

<b>Document Title</b>	Specification of TTCAN Interface
<b>Document Owner</b>	AUTOSAR
Document Responsibility	AUTOSAR
<b>Document Identification No</b>	433

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R23-11

Document Change History			
Date	Release	Changed by	Description
2023-11-23	R23-11	AUTOSAR Release Management	Extended Production Errors integrate table into requirement.
2022-11-24	R22-11	AUTOSAR Release Management	<ul><li>Rework of Chapter</li><li><user_triggertransmit></user_triggertransmit></li><li>Editorial changes</li></ul>
2021-11-25	R21-11	AUTOSAR Release Management	No content changes
2020-11-30	R20-11	AUTOSAR Release Management	No content changes
2019-11-28	R19-11	AUTOSAR Release Management	<ul><li>No content changes</li><li>Changed Document Status from Final to published</li></ul>
2018-10-31	4.4.0	AUTOSAR Release Management	Header File Cleanup
2017-12-08	4.3.1	AUTOSAR Release Management	<ul><li>Replace Can_ReturnType with Std_ReturnType overlay</li><li>Editorial changes</li></ul>
2016-11-30	4.3.0	AUTOSAR Release Management	<ul><li>Remove CCMSM</li><li>Dem API update</li><li>Editorial changes</li></ul>





$\Delta$			
2015-07-31	4.2.2	AUTOSAR Release Management	<ul><li>Fixed error section</li><li>Editorial changes</li></ul>
2014-10-31	4.2.1	AUTOSAR Release Management	<ul> <li>Improved extended production error description</li> <li>Updated disclaimer</li> <li>Editorial changes</li> </ul>
2014-03-31	4.1.3	AUTOSAR Release Management	<ul> <li>Adapted description of exported TTCAN         EcuC containers     </li> <li>Editorial changes</li> </ul>
2013-10-31	4.1.2	AUTOSAR Release Management	Editorial changes
2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>Updated scope of parameters</li> <li>Formal update for traceability analysis</li> <li>Aligned to General Documents</li> <li>Adapted Production Error Specification</li> </ul>
2011-12-22	4.0.3	AUTOSAR Administration	<ul> <li>Updated <user_triggertransmit> function with generated artifact from ComStack harmonization</user_triggertransmit></li> <li>Described behaviour of negative return value of <user_triggertransmit></user_triggertransmit></li> </ul>
2010-02-02	3.1.4	AUTOSAR Administration	Initial Release



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# 1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module TTCAN Interface (called "'Ttcanlf"' in this document).

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

TtcanIf is located in the communication hardware abstraction under the communication service layers (i.e. TTCAN State Manager, TTCAN Network Management, TTCAN Transport Protocol, PDU Router). It represents the interface to the services of the TTCAN Driver for the upper communication layers.

TtcanIf is an extension of the [2, CAN Interface module (CanIf)] so this document shall only provide information and specifications which differ from CanIf.

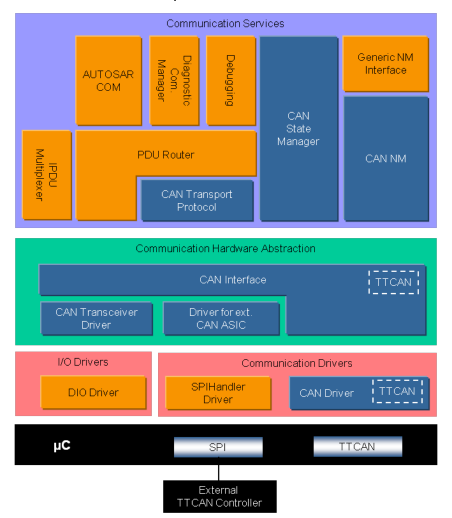


Figure 1.1: AUTOSAR TTCAN Layer Model (see [3])



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).

TtcanIf consists of all TTCAN hardware independent tasks, which belong to the TTCAN communication device drivers of the corresponding ECU. This functionality is implemented once in TtcanIf, so that underlying TTCAN device drivers only focus on access and control of the corresponding specific TTCAN hardware device.

TtcanIf fulfils main control flow and data flow requirements of the PDU Router and upper layer communication modules of the AUTOSAR COM stack: transmit request processing, transmit confirmation / receive indication / error notification and start / stop of a TTCAN Controller and thus waking up / participating on a network. Its data processing and notification API is based on CAN L-PDUs, whereas the APIs for control and mode handling provide a TTCAN Controller related view.

In case of transmit requests <code>TtcanIf</code> completes the <code>L-PDU</code> transmission with corresponding parameters and relays the CAN <code>L-PDU</code> via the appropriate <code>TTCAN Driver</code> to the <code>TTCAN Controller</code>. At reception <code>TtcanIf</code> distributes the received <code>L-PDUs</code> to the upper layer. The assignment between receive <code>L-PDU</code> and upper layer is statically configured. At transmit confirmation <code>TtcanIf</code> is responsible for the notification of upper layers about successful transmission.

TtcanIf provides TTCAN communication abstracted access to the lower layer services for control and supervision of the TTCAN network. TtcanIf forwards the status change requests from the CAN State Manager downwards to the lower layer TTCAN device drivers, and upwards the lower layer events are forwarded by TtcanIf to e.g. the corresponding NM module.



# 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to TtcanIf that are not included in the [4, AUTOSAR glossary].

Abbreviation / Acronym:	Description:	
"'at system configuration	static configuration parameters stored in TtcanIf; may be defined	
time"'	after compilation of the code of TtcanIf, but have to be defined	
	before the first execution of TtcanIf code.	
Arbitrating Time Window	See [1, ISO 11898-4]	
Basic Cycle	See [1, ISO 11898-4]	
BSW	Basic Software	
CanIf	CAN Interface	
Communication Job	A TTCAN Communication Job defines the specific communication	
	operation and the assigned execution time.	
Continuous Transmission	Contrary to Single Shot a message will be transmitted cyclically	
	even without a new transmit request.	
Controller	A (TTCAN-)Controller is a CPU on-chip or external standalone	
	hardware device. One Controller is connected to one physical	
	channel.	
Cycle Time	See [1, ISO 11898-4]	
Dem	Diagnostic Event Manager	
DLC	Data Length Code (part of L-PDU that describes the SDU length)	
DLL	Data Link Layer	
EcuM	ECU Manager	
Exclusive Time Window	See [1, ISO 11898-4]	
Gap	See [1, ISO 11898-4]	
Global Time	See [1, ISO 11898-4]	
Hardware Object	A CAN hardware object is defined as a PDU buffer inside the CAN	
	RAM of the CAN hardware unit / CAN Controller.	
ISR	Interrupt Service Routine	
JLEF	(TTCAN) Job List Execution Function	
Job List	A TTCAN Job List is a list of (maybe different) Communication	
	Jobs sorted according to their respective execution start time.	
L-PDU	Protocol Data Unit for the Data Link Layer (DLL)	
Local Time	See [1, ISO 11898-4]	
Matrix Cycle	See [1, ISO 11898-4]	
MCAL	Microcontroller Abstraction Layer	
NTU	See [1, ISO 11898-4]	
OS	(AUTOSAR) Operating System	
PduR	PDU Router	
Reference Message	See [1, ISO 11898-4]	
SDU	Service Data Unit	
Single Shot	A message will be transmitted only once contrary to Continuous	
	Transmission.	
System Matrix See [1, ISO 11898-4]		
Time Gap	See [1, ISO 11898-4]	
Time Master	See [1, ISO 11898-4]	
Time Window	See [1, ISO 11898-4]	
Transmission Column	See [1, ISO 11898-4]	
TtcanDrv	CAN Driver module with enabled TTCAN functionality	
Ttcanlf	CAN Interface module with enabled TTCAN functionality	
CanNm	CAN Network Management	
	S Istaron managomone	



CanSM	CAN State Manager	
CanTp	CAN Transport Protocol	
TX	Transmission or transmit	
Tx_Trigger See [1, ISO 11898-4]		
UL	Upper layer	



### 3 Related documentation

All documents of the referenced CAN Interface document [2] 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] Specification of CAN Interface AUTOSAR\_CP\_SWS\_CANInterface
- [3] Layered Software Architecture
  AUTOSAR CP EXP LayeredSoftwareArchitecture
- [4] Glossary
  AUTOSAR\_FO\_TR\_Glossary
- [5] General Specification of Basic Software Modules AUTOSAR\_CP\_SWS\_BSWGeneral

# 3.2 Related specification

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

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



# 4 Constraints and assumptions

The constraints and assumptions of TtcanIf are the same as for CanIf [2].



# 5 Dependencies to other modules

### 5.1 Additional TTCAN specific dependencies to other modules

This section describes the relations to other modules within the AUTOSAR basic software architecture. It contains brief descriptions of configuration information and services, which are additional required by <code>TtcanIf</code> from other modules. The dependencies described in the referenced <code>CanIf</code> [2] also apply for <code>TtcanIf</code>.

### 5.1.1 AUTOSAR Operating System

It's possible to use dedicated Job List Execution Functions (JLEF) for each TTCAN Controller.

Whether the optional JLEF runs in a task concept or in an ISR is implementation specific. Refer to section 7.4.

#### 5.1.2 AUTOSAR PDU router

Additional to the data access through CanIf, as described in [2], TtcanIf can call a JLEF synchronously to the TTCAN Local Time. This shall ensure the request for data to be sent occur synchronously to the TTCAN Local Time. Within the JLEF TtcanIf calls the callback function <UL\_TriggerTransmit> of PduR in order to start the copy operation of PDU data. Additionally the JLEF can be used to read out received data synchronously to the TTCAN Local Time.

### 5.1.3 Upper Protocol Layers

Inside the AUTOSAR BSW architecture the Upper Layers (UL) of TtcanIf are represented by the PduR, CanNm, CanTp, CanSM, and EcuM.

If the respective upper layer BSW module does not operate synchronously to the TTCAN Local Time, all occurrences are asynchronous to the code execution of this BSW module.

#### 5.1.4 TTCAN Driver

TtcanIf provides additional notification services used by TtcanDrv (refer to section 8.6).



# 6 Requirements Tracing

Requirement	Description	Satisfied by
[SRS_BSW_00337]	Classification of development errors	[SWS_TtCanlf_00007] [SWS_TtCanlf_00008] [SWS_TtCanlf_00145]
[SRS_Can_01121]	CAN Interface shall be the interface layer between the underlying CAN Driver(s) and CAN transceiver Driver(s) and Upper Layers	[SWS_TtCanlf_00065] [SWS_TtCanlf_00067] [SWS_TtCanlf_00069] [SWS_TtCanlf_00070] [SWS_TtCanlf_00072] [SWS_TtCanlf_00073] [SWS_TtCanlf_00074] [SWS_TtCanlf_00075] [SWS_TtCanlf_00074] [SWS_TtCanlf_00075] [SWS_TtCanlf_00076] [SWS_TtCanlf_00077] [SWS_TtCanlf_00080] [SWS_TtCanlf_00082] [SWS_TtCanlf_00083] [SWS_TtCanlf_00084] [SWS_TtCanlf_00085] [SWS_TtCanlf_00086] [SWS_TtCanlf_00087] [SWS_TtCanlf_00101] [SWS_TtCanlf_00102] [SWS_TtCanlf_00103] [SWS_TtCanlf_00104] [SWS_TtCanlf_00105] [SWS_TtCanlf_00106] [SWS_TtCanlf_00107] [SWS_TtCanlf_00108] [SWS_TtCanlf_00109] [SWS_TtCanlf_00110] [SWS_TtCanlf_00112] [SWS_TtCanlf_00113] [SWS_TtCanlf_00114] [SWS_TtCanlf_00115] [SWS_TtCanlf_00116] [SWS_TtCanlf_00117] [SWS_TtCanlf_00119]
[SRS_Can_01131]	The CAN Interface module shall provide the possibility to have polling and callback notification mechanism in parallel	[SWS_TtCanlf_00089] [SWS_TtCanlf_00090] [SWS_TtCanlf_00091] [SWS_TtCanlf_00092] [SWS_TtCanlf_00093] [SWS_TtCanlf_00094]
[SRS_TtCan_41010]	A Job List shall be configurable.	[SWS_TtCanlf_00002] [SWS_TtCanlf_00141] [SWS_TtCanlf_00143]
[SRS_TtCan_41011]	If a Job List is available (see SRS_Tt Can_41010) it shall be executed by a separate Job List Execution Function.	[SWS_TtCanlf_00004] [SWS_TtCanlf_00006] [SWS_TtCanlf_00007] [SWS_TtCanlf_00032] [SWS_TtCanlf_00033] [SWS_TtCanlf_00079] [SWS_TtCanlf_00145]
[SRS_TtCan_41013]	An occurred severe error (S3) shall be processed as a BusOff (see SRS_ Can_01029 of CAN SRS)	[SWS_TtCanlf_00120] [SWS_TtCanlf_00121] [SWS_TtCanlf_00122]

Table 6.1: RequirementsTracing



# 7 Functional specification

# 7.1 General Functionality

Time-triggered CAN is a higher level protocol layer additional to the CAN protocol itself, which remains unchanged within the time-triggered communication.

This functional specification only provide specifications, which are additional to the CAN stack, to realize the mode Time Triggered CAN (TTCAN). Nevertheless the implementation shall provide the Standard CAN mode anyway.

### 7.2 TTCAN Interface State Machine

TtcanIf use the same states as CanIf.

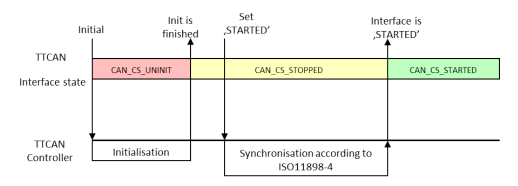


Figure 7.1: Exemplary Startup of TTCAN

### 7.3 TTCAN Job List

A TTCAN Job List is a list of Communication Jobs sorted according to their respective execution start time.

The TTCAN Job List shall be used if a synchronized copy operation into the Controller is required and/or a synchronized readout of the Controller (optional feature) shall be realized. Otherwise the normal CAN procedure without a Job List can be used.

[SWS\_TtCanlf\_00002] [The Copy Operation into/from the TTCAN Controller shall be scheduled within a Job List.|(SRS\_TtCan\_41010)

[SWS\_TtCanIf\_00143] [For each Controller that is controlled by TtcanIf one dedicated Job List and one dedicated JLEF shall be used. It's possible to mixture both variants, with and without the usage of a Job List. | (SRS TtCan 41010)

Note for [SWS TtCanlf 00143]: See section 7.4 "TTCAN Job List Execution Function".



### 7.4 TTCAN Job List Execution Function

[SWS\_TtCanlf\_00004] [If a Job List is used, the TTCAN Job List Execution Function (JLEF) shall execute the Communication Jobs of the Job List synchronously to the Controller time (i.e. at well-defined points in time).](SRS\_TtCan\_-41011)

The execution of JLEF is implementation specific.

**[SWS\_TtCanIf\_00006]** [The API names of the JLEF shall obey the following pattern:

- CanIf\_TTJobListExec\_0() for Controller # 0
- CanIf\_TTJobListExec\_1() for Controller # 1
- CanIf\_TTJobListExec\_2() for Controller # 2
- CanIf\_TTJobListExec\_3() for Controller # 3
- ... and so on, if more than 4 Controllers are supported.

(SRS\_TtCan\_41011)

[SWS\_TtCanlf\_00007] [If the JLEF lost synchronisation to the Local Time of the TTCAN Controller then the function Dem\_SetEventStatus(CANIF\_TT\_E\_-JLE\_SYNC, DEM\_EVENT\_STATUS\_FAILED) shall be called.] (SRS\_TtCan\_41011, SRS\_BSW\_00337)

[SWS\_TtCanlf\_00145] [If the JLEF was executed successfully, then the function Dem\_SetEventStatus(CANIF\_TT\_E\_JLE\_SYNC, DEM\_EVENT\_STATUS\_-PASSED) shall be called. | (SRS TtCan 41011, SRS BSW 00337)

Exemplary the JLEF performs the following steps:

- 1. Retrieve the cycle time of the Controller by calling Can\_TTGetControllerTime ().
  - If the cycle time cannot be retrieved
    - (a) Call Dem\_SetEventStatus(CANIF\_TT\_E\_JLE\_SYNC, DEM\_- EVENT\_STATUS\_FAILED)
    - (b) Terminate the execution of JLEF.
  - Otherwise, the JLEF continues with step 2.
- 2. Check whether the JLEF was called by start of new Basic cycle.
  - If it is false, continue with step 3.
  - Otherwise check whether the next job is scheduled for this Basic cycle.
    - If it is TRUE, set the interrupt timer to the next job's start time in order to invoke the JLEF again and terminate the execution of JLEF
    - Otherwise terminate execution of JLEF.



- 3. If the cycle Time delay compared to the job start time is larger than a maximum delay (configuration parameter CanIfTTMaxIsrDelay), the execution of the Job List is considered to be asynchronous to the local time and thus the following actions are performed:
  - (a) Call Dem\_SetEventStatus(CANIF\_TT\_E\_JLE\_SYNC, DEM\_EVENT\_- STATUS\_FAILED)
  - (b) Add some 'safety margin' (i.e. some timespan which takes jitter into account)
  - (c) Search the Job List for the subsequent job, i.e. that job with an invocation time greater than the current Local Time + safety margin.
  - (d) Search for the next Job List entry, which is valid for the current Basic Cycle. If the end of the Job List is reached, wrap around to the next Basic Cycle and continue the search for that respective Basic Cycle.
  - (e) If the next job is scheduled for this Basic Cycle:
    - Schedule next job, exemplary by using the time mark interrupt
    - Otherwise disable timer interrupt
  - (f) Terminate the execution of JLEF.

Otherwise, the JLEF continues with step 4.

- 4. Retrieve the sorted list of Communication Operations of the current Job pointed to by the current job pointer and execute the retrieved communication operations in the configured order.
- 5. Search for the next Job List entry, which is valid for the current Basic Cycle. If the end of the Job List is reached, wrap around to the next Basic Cycle and continue the search for that respective Basic Cycle.
- 6. If the next job is scheduled for this Basic cycle set the interrupt timer to this job's start time Otherwise disable timer interrupt
- 7. Call Dem\_SetEventStatus(CANIF\_TT\_E\_JLE\_SYNC, DEM\_EVENT\_STA-TUS\_PASSED)
- 8. Terminate the execution of JLEF.

### 7.5 Data communication via TTCAN

TTCAN is a deterministic time driven communication system. Each datum that should be transmitted or received has to be scheduled at system configuration time.

A detailed description of Synchronization, Transmission Triggering, Reception Triggering, Initialization and Failure handling can be found in [1, ISO 11898-4].

Additional TTCAN specific requirements:



[SWS\_TtCanlf\_00141] [If a Job List is configured for a Tx L-PDU (see CanIfT-TJoblist), a function call of CanIf\_Transmit() (see SWS\_Canlf\_00318) shall not directly call Can\_Write(). The information that a call of CanIf\_Transmit() occurred has to be buffered within TtcanIf until the data is transmitted by the Job List.|(SRS\_TtCan\_41010)

Note: The kind of buffering the information of [SWS\_TtCanlf\_00141] is implementation specific.

Rationale for [SWS\_TtCanlf\_00141]: A Job List needs to be configured for HW Objects which transmit in *BasicCAN* mode, where one HW Object can be used to serve different time slots within the TTCAN system matrix. In this case a Job List has to take care, which message is available in the HW Object at the correct time. A Can\_Write() call directly after CanIf\_Transmit() can violate this.

### 7.6 TTCAN Controller mode

This chapter corresponds to the chapter "'CAN Controller mode"' of the [2, CAN Interface SWS].

[SWS\_TtCanlf\_00120] [If a Canlf Controller mode state machine is either in state CAN\_CS\_STARTED, CAN\_CS\_STOPPED or CAN\_CS\_SLEEP when function CanIf\_TT-SevereError() is called, then CanIf shall call the function CanSM\_Controller-BusOff() for the CAN Network assigned to parameter Controller of CanIf\_TT-SevereError().|(SRS TtCan 41013)

[SWS\_TtCanlf\_00121] [If a Canlf Controller mode state machine is in state CAN\_CS\_-STARTED when the function Canlf\_TTSevereError (ControllerId, Canlf\_-TTSevereError) is called with parameter ControllerId referencing that Canlf Controller mode state machine, then Canlf shall call Can\_SetControllerMode (Controller, CAN\_CS\_STOPPED) and Canlf shall call CanSM\_ControllerBu-sOff (ControllerId) of CanSM. (SRS TtCan 41013)

These APIs are mapped to a BusOff API of CanSM, because, they indicate a severe error of the TTCAN Controller. The handling and recovery of such an error is equal to BusOff.

#### 7.7 Error classification

#### 7.7.1 Development Errors

There are no development errors.



#### 7.7.2 Runtime Errors

There are no runtime errors.

### 7.7.3 Transient Faults

There are no transient faults.

### 7.7.4 Production Errors

There are no production errors.

### 7.7.5 Extended Production Errors

# [SWS\_TtCanIf\_00008]

Error Name:	CANIF_TT_E_JLE_SYNC	
Short Description:	Lost Synchronization	
Long Description:	Job List Execution Function lost synchronization to the TTCAN	
	Local Time.	
Detection Criteria:	Fail If the JLEF lost synchronization to the Local Time of the TTCAN Controller (see [SWS_TtCanlf_00007]), e.g.:	
	If the cycle time cannot be retrieved	
	If the cycle time delay compared to the job start time is larger than a maximum delay	
	Pass JLEF was executed without synchronization loss	
Secondary Parameters:	-	
Time Required:	depends on cause (e.g. CanIfTTMaxIsrDelay)	
Monitor Frequency:	continuous (see [SWS_TtCanlf_00007])	

**Table 7.1: Definition of Extended Production Errors** 

(SRS\_BSW\_00337)



# 8 API specification

In the following sections, the TTCAN specific APIs and types are described.

# 8.1 Imported types

# Additional TTCAN specific imported types

### [SWS\_TtCanlf\_00124] Definition of imported datatypes of module Canlf [

Module	Header File	Imported Type
Can	Can_GeneralTypes.h	Can_ldType
	Ttcan.h	Can_TTErrorLevelEnumType
	Ttcan.h	Can_TTErrorLevelType
	Ttcan.h	Can_TTMasterSlaveModeType
	Ttcan.h	Can_TTMasterStateType
	Ttcan.h	Can_TTSyncModeEnumType
	Ttcan.h	Can_TTTURType
	Ttcan.h	Can_TTTTimeSourceType
	Ttcan.h	Can_TTTTimeType
Dem	Rte_Dem_Type.h	Dem_EventIdType
	Rte_Dem_Type.h	Dem_EventStatusType
Std	Std_Types.h	Std_ReturnType

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Note: PduIdType is missing as of ComStack\_Types.

# 8.2 Type definitions

Additional TTCAN specific type definitions

### 8.2.1 CanIf\_TTTimeType

### [SWS\_TtCanlf\_00059] Definition of datatype Canlf\_TTTimeType [

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

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### 8.2.2 Canif\_TTMasterSlaveModeType

# [SWS\_TtCanlf\_00096] Definition of datatype Canlf\_TTMasterSlaveModeType [

Name	CanIf_TTMasterSlaveModeType		
Kind	Enumeration		
Range	CANIF_TT_BACKUP_ MASTER	_	Master-Slave Mode: Backup master
	CANIF_TT_CURRENT_ MASTER	-	Master-Slave Mode: Current master
	CANIF_TT_MASTER_OFF	_	Master-Slave Mode: Master off
	CANIF_TT_SLAVE	_	Master-Slave Mode: Slave
Description	Master-Slave Mode		
Available via	Ttcanlf.h		

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### 8.2.3 CanIf\_TTSyncModeEnumType

# [SWS\_TtCanlf\_00097] Definition of datatype Canlf\_TTSyncModeEnumType [

Name	CanIf_TTSyncModeEnumType		
Kind	Enumeration		
Range	CANIF_TT_IN_GAP - Sync mode: In_Gap		
	CANIF_TT_IN_SCHEDULE	_	Sync mode: In_Schedule
	CANIF_TT_SYNC_OFF	_	Sync mode: Sync_Off
	CANIF_TT_ SYNCHRONIZING	-	Sync mode: Synchronizing
Description	Sync mode		
Available via	Ttcanlf.h		

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### 8.2.4 CanIf\_TTMasterStateType

### [SWS\_TtCanlf\_00060] Definition of datatype Canlf\_TTMasterStateType [

Name	Canlf_TTMasterStateType			
Kind	Structure	Structure		
Elements	masterSlaveMode	masterSlaveMode		
	Туре	CanIf_TTMasterSlaveModeType		
	Comment –			
	refTriggerOffset			
	Type uint8  Comment current value of ref trigger offset			





	syncMode  Type CanIf_TTSyncModeEnumType	
	Comment	-
Description	Master state type including sync mode, master-slave mode and current ref trigger offset	
Available via	Ttcanlf.h	

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# 8.2.5 Canlf\_TTErrorLevelEnumType

# [SWS\_TtCanlf\_00098] Definition of datatype Canlf\_TTErrorLevelEnumType $\lceil$

Name	CanIf_TTErrorLevelEnumType		
Kind	Enumeration		
Range	CANIF_TT_ERROR_S0	CANIF_TT_ERROR_S0 - Error level S0: No Error	
CANIF_TT_ERROR_S1 - Error level S1: Warning  CANIF_TT_ERROR_S2 - Error level S2: Error		Error level S1: Warning	
		Error level S2: Error	
	CANIF_TT_ERROR_S3	_	Error level S3: Fatal Error
Description	Error level (S0-S3)		
Available via	Ttcanlf.h		

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# 8.2.6 CanIf\_TTErrorLevelType

# [SWS\_TtCanlf\_00061] Definition of datatype Canlf\_TTErrorLevelType [

Name	Canlf_TTErrorLevelType		
Kind	Structure		
Elements	errorLevel		
	Туре	Canlf_TTErrorLevelEnumType	
	Comment	Error Level (S0-S3)	
	maxMessageStatusCount		
	Type uint8		
	Comment Max value of message status count (0-7)		
	minMessageStatusCount		
	Туре	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	Ttcanlf.h		

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# 8.2.7 Canlf\_TTSevereErrorEnumType

# [SWS\_TtCanlf\_00137] Definition of datatype Canlf\_TTSevereErrorEnumType [

Name	CanIf_TTSevereErrorEnumType		
Kind	Enumeration		
Range	CANIF_TT_CONFIG Event:		Event: see ISO11898-4
	CANIF_TT_WATCH_ TRIGGER_REACHED	_	Event: Watch Trigger reached
	CANIF_TT_APPL_ WATCHDOG	_	Event: see ISO 11898-4
Description	Event that causes a severe error		
Available via	Ttcanlf.h		

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### 8.2.8 CanIf\_TTTimeSourceType

### [SWS\_TtCanlf\_00063] Definition of datatype Canlf\_TTTimeSourceType [

Name	CanIf_TTTimeSourceType			
Kind	Enumeration			
Range	CANIF_TT_CYCLE_TIME	CANIF_TT_CYCLE_TIME - Time source: Cycle Time		
	CANIF_TT_GLOBAL_TIME - Time source: Global Time			
	CANIF_TT_LOCAL_TIME - Time source: Local Time			
	CANIF_TT_UNDEFINED	_	Time source: Undefined	
Description	Time source of time values in TTCAN			
Available via	Ttcanlf.h			

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# 8.2.9 CanIf\_TTEventEnumType

# [SWS\_TtCanlf\_00099] Definition of datatype Canlf\_TTEventEnumType [

Name	CanIf_TTEventEnumType		
Kind	Enumeration		
Range	CANIF_TT_ERROR_ LEVEL_CHANGED	_	Event: Error Level changed
	CANIF_TT_INIT_WATCH_ TRIGGER	-	Event: Init Watch Trigger reached
	CANIF_TT_NO_ERROR	_	No error
	CANIF_TT_SYNC_FAILED	_	Event: Sync failed
	CANIF_TT_TX_ OVERFLOW	-	Event: Tx Overflow





	CANIF_TT_TX_ UNDERFLOW	_	Event: Tx Underflow
Description	Event that causes a Timing/Error IRQ		
Available via	Ttcanlf.h		

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# 8.2.10 Canlf\_TTTimingErrorlRQType

### [SWS\_TtCanlf\_00064] Definition of datatype Canlf\_TTTimingErrorIRQType [

Name	CanIf_TTTimingErrorIRQType		
Kind	Structure		
Elements	errorLevel		
	Туре	CanIf_TTErrorLevelType	
	Comment Current error level		
	event		
	Type CanIf_TTEventEnumType  Comment Event that caused the IRQ		
Description	Combines all events that are reported by CanIf_TTTTimingError (event indication and error level)		
Available via	Ttcanlf.h		

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### 8.3 Function definitions

### **Additional TTCAN specific function definitions**

### 8.3.1 Canlf\_TTGetControllerTime

# [SWS\_TtCanlf\_00065] Definition of API function Canlf\_TTGetControllerTime

Service Name	CanIf_TTGetController	Canlf_TTGetControllerTime	
Syntax	uint8 Controlle CanIf_TTTimeTyp CanIf_TTTimeTyp CanIf_TTTimeTyp	<pre>Std_ReturnType CanIf_TTGetControllerTime (     uint8 ControllerId,     CanIf_TTTimeType* CanIf_TTGlobalTime,     CanIf_TTTimeType* CanIf_TTLocalTime,     CanIf_TTTTimeType* CanIf_TTCycleTime,     uint8* CanIf_TTCycleCount )</pre>	
Service ID [hex]	0x33	0x33	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	ControllerId	Controller from which the time information shall be retrieved	





Parameters (inout)	None	
Parameters (out)	CanIf_TTGlobalTime	Address to store return value: Global time
	CanIf_TTLocalTime	Address to store return value: Local time
	CanIf_TTCycleTime	Address to store return value: Cycle time
	CanIf_TTCycleCount	Address to store return value: Cycle count value
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Gets the current values for the global, local and cycle time and the cycle count of the controller	
Available via	Ttcanlf.h	

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00101] [The function CanIf\_TTGetControllerTime() shall call Can\_TTGetControllerTime(Controller, Can\_TTGlobalTime, CanTT-LocalTime, Can\_TTCycleTime, Can\_TTCycleCount).](SRS\_Can\_01121)

[SWS\_TtCanlf\_00010] [If parameter Controller of CanIf\_TTGetController-Time() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTGetController-Time() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanIf\_00011] [Caveats of CanIf\_TTGetControllerTime(): TtcanIf has to be initialized before this API service may be called. | ()

[SWS\_TtCanIf\_00066] [If development error detection for TtcanIf is enabled: The function CanIf\_TTGetControllerTime() shall raise the error CANIF\_E\_PARAM\_-POINTER and shall return E\_NOT\_OK if one of the parameter CanIf\_TTCycle-Count, CanIf\_TTGlobalTime, CanIf\_TTLocalTime and CanIf\_TTCycleTime is a NULL pointer. | ()

### 8.3.2 Canlf\_TTGetMasterState

### [SWS\_TtCanlf\_00067] Definition of API function Canlf\_TTGetMasterState [

Service Name	CanIf_TTGetMasterState	
Syntax	<pre>Std_ReturnType CanIf_TTGetMasterState (   uint8 ControllerId,   CanIf_TTMasterStateType* CanIf_TTMasterState )</pre>	
Service ID [hex]	0x34	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	CanIf_TTMasterState	Address to store return value: Master state





Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
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	Ttcanlf.h	

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00102] [The function CanIf\_TTGetMasterState() shall call Can\_TTGetMasterState(Controller, Can\_TTMasterState).](SRS\_Can\_-01121)

[SWS\_TtCanlf\_00012] [If parameter <code>Controller</code> of <code>CanIf\_TTGetMasterState</code> () has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_-DEV\_ERROR\_DETECT</code> equals <code>ON</code>), the function <code>CanIf\_TTGetMasterState()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module. | ()

[SWS\_TtCanIf\_00013] [Caveats of CanIf\_TTGetMasterState(): TtcanIf has to be initialized before this API service may be called. | ()

[SWS\_TtCanlf\_00068] [If development error detection for TtcanIf is enabled: The function CanIf\_TTGetMasterState() shall raise the error CAN\_E\_PARAM\_- POINTER and shall return E\_NOT\_OK if the parameter CanIf\_TTMasterState is a NULL pointer.]()

#### 8.3.3 Canif\_TTGetNTUActual

### [SWS\_TtCanlf\_00069] Definition of API function Canlf\_TTGetNTUActual [

Service Name	CanIf_TTGetNTUActual		
Syntax	<pre>Std_ReturnType CanIf_TTGetNTUActual (    uint8 ControllerId,    float32 CanIf_TTNTUAct )</pre>		
Service ID [hex]	0x35		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller	
Parameters (inout)	None		
Parameters (out)	CanIf_TTNTUAct	Address to store return value: Actual value of NTU. Value is given in microseconds	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
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	Ttcanlf.h		

(SRS Can 01121)



[SWS\_TtCanlf\_00103] [The function CanIf\_TTGetNTUActual() shall call Can\_-TTGetNTUActual(Controller, Can\_TTTURAct).|(SRS\_Can\_01121)

[SWS\_TtCanlf\_00014] [If parameter Controller of Canlf\_TTGetNTUActual() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_-ERROR\_DETECT equals ON), the function Canlf\_TTGetNTUActual() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanIf\_00015] [Caveats of CanIf\_TTGetNTUActual(): TtcanIf has to be initialized before this API service may be called. | ()

### 8.3.4 Canlf\_TTGetErrorLevel

### [SWS\_TtCanlf\_00070] Definition of API function Canlf\_TTGetErrorLevel

Service Name	Canlf_TTGetErrorLevel	
Syntax	<pre>Std_ReturnType CanIf_TTGetErrorLevel (    uint8 ControllerId,    CanIf_TTErrorLevelType* CanIf_TTErrorLevel )</pre>	
Service ID [hex]	0x36	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller from which the error level shall be retrieved
Parameters (inout)	None	
Parameters (out)	CanIf_TTErrorLevel	Address to store return value: Error level
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
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	Ttcanlf.h	

(SRS Can 01121)

[SWS\_TtCanlf\_00104] [The function CanIf\_TTGetErrorLevel() shall call Can\_-TTGetErrorLevel(Controller, Can\_TTErrorLevel).](SRS\_Can\_01121)

[SWS\_TtCanlf\_00016] [If parameter <code>Controller</code> of <code>CanIf\_TTGetErrorLevel()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_-ERROR\_DETECT</code> equals <code>ON</code>), the function <code>CanIf\_TTGetErrorLevel()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module. | ()

[SWS\_TtCanIf\_00017] [Caveats of CanIf\_TTGetErrorLevel(): TtcanIf has to be initialized before this API service may be called.]()

[SWS\_TtCanIf\_00071] [If development error detection for TtcanIf is enabled: The function CanIf\_TTGetErrorLevel() shall raise the error CAN\_E\_PARAM\_POINTER



and shall return <code>E\_NOT\_OK</code> if the parameter <code>CanIf\_TTErrorLevel</code> is a <code>NULL</code> pointer.] ()

### 8.3.5 Canlf\_TTSetNextIsGap

### [SWS\_TtCanlf\_00072] Definition of API function Canlf\_TTSetNextIsGap [

Service Name	CanIf_TTSetNextIsGap	Canlf_TTSetNextIsGap	
Syntax		Std_ReturnType CanIf_TTSetNextIsGap (     uint8 ControllerId )	
Service ID [hex]	0x37	0x37	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf ControllerId which is assigned to a CAN controller	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
Description	Sets the "Next_is_Gap" bi	Sets the "Next_is_Gap" bit.	
Available via	Ttcanlf.h		

### (SRS\_Can\_01121)

[SWS\_TtCanlf\_00105] [The function CanIf\_TTSetNextIsGap() shall call Can\_-TTSetNextIsGap(Controller).|(SRS\_Can\_01121)

[SWS\_TtCanlf\_00018] [If parameter <code>Controller</code> of <code>CanIf\_TTSetNextIsGap()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_-ERROR\_DETECT</code> equals <code>ON</code>), the function <code>CanIf\_TTSetNextIsGap()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module.]()

**[SWS\_TtCanlf\_00019]** [Caveats of Canlf\_TTSetNextIsGap(): Ttcanlf has to be initialized before this API service may be called. | ()

### 8.3.6 Canlf TTSetEndOfGap

### [SWS\_TtCanlf\_00073] Definition of API function Canlf\_TTSetEndOfGap [

Service Name	CanIf_TTSetEndOfGap
Syntax	<pre>Std_ReturnType CanIf_TTSetEndOfGap (   uint8 ControllerId )</pre>
Service ID [hex]	0x38





Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId Abstracted CanIf ControllerId which is assigned to a CAN controller	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Signals the end of a gap.	
Available via	Ttcanlf.h	

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00106] [The function CanIf\_TTSetEndOfGap() shall call Can\_-TTSetNextIsGap(Controller).](SRS\_Can\_01121)

[SWS\_TtCanlf\_00020] [If parameter Controller of CanIf\_TTSetEndOfGap() has an invalid value and if development error detection is enabled (i.e. CANIF\_-DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTSetEndOfGap() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanlf\_00021] [Caveats of Canlf\_TTSetEndOfGap(): Ttcanlf has to be initialized before this API service may be called. |()

### 8.3.7 Canlf\_TTSetTimeCommand

### [SWS TtCanlf 00074] Definition of API function Canlf TTSetTimeCommand

Service Name	CanIf_TTSetTimeCommand	
Syntax	<pre>Std_ReturnType CanIf_TTSetTimeCommand (    uint8 ControllerId )</pre>	
Service ID [hex]	0x39	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Adjusts the global time at the beginning of the next basic cycle by the amount of "global time preset"	
Available via	Ttcanlf.h	

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00107] [The function CanIf\_TTSetTimeCommand() shall call Can\_TTSetTimeCommand(Controller).|(SRS\_Can\_01121)



[SWS\_TtCanlf\_00022] [If parameter Controller of CanIf\_TTSetTimeCommand () has an invalid value and if development error detection is enabled (i.e. CANIF\_-DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTSetTimeCommand() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanIf\_00023] [Caveats of CanIf\_TTSetTimeCommand(): TtcanIf has to be initialized before this API service may be called. | ()

### 8.3.8 Canlf\_TTGlobalTimePreset

### [SWS\_TtCanlf\_00075] Definition of API function Canlf\_TTGlobalTimePreset

Service Name	CanIf_TTGlobalTimePreset	
Syntax	<pre>Std_ReturnType CanIf_TTGlobalTimePreset (    uint8 ControllerId,    CanIf_TTTTimeType CanIf_TTGlobalTimePreset )</pre>	
Service ID [hex]	0x3a	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
	CanIf_TTGlobalTime Preset	New value for "global time preset"
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Sets the value of "global time preset".	
Available via	Ttcanlf.h	

(SRS Can 01121)

[SWS\_TtCanlf\_00108] [The function CanIf\_TTGlobalTimePreset() shall call Can\_TTGlobalTimePreset(Controller, Can\_TTGlobalTimePreset).] (SRS\_Can\_01121)

[SWS\_TtCanlf\_00024] [If parameter Controller of CanIf\_TTGlobalTimePreset() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTGlobalTimePreset() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanIf\_00025] [Caveats of CanIf\_TTGlobalTimePreset(): TtcanIf has to be initialized before this API service may be called. | ()



### 8.3.9 Canlf\_TTSetExtClockSyncCommand

# [SWS\_TtCanlf\_00076] Definition of API function Canlf\_TTSetExtClockSyncCommand [

Service Name	CanIf_TTSetExtClockSyncCommand	
Syntax	<pre>Std_ReturnType CanIf_TTSetExtClockSyncCommand (     uint8 ControllerId )</pre>	
Service ID [hex]	0x3b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
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	Ttcanlf.h	

### ](SRS\_Can\_01121)

[SWS\_TtCanlf\_00109] [The function CanIf\_TTSetExtClockSyncCommand() shall call Can\_TTSetExtClockSyncCommand(Controller).|(SRS\_Can\_01121)

[SWS\_TtCanif\_00026] [If parameter Controller of Canif\_TTSetextClockSyncCommand() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function Canif\_TTSetextClockSyncCommand() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module.|()

[SWS\_TtCanIf\_00027] [Caveats of CanIf\_TTSetExtClockSyncCommand(): TtcanIf has to be initialized before this API service may be called.]()

#### 8.3.10 CanIf TTSetNTUAdjust

### [SWS\_TtCanlf\_00077] Definition of API function Canlf\_TTSetNTUAdjust [

Service Name	CanIf_TTSetNTUAdjust
Syntax	<pre>Std_ReturnType CanIf_TTSetNTUAdjust (    uint8 ControllerId,    float32 CanIf_TTNTUAdjust )</pre>
Service ID [hex]	0x3c
Sync/Async	Synchronous
Reentrancy	Non Reentrant





Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
	CanIf_TTNTUAdjust	New value for "NTU adjust". Value is given in microseconds.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Sets the value of "NTU adjust". Together with the local oscillator period, "TUR adjust" can be derived from "NTU adjust".	
Available via	Ttcanlf.h	

(SRS Can 01121)

[SWS\_TtCanlf\_00110] [The function CanIf\_TTSetNTUAdjust() shall call Can\_-TTSetNTUAdjust(Controller, Can\_TTNTUAdjust).|(SRS\_Can\_01121)

[SWS\_TtCanlf\_00028] [If parameter Controller of CanIf\_TTSetNTUAdjust() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_-ERROR\_DETECT equals ON), the function CanIf\_TTSetNTUAdjust() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanIf\_00029] [Caveats of CanIf\_TTSetNTUAdjust(): TtcanIf has to be initialized before this API service may be called.]()

# 8.4 Optional Function definitions

Additional optional TTCAN specific function definitions

#### 8.4.1 Canlf TTJobListExec <Controller>

# [SWS\_TtCanlf\_00079] Definition of API function Canlf\_TTJobList Exec\_<Controller>

Service Name	CanIf_TTJobListExec_ <controller></controller>	
Syntax	<pre>void CanIf_TTJobListExec_<controller> (   void )</controller></pre>	
Service ID [hex]	0x50	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	





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Description	Processes the job list of the TTCAN controller <controller>.</controller>	
Available via	Ttcanlf.h	

(SRS TtCan 41011)

[SWS\_TtCanlf\_00032] [The function CanIf\_TTJobListExec\_<Controller>() shall exist once per TTCAN Controller, which use a Job List.](SRS\_TtCan\_-41011)

[SWS\_TtCanlf\_00033] [The function name of each instance of CanIf\_TTJobLis-tExec\_<Controller>() shall contain the index of the respective TTCAN Controller.|(SRS TtCan 41011)

[SWS\_TtCanIf\_00034] [Caveats of CanIf\_TTJobListExec\_<Controller>(): TtcanIf has to be initialized before this API service may be called. | ()

For each TTCAN Controller (identified by index Controller), the execution of CanIf\_TTJobListExec\_<Controller>() can either run in a regular OS task or it is registered in the AUTOSAR OS as ISR, triggered by the TTCAN Controller.

### 8.4.2 Canlf\_TTGetSyncQuality

### [SWS\_TtCanlf\_00080] Definition of API function Canlf\_TTGetSyncQuality [

Service Name	CanIf_TTGetSyncQuality		
Syntax	Std_ReturnType CanIf_TTGetSyncQuality (     uint8 ControllerId,     boolean* CanIf_TTClockSpeed,     boolean* CanIf_TTGlobalTimePhase )		
Service ID [hex]	0x47	0x47	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf ControllerId which is assigned to a CAN controller	
Parameters (inout)	None		
Parameters (out)	CanIf_TTClockSpeed	Address to store return value: True if the synchronization deviation is smaller than the "Synchronization deviation limit"	
	CanIf_TTGlobalTime Phase	Address to store return value: True if the the global time is in phase with the time master.	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
Description	Gets the synchronization quality.		
Available via	Ttcanlf.h		

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00112] [The function CanIf\_TTGetSyncQuality() shall call Can\_TTGetSyncQuality(Controller, Can\_TTClockSpeed, Can\_TTGlobalTimePhase).|(SRS Can 01121)



[SWS\_TtCanlf\_00035] [If parameter <code>Controller</code> of <code>CanIf\_TTGetSyncQuality</code> () has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_ERROR\_DETECT</code> equals <code>ON</code>), the function <code>CanIf\_TTGetSyncQuality()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module. | ()

[SWS\_TtCanIf\_00036] [Caveats of CanIf\_TTGetSyncQuality(): TtcanIf has to be initialized before this API service may be called. | ()

[SWS\_TtCanlf\_00081] [If development error detection for TtcanIf is enabled: The function CanIf\_TTGetSyncQuality() shall raise the error CAN\_E\_PARAM\_-POINTER and shall return E\_NOT\_OK if one of the parameter CanIf\_ClockSpeed and CanIf\_GlobalTimePhase is a NULL pointer. | ()

### 8.4.3 CanIf TTSetTimeMark

### [SWS\_TtCanlf\_00082] Definition of API function Canlf\_TTSetTimeMark [

Service Name	CanIf_TTSetTimeMark	
Syntax	Std_ReturnType CanIf_TTSetTimeMark (     uint8 ControllerId,     CanIf_TTTimeType CanIf_TTTimeMark,     CanIf_TTTimeSourceType CanIf_TTTimeSource )	
Service ID [hex]	0x48	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
	CanIf_TTTimeMark	Gives the value of the time mark to be set.
	CanIf_TTTimeSource	Defines the time source for the time mark to be set.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Sets a new value for the time mark for the given time source.	
Available via	Ttcanlf.h	

(SRS Can 01121)

[SWS\_TtCanlf\_00113] [The function CanIf\_TTSetTimeMark() shall call Can\_-TTSetTimeMark(Controller, Can\_TTTimeMark, Can\_TTTimeSource).] (SRS\_Can\_01121)

[SWS\_TtCanlf\_00037] [If parameter <code>Controller</code> of <code>CanIf\_TTSetTimeMark()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_-DEV\_ERROR\_DETECT</code> equals <code>ON</code>), the function <code>CanIf\_TTSetTimeMark()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportEr-ror</code> service of the <code>DET</code> module.]()



[SWS\_TtCanlf\_00038] [Caveats of Canlf\_TTSetTimeMark (): Ttcanlf has to be initialized before this API service may be called.]()

### 8.4.4 Canlf\_TTCancelTimeMark

### [SWS\_TtCanlf\_00083] Definition of API function Canlf\_TTCancelTimeMark

Service Name	CanIf_TTCancelTimeMark	
Syntax	Std_ReturnType CanIf_TTCancelTimeMark (     uint8 ControllerId )	
Service ID [hex]	0x49	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Cancels the time mark.	
Available via	Ttcanlf.h	

### ](SRS\_Can\_01121)

[SWS\_TtCanlf\_00114] [The function CanIf\_TTCancelTimeMark() shall call Can\_TTCancelTimeMark(Controller).|(SRS Can 01121)

[SWS\_TtCanlf\_00039] [If parameter Controller of CanIf\_TTCancelTimeMark () has an invalid value and if development error detection is enabled (i.e. CANIF\_-DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTCancelTimeMark() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module.|()

[SWS\_TtCanIf\_00040] [Caveats of CanIf\_TTCancelTimeMark(): TtcanIf has to be initialized before this API service may be called. | ()

### 8.4.5 Canlf\_TTAckTimeMark

### [SWS\_TtCanlf\_00084] Definition of API function Canlf\_TTAckTimeMark [

Service Name	Canlf_TTAckTimeMark	
Syntax	<pre>Std_ReturnType CanIf_TTAckTimeMark (    uint8 ControllerId )</pre>	
Service ID [hex]	0x4a	
Sync/Async	Synchronous	





Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Acknowledges the time mark interrupt by resetting the flag in the interrupt vector register.	
Available via	Ttcanlf.h	

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00115] [The function CanIf\_TTAckTimeMark() shall call Can\_-TTAckTimeMark(Controller).|(SRS Can 01121)

[SWS\_TtCanlf\_00041] [If parameter Controller of Canlf\_TTAckTimeMark() has an invalid value and if development error detection is enabled (i.e. CANIF\_-DEV\_ERROR\_DETECT equals ON), the function Canlf\_TTAckTimeMark() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module.]()

[SWS\_TtCanIf\_00042] [Caveats of CanIf\_TTAckTimeMark(): TtcanIf has to be initialized before this API service may be called. | ()

#### 8.4.6 Canlf TTEnableTimeMarkIRQ

### [SWS TtCanlf 00085] Definition of API function Canlf TTEnableTimeMarkIRQ

Service Name	Canlf_TTEnableTimeMarkIRQ	
Syntax	<pre>Std_ReturnType CanIf_TTEnableTimeMarkIRQ (     uint8 ControllerId )</pre>	
Service ID [hex]	0x4b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Enables the time mark interrupt.	
Available via	Ttcanlf.h	

(SRS Can 01121)

[SWS\_TtCanlf\_00116] [The function CanIf\_TTEnableTimeMarkIRQ() shall call Can\_TTEnableTimeMarkIRQ(Controller).|(SRS\_Can\_01121)



[SWS\_TtCanlf\_00043] [If parameter Controller of Canlf\_TTEnable-TimeMarkIRQ() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function Canlf\_TTEnable-TimeMarkIRQ() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanlf\_00044] [Caveats of Canlf\_TTEnableTimeMarkIRQ(): Ttcanlf has to be initialized before this API service may be called. | ()

#### 8.4.7 Canlf\_TTDisableTimeMarkIRQ

#### [SWS\_TtCanlf\_00086] Definition of API function Canlf\_TTDisableTimeMarkIRQ

Service Name	Canlf_TTDisableTimeMarkIRQ		
Syntax	Std_ReturnType CanIf_TTDisableTimeMarkIRQ ( uint8 ControllerId )		
Service ID [hex]	0x4c		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf ControllerId which is assigned to a CAN controller	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
Description	Disables the time mark interrupt.		
Available via	Ttcanlf.h		

(SRS Can 01121)

[SWS\_TtCanlf\_00117] [The function CanIf\_TTDisableTimeMarkIRQ() shall call Can\_TTDisableTimeMarkIRQ(Controller).|(SRS Can 01121)

[SWS\_TtCanlf\_00045] [If parameter Controller of CanIf\_TTDisable-TimeMarkIRQ() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function CanIf\_TTDisable-TimeMarkIRQ() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

[SWS\_TtCanlf\_00046] [Caveats of Canlf\_TTDisableTimeMarkIRQ(): Ttcanlf has to be initialized before this API service may be called. | ()



#### 8.4.8 Canlf\_TTGetTimeMarkIRQStatus

# [SWS\_TtCanlf\_00087] Definition of API function Canlf\_TTGetTimeMarkIRQStatus

Service Name	Canlf_TTGetTimeMarkIRQ	Canlf_TTGetTimeMarkIRQStatus	
Syntax	Std_ReturnType CanIf_TTGetTimeMarkIRQStatus (     uint8 ControllerId,     boolean* CanIf_TTIRQStatus )		
Service ID [hex]	0x4d		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller	
Parameters (inout)	None		
Parameters (out)	Canlf_TTIRQStatus	Address to store return value: True if the timer for the time mark is pending.	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
Description	Gets the IRQ status of the time mark.		
Available via	Ttcanlf.h		

(SRS\_Can\_01121)

[SWS\_TtCanlf\_00119] [The function CanIf\_TTGetTimeMarkIRQStatus() shall call Can\_TTGetTimeMarkIRQStatus(Controller, Can\_TTIRQStatus).] (SRS\_Can\_01121)

[SWS\_TtCanlf\_00047] [If parameter Controller of Canlf\_TTGet-TimeMarkIRQStatus() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), the function Canlf\_-TTGetTimeMarkIRQStatus() shall report development error code CANIF\_-E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module.]

[SWS\_TtCanlf\_00048] [Caveats of Canlf\_TTGetTimeMarkIRQStatus(): Ttcanlf has to be initialized before this API service may be called.]()

[SWS\_TtCanlf\_00088] [If development error detection for TtcanIf is enabled: The function CanIf\_TTGetTimeMarkIRQStatus() shall raise the error CAN\_E\_-PARAM\_POINTER and shall return E\_NOT\_OK if the parameter CanIf\_IRQStatus is a NULL pointer.]()

#### 8.5 Scheduled Functions

#### **Additional TTCAN specific function definitions**

Tt can I f has no additional scheduled functions.



#### 8.6 Callback Notifications

This is a list of functions provided for other modules.

#### Additional TTCAN specific callback notifications

The callback notification specified within this chapter will be called by the CAN Driver module either in context of a main function or an interrupt.

#### 8.6.1 Canif\_TTApplWatchdogError

# [SWS\_TtCanlf\_00089] Definition of callback function Canlf\_TTApplWatchdogError $\lceil$

Service Name	Canlf_TTApplWatchdogError	
Syntax	Std_ReturnType CanIf_TTApplWatchdogError (     uint8 ControllerId )	
Service ID [hex]	0x5b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller for which the application watchdog error shall be reported.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Reports an application watchdog error.	
Available via	Ttcanlf.h	

#### (SRS Can 01131)

[SWS\_TtCanlf\_00050] [If parameter ControllerId of CanIf\_TTApplWatch-dogError() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), then the function CanIf\_TTApplWatch-dogError() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()



#### 8.6.2 Canlf\_TTTimingError

#### [SWS\_TtCanlf\_00090] Definition of callback function Canlf\_TTTimingError

Service Name	Canlf_TTTimingError	
Syntax	<pre>Std_ReturnType CanIf_TTTimingError (     uint8 ControllerId,     CanIf_TTTimingErrorIRQType CanIf_TTTimingErrorIRQ )</pre>	
Service ID [hex]	0x5c	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller for which the timing error shall be reported.
	CanIf_TTTimingErrorIRQ	Type of timing error.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Reports one of the following errors:	
	Change of error level	
	Tx overflow / underflow	
	Synchronization failed	
	Init watch trigger	
Available via	Ttcanlf.h	

#### (SRS\_Can\_01131)

Note: This callback service is called by the CAN Driver module (supporting TTCAN) and implemented in the CAN Interface module (supporting TTCAN). It is called if error level S1 or S2 (see [1, ISO 11898-4]) have been detected in the corresponding controller.

[SWS\_TtCanlf\_00051] [If parameter ControllerId of Canlf\_TTTimingError() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_-ERROR\_DETECT equals ON), then the function Canlf\_TTTTimingError() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_ReportError service of the DET module. | ()

## 8.6.3 Canlf\_TTSevereError

### [SWS\_TtCanlf\_00122] Definition of callback function Canlf\_TTSevereError

Service Name	CanIf_TTSevereError
Syntax	<pre>void CanIf_TTSevereError (     uint8 ControllerId,     CanIf_TTSevereErrorEnumType CanIf_TTSevereError )</pre>



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Service ID [hex]	0x61	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId Abstracted CanIf ControllerId which is assigned to a CAN controller at which the severe error occured	
	CanIf_TTSevereError	type of severe error
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Reports one of the following errors:	
	• failed to serve appl. watchdog	
	config error	
	watch trigger reached	
Available via	Ttcanlf.h	

#### |(SRS\_TtCan\_41013)

Note: This callback service is called by the CAN Driver module (supporting TTCAN) and implemented in the CAN Interface module (supporting TTCAN). It is called if error level S3 (severe error, see [1, ISO 11898-4]) has been detected in the corresponding controller.

[SWS\_TtCanlf\_00123] [If parameter <code>ControllerId</code> of <code>CanIf\_TTSevereError()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_-ERROR\_DETECT</code> equals <code>ON</code>), then the function <code>CanIf\_TTSevereError()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module.]()

#### 8.6.4 Canlf TTGap

#### [SWS TtCanlf 00091] Definition of callback function Canlf TTGap

Service Name	CanIf_TTGap		
Syntax	Std_ReturnType CanIf_TTGap (     uint8 ControllerId )		
Service ID [hex]	0x5d		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId Abstracted CanIf ControllerId which is assigned to a CAN controller for which the gap shall be reported.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType  E_OK: Function successful  E_NOT_OK: Development error occurred		
Description	Reports the occurrence of a gap.		
Available via	Ttcanlf.h		



#### (SRS Can 01131)

[SWS\_TtCanlf\_00052] [If parameter <code>ControllerId</code> of <code>Canlf\_TTGap()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_ERROR\_-DETECT</code> equals <code>ON</code>), then the function <code>Canlf\_TTGap()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET module.|()</code>

#### 8.6.5 Canlf\_TTStartOfCycle

#### [SWS\_TtCanlf\_00092] Definition of callback function Canlf\_TTStartOfCycle [

Service Name	Canlf_TTStartOfCycle	
Syntax	Std_ReturnType CanIf_TTStartOfCycle (     uint8 ControllerId,     uint8 CanIf_TTCycleCount )	
Service ID [hex]	0x5e	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller for which the start of cycle shall be reported.
	Canlf_TTCycleCount	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred
Description	Reports the start of a basic cycle.	
Available via	Ttcanlf.h	

#### (SRS\_Can\_01131)

[SWS\_TtCanlf\_00053] [If parameter ControllerId of Canlf\_TTStartOfCycle () has an invalid value and if development error detection is enabled (i.e. CANIF\_-DEV\_ERROR\_DETECT equals ON), then the function Canlf\_TTStartOfCycle() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to the Det\_-ReportError service of the DET module. | ()

#### 8.6.6 CanIf\_TTTimeDisc

#### [SWS\_TtCanlf\_00093] Definition of callback function Canlf\_TTTimeDisc [

Service Name	Canlf_TTTimeDisc
Syntax	Std_ReturnType CanIf_TTTimeDisc (    uint8 ControllerId )





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Service ID [hex]	0x5f	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ControllerId Abstracted CanIf ControllerId which is assigned to a CAN controller for which the time discontinuity shall be reported.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Reports a time discontinuity.	
Available via	Ttcanlf.h	

#### (SRS\_Can\_01131)

[SWS\_TtCanlf\_00054] [If parameter <code>ControllerId</code> of <code>CanIf\_TTTimeDisc()</code> has an invalid value and if development error detection is enabled (i.e. <code>CANIF\_DEV\_ER-ROR\_DETECT</code> equals <code>ON</code>), then the function <code>CanIf\_TTTTimeDisc()</code> shall report development error code <code>CANIF\_E\_PARAM\_CONTROLLER</code> to the <code>Det\_ReportError</code> service of the <code>DET</code> module. | ()

#### 8.6.7 CanIf\_TTMasterStateChange

# [SWS\_TtCanlf\_00094] Definition of callback function Canlf\_TTMasterState Change $\lceil$

Service Name	CanIf_TTMasterStateChange		
Syntax	Std_ReturnType CanIf_TTMasterStateChange (     uint8 ControllerId,     CanIf_TTMasterStateType CanIf_TTMasterState )		
Service ID [hex]	0x60		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ControllerId	Abstracted Canlf Controllerld which is assigned to a CAN controller for which the master state change shall be reported.	
	CanIf_TTMasterState	Master state including sync mode, master-slave mode and current ref trigger offset	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Function successful E_NOT_OK: Development error occurred	
Description	Reports change of the master state between potential and current master.		
Available via	Ttcanlf.h		

#### (SRS Can 01131)

[SWS\_TtCanlf\_00055] [If parameter ControllerId of CanIf\_TTMasterState-Change() has an invalid value and if development error detection is enabled (i.e. CANIF\_DEV\_ERROR\_DETECT equals ON), then the function CanIf\_TTMasterStat-



eChange() shall report development error code CANIF\_E\_PARAM\_CONTROLLER to
the Det\_ReportError service of the DET module. (/)

# 8.7 Expected interfaces

### 8.7.1 Mandatory interfaces

#### Additional TTCAN specific mandatory interfaces

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

## [SWS\_TtCanlf\_00056] Definition of mandatory interfaces in module Canlf

API Function	Header File	Description
Can_TTGetControllerTime	Ttcan.h	Gets the current values for the global, local and cycle time and the cycle count of the controller
Can_TTGetErrorLevel	Ttcan.h	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.
Can_TTGetMasterState	Ttcan.h	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.
Can_TTGetNTUActual	Ttcan.h	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.
Can_TTGlobalTimePreset	Ttcan.h	Sets the value of "global time preset".
Can_TTSetEndOfGap	Ttcan.h	Signals the end of a gap.
Can_TTSetExtClockSyncCommand	Ttcan.h	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".
Can_TTSetNextIsGap	Ttcan.h	Sets the "Next_is_Gap" bit.
Can_TTSetNTUAdjust	Ttcan.h	Sets the value of "NTU adjust". Together with the local oscillator period, "TUR adjust" can be derived from "NTU adjust".
Can_TTSetTimeCommand	Ttcan.h	Adjusts the global time at the beginning of the next basic cycle by the amount of "global time preset"
Dem_SetEventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/Dem ConfigSet/DemEventParameter/DemEvent ReportingType} == STANDARD_REPORTING)

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#### 8.7.2 Optional Interfaces

#### Additional TTCAN specific optional interfaces



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

#### [SWS\_TtCanlf\_00057] Definition of optional interfaces in module Canlf [

API Function	Header File	Description
Can_TTAckTimeMark	Ttcan.h	Acknowledges the time mark interrupt by resetting the flag in the interrupt vector register.
Can_TTCancelTimeMark	Ttcan.h	Cancels the time mark.
Can_TTDisableTimeMarkIRQ	Ttcan.h	Disables the time mark interrupt.
Can_TTEnableTimeMarkIRQ	Ttcan.h	Enables the time mark interrupt.
Can_TTGetSyncQuality	Ttcan.h	Gets the synchronization quality.
Can_TTGetTimeMarkIRQStatus	Ttcan.h	Gets the IRQ status of the time mark.
Can_TTReceive	Ttcan.h	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.
Can_TTSetTimeMark	Ttcan.h	Sets a new value for the time mark for the given time source.

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#### 8.7.3 Configurable Interfaces

#### Additional TTCAN specific configurable interfaces

This chapter lists all interfaces where the target API service of any upper layer, which require one or more of these mentioned interfaces to be called has to be set up by static configuration of Ttcanlf. The target function is usually a call-back function. The names of these kinds of interfaces are not fixed because they are configurable.

### 8.7.3.1 <User\_TriggerTransmit>

The following is an TtcanIf specific extension to CanIf <User\_TriggerTrans-mit>() (SWS\_CANIF\_00886).

[SWS\_TtCanIf\_00144] [If during JLEF <User\_TriggerTransmit>() returns E\_- NOT\_OK, TtcanIf shall not call Can\_Write() afterwards.]()

Note for [SWS\_TtCanlf\_00144]: See Figure 9.1. It shows only the case when <User\_- TriggerTransmit>() returns E\_OK.

Reason for [SWS\_TtCanlf\_00144]: It is possible that e.g. the PDU is not available in COM module. This may be due to a stopped PDU group in COM module. Caveats of <User\_TriggerTransmit>(): This API service is called during the execution of the TTCAN JLEF.



# 9 Sequence diagrams

The following sequence diagrams show the interactions of TtcanIf additional to the CAN Interface.

# 9.1 Transmission with JobList (TriggerTransmit with decoupled buffer access)

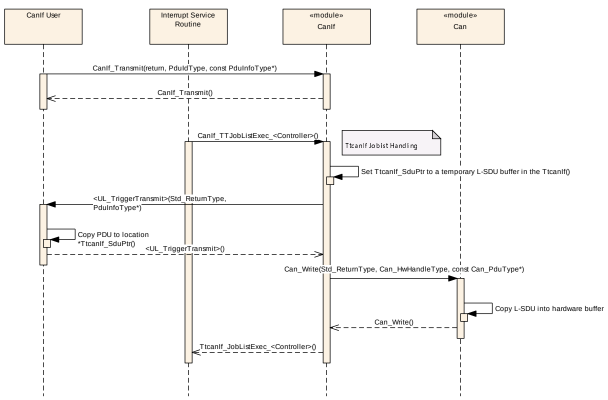


Figure 9.1: CAN Interface Time Triggered transmission with Job List



# 9.2 Reception with Joblist

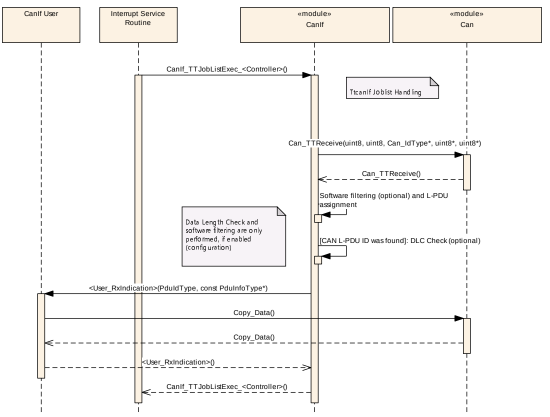


Figure 9.2: CAN Interface Time Triggered reception with Job List



#### 9.3 Job List Execution Function

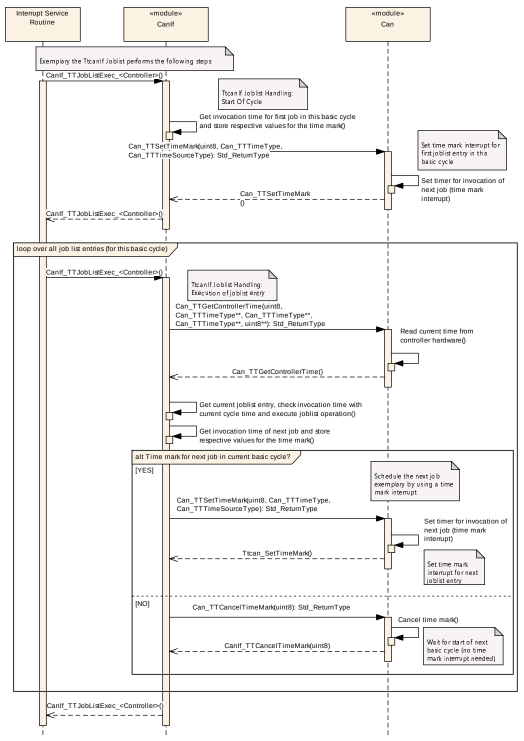


Figure 9.3: CAN Interface Time Triggered Job List Execution Function (JLEF)



# 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 TtcanIf.

section 10.2 specifies published information of TtcanIf.

## 10.1 Containers and configuration parameters

#### **Additional TTCAN specific configuration parameters**

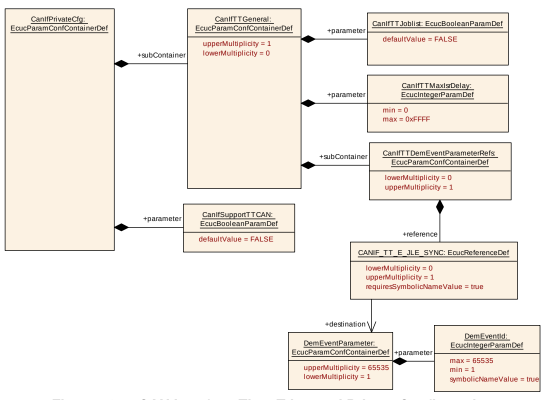


Figure 10.1: CAN Interface Time Triggered Private Configuration

The parameter CanIfSupportTTCAN is described in Specification of [2, CAN Interface SWS, ECUC\_CanIf\_00675].



#### 10.1.1 CanIfTTGeneral

SWS Item	[ECUC_Canlf_00005]
Container Name	CanlfTTGeneral
Parent Container	CanlfPrivateCfg
Description	CanIfTTGeneral is specified in the SWS TTCAN Interface and defines if and in which way TTCAN is supported.
	This container is only included and valid if TTCAN is supported by the controller, enabled (see CanlfSupportTTCAN, ECUC_Canlf_00675), and used.
Configuration Parameters	

SWS Item	[ECUC_Canlf_00126]			
Parameter Name	CanIfTTJoblist			
Parent Container	CanlfTTGeneral			
Description	Defines whether TTCAN is processed via a joblist. TRUE: Joblist is used. FALSE: No joblist is used.			
	This parameter is only configurable if TTCAN is enabled by parameter CanlfSupport TTCAN.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: local			
	dependency: CanlfSupportTTCAN			

SWS Item	[ECUC_Canif_00127]		
Parameter Name	CanlfTTMaxIsrDelay		
Parent Container	CanlfTTGeneral		
Description	Defines the maximum delay for the execution of the joblist execution function JLEF. This parameter is only configurable if a joblist is enabled by parameter CanIfTTJobList.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: CanIfTTJobList		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanIfTTDemEventParameterRefs	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		



#### 10.1.2 CanIfTTDemEventParameterRefs

SWS Item	[ECUC_CanIf_00835]
Container Name	CanIfTTDemEventParameterRefs
Parent Container	CanIfTTGeneral
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The Event Id is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.
Configuration Parameters	

SWS Item	[ECUC_CanIf_00836]		
Parameter Name	CANIF_TT_E_JLE_SYNC		
Parent Container	CanIfTTDemEventParameterRefs		
Description	Reference to configured DEM event to report that the JLEF lost synchronization to the local time of the TTCAN controller.		
Multiplicity	01		
Туре	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: Dem		

No Included Containers	
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## 10.1.3 CanIfTTTxFrameTriggering

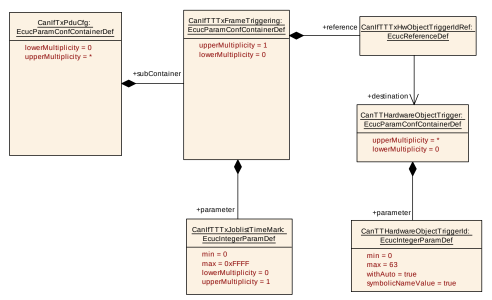


Figure 10.2: CAN Interface Time Triggered Transmit PDU Configuration

SWS Item	[ECUC_Canif_00142]
Container Name	CanlfTTTxFrameTriggering
Parent Container	CanlfTxPduCfg
Description	CanIfTTTxFrameTriggering is specified in the SWS TTCAN Interface and defines Frame trigger for TTCAN transmission.
	This container is only included and valid if TTCAN is supported by the controller, enabled (see CanlfSupportTTCAN, ECUC_Canlf_00675), and a joblist is used.
Configuration Parameters	

SWS Item	[ECUC_Canif_00132]			
Parameter Name	CanlfTTTxJoblistTimeMark			
Parent Container	CanlfTTTxFrameTriggering			
Description	Defines the point in time, when the joblist execution funciton (JLEF) shall be called for the referenced tx frame trigger. Value is given in cycle time. This parameter is only configurable if a joblist is enabled by parameter CanIfTTJobList.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	



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Scope / Dependency	scope: local
	dependency: CanIfTTJoblist

SWS Item	[ECUC_CanIf_00128]		
Parameter Name	CanlfTTTxHwObjectTriggerIdRef		
Parent Container	CanlfTTTxFrameTriggering		
Description	This parameter refers to a particular TTCAN hardware transmit object Trigger of a hardware object in the TTCAN Driver Module, which is referred via plain CAN parameter CANIF_HTH_HANDLETYPE_REF. This parameter is only configurable if a joblist is enabled by parameter CanIfTTJobList.		
Multiplicity	1		
Туре	Reference to CanTTHardwareObjectTrigger		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: CanIfTTJoblist		

No Included Containers

### 10.1.4 CanIfTTRxFrameTriggering

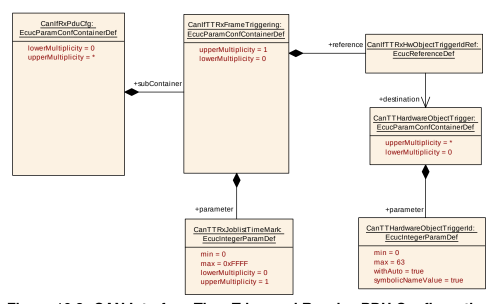


Figure 10.3: CAN Interface Time Triggered Receive PDU Configuration

SWS Item	[ECUC_Canif_00003]
Container Name	CanlfTTRxFrameTriggering
Parent Container	CanlfRxPduCfg





#### $\triangle$

Description	CanIfTTRxFrameTriggering is specified in the SWS TTCAN Interface and defines Frame trigger for TTCAN reception.
	This container is only included and valid if TTCAN is supported by the controller, enabled (see CanlfSupportTTCAN, ECUC_Canlf_00675), and a joblist is used for reception.
Configuration Parameters	

SWS Item	[ECUC_CanIf_00136]		
Parameter Name	CanTTRxJoblistTimeMark		
Parent Container	CanlfTTRxFrameTriggering		
Description	Defines the point in time, when the joblist execution funciton (JLEF) shall be called for the referenced rx trigger. Value is given in cycle time. This parameter is only configurable if a joblist is enabled by parameter CanIfTTJobList.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value	-		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: CanIfTTJoblist		

SWS Item	[ECUC_CanIf_00133]		
Parameter Name	CanlfTTRxHwObjectTriggerIdRef		
Parent Container	CanlfTTRxFrameTriggering		
Description	This parameter refers to a particular TTCAN hardware receive object Trigger of a hardware object in the TTCAN Driver Module, which is referred via plain CAN parameter CANIF_HRH_HANDLETYPE_REF. This parameter is only configurable if a joblist is enabled by parameter CanIfTTJobList.		
Multiplicity	1		
Туре	Reference to CanTTHardwareObjectTrigger		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: CanIfTTJoblist		

#### No Included Containers



### 10.2 Published information

For details refer to the [5, chapter 10.1 "Published Information" in SWS\_BSWGeneral]



# A Not applicable requirements

**[SWS\_TtCanIf\_99999]** [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**

Number	Heading
[SWS_TtCanIf_00058]	

Table B.1: Deleted Specification Items in R22-11

#### 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**

none

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

Number	Heading
[SWS_TtCanlf_00008]	

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

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

none