

# **MICROSAR CAN Transceiver Driver**

# **Technical Reference**

Generic

Version 4.02.00

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Stat	us	Released



# 1 Document Information

# 1.1 History

Author	Date	Version	Remarks
Matthias Fleischmann	2008-04-21	1.00	Creation
Senol Cendere	2008-06-10	1.01	Rework file names Rework tool description
Mihai Olariu	2008-07-10	1.02	Rename the placeholders
Mihai Olariu	2008-10-13	1.03	Minor changes in the GENy GUI
Mihai Olariu	2008-12-15	1.04	Add support for the platforms which cannot wakeup by CAN bus activity
Matthias Fleischmann	2009-07-01	1.05	Updated description for ICU notification function and GENy configuration. Added description for BSWMD file configuration.
Timo Vanoni	2009-11-12	1.06	Added API CanTrcv_30_ <your_trcv>_W ait() Filenames were renamed to match BSW00347. Change of initialization flow.</your_trcv>
Timo Vanoni	2010-05-06	1.06.1	Fixed example in chapter 4.5
Timo Vanoni	2011-01-26	1.07.00	Added support for Identity Manager Configurations
Timo Vanoni	2011-07-19	2.00.00	Implementation according ASR3.2.1
Timo Vanoni	2011-12-06	2.01.00	Add support for selective wakeup (partial networking) Add support for SPI Interface
Timo Vanoni	2012-08-22	3.00.00	Add support for SetPNActivationState API (ch. 6.1.16)
			Change wakeup detection of CB_WakeupByBus to conform to ASR3.2.2 (ch.6.1.8)
Timo Vanoni	2012-09-28	3.01.00	Add support for ASR4.0.3
Timo Vanoni	2013-04-12	3.02.00	Small reworks, add note in chapter 4.4

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Eugen Stripling	2014-10-20	4.00.00	AUTOSAR3 removed, Post-build selectable, access to generated data changed
Eugen Stripling	2015-06-19	4.01.00	Adapted according to ESCAN00082535
Eugen Stripling	2015-12-15	4.02.00	Chapter 8.2.7 added, chapter 3.2 adapted

Table 1-1 History of the document



#### **Reference Documents**

No.	Title	Version
[1]	AUTOSAR_SWS_CAN_TransceiverDriver.pdf	3.0.0
[2]	AUTOSAR_SWS_DET.pdf	2.2.1
[3]	AUTOSAR_SWS_DEM.pdf	2.2.0
[4]	AUTOSAR_BasicSoftwareModules.pdf	V1.0.0

Table 1-2 Reference documents

## 1.2 Scope of the Document

This technical reference describes the specific use of the Generic CAN transceiver driver. Note that the substrings "\_\_Your\_Trcv\_\_" and "\_\_YOUR\_TRCV\_\_" are just placeholders for the real name of the CAN transceiver (e.g. Tja1041 and TJA1041).



#### Please note

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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## 2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module CANTRCV as specified in [1]. The CAN transceiver driver provides an abstraction layer for the used CAN transceiver hardware. It offers a hardware independent interface to the upper layer components.

Supported AUTOSAR Release:	4.0.3		
Supported Configuration Variants:	Pre-compile, Post-build selectable		
Vendor ID:	CANTRCV_30YOUR_TRCVVENDOR_ID	30 decimal	
		(= Vector-Informatik, according to HIS)	
Module ID:	CANTRCV_30YOUR_TRCVMODULE_ID	[ModuleID]	
		(according to ref. [4])	
Instance ID:	CANTRCV_30YOUR_TRCVINSTANCE_ID	Specified as precompile parameter in the Generation Tool.	

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#### Info

Replace the placeholders \_\_Your\_Trcv\_\_ and \_\_YOUR\_TRCV\_\_ with the according name of the used transceiver.

\_\_YOUR\_TRCV\_\_ is used for definitions in upper case (e.g. TJA1041).

\_\_Your\_Trcv\_\_ is used for variables in camel case (e.g. Tja1041).

In BSWMD file the placeholder is set per default to Generic. Please adapt this one according to the name of used transceiver as well.



## 3 Functional Description

#### 3.1 Features

The features listed in this chapter cover the complete functionality specified in [1].

The supported and not supported features are presented in the following two tables.

Supported features	
CAN Transceiver initialization.	
CAN Transceiver control via DIO.	
Detection of wakeup (optional: incl. partial networking)	
Getting and setting operation mode of CAN transceiver.	
CAN Transceiver control via SPI. (optional)	
CAN Transceiver self-diagnostics. (optional)	

Table 3-1 Supported SWS features

### Additional supported MICROSAR features

MICROSAR Identity Manager using Post-build selectable.

Table 3-2 Additional supported MICROSAR features

# Not supported features -

Table 3-3 Not supported SWS features

The CAN transceiver driver provides service functions for initialization, operation mode change and operation mode detection of the used CAN transceiver hardware. Optional service functions and callback functions are provided to detect wakeup by bus events and report them to the upper layer components.

#### 3.2 Initialization

After power on the CAN transceiver hardware has to be initialized. Therefore the CAN transceiver driver provides two service functions.

The function <code>CanTrcv\_30\_\_\_Your\_Trcv\_\_InitMemory</code> initializes all necessary values for the transceiver driver. This function has to be called first after power on or reset. The function <code>CanTrcv\_30\_\_\_Your\_Trcv\_\_Init</code> initializes all CAN transceiver channels which are selected by the configuration tool. Each CAN transceiver channel is switched into the operating mode: NORMAL.



CanTrcv 30 Your Trcv InitMemory has to be called before this function is called. If a wakeup event was pending before the initialization the CAN transceiver driver stores this event and notifies it with the CanTrcv 30 Your Trcv CheckWakeup function. 3.3 Set operation mode The operation mode of the CAN transceiver hardware is changed by service function CanTrcv\_30\_\_\_Your\_Trcv\_\_\_SetOpMode. It can be switched from normal into standby mode, from standby into sleep mode and from standby or sleep mode into normal mode. Mode change from normal into sleep mode or from sleep into standby mode is not supported by this function corresponding to the specification. 3.4 Get operation mode To retrieve the current operation mode of a specified CAN transceiver hardware, the service function CanTrcv 30 Your Trcv GetOpMode has to be called. 3.5 Get version info The service function CanTrcv 30 Your Trcv GetVersionInfo can be called to get the version info of the software module. This function must be enabled in the configuration tool by setting the checkbox Version Info Api. The version of the CAN transceiver driver module can be acquired in two different ways. Calling the function CanTrcv 30 Your Trcv GetVersionInfo will return the version of the module in the structure Std VersionInfoType which additionally includes the VendorID and the ModuleID. Accessing the version defines which are specified in the header file CanTrcv 30 Your Trcv .h: **AUTOSAR Revision:** CANTRCV 30 YOUR TRCV AR RELEASE MAJOR VERSION CANTRCV 30 YOUR TRCV AR RELEASE MINOR VERSION CANTRCV 30 YOUR TRCV AR RELEASE PATCH VERSION Module Version: CANTRCV 30 YOUR TRCV SW MAJOR VERSION CANTRCV 30 YOUR TRCV SW MINOR VERSION CANTRCV 30 YOUR TRCV SW PATCH VERSION

## 3.6 Wakeup by bus event detection

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If wakeup by bus detection is enabled in the configuration tool the callback function  $CanTrcv_30\_\_Your\_Trcv\_\_CheckWakeup$  has to be called by the lower layer in case of a wakeup. This function checks the specified CAN transceiver channel. If the transceiver hardware is in sleep mode and a wakeup by bus event is detected then the function returns  $E_OK$ , otherwise  $E_NOT_OK$ .

## 3.6.1 Get bus wakeup reason

The service function CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetBusWakeupReason returns the reason which caused the wakeup.

## 3.6.2 Set wakeup mode

The service function CanTrcv\_30\_\_\_Your\_Trcv\_\_\_SetWakeupMode sets the wakeup mode which is required by the CAN interface.

## 3.6.3 Development Error Reporting

Development errors are reported to DET using the service <code>Det\_ReportError</code>, if the precompile parameter <code>CANTRCV 30 YOUR TRCV DEV ERROR DETECT == STD ON</code>.

The reported service IDs identify the services which are described in 6.1. The following table presents the service IDs and the related services:

Service ID	Service		
0x00	CanTrcv_30	_Your_Trcv	_Init
0x01	CanTrcv_30	_Your_Trcv	_SetOpMode
0x02	CanTrcv_30	_Your_Trcv	_GetOpMode
0x03	CanTrcv_30	_Your_Trcv	_GetBusWuReason
0x05	CanTrcv_30	_Your_Trcv	_SetWakeupMode
0x07	CanTrcv_30	_Your_Trcv	_CheckWakeup
0x04	CanTrcv_30	_Your_Trcv	_GetVersionInfo
0x06	CanTrcv_30	_Your_Trcv	_MainFunction
0x08	CanTrcv_30	_Your_Trcv	_MainFunctionDiagnostics
0x09	CanTrcv_30	_Your_Trcv	_GetTrcvSystemData
0x0A	CanTrcv_30	_Your_Trcv	_ClearTrcvWufFlag
0x0B	CanTrcv_30	_Your_Trcv	_ReadTrcvTimeoutFlag
0x0C	CanTrcv_30	_Your_Trcv	_ClearTrcvTimeoutFlag
0x0D	CanTrcv_30	_Your_Trcv	_ReadTrcvSilenceFlag
0x0E	CanTrcv_30	_Your_Trcv	_CheckWakeFlag
0x0F	CanTrcv_30	_Your_Trcv	_SetPNActivationState

Table 3-4 Mapping of service IDs to services

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## The errors reported to DET are described in the following table:

Error Co	ode	Description
0x01	CANTRCV_30YOUR_TRCVE_INVALID _CAN_NETWORK	Invalid channel index is used in function argument list.
	CANTRCV_30YOUR_TRCVE_INVALID _TRANSCEIVER	
0x02	CANTRCV_30YOUR_TRCVE_PARAM_POINTER	Invalid pointer NULL_PTR is used in function argument list.
0x11	CANTRCV_30YOUR_TRCVE_UNINIT	CAN transceiver hardware is not initialized.
0x21	CANTRCV_30YOUR_TRCVE_TRCV_NO T_STANDBY	CAN transceiver hardware is not in standby mode.
0x22	CANTRCV_30YOUR_TRCVE_TRCV_NO T_NORMAL	CAN transceiver hardware is not in normal operation mode.
0x23	CANTRCV_30YOUR_TRCVE_PARAM_T RCV_WAKEUP_MODE	The requested wakeup mode is not valid.
0x24	CANTRCV_30YOUR_TRCVE_PARAM_T RCV_OPMODE	The requested operation mode is not supported by the underlying transceiver hardware.
0x25	CANTRCV_30YOUR_TRCVE_BAUDRAT E_NOT_SUPPORTED	The selected baudrate is not supported by the underlying transceiver hardware.
0x40	CANTRCV_30YOUR_TRCVE_NO_TRCV _CONTROL	If the CAN transceiver is not under control, which means that the transceiver does remains in an invalid state, this production error is raised.

Table 3-5 Errors reported to DET

## 3.6.4 Production Code Error Reporting

Production code related errors are reported to DEM using the service Dem\_ReportErrorStatus (specified in [3]), if the pre-compile parameter CANTRCV 30 YOUR TRCV PROD ERROR DETECT == STD ON.

The errors reported to DEM are described in the following table:

Error Code			Description
CANTRCV 30	YOUR TRCV	E BUS ERROR	A physical BUS error occurred.

Table 3-6 Errors reported to DEM



# 4 Integration

This chapter gives necessary information for the integration of the MICROSAR CANTRCV into an application environment of an ECU.

## 4.1 Scope of Delivery

The delivery of the CANTRCV contains the files which are described in the chapters 4.1.1 and 4.1.2:

#### 4.1.1 Static Files

File Name	Description
CanTrcv_30Your_Trcvh	Header file which has to be included by higher layers.
CanTrcv_30Your_Trcvc	Implementation

Table 4-1 Static files

## 4.1.2 Dynamic Files

The dynamic files are generated by the configuration tool.

File Name	Description
CanTrcv_30Your_TrcvCfg.h	Header file contains type definitions and external data declarations. It is included by CanTrcv_30Your_Trcvh.
CanTrcv_30Your_TrcvCfg.c	Contains the configuration data.
CanTrcv_GeneralTypes.h	Header file that contains all CanTrcv types specified by SWS. This file can be included by Can_GeneralTypes.h.

Table 4-2 Generated files



## 4.2 Compiler Abstraction and Memory Mapping

The objects (e.g. variables, functions, constants) are declared by compiler independent definitions – the compiler abstraction definitions. Each compiler abstraction definition is assigned to a memory section.

The following table contains the memory section names and the compiler abstraction definitions that are defined for the CANTRCV and illustrates their assignment among each other.

Compiler Abstraction Definitions  Memory Mapping Sections	CANTRCV_30YOUR_TRCVVAR	CANTRCV_30YOUR_TRCVAPPL_VAR	CANTRCV_30YOUR_TRCVCONST	CANTRCV_30YOUR_TRCVCODE	CANTRCV_30YOUR_TRCVAPPL_CODE
CANTRCV_30YOUR_TRCVSTART_SEC_CODE	Ŭ.	Ŭ.	Ŭ.		
CANTRCV_30YOUR_TRCVSTOP_SEC_CODE					-
CANTRCV_30YOUR_TRCVSTART_SEC_CONST_UNSPECIFIED					
CANTRCV_30YOUR_TRCVSTOP_SEC_CONST_UNSPECIFIED			-		
CANTRCV_30YOUR_TRCVSTART_SEC_VAR_NOINIT_UNSP ECIFIED CANTRCV_30YOUR_TRCVSTOP_SEC_VAR_NOINIT_ UNSPECIFIED	-	-			

Table 4-3 Compiler abstraction and memory mapping



## 4.3 Data consistency

The CAN transceiver driver calls service functions of upper layers in order to prevent interruption when accessing the CAN transceiver pins.

These service functions have to be provided by the components VStdLib, Schedule Manager or OSEK OS depending on which of these components is used for interrupt disable/restore handling. The component for interrupt control handling has to be selected in the configuration tool.

## 4.4 Integration

The driver has to be extended by hardware specific functionality. Within CanTrcv\_30\_\_Your\_Trcv\_.c and CanTrcv\_30\_\_Your\_Trcv\_.h, the parts that have to be implemented are marked with the following token:

```
<Your_Trcv_Code>
```

Please refer to the comments at the dedicated code part for integration tips. Also refer to the following chapters for details.



#### Info

Replace the placeholders \_\_Your\_Trcv\_\_ and \_\_YOUR\_TRCV\_\_ with the according name of the used transceiver. This procedure has to be done in both, the source code and the BSWMD files.

```
__YOUR_TRCV__ is used for definitions in upper case (e.g. TJA1041).

__Your_Trcv__ is used for variables in camel case (e.g. Tja1041).
```

#### 4.5 Timers

As the underlying transceiver hardware may have some time constraints that must be met, the transceiver driver sometimes needs to wait some time until the next request to the hardware can be made.

An application function which handles this wait states has to be implemented by the user. To enable or disable this callback function and all predefined timers, you have to specify the following constant in the Cantrov 30 Your Trov .h:



The parameter <code>TimerIndex</code> is used to distinguish between the timers needed by the transceiver driver. <code>TimerIndex</code> is represented by a symbolic constant that is defined in the CanTrcv 30 Your Trcv .h. The following table lists all available timer indexes:

Timer Index (symbolic constant)	Wait Time	Description
kCanTrcv_30Your_TrcvLoo pInit	> 50µs	This timer is called by the transceiver driver in function Init() after the transition to normal mode was made and before switching to the mode, specified in the configuration tool.

Table 4-4 Timer indexes and their wait times



#### **Example of the implementation**

```
FUNC (void, CANTRCV_30__YOUR_TRCV__CODE)
Appl_CanTrcv_30__Your_Trcv__Wait(uint8 TimerIndex)
{
    uint32 timer;
    switch (TimerIndex)
    {
        case kCanTrcv_30__Your_Trcv__LoopInit:
            timer = 100;
            break;

        default:
            timer = 0;
            break;
}

for (timer; timer != 0; --timer)
        /* nothing to do */;
}
```

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#### 4.6 Generated Data

The configuration tool generates various tables that can be used within the implementation. Also refer to the following files:

```
CanTrcv_30___Your_Trcv___Cfg.h (Type definitions, declarations)
CanTrcv 30 Your Trcv Cfg.c (Initializers, definitions)
```

## 4.6.1 Access to generic data

The access to generated data is abstracted by C-macros. Please use only them to access generic data for each channel. There are following macros provided.

<u> </u>		
CanTrcvCfg_GetInitState(Channel)	State that shall be reached after CanTrcv_Init() has finished.	
<pre>CanTrcvCfg_IsWakeupByBusUsed(Channel)</pre>	TRUE if Wakeup By Bus over CanTrcv is activated for the given channel, FALSE otherwise.	
Return type: boolean		
CanTrcvCfg_IsChannelUsed(Channel)	TRUE if the channel has to be used, FALSE	
Return type: boolean	otherwise.	
CanTrcvCfg_GetWakeupSource(Channel)	Wakeup Source of the given channel that will	
Return type: EcuM_WakeupSourceType	be reported to EcuM after a wakeup was detected.	
Only if CANTRCV_30YOUR_TRCVUSE_ICU	== TRUE:	
CanTrcvCfg_IsIcuChannelSet(Channel)	TRUE if an ICU channel has been configured for the given channel, FALSE otherwise.	
Return type: boolean	To the given channel, I ALSE otherwise.	
CanTrcvCfg_GetIcuChannel(Channel)	Configured ICU channel for the given	
Return type: Icu_ChannelType	CanTrcv channel. Only valid if lcuChannelSet == TRUE.	
Only for DIO Interface:		
CanTrcv_30Your_TrcvGet <nameofpi< td=""><td>For each configured DIO pin, one member is</td></nameofpi<>	For each configured DIO pin, one member is	
n>OfDioConfiguration(Channel)	generated. The value of this Member is <pin> <channel index=""> in upper case. (E.g.</channel></pin>	

The unmodified template driver uses all members with exception of "Dio\_ChannelType <Pin>". Except for the DIO Pins, no code has to be implemented.



#### Note

When using SPI interface all sequences / channels for a given channel must be generated "by hand" e.g. by using a static table within the driver code. There is no tool support to configure any reference to a SPI sequence / channel / job.



## 4.6.2 Partial networking data

In case of the underlying CanTrcv supports selective wakeup then there are following additional C-macros provided to access the related generated partial networking data. Please use only these C-macros to access the generated data for each channel

CanTrcv_30Your_TrcvGetCanIdOfPnCfg(Channel)	Contains the CAN ID as entered in the corresponding field in the generation tool.
Return type: uint32	
CanTrcv_30Your_TrcvGetCanI dMaskOfPnCfg(Channel)	Contains the CAN ID MASK as entered in the corresponding field in the generation tool.
Return type: uint32	
CanTrcv_30Your_TrcvGetData Mask0OfPnPayloadCfg(Channel)	Contains the DATA bytes. One C-macro for each data element.
CanTrcv_30Your_TrcvGetData Mask1OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask2OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask3OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask4OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask5OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask6OfPnPayloadCfg(Channel)	
CanTrcv_30Your_TrcvGetData Mask7OfPnPayloadCfg(Channel)	
Return type: uint8	
CanTrcv_30Your_TrcvGetDlcO fPnCfg(Channel)	Contains the configured DLC.
Return type: uint8	
CanTrcv_30Your_TrcvIsExten dedCanIdOfPnCfg(Channel)	Contains value TRUE if the CAN ID/ CAN ID MASK shall be interpreted as extended one otherwise FALSE.
Return type: uint8	TAEGE.
CanTrcv_30Your_TrcvGetBaud rateOfPnCfg(Channel)	Returns the configured baudrate [KBit/s] (e.g. 125, 250, 500,)
Return type: uint8	
CanTrcvCfg_IsPnEnabled(Channel)  Return type: boolean	Indicates per channel whether selective wakeup is enabled or not.
	TRUE: enabled
	FALSE: disabled

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CanTrcvCfg_GetWakeupSourceSyserr (Channel)	Returns the configured "CanTrcvSyserrWakeupSourceRef"
Return type: EcuM_WakeupSourceType	
<pre>CanTrcvCfg_GetWakeupSourcePor(Ch annel)</pre>	Returns the configured "CanTrcvPorWakeupSourceRef"
Return type: EcuM_WakeupSourceType	

None of these values are used in the unmodified template driver. It is up to the user to implement the code necessary to download the data to the underlying CanTrcv hardware. The data must be written at  $Init\_Channel\_PnData$  in  $CanTrcv\_30\_\_Your\_Trcv\_.c.$ 

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## 4.7 Handling of asynchronous APIs



#### Please note

This chapter only affects CanTrcv hardware that uses an asynchronous SPI Interface. Transceivers with DIO interface are always synchronous and thus do not need any special behavior.

Due to the complexity of the implementation it is NOT RECOMMENDED to use asynchronous SPI access.

Throughout this chapter, CanTrcv\_\* instead of CanTrcv\_30\_\_\_Your\_Trcv\_\_\* is used in order to improve readability.

When using asynchronous SPI access, all APIs except <code>CanTrcv\_Init</code> shall behave asynchronously. This usually means that a call to an API only *requests* the dedicated action but does not actually *perform* it. Instead the request shall be held pending until the requested action is either completely performed or another concurrent action is requested.

As there are no restrictions basically each request can be interrupted by another request. The driver must thus handle concurrent and interrupted requests in order to guarantee proper functionality.

It is also required by the driver to inform upper layers about finished or cancelled requests according to the SWS.

The template driver contains a few mechanisms to help the user to implement a correct driver. Depending on the underlying CanTrcv hardware the actual requirements for implementation varies.

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### 4.7.1 Request handling

The template driver already implements a mechanism to handle requests in a correct way. If asynchronous SPI access is used, the template driver uses <code>CanTrcv\_Set\*Req</code> to store requests. These requests can be queried with the <code>CanTrcv\_Get\*Req</code> macros. Refer to <code>CanTrcv\_30 Your Trcv .c</code> for details.

## Example:

If CanTrcv\_SetOpMode is called, the template driver stores the request with CanTrcv\_SetOpModeReq. In context of CanTrcv\_MainFunction the user implementation has to check the pending request with CanTrcv\_GetOpModeReq and has to perform all necessary tasks to complete it.

## 4.7.1.1 Concurrent operation modes

It is required that always the last pending operation mode request is completed. If another operation mode request is currently pending the driver has to safely cancel this old request before completing the new request.

Higher layer has to be informed only for the last operation mode request. Thus the implementation has to take care that no invalid indication is called.

The template driver takes care about this in a limited manner. To query a new request the user has to implement <code>SetOpModeNormal</code>, <code>SetOpModeStandby</code> and <code>SetOpModeSleep</code> in <code>CanTrcv 30 Your Trcv .c.</code>

Within CanTrcv\_SetOpMode it is NOT ALLOWED to perform any SPI request. Instead all hardware access must be done in context of CanTrcv MainFunction.

As soon as the request is finished the internal callback <code>CanTrcv\_TrcvModeIndication</code> MUST be called by the user implementation.

The following table illustrates the necessary steps to change an operation mode.



Requested Mode	Actions
NORMAL	Call CanTrcv_SetConfirmPnAvaibilityRequest
	Read the status flags (via GetStatusFlags)
	Call CanTrcv_GetStatusFlagsIndication as soon as the status flags are read.
	Perform the actual mode change
	Call CanTrcv_TrcvModeIndication as soon as the mode change is complete
STANDBY	Perform the actual mode change
	Call CanTrcv_TrcvModeIndication as soon as the mode change is complete
SLEEP	Perform the actual mode change
	Call CanTrcv_TrcvModeIndication as soon as the mode change is complete

If a mode change request is not yet completed when another new mode is requested the template driver executes the code located at CancelOpModeReq. Here, the user has to implement a function to safely cancel the old request. If it is necessary to wait for any event (e.g. SPI Indication) CanTrcv MainFunction must handle the cancel request.

While a request is marked as "to be cancelled" the user implementation has to take care that the internal callback <code>CanTrcv</code> <code>TrcvModeIndication</code> is NOT being called.

As soon as the old request is cancelled, the user implementation MUST call the macro <code>CanTrcv\_ProcessNextRequest</code>. And check if a new request is pending.

If an action other than mode change is requested the user implementation must handle the other request AFTER the mode change request has completed.

If another action is currently performed while a mode change is requested the user implementation must handle the operation mode change AFTER the other request has completed.



### 4.7.1.2 Request to CheckWakeFlag / ClearTrcvWufFlag / CB\_WakeupByBus

If a request to CheckWakeFlag or ClearTrcvWufFlag is pending, the corresponding code in CanTrcv 30 Your Trcv .c is executed.

The user implementation MUST NOT ignore any of these requests. If there is more than one request of the same type pending, the confirmation must be done only once.

Within the APIs it is not allowed to use SPI access. Instead the handling must be done in context of CanTrcv Mainfunction.

As soon as a request has completed the user implementation MUST call the corresponding internal callback (CanTrcv\_CheckWakeFlagIndication / CanTrcv\_ClearTrcvWufFlagIndication / CanTrcv\_CbWakeupByBusIndication).

If the hardware implementation allows handling multiple requests with the same SPI communication, it is allowed to call multiple internal callbacks at the same time.

## 4.7.1.3 Status Flag handling

When status flags are queried (at GetStatusFlags in CanTrcv\_\_30\_\_Your\_Trcv\_\_.c), the driver has to read out all status flags of the underlying CanTrcv hardware as soon as possible.

Upon request, the current status flags have to be marked as invalid by setting CanTrcv\_30\_\_Your\_Trcv\_\_Prob[index].statusFlagsRdy = FALSE.

If the SPI is currently blocked by another request, the request to read the status flags shall be held pending.

As soon as the status flags are completely read, the user implementation has to call the internal callback <code>CanTrcv GetStatusFlagsIndication</code>.



## 4.7.1.4 Indication handling

Most internal callbacks can be executed directly from a SPI callback. Depending on the last executed SPI command, the pending request and the state of the driver, the corresponding callback should be called.

Below is an example of the Elmos E520.13 implementation:

```
FUNC (void, CANTRCV 30 E52013 CODE) CanTrcv 30 E52013 SpiIndication(uint8 CanTrcvIndex)
 uint8 event = CANTRCV 30 E52013 WORKER EV NONE;
 switch(CanTrcv 30 E52013SpiCmdBuffer[CanTrcvIndex])
 case CANTRCV 30 E52013 RD SYS DIAG:
   event = CANTRCV_30_E52013_WORKER_EV_RD_SYS_DIAG;
 case CANTRCV 30 E52013 RD SYS SET:
   event = CANTRCV 30 E52013 WORKER EV RD SYS SET;
   break;
 case CANTRCV 30 E52013 WR SYS SET:
   event = CANTRCV 30 E52013 WORKER EV WR SYS SET;
 default:
   break;
 if (event != CANTRCV 30 E52013 WORKER EV NONE)
   if (event == CANTRCV 30 E52013 WORKER EV RD SYS DIAG)
      /* New status flags received... */
     CanTrcv 30 E52013 GetStatusFlagsIndication(CanTrcvIndex);
    /* ModeWorker */
   if ( (CanTrcv 30 E52013 Prob[CanTrcvIndex].WorkerState != CANTRCV 30 E52013 WORKER STOPPED)
        && (CanTrcv 30 E52013 Prob[CanTrcvIndex].isInit == CANTRCV 30 E52013 IS INIT)
      /* Inform worker about this event */
      (void) CanTrcv 30 E52013 ModeWorker (CanTrcvIndex, event);
    /* -- Indications */
   if (event == CANTRCV 30 E52013 WORKER EV RD SYS DIAG)
      if (CanTrcv 30 E52013 GetClrWufFlagReq(CanTrcvIndex) != 0x0u)
        CanTrcv 30 E52013 ClearTrcvWufFlagIndication(CanTrcvIndex);
      if (CanTrcv 30 E52013 IsReqFlagPnd(CanTrcvIndex))
        if (CanTrcv 30 E52013 GetChkWakFlagReq(CanTrcvIndex) != 0x0u)
          CanTrcv 30 E52013 CheckWakeFlagIndication(CanTrcvIndex);
        if (CanTrcv 30 E52013 GetCbByBusFlagReq(CanTrcvIndex) != 0x0u)
         CanTrcv 30 E52013 CbWakeupByBusIndication(CanTrcvIndex);
        /st Release RdDiag request here as new requests to read DIAG should be queried st/
       CanTrcv 30 E52013 Prob[CanTrcvIndex].ReadDiagRequestState =
CANTRCV 30 E52013 RD DIAG STATE IDLE;
   }
  /* Free SPI */
 CanTrcv 30 E52013SpiCmdBuffer[CanTrcvIndex] = CANTRCV 30 E52013 NO REQ;
```



## 5 Dependencies to other components

#### 5.1 Dio driver

Depending on the configuration, the CanTrcv driver performs hardware access by calling service functions of the lower layer component Dio driver:

- Function Dio\_WriteChannel() is used to set the logical level of the channel pins to which the CAN transceiver hardware is connected.
- Function Dio\_ReadChannel() is used to get the logical level of the channel pins to which the CAN transceiver hardware is connected.
- > The Dio driver has to provide the channel dependent assignment for the CAN transceiver hardware pins which are specified in the tool. These pins are referred by the CAN transceiver driver by using the symbolic names specified in the tool.

#### 5.2 SPI driver

Depending on the configuration, the CanTrcv driver performs hardware access by calling service functions of the lower layer component SPI driver:

- Function Spi\_SyncTransmit() / Spi\_AsyncTransmit() is used to issue a sequence in order to read from or write to the transceiver hardware.
- The SPI driver must be configured to allow access to the transceiver. This means that sequences, jobs and channels must be defined prior using the transceiver driver.

## 5.2.1 SPI Configuration

The configuration of the SPI driver strongly depends on the underlying CanTrcv hardware. There is no tool support for specifying which sequences / channels / jobs are used by the CanTrcv driver.



#### 5.3 Icu driver

The CAN transceiver driver performs hardware access by calling service functions of the lower layer component Icu driver:

- > Function Icu\_DisableNotification is used by the transceiver driver to disable the ICU notification after wakeup event notification.
- > Function Icu\_EnableNotification is used by the transceiver driver to enable the ICU notification during the transition into the STANDBY mode.



#### Please note

The following chapter applies only to this use case:

- the used CAN controller does not support the feature "wakeup by CAN bus", i.e. the CAN controller cannot detect incoming CAN messages and generate a so-called wakeup-interrupt
- the ECU shall wake up and start its own communication due to detected communication on the CAN bus

The proposal described in this chapter enables the user to support the use-case by using an additional  $\mu$ C I/O port to generate the wakeup information via the ICU driver. This I/O port is connected either parallel to the CAN Rx port or is directly attached to the CAN transceivers ERR port (depending on the used CAN transceiver). The following steps have to be done for every CAN channel that shall be able to wake up via the CAN bus:

#### 5.3.1 ICU configuration

Add an ICU channel

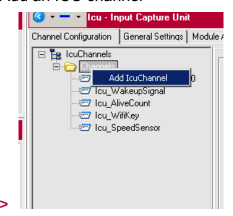


Figure 5-1 Add an ICU channel

The user has to configure the ICU channel and to add a signal notification function.

Additionally the wakeup source for the CAN channel which shall be handled via this ICU channel have to be chosen.

In dependency of the provided ICU configuration options it is possible to configure the "IcuDefaultStartEdge". This option should be configured to ICU FALLING EDGE, because



the wakeup event is provided by the Rx pin and/ or the ERR pin via a level change from recessive to dominant.

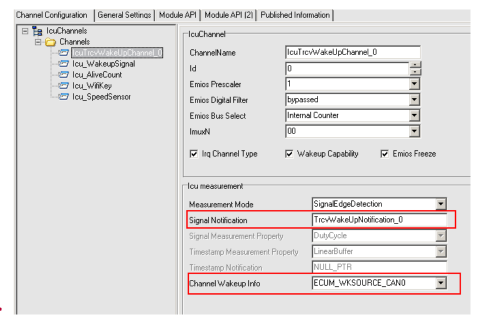


Figure 5-2 ICU channel configuration for wakeup via transceiver

If the transceiver shall also wake up the ECU and not only the CAN channel then it is necessary to activate the "Wakeup Capability" for this ICU channel.

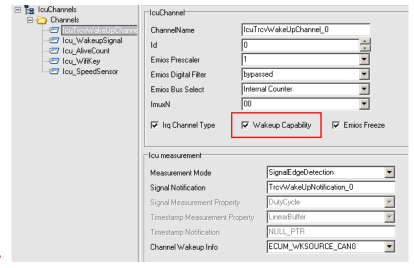


Figure 5-3 ICU wakeup capability



## 5.3.2 Implementation of the signal notification function

The user has to implement the signal notification function as shown in the following example:

```
void Icu_TrcvWakeUpNotification_0(void)
{
   /* inform the EcuM about the wakeup event, the parameter
    is the configured transceiver wakeup source */
    EcuM_CheckWakeup(ECUM_WKSOURCE_CANO);
}
```

# $\triangle$

#### Please note

If no wakeup validation is used for the configured wakeup source, then it is possible to call EcuM SetWakeupEvent() instead of EcuM CheckWakeup().

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# 6 API Description

## 6.1 Services provided by CANTRCV

The CANTRCV API consists of services, which are realized by function calls.

# 6.1.1 CanTrcv\_30\_\_\_Your\_Trcv\_\_InitMemory

Prototype		
void CanTrcv_30	Your_TrcvInitMemory ( void )	
Parameter		
-	-	
Return code		
-	-	
Functional Description		
This function initializes the	memory and needed values of the CAN transceiver driver.	
Particularities and Limitations		
> This function must be called before any other functionality of the CAN transceiver driver.		
Expected Caller Context		
> This function must be called from task level and is not reentrant.		

Table 6-1 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_InitMemory



# 6.1.2 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_Init

Prototype			
void CanTrcv_30Your_1	<pre>Cour_TrcvInit ( CrcvConfigType* ConfigPtr )</pre>		
Parameter	Parameter		
ConfigPtr	Pointer to the CanTrcv_30Your_TrcvConfig struct. If multiple configurations are available, the active configuration can be selected by using the related  CanTrcv_30Your_Trcv_Config <identityname> Ptr struct</identityname>		
Return code	cantrev_sotour_frevconfrig_ <fdencityname>_Ftr Shuct</fdencityname>		
-	-		

## Functional Description

> This function initializes all channels of the CAN Transceiver driver which are configured in the configuration tool.

## **Particularities and Limitations**

- > The function CanTrcv\_30\_\_\_Your\_Trcv\_\_\_InitMemory must be called before the function CanTrcv 30 Your Trcv Init can be called.
- > This function must be called before any other service functionality of the Transceiver driver.

#### **Expected Caller Context**

> This function must be called from task level and is not reentrant.

Table 6-2 CanTrcv\_30\_\_Your\_Trcv\_\_Init



## 6.1.3 CanTrcv\_30\_\_Your\_Trcv\_\_SetOpMode

#### **Prototype**

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_SetOpMode (uint8 CanTrcvIndex, CanTrcv TrcvModeType OpMode )

Parameter		
OpMode	Pointer which contains the desired operation mode.	
CanTrcvIndex	Index of the selected transceiver.	
Return code		
E_OK / E_NOT_OK	E_OK: is returned if the transceiver state has been changed to the requested mode.	
	E_NOT_OK: is returned if the transceiver state change has failed or the parameter is out of the allowed range. The previous state has not been changed.	

#### **Functional Description**

Sets the CAN transceiver to the requested operation mode. These operation modes are:

- CANTRCV TRCVMODE NORMAL
- CANTRCV\_TRCVMODE STANDBY
- CANTRCV TRCVMODE SLEEP

If the transceiver is requested to change into NORMAL mode and selective wakeup is enabled on channel  ${\tt CanTrcvIndex}$  the hardware is queried for error flags. If no error was detected the driver calls the notification function  ${\tt CanIf}_30$ \_\_\_Your\_Trcv\_\_\_ConfirmPnAvailability in order to confirm that selective wakeup feature is available.

If return code is E\_OK the notification function  $CanIf_30\_\_Your\_Trcv\_\_\_TrcvModIndication$  will be called if mode change is completed. Note that the notification may occur in interrupt context, in task context or in context of  $CanTrcv_30\_\_Your\_Trcv\_\_\_SetOpMode$ . Also, it is not ensured that the mode notified to  $CanIf_30\_\_Your\_Trcv\_\_\_TrcvModeIndication$  matches the requested mode.

#### **Particularities and Limitations**

- > The CAN transceiver driver must be initialized.
- > Not each transition from one mode to any other is allowed. For these limitations please refer to chapter Set operation mode.

#### **Expected Caller Context**

> This function can be called from task or interrupt level and is not reentrant.

Table 6-3 CanTrcv\_30\_\_Your\_Trcv\_\_SetOpMode



# 6.1.4 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetOpMode

#### **Prototype**

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_GetOpMode (uint8 CanTrcvIndex, CanTrcv TrcvModeType \*OpMode )

Parameter		
OpMode	Pointer to operation mode of the bus the API is applied to.	
CanTrcvIndex	Index of the selected transceiver.	
Return code		
E_OK / E_NOT_OK	E_OK: is returned if the operation mode was detected.	
	E_NOT_OK: is returned if the operation mode was not detected.	

## **Functional Description**

Stores the current operation mode of the selected CAN transceiver to OpMode. These operation modes are:

- > CANTRCV TRCVMODE NORMAL
- > CANTRCV TRCVMODE STANDBY
- > CANTRCV TRCVMODE SLEEP

#### **Particularities and Limitations**

- > The CAN transceiver driver must be initialized.
- > If a mode change was requested before, the reported operation mode may not be valid until the mode change is completed and CanIf\_30\_\_\_Your\_Trcv\_\_\_TrcvModIndication was called.

## **Expected Caller Context**

> This function can be called from task or interrupt level and is not reentrant.

Table 6-4 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetOpMode



## 6.1.5 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetBusWuReason

## **Prototype**

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_GetBusWuReason (uint8
CanTrcvIndex, CanTrcv TrcvWakeupReasonType \*Reason )

Parameter		
CanTrcvIndex	Index of the selected transceiver.	
Reason	Pointer to wake up reason of the bus the API is applied to.	
Return code		
E_OK / E_NOT_OK	E_OK: is returned if the wake up reason was detected.	
	E_NOT_OK: is returned if the wake up reason was not detected.	

#### **Functional Description**

Stores the last the wakeup reason for the channel CanTrovIndex to Reason. These wakeup reasons are:

- > CANTRCV\_WU\_INTERNALLY: The wakeup was caused by setting the CAN transceiver to normal operation mode via CanTrcv 30 Your Trcv SetOpMode.
- > CANTRCV\_WU\_ERROR: No wakeup was detected by the transceiver and no reason is stored. The function returns E NOT OK.
- > CANTRCV\_WU\_NOT\_SUPPORTED: No wakeup detection supported by this CAN transceiver. The function returns E NOT OK.
- > CANTROW WU BY BUS: The wakeup was caused by an external bus wakeup.
- > CANTROV WU RESET: The wakeup was detected after a reset.
- > CANTROW WU POWER ON: The transceiver detected a power-on wakeup
- > CANTRCV\_WU\_BY\_SYSERR: An internal hardware error occurred that caused the transceiver to wake up.
- > CANTROW WU BY PIN: The wakeup was caused by applying an edge to the WAKE pin.

#### **Particularities and Limitations**

- > The CAN transceiver driver must be initialized.
- > The wakeup reason represents always the last detected wakeup reason. If there was more than one wakeup detected only the last one will be reported.

#### **Expected Caller Context**

> This function can be called from task or interrupt level and is not reentrant.

Table 6-5 CanTrcv 30 Your Trcv GetBusWuReason



## 6.1.6 CanTrcv\_30\_\_Your\_Trcv\_\_SetWakeupMode

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Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_SetWakeupMode (uint8 CanTrcvIndex
, CanTrcv TrcvWakeupModeType TrcvWakeupMode)

Parameter		
TrcvWakeupMode	Requested transceiver wakeup reason.	
CanTrcvIndex	Index of the selected transceiver.	
Return code		
E_OK / E_NOT_OK	E_OK: is returned, if the wakeup state has been changed to the requested mode.	
	E_NOT_OK: is returned, if the wakeup state change has failed or the parameter is out of the allowed range. The previous state has not been changed.	

## **Functional Description**

Enables, disables or clears reporting of wakeup events on channel CanTrcvIndex.

- > CANTRCV WUMODE ENABLE: Report wakeup events to upper layer.
- > CANTRCV WUMODE DISABLE: Do not report wakeup events to upper layer.
- > CANTROV WUMODE CLEAR: Clear a pending wakeup event.

## **Particularities and Limitations**

- > The CAN transceiver driver must be initialized.
- > If the wakeup handling is not enabled in GENy the function always return E\_NOT\_OK.

#### **Expected Caller Context**

> This function is called from task or interrupt level and not reentrant.

Table 6-6 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_SetWakeupMode



# 6.1.7 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetVersionInfo

Prototype		
<pre>void CanTrcv_30Your_TrcvGetVersionInfo (Std_VersionInfoType VersionInfo)</pre>		
Parameter		
VersionInfo	Pointer to version information of this module.	
Return code		
-	-	
Functional Description		
Gets the version of the module and returns it in VersionInfo.		
Particularities and Limitations		
> The CAN transceiver driver must be initialized.		
Expected Caller Context		
> This function can be called from task or interrupt level and is not reentrant.		

Table 6-7 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetVersionInfo



## 6.1.8 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_CheckWakeup

Prototype		
Std_ReturnType: Car	Trcv_30Your_TrcvCheckWakeup (uint8 CanTrcvIndex)	
Parameter		
CanTrcvIndex	Index of the selected transceiver.	
Return code		
E_OK / E_NOT_OK	In synchronous mode:	
	E_OK a wakeup-by-bus event was detected	
	E_NOT_OK no wakeup was detected or an error occurred	
	In asynchronous mode:	
	E_OK: the request to check for wakeup was acknowledged.	
	E_NOT_OK: an error occurred.	

## **Functional Description**

This function requests the CanTrcv driver to check for wakeups and report them. If a wakeup was detected, the CanTrcv reports it by calling of  $EcuM\_SetWakeupEvent$ .

In asynchronous mode, if no wakeup was detected EcuM EndCheckWakeup is called.

#### **Particularities and Limitations**

- > The CAN transceiver driver must be initialized.
- > Do not use return value E\_OK for wakeup detection. A wakeup can be considered as valid only if EcuM SetWakeupEvent was called for the corresponding wakeup source.

#### **Expected Caller Context**

> This function can be called from task or interrupt level and is not reentrant.

Table 6-8 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_CB\_WakeupByBus



# 6.1.9 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetTrcvSystemData

### **Prototype**

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_GetTrcvSystemData (uint8 CanTrcvIndex, uint32\* TrcvSysData)

Parameter	
CanTrcvIndex	Index of the selected transceiver
TrcvSysData	Pointer to the diagnosis data buffer to store the information in.
Return code	
E_OK/E_NOT_OK	E_OK if the diagnosis register was successfully read, E_NOT_OK otherwise.

### **Functional Description**

Reads the diagnosis registers of the underlying transceiver hardware and stores them in TrcvSysData.

### **Particularities and Limitations**

- The CAN transceiver driver must be initialized.
- The underlying transceiver hardware must support Selective Wakeup / Partial Networking
- SysDiagData contains only valid information if E\_OK was returned.
- The function will not accept any requests if there are still SPI requests pending. In this case E NOT OK is returned.

### **Expected Caller Context**

This function can be called from task or interrupt level and is not reentrant.

Table 6-9 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_GetTrcvSystemData



# 6.1.10 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ClearTrcvWufFlag

	Prototype		
	Std_ReturnType CanTrcv_30Your_TrcvClearTrcvWufFlag (uint8 CanTrcvIndex)		
	Parameter		
CanTrcvIndex Index of the selected transceiver		Index of the selected transceiver	
	Return code		
	E_OK/E_NOT_OK	E_OK if the WUF flag has been cleared, E_NOT_OK otherwise.	

### **Functional Description**

This service requests the transceiver driver to clear all wakeup flags from the underlying transceiver hardware.

If E\_OK is returned, the driver will call the notification function

CanIf\_30\_\_\_Your\_Trcv\_\_\_ClearTrcvWufFlagIndication as soon as the request has been completed. Note that the notification may occur in interrupt context, in task context or in context of CanTrcv 30 Your Trcv ClearTrcvWufFlag.

### **Particularities and Limitations**

- The CAN transceiver driver must be initialized.
- The underlying transceiver hardware must support Selective Wakeup / Partial Networking

#### **Expected Caller Context**

This function can be called from task or interrupt level and is not reentrant.

Table 6-10 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ClearTrcvWufFlag



# 6.1.11 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ReadTrcvTimeoutFlag

### **Prototype**

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_ReadTrcvTimeoutFlag (uint8 CanTrcvIndex, CanTrcv 30 Your Trcv FlagStateType\* FlagState)

#### **Parameter**

CanTrcvIndex Index of the selected transceiver

FlagState State of the timeout flag.

### Return code

#### **Functional Description**

Reads the status of the timeout flag from the underlying transceiver hardware and stores it to FlagState.

#### **Particularities and Limitations**

The CAN transceiver driver must be initialized.

### **Expected Caller Context**

This function can be called from task or interrupt level and is not reentrant.

Table 6-11 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ReadTrcvTimeoutFlag

# 6.1.12 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ClearTrcvTimeoutFlag

#### Prototype

Std\_ReturnType CanTrcv\_30\_\_Your\_Trcv\_\_ClearTrcvTimeoutFlag (uint8 CanTrcvIndex)

#### Parameter

CanTrcvIndex Index of the selected transceiver

### Return code

## **Functional Description**

Clears the timeout flag from the underlying transceiver hardware.

# **Particularities and Limitations**

■ The CAN transceiver driver must be initialized.

# **Expected Caller Context**

This function can be called from task or interrupt level and is not reentrant.

Table 6-12 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ClearTrcvTimeoutFlag



# 6.1.13 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ReadTrcvSilenceFlag

1 Tototype		
Std_ReturnType CanTrcv_3	30Your_Trcv_	ReadTrcvSilenceFlag (uint8
CanTrcvIndex, CanTrcv 30	Your Trcv	<pre>FlagStateType* FlagState)</pre>

Parameter	
CanTrcvIndex	Index of the selected transceiver
FlagState	State of the silence flag.
Return code	
E_OK/E_NOT_OK	E_OK if status of the silence flag is successfully read. E_NOT_OK otherwise.

### **Functional Description**

Prototyne

Reads the status of the silence flag from the underlying transceiver hardware and stores it to FlagState.

### **Particularities and Limitations**

■ The CAN transceiver driver must be initialized.

### **Expected Caller Context**

This function can be called from task or interrupt level and is not reentrant.

Table 6-13 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_ReadTrcvSilenceFlag



# 6.1.14 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_CheckWakeFlag

# **Prototype** Std ReturnType CanTrcv 30 Your Trcv CheckWakeFlag (uint8 CanTrcvIndex) **Parameter** CanTrcvIndex Index of the selected transceiver Return code ${\tt E}$ OK if request for checking wakeup flag has been accepted, ${\tt E}$ NOT OK E OK/E NOT OK otherwise. **Functional Description** Requests the driver to check the status of the wake flag of the underlying transceiver hardware. Any detected wakeup will be reported through service EcuM SetWakeupEvent. The correct wakeup reason can be determined by using CanTrcv 30 Your Trcv GetBusWuReason. If E OK is returned, the driver will call the notification function Your Trcv CheckTrcvWakeFlagIndication as soon as the request has been completed. Note that the notification may occur in interrupt context, in task context or in context of CanTrcv 30 Your Trcv CheckWakeFlag. **Particularities and Limitations** ■ The CAN transceiver driver must be initialized. **Expected Caller Context**

Table 6-14 CanTrcv\_30\_\_Your\_Trcv\_\_CheckWakeFlag

This function can be called from task or interrupt level and is not reentrant.



# 6.1.15 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_MainFunction

Prototype		
void CanTrcv_30Y	<pre>Cour_TrcvMainFunction (void)</pre>	
Parameter		
_	-	
Return code		
-	-	
Functional Description		
This service can be called from task level and periodically checks if a wakeup was detected by the underlying transceiver hardware.		
Particularities and Limitations		
The CAN transceiver driver must be initialized.		
Expected Caller Context		
This function can be called from task context and is not reentrant.		

Table 6-15 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_MainFunction



### 6.1.16 CanTrcv 30 Your Trcv SetPNActivationState

<b>₹1</b>		
Std_ReturnType CanTrcv_30Your_TrcvSetPNActivationState (CanTrcv_30Your_TrcvPNActivationType ActivationState)		
Parameter		
ActivationState Specifies whether to enable or disable selective wakeup.		
Return code		
E_OK / E_NOT_OK	E_OK is returned if PN activation state was successfully changed.	
	E_NOT_OK is returned if PN activation state could not be changed or an error occurred.	

### **Functional Description**

Prototype

This service changes the state of the selective wakeup feature. If called with PN\_ENABLED CanTrcv hardware will be configured to wake up on configured frames only (WUF).

If called with PN\_DISABLED CanTrcv hardware will be configured to wake up on any bus activity (WUP). In order to enable selective wakeup it must be also configured as enabled in generation tool.

#### **Particularities and Limitations**

- The CAN transceiver driver must be initialized.
- State change to PN DISABLED will be effective after next mode change.
- Selective wakeup can be enabled only for channels that have PN activated in generation tool.
- It is strongly recommended to use this API only directly after CanTrcv 30 Your Trcv Init().

### **Expected Caller Context**

This function must be called from task and is not reentrant. The API must not be interrupted by any other CanTrcv API.

Table 6-16 CanTrcv\_30\_\_\_Your\_Trcv\_\_\_SetPNActivationState



# 6.2 Services used by CANTRCV

In the following table services provided by other components, which are used by the CANTRCV are listed. For details about prototype and functionality refer to the documentation of the providing component.

Component	API
DET	Det_ReportError
DEM	Dem_SetEventStatus
SPI	Spi_SetupEB
SPI	Spi_SyncTransmit
SPI	Spi_AsyncTransmit
DIO	Dio_WriteChannel
DIO	Dio_ReadChannel
CANIF	CanIf_TrcvModeIndication
CANIF	CanIf_ConfirmPnAvailability
CANIF	CanIf_ClearTrcvWufFlagIndication
CANIF	CanIf_CheckTrcvWakeFlagIndication
CANIF	CanIf_TrcvModeIndication
ICU	Icu_EnableNotification
ICU	Icu_DisableNotification
ECUM	EcuM_SetWakeupEvent
ECUM	EcuM_CheckWakeup
ECUM	EcuM_EndCheckWakeup

Table 6-17 Services used by the CANTRCV



# 7 Configuration

# 7.1 Configuration with DaVinci Configurator 5

Refer to the integrated online help and parameter descriptions of Configurator 5.



# 8 AUTOSAR Standard Compliance

#### 8.1 Additions/ Extensions

### 8.1.1 Memory initialization

To have an independent memory initialization for this BSW module the additional function CanTrcv 30 Your Trcv InitMemory was added.

#### 8.2 Deviations

While the driver is implemented according [1], some requirements could not be fulfilled in order to ensure proper functionality. The following chapter lists these deviations.

### 8.2.1 Notification functions

According to SWS [1] the transceiver shall call notification functions in Canlf. As the given CanTrcvChannelld is valid only for one transceiver driver instance, it was decided to call the following notification functions instead:

SWS API	Used API
CanIf_TrcvModeIndication	CanIf_30Your_TrcvTrcvModeIndication
CanIf_ConfirmPnAvailability	CanIf_30Your_TrcvConfirmPnAvail ability
CanIf_ClearTrcvWufFlagIndication	CanIf_30Your_TrcvClearTrcvWufFlagIndication
CanIf_CheckTrcvWakeFlagIndication	CanIf_30Your_TrcvCheckTrcvWakeF lagIndication

Table 8-1 Deviation of APIs used by CanTrcv

Within these functions recalculation of the given CanTrcvIndex has to be performed so that the local index of the driver matches the global index of the CanIf.

Affected requirements: CanTrcv086, CanTrcv222, CanTrcv239, CanTrcv238

# 8.2.2 Canlf\_CheckTrcvWakeFlagIndication is always called

According to SWS [1], CanIf\_CheckTrcvWakeFlagIndication shall be called only if a wakeup was detected. As this would lock CanSm, it was decided to call this notification function in every case, even if no wakeup was detected. If a wakeup was detected, EcuM\_SetWakeupEvent is called by the transceiver driver.

Affected requirements: CanTrcv238

### 8.2.3 No re-initialization will occur if POR is set in CanTrcv SetOpMode

According to SWS [1], the transceiver driver shall perform a re-initialization if POR is set when entering normal mode. This situation can only happen if  $V_s$  and  $V_{cc}$  drops below the lower boundary and recovers again while MCU is still active. In this case, it is always required to perform a complete re-initialization of the whole MCU as correct functionality



cannot be ensured anymore. During this re-initialization, CanTrcv\_Init has to be called that reinitializes the underlying transceiver hardware.

Affected requirements: CanTrcv221

# 8.2.4 Const removed from API CanTrcv\_GetTrcvSystemData

According to SWS [1], the API <code>CanTrcv\_GetTrcvSystemData</code> shall have a parameter <code>TrcvSysData</code> of type <code>const\_uint32\*</code>. As this parameter has to be filled by the transceiver driver it was decided to remove this <code>const\_qualifier</code>.

Affected requirements: CanTrcv152

### 8.2.5 Unused BSWMD parameters

According to SWS [1], the parameters <code>CanTrcvSPICommRetries</code> and <code>CanTrcvSPICommTimeout</code> shall have the multiplicity 1. As the SWS does not describe where to use these values, it was decided to set multiplicity to 0..1 so they do not have to be used.

Affected requirements: CanTrcv172, CanTrcv171

# 8.2.6 Modified return value of CanTrcv\_CheckWakeup

According to SWS [1] the API CanTrcv\_CheckWakeup shall return E\_OK if a wakeup was detected. As SPI can be asynchronous the return value was modified so that E\_OK means that the request to check for Wakeups has been acknowledged. The actual completion of this request may be done in MainFunction.

### 8.2.7 Initialization of operating mode

According to SWS [1] each CAN transceiver channel shall be initialized to operating mode which is configured by parameter CanTrcvInitState. Independent of configuration each CAN transceiver channel is initialized into operating mode NORMAL.

Affected requirements: CanTrcv100, CanTrcv148.

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# 9 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
DEM	Diagnostic Event Manager
DET	Development Error Tracer
ECU	Electronic Control Unit
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
SRS	Software Requirement Specification
SWC	Software Component
SWS	Software Specification
WUP	Wakeup Pattern
WUF	Wakeup Frame
POR	Power-on reset
MCU	Microcontroller Unit
SPI	Serial Peripheral Interface

Table 9-1 Abbreviations



# 10 Contact

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