

MCAL User Manual for CanTrcv_17_V9251

32-bit TriCore™ AURIX™ TC3xx microcontroller

About this document

Scope and purpose

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCoreTM AURIXTM family of 32-bit microcontrollers.

This document describes responsibilities of integrator in-charge of integrating MCAL software with the basic software (BSW) stack. This document also provides detailed information on safety, configuration and functions along with examples of usage of significant features.

Note:

Detailed information about package installation, safety and other generic information that are common across all modules are provided in MCAL User Manual General.

Intended audience

This document is intended for anyone using the CanTrcv_17_V9251 module of the TC3xx MCAL software.

Document conventions

Table 1	Conventions	
Convention Explanation		
Bold	Emphasizes heading levels, column headings, table and figure captions, screen names, windows, dialog boxes, menus, sub-menus	
Italics	Denotes variable(s) and reference(s)	
Courier	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets	
New		
>	Indicates that a cascading sub-menu opens when you select a menu item	
[cover parentID= <alpha numeric value>]</alpha 	Used for traceability completeness. Reader should ignore these.	

Reference documents

This User Manual should be read in conjunction with the following documents:

- AURIXTM TC3xx MCAL User Manual General
- Specification of CAN Transceiver Driver, AUTOSAR SWS CAN Transceiver Driver, AUTOSAR Release 4.2.2
- Specification of CAN Transceiver Driver, AUTOSAR_SWS_CAN_Transceiver_Driver, AUTOSAR Release 4.4.0



Table of contents

Table of contents

	About this document	1
	Table of contents	2
1	CanTrcv_17_V9251 driver	5
1.1	User information	5
1.1.1	Description	5
1.1.2	Hardware-software mapping	5
1.1.2.1	Port: dependent hardware peripheral	
1.1.2.2	SCU: dependent hardware peripheral	
1.1.2.3	SRC: dependent hardware peripheral	7
1.1.2.4	TLE9251V: primary hardware peripheral	8
1.1.3	File structure	8
1.1.3.1	C file structure	8
1.1.3.2	Code generator plugin files	10
1.1.4	Integration hints	11
1.1.4.1	Integration with AUTOSAR stack	11
1.1.4.2	Multicore and Resource Manager	13
1.1.4.3	MCU support	13
1.1.4.4	Port support	14
1.1.4.5	DMA support	14
1.1.4.6	Interrupt connections	14
1.1.4.7	Example usage	15
1.1.5	Key architectural considerations	16
1.1.5.1	CAN transceiver wake up: only Interrupt mode is supported	16
1.1.5.2	User mode is not supported	16
1.2	Assumptions of Use (AoU)	17
1.3	Reference information	18
1.3.1	Configuration interfaces	18
1.3.1.1	Container: CommonPublished Information	19
1.3.1.1.1	ArMajorVersion	19
1.3.1.1.2	ArMinorVersion	19
1.3.1.1.3	ArPatchVersion	20
1.3.1.1.4	ModuleId	20
1.3.1.1.5	Release	20
1.3.1.1.6	SwMajorVersion	21
1.3.1.1.7	SwMinorVersion	21
1.3.1.1.8	SwPatchVersion	22
1.3.1.1.9	VendorApiInfix	22
1.3.1.1.10	Vendorld	23
1.3.1.2	Container: CanTrcv	23

restricted

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCoreTM AURIXTM TC3xx microcontroller



Table of contents

1.3.1.3	Container: CanTrcvConfigSet	23
1.3.1.3.1	CanTrcvSPICommRetries	24
1.3.1.3.2	CanTrcvSPICommTimeout	24
1.3.1.4	Container: CanTrcvChannel	25
1.3.1.4.1	CanTrcvAccess	25
1.3.1.4.2	CanTrcvChannelEcucPartitionRef	25
1.3.1.4.3	CanTrcvChannelId	26
1.3.1.4.4	CanTrcvChannelUsed	27
1.3.1.4.5	CanTrcvControlsPowerSupply	27
1.3.1.4.6	CanTrcvHwPnSupport	28
1.3.1.4.7	CanTrcvlcuChannelRef	28
1.3.1.4.8	CanTrcvInitState	29
1.3.1.4.9	CanTrcvMaxBaudrate	29
1.3.1.4.10	CanTrcvPorWakeupSourceRef	30
1.3.1.4.11	CanTrcvSyserrWakeupSourceRef	31
1.3.1.4.12	CanTrcvWakeupByBusUsed	31
1.3.1.4.13	CanTrcvWakeupSourceRef	32
1.3.1.5	Container: CanTrcvDemEventParameterRefs	33
1.3.1.5.1	CANTRCV_E_BUS_ERROR	33
1.3.1.6	Container: CanTrcvDioAccess	34
1.3.1.7	Container: CanTrcvDioChannelAccess	34
1.3.1.7.1	CanTrcvDioSymNameRef	34
1.3.1.7.2	CanTrcvHardwareInterfaceName	34
1.3.1.8	Container: CanTrcvGeneral	35
1.3.1.8.1	CanTrcvDevErrorDetect	35
1.3.1.8.2	CanTrcvEcucPartitionRef	36
1.3.1.8.3	CanTrcvGetVersionInfo	36
1.3.1.8.4	CanTrcvIndex	37
1.3.1.8.5	CanTrcvMainFunctionDiagnosticsPeriod	37
1.3.1.8.6	CanTrcvMainFunctionPeriod	38
1.3.1.8.7	CanTrcvTimerType	39
1.3.1.8.8	CanTrcvVersionInfoApi	39
1.3.1.8.9	CanTrcvWaitTime	40
1.3.1.8.10	CanTrcvWakeUpSupport	40
1.3.1.9	Container: CanTrcvPartialNetwork	41
1.3.1.9.1	CanTrcvBaudRate	41
1.3.1.9.2	CanTrcvBusErrFlag	41
1.3.1.9.3	CanTrcvPnCanIdIsExtended	42
1.3.1.9.4	CanTrcvPnEnabled	43
1.3.1.9.5	CanTrcvPnFrameCanId	43
1.3.1.9.6	CanTrcvPnFrameCanIdMask	44
1.3.1.9.7	CanTrcvPnFrameDlc	44

restricted

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCoreTM AURIXTM TC3xx microcontroller



Table of contents

1.3.1.9.8	CanTrcvPowerOnFlag	45
1.3.1.10	Container: CanTrcvPnFrameDataMaskSpec	45
1.3.1.10.1	CanTrcvPnFrameDataMask	46
1.3.1.10.2	CanTrcvPnFrameDataMaskIndex	46
1.3.1.11	Container: CanTrcvSpiAccess	47
1.3.1.12	Container: CanTrcvSpiSequence	47
1.3.1.12.1	CanTrcvSpiAccessSynchronous	47
1.3.1.12.2	CanTrcvSpiSequenceName	48
1.3.2	Functions - Type definitions	48
1.3.2.1	CanTrcv_17_V9251_ConfigType	48
1.3.3	Functions - APIs	48
1.3.3.1	CanTrcv_17_V9251_Init	49
1.3.3.2	CanTrcv_17_V9251_SetOpMode	50
1.3.3.3	CanTrcv_17_V9251_GetOpMode	51
1.3.3.4	CanTrcv_17_V9251_GetBusWuReason	51
1.3.3.5	CanTrcv_17_V9251_GetVersionInfo	52
1.3.3.6	CanTrcv_17_V9251_SetWakeupMode	53
1.3.3.7	CanTrcv_17_V9251_CheckWakeup	55
1.3.4	Notifications and Callbacks	55
1.3.5	Scheduled functions	56
1.3.6	Interrupt service routines	56
1.3.7	Callout	56
1.3.8	Errors Handling	56
1.3.9	Deviations and limitations	57
1.3.9.1	Deviations	57
1.3.9.1.1	Software specification deviations	57
1.3.9.1.2	AMDC Violations	57
1.3.9.1.3	VSMD Violations	58
1.3.9.2	Limitations	68
	Revision history	69
	Disclaimer	70

4



1 CanTrcv_17_V9251 driver

1 CanTrcv_17_V9251 driver

1.1 User information

1.1.1 Description

The CAN transceiver is a hardware device, which adapts the signal levels that are used on the CAN bus to the logical (digital) signal levels recognized by a microcontroller. CAN Transceiver is part of the ECU Abstraction layer and works as an interface between the CAN protocol controller and the physical differential bus. CAN Transceiver driver is implemented to support the Infineon TLE9251V hardware. It supports the wake-up functionality through the bus, which wakes up only for valid wake-up pattern (WUP). The DIO interface is used to control the modes of the CAN Transceiver. The CAN transceiver, TLE9251V, supports the NORMAL and STANDBY modes. The CanTrcv_17_V9251 driver provides the services for:

- Initialization of the CAN Transceivers.
- Controlling the operation mode of CAN Transceivers through the DIO.
- Enabling/disabling the wake-up of the CAN Transceivers.

1.1.2 Hardware-software mapping

This section describes the system view of the CanTrcv_17_V9251 driver and peripherals administered by it.

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1 CanTrcv_17_V9251 driver

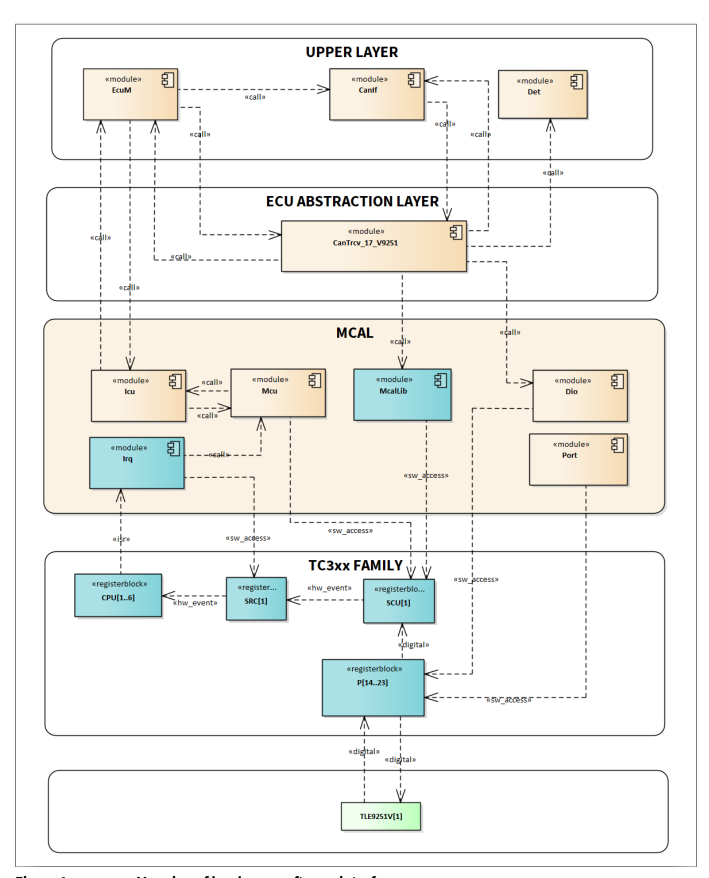


Figure 1 Mapping of hardware-software interfaces



1 CanTrcv_17_V9251 driver

1.1.2.1 Port: dependent hardware peripheral

Hardware functional features

The digital signals are routed to the CAN transceiver hardware through the digital port pads. The port pads are configured and enabled through the PORT driver. The CanTrcv_17_V9251 driver depends on the PORT driver for configuring the RxD, TxD, STB pins of the CAN transceiver hardware.

Users of the hardware

The port pads are configured by the PORT driver.

Hardware diagnostic features

Not applicable.

Hardware events

Not applicable.

1.1.2.2 SCU: dependent hardware peripheral

Hardware functional features

The CAN Transceiver driver depends on the SCU IP for the clock and reset functionalities.

Users of the hardware

The SCU IP supplies clock for all the peripherals and the MCU driver is responsible for configuring the clock tree. To avoid conflicts due to simultaneous writes, update to all the ENDINIT protected registers is performed using the MCALLIB APIs.

Hardware diagnostic features

The SMU alarms configured for the SCU IP are not monitored by the CAN transceiver driver.

Hardware events

Hardware events from the SCU are not used by the CAN transceiver driver.

1.1.2.3 SRC: dependent hardware peripheral

Hardware functional features

The CAN transceiver driver depends on the ICU for interrupt handling. The ICU depends on the interrupt router for raising an interrupt to the CPU based on the wake-up events, which indicates wake-up activity on the RxD pin of the transceiver. The RxD pin is connected to the edge detection channel of the ICU.

Users of the hardware

The interrupt router is configured either by the IRQ driver or the user software.

Hardware diagnostic features

The SMU alarms configured for interrupt router are not monitored by the CAN transceiver driver.

Hardware events

The interrupt events raised by the interrupt router are serviced by the CPU. The CAN transceiver driver depends on the ICU driver, which provides interrupt handlers as software interfaces that must be invoked from the ISR.

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCore™ AURIX™ TC3xx microcontroller



1 CanTrcv_17_V9251 driver

1.1.2.4 TLE9251V: primary hardware peripheral

Hardware functional features

The CAN Transceiver driver uses the TLE9251V to provide an interface between the physical CAN bus layer and the CAN protocol controller. The key hardware functional features used by the driver are:

- Interface between CAN controller and CAN physical bus
- Supports Normal and Standby operation modes
- Supports BUS wake up, i.e. wake up by valid Wake-up Pattern only

The unsupported features of the TLE9251V are:

Forced-receive-only mode

Users of the hardware

The CAN Transceiver driver exclusively utilizes the TLE9251V module.

Hardware diagnostic features

Not applicable

Hardware events

Not applicable

1.1.3 File structure

C file structure 1.1.3.1

This section provides details of the C files of the CanTrcv_17_V9251 driver.

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1 CanTrcv_17_V9251 driver

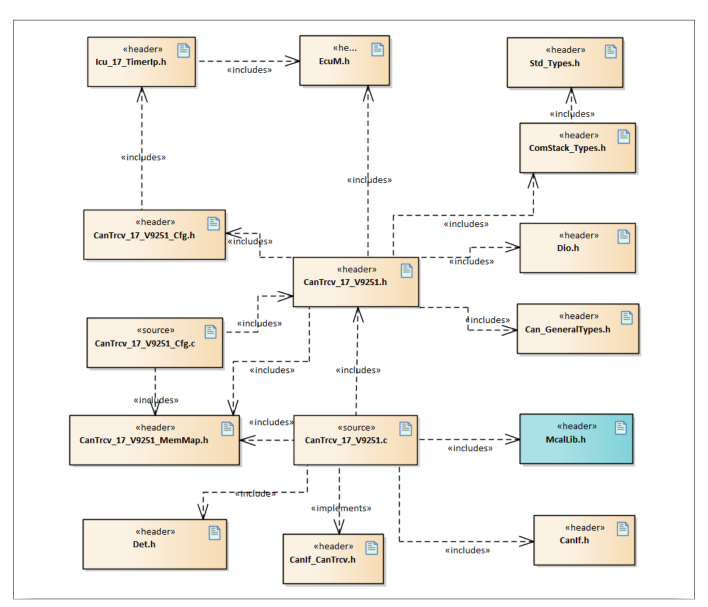


Figure 2 CanTrcv_17_V9251_File_Structure-1.png

Table 2 C file structure

File name Description		
CanIf.h	Header file containing the exported interfaces of CanIf	
CanIf_CanTrcv.h	Header file containing declarations of the CanIf callbacks. <i>Note: This file is available only for AUTOSAR version 4.4.0</i>	
CanTrcv_17_V9251.c	File (static) containing implementation of CanTrcv_17_V9251 APIs	
CanTrcv_17_V9251.h	Header file (static) defining prototypes of data structures and APIs of CanTrcv_17_V9251 driver	
CanTrcv_17_V9251_Cfg.c	File (generated) containing definition of the configuration data structures for the CanTrcv_17_V9251 driver	
CanTrcv_17_V9251_Cfg.h	Header file (generated) containing CanTrcv_17_V9251 module constants and pre- processor macros as #defines	



1 CanTrcv_17_V9251 driver

Table 2 (continued) C file structure

File name	Description	
CanTrcv_17_V9251_MemMap.h	h File (static) containing the memory section definitions used by the CanTrcv_17_V9251 driver	
Can_GeneralTypes.h	Contains all types and constants that are shared among the AUTOSAR CAN modules Can, CanIf and CanTrcv	
ComStack_Types.h	Type Definition for Com stack	
Det.h	Provides the exported interfaces of Development Error Tracer	
Dio.h	Header file (Static) defining prototypes of data structures and APIs	
EcuM.h	Header file exporting the declarations of the EcuM	
Icu_17_TimerIp.h	Header file (static) defining prototypes of configuration data structures and APIs	
McalLib.h	Static header file defining prototypes of data structure and APIs exported by MCALLIB.	
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.	

1.1.3.2 Code generator plugin files

This section provides details of the code generator plugin files of the CanTrcv_17_V9251 driver.

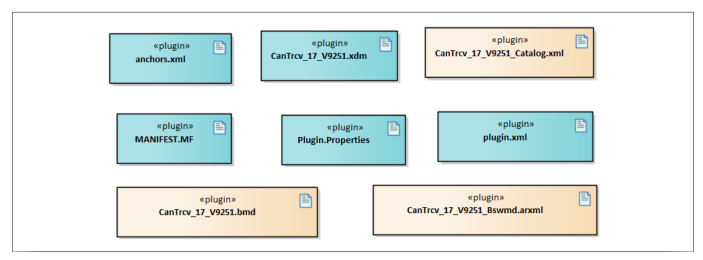


Figure 3 CanTrcv_17_V9251_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name	Description
CanTrcv_17_V9251.bmd	AUTOSAR format XML data model schema file
CanTrcv_17_V9251.xdm	Tresos format XML data model schema file
CanTrcv_17_V9251_Bswmd.ar	AUTOSAR format module description file
CanTrcv_17_V9251_Catalog.	AUTOSAR format catalog file as per catalog_V3_0_0.ml.xsd



1 CanTrcv_17_V9251 driver

Table 3 (continued) Code generator plugin files

File name Description	
MANIFEST.MF Tresos plugin support file containing the metadata for the CanTrcv_17_V9 driver	
Plugin.Properties Tresos plugin support file for the CanTrcv_17_V9251 driver	
anchors.xml Tresos anchors support file for the CanTrcv_17_V9251 driver	
plugin.xml Tresos plugin support file for the CanTrcv_17_V9251 driver	

1.1.4 Integration hints

This section lists the key points that an integrator or user of the CanTrcv_17_V9251 driver must consider.

1.1.4.1 Integration with AUTOSAR stack

This section lists the modules, which are not part of the MCAL but are required to integrate the CanTrcv_17_V9251 driver.

EcuM

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of the MCAL, the EcuM is used for initialization and de-initialization of the software drivers. The EcuM module provided in the MCAL package is a stub code and needs to be replaced with a complete EcuM module during the integration phase. The CAN transceiver driver uses the API of EcuM to provide notifications as listed.

EcuM SetWakeupEvent(): indication to EcuM for a valid wake-up from a transceiver channel.

CAN Interface (CanIf)

The CanIf module is a part of the AUTOSAR stack that provides upper layers a hardware independent interface to the CAN communication system comprising multiple CAN controllers and CAN transceivers. The CanIf_Cbk.c and CanIf_Cbk.h files are provided as stub code and needs to be replaced with complete CanIf module during integration phase. The CanTrcv driver uses the API of CanIf to provide notifications as listed. CanIf_TrcvModeIndication(): notification for a successful mode transition that was triggered for a transceiver channel.

Memory mapping

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user-specific memory regions. To achieve this, all the relocatable elements of the driver are encapsulated in different memory-section macros. These macros are defined in the CanTrcv_17_v9251_MemMap.h file.

The CanTrcv_17_v9251_MemMap.h file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements are relocated to the correct memory region. A sample implementation listing the memory section macros is shown as follows.

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1 CanTrcv_17_V9251 driver

```
/****GLOBAL DATA SECTION ****/
#if defined CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_UNSPECIFIED
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_STOP_SEC_VAR_CLEARED_QM_LOCAL_UNSPECIFIED
/* User Pragma here */
#undef CANTRCV_17_V9251_STOP_SEC_VAR_CLEARED_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_8
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_8
#undef MEMMAP ERROR
#elif defined CANTRCV 17 V9251 STOP SEC VAR CLEARED QM LOCAL 8
/* User Pragma here */
#undef CANTRCV_17_V9251_STOP_SEC_VAR_CLEARED_QM_LOCAL_8
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_16
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_VAR_CLEARED_QM_LOCAL_16
#undef MEMMAP_ERROR
#elif defined CANTRCV_17_V9251_STOP_SEC_VAR_CLEARED_QM_LOCAL_16
/* User Pragma here */
#undef CANTRCV_17_V9251_STOP_SEC_VAR_CLEARED_QM_LOCAL_16
#undef MEMMAP ERROR
/**** CANTRCV_17_V9251 MODULE CONFIG DATA ****/
#elif defined CANTRCV 17 V9251 START SEC CONFIG DATA QM LOCAL UNSPECIFIED
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_STOP_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
/* User Pragma here */
 #undef CANTRCV_17_V9251_STOP_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_START_SEC_CONFIG_DATA_QM_LOCAL_8
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_CONFIG_DATA_QM_LOCAL_8
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_STOP_SEC_CONFIG_DATA_QM_LOCAL_8
/* User Pragma here */
#undef CANTRCV_17_V9251_STOP_SEC_CONFIG_DATA_QM_LOCAL_8
#undef MEMMAP_ERROR
/**** CANTRCV_17_V9251 MODULE CODE SECTION ****/
#elif defined CANTRCV_17_V9251_START_SEC_CODE_QM_LOCAL
/* User Pragma here */
#undef CANTRCV_17_V9251_START_SEC_CODE_QM_LOCAL
#undef MEMMAP ERROR
#elif defined CANTRCV_17_V9251_STOP_SEC_CODE_QM_LOCAL
/* User Pragma here */
 #undef CANTRCV_17_V9251_STOP_SEC_CODE_QM_LOCAL
```



1 CanTrcv_17_V9251 driver

#undef MEMMAP_ERROR
#endif

DET

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The CanTrcv_17_V9251 driver reports all the development errors to the DET module through the Det_ReportError() API. The user of the CanTrcv_17_V9251 driver must process all the errors reported to the DET module through the Det_ReportError() API. The Det.h and Det.c files are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

Mcal_Wrapper

This Driver performs reporting of the Production and Runtime errors. The Handling of the reported errors shall be done by the user. The Mcal_Wrapper_Det_ReportRuntimeError() API, Mcal_Wrapper_Dem_SetEventStatus() API and Mcal_Wrapper_Dem_ReportErrorStatus() API are provided in the Mcal_Wrapper.c and Mcal_Wrapper.h files as a stub code, and can be updated by the integrator to handle the reported errors. The files Mcal_Wrapper.c and Mcal_Wrapper.h are user modifiable, Where the function prototype is not user modifiable and by default the Mcal Wrapper function shall calls AUTOSAR DEM and DET Modules.

For CanTrcv_17_V9251 both runtime and production errors are not applicable.

SchM

The CanTrcv_17_V9251 driver does not use any SchM services.

· Safety error

The CanTrcv_17_V9251 driver does not report any safety errors.

Notifications and callbacks

The CanTrcv_17_V9251 driver does not implement any notifications. However, the CanTrcv_17_V9251 driver notifies the upper layer with the help of the following functions:

CanIf_TrcvModeIndication(): mode change indication to the CanIf layer after successful mode change of the CAN transceiver.

EcuM_SetWakeupEvent(): indication to the EcuM for a valid wake-up from the CAN transceiver

OS

The OS or the application must ensure correct type of service and interrupt priority is configured in the SR register. Enabling and disabling of interrupts must also be managed by the OS or application. The OS files provided by the MCAL package are only an example code and must be updated by the integrator with the actual OS files for the desired function.

1.1.4.2 Multicore and Resource Manager

The CanTrcv_17_V9251 driver does not support execution on multiple cores simultaneously.

1.1.4.3 MCU support

The CanTrcv_17_V9251 driver is dependent on the MCU driver for the ERU channel allocation and system clock configuration. The initialization of the CanTrcv_17_V9251 driver must be started only after completion of the MCU initialization. The following must be considered while configuring the MCU driver in the EB tresos:

Select the McuHardwareResourceAllocationConf container and allocate the ERU input and output channels to the ICU driver from the McuEruAllocationConf subcontainer.



1 CanTrcv_17_V9251 driver

The corresponding ERU input and output channels have to be referred in ERUInputConfiguration container in the ICU channel, which is configured for wake-up and edge detection.

1.1.4.4 Port support

The PORT driver configures the port pins of the entire microcontroller. The user must configure port pins used by the CanTrcv_17_V9251 driver through the PORT configuration and initialize the port pins prior to invoking of the CanTrcv_17_V9251 driver initialization. The TxD and RxD pins (corresponding to the Rx pin selection made in the CAN driver) of the different CAN controllers must be configured with respective direction and configuration in the PORT driver. The STB pin of the CanTrcv TLE9251V must be configured as INPUT pin in the PORT driver configuration.

1.1.4.5 DMA support

The CanTrcv_17_V9251 driver does not use any service provided by the DMA driver.

1.1.4.6 Interrupt connections

The CanTrcv_17_V9251 driver does not use any interrupt source.



1 CanTrcv_17_V9251 driver

1.1.4.7 Example usage

This section describes how the CanTrcv_17_V9251 driver can be configured and how to use different APIs provided by the driver. All the APIs should be provided with valid input parameters. To detect the invalid function parameters, the DET should be enabled. The behavior of the APIs is undefined if DET is disabled and wrong parameters are passed.

Configuration of the driver

The CanTrcv_17_V9251 driver configuration involves the following steps.

- 1. In the MCU driver, configure the system clock and allocate ERU channels for the ICU driver.
- 2. In the Port driver, configure the port pin referred by the CAN transceiver TLE9251V STB as input pin.
- 3. In the DIO driver, configure the referred port pin to control the CAN transceiver TLE9251V hardware as an individual channel.
- 4. In the ICU driver, configure the ICU wake-up capable channel to detect the FALLING EDGE of the CAN transceiver TLE9251V RxD pin. This needs ERU channel configuration.
- 5. The IRQ driver configuration is required to configure the interrupt priorities for interrupts used by the ICU.
- 6. The MCALLIB driver configuration is required for the timing services used by the CanTrcv_17_V9251 driver.
- 7. In the EcuM, configure the wake-up source, and the same wake-up source must be configured in the CanTrcv_17_V9251 and the ICU configuration.
- 8. In the CanTrcv_17_V9251 driver, configure for required channels with Normal or Standby mode, the CanTrcvWakeupByBusUsed parameter must be enabled for wake-up support for the corresponding channel.
- 9. In the CanTrcv_17_V9251 channel configuration, for CanTrcvIcuChannelRef parameter, refer to the ICU channel configured for wake up.
- 10. In the CanTrcv_17_V9251 channel configuration, CanTrcvDioChannelAccess parameter must refer to the DIO channel configured for controlling the CAN transceiver TLE9251 RxD pin.

When the CAN transceiver is in the standby mode, if it receives a valid wake-up pattern, the RxD pin of CAN transceiver will change its state from high to low. This falling edge is detected using the ICU module with the help of the ERU, therefore, pin connection should be ensured from the CAN transceiver RxD pin to the ERU input pin configured for the ERU in the ICU channel.

Initialization of CanTrcv_17_V9251 driver

The CanTrcv_17_V9251 driver is dependent on the ICU driver for edge detection. The initialization of the CanTrcv_17_V9251 driver must be started only after completion of the ICU initialization. Since the CAN transceiver TLE9251 supports wake-up only with interrupt mode, the ICU must be put to the sleep mode, and wake up for the corresponding channel should be enabled to support the wake-up functionality.

```
/*MCU Initialization */
Mcu_Init(&Mcu_Config);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu_DistributePllClock ();
/* Port Initialization */
Port_Init(&Port_Config);
/*ICU Initialization */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
/* CanTrcv_17_V9251 Initialization */
CanTrcv_17_V9251_Init(NULL_PTR);
/* Further APIs of CanTrcv driver can be called now */
```

CAN Transceiver operation mode change:



1 CanTrcv_17_V9251 driver

After the CAN transceiver initialization, the following sequence can be followed for changing the operation mode.

```
/* CanTrcv_17_V9251 operation mode change */
CanTrcv_17_V9251_SetOpMode(0,CANTRCV_TRCVMODE_NORMAL);
```

CAN Transceiver wake-up mode change:

After the CAN transceiver initialization, the following sequence can be followed for changing the wake-up mode.

```
/* CanTrcv_17_V9251 wake-up mode change */
CanTrcv_17_V9251_SetWakeupMode(0,CANTRCV_WUMODE_ENABLE);
```

1.1.5 Key architectural considerations

1.1.5.1 CAN transceiver wake up: only Interrupt mode is supported

The CAN transceiver driver supports the wake up functionality with the help of interrupts generated by ICU driver. Wake up by polling is not supported due to hardware limitations. In the CAN transceiver TLE9251V hardware, the wake-up activity is indicated by the RxD pin. In the standby mode, if the transceiver receives a valid WUP, the RxD pin of the transceiver changes its state from high to low and follows the CAN bus after a delay (less than 5 micro seconds). The RxD pin is connected to the ERU, once the ICU driver gets the wake-up interrupt from the RxD transition from the ERU, the ICU driver informs the wake-up event to the EcuM.

1.1.5.2 User mode is not supported

The CanTrcv_17_V9251 driver does not support the User mode configuration for any of its APIs. Therefore, all the APIs of the driver shall be executed in the Supervisor mode.

[cover parentID CANTRCVV9251={D9AE5D75-3561-47e5-B0E0-49B9D0C1092A}]

restricted

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 CanTrcv_17_V9251 driver

1.2 Assumptions of Use (AoU)

There are no AoUs for the CanTrcv_17_V9251 driver.

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCore™ AURIX™ TC3xx microcontroller



1 CanTrcv_17_V9251 driver

1.3 **Reference information**

Configuration interfaces 1.3.1

Supported configuration variant: Pre-Compile

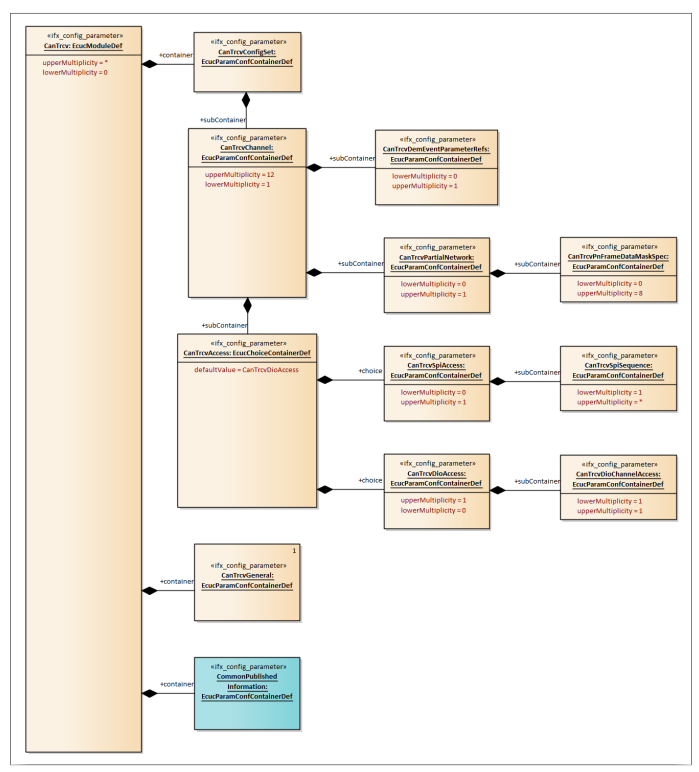


Figure 4 Container hierarchy along with their configuration parameters



1 CanTrcv_17_V9251 driver

1.3.1.1 Container: CommonPublished Information

This container contains the common published information of the CanTrcv_17_V9251 driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.1.1 ArMajorVersion

Table 4 Specification for ArMajorVersion

Name	ArMajorVersion		
Description	This parameter provides the major version of the AUTOSAR specification.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	4		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.2 ArMinorVersion

Table 5 Specification for ArMinorVersion

Name	ArMinorVersion		
Description	This parameter provides the minor version of the AUTOSAR specification.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per AUTOSAR minor version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 CanTrcv_17_V9251 driver

1.3.1.1.3 ArPatchVersion

Table 6	Specification for ArPatchVersion
I able o	Specification for Al Pattiversion

ArPatchVersion			
This parameter provides the patch version of the AUTOSAR specification.			
11 Type EcucIntegerParamD			
0 - 255			
As per AUTOSAR patch version			
FALSE	Post-build variant multiplicity	-	
Published-Information	Multiplicity configuration class	-	
IFX	Scope	LOCAL	
-			
Applicable for Autosar versions 4.2.2 and 4.4.0.			
	This parameter provides the parameter provide	This parameter provides the patch version of the AUTOSAR specification. 11 Type 0 - 255 As per AUTOSAR patch version FALSE Post-build variant multiplicity Published-Information Multiplicity configuration class IFX Scope	

1.3.1.1.4 ModuleId

Table 7 Specification for ModuleId

Name	ModuleId		
Description	This parameter provides the module Id for the CanTrcv_17_V9251 driver.		
Multiplicity	11	Туре	EcucIntegerParamDel
Range	0 - 65535		
Default value	70		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar versions	s 4.2.2 and 4.4.0.	

1.3.1.1.5 Release

Table 8Specification for Release

Name	Release			
Description	This parameter specifies the derivative for which the configuration project is created.			
(table continues)				



1 CanTrcv_17_V9251 driver

Table 8 (continued) Specification for Release			
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per hardware derivative		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.1.6 SwMajorVersion

Table 9	Specification for SwMajor	Version			
Name	SwMajorVersion				
Description	This parameter provides the	software major version of the CanTrcv_1	7_V9251 driver.		
Multiplicity	11	Туре	EcucIntegerParamDef		
Range	0 - 255	·			
Default value	As per driver	As per driver			
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Published-Information	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-	,	•		

1.3.1.1.7 SwMinorVersion

Table 10	Specification for SwMinorVersion				
Name	SwMinorVersion				
Description	This parameter provides the software minor version of the CanTrcv_17_V9251 driver.				

Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		

Default value As per driver **(table continues...)**

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.



1 CanTrcv_17_V9251 driver

Т	able 10	(continued) Specification for SwMinorVersion	

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.1.8 SwPatchVersion

Table 11Specification for SwPatchVersion

Name	SwPatchVersion			
Description	This parameter provides the software patch version of the CanTrcv_17_V9251 driver.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255	0 - 255		
Default value	As per driver			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.9 VendorApiInfix

Table 12 Specification for VendorApiInfix

Name	VendorApiInfix			
Description	This parameter is used	This parameter is used to specify the vendor specific name of the CanTrcv_17_V9251 driver.		
Multiplicity	11 Type EcucStringParamDef			
Range	String			
Default value	V9251			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



1 CanTrcv_17_V9251 driver

Table 12 (continued	I) S	pecification	for	VendorApiInfix	
---------------------	------	--------------	-----	----------------	--

Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.10 Vendorld

Table 13 Specification for Vendorld

Name	VendorId			
Description	This parameter provides the vendor Id for CanTrcv_17_V9251 driver.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 65535	0 - 65535		
Default value	17			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	1	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2 Container: CanTrcv

Specifies the configuration of the CAN Transceiver driver module.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: -

1.3.1.3 Container: CanTrcvConfigSet

This container contains the configuration parameters and sub containers of the AUTOSAR CAN transceiver module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 CanTrcv_17_V9251 driver

1.3.1.3.1 CanTrcvSPICommRetries

Table 14 S	pecification for	CanTrcvSPICommRetries
------------	------------------	------------------------------

Name	CanTrcvSPICommRetries			
Description	This parameter indicates the maximum number of communication retries in case of a failed SPI communication (applies both to timed out communication and to errors/NACK in the response data). If configured value is '0', no retry is allowed (communication is expected to succeed at first try).			
	Note: Since CAN transceiver TLE9251V do not supported and made non-editable. T compatibility.	• •	•	
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 255			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.3.2 CanTrcvSPICommTimeout

Table 15 Specification for CanTrcvSPICommTimeout

Name	CanTrcvSPICommTimeout			
Description	This parameter indicates the maximum time allowed to the CAN transceiver for replying (either positively or negatively) to a SPI command.			
	Timeout is configured in milliseconds. Timeout value of '0' means that no specific timeout is to be used by CAN transceiver and the communication is executed at the best of the SPI HW capacity.			
		iver TLE9251V does not support SPI inter e non-editable. This parameter is kept o		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 100			
Default value	0	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
(table continue	es)		I	



1 CanTrcv_17_V9251 driver

Table 15 (continued) Specification for CanTrcvSPICommTimeout			
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4 Container: CanTrcvChannel

This container gives CAN transceiver driver information for a single CAN transceiver channel.

This container have a lower multiplicity of 1 and upper multiplicity of 12.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.4.1 CanTrcvAccess

Table 16	Specification for CanTrcvAccess
----------	---------------------------------

Name	CanTrcvAccess			
Description	This container gives CAN transceiver driver information about access to a single CAN transceiver.			
	Note: CanTrcv_17_V9251 supports only	DIO Interface.		
Multiplicity	11 Type EcucChoiceContain Def			
Range	None			
Default value	CanTrcvDioAccess			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.2 CanTrcvChannelEcucPartitionRef

Table 17 Specification for CanTrcvChannelEcucPartitionRef

Name	CanTrcvChannelEcucPartitionRef		
(table continues)			



1 CanTrcv_17_V9251 driver

Table 17	(continued) Specification	on for CanTrcvChannelEcucPartitionRef			
Description	•	ransceiver channel to zero or one ECUC par bset of the ECUC partitions where the CAN			
	Note: Parameter support is added only for AUTOSAR schema compliance. This parameter is not used in code generation logic, hence this parameter is made editable false.				
Multiplicity	01 Type EcucReferenceDef				
Range	Reference to Node: EcucPartition				
Default value	NULL				
Post-build variant value	FALSE	FALSE Post-build variant FALSE multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile		
Origin	AUTOSAR_ECUC	Scope	ECU		
Dependency	-		1		
Autosar Version	Applicable for Autosar vers	ion 4.4.0.			

1.3.1.4.3 CanTrcvChannelld

Table 18 Specification for CanTrcvChannelld

Name	CanTrcvChannelId			
Description	This parameter specifies unique ide	ntifier of the CAN transceiver char	inel.	
	Note:			
	- The channel Id should be less than the number of channels configured. Zero is selected as the default value.			
	- If the channel Ids are not unique, the	e user will get a configuration erro	r.	
	- As per AUTOSAR, the range of this po 12 nodes, CanTrcv_17_V9251 driver so			
Multiplicity	11 Type EcucIntegerParamDel			
Range	0 - 11			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 CanTrcv_17_V9251 driver

1.3.1.4.4 CanTrcvChannelUsed

Table 19	Specification for CanTrcvChannelUsed
----------	--------------------------------------

Name	CanTrcvChannelUsed		
Description	This parameter specifies if the configured channel is used or not.		
	Note: This parameter is used to	enable/disable the configured channel.	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.5 CanTrcvControlsPowerSupply

Table 20 Specification for CanTrcvControlsPowerSupply

CanTrcvControlsPowerSupply		
This parameter indicates the ECU power supply controlling method. TRUE = Controlled by transceiver. FALSE = Not controlled by transceiver. Note: Since CAN transceiver TLE9251V does not control the ECU power supply, this parameter is set FALSE and made non-editable.		
11	Туре	EcucBooleanParamD ef
TRUE FALSE		
FALSE		
FALSE	Post-build variant multiplicity	-
Pre-Compile	Multiplicity configuration class	-
	Scope	LOCAL
	This parameter indicates the ECU pow TRUE = Controlled by transceiver. FALSE = Not controlled by transceiver Note: Since CAN transceiver TLE9251V set FALSE and made non-editable. 11 TRUE FALSE FALSE FALSE FALSE	This parameter indicates the ECU power supply controlling method. TRUE = Controlled by transceiver. FALSE = Not controlled by transceiver. Note: Since CAN transceiver TLE9251V does not control the ECU power s set FALSE and made non-editable. 11 Type TRUE FALSE FALSE FALSE Post-build variant multiplicity Pre-Compile Multiplicity configuration class



1 CanTrcv_17_V9251 driver

Table 20	(continued) Specification for CanTrcvControlsPowerSupply	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.4.6 CanTrcvHwPnSupport

Table 21	Specification for CanTrcvHwPnSupport
rable 21	Specification for Cantrevowensupport

Table 21	Specification for Calificvitive	пзиррогс		
Name	CanTrcvHwPnSupport			
Description	This parameter indicates whether the CAN transceiver supports the selective wake-up function			
	TRUE = Selective wake up feature is supported by the transceiver			
	FALSE = Selective wake up feature is not available by the transceiver Note: Since CAN transceiver TLE9251V does not support selective wake up funct default value of this parameter is set to false and made non-editable.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE	<u>'</u>		
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.	2.2 and 4.4.0.		

1.3.1.4.7 CanTrcvIcuChannelRef

Table 22 Specification for CanTrcvlcuChannelRef

Name	CanTrcvIcuChannelRef			
Description		nnnel for detecting the wakeups. T r CanTrcvWakeupByBusUsed is set	his parameter is disabled when the to FALSE.	
	Note: Since the name of the dependent parameter is user configurable, the default value is set to NULL.			
Multiplicity	01 Type EcucReferenceDef			
Range	Reference to Node: IcuChannel			
Default value	NULL			
(table continue) ·			



1 CanTrcv_17_V9251 driver

Table 22	(continued)	Specification for	CanTrcvIcuChannelRef
I able 22	Continueu	Specification for	Callificvicuciialiliethei

Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanTrcvWakeupByBusUsed		
Autosar Version	Applicable for Autosar versions 4.	2.2 and 4.4.0.	

1.3.1.4.8 CanTrcvInitState

Table 23 Specification for CanTrcvInitState

Name	CanTrcvInitState			
Description	This parameter specifies the state of the CAN transceiver after call to CanTrcv_17_V9251_Init API. Note: CAN transceiver TLE9251V supports only normal and standby modes. Normal mode is set as default value assuming user expects CAN transceiver to work in normal mode. User is allowed to change the mode after initialization through the configuration parameter CanTrcvInitState.			
Multiplicity	11 Type EcucEnumerat amDef			
Range	CANTRCV_17_V9251_OP_MODE_NORMAL: Normal operation mode.			
	CANTRCV_17_V9251_OP_MODE_STANDBY: Standby operation mode.			
Default value	CANTRCV_17_V9251_OP_MODE_NORMAL			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.9 CanTrcvMaxBaudrate

Table 24 Specification for CanTrcvMaxBaudrate

Name	CanTrcvMaxBaudrate
------	--------------------



1 CanTrcv_17_V9251 driver

Table 24	(continued) Specification	for CanTrcvMaxBaudrate		
Description	This parameter specifies the max baud rate supported by the CAN transceiver. Value shall be configured by configuration tool based on the transceiver hardware type. Note: Default value is the maximum baud rate supported by the CAN transceiver. The baud rate will be in kbps. The baud rate range exceeds the AUTOSAR specified range. This parameter does not have any significance and it gives the information on maximum baud rate supported, so this parameter is not used anywhere in the implemented design.			
	Note: For Autosar 4.2.2, the range and default value of this parameter is modified. Range is extended to 5Mbps since the hardware supports CAN FD data rates upto 5Mbps.			
	Note: For Autosar 4.4.0, the rail value is set to 5Mbps due to ho	nge of this parameter is extended to 12Mb ardware constraints.	pps. But, the default	
Multiplicity	11 Type EcucIntegerParam			
Range	0 - 5000			
Default value	5000			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar version	ns 4.2.2 and 4.4.0.		

1.3.1.4.10 CanTrcvPorWakeupSourceRef

Table 25	Specification for CanTrcvPorWakeu	ıpSourceRef		
Name	CanTrcvPorWakeupSourceRef			
Description	This parameter specifies the symbolic configured to report the wake up source		the wake up sources	
	This reference is mandatory if the CAN transceiver supports POR flag. Since the name of the dependent parameter is user configurable, the default value is set to NULL.			
	Note: Since CAN transceiver TLE9251V de supported and made non-editable. This is listed for AUTOSAR compatibility.			
	is listed for AOTOSAK compatibility.			
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Multiplicity Range	, ,		EcucSymbolicNameR	
	01		EcucSymbolicNameR	



1 CanTrcv_17_V9251 driver

Table 25	(continued) Specification for CanTrcvPorWakeupSourceRef			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	·		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

1.3.1.4.11 CanTrcvSyserrWakeupSourceRef

Table 26	Specification for CanTrcvSyserrWakeupSourceRef
----------	------------------------------------------------

Name	CanTrcvSyserrWakeupSourceRef			
Description	This parameter specifies the symbolic name reference to indicate the wake up sources configured to report the wake up source events.			
	This reference is mandatory if the CAN transceiver supports SYSERR flag. Since the name of the dependent parameter is user configurable, the default value is set to NULL.			
	Note: Since CAN transceiver TLE9251V does not support SYSERR detection, this parameter is not supported and made non-editable. This configuration parameter is not used in the code but it is listed for AUTOSAR compatibility.			
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: EcuMWakeupSource			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanTrcvWakeupByBusUsed			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.12 CanTrcvWakeupByBusUsed

Table 27 Specification for CanTrcvWakeupByBusUsed

Name	CanTrcvWakeupByBusUsed	
(table continues)		



1 CanTrcv_17_V9251 driver

Table 27	(continued) Specification for CanTro	vWakeupByBusUsed		
Description	This parameter indicates whether wake up by bus is supported or not. If CAN transceiver hardware does not support wake up by bus, value is always FALSE. If CAN transceiver hardware supports wake up by bus, value is TRUE or FALSE depending on whether it is used or not.			
	Note: Since CAN transceiver TLE9251V supports wake up only by bus, user can use this parameter to enable or disable the wake up functionality of CAN transceiver.			
	TRUE = Is used and wake up functionality	is supported for respective ch	annel.	
	FALSE = Is not used and wake up function	ality is not supported for respe	ective channel.	
	If CanTrcvWakeupByBusUsed is FALSE, th configuration parameters like CanTrcvWd		•	
	Since CanTrcv_17_V9251 driver depends on this parameter, this parameter is always needed, hence the lower multiplicity of this parameter is set to 1.			
	Since CAN transceiver TLE9251V supports wake up functionality, this parameter does not depend on CanTrcvWakeUpSupport parameter.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanTrcvWakeUpSupport	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.13 CanTrcvWakeupSourceRef

Table 28 Specification for CanTrcvWakeupSourceRef

Name	CanTrcvWakeupSourceRef		
Description	This parameter is a refe	ence to a wake up source configur	ed in the EcuM configuration.
	This reference is only needed when CanTrcvWakeupByBusUsed is true.		
	Note: Since the name of the dependent parameter is user configurable, the default value is set to NULL.		
	This parameter is made	non editable when CanTrcvWakeupl	ByBusUsed is configured as FALSE.
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node: Ecul	MWakeupSource	-
Itable continu	uas \		



1 CanTrcv_17_V9251 driver

Table 28	(continued) Specification for CanTrcvWakeupSourceRef		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanTrcvWakeupByBusUsed		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.5 Container: CanTrcvDemEventParameterRefs

This container contains the references to DemEventParameter elements which shall be invoked using the API Mcal_Wrapper_Dem_ReportErrorStatus in case the corresponding error occurs. The Event Id is taken from the referenced DemEventParameter's DemEventId value.

Note: Since CAN transceiver TLE9251V does not support production errors, this container is not supported. This container is kept only for AUTOSAR schema compatibility.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.5.1 CANTRCV_E_BUS_ERROR

Table 29	Specification for CANTRCV_E_BU	JS_ERROR		
Name	CANTRCV_E_BUS_ERROR			
Description	Reference to the DemEventParamet	er which will be issued when bus	error has occurred.	
	Note: Since CAN transceiver TLE9251V does not support production errors this configuration parameter is not supported and made non-editable. This parameter is kept only for AUTOSAF schema compatibility.			
Multiplicity	01 Type EcucReferenceDef			
Range	Reference to Node: DemEventParameter			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	·	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 CanTrcv_17_V9251 driver

1.3.1.6 Container: CanTrcvDioAccess

This container gives CAN transceiver driver information about accessing ports and port pins. In addition relation between CAN transceiver hardware pin names and DIO port access information is given.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.7 Container: CanTrcvDioChannelAccess

This container gives DIO channel access by single CAN transceiver channel.

The lower multiplicity of this container is 1.

The upper multiplicity of this container is restricted to 1 since one DIO channel is enough to refer STB pin of one transceiver channel.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: -

1.3.1.7.1 CanTrcvDioSymNameRef

Table 30	Specification for CanTrcvDioSymNameRef
Iable 30	Specification for call it colors with an inexer

Name	CanTrcvDioSymNameRef		
Description	This parameter gives the symbolic name reference to a configured DIO Port, DIO channel or DIO channel group.		
	Note: CanTrcv_17_V9251 driver supports	reference only to a DIO Channe	el.
	Note: CanTrcvDioSymNameRef should be unique.		
	Note: If the symbolic name references are not unique, the user will get a configuration		
Multiplicity	11	Туре	EcucChoiceReference Def
Range	Reference to Node: DioChannel		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.7.2 CanTrcvHardwareInterfaceName

Table 31 Specification for CanTrcvHardwareInterfaceName

Name	CanTrcvHardwareInterfaceName
(table continues	·)



1 CanTrcv_17_V9251 driver

Table 31	(continued) Specification for CanTro	vHardwareInterfaceName	
Description	This parameter specifies CAN transceiver hardware interface name. It is typicall a CAN transceiver pin.		
	Note: Since CanTrcv_17_V9251 driver use mode control, STB is the default name se	•	
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	STB		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.8 Container: CanTrcvGeneral

This container gives CAN transceiver driver basic information.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.8.1 CanTrcvDevErrorDetect

Table 32	Specification for CanTro	cvDevErrorDetect	
Name	CanTrcvDevErrorDetect		
Description	Parameter enables or disa	bles the Default Error Tracer (DET) dete	ection and reporting.
	TRUE: Detection and reporting is enabled.		
	FALSE: Detection and reporting is disabled.		
	Note: The default value of t	his parameter is set to false to minimize	the executable code size.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	·	-
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
(table continue	es)	1	I



1 CanTrcv_17_V9251 driver

Table 32 (continued) Specification for CanTrcvDevErrorDetect				
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.8.2 CanTrcvEcucPartitionRef

Table 33	Specification for CanTrcvEcucPartitionRef
----------	-------------------------------------------

Name	CanTrcvEcucPartitionRef			
Description	Parameter maps the CAN transceiver driver to zero or multiple ECUC partitions to make the modules API available in this partition. The module will operate as an independent instance in each of the partitions.			
	Note: Parameter support is added only for AUTOSAR schema compliance. This parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0*	Туре	EcucReferenceDef	
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	,	1	
Autosar Version	Applicable for Autosar version 4.4.0.			

1.3.1.8.3 CanTrcvGetVersionInfo

 Table 34
 Specification for CanTrcvGetVersionInfo

Name	CanTrcvGetVersionInfo				
Description	Parameter adds or removes the CanTrcv_17_V9251_GetVersionInfo API from the code. Note: The default value of this parameter is set to false to minimize the executable code size.				
Multiplicity	11	Туре	EcucBooleanParamD ef		
Range	TRUE				
	FALSE				
(table continu	es)				

36



1 CanTrcv_17_V9251 driver

Table 34	(continued) Specification for CanTrcvGetVersionInfo		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version 4.2	2.2.	

1.3.1.8.4 CanTrcvIndex

Table 35	Specification for CanTrcv	Index		
Name	CanTrcvIndex			
Description	This parameter specifies the instance Id of the CanTrcv_17_V9251 module. Note: Since only one instance is supported, by default it shall have the Id 0.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			

1.3.1.8.5 CanTrcvMainFunctionDiagnosticsPeriod

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Table 36	Specification for CanTrcvMainFunctionDiagnosticsPeriod		
Name	CanTrcvMainFunctionDiagnosticsPeriod		
(table continues			



1 CanTrcv_17_V9251 driver

Table 36	(continued) Specification for CanTrcvMainFunctionDiagnosticsPeriod		
Description	This parameter describes the period for cyclic call to CanTrcv_MainFunctionDiagnostics. Unit of this parameter is in seconds.		
	Note: Since CanTrcv_17_V9251_MainFunctionDiagnostics API is not provided by the driver, this parameter is not applicable and made non-editable. This configuration parameter is not used in the code but is listed for AUTOSAR compatibility.		
	Note: As per AUTOSAR 4.2.2	, range of CanTrcvMainFunctionDiagnosticsI	Period is 0.001 - 65.535.
	Note: As per AUTOSAR 4.4.0, range of CanTrcvMainFunctionDiagnosticsPeriod is 0 - Infinity.		
Multiplicity	01	Туре	EcucFloatParamDef
Range	0.001 - 65.535		
Default value	0.005		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.8.6 CanTrcvMainFunctionPeriod

Table 37	Specification for CanTrcvMainFunctionPeriod
----------	---------------------------------------------

Name	CanTrcvMainFunctionPeriod				
Description	This parameter describes the period for cyclic call to CanTrcv_17_V9251_MainFunction. Unit of this parameter is in seconds.				
	Note: Since CAN transceiver TLE9251V not supported and made non-editable compatibility.		•		
Multiplicity	01 Type EcucFloatParamDef				
Range	0.001 - 65.535				
Default value	0.005				
Post-build variant value	FALSE Post-build variant FALSE multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-	'	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



1 CanTrcv_17_V9251 driver

1.3.1.8.7 CanTrcvTimerType

Table 38	Specification for CanTrcvTimerType
----------	------------------------------------

	openication of carrier inter-		
Name	CanTrcvTimerType		
Description	This parameter specifies the type of the timer service used in the CAN transceiver driver.		
	Note: Default value of this parameter is set to 'None' since McalLib APIs are used time. The parameter is made non-editable.		
Multiplicity	01	Туре	EcucEnumerationPar amDef
Range	None: No timer type is used.		
	Timer_1us16bit: Specifies 16 bit 1us timer type.		
Default value	None		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	J	·	

1.3.1.8.8 CanTrcvVersionInfoApi

Table 39 Specification for CanTrcvVersionInfoApi

Name	CanTrcvVersionInfoApi			
Description	Parameter adds or removes the CanTrcv_17_V9251_GetVersionInfo API from the code.			
	Note: The default value of this parame	eter is set to false to minimize the	executable code size.	
Multiplicity	11 Type EcucBooleanP			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar version 4.4.0.			



1 CanTrcv_17_V9251 driver

1.3.1.8.9 CanTrcvWaitTime

Table 40	Specification for CanTrcvWaitTime
----------	------------------------------------------

Name	CanTrcvWaitTime			
Description	This parameter specifies the wait time for transceiver state changes in seconds. Note: The maximum time for mode change by CAN transceiver TLE9251V is 20us. Hence, default value of this parameter is set to 20us and made non editable.			
Multiplicity	11 Type EcucFloatParamDef			
Range	0.000020 - 0.000255			
Default value	0.000020			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.8.10 CanTrcvWakeUpSupport

Table 41 Specification for CanTrcvWakeUpSupport

Name	CanTrcvWakeUpSupport		
Description	This parameter informs the mode of wake up support.		
	Note:- Since wake up feature of CAN transceiver TLE9251V is supported by the interrupt of ICU module, CANTRCV_17_V9251_WAKEUP_BY_POLLING and CANTRCV_17_V9251_WAKE_UP_NOT_SUPPORTED options are not supported.		
	Note: A new option CANTRC is not-editable.	V_WAKEUP_BY_INTERRUPT is added and se	t as default value, which
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CANTRCV_17_V9251_WAKEUP_BY_INTERRUPT: Wake up by Interrupt.		
Default value	CANTRCV_17_V9251_WAKEUP_BY_INTERRUPT		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 CanTrcv_17_V9251 driver

1.3.1.9 Container: CanTrcvPartialNetwork

This container gives CAN transceiver driver information about the configuration of partial networking functionality.

Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration container is not supported and made non-editable. This configuration container and its parameters are not used in the code but are listed for AUTOSAR compatibility.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.9.1 CanTrcvBaudRate

Table 42 Specification for CanTrcvBaudRate

Name	CanTrcvBaudRate				
Description	This parameter indicates the CAN bus communication baud rate in kbps.				
	Note: Since CAN transceiver TLE9251V does not control the baud rate, this parameter is not supported and made non-editable.				
	Note: As per AUTOSAR 4.2.2, range of CanTrcvBaudRate is 0-1000.				
	Note: As per AUTOSAR 4.4.0), range of CanTrcvBaudRate is 0-12000.			
Multiplicity	11 Type EcucIntegerParamD				
Range	0 - 1000				
Default value	500				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-	1			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.9.2 CanTrcvBusErrFlag

Table 43 Specification for CanTrcvBusErrFlag

Name	CanTrcvBusErrFlag	
Description	Indicates if the Bus Error (BUSERR) flag is managed by the BSW. This flag is set if a bus failure is detected by the transceiver.	
	TRUE = Supported by transceiver and managed by BSW.	
	FALSE = Not managed by BSW.	
	Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.	



1 CanTrcv_17_V9251 driver

Table 43 (continued) Specification for CanTrcvBusErrFlag				
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

1.3.1.9.3 CanTrcvPnCanIdIsExtended

Table 44 Specification for CanTrcvPnCanIdIsExtended

Name	CanTrcvPnCanIdIsExtended			
Description	This parameter indicates whether extended or standard ID is used.			
	TRUE = Extended CAN identifier is used			
	FALSE = Standard CAN identifie	er is used		
	Note: Since CAN transceiver TLE parameter is not supported and	59251V does not support partial network d made non-editable.	ing, this configuration	
Multiplicity	11 Type EcucBooleanPara ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 CanTrcv_17_V9251 driver

1.3.1.9.4 CanTrcvPnEnabled

Table 45	Specification for CanTrcvPnEnabled
I able to	Specification for callfictr filliables

1440				
Name	CanTrcvPnEnabled			
Description	This parameter indicates whether the selective wake-up feature is enabled or disabled in the CAN transceiver hardware.			
	TRUE = Selective wakeup feature is en	abled in the transceiver hardwa	are	
	FALSE = Selective wakeup feature is di	sabled in the transceiver hardw	are	
	Note: Since CAN transceiver TLE9251V r configuration parameter is not support		al networking, this	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.		
	I.			

1.3.1.9.5 CanTrcvPnFrameCanId

Table 46 Specification for CanTrcvPnFrameCanId

Name	CanTrcvPnFrameCanId				
Description	This parameter indicates the CAN				
	Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.				
Multiplicity	11	11 Type EcucIntegerParamDef			
Range	0 - 4294967295				
Default value	0				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
(table continue	s)	<u>'</u>			



1 CanTrcv_17_V9251 driver

Table 46	(continued) Specification for CanTrcvPnFrameCanId	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.9.6 CanTrcvPnFrameCanIdMask

Table 47 Specification for CanTrcvPnFrameCanIdMask

Name	CanTrcvPnFrameCanIdMask			
Description	This parameter indicates ID mask for the selective activation of the transceiver. It is used to enable Frame Wake-up (WUF) on a group of IDs. Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.9.7 CanTrcvPnFrameDlc

Table 48 Specification for CanTrcvPnFrameDlc

CanTrcvPnFrameDlc					
This parameter specifies the data length of the Wake-up Frame (WUF).					
Default value is set to 1 as it is the minimum value supported. Although WUF with DLC=0 is technically possible, it is explicitly not wanted.					
Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.					
11	11 Type EcucIntegerParamDef				
0 - 8	0 - 8				
1					
FALSE	Post-build variant multiplicity	-			
	This parameter specifies Default value is set to 1 a technically possible, it is Note: Since CAN transceiv parameter is not supporte 11 0 - 8 1	This parameter specifies the data length of the Wake-up Frame (Default value is set to 1 as it is the minimum value supported. Al technically possible, it is explicitly not wanted. Note: Since CAN transceiver TLE9251V does not support partial ne parameter is not supported and made non-editable. 11 Type 0 - 8 1 FALSE Post-build variant			



1 CanTrcv_17_V9251 driver

Table 48	(continued) Specification for CanTrcvPnFrameDlc		
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.9.8 CanTrcvPowerOnFlag

Table 49 Specification for CanTrcvPowerOnFlag

Name	CanTrcvPowerOnFlag			
Description	This parameter indicates if the Power On Reset (POR) flag is available and is managed by the transceiver.			
	TRUE = Supported by hardware			
	FALSE = Not supported by hard	ware		
	Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.			
Multiplicity	11 Type EcucBoolean ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.10 Container: CanTrcvPnFrameDataMaskSpec

This parameter defines data payload mask to be used on the received payload in order to determine if the transceiver must be woken up by the received Wake-up Frame (WUF).

Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable. This configuration container and its parameters are not used in the code but is listed for AUTOSAR compatibility.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



1 CanTrcv_17_V9251 driver

1.3.1.10.1 CanTrcvPnFrameDataMask

Table 50	Specification for	CanTrcvPnFrameDataMask
----------	-------------------	------------------------

Name	CanTrcvPnFrameDataMask		
Description	This parameter defines the n byte (Byte0 = LSB) of the data payload mask to be used on the received payload in order to determine if the transceiver must be woken up by the received Wake-up Frame (WUF). Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.10.2 CanTrcvPnFrameDataMaskIndex

Table 51 Specification for CanTrcvPnFrameDataMaskIndex

Name	CanTrcvPnFrameDataMaskIndex		
Description	This parameter holds the position n in frame of the data mask-part. Note: Since CAN transceiver TLE9251V does not support partial networking, this configuration parameter is not supported and made non-editable.		
Multiplicity	11 Type EcucIntegerParamDe		
Range	0 - 7		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 CanTrcv_17_V9251 driver

1.3.1.11 Container: CanTrcvSpiAccess

This container gives CAN transceiver driver information about accessing SPI. If CAN transceiver hardware has no SPI interface, there is no instance of this container.

Note: Since CAN transceiver TLE9251V hardware supports only DIO interface, this container is not supported.

Note: This configuration container and its sub-containers and parameters are not used in the code but is listed for AUTOSAR compatibility.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.12 Container: CanTrcvSpiSequence

This container gives CAN transceiver driver information about one SPI sequence.

Note: Since CAN transceiver TLE9251V hardware supports only DIO interface, this container is not supported.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: -

1.3.1.12.1 CanTrcvSpiAccessSynchronous

Table 52 Specification for CanTrcvSpiAccessSynchronous

Name	CanTrcvSpiAccessSynchronous			
Description	This parameter is used to define whether the access to the SPI sequence is synchronous or asynchronous.			
	TRUE: SPI access is synchronous.			
	FALSE: SPI access is asynchronous.			
	Note: Since CAN transceiver TLE9251V supports only DIO interface, this parameter is not supported and made non-editable.			
Multiplicity	01	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 CanTrcv_17_V9251 driver

1.3.1.12.2 CanTrcvSpiSequenceName

Table 53 Specification for CanTrcvSpiSequenceNar

Name	CanTrcvSpiSequenceName		
Description	This parameter specifies the refe	rence to an SPI sequence configurati	on container.
	Note: Since CAN transceiver TLE9251V hardware supports only DIO interface, this parameter not supported and made non-editable.		face, this parameter is
Multiplicity	0* EcucSymbolicNameR eferenceDef		
Range	Reference to Node: SpiSequence		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiSequence		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2 Functions - Type definitions

This section lists all the Datatype of the CanTrcv_17_V9251 driver.

1.3.2.1 CanTrcv_17_V9251_ConfigType

Table 54 Specification for CanTrcv_17_V9251_ConfigType

Syntax	CanTrcv_17_V9251_ConfigType	
Туре	None	
File	CanTrcv_17_V9251.h	
Description	This is the type of the external data structure containing the overall initialization data for the CAN transceiver driver and settings affecting all transceivers.	
	Note: Since CanTrcv_17_V9251 module is pre-compile, this type is implemented as void and not used in the driver.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3 Functions - APIs

This section lists all the APIs of the CanTrcv_17_V9251 driver.



1 CanTrcv_17_V9251 driver

1.3.3.1 CanTrcv_17_V9251_Init

Table 55	Specification for CanTro	v_17_V9251_Init API
Syntax	<pre>void CanTrcv_17_V9251_Init (const CanTrcv_17_V9251_ConfigType * const ConfigPtr)</pre>	
Service ID	0x00	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Non Reentrant	
Parameters	ConfigPtr	Pointer to driver configuration.
(in)		Note: Since CanTrcv_17_V9251 is pre-compile module, null pointer must be passed as the parameter by the caller of this API.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	This API initializes all the connected CAN transceivers by setting CAN transceiver hardware to the mode configured by the configuration parameter CanTrcvInitState. The CAN Transceiver driver initialization status is set at the end of the initialization function execution.	
	Note: Since CanTrcv_17_V9251 module is a pre-compile module, NULL_PTR must be potential the parameter for CanTrcv_17_V9251_Init API.	
Source	AUTOSAR	
Error handling	CANTRCV_17_V9251_E_INI	Γ_FAILED
Configuration dependencies		
User hints	None	
SFR accessed	P_OMR(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



1 CanTrcv_17_V9251 driver

1.3.3.2 CanTrcv_17_V9251_SetOpMode

Table 56	Specification for CanTrcv_17_V9251_SetOpMode API	
Syntax	Std_ReturnType CanTrcv_1 (ver,
Service ID	0x01	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes f	or the safety related info
Re-entrancy	Reentrant for different tran	sceivers
Parameters (in)	Transceiver OpMode	CAN transceiver to which API call has to be made. Note: CanTrcv_17_V9251 driver supports 12 channels, so the
		range of this parameter must be 0 to 11.
		This parameter contains the desired operating mode.
		Note: CANTRCV_TRCVMODE_NORMAL and CANTRCV_TRCVMODE_STANDBY modes are supported by CanTrcv_17_V9251 driver.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: CAN Transceiver state has been changed to the requested mode.
		E_NOT_OK: CAN Transceiver state change has failed or the parameter is out of the allowed range. The previous state has not been changed.
Description	This API sets the mode of the	he CAN transceiver to the value given by OpMode.
Source	AUTOSAR	
Error handling	CANTRCV_17_V9251_E_UNINIT, CANTRCV_17_V9251_E_INVALID_TRANSCEIVER, CANTRCV_17_V9251_E_PARAM_TRCV_OPMODE	
Configuration dependencies	-	
User hints	None	
SFR accessed	P_OMR(rw)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



1 CanTrcv_17_V9251 driver

1.3.3.3 CanTrcv_17_V9251_GetOpMode

Table 57	Specification for Can	Trcv_17_V9251_GetOpMode API	
Syntax	Std_ReturnType CanTrow (const uint8 Transce CanTrow_TrowModeTyp)	eiver,	
Service ID	0x02		
Sync/Async	Synchronous		
Safety Level	Refer to the release note	s for the safety related info	
Re-entrancy	Reentrant		
Parameters	Transceiver	CAN transceiver to which API call has to be made.	
(in)		Note: CanTrcv_17_V9251 driver supports 12 channels, so the range of this parameter must be 0 to 11.	
Parameters (out)	OpMode	Pointer to operation mode of the CAN transceiver.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Operation mode read successfully. E_NOT_OK: Operation mode was not detected or DET error.	
Description	This API reads the mode	of the CAN transceiver and returns it in the parameter OpMode.	
Source	AUTOSAR		
Error handling	CANTRCV_17_V9251_E_UNINIT, CANTRCV_17_V9251_E_INVALID_TRANSCEIVER, CANTRCV_17_V9251_E_PARAM_POINTER		
Configuration dependencies	-		
User hints	None		
SFR accessed	-	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.4 CanTrcv_17_V9251_GetBusWuReason

Table 58 Specification for CanTrcv_17_V9251_GetBusWuReason API Syntax Std_ReturnType CanTrcv_17_V9251_GetBusWuReason

·	<pre>const uint8 Transceiver, CanTrcv_TrcvWakeupReasonType * const reason</pre>
)
Service ID	0x03



1 CanTrcv_17_V9251 driver

Table 58	(continued) Specificat	ion for CanTrcv_17_V9251_GetBusWuReason API
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Reentrant	
Parameters	Transceiver	CAN transceiver to which API call has to be made.
(in)		Note: CanTrcv_17_V9251 driver supports 12 channels, so the range of this parameter must be 0 to 11.
Parameters	reason	Pointer to wake up reason of the CAN transceiver.
(out)		Note: Only CANTRCV_WU_POWER_ON, CANTRCV_WU_BY_BUS and CANTRCV_WU_INTERNALLY values are supported by the transceiver hardware.
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: Transceiver wakeup reason was provided successfully.
		E_NOT_OK: If no wake up reason is available or if the service request failed due to development errors.
Description	This API reads the wakeup reason of the CAN transceiver and returns it in the parameter reason.	
Source	AUTOSAR	
Error handling	CANTRCV_17_V9251_E_UNINIT, CANTRCV_17_V9251_E_INVALID_TRANSCEIVER, CANTRCV_17_V9251_E_PARAM_POINTER	
Configuration dependencies	-	
User hints	None	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.5 CanTrcv_17_V9251_GetVersionInfo

Table 59 Specification for CanTrcv_17_V9251_GetVersionInfo API

Syntax	void CanTrcv_17_V9251_GetVersionInfo
	(
	Std_VersionInfoType * const versioninfo
)
Service ID	0x04
Sync/Async	Synchronous
Safety Level	Refer to the release notes for the safety related info
Re-entrancy	Reentrant
(table continu	es)



1 CanTrcv_17_V9251 driver

Parameters (in)	-	-			
Parameters (out)	versioninfo	Pointer to version information of the CanTrcv_17_V9251 module			
Parameters (in - out)	-				
Return	void	-			
Description	This API reads the version of the CanTrcv_17_V9251 module and returns it in the parameter versionInfo.				
	Note: For AUTOSAR 4.2.2, this API depends on the configuration parameter CanTrcvGetVersionInfo. Note: For AUTOSAR 4.4.0, this API depends on the configuration parameter CanTrcvVersionInfoApi.				
Source	AUTOSAR				
Error handling	CANTRCV_17_V9251_E_PARAM_POINTER				
Configuration dependencies	CanTrcvVersionInfoApi,CanTrcvGetVersionInfo				
User hints	None				
SFR accessed	-				
Autosar Version	Applicable for Autosa	ar versions 4.2.2 and 4.4.0.			
1.3.3.6 Table 60		/9251_SetWakeupMode CanTrcv_17_V9251_SetWakeupMode API			
	Std ReturnType Can	Trcv_17_V9251_SetWakeupMode			
Syntax	(const uint8 Tra				
	(const uint8 Tra	nsceiver,			
Service ID	(const uint8 Tra const CanTrcv_T)	nsceiver,			
Syntax Service ID Sync/Async Safety Level	<pre>(const uint8 Tra const CanTrcv_T) 0x05 Synchronous</pre>	nsceiver,			



1 CanTrcv_17_V9251 driver

Table 60	(continued) Specification for CanTrcv_17_V9251_SetWakeupMode API		
Parameters	Transceiver	CAN transceiver to which API call has to be made.	
(in)	TrcvWakeupMode	Note: CanTrcv_17_V9251 driver supports 12 channels, so the range of this parameter must be 0 to 11.	
		Requested CAN transceiver wakeup mode.	
		Note: The supported wake up modes are	
		CANTRCV_WUMODE_ENABLE,	
		CANTRCV_WUMODE_DISABLE and	
		CANTRCV_WUMODE_CLEAR.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Wakeup state has changed to the requested mode	
		E_NOT_OK: Wakeup state change has failed or the parameter is out of the allowed range. The previous state has not been changed.	
Description	This API enables, disables or clears the wake-up events of the CAN transceiver according to parameter TrcvWakeupMode.		
	- If parameter TrcvWakeupMode is CANTRCV_WUMODE_ENABLE: wake up event is informed to EcuM.		
	- If parameter TrcvWakeupl informed to EcuM and it is	Mode is CANTRCV_WUMODE_DISABLE: wake up event is not stored.	
	- If parameter TrcvWakeupMode is CANTRCV_WUMODE_CLEAR: stored pendir be cleared.		
Source	AUTOSAR		
Error handling	CANTRCV_17_V9251_E_INVALID_TRANSCEIVER, CANTRCV_17_V9251_E_UNINIT, CANTRCV_17_V9251_E_PARAM_TRCV_WAKEUP_MODE		
Configuration dependencies	-		
User hints	None		
SFR accessed	-		
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.	



1 CanTrcv_17_V9251 driver

1.3.3.7 CanTrcv_17_V9251_CheckWakeup

Table 61	Specification for CanTro	v_17_V9251_CheckWakeup API	
Syntax	Std_ReturnType CanTrcv_17_V9251_CheckWakeup (const uint8 Transceiver)		
Service ID	0x07		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Reentrant		
Parameters	Transceiver	CAN transceiver to which API call has to be made.	
(in)		Note: CanTrcv_17_V9251 driver supports 12 channels, so the range of this parameter must be 0 to 11.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: when a valid wake up interrupt is detected E_NOT_OK: when false wake up interrupt is detected or due to DET errors.	
Description	This API service is called by the underlying CANIF module in case a wake up interrupt is detected.		
	This API validates the wake up by checking the current mode of CAN Transceiver and CanTrcvWakeupByBusUsed configuration parameter. Once it gets valid wake up interrupt, the mode change of the transceiver from standby to normal is taken care in this API. Note: Since it is not possible to trace CAN transceiver wake up indication on RxD pin, the wake up validation from hardware is not done.		
Source	AUTOSAR		
Error handling	CANTRCV_17_V9251_E_UNINIT, CANTRCV_17_V9251_E_INVALID_TRANSCEIVER		
Configuration dependencies	-		
User hints	None		
SFR accessed	P_OMR(rw)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	

1.3.4 Notifications and Callbacks

The CanTrcv_17_V9251 driver does not provide any notification or callback.



1 CanTrcv_17_V9251 driver

1.3.5 Scheduled functions

The CanTrcv_17_V9251 driver does not provide any scheduled functions. *Note: Since the CAN transceiver TLE9251V does not support polling mode, therefore no scheduled functions are available.*

1.3.6 Interrupt service routines

The CanTrcv_17_V9251 driver does not provide any interrupt handlers. *Note: The CAN transceiver TLE9251V wake up interrupts are handled by the ICU driver.*

1.3.7 Callout

The CanTrcv_17_V9251 driver does not provide any callout.

1.3.8 Errors Handling

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
CANTRCV_17_V9251_E_INIT_F AILED: This error is reported when CanTrcv_17_V9251_Init API is called without NULL_PTR as the parameter.	AUTOSAR	0x27	DET	0x27	DET
CANTRCV_17_V9251_E_INVALI D_TRANSCEIVER: This error will occur when API is called with wrong transceiver parameter for the CanTrcv_17_V9251 driver.	AUTOSAR	0x01	DET	0x01	DET
CANTRCV_17_V9251_E_PARAM _POINTER: This error will occur when API is called with invalid pointer parameter for the CanTrcv_17_V9251 driver.	AUTOSAR	0x02	DET	0x02	DET
CANTRCV_17_V9251_E_PARAM _TRCV_OPMODE: This error will occur when API service is called with invalid parameter for OpMode.	AUTOSAR	0x24	DET	0x24	DET
CANTRCV_17_V9251_E_PARAM _TRCV_WAKEUP_MODE: This error will occur when API service is called with invalid parameter for TrcvWakeupMode.	AUTOSAR	0x23	DET	0x23	DET
CANTRCV_17_V9251_E_UNINIT: This error will occur when module API service is called without CanTrcv_17_V9251 module initialization.	AUTOSAR	0x11	DET	0x11	DET



1 CanTrcv_17_V9251 driver

1.3.9 Deviations and limitations

This section describes the deviations and limitations of the CanTrcv_17_V9251 driver.

1.3.9.1 Deviations

This section describes the deviations of the CanTrcv_17_V9251 driver.

1.3.9.1.1 Software specification deviations

This section describes the deviations from software specification.

Table 62 Known deviations

Reference	Deviation
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00090]	Since the TLE9251V hardware supports the wake up functionality, NOT_SUPPORTED mode is not available from the CanTrcv_17_V9251 driver.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00091]	Wake-up by polling mode is not supported by the CanTrcv_17_V9251 driver due to hardware limitations. Instead wake-up is supported by the interrupt mode.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00171],SWS_CanTrcv_00172],SWS_CanTrcv_00173]	Since the ICU driver does not depend on Icu_EnableNotification and Icu_DisableNotification for reporting a wake up, these interfaces are not used in the CanTrcv_17_V9251 driver.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00067]	AUTOSAR-specified file structure is modified to avoid the compilation errors and repeated file inclusions.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00148]	CANTRCV_TRCVMODE_SLEEP mode from AUTOSAR SWS is not supported due to hardware limitations.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00228]	The DEM error CANTRCV_E_BUS_ERROR is not supported due to hardware limitations.
AUTOSAR CAN Transceiver requirement[SWS_CanTrcv_00174], [SWS_CanTrcv_00175],[SWS_CanTrcv_00177], [SWS_CanTrcv_00178]	Since the CAN transceiver hardware does not support partial networking, all these requirements are not supported by the driver.
For all requirements related to Production errors	Reporting of Production error: Dem_ReportErrorStatus is done through Mcal_Wrapper_Dem_ReportErrorStatus interface for AUTOSAR 4.2.2 and Dem_SetEventStatus is done through Mcal_Wrapper_Dem_SetEventStatus interface for AUTOSAR 4.4.0.
	All production related datatypes and modified interfaces inclusion shall be done via Mcal_Wrapper.h

1.3.9.1.2 AMDC Violations

This section describes the violations reported by the Vector AMDC checker tool with respect to AUTOSAR.



1 CanTrcv_17_V9251 driver

Table 63 Violations reported by AMDC checker tool for A207

AMDC Rule	A207
Description	TLE9251V hardware supports HS CAN Standard data rates up to 1MBit/s and CAN FD data rates up to 5 Mbit/s. Hence, the maximum value of CanTrcvMaxBaudrate is set to 5000. The unit is kbps.

1.3.9.1.3 VSMD Violations

This section describes the violations reported by the EB VSMD checker tool with respect to AUTOSAR.

Table 64 Violations reported by VSMD checker tool for EB	Table 64	Violations reported by VSMD checker tool for EB03
----------------------------------------------------------	----------	---------------------------------------------------

Rule ID: EB0	303
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1 CanTrcv_17_V9251 driver

Table 64 (continued) Violations reported by VSMD checker tool for EB03

	(,	
VSMD Node(s):		/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/ CanTrcvSpiAccess/CanTrcvSpiSequence/ CanTrcvSpiAccessSynchronous /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvChannelEcucPartitionRef /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvDemEventParameterRefs /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvDemEventParameterRefs/ CANTRCV_E_BUS_ERROR /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvOonfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvWakeupByBusUsed /AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvWakeupSourceRef /AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvMainFunctionDiagnosticsPeriod /AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvMainFunctionPeriod /AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvJimprTypa
		/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/CanTrcvTimerType /AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/CanTrcvWaitTime
Description:		The StMD node has LOWER-MULTIPLICITY=0 and UPPER-MULTIPLICITY=1. The VSMD-node shall get the
		OPTIONAL-attribute instead of creating a list!

restricted

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 CanTrcv_17_V9251 driver

Table 65	Violations reported by VSMD check	ker tool for EB09
Rule ID:		EB09
VSMD Node(s)	:	/AURIX2G_V9251/EcucDefs/CanTrcv
Description:		EB specific rule to check consistency of parameter postBuildVariantUsed.
Additional Info	ormation:	
Table 66	Violations reported by VSMD checker tool for EcucSws_1007	
Rule ID:		EcucSws_1007



1 CanTrcv_17_V9251 driver

Table 66 (continued) Violations reported by VSMD checker tool for EcucSws_1007

VSMD Node(s):

/AURIX2G_V9251/EcucDefs/CanTrcv/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/AURIX2G V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvDioAccess/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvDioAccess/ CanTrcvDioChannelAccess/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvDioAccess/ CanTrcvDioChannelAccess/CanTrcvDioSymNameRef/ AURIX2G V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/ CanTrcvDioAccess/CanTrcvDioChannelAccess/ CanTrcvHardwareInterfaceName/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvSpiAccess/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvSpiAccess/ CanTrcvSpiSequence/AURIX2G V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvSpiAccess/ CanTrcvSpiSequence/CanTrcvSpiAccessSynchronous/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvAccess/CanTrcvSpiAccess/ CanTrcvSpiSequence/CanTrcvSpiSequenceName/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvChannelEcucPartitionRef/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvChannelId/AURIX2G V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvChannelUsed/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvControlsPowerSupply/ AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvDemEventParameterRefs/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvDemEventParameterRefs/ CANTRCV_E_BUS_ERROR/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvHwPnSupport/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvIcuChannelRef/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvInitState/AURIX2G V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvMaxBaudrate/AURIX2G_V9251/EcucDefs/



1 CanTrcv_17_V9251 driver

Table 66 (continued) Violations reported by VSMD checker tool for EcucSws_1007

CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvBaudRate/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvBusErrFlag/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvPnCanIdIsExtended/ AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnEnabled/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvPnFrameCanId/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnFrameCanIdMask/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnFrameDataMaskSpec/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnFrameDataMaskSpec/ CanTrcvPnFrameDataMask/AURIX2G V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnFrameDataMaskSpec/ CanTrcvPnFrameDataMaskIndex/AURIX2G V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPartialNetwork/ CanTrcvPnFrameDlc/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvPowerOnFlag/ AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvPorWakeupSourceRef/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvSyserrWakeupSourceRef/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvWakeupByBusUsed/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvChannel/CanTrcvWakeupSourceRef/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvSPICommRetries/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvConfigSet/ CanTrcvSPICommTimeout/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvGeneral/ AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvDevErrorDetect/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvGeneral/CanTrcvEcucPartitionRef/



1 CanTrcv_17_V9251 driver

(continued) Violations reported	by VSMD checker tool for EcucSws_1007
	AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvGetVersionInfo/AURIX2G_V9251/ EcucDefs/CanTrcv/CanTrcvGeneral/CanTrcvIndex/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvMainFunctionDiagnosticsPeriod/ AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvGeneral/CanTrcvMainFunctionPeriod/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvTimerType/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvGeneral/CanTrcvVersionInfoApi/ AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvWaitTime/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvGeneral/CanTrcvWakeUpSupport
	For Integer and Float Parameters the MIN values must be >= and the MAX values <= as in the StMD.
nation:	
Violations reported by VSMD che	cker tool for EcucSws_1014
	EcucSws_1014
	/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel
	Additional vendor specific parameter definitions (using ParameterTypes), container definitions and references shall be added to the VSMD according to the alphabetical order.
nation:	
Violations reported by VSMD che	cker tool for EcucSws_1035
Trotations reported by Tomb ene	
	nation: Violations reported by VSMD che



1 CanTrcv_17_V9251 driver

Table 68 (continued) Violations reported by VSMD checker tool for EcucSws_1035

VSMD Node(s):

/AURIX2G_V9251/EcucDefs/CanTrcv

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvDioAccess

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvDioAccess/CanTrcvDioChannelAccess

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvDioAccess/CanTrcvDioChannelAccess/

CanTrcvDioSymNameRef

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvDioAccess/CanTrcvDioChannelAccess/

CanTrcvHardwareInterfaceName

/AURIX2G V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvSpiAccess

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvSpiAccess/CanTrcvSpiSequence

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvSpiAccess/CanTrcvSpiSequence/

CanTrcvSpiAccessSynchronous

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvAccess/

CanTrcvSpiAccess/CanTrcvSpiSequence/

CanTrcvSpiSequenceName

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvChannelEcucPartitionRef

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvChannelId

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvChannelUsed

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvControlsPowerSupply

infineon

1 CanTrcv_17_V9251 driver

Table 68 (continued) Violations reported by VSMD checker tool for EcucSws_1035

/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvDemEventParameterRefs

/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvDemEventParameterRefs/ CANTRCV E BUS ERROR

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvHwPnSupport

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

 ${\sf CanTrcvIcuChannelRef}$

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/CanTrcvInitState

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvMaxBaudrate

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork

/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvBaudRate

/AURIX2G_V9251/EcucDefs/CanTrcv/ CanTrcvConfigSet/CanTrcvChannel/ CanTrcvPartialNetwork/CanTrcvBusErrFlag

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPnCanIdIsExtended

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork/CanTrcvPnEnabled

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork/CanTrcvPnFrameCanId

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork/CanTrcvPnFrameCanIdMask

/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/

CanTrcvChannel/CanTrcvPartialNetwork/

CanTrcvPnFrameDataMaskSpec

/AURIX2G_V9251/EcucDefs/ CanTrcv/CanTrcvConfigSet/

CanTrcvChannel/CanTrcvPartialNetwork/

MCAL User Manual for CanTrcv 17 V9251 32-bit TriCore™ AURIX™ TC3xx microcontroller



1 CanTrcv_17_V9251 driver

Table 68 (continued) Violations reported by VSMD checker tool for EcucSws_1035

CanTrcvPnFrameDataMaskSpec/

CanTrcvPnFrameDataMask

/AURIX2G_V9251/EcucDefs/

CanTrcv/CanTrcvConfigSet/

CanTrcvChannel/CanTrcvPartialNetwork/

CanTrcvPnFrameDataMaskSpec/

CanTrcvPnFrameDataMaskIndex

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork/CanTrcvPnFrameDlc

/AURIX2G V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPartialNetwork/CanTrcvPowerOnFlag

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvPorWakeupSourceRef

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvSyserrWakeupSourceRef

/AURIX2G_V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvWakeupByBusUsed

/AURIX2G V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvChannel/

CanTrcvWakeupSourceRef

/AURIX2G V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvSPICommRetries

/AURIX2G V9251/EcucDefs/CanTrcv/

CanTrcvConfigSet/CanTrcvSPICommTimeout

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvDevErrorDetect

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvEcucPartitionRef

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvGetVersionInfo

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvIndex

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvMainFunctionDiagnosticsPeriod

/AURIX2G V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvMainFunctionPeriod

/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/

CanTrcvTimerType



1 CanTrcv_17_V9251 driver

Table 68	(continued) Violations re	tinued) Violations reported by VSMD checker tool for EcucSws_1035	
		/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/ CanTrcvVersionInfoApi	
		/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/CanTrcvWaitTime	
		/AURIX2G_V9251/EcucDefs/CanTrcv/CanTrcvGeneral/CanTrcvWakeUpSupport	
Description:		For Containers, Parameters and References elements UUID must be unique (also between StMD and VSMD).	
Additional Inforn	nation:		
Table 69	Violations reported by VSMD checker tool for EcucSws_2101		
Rule ID:		EcucSws_2101	
VSMD Node(s):		/AURIX2G_V9251/EcucDefs/CanTrcv/ POST_BUILD_VARIANT_USED	
Description:		For each ConfigurationVariant supported by the ModuleDef, there must be one ImplementationConfigClass element. In VSMD, the ImplementationConfigClass is mandatory.	
Additional Inform	nation:		
Table 70	Violations reported by VS	SMD checker tool for EcucSws_6003	
Rule ID:		EcucSws_6003	
VSMD Node(s):		The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.	
Description:		The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.	
Additional Inforn	nation:		
Table 71	Violations reported by VS	SMD checker tool for TpsEcuc_06051_ASR41	
Rule ID:		TpsEcuc_06051_ASR41	
VSMD Node(s):		/AURIX2G_V9251/EcucDefs/CanTrcv/ POST_BUILD_VARIANT_USED	
Description:		The implementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD shall be the same or higher (where PreCompile configuration class is considered to be the lowest and PostBuild the highest) as in StMD with respect to the selected subset defined by the actually implemented supportedConfigVariant.	
Additional Inforn	nation:		

restricted

MCAL User Manual for CanTrcv_17_V9251 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 CanTrcv_17_V9251 driver

1.3.9.2 Limitations

The CanTrcv_17_V9251 driver does not have any limitations.



Revision history

Revision history

Table 72 Major changes since last version

Date	Version	Description
2023-07-06	5.0	Document is released.
2023-05-25	4.1	ASIL level field changed to Safety level with description as "refer to release notes"
		for all APIs under 1.3.3 Functions - APIs.
		For the following container changed Dem_ReportErrorStatus to Mcal_Wrapper_Dem_ReportErrorStatus in description.
		- CanTrcvDemEventParameterRefs
		• In 1.1.4 Integration hints section, the following points are modified
		- DEM module section has been removed.
		- Mcal_wrapper module section has been added.
		• Updated the section 1.3.9.1.1: Software Specification Deviations for Autosar requirements.
		- Updated Reference from "SWS_CanTrcv_00084: Rte_Dem_Types.h" to "For all requirements related to Production".
		- Updated Description of "SWS_CanTrcv_00084: Rte_Dem_Types.h" to add Mcal_Wrapper Module Information.
2021-11-09	4.0	Document is released.
2021-11-03	3.1	• Config variant attribute table information is removed and added this information in 'Configuration interfaces' section.
2021-03-08	3.0	Document is released.
2021-02-25	2.1	SWS ID corrected for Rte_Dem_Types.h in Software specification deviations.
2020-11-20	2.0	Document is released.
2020-11-12	1.1	Unwanted text removed in Error handling section.
		• SFR access fields added for APIs (Since CanTrcv driver is external driver SFR accessed is not applicable).
2020-08-13	1.0	Document is released.
2020-08-06	0.1	• Initial version.
		CanTrcv_17_W9255 chapter moved from MCISAR_TC3xx_UM_Basic to this document.

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Edition 2023-07-06 Published by Infineon Technologies AG 81726 Munich, Germany

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Email: erratum@infineon.com

Document reference IFX-ocr1484806431059

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