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#### 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module TTCAN Driver (called "'Ttcan module"' in this document).

The base for this document is ISO 11898-4 [1]. It is assumed that the reader is familiar with this specification. This document will not describe TTCAN functionality again.

The Ttcan module is part of the lowest layer, performs the hardware access and offers a hardware independent API to the upper layer.

The only upper layer that has access to the Ttcan module is the TtcanIf module (see also SRS\_SPAL\_12092).

The Ttcan module is an extension of the Can module so this document shall only provide information and specifications which differ from the CAN stack. Some general information is given for a better understanding.

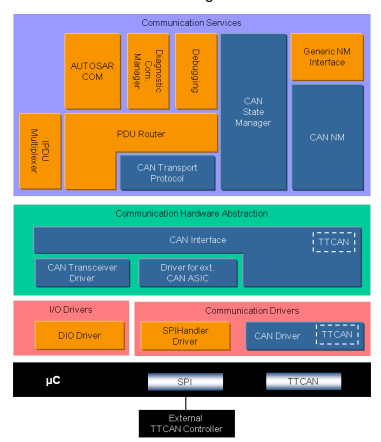


Figure 1.1: AUTOSAR TTCAN Layer Model (see [2])

The Ttcan module provides services for initiating transmissions and calls the callback functions of the TtcanIf module for notifying events, independently from the hardware.

Furthermore, it provides services to control the behavior and state of the TTCAN Controllers that are belonging to the same TTCAN Hardware Unit.



Several TTCAN Controllers can be controlled by a single Ttcan module as long as they belong to the same TTCAN Hardware Unit.

Messages, which are configured for Exclusive Time Windows, will be transmitted periodically with every Tx\_Trigger configured for this message (Continuous Transmission).

Messages, which are configured for Arbitrating Time Windows, will be transmitted only once per transmit request (Single Shot).



## 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the TTCAN Driver module that are not included in the [3, AUTOSAR glossary].

Abbreviation / Acronym:	Description:	
Arbitrating Time Window	See ISO 11898-4 [1]	
Basic Cycle	See ISO 11898-4 [1]	
BSW	Basic Software	
CanIf	CAN Interface	
Continuous Transmission	Contrary to Single Shot a message will be transmitted cyclically	
	even without a new transmit request.	
Current Time Master	See ISO 11898-4 [1]	
DLC	Data Length Code (part of L-PDU that describes the SDU length)	
Cycle Time	See ISO 11898-4 [1]	
Exclusive Time Window	See ISO 11898-4 [1]	
Global Time	See ISO 11898-4 [1]	
Hardware Receive Handle	The Hardware Receive Handle (HRH) is defined and provided by	
(HRH)	the TTCAN driver. Typically each HRH represents exactly one	
	hardware object. The HRH can be used to optimize software	
	filtering.	
Inner Priority Inversion	Transmission of a high-priority L-PDU is prevented by the presence	
	of a pending low-priority L-PDU in the same transmit hardware	
	object.	
ISR	Interrupt Service Routine	
L-PDU	Protocol Data Unit for the data link layer (DLL)	
Local Time	See ISO 11898-4 [1]	
Matrix Cycle		
MCAL	Microcontroller Abstraction Layer	
NTU	See ISO 11898-4 [1]	
Reference Message	See ISO 11898-4 [1]	
Single Shot	A message will be transmitted only once contrary to Continuous	
	Transmission.	
System Matrix	See ISO 11898-4 [1]	
Time Gap	See ISO 11898-4 [1]	
Time Master	See ISO 11898-4 [1]	
Time Window	See ISO 11898-4 [1]	
Transmission Column	See ISO 11898-4 [1]	
Transmit Trigger Event	See ISO 11898-4 [1]	
TTCAN Controller	A TTCAN Controller serves exactly one physical channel.	
TtcanDrv	CAN Driver module with enabled TTCAN functionality	
Ttcanlf	CAN Interface module with enabled TTCAN functionality	
Tx_Trigger	See ISO 11898-4 [1]	



#### 3 Related documentation

All documents of the referenced CAN Driver document [4] are also valid for this document.

### 3.1 Input documents & related standards and norms

- [1] ISO 11898-4:2004 Road vehicles Controller area network (CAN) Part 4: Time-triggered communication
- [2] Layered Software Architecture AUTOSAR\_CP\_EXP\_LayeredSoftwareArchitecture
- [3] Glossary
  AUTOSAR FO TR Glossary
- [4] Specification of CAN Driver AUTOSAR CP SWS CANDriver
- [5] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [6] Specification of CAN Transceiver Driver AUTOSAR\_CP\_SWS\_CANTransceiverDriver
- [7] Specification of TTCAN Interface AUTOSAR CP SWS TTCANInterface
- [8] Specification of Watchdog Driver AUTOSAR CP SWS WatchdogDriver
- [9] Specification of CAN Interface AUTOSAR\_CP\_SWS\_CANInterface
- [10] Specification of ECU State Manager AUTOSAR\_CP\_SWS\_ECUStateManager

## 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [5, SWS BSW General], which is also valid for TTCAN Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for TTCAN Driver.



## 4 Constraints and assumptions

The constraints and assumptions of the Ttcan module are the same as for the CAN Driver module [6].



## 5 Dependencies to other modules

This chapter contains brief descriptions of configuration information and services, which are additional required by the TTCAN Driver module from other modules.

The dependencies described in the referenced CAN Driver module [6] also apply for the TTCAN Driver module.

#### 5.1 TTCAN Interface

The TTCAN Driver needs additional callback functions provided by the TTCAN Interface (refer to Section 8.6).



## **6 Requirements Tracing**

Requirement	Description	Satisfied by
[SRS_BSW_00337] Classification of development errors		[SWS_TtCan_00010]
[SRS_TtCan_41003]	The Hardware Object Handles shall be mappable to all types of time windows defined in ISO 11898 by configuration.	[SWS_TtCan_00156]
[SRS_TtCan_41005]	The CAN Driver with TTCAN functionality shall provide means for influencing timing parameters and providing information from the TTCAN controller for synchronization purposes.	[SWS_TtCan_00004] [SWS_TtCan_00005] [SWS_TtCan_00006] [SWS_TtCan_00091] [SWS_TtCan_00092] [SWS_TtCan_00093] [SWS_TtCan_00094] [SWS_TtCan_00095] [SWS_TtCan_00096] [SWS_TtCan_00097] [SWS_TtCan_00098] [SWS_TtCan_00099] [SWS_TtCan_00101] [SWS_TtCan_00102] [SWS_TtCan_00103] [SWS_TtCan_00104] [SWS_TtCan_00105] [SWS_TtCan_00106] [SWS_TtCan_00107]
[SRS_TtCan_41006]	The CAN Driver with TTCAN functionality shall support the event synchronized time-triggered communication.	[SWS_TtCan_00007] [SWS_TtCan_00094] [SWS_TtCan_00095]
[SRS_TtCan_41007]	The CAN Driver with TTCAN functionality shall indicate occurred events according to chapter 10.2.2 "Interrupt_Status_Vector" of ISO 11898-4:2004.	[SWS_TtCan_00009] [SWS_TtCan_00124] [SWS_TtCan_00126]
[SRS_TtCan_41008]	The CAN Driver with enabled TTCAN functionality shall provide a notification for severe error (S3).	[SWS_TtCan_00082] [SWS_TtCan_00120] [SWS_TtCan_00126]
[SRS_TtCan_41009]	The CAN Driver with TTCAN functionality shall not recover from severe error (S3) automatically.	[SWS_TtCan_00121] [SWS_TtCan_00122] [SWS_TtCan_00123]

**Table 6.1: Requirements Tracing** 



## 7 Functional specification

The following section only describes additional TTCAN specific 'Functional specifications'. The Specification of CAN Driver [4] is the base of this TtcanDrv 'extension'.

For a description of the specific functional behaviour of TTCAN refer to the Specification of the TTCAN Interface [7] and the TTCAN ISO Specification [1].

#### 7.1 TTCAN Controller State Machine

An additional state SYNCHRONIZING has to be incorporated between the CAN Controller states STOPPED and STARTED.

#### 7.1.1 TTCAN Controller specific State Description

This chapter corresponds to the chapter "'Can Controller State Machine"' of the CAN Driver SWS [4].

TTCAN Controller state SYNCHRONIZING: The controller has left the state STOPPED and is ready for normal operation. However, in order to participate on the bus, the controller needs to be synchronized to the global bus timing. As long as the controller is not synchronized to the bus, the controller stays in the state SYNCHRONIZING and error frames and acknowledges must not be sent. As soon as the controller is synchronized to the bus, the state of the controller changes from SYNCHRONIZING to STARTED.

For description of the procedure for a controller to become synchronized to the bus refer to [1, ISO 11898-4].

TTCAN Controller states IN\_GAP and IN\_SCHEDULE: During normal operation the controller may switch between IN\_SCHEDULE (normal time-triggered operation) and IN\_GAP (as soon as a gap at the end of the current Basic Cycle is signaled until next Reference Message is sent on the bus to indicate the end of the gap). These state changes do not affect the Ttcan module.

#### 7.1.2 TTCAN Controller specific State Transitions

State transition caused by function Can\_SetControllerMode (CAN\_CS\_STARTED):

[SWS\_TtCan\_00155] [Replaces  $SWS_Can_00262$ : The function <code>Can\_SetControllerMode(CAN\_CS\_STARTED)</code> shall wait for a limited time until the <code>TTCAN Controller</code> has changed to the state <code>SYNCHRONIZING</code> (Compare to  $SWS_Can_00371$ ).]



Rational for [SWS\_TtCan\_00155]: The controller will switch to the state SYNCHRONIS-ING and will try to become synchronized to the bus. The procedure of synchronizing the controller to the bus might be significantly longer than CanTimeoutTime. Therefore, only the change to the state SYNCHRONIZING shall be observed by the function Can\_SetControllerMode (compare to SWS\_Can\_00371) and the function Can\_-Mainfunction\_Timeout (compare to SWS\_Can\_00372).

State Transition caused by Severe Error (triggered by state change of TTCAN Controller)

#### [SWS TtCan 00120]

Upstream requirements: SRS\_TtCan\_41008

Γ

- STARTED -> STOPPED
- Triggered by hardware if the TTCAN Controller reaches error level S3 (see TTCAN ISO Specification [1])
- The CanIf module is notified with the function CanIf\_TTSevereError after STOPPED state is reached.

#### [SWS\_TtCan\_00121]

Upstream requirements: SRS TtCan 41009

[After severe error detection, the TTCAN Controller shall transition to the state STOPPED and the Ttcan Driver module shall ensure that the CAN Controller doesn't participate on the network anymore.]

#### [SWS\_TtCan\_00122]

Upstream requirements: SRS\_TtCan\_41009

[After severe error detection, TtcanDrv shall cancel still pending messages without raising a cancellation notification.]

#### [SWS TtCan 00123]

Upstream requirements: SRS\_TtCan\_41009

[TtcanDrv shall disable or suppress automatic severe error recovery.]



#### 7.2 L-PDU Transmission

Due to the time-triggered schedule, the L-PDU transmission is scheduled according to the  $Matrix\ Cycle$  configured during initialization, i.e. a call of the function  $Can_-Write()$  does not directly trigger an immediate transmission but rather stores the L--PDU in the corresponding HW object, which is scheduled for transmission in a specific  $Time\ Window$ .

#### [SWS TtCan 00156]

Upstream requirements: SRS\_TtCan\_41003

[It shall be possible to map all transmit message objects to specific Time Windows (see TTCAN ISO Specification [1]) by configuration (see TTCANIF145\_Conf, TTCANIF146\_Conf, TTCANIF147\_Conf, TTCANIF148\_Conf).

#### 7.2.1 Priority Inversion

[SWS\_TtCan\_00154] [Multiplexed transmission and transmit cancellation described in the Specification of CAN Driver [4] shall only be used in Arbitrating Time Windows.]

Note: In TTCAN communication priority inversion can only happen in Arbitration Time Windows, because the L-PDU with its corresponding CAN ID, which has to be available in a HW object is fixed for Exclusive Time Windows.

## 7.3 L-PDU Reception

The verification of the message reception is controlled by the HW using the configured trigger for reception CAN\_TT\_RX\_TRIGGER (see ECUC Can 00145).

A detailed description of reception triggering and the verification of message reception can be found in [1, ISO 11898-4].

Configuration hint: To suppress regular notifications of consecutive received messages, which maybe needed not that frequently as they arrive, the notifications can be switched-off. In this case the polling via "'Read received data"' and API CanIf\_-ReadRxPduData(), can be used to get the data from CanIf, when it is needed.



## 7.4 Synchronization

Since TTCAN supports time-triggered communication, TtcanDrv needs to support maintaining the timing parameters and the master-controlled synchronization mechanisms.

#### [SWS TtCan 00004]

Upstream requirements: SRS\_TtCan\_41005

[TtcanDrv shall provide information from the TTCAN Controller about the timing parameters (see [SWS\_TtCan\_00090]), the synchronization state and the master state (see [SWS\_TtCan\_00091]).]

#### [SWS\_TtCan\_00005]

Upstream requirements: SRS TtCan 41005

[TtcanDrv shall provide means to influence the timing parameters of a TTCAN Controller (see [SWS\_TtCan\_00096], [SWS\_TtCan\_00097], [SWS\_TtCan\_00098], [SWS\_TtCan\_00099]) during runtime, if the TTCAN Controller acts as Time Master.]

#### [SWS\_TtCan\_00006]

Upstream requirements: SRS\_TtCan\_41005

[TtcanDrv shall provide the functionality of a timer, which is based on the time marks of the communication system, provided by the TTCAN Controller.

#### 7.4.1 Event Synchronization

#### [SWS TtCan 00007]

Upstream requirements: SRS\_TtCan\_41006

[TtcanDrv shall support event-synchronized communication (see [SWS\_TtCan\_00094], [SWS\_TtCan\_00095]) (refer to [1, ISO 11898-4]).

## 7.5 Time-Triggered Operation

The events listed below are related to the time-triggered operation of a TTCAN system.



#### [SWS\_TtCan\_00009] Events indicated to application via TtcanIf

Upstream requirements: SRS\_TtCan\_41007

Γ

Event	Description	Ttcanlf Function*
Application	The application has not served the	TtcanIf_ApplWatchdogError
Watchdog	application watchdog in time.	
Change of error	The error level of the TTCAN	TtcanIf_TimingError
level	Controller changes between the	
	states S0 - S3	
Tx overflow	More Tx triggers than expected	TtcanIf_TimingError
Tx underflow	Less Tx triggers than expected	TtcanIf_TimingError
Global time error	Synchronization failed	TtcanIf_TimingError
Watch trigger	Watch trigger occurs	TtcanIf_TimingError
Initialization watch	Init_watch_trigger is reached	TtcanIf_TimingError
trigger		
Gap	"'Next is Gap"' bit is set	TtcanIf_Gap
Start of Cycle	Start of a Basic Cycle (including the	TtcanIf_StartOfCycle
	cycle count value).	
Time discontinuity	"'Disc Bit" is set TtcanIf_TimeDisc	
Master state	Change of the master state between	TtcanIf_MasterStateChange
change	potential and current Time Master	

1

## 7.6 Application Watchdog

Note: The TTCAN Application Watchdog shall be served by using a Watchdog Driver instance (see [8, Wachtdog Driver SWS]). The Watchdog Driver instance shall serve the TTCAN Application Watchdog regularly before the timeout is reached.

Note: The timeout is the maximum time period between two consecutive calls to serve the TTCAN Application Watchdog.

Note: The Application Watchdog timeout limit shall be configured by CanttControllerApplWatchdogLimit (see *ECUC\_Can\_00139*).

## 7.7 TTCAN error handling

This chapter corresponds to the chapter "'Error handling"' of the CAN Driver SWS [4].

<sup>\*</sup> to be called in interrupt context (refer to Section 8.6.1)



#### [SWS TtCan 00124]

Upstream requirements: SRS\_TtCan\_41007

[Either the function Can\_TTMainFunction\_IRQ() or an interrupt shall call the function CanIf\_TTTimingError() with the corresponding event type, when error levels S1 or S2 (see TTCAN ISO Specification [1]) are reached.

#### [SWS\_TtCan\_00126]

Upstream requirements: SRS\_TtCan\_41007, SRS\_TtCan\_41008

[Either the function Can\_TTMainFunction\_IRQ() or an interrupt shall call the function CanIf\_TTSevereError() with the corresponding event type, when error level S3 (see TTCAN ISO Specification [1]) is reached.

#### 7.8 Error Classification

#### 7.8.1 Development Errors

#### [SWS\_TtCan\_00010] Definiton of development errors in module Can

Upstream requirements: SRS\_BSW\_00337

Γ

Type of error	Related error code	Error value
TTCAN Controller is not a potential time master	CAN_TT_E_NOT_MASTER	0x08
TTCAN Controller is not a current time master	CAN_TT_E_NOT_CURRENT_MASTER	0x09
TTCAN Controller transmits two consecutive reference messages which both have the "'Disc_bit" set	CAN_TT_E_CONSEQUTIVE_DISC	0x0a
Adjustment of global time fails, because external synchronization has been disabled during configuration	CAN_TT_E_SYNC_DISABLED	0x0b

#### 7.8.2 Runtime Errors

There are no runtime errors.

#### 7.8.3 Production Errors

There are no production errors.



#### 7.8.4 Extended Production Errors

There are no extended production errors.



## 8 API specification

Since the Ttcan module is an extension of the CAN Driver module [4], only specifications which differ from the CAN stack and which are TTCAN specific shall be provided within this chapter.

## 8.1 Imported types

Additional TTCAN specific imported types

### [SWS\_TtCan\_00125] Definition of imported datatypes of module Can [

Module	Header File	Imported Type
Can	Can_GeneralTypes.h	Can_ldType
Canlf	Ttcanlf.h	CanIf_TTErrorLevelEnumType
	Ttcanlf.h	CanIf_TTErrorLevelType
	Ttcanlf.h	CanIf_TTEventEnumType
	Ttcanlf.h	CanIf_TTMasterSlaveModeType
	Ttcanlf.h	CanIf_TTMasterStateType
	Ttcanlf.h	CanIf_TTSevereErrorEnumType
	Ttcanlf.h	CanIf_TTSyncModeEnumType
	Ttcanlf.h	CanIf_TTTimingErrorIRQType
Std	Std_Types.h	Std_ReturnType

## 8.2 Type definitions

Additional TTCAN specific type definitions

### 8.2.1 Can\_TTTimeType

#### [SWS TtCan 00084] Definition of datatype Can TTTimeType [

Name	Can_TTTTimeType
Kind	Туре
Derived from	uint16
Description	16 bit value representing time values of TTCAN, e.g. cycle, local or global time
Available via	Ttcan.h

1



#### 8.2.2 Can\_TTMasterSlaveModeType

### [SWS\_TtCan\_00115] Definition of datatype Can\_TTMasterSlaveModeType [

Name	Can_TTMasterSlaveModeType		
Kind	Enumeration		
Range	CAN_TT_BACKUP_ MASTER	_	Master-Slave Mode: Backup master
	CAN_TT_CURRENT_ MASTER	_	Master-Slave Mode: Current master
	CAN_TT_MASTER_OFF	_	Master-Slave Mode: Master off
	CAN_TT_SLAVE	_	Master-Slave Mode: Slave
Description	Master-Slave Mode		
Available via	Ttcan.h		

### 8.2.3 Can\_TTSyncModeEnumType

### [SWS\_TtCan\_00116] Definition of datatype Can\_TTSyncModeEnumType [

Name	Can_TTSyncModeEnumType		
Kind	Enumeration		
Range	CAN_TT_IN_GAP - Sync mode: In_Gap		
	CAN_TT_IN_SCHEDULE	_	Sync mode: In_Schedule
	CAN_TT_SYNC_OFF	_	Sync mode: Sync_Off
	CAN_TT_ SYNCHRONIZING	-	Sync mode: Synchronizing
Description	Sync mode		
Available via	Ttcan.h		

1

## 8.2.4 Can\_TTMasterStateType

### [SWS\_TtCan\_00085] Definition of datatype Can\_TTMasterStateType [

Name	Can_TTMasterStateType	
Kind	Structure	
Elements	masterSlaveMode	
	Type Can_TTMasterSlaveModeType	

 $\nabla$ 



 $\triangle$ 

	Comment	-	
	refTriggerOffset		
	Туре	uint8	
	Comment	current value of ref trigger offset	
	syncMode		
	Туре	Can_TTSyncModeEnumType	
	Comment	-	
Description	Master state type including sync mode, master-slave mode and current ref trigger offset		
Available via	Ttcan.h		

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## 8.2.5 Can\_TTErrorLevelEnumType

## [SWS\_TtCan\_00117] Definition of datatype Can\_TTErrorLevelEnumType [

Name	Can_TTErrorLevelEnumType		
Kind	Enumeration		
Range	CAN_TT_ERROR_S0 - Error level S0: No Error		
	CAN_TT_ERROR_S1 - Error level S1: Warning		Error level S1: Warning
	CAN_TT_ERROR_S2	_	Error level S2: Error
	CAN_TT_ERROR_S3	_	Error level S3: Fatal Error
Description	Error level (S0-S3)		
Available via	Ttcan.h		

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## 8.2.6 Can\_TTErrorLevelType

## [SWS\_TtCan\_00086] Definition of datatype Can\_TTErrorLevelType [

Name	Can_TTErrorLevelType		
Kind	Structure		
Elements	errorLevel		
	Туре	Can_TTErrorLevelEnumType	
	Comment     Error Level (S0-S3)       maxMessageStatusCount		
	Type uint8		
	Comment	Max value of message status count (0-7)	





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	minMessageStatusCount  Type uint8	
	Comment	Min value of message status count (0-7)
Description	TTCAN error level including min and max values of message status count	
Available via	Ttcan.h	

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### 8.2.7 Can\_TTTimeSourceType

### [SWS\_TtCan\_00088] Definition of datatype Can\_TTTimeSourceType [

Name	Can_TTTTimeSourceType		
Kind	Enumeration		
Range	CAN_TT_CYCLE_TIME - Time source: Cycle Time		
	CAN_TT_GLOBAL_TIME - Time source: Global Time		
	CAN_TT_LOCAL_TIME	_	Time source: Local Time
	CAN_TT_UNDEFINED	_	Time source: Undefined
Description	Time source		
Available via	Ttcan.h		

#### 8.2.8 Can\_TTTURType

## [SWS\_TtCan\_91000] Definition of datatype Can\_TTTURType [

Name	Can_TTTURType	
Kind	Туре	
Derived from	uint16	
Description	16 bit value representing lower bits of TUR numerator [150]	
	If Can_TTTURType is = 0xnnnn then TUR Numerator is = 0x1nnnn TUR Numerator is a 18 bit value, bits [1716] are hard wired to 0x01	
Available via	Ttcan.h	

## 8.3 Function definitions

Additional TTCAN specific function definitions



#### 8.3.1 Can\_TTGetControllerTime

#### [SWS\_TtCan\_00090] Definition of API function Can\_TTGetControllerTime [

Service Name	Can_TTGetControllerTime		
Syntax	void Can_TTGetControllerTime (    uint8 Controller,    Can_TTTimeType* Can_TTGlobalTime,    Can_TTTimeType* Can_TTLocalTime,    Can_TTTimeType* Can_TTCycleTime,    uint8* Can_TTCycleCount )		
Service ID [hex]	0x51		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Controller Controller from which the time information shall be retrieved		
Parameters (inout)	None		
Parameters (out)	Can_TTGlobalTime Address to store return value: Global time		
	Can_TTLocalTime Address to store return value: Local time		
	Can_TTCycleTime Address to store return value: Cycle time		
	Can_TTCycleCount Address to store return value: Cycle count value		
Return value	None		
Description	Gets the current values for the global, local and cycle time and the cycle count of the controller		
Available via	Ttcan.h		

[SWS\_TtCan\_00012] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetControllerTime() shall raise the error CAN\_E\_-UNINIT if the driver is not yet initialized.

[SWS\_TtCan\_00013] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetControllerTime() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]

[SWS\_TtCan\_00014] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetControllerTime() shall raise the error CAN\_E\_-PARAM\_POINTER and shall return E\_NOT\_OK if the parameter Can\_TTGlobalTime or the parameter Can\_TTCycleTime or the parameter Can\_TTCycleTime or the parameter Can\_TTCycleCount is a NULL pointer.



#### 8.3.2 Can TTGetMasterState

#### [SWS\_TtCan\_00091] Definition of API function Can\_TTGetMasterState

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGetMasterState	Can_TTGetMasterState		
Syntax	<pre>void Can_TTGetMasterState (    uint8 Controller,    Can_TTMasterStateType* Can_TTMasterState )</pre>			
Service ID [hex]	0x52			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	Controller	Controller Controller from which the master state shall be retrieved		
Parameters (inout)	None	None		
Parameters (out)	Can_TTMasterState	Can_TTMasterState Address to store return value: Master state		
Return value	None	None		
Description	Gets the master state. The master state includes the sync mode (sync_off, synchronizing, in_gap, in_schedule) the master-slave mode (master_off, slave, backup_master, current_master) and the current value for ref trigger offset.			
Available via	Ttcan.h	Ttcan.h		

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[SWS\_TtCan\_00016] [If development error detection for the  $\t Ttcan\ module$  is enabled: The function  $\t Can\_TTGetMasterState()$  shall raise the error  $\t CAN\_E\_UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00017] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetMasterState() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]

[SWS\_TtCan\_00018] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTGetMasterState()</code> shall raise the error <code>CAN\_E\_-PARAM\_POINTER</code> and shall return <code>E\_NOT\_OK</code> if the parameter <code>Can\_TTMasterState</code> is a <code>NULL pointer.</code>]



#### 8.3.3 Can TTGetNTUActual

#### [SWS\_TtCan\_00092] Definition of API function Can\_TTGetNTUActual

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGetNTUActual	
Syntax	<pre>void Can_TTGetNTUActual (   uint8 Controller,   Can_TTTURType* Can_TTTURAct )</pre>	
Service ID [hex]	0x53	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	Controller from which the NTU vale shall be retrieved
Parameters (inout)	None	
Parameters (out)	Can_TTTURAct	Address to store return value: Actual value of NTU. Value is given in microseconds.
Return value	None	
Description	Gets the actual value of NTU (network time unit). Together with the local oscillator period, the actual value of NTU can be derived from the actual value of TUR.	
Available via	Ttcan.h	

**[SWS\_TtCan\_00020]** [If development error detection for the  $\tt Ttcan\ module$  is enabled: The function  $\tt Can\_TTGetNTUActual$  () shall raise the error  $\tt CAN\_E\_UNINIT$  if the driver is not yet initialized.]

[SWS\_TtCan\_00021] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetNTUActual() shall raise the error CAN\_E\_PARAM\_- CONTROLLER if the parameter Controller is out of range.

[SWS\_TtCan\_00022] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTGetNTUActual()</code> shall raise the error <code>CAN\_E\_PARAM\_-POINTER</code> and shall return <code>E\_NOT\_OK</code> if the parameter <code>Can\_TTNTUAct</code> is a <code>NULL pointer.</code>]



#### 8.3.4 Can TTGetErrorLevel

#### [SWS\_TtCan\_00093] Definition of API function Can\_TTGetErrorLevel

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGetErrorLevel	Can_TTGetErrorLevel	
Syntax	uint8 Controller,	<pre>void Can_TTGetErrorLevel (    uint8 Controller,    Can_TTErrorLevelType* Can_TTErrorLevel )</pre>	
Service ID [hex]	0x36	0x36	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Controller	Controller Controller from which the error level shall be retrieved	
Parameters (inout)	None	None	
Parameters (out)	Can_TTErrorLevel	Address to store return value: Error level	
Return value	None		
Description	Gets the error level. This includes the severity of the error level (S0-S3) and the minimum and maximum value of the message status count.		
Available via	Ttcan.h	Ttcan.h	

[SWS\_TtCan\_00024] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTGetErrorLevel()</code> shall raise the error <code>CAN\_E\_UNINIT</code> if the driver is not yet initialized.

[SWS\_TtCan\_00025] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetErrorLevel() shall raise the error CAN\_E\_PARAM\_- CONTROLLER if the parameter Controller is out of range.

[SWS\_TtCan\_00026] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTGetErrorLevel()</code> shall raise the error <code>CAN\_E\_PARAM\_-POINTER</code> and shall return <code>E\_NOT\_OK</code> if the parameter <code>Can\_TTErrorLevel</code> is a <code>NULL pointer.</code>]



#### 8.3.5 Can\_TTSetNextIsGap

#### [SWS\_TtCan\_00094] Definition of API function Can\_TTSetNextlsGap

Upstream requirements: SRS\_TtCan\_41005, SRS\_TtCan\_41006

Γ

Service Name	Can_TTSetNextIsGap	
Syntax	<pre>void Can_TTSetNextIsGap (   uint8 Controller )</pre>	
Service ID [hex]	0x37	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	Controller for which the "next is gap" indication shall be set.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Sets the "Next_is_Gap" bit.	
Available via	Ttcan.h	

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[SWS\_TtCan\_00028] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTSetNextIsGap()</code> shall raise the error <code>CAN\_E\_UNINIT</code> if the driver is not yet initialized.

[SWS\_TtCan\_00029] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTSetNextIsGap()</code> shall raise the error <code>CAN\_E\_PARAM\_-CONTROLLER</code> if the parameter Controller is out of range.]

#### 8.3.6 Can\_TTSetEndOfGap

#### [SWS\_TtCan\_00095] Definition of API function Can\_TTSetEndOfGap

Upstream requirements: SRS TtCan 41005, SRS TtCan 41006

Γ

Service Name	Can_TTSetEndOfGap
Syntax	<pre>void Can_TTSetEndOfGap (   uint8 Controller )</pre>
Service ID [hex]	0x38
Sync/Async	Synchronous





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Reentrancy	Non Reentrant	
Parameters (in)	Controller Controller for which the "set end of gap" indication shall be set	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Signals the end of a gap.	
Available via	Ttcan.h	

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[SWS\_TtCan\_00031] [The function <code>Can\_TTSetEndOfGap()</code> shall only take effect if the <code>TTCAN Controller</code> is a potentional <code>Time Master.</code>]

[SWS\_TtCan\_00032] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetEndOfGap() shall raise the error CAN\_TT\_E\_NOT\_-MASTER if the TTCAN Controller is not a potentional Time Master.]

[SWS\_TtCan\_00033] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTSetEndOfGap()</code> shall raise the error <code>CAN\_E\_UNINIT</code> if the driver is not yet initialized.

[SWS\_TtCan\_00034] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetEndOfGap() shall raise the error CAN\_E\_PARAM\_— CONTROLLER if the parameter Controller is out of range.

#### 8.3.7 Can\_TTSetTimeCommand

#### [SWS\_TtCan\_00096] Definition of API function Can\_TTSetTimeCommand

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTSetTimeCommand	
Syntax	<pre>void Can_TTSetTimeCommand (    uint8 Controller )</pre>	
Service ID [hex]	0x39	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller Controller for which the global time shall be adjusted	
Parameters (inout)	None	





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Parameters (out)	None
Return value	None
Description	Adjusts the global time at the beginning of the next basic cycle by the amount of "global time preset"
Available via	Ttcan.h

[SWS\_TtCan\_00036] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetTimeCommand() shall raise the error CAN\_TT\_E\_-CONSEQUTIVE\_DISC if two consecutive reference messages are transmitted wich both have the "'Disc bit" set.|

[SWS\_TtCan\_00037] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetTimeCommand() shall raise the error CAN\_TT\_E\_-SYNC\_DISABLED if the adjustment of the Global Time fails, because the external synchronization has been disabled during configuration.

[SWS\_TtCan\_00038] [The function Can\_TTSetTimeCommand() shall only take effect if the TTCAN Controller is the current Time Master.]

[SWS\_TtCan\_00039] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetTimeCommand() shall raise the error CAN\_TT\_E\_-NOT\_CURRENT\_MASTER if the TTCAN Controller is not the current Time Master.|

[SWS\_TtCan\_00040] [If development error detection for the  $Ttcan\ module$  is enabled: The function  $Can_TTSetTimeCommand()$  shall raise the error  $CAN_E_UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00041] [If development error detection for the  $Ttcan\ module$  is enabled: The function  $Can_TTSetTimeCommand()$  shall raise the error  $CAN_E_-$  PARAM\_CONTROLLER if the parameter Controller is out of range.]



#### 8.3.8 Can\_TTGlobalTimePreset

#### [SWS\_TtCan\_00097] Definition of API function Can\_TTGlobalTimePreset

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGlobalTimePreset		
Syntax	<pre>void Can_TTGlobalTimePreset (    uint8 Controller,    Can_TTTimeType Can_TTGlobalTimePreset )</pre>		
Service ID [hex]	0x3a		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Controller	Controller for which the "global time preset" shall be set	
	Can_TTGlobalTime Preset	New value for "global time preset"	
Parameters (inout)	None	None	
Parameters (out)	None		
Return value	None		
Description	Sets the value of "global time preset".		
Available via	Ttcan.h		

[SWS\_TtCan\_00043] [If development error detection for the  $Ttcan\ module$  is enabled: The function  $Can_TTGlobalTimePreset()$  shall raise the error  $CAN_E_-UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00044] [If development error detection for the Ttcan module is enabled: The function Can\_TTGlobalTimePreset() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.



#### 8.3.9 Can\_TTSetExtClockSyncCommand

# [SWS\_TtCan\_00098] Definition of API function Can\_TTSetExtClockSyncCommand

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTSetExtClockSyncC	Can_TTSetExtClockSyncCommand	
Syntax	void Can_TTSetExtClo uint8 Controller )	<pre>void Can_TTSetExtClockSyncCommand (    uint8 Controller )</pre>	
Service ID [hex]	0x3b	0x3b	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Controller	Controller Controller for which the NTU shall be adjusted.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description		Adjusts the NTU (network time unit) according to the value given by "NTU adjust". Together with the local oscillator period, "TUR adjust" can be derived from "NTU adjust".	
Available via	Ttcan.h		

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[SWS\_TtCan\_00046] [The function Can\_TTSetExtClockSyncCommand() shall only take effect if the TTCAN Controller is the current Time Master.]

[SWS\_TtCan\_00047] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetExtClockSyncCommand() shall raise the error CAN\_TT\_E\_NOT\_CURRENT\_MASTER if the TTCAN Controller is not the current Time Master.]

[SWS\_TtCan\_00048] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetExtClockSyncCommand() shall raise the error CAN\_E\_UNINIT if the driver is not yet initialized.

[SWS\_TtCan\_00049] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetExtClockSyncCommand() shall raise the error CAN\_E\_PARAM\_CONTROLLER if the parameter Controller is out of range.



#### 8.3.10 Can\_TTSetNTUAdjust

#### [SWS\_TtCan\_00099] Definition of API function Can\_TTSetNTUAdjust

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTSetNTUAdjust	Can_TTSetNTUAdjust	
Syntax	<pre>void Can_TTSetNTUAdjust (    uint8 Controller,    Can_TTTURType Can_TTTURAdjust )</pre>		
Service ID [hex]	0x3c		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Controller	Controller Controller for which the "NTU adjust" shall be set	
	Can_TTTURAdjust	New value for "NTU adjust" Value is given in microseconds.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	Sets the value of "NTU adjust". Together with the local oscillator period, "TUR adjust" can be derived from "NTU adjust".		
Available via	Ttcan.h		

[SWS\_TtCan\_00051] [If development error detection for the  $\t tcan module$  is enabled: The function  $\t Can_TTSetNTUAdjust$ () shall raise the error  $\t CAN_E_UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00052] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetNTUAdjust() shall raise the error CAN\_E\_PARAM\_- CONTROLLER if the parameter Controller is out of range.]

## 8.4 Optional Function definitions

Additional optional TTCAN specific function definitions



#### 8.4.1 Can\_TTGetSyncQuality

#### [SWS\_TtCan\_00101] Definition of API function Can\_TTGetSyncQuality

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGetSyncQuality	
Syntax	<pre>void Can_TTGetSyncQuality (    uint8 Controller,   boolean* Can_TTClockSpeed,   boolean* Can_TTGlobalTimePhase )</pre>	
Service ID [hex]	0x47	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Controller	Controller from which the sync quality shall be retrieved
Parameters (inout)	None	
Parameters (out)	Can_TTClockSpeed	Address to store return value: True if the synchronization deviation is smaller than the "Synchronization deviation limit"
	Can_TTGlobalTimePhase	Address to store return value: True if the global time is in phase with the time master.
Return value	None	
Description	Gets the synchronization quality.	
Available via	Ttcan.h	

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[SWS\_TtCan\_00057] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetSyncQuality() shall raise the error CAN\_E\_UNINIT if the driver is not yet initialized.

[SWS\_TtCan\_00058] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetSyncQuality() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]

[SWS\_TtCan\_00059] [If development error detection for the Ttcan module is enabled: The function Can\_TTGetSyncQuality() shall raise the error CAN\_E\_-PARAM\_POINTER and shall return E\_NOT\_OK if the parameter Can\_TTClockSpeed or the parameter Can\_TTGlobalTimePhase is a NULL pointer.]



#### 8.4.2 Can\_TTSetTimeMark

#### [SWS\_TtCan\_00102] Definition of API function Can\_TTSetTimeMark

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTSetTimeMark		
Syntax	<pre>void Can_TTSetTimeMark (    uint8 Controller,    Can_TTTimeType Can_TTTimeMark,    Can_TTTimeSourceType Can_TTTimeSource )</pre>		
Service ID [hex]	0x48		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Controller Controller for which the time mark shall be set		
	Can_TTTimeMark Gives the value of the time mark to be set.		
	Can_TTTimeSource	Defines the time source for the time mark to be set.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Sets a new value for the time mark for the given time source.		
Available via	Ttcan.h		

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[SWS\_TtCan\_00061] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTSetTimeMark()</code> shall raise the error <code>CAN\_E\_UNINIT</code> if the driver is not yet initialized.

[SWS\_TtCan\_00062] [If development error detection for the Ttcan module is enabled: The function Can\_TTSetTimeMark() shall raise the error CAN\_E\_PARAM\_-CONTROLLER if the parameter Controller is out of range.



#### 8.4.3 Can TTCancelTimeMark

#### [SWS\_TtCan\_00103] Definition of API function Can\_TTCancelTimeMark

Upstream requirements: SRS TtCan 41005

Γ

Service Name	Can_TTCancelTimeMark		
Syntax	<pre>void Can_TTCancelTimeMark (    uint8 Controller )</pre>		
Service ID [hex]	0x49		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Controller	Controller for which the time mark shall be cancelled.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Cancels the time mark.		
Available via	Ttcan.h		

[SWS\_TtCan\_00064] [If development error detection for the  $\t Ttcan module$  is enabled: The function  $\t Can_TTCancelTimeMark$  () shall raise the error  $\t CAN_E_UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00065] [If development error detection for the Ttcan module is enabled: The function Can\_TTCancelTimeMark() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]

#### 8.4.4 Can\_TTAckTimeMark

#### [SWS\_TtCan\_00104] Definition of API function Can\_TTAckTimeMark

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTAckTimeMark
Syntax	<pre>void Can_TTAckTimeMark (   uint8 Controller )</pre>
Service ID [hex]	0x4a
Sync/Async	Synchronous





Reentrancy	Non Reentrant		
Parameters (in)	Controller Controller for which the time mark shall be acknowledged.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Acknowledges the time mark interrupt by resetting the flag in the interrupt vector register.		
Available via	Ttcan.h		

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[SWS\_TtCan\_00067] [If development error detection for the Ttcan module is enabled: The function Can\_TTAckTimeMark() shall raise the error CAN\_E\_UNINIT if the driver is not yet initialized.

[SWS\_TtCan\_00068] [If development error detection for the Ttcan module is enabled: The function Can\_TTAckTimeMark() shall raise the error CAN\_E\_PARAM\_-CONTROLLER if the parameter Controller is out of range.

#### 8.4.5 Can\_TTEnableTimeMarkIRQ

#### [SWS\_TtCan\_00105] Definition of API function Can\_TTEnableTimeMarkIRQ

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTEnableTimeMarkIRQ			
Syntax	<pre>void Can_TTEnableTimeMarkIRQ (     uint8 Controller )</pre>			
Service ID [hex]	0x4b			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	Controller Controller for which the time mark interrupt shall be enabled.			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Enables the time mark inter	Enables the time mark interrupt.		
Available via	Ttcan.h			

[SWS\_TtCan\_00070] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTEnableTimeMarkIRQ()</code> shall raise the error <code>CAN\_E\_-UNINIT</code> if the driver is not yet initialized. |



[SWS\_TtCan\_00071] [If development error detection for the Ttcan module is enabled: The function Can\_TTEnableTimeMarkIRQ() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]

#### 8.4.6 Can\_TTDisableTimeMarkIRQ

#### [SWS\_TtCan\_00106] Definition of API function Can\_TTDisableTimeMarkIRQ

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTDisableTimeMarkIRQ		
Syntax	void Can_TTDisableTinuint8 Controller	<pre>void Can_TTDisableTimeMarkIRQ (    uint8 Controller )</pre>	
Service ID [hex]	0x4c		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Controller	Controller for which the time mark interrupt shall be disabled.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None		
Description	Disables the time mark inte	Disables the time mark interrupt.	
Available via	Ttcan.h		

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[SWS\_TtCan\_00073] [If development error detection for the  $Ttcan\ module$  is enabled: The function  $Can_TTDisableTimeMarkIRQ()$  shall raise the error  $CAN_E_-UNINIT$  if the driver is not yet initialized.

[SWS\_TtCan\_00074] [If development error detection for the Ttcan module is enabled: The function Can\_TTDisableTimeMarkIRQ() shall raise the error CAN\_E\_-PARAM\_CONTROLLER if the parameter Controller is out of range.]



#### 8.4.7 Can\_TTGetTimeMarkIRQStatus

#### [SWS\_TtCan\_00107] Definition of API function Can\_TTGetTimeMarkIRQStatus

Upstream requirements: SRS\_TtCan\_41005

Γ

Service Name	Can_TTGetTimeMarkIRQS	Can_TTGetTimeMarkIRQStatus		
Syntax	void Can_TTGetTimeMarkIRQStatus (     uint8 Controller,     boolean* Can_TTIRQStatus )			
Service ID [hex]	0x4d			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant		
Parameters (in)	Controller Controller from which the status of the time mark IRQ shall be retrieved.			
Parameters (inout)	None	None		
Parameters (out)	Can_TTIRQStatus Address to store return value: True if the timer for the time mark is pending.			
Return value	None			
Description	Gets the IRQ status of the time mark.			
Available via	Ttcan.h			

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[SWS\_TtCan\_00076] [If development error detection for the  $Ttcan\ module$  is enabled: The function  $Can_TTGetTimeMarkIRQStatus()$  shall raise the error  $CAN_-$  E\_UNINIT if the driver is not yet initialized.

[SWS\_TtCan\_00077] [If development error detection for the  $\t Ttcan\ module$  is enabled: The function  $\t Can_TTGetTimeMarkIRQStatus$ () shall raise the error  $\t CAN_-$  E\_PARAM\_CONTROLLER if the parameter Controller is out of range.]

[SWS\_TtCan\_00078] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTGetTimeMarkIRQStatus()</code> shall raise the error <code>CAN\_-E\_PARAM\_POINTER</code> and shall return <code>E\_NOT\_OK</code> if the parameter <code>Can\_TT IRQStatus</code> is a <code>NULL pointer</code>.



#### 8.4.8 Can\_TTReceive

#### [SWS\_TtCan\_00108] Definition of API function Can\_TTReceive [

Service Name	Can_TTReceive			
Syntax	<pre>void Can_TTReceive (    uint8 Controller,    uint8 Hrh,    Can_IdType* CanId,    uint8* CanDlc,    uint8* CanSduPtr )</pre>			
Service ID [hex]	0x4e			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	Controller	Controller Controller for which data shall be read out		
	Hrh	Hardware receive handle of the hardware object, to read the received data from		
Parameters (inout)	None	None		
Parameters (out)	Canld	CanId Address to store return value: Can ID of the received frame		
	CanDlc Address to store return value: Length of the received frame			
	CanSduPtr Address to store return value: SDU of received frame			
Return value	None			
Description	Reads received data from the controller by returning the pointer of the CanID, the DLC and the Data of the message in the requested HRH.			
Available via	Ttcan.h			

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[SWS\_TtCan\_00110] [If development error detection for the <code>Ttcan module</code> is enabled: The function <code>Can\_TTReceive()</code> shall raise the error <code>CAN\_E\_UNINIT</code> if the driver is not yet initialized.]

[SWS\_TtCan\_00111] [If development error detection for the Ttcan module is enabled: The function Can\_TTReceive() shall raise the error CAN\_E\_PARAM\_CONTROLLER if the parameter Controller is out of range.]

[SWS\_TtCan\_00112] [If development error detection for the Ttcan module is enabled: The function Can\_TTReceive() shall raise the error CAN\_E\_PARAM\_POINTER and shall return E\_NOT\_OK if one of the parameter CanId, CanDlc or CanSduPtr is a NULL pointer.]

#### 8.5 Scheduled Functions

Additional TTCAN specific scheduled function definitions



### 8.5.1 Can\_TTMainFunction\_IRQ

### [SWS\_TtCan\_00113] Definition of scheduled function Can\_TTMainFunction\_IRQ

Service Name	Can_TTMainFunction_IRQ
Syntax	<pre>void Can_TTMainFunction_IRQ (    void )</pre>
Service ID [hex]	0x50
Description	Polls the interrupt flags specific to TTCAN
Available via	SchM_Ttcan.h

Note: The generic items from CAN Driver SWS [4] regarding the main functions apply for Can\_TTMainFunction\_IRQ(), too.

### 8.6 Expected interfaces

#### 8.6.1 Mandatory interfaces

Additional TTCAN specific mandatory interfaces

### [SWS\_TtCan\_00082] Definition of mandatory interfaces required by module Can

Upstream requirements: SRS\_TtCan\_41008

API Function	Header File	Description	
CanIf_TTApplWatchdogError	Ttcanlf.h	Reports an application watchdog error.	
CanIf_TTGap	Ttcanlf.h	Reports the occurrence of a gap.	
CanIf_TTMasterStateChange	Ttcanlf.h	Reports change of the master state between potential and current master.	
CanIf_TTSevereError	Ttcanlf.h	Reports one of the following errors:	
		failed to serve appl. watchdog	
		config error	
		watch trigger reached	
Canlf_TTStartOfCycle	Ttcanlf.h	Reports the start of a basic cycle.	
CanIf_TTTimeDisc	Ttcanlf.h	Reports a time discontinuity.	





API Function	Header File	Description	
CanIf_TTTimingError	Ttcanlf.h	nlf.h Reports one of the following errors:	
		Change of error level	
	• Tx overflow / underflow		
		Synchronization failed	
		Init watch trigger	

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Hint: These additional mandatory interfaces for TTCAN shall serve the interrupts that may occur during time triggered operation as described in [1, ISO 11898-4].



### 9 Sequence diagrams

#### 9.1 Interaction between Ttcan and Ttcanlf module

For sequence diagrams see the TTCAN Interface specification [7] and CAN Interface specification [9]. There are described the complete sequences for Transmission, Reception and Error Handling.

### 9.2 Wakeup sequence

For Wakeup sequence diagrams refer to specification of ECU State Manager [10].



### 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the [5, chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral].

Section 10.1 specifies the structure (containers) and the parameters of the Ttcan module.

Section 10.2 specifies published information of the Ttcan module.

### 10.1 Containers and configuration parameters

Additional TTCAN specific configuration parameters

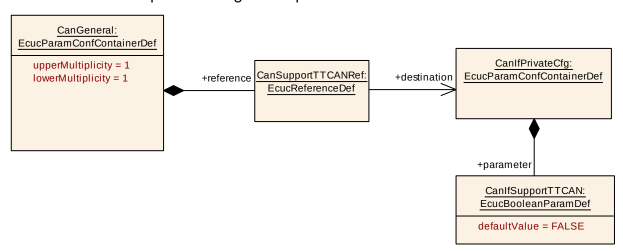


Figure 10.1: CAN Driver Time Triggered General Configuration

The reference CanSupportTTCANRef is described in Specification of CAN Driver [4], SWS Item Id *ECUC\_Can\_00430*.

**[SWS\_TtCan\_00157]** [The TT Can Driver module shall reject configurations with partition mappings which are not supported by the implementation.]

#### 10.1.1 CanTTController

[ECUC\_Can\_00001] Definition of EcucParamConfContainerDef CanTTController



Container Name	CanTTController	
Parent Container	CanController	
Description	CanTTController is specified in the SWS TTCAN and contains the configuration parameters of the TTCAN controller(s) (which are needed in addition to the configuration parameters of the CAN controller(s)).	
	This container is only included and valid if TTCAN is supported by the controller, enabled (see CanSupportTTCANRef, ECUC_Can_00430), and used.	
Configuration Parameters		

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
CanTTControllerApplWatchdogLimit	1	[ECUC_Can_00139]
CanTTControllerCycleCountMax	1	[ECUC_Can_00138]
CanTTControllerExpectedTxTrigger	1	[ECUC_Can_00136]
CanTTControllerExternalClockSynchronisation	1	[ECUC_Can_00135]
CanTTControllerGlobalTimeFiltering	1	[ECUC_Can_00134]
CanTTControllerInitialRefOffset	1	[ECUC_Can_00128]
CanTTControllerInterruptEnable	1	[ECUC_Can_00140]
CanTTControllerLevel2	1	[ECUC_Can_00131]
CanTTControllerNTUConfig	1	[ECUC_Can_00141]
CanTTControllerOperationMode	1	[ECUC_Can_00127]
CanTTControllerSyncDeviation	1	[ECUC_Can_00132]
CanTTControllerTimeMaster	1	[ECUC_Can_00129]
CanTTControllerTimeMasterPriority	1	[ECUC_Can_00130]
CanTTControllerTURRestore	1	[ECUC_Can_00133]
CanTTControllerTxEnableWindowLength	1	[ECUC_Can_00137]
CanTTControllerWatchTriggerGapTimeMark	1	[ECUC_Can_00158]
CanTTControllerWatchTriggerTimeMark	1	[ECUC_Can_00157]
CanTTIRQProcessing	1	[ECUC_Can_00142]
CanTTControllerEcucPartitionRef	01	[ECUC_Can_00493]

#### No Included Containers

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# [ECUC\_Can\_00139] Definition of EcucIntegerParamDef CanTTControllerAppl WatchdogLimit $\lceil$

Parameter Name	CanTTControllerApplWatchdogLimit
Parent Container	CanTTController
Description	Defines the maximum time period (unit is 256 times NTU) after which the application has to serve the watchdog.
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 255
Default value	-





Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	_	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU	•	

## [ECUC\_Can\_00138] Definition of EcucIntegerParamDef CanTTControllerCycle CountMax $\lceil$

Parameter Name	CanTTControllerCycleCountMax			
Parent Container	CanTTController	CanTTController		
Description	Defines the value for cycle_count_max. Allowed values: 0x00: 1 basic cycle 0x01: 2 basic cycles 0x03: 4 basic cycles 0x07: 8 basic cycles 0x0F: 16 basic cycles 0x1F: 32 basic cycles 0x3F: 64 basic cycles			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 63	0 63		
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

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# [ECUC\_Can\_00136] Definition of EcucIntegerParamDef CanTTControllerExpectedTxTrigger $\lceil$

Parameter Name	CanTTControllerExpectedT	CanTTControllerExpectedTxTrigger		
Parent Container	CanTTController			
Description	Number of expected_tx_trig	ger.		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Link time –		
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local			

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# [ECUC\_Can\_00135] Definition of EcucBooleanParamDef CanTTControllerExternalClockSynchronisation $\lceil$

Parameter Name	CanTTControllerExternalClockSynchronisation			
Parent Container	CanTTController	CanTTController		
Description	Enables/disables the external clock synchronization. TRUE: External clock synchronization enabled. FALSE: External clock synchronization disabled.			
	This parameter shall only be configurable if parameter CanTTControllerLevel2 equals TRUE.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Link time –		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			
	dependency: CanTTControllerLevel2 (ECUC_Can_00131)			

# [ECUC\_Can\_00134] Definition of EcucBooleanParamDef CanTTControllerGlobal TimeFiltering $\lceil$

Parameter Name	CanTTControllerGlobalTimeFiltering			
Parent Container	CanTTController			
Description	Enables/disables the global time filtering. TRUE: Global time filtering enabled. FALSE: Global time filtering disabled.			
	This parameter shall only be config TRUE.	urable if	parameter CanTTControllerLevel2 equals	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Link time –		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			
	dependency: CanTTControllerLevel2 (ECUC_Can_00131)			

## [ECUC\_Can\_00128] Definition of EcucIntegerParamDef CanTTControllerInitial RefOffset $\lceil$

Parameter Name	CanTTControllerInitialRefOffset
Parent Container	CanTTController
Description	Defines the initial value for ref trigger offset.





Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 127		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time –		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

# [ECUC\_Can\_00140] Definition of EcucIntegerParamDef CanTTControllerInterruptEnable $\creak \lceil$

Parameter Name	CanTTControllerInterruptEnable		
Parent Container	CanTTController		
Description	Enables/disables the respective interrupts. Bit Position set to 1: Enable respective interrupt. Bit Position set to 0: Disable respective interrupt.		
	Bit Position / Interrupt Source: 10: Application Watchdog. 9: Watch Trigger reached. 8: Initialization Watch Trigger reached. 7: Change of Error Level. 6: Tx Overflow. 5: Tx Underflow. 4: Global Time Error. 3: Gap. 2: Start of Cycle. 1: Time Discontinuity. 0: Master State Change.		
	Bit position "1: Time Discontinuity" and "4: Global Time Error" shall only be configurable if parameter CanTTControllerLevel2 equals TRUE.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 1023		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time –		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		
	dependency: CanTTControllerLevel2 (ECUC_Can_00131)		

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### $[ECUC\_Can\_00131]\ Definition\ of\ EcucBoolean Param Def\ CanTTC ontroller Level 2$

Parameter Name	CanTTControllerLevel2
Parent Container	CanTTController
Description	Defines whether Level 2 or Level 1 is used. TRUE: Level 2. FALSE: Level 1.
	If this parameter is set to FALSE then all parameters with dependency to Can TTControllerLevel2 need not be configured.
Multiplicity	1





Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	_	
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	

# [ECUC\_Can\_00141] Definition of EcucFloatParamDef CanTTControllerNTUConfig $\lceil$

Parameter Name	CanTTControllerNTUConfig		
Parent Container	CanTTController		
Description	Defines the config value for NTU (network time unit). Value given in microseconds. The value configured shall be greater than 0. Together with the local oscillator period, the TUR (time unit ratio) can be derived from the NTU. This parameter shall only be configurable if parameter CanTTControllerLevel2 equals TRUE.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 100]		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time –		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		
	dependency: CanTTControllerLevel2 (ECUC_Can_00131)		

# [ECUC\_Can\_00127] Definition of EcucEnumerationParamDef CanTTController OperationMode $\lceil$

Parameter Name	CanTTControllerOperationMode			
Parent Container	CanTTController			
Description	Defines the operation mode.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	CAN_TT_EVENT_SYNC_TIME_ TRIGGERED	Event-synchronized time triggered operation		
	CAN_TT_EVENT_TRIGGERED	Event triggered operation (normal can operatio without time schedule)		
	CAN_TT_TIME_TRIGGERED	Time triggered operation		
Post-Build Variant Value	true	•		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	





	Link time	_	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

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# [ECUC\_Can\_00132] Definition of EcucFloatParamDef CanTTControllerSyncDeviation $\lceil$

Parameter Name	CanTTControllerSyncDeviati	CanTTControllerSyncDeviation		
Parent Container	CanTTController	CanTTController		
Description	Defines the maximum synchronization deviation: Given as a percentage value of the NTU (network time unit). The value configured shall be greater than 0. This parameter shall only be configurable if parameter CanTTControllerLevel2 equals TRUE.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 100]	[0 100]		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	_		
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: CanTTControllerLevel2 (ECUC_Can_00131) Synchronisation Deviation <= 2^(CanTTSyncDeviation + 5)			

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# [ECUC\_Can\_00129] Definition of EcucBooleanParamDef CanTTControllerTime Master $\lceil$

Parameter Name	CanTTControllerTimeMaster			
Parent Container	CanTTController	CanTTController		
Description	Defines whether the controller acts as a potential time master. TRUE: Potential time master. FALSE: Time slave.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

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# [ECUC\_Can\_00130] Definition of EcucIntegerParamDef CanTTControllerTime MasterPriority $\lceil$

Parameter Name	CanTTControllerTimeMasterPriority			
Parent Container	CanTTController	CanTTController		
Description	Defines the time master priority.	Defines the time master priority.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07	07		
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU		·	

## [ECUC\_Can\_00133] Definition of EcucBooleanParamDef CanTTControllerTUR-Restore $\lceil$

Parameter Name	CanTTControllerTURRestore		
Parent Container	CanTTController		
Description	Enables/disables the TUR restore. Note that the value configured for TUR can be derived from the value configured for NTU and the local oscillator preriod. TRUE: TUR restore enabled. FALSE: TUR restore disabled.  This parameter shall only be configurable if parameter CanTTControllerLevel2 equals TRUE.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time –		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		
	dependency: CanTTControllerLevel2 (ECUC_Can_00131)		

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## [ECUC\_Can\_00137] Definition of EcucIntegerParamDef CanTTControllerTxEnableWindowLength $\lceil$

Parameter Name	CanTTControllerTxEnableWindowLength
Parent Container	CanTTController
Description	Length of the tx enable window given in CAN bit times. Definition parameter "Can TTControllerTxEnableWindowlength" is used such that: Length of enable window = CanTTControllerTxEnableWindowLength + 1





Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 16		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU	•	

## [ECUC\_Can\_00158] Definition of EcucIntegerParamDef CanTTControllerWatch TriggerGapTimeMark [

Parameter Name	CanTTControllerWatchTriggerGapTimeMark			
Parent Container	CanTTController	CanTTController		
Description	watch trigger time mark after a gap			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	_		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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# [ECUC\_Can\_00157] Definition of EcucIntegerParamDef CanTTControllerWatch TriggerTimeMark $\lceil$

Parameter Name	CanTTControllerWatchTriggerTimeMark			
Parent Container	CanTTController			
Description	watch trigger time mark			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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# [ECUC\_Can\_00142] Definition of EcucEnumerationParamDef CanTTIRQProcessing $\lceil$

Parameter Name	CanTTIRQProcessing			
Parent Container	CanTTController	CanTTController		
Description	Enables / disables API Can_MainFunction_BusOff() for handling busoff events in polling mode.			
Multiplicity	1	1		
Туре	EcucEnumerationParamDef			
Range	INTERRUPT Interrupt Mode of operation.			
	POLLING	Polling	Mode of operation.	
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	_		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

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## [ECUC\_Can\_00493] Definition of EcucReferenceDef CanTTControllerEcucPartitionRef $\lceil$

Parameter Name	CanTTControllerEcucPartitionRef		
Parent Container	CanTTController		
Description	Maps the Time triggered CAN controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the CAN driver is mapped to.		
Multiplicity	01		
Туре	Reference to EcucPartition		
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: ECU		

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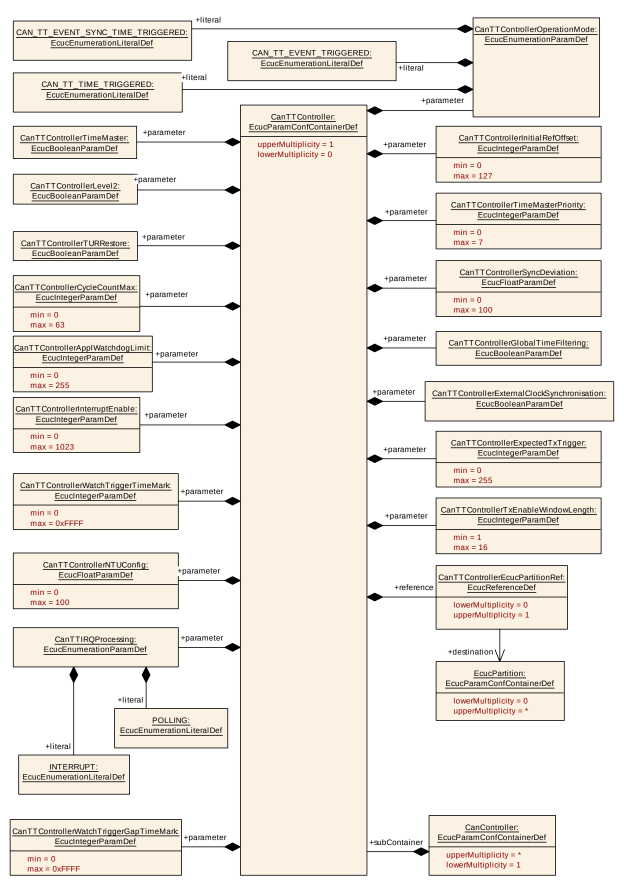


Figure 10.2: CAN Driver Time Triggered Controller Configuration



[SWS\_TtCan\_CONSTR\_00001] [The ECUC partitions referenced by CanttControllerEcucPartitionRef shall be a subset of the ECUC partitions referenced by CanEcucPartitionRef.]

[SWS\_TtCan\_CONSTR\_00002]  $\lceil CanTTController$  and CanTrcvChannel of one communication channel shall all reference the same ECUC partition.]

### 10.1.2 CanTTHardwareObjectTrigger

# [ECUC\_Can\_00002] Definition of EcucParamConfContainerDef CanTTHardware ObjectTrigger $\lceil$

Container Name	CanTTHardwareObjectTrigger
Parent Container	CanHardwareObject
Description	CanTTHardwareObjectTrigger is specified in the SWS TTCAN and contains the configuration (parameters) of TTCAN triggers for Hardware Objects, which are additional to the configuration (parameters) of CAN Hardware Objects.
	This container is only included and valid if TTCAN is supported by the controller and, enabled (see CanSupportTTCANRef, ECUC_Can_00430), and used.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
CanTTHardwareObjectBaseCycle	1	[ECUC_Can_00147]
CanTTHardwareObjectCycleRepetition	1	[ECUC_Can_00148]
CanTTHardwareObjectTimeMark	1	[ECUC_Can_00146]
CanTTHardwareObjectTriggerId	1	[ECUC_Can_00155]
CanTTHardwareObjectTriggerType	1	[ECUC_Can_00145]

-		
No Included Containers		
No Included Containers		

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### [ECUC\_Can\_00147] Definition of EcucIntegerParamDef CanTTHardwareObject BaseCycle [

Parameter Name	CanTTHardwareObjectBaseCycle		
Parent Container	CanTTHardwareObjectTrigger		
Description	Defines the cycle_offset. CanTTHardwareObjectBaseCycle must be not greater than cycle_count_max.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	063		





Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	_	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

### [ECUC\_Can\_00148] Definition of EcucIntegerParamDef CanTTHardwareObject CycleRepetition [

Parameter Name	CanTTHardwareObjectCycleRepetition			
Parent Container	CanTTHardwareObjectTrigger			
Description	Defines the repeat_factor.			
	CanTTHardwareObjectCycleRepetition shall be a power of two (2), greater than cycle_offset but not greater than cycle_count_max + 1.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 64			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	_		
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

### [ECUC\_Can\_00146] Definition of EcucIntegerParamDef CanTTHardwareObject TimeMark [

Parameter Name	CanTTHardwareObjectTime	CanTTHardwareObjectTimeMark		
Parent Container	CanTTHardwareObjectTrigg	CanTTHardwareObjectTrigger		
Description	Defines the point in time, wh	nen the trigger v	will be activated. Value is given in cycle time.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535	0 65535		
Default value	_	<u> </u>		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	_		
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



# [ECUC\_Can\_00155] Definition of EcucIntegerParamDef CanTTHardwareObject TriggerId $\lceil$

Parameter Name	CanTTHardwareObjectTrigge	CanTTHardwareObjectTriggerId		
Parent Container	CanTTHardwareObjectTrigge	CanTTHardwareObjectTrigger		
Description		Sequential number which allows separation of different TTCAN triggers configured for one and the same hardware object.		
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbol)	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 63			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			
	withAuto = true			

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# [ECUC\_Can\_00145] Definition of EcucEnumerationParamDef CanTTHardware ObjectTriggerType $\lceil$

Parameter Name	CanTTHardwareObjectTriggerType		
Parent Container	CanTTHardwareObjectTrigger		
Description	Defines the type of the trigger associated with the hardware object. This parameter depends on plain CAN parameter CAN_OBJECT_TYPE. If CAN_OBJECT_TYPE equals RECEIVE than this parameter is fixed to CAN_TT_RX_TRIGGER. If CAN_OBJECT_TYPE equals TRANSMIT than one of the following literals is configurable: CAN_TT_TX_REF_TRIGGER, CAN_TT_TX_REF_TRIGGER_GAP, CAN_TT_TX_TRIGGER_MERGED, CAN_TT_TX_TRIGGER_SINGLE, CAN_TT_TX_TRIGGER_EXCLUSIVE.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	CAN_TT_RX_TRIGGER	Trigger for verifying the successful reception of messages.	
	CAN_TT_TX_REF_TRIGGER	Trigger for transmitting the reference message.	
	CAN_TT_TX_REF_TRIGGER_ Trigger for transmitting the reference case no event occurs after a gap.		
	CAN_TT_TX_TRIGGER_ Trigger for transmitting a message in an exclusive time window.		
		Note, that messages in an exclusive window are transmitted continuously, i.e. regardless whether the same message has been transmitted before, the message, which is currently available, will be transmitted every time the tx trigger occurs.	







	CAN_TT_TX_TRIGGER_ MERGED	merged merged TX_TR Note, ti transm the tran repeate When to message	for transmitting a message inside a d arbitration window (the last tx trigger in a d arbitration window is of type CAN_TT_ tIGGER_SINGLE).  That messages in an arbitration window are itted only, if new data is available. When insmission was not successful, it will be ed at the next tx trigger for this message, the transmission was successful, this ge will not be transmitted again at the next ers until a new message for this tx trigger ided.
	CAN_TT_TX_TRIGGER_SINGLE	(non-m trigger Note, ti transm the tran repeate When to message	for transmitting a message in a single lerged) arbitration window (or the last tx in a merged arbitration window).  In a messages in an arbitration window are litted only, if new data is available. When it is mession was not successful, it will be end at the next tx trigger for this message. The transmission was successful, this ge will not be transmitted again at the next ers until a new message for this tx trigger ided.
Post-Build Variant Value	true	1	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: CAN_OBJECT_TYPE		

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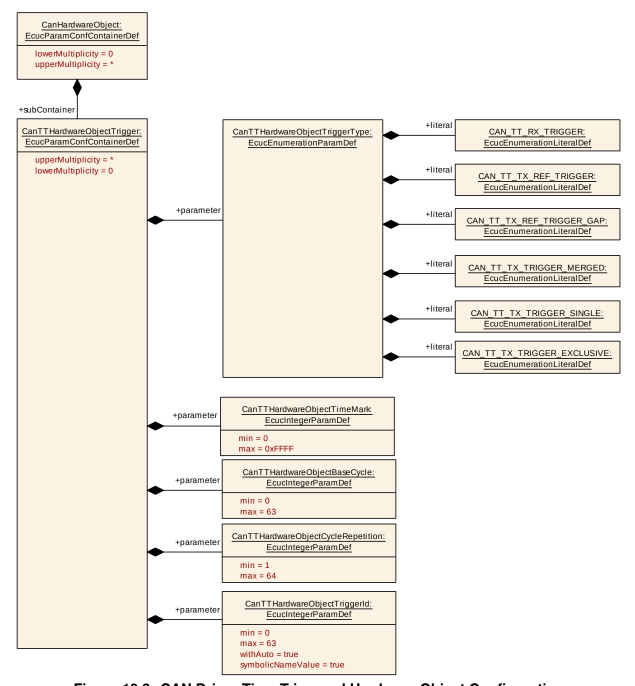


Figure 10.3: CAN Driver Time Triggered Hardware Object Configuration

### 10.2 Published information

For details refer to the chapter 10.3 "'Published Information" in SWS\_BSWGeneral [5]



### A Not applicable requirements

[SWS\_TtCan\_00726] [These requirements are not applicable to this specification.]



### **B** Change History

Please note that the lists in this chapter also include constraints and specification items that have been removed from the specification in a later version. These constraints and specification items do not appear as hyperlinks in the document.

B.1	Change History of this document according to AUTOSAR Release R22-11
B.1.1	Added Specification Items in R22-11
none	
B.1.2	Changed Specification Items in R22-11
none	
B.1.3	Deleted Specification Items in R22-11
none	
B.1.4	Added Constraints in R22-11
none	
B.1.5	Changed Constraints in R22-11
none	
B.1.6	Deleted Constraints in R22-11
none	



# B.2 Change History of this document according to AUTOSAR Release R23-11

#### **B.2.1 Added Specification Items in R23-11**

Number	Heading
[SWS_TtCan_91000]	Definition of datatype Can_TTTURType

Table B.1: Added Specification Items in R23-11

#### **B.2.2 Changed Specification Items in R23-11**

Number	Heading
[SWS_TtCan_00009]	
[SWS_TtCan_00108]	Definition of API function Can_TTReceive

Table B.2: Changed Specification Items in R23-11

### **B.2.3** Deleted Specification Items in R23-11

none

#### **B.2.4 Added Constraints in R23-11**

none

#### **B.2.5 Changed Constraints in R23-11**

none

### **B.2.6 Deleted Constraints in R23-11**

none



# B.3 Change History of this document according to AUTOSAR Release R24-11

#### **B.3.1 Added Specification Items in R24-11**

none

### **B.3.2 Changed Specification Items in R24-11**

Number	Heading
[SWS_TtCan_00090]	Definition of API function Can_TTGetControllerTime
[SWS_TtCan_00091]	Definition of API function Can_TTGetMasterState
[SWS_TtCan_00092]	Definition of API function Can_TTGetNTUActual

Table B.3: Changed Specification Items in R24-11

### B.3.3 Deleted Specification Items in R24-11

none

#### **B.3.4 Added Constraints in R24-11**

none

#### **B.3.5 Changed Constraints in R24-11**

none

#### B.3.6 Deleted Constraints in R24-11

none