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4.2.1	AUTOSAR Release Management	 Revised the configuration of CAN Tranceiver. Minor corrections in wait state functionality. Clarification regarding the wakeup sources. 	
4.1.3	AUTOSAR Release Management	 Revised configuration for SPI interface. Revised naming convention for transceiver driver 	
4.1.2	AUTOSAR Release Management	 Removed 'Timing' row from scheduled functions API table. Editorial changes Removed chapter(s) on change documentation 	
4.1.1	AUTOSAR Administration	 Updated sequence diagrams Reworked according to the new SWS_BSWGeneral 	
4.0.3	AUTOSAR Administration	 Added support for Partial Networking Implemented Production error concept Updated Baud rate configuration parameter handling Added support to detect that power-on was caused by CAN communication Reentrancy attribute is corrected for APIs Corrections in few requirements Optional Interfaces Table is corrected 	
4.0.1	AUTOSAR Administration	 CanTrcv state names changed and state diagram modified Usage of SBCs are no longer restricted Mode switch requests to the current mode are allowed CanTrvc driver has to invoke CanIf_TrcvModeIndication after each mode switch request, when the requested mode has been reached 	



	Document Change History		
Release	Changed by	Change Description	
3.1.4	AUTOSAR Administration	 Wakeup event reporting: In R4.0, CanTrcv stores wakeup events. CanIf invokes function CanTrcv_CheckWakeup() periodically to check for wakeup events. Wakeup modes: In R4.0, wakeup through interrupt mechanism is not supported. Only POLL-ING and NOT_SUPPORTED wakeup modes are available in CanTrcv. Sleep Wait Count added: Wait count for transitioning into sleep mode (CanTrcvSleep-WaitCount) added. Legal disclaimer revised 	
3.1.1	AUTOSAR Administration	Legal disclaimer revised	
3.0.1	AUTOSAR Administration	 Changed API name CanIf_TrcvWakeupByBus to CanIf_SetWakeupEvent New error code CANTRCV_E_PARAM_TRCV_WAKEUP_MOD E has been added. Output parameter in the API's CanTrcv_GetOpMode, CanTrcv_GetBusWuReason and CanTrcv_GetVersionInfo is changed to pointer type. API CanTrcv_CB_WakeupByBus has been modified Document meta information extended Small layout adaptations made 	
2.1.15	AUTOSAR Administration	 CAN transceiver driver is below CAN interface. All API access from higher layers are routed through CAN interface. One CAN transceiver driver used per CAN transceiver hardware type. For different CAN transceiver hardware types different CAN transceiver drivers are used. One CAN transceiver driver supports all CAN transceiver hardware of same type Legal disclaimer revised Release Notes added "Advice for users" revised "Revision Information" added 	
2.0	AUTOSAR Administration	Initial release	



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1 Introduction

This specification describes the functionality, APIs and configuration of CAN Transceiver Driver module. The CAN Transceiver Driver module is responsible for handling the CAN transceiver hardware chips on an ECU.

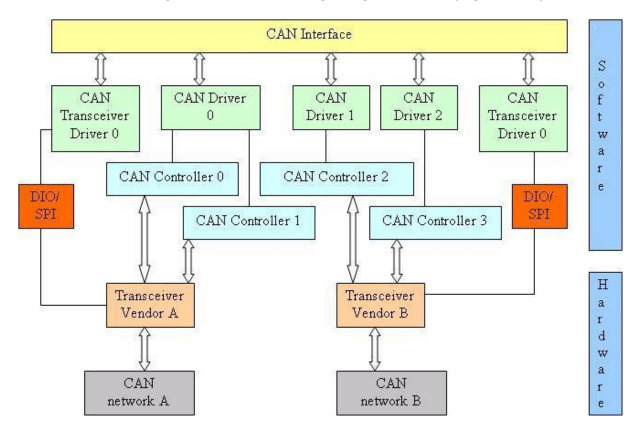
The CAN Transceiver is a hardware device, which adapts the signal levels that are used on the CAN bus to the logical (digital) signal levels recognised by a microcontroller.

In addition, the transceivers are able to detect electrical malfunctions like wiring issues, ground offsets or transmission of long dominant signals. Depending on the interfacing with the microcontroller, they flag the detected error summarized by a single port pin or very detailed by SPI.

Some transceivers support power supply control and wake up via the CAN bus. Different wake up/sleep and power supply concepts are usual on the market.

Within the automotive environment, there are mainly three different CAN bus physics used. These are ISO11898 for high-speed CAN (up to 1Mbits/s), ISO11519 for low-speed CAN (up to 125Kbits/s) and SAE J2411 for single-wire CAN.

Latest developments include System Basis Chips (SBCs) where power supply control and advanced watchdogs are implemented in addition to CAN. These are enclosed in one housing and controlled through single interface (e.g. via SPI).





1.1 Goal of CAN Transceiver Driver

The target of this document is to specify the interfaces and behavior which are applicable to most current and future CAN transceiver devices.

The CAN transceiver driver abstracts the CAN transceiver hardware. It offers a hardware independent interface to the higher layers. It abstracts from the ECU layout by using APIs of MCAL layer to access the CAN transceiver hardware.

1.2 Explicitly uncovered CAN transceiver functionality

Some CAN bus transceivers offer additional functionality, for example, ECU self test or error detection capability for diagnostics.

ECU self test and error detection are not defined within AUTOSAR and requiring such functionality would lock out most currently used transceiver hardware chips. Therefore, features like "ground shift detection", "selective wake up", "slope control" are not supported.

1.3 Single wire CAN transceivers according SAE J2411

Single wire CAN according SAE J2411 is not supported by AUTOSAR.



2 Acronyms and abbreviations

Abbreviation	Description
ComM	Communication Manager
DEM	Diagnostic Event Manager
DET	Development Error Tracer
DIO	Digital Input Output (SPAL module)
ЕВ	Externally Buffered channels. Buffers containing data to transfer are outside the SPI Handler/Driver.
EcuM	ECU State Manager
IB	Internally Buffered channels. Buffers containing data to transfer are inside the SPI Handler/Driver.
ISR	Interrupt Service Routine
MCAL	Micro Controller Abstraction Layer
Port	Port module (SPAL module)
n/a	Not Applicable
SBC	System Basis Chip; a device, which integrates e.g. CAN and/or LIN transceiver, watchdog and power control.
SPAL	Standard Peripheral Abstraction Layer
SPI	A channel is a software exchange medium for data that are defined with the same
Channel	criteria: configuration parameters, number of data elements with same size and data pointers (source & destination) or location. See specification of SPI driver for more details.
SPI	A job is composed of one or several channels with the same chip select. A job is
Job	considered to be atomic and therefore cannot be interrupted. A job has also an assigned priority. See specification of SPI driver for more details.
SPI	A sequence is a number of consecutive jobs to be transmitted. A sequence de-
Sequence	pends on a static configuration. See specification of SPI driver for more details.
CAN Channel	A physical channel which is connected to a CAN network from a CAN controller through a CAN transceiver.
API	Application Programming Interface



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR TR BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [3] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [4] General Requirements on Basic Software AUTOSAR_SRS_BSWGeneral.pdf
- [5] Specification of Specification of CAN Interface AUTOSAR_SWS_CANInterface.pdf
- [6] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [7] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

[8] ISO11898 – Road vehicles - Controller area network (CAN)

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [7] (SWS BSW General), which is also valid for CAN Transceiver Driver.

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



4 Constraints and assumptions

4.1 Limitations

[SWS_CanTrcv_00098] \(\text{The CAN bus transceiver hardware shall provide the functionality and an interface which can be mapped to the operation mode model of the AUTOSAR CAN transceiver driver. \(\)(SRS_BSW_00172)

See also Chapter 7.1.

The used APIs of underlying drivers (SPI and DIO) shall be synchronous. Implementations of underlying drivers which does not support synchronous behavior cannot be used together with CAN transceiver driver.

4.2 Applicability to car domains

This driver might be applicable in all car domains using CAN for communication.



5 Dependencies to other modules

Module	Dependencies
CanIf	All CAN transceiver drivers are arranged below CanIf.
ComM	ComM steers CAN transceiver driver communication modes via CanIf. Each CAN transceiver driver is steered independently.
DET	DET gets development error information from CAN transceiver driver.
DEM	DEM gets production error information from CAN transceiver driver.
DIO	DIO module is used to access CAN transceiver device connected via ports.
EcuM	EcuM gets information about wake up events from CAN transceiver driver via Canlf.
SPI	SPI module is used to access CAN transceiver device connected via SPI.

5.1 File structure

5.1.1 Code file structure

[SWS_CanTrcv_00064] \(\text{ The naming convention prescribed by AUTOSAR is applied to all files of the CanTrcv module. \(\)(SRS_BSW_00300)

[SWS_CanTrcv_00065] The CanTrcv module consists of the following files:

File name	Requirements	Description
CanTrcv.c	SWS_CanTrcv_00069	The implementation general c file. It does not contain interrupt routines.
CanTrcv.h	SWS_CanTrcv_00052	It contains only information relevant for other BSW modules (API). Differences in API depending in configuration are encapsulated.
CanTrcv_Cfg.h	SWS_CanTrcv_00083	Pre-compile time configuration parameter file. It's generated by the configuration tool.
CanTrcv_Cfg.c	SWS_CanTrcv_00062	Pre-compile time configuration code file. It's generated by the configuration tool. (SRS_BSW_00346, SRS_BSW_00158)



5.1.2 Header file structure

[SWS_CanTrcv_00067]

«header» Std_Types.h «includes» ComStack_Types.h «header» «header» Can_GeneralTypes.h CanTrcv_Cfg.h «includes» «includes <header> CanTrcv.h «includes» «header» <source> «includes, optional» In case connection «includes, optional» via SPI <headers</pre> sheaders Spi.h «includes «includes optional» «includes optional» <header> <header> «header» Dio.h Deth Dem.h EcuM.h In case connection via DIO

(SRS_BSW_00301, SRS_BSW_00409)

[SWS_CanTrcv_00162] 「CanTrcv.h shall include Can_GeneralTypes.h, for the general CAN type definitions. 」()

[SWS_CanTrcv_00166] \(\text{The imported types described in } \frac{SWS_CanTrcv_00163}{SWS_CanTrcv_00164} \) and \(\frac{SWS_CanTrcv_00165}{SWS_CanTrcv_00165} \) shall be defined in Can_GeneralTypes.h. \(\text{I}() \)



6 Requirements Traceability

Requirement	Description	Satisfied by
-	-	SWS_CanTrcv_00084
-	-	SWS_CanTrcv_00086
-	-	SWS_CanTrcv_00087
-	-	SWS_CanTrcv_00089
-	-	SWS_CanTrcv_00094
-	-	SWS_CanTrcv_00100
-	-	SWS_CanTrcv_00102
-	-	SWS_CanTrcv_00103
-	-	SWS_CanTrcv_00104
-	-	SWS_CanTrcv_00105
-	-	SWS_CanTrcv_00106
-	-	SWS_CanTrcv_00107
-	-	SWS_CanTrcv_00111
-	-	SWS_CanTrcv_00113
-	-	SWS_CanTrcv_00114
-	-	SWS_CanTrcv_00115
-	-	SWS_CanTrcv_00116
-	-	SWS_CanTrcv_00117
-	-	SWS_CanTrcv_00120
-	-	SWS_CanTrcv_00121
-	-	SWS_CanTrcv_00122
-	-	SWS_CanTrcv_00123
-	-	SWS_CanTrcv_00124
-	-	SWS_CanTrcv_00125
-	-	SWS_CanTrcv_00127
-	-	SWS_CanTrcv_00128
-	-	SWS_CanTrcv_00129
-	-	SWS_CanTrcv_00130
-	-	SWS_CanTrcv_00131
-	-	SWS_CanTrcv_00132
-	-	SWS_CanTrcv_00133
-	-	SWS_CanTrcv_00143
-	-	SWS_CanTrcv_00144
-	-	SWS_CanTrcv_00145
-	-	SWS_CanTrcv_00146
-	-	SWS_CanTrcv_00148



-	-	SWS_CanTrcv_00150
-	-	SWS_CanTrcv_00158
-	-	SWS_CanTrcv_00161
-	-	SWS_CanTrcv_00162
-	-	SWS_CanTrcv_00163
-	-	SWS_CanTrcv_00164
-	-	SWS_CanTrcv_00165
-	-	SWS_CanTrcv_00166
-	-	SWS_CanTrcv_00167
-	-	SWS_CanTrcv_00168
-	-	SWS_CanTrcv_00171
-	-	SWS_CanTrcv_00172
-	-	SWS_CanTrcv_00173
-	-	SWS_CanTrcv_00174
-	-	SWS_CanTrcv_00175
-	-	SWS_CanTrcv_00177
-	-	SWS_CanTrcv_00178
-	-	SWS_CanTrcv_00180
-	-	SWS_CanTrcv_00181
-	-	SWS_CanTrcv_00182
-	-	SWS_CanTrcv_00183
-	-	SWS_CanTrcv_00184
-	-	SWS_CanTrcv_00186
-	-	SWS_CanTrcv_00187
-	-	SWS_CanTrcv_00188
-	-	SWS_CanTrcv_00189
-	-	SWS_CanTrcv_00190
-	-	SWS_CanTrcv_00191
-	-	SWS_CanTrcv_00192
-	-	SWS_CanTrcv_00193
-	-	SWS_CanTrcv_00194
-	-	SWS_CanTrcv_00195
-	-	SWS_CanTrcv_00196
-	-	SWS_CanTrcv_00197
-	-	SWS_CanTrcv_00198
-	-	SWS_CanTrcv_00199
-	-	SWS_CanTrcv_00200
-	-	SWS_CanTrcv_00201
-	-	SWS_CanTrcv_00202
-	-	SWS_CanTrcv_00203
-		



-	-	SWS_CanTrcv_00204
-	-	SWS_CanTrcv_00205
-	-	SWS_CanTrcv_00207
-	-	SWS_CanTrcv_00209
-	-	SWS_CanTrcv_00210
-	-	SWS_CanTrcv_00211
-	-	SWS_CanTrcv_00213
-	-	SWS_CanTrcv_00215
-	-	SWS_CanTrcv_00216
-	-	SWS_CanTrcv_00217
-	-	SWS_CanTrcv_00218
-	-	SWS_CanTrcv_00219
-	-	SWS_CanTrcv_00220
-	-	SWS_CanTrcv_00221
-	-	SWS_CanTrcv_00222
-	-	SWS_CanTrcv_00223
-	-	SWS_CanTrcv_00224
-	-	SWS_CanTrcv_00225
-	-	SWS_CanTrcv_00226
-	-	SWS_CanTrcv_00229
-	-	SWS_CanTrcv_00230
SRS_BSW_00005	Modules of the æC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_CanTrcv_00999
SRS_BSW_00006	The source code of software modules above the æC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_CanTrcv_00999
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2004 Standard.	SWS_CanTrcv_00999
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_CanTrcv_00999
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_CanTrcv_00999
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_CanTrcv_00001
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_CanTrcv_00090, SWS_CanTrcv_00091, SWS_CanTrcv_00093, SWS_CanTrcv_00095
SRS_BSW_00161	The AUTOSAR Basic Software shall	SWS_CanTrcv_00999







SRS_BSW_00326 Error values naming convention SWS_CanTrcv_00099 SRS_BSW_00327 Error values naming convention SWS_CanTrcv_00026, SWS_CanTrcv_00227 SRS_BSW_00328 All AUTOSAR Basic Software Modules shall avoid the duplication of code SWS_CanTrcv_00027 SWS_CanTrcv_00029 SWS_CanTrcv_00001, SWS_CanTrcv_00001, SWS_CanTrcv_00001, SWS_CanTrcv_000005, SWS_CanTrcv_000007, SWS_CanTrcv_000007, SWS_CanTrcv_000009, SWS_CanTrcv_00009, SWS_CanTrcv_00009, SWS_CanTrcv_00009, SWS_CanTrcv_00013 SRS_BSW_00331 All Basic Software Modules shall strictly separate error and status information SWS_CanTrcv_00027 SWS_CanTrcv_00028 SWS_CanTrcv_000299 SWS_CanTrcv_000999 SWS_CanTrcv_0000999 SWS_CanTrcv_00000999 SWS_CanTrcv_000000000000000000000000000000000000			AUTOSAR Release 4.2.1
SWS_CanTrcv_00206, SWS_CanTrcv_00227 SRS_BSW_00328 All AUTOSAR Basic Software Modules shall avoid the duplication of code SRS_BSW_00329 SRS_BSW_00329 SRS_BSW_00330 It shall be allowed to use macros instead of functions where source code is used and runtime is critical SRS_BSW_00331 All Basic Software Modules shall strictly separate error and status information SRS_BSW_00333 For each callback function it shall be specified if it is called from interrupt context or not shutdown SRS_BSW_00334 All Basic Software Modules shall provide an XML file that contains the meta data SRS_BSW_00336 Basic SW module shall be able to shutdown SRS_BSW_00337 Classification of development errors SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00207 SRS_BSW_00338 SWS_CanTrcv_00206 SWS_CanTrcv_00206 SWS_CanTrcv_00207 SRS_BSW_00339 Reporting of production relevant error status SRS_BSW_00331 Reporting of production relevant error status SRS_BSW_00340 It shall be possible to create an AUTOSAR ECU out of modules provided as source code and	SRS_BSW_00326	-	SWS_CanTrcv_00999
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vide an XML file that contains the meta data SRS_BSW_00336 Basic SW module shall be able to shutdown SRS_BSW_00337 Classification of development errors SWS_CanTrcv_00206, SWS_CanTrcv_00227 SRS_BSW_00338 - SWS_CanTrcv_00050 SRS_BSW_00349 Reporting of production relevant error status SRS_BSW_00341 Module documentation shall contains all needed informations SRS_BSW_00342 It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00333	specified if it is called from interrupt	SWS_CanTrcv_00999
SRS_BSW_00337 Classification of development errors SWS_CanTrcv_00206, SWS_CanTrcv_00227 SRS_BSW_00338 - SWS_CanTrcv_00050 SRS_BSW_00339 Reporting of production relevant error status SWS_CanTrcv_00228 SRS_BSW_00341 Module documentation shall contains all needed informations SWS_CanTrcv_00999 It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00334	vide an XML file that contains the me-	SWS_CanTrcv_00999
SRS_BSW_00338 - SWS_CanTrcv_00050 SRS_BSW_00339 Reporting of production relevant error status SRS_BSW_00341 Module documentation shall contains all needed informations SRS_BSW_00342 It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00336		SWS_CanTrcv_00999
SRS_BSW_00339 Reporting of production relevant error status SRS_BSW_00341 Module documentation shall contains all needed informations SRS_BSW_00342 It shall be possible to create an AU-TOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00337	Classification of development errors	
SRS_BSW_00341 Module documentation shall contains all needed informations SRS_BSW_00342 It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00338	-	SWS_CanTrcv_00050
all needed informations SRS_BSW_00342 It shall be possible to create an AU- TOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different in- stances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Mod- ules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00339		SWS_CanTrcv_00228
TOSAR ECU out of modules provided as source code and modules provided as object code, even mixed SRS_BSW_00343 The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00341		SWS_CanTrcv_00999
configuration of Basic SW modules shall be preferably in physical time unit SRS_BSW_00344 BSW Modules shall support link-time configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00342	TOSAR ECU out of modules provided as source code and modules provided	SWS_CanTrcv_00999
configuration SRS_BSW_00347 A Naming seperation of different instances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors SWS_CanTrcv_00016 SWS_CanTrcv_00050	SRS_BSW_00343	configuration of Basic SW modules shall be preferably in physical time	SWS_CanTrcv_00112
stances of BSW drivers shall be in place SRS_BSW_00350 All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors SWS_CanTrcv_00050	SRS_BSW_00344	• • • • • • • • • • • • • • • • • • • •	SWS_CanTrcv_00999
ules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SRS_BSW_00347	stances of BSW drivers shall be in	SWS_CanTrcv_00016
SRS BSW 00355 - SWS CanTrov 00999	SRS_BSW_00350	ules shall apply a specific naming rule for enabling/disabling the detection	SWS_CanTrcv_00050
	SRS_BSW_00355	-	SWS_CanTrcv_00999





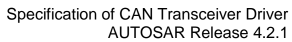
		AUTOSAN Nelease 4.2.1
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_CanTrcv_00002
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_CanTrcv_00001
SRS_BSW_00359	All AUTOSAR Basic Software Mod- ules callback functions shall avoid return types other than void if possible	SWS_CanTrcv_00999
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_CanTrcv_00999
SRS_BSW_00369	All AUTOSAR Basic Software Mod- ules shall not return specific develop- ment error codes via the API	SWS_CanTrcv_00001, SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_BSW_00370	-	SWS_CanTrcv_00085
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AU-TOSAR Basic Software Modules	SWS_CanTrcv_00001, SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_CanTrcv_00013
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_CanTrcv_00007
SRS_BSW_00376	-	SWS_CanTrcv_00013
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_CanTrcv_00005, SWS_CanTrcv_00007
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_CanTrcv_00999
SRS_BSW_00383	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	SWS_CanTrcv_00999
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_CanTrcv_00999
SRS_BSW_00385	List possible error notifications	SWS_CanTrcv_00050, SWS_CanTrcv_00206, SWS_CanTrcv_00227, SWS_CanTrcv_00228
	The BSW shall specify the configura-	SWS_CanTrcv_00050
SRS_BSW_00386	tion for detecting an error	



SRS_BSW_00388 Containers shall be used to group configuration parameters that are defined for the same object SWS_CanTrov_00091, SWS_CanTrov_00093, SWS_CanTrov_00093, SWS_CanTrov_00093, SWS_CanTrov_00093, SWS_CanTrov_00093, SWS_CanTrov_00094, SWS_CanTrov_00095, SRS_BSW_00390 Parameter content shall be unique within the module SWS_CanTrov_00095, SWS_CanTrov_00095, SWS_CanTrov_00095, SWS_CanTrov_00096, SWS_CanTrov_00099, SWS_CanTrov_00099, SWS_CanTrov_00099, SWS_CanTrov_00099, SWS_CanTrov_00099,			AUTOSAN Nelease 4.2.1
SRS_BSW_00391 Parameter content shall be unique within the module within the module SWS_CanTrcv_00095 SRS_BSW_00391 SRS_BSW_00391 SRS_BSW_00391 SRS_BSW_00392 Parameters shall have a type SWS_CanTrcv_00095 SRS_BSW_00392 Parameters shall have a type SWS_CanTrcv_00095 SRS_BSW_00393 Parameters shall have a range SWS_CanTrcv_00095 SRS_BSW_00393 Parameters shall have a range SWS_CanTrcv_000965 SRS_BSW_00394 The Basic Software Module specifications shall specify the scope of the configuration parameters on shall list all configuration parameter dependencies SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall list all configuration parameter on figuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00396 The Basic Software Module specifications shall be loaded after the code SRS_BSW_00399 Parameter-sets shall be loaded after the code SRS_BSW_00400 Parameters shall be loaded after the code SRS_BSW_00400 SPARAMETER SAME Belocated in a separate segment and shall be loaded after the code SRS_BSW_00400 SPARAMETER SAME Belocated in a separate segment and shall be loaded after the code SRS_BSW_00400 SPARAMETER SAME BELOCATION SWS_CanTrcv_00999 configuration parameters safter code has been loaded and started SRS_BSW_00400 SPARAMETER SAME SAME SUPPORT SAME SAME SWS_CanTrcv_00999 configuration sets	SRS_BSW_00388	configuration parameters that are de-	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
within the module SWS_CanTrcv_00091, SWS_CanTrcv_00093, SWS_CanTrcv_00095 SRS_BSW_00391	SRS_BSW_00389	Containers shall have names	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
SWS_CanTrcv_00091, SWS_CanTrcv_00095 SRS_BSW_00392 Parameters shall have a type SWS_CanTrcv_00090, SWS_CanTrcv_00090, SWS_CanTrcv_00091, SWS_CanTrcv_00091, SWS_CanTrcv_00093, SWS_CanTrcv_00093, SWS_CanTrcv_00095 SRS_BSW_00393 Parameters shall have a range SWS_CanTrcv_00095 SRS_BSW_00394 The Basic Software Module specifications shall specify the scope of the configuration parameters SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be located after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support multiple SRS_BSW_00405 BSW Modules shall support multiple SWS_CanTrcv_00999	SRS_BSW_00390		SWS_CanTrcv_00091, SWS_CanTrcv_00093,
SRS_BSW_00393 Parameters shall have a range SWS_CanTrcv_00095 SRS_BSW_00394 Parameters shall have a range SWS_CanTrcv_00090, SWS_CanTrcv_00091, SWS_CanTrcv_00095 SRS_BSW_00394 The Basic Software Module specifications shall specify the scope of the configuration parameters SWS_CanTrcv_00095 SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameter dependencies SWS_CanTrcv_00095 SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build SWS_CanTrcv_00999 SRS_BSW_00405 BSW Modules shall support multiple SWS_CanTrcv_00999	SRS_BSW_00391	-	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
SRS_BSW_00394 The Basic Software Module specifications shall specify the scope of the configuration parameters SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameters SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameters SRS_BSW_00396 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration sets SWS_CanTrcv_00099 SWS_CanTrcv_00999	SRS_BSW_00392	Parameters shall have a type	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
tions shall specify the scope of the configuration parameters SWS_CanTrcv_00091, SWS_CanTrcv_00095 SRS_BSW_00395 The Basic Software Module specifications shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration sets SWS_CanTrcv_00999	SRS_BSW_00393	Parameters shall have a range	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
tions shall list all configuration parameter dependencies SRS_BSW_00396 The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration sets SWS_CanTrcv_00099 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999	SRS_BSW_00394	tions shall specify the scope of the	SWS_CanTrcv_00091, SWS_CanTrcv_00093,
tions shall specify the supported configuration classes for changing values and multiplicities for each parameter/container SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration SRS_BSW_00405 BSW Modules shall support multiple SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999	SRS_BSW_00395	tions shall list all configuration param-	SWS_CanTrcv_00093,
on object code basis in the stage after compiling and before linking SRS_BSW_00399 Parameter-sets shall be located in a separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration SRS_BSW_00405 BSW Modules shall support multiple configuration sets SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999	SRS_BSW_00396	tions shall specify the supported con- figuration classes for changing values and multiplicities for each parame-	SWS_CanTrcv_00017
separate segment and shall be loaded after the code SRS_BSW_00400 Parameter shall be selected from multiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration SRS_BSW_00405 BSW Modules shall support multiple configuration sets SWS_CanTrcv_00999 SWS_CanTrcv_00999 SWS_CanTrcv_00999	SRS_BSW_00398	on object code basis in the stage after	SWS_CanTrcv_00999
tiple sets of parameters after code has been loaded and started SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration SRS_BSW_00405 BSW Modules shall support multiple configuration sets SWS_CanTrcv_00999 SWS_CanTrcv_00999	SRS_BSW_00399	separate segment and shall be loaded	SWS_CanTrcv_00999
of configuration parameters shall be available SRS_BSW_00404 BSW Modules shall support post-build configuration SRS_BSW_00405 BSW Modules shall support multiple configuration sets SWS_CanTrcv_00999	SRS_BSW_00400	tiple sets of parameters after code has	SWS_CanTrcv_00999
configuration SRS_BSW_00405 BSW Modules shall support multiple configuration sets SWS_CanTrcv_00999	SRS_BSW_00401	of configuration parameters shall be	SWS_CanTrcv_00999
configuration sets	SRS_BSW_00404		SWS_CanTrcv_00999
SRS_BSW_00406 A static status variable denoting if a SWS_CanTrcv_00002,	SRS_BSW_00405		SWS_CanTrcv_00999
	SRS_BSW_00406	A static status variable denoting if a	SWS_CanTrcv_00002,



		AUTOSAN Nelease 4.2.1
	BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_CanTrcv_00008
SRS_BSW_00408	All AUTOSAR Basic Software Mod- ules configuration parameters shall be named according to a specific naming rule	SWS_CanTrcv_00090, SWS_CanTrcv_00091, SWS_CanTrcv_00093, SWS_CanTrcv_00095
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	SWS_CanTrcv_00067
SRS_BSW_00410	Compiler switches shall have defined values	SWS_CanTrcv_00999
SRS_BSW_00411	All AUTOSAR Basic Software Mod- ules shall apply a naming rule for ena- bling/disabling the existence of the API	SWS_CanTrcv_00008
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_CanTrcv_00016
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_CanTrcv_00001
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_CanTrcv_00999
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_CanTrcv_00999
SRS_BSW_00420	-	SWS_CanTrcv_00999
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_CanTrcv_00999
SRS_BSW_00423	BSW modules with AUTOSAR inter- faces shall be describable with the means of the SW-C Template	SWS_CanTrcv_00999
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_CanTrcv_00013
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_CanTrcv_00090
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_CanTrcv_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_CanTrcv_00999
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		AUTOSAN Nelease 4.2.1
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_CanTrcv_00013
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_CanTrcv_00999
SRS_BSW_00431	-	SWS_CanTrcv_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_CanTrcv_00999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_CanTrcv_00999
SRS_BSW_00434	-	SWS_CanTrcv_00999
SRS_Can_01090	The bus transceiver driver package shall offer configuration parameters that are needed to configure the driver for a given bus and the supported notifications	SWS_CanTrcv_00090, SWS_CanTrcv_00091, SWS_CanTrcv_00093, SWS_CanTrcv_00095
SRS_Can_01091	The CAN bus transceiver driver shall support the configuration for more than one bus	SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00009, SWS_CanTrcv_00016, SWS_CanTrcv_00017
SRS_Can_01092	The bus transceiver driver shall support the independent configuration of the bus operation mode for each supported bus.	SWS_CanTrcv_00091
SRS_Can_01095	The bus transceiver driver shall support the compile time configuration of one notification to an upper layer for change notification for "wakeup by bus" events	SWS_CanTrcv_00007
SRS_Can_01096	The bus transceiver driver shall provide an API to initialize the driver internally and set then all attached transceivers in their pre-selected operation modes	SWS_CanTrcv_00001
SRS_Can_01097	CAN Bus Transceiver driver API shall be synchronous	SWS_CanTrcv_00001, SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_Can_01098	The bus transceiver driver shall support an API to send the addressed transceiver into its Standby mode	SWS_CanTrcv_00002, SWS_CanTrcv_00055
SRS_Can_01099	The bus transceiver driver shall sup- port an API to send the addressed transceiver into its Sleep mode	SWS_CanTrcv_00002, SWS_CanTrcv_00055
SRS_Can_01100	The bus transceiver driver shall sup- port an API to send the addressed transceiver into its Normal mode	SWS_CanTrcv_00002, SWS_CanTrcv_00055



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SRS_Can_01101	The bus transceiver driver shall sup- port an API to read out the current operation mode of the transceiver of a specified bus within the ECU	SWS_CanTrcv_00005
SRS_Can_01103	The bus transceiver driver shall support an API to read out the reason of the last wakeup of a specified bus within the ECU	SWS_CanTrcv_00007
SRS_Can_01106	-	SWS_CanTrcv_00007
SRS_Can_01107	The CAN Transceiver Driver shall support the situation where a wakeup by bus occurs during the same time the transition to standby/sleep is in progress	SWS_CanTrcv_00999
SRS_Can_01108	The bus transceiver driver shall support the AUTOSAR ECU state manager in a way that a safe system startup and shutdown is possible	SWS_CanTrcv_00001, SWS_CanTrcv_00002
SRS_Can_01109	The bus transceiver driver shall check the control communication to the transceiver and the reaction of the transceiver for correctness	SWS_CanTrcv_00001, SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_Can_01110	CAN Bus Transceiver driver shall handle the transceiver specific timing requirements internally	SWS_CanTrcv_00001, SWS_CanTrcv_00002, SWS_CanTrcv_00005, SWS_CanTrcv_00007, SWS_CanTrcv_00009, SWS_CanTrcv_00013
SRS_Can_01115	The bus transceiver driver shall support an API to enable and disable the wakeup notification for each bus separately	SWS_CanTrcv_00009
SRS_Can_01138	The CAN Bus Transceiver Driver shall provide one callback function for lower layer ICU Driver for wake up by bus events	SWS_CanTrcv_00999
SRS_Can_01157	The bus transceiver driver shall provide an API for clearing the WUF bit in the tranceiver hardware	SWS_CanTrcv_00214

6.1 Document: AUTOSAR requirements on Basic Software, general

Requirement	Satisfied by
[SRS_BSW_00003] Version identification	SWS_CanTrcv_00160
[SRS_BSW_00300] Module naming convention.	SWS_CanTrcv_00064
[SRS_BSW_00301] Limit imported information	SWS_CanTrcv_00067
[SRS_BSW_00302] Limit exported information.	SWS_CanTrcv_00052
[SRS_BSW_00304] AUTOSAR integer data types	not applicable
	(general implementation requirement)
[SRS_BSW_00305] Self-defined data types naming con-	not applicable
vention	(no self defined data types)
[SRS_BSW_00306] Avoid direct use of compiler and plat-	not applicable



form specific keyword	(general implementation requirement)
[SRS_BSW_00307] Naming convention for global variables	not applicable
	(general implementation requirement)
[SRS_BSW_00308] Definition of global data	not applicable
	(general implementation requirement)
[SRS_BSW_00309] Global read only data with read only	not applicable
constraint	(general implementation requirement)
[SRS_BSW_00310] API naming convention	SWS_CanTrcv_00001,
[SK3_B3vv_00310] AFT Harring Convention	
	SWS CanTrev 00002,
	SWS_CanTrcv_00005,
	SWS_CanTrcv_00007,
	SWS_CanTrcv_00008,
	SWS_CanTrcv_00009,
	SWS_CanTrcv_00013
[SRS_BSW_00312] Shared code shall be reentrant	not applicable
'	(general implementation requirement)
[SRS_BSW_00314] Separation of interrupt frames and	SWS_CanTrcv_00069
	<u>3773_CallTicv_00009</u>
services routines	CMC ConTrol: 00400
[SRS_BSW_00318] Format of module version numbers	SWS CanTrcv 00160
[SRS_BSW_00321] Enumeration of module version num-	not applicable
bers	(general implementation requirement)
[SRS_BSW_00323] API parameter checking	SWS_CanTrcv_00048
[SRS_BSW_00325] Runtime of interrupt service routines	not applicable
[erre_berr_scoze] reduction of interrupt solvies reduction	(CAN transceiver driver implements no
	ISRs)
ICDC DCW 0000Cl Transition from ICDs to OC tools	,
[SRS_BSW_00326] Transition from ISRs to OS tasks	not applicable
	(no such transitions are performed)
[SRS_BSW_00327] Error values naming convention	SWS_CanTrcv_00050,
	SWS_CanTrcv_00206,
	SWS_CanTrcv_00227
[SRS_BSW_00328] Avoid duplication of code	not applicable
. – – , ,	(general implementation requirement)
[SRS_BSW_00329] Avoidance of generic interfaces	SWS_CanTrcv_00001,
[[] [] [] [] [] [] [] [] [] [SWS CanTrcv 00002,
	LSWS CanTrey 00005
	SWS_CanTroy_00005,
	SWS_CanTrcv_00007,
	SWS_CanTrcv_00007, SWS_CanTrcv_00008,
	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009,
	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013
[SRS_BSW_00330] Use of macros and inline functions	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable
	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement)
[SRS_BSW_00330] Use of macros and inline functions [SRS_BSW_00331] Separation of error and status values	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable
	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206,
[SRS_BSW_00331] Separation of error and status values	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement)
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable (general implementation requirement)
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS_CanTrcv_00206,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00207 not applicable (no need for such interfaces) SWS CanTrcv 00057,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00207 not applicable (no need for such interfaces) SWS_CanTrcv_00057, SWS_CanTrcv_00206,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS_CanTrcv_00226, SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (no need for such interfaces) SWS_CanTrcv_00057, SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00227
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of develop-	SWS_CanTrcv_00007, SWS_CanTrcv_00008, SWS_CanTrcv_00009, SWS_CanTrcv_00013 not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00227 not applicable (no need for such interfaces) SWS_CanTrcv_00057, SWS_CanTrcv_00206, SWS_CanTrcv_00206, SWS_CanTrcv_00227 SWS_CanTrcv_00227 SWS_CanTrcv_00227 SWS_CanTrcv_00227 SWS_CanTrcv_00040,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of development errors	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00226, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (no need for such interfaces) SWS CanTrcv 00057, SWS CanTrcv 00026, SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00040, SWS CanTrcv 00050
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of development errors [SRS_BSW_00339] Reporting of production relevant error	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (no need for such interfaces) SWS CanTrcv 00057, SWS CanTrcv 00206, SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00040, SWS CanTrcv 00050 SWS CanTrcv 00050 SWS CanTrcv 00024,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of development errors	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (no need for such interfaces) SWS CanTrcv 00057, SWS CanTrcv 00057, SWS CanTrcv 00227 SWS CanTrcv 00027 SWS CanTrcv 00006, SWS CanTrcv 000040, SWS CanTrcv 000050 SWS CanTrcv 000058,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of development errors [SRS_BSW_00339] Reporting of production relevant error	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (no need for such interfaces) SWS CanTrcv 00057, SWS CanTrcv 00206, SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00227 SWS CanTrcv 00040, SWS CanTrcv 00050 SWS CanTrcv 00024,
[SRS_BSW_00331] Separation of error and status values [SRS_BSW_00333] Documentation of callback function context [SRS_BSW_00334] Provision of XML file [SRS_BSW_00335] Status values naming convention [SRS_BSW_00336] Shut down interface [SRS_BSW_00337] Classification of errors [SRS_BSW_00338] Detection and reporting of development errors [SRS_BSW_00339] Reporting of production relevant error	SWS CanTrcv 00007, SWS CanTrcv 00008, SWS CanTrcv 00009, SWS CanTrcv 00013 not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (general documentation requirement) not applicable (general implementation requirement) SWS CanTrcv 00206, SWS CanTrcv 00206, SWS CanTrcv 00227 not applicable (no need for such interfaces) SWS CanTrcv 00057, SWS CanTrcv 00057, SWS CanTrcv 00227 SWS CanTrcv 00027 SWS CanTrcv 00006, SWS CanTrcv 000040, SWS CanTrcv 000050 SWS CanTrcv 000058,



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tation	(general documentation requirement)
[SRS_BSW_00342] Use of source code and object code	not applicable
<u>-</u>	(general implementation requirement)
[SRS_BSW_00343] Specification and configuration of time	SWS_CanTrcv_00112
[SRS_BSW_00344] Reference to link time configuration	not applicable
[ONO_BOW_00044] Reference to link time configuration	
	(only Pre-compile time configuration
	supported)
[SRS_BSW_00345] Pre-compile time configuration	SWS_CanTrcv_00062,
	SWS CanTrcv 00083
[SRS_BSW_00346] Basic set of module files	SWS CanTrcv 00065
[SRS_BSW_00347] Naming separation of different instanc-	
	SWS CanTrcv 00016,
es of BSW drivers	SWS_CanTrcv_00070
[SRS_BSW_00348] Standard type header	SWS_CanTrcv_00068
[SRS_BSW_00350] Development error detection keyword	SWS_CanTrcv_00023,
	SWS_CanTrcv_00050
[SRS_BSW_00353] Platform specific type header	SWS_CanTrcv_00063
[SRS BSW 00355] Do not redefine AUTOSAR integer	
	not applicable
data types	(general implementation requirement)
[SRS_BSW_00357] Standard API return type	SWS_CanTrcv_00002
[SRS_BSW_00358] Return type of init() functions	SWS_CanTrcv_00001
[SRS_BSW_00359] Return type of callback functions	not applicable
[SRS_BSW_00360] Parameters of callback functions	not applicable
[SRS_BSW_00361] Compiler specific language extension	SWS_CanTrcv_00061
header	
[SRS_BSW_00369] Do not return development error codes	SWS_CanTrcv_00001,
via API	SWS_CanTrcv_00002,
710 711 7	SWS_CanTrcv_00005,
	SWS CanTrev 00007,
	SWS_CanTrcv_00008,
	SWS_CanTrcv_00009,
	SWS CanTrcv 00013
[SRS_BSW_00370] Separation of callback interfaces from	SWS CanTrcv 00085
API	
[SRS_BSW_00371] Do not pass function pointers via API	SWS_CanTrcv_00001,
[Orto_Bott_coort] Bother pace falled on pointere that it	SWS_CanTrcv_00002,
	SWS_CanTrcv_00005,
	SWS CanTrcv 00007,
	SWS_CanTrcv_00008,
	SWS CanTrcv 00009,
	SWS CanTrcv 00013
[SRS_BSW_00373] Main processing function naming con-	SWS CanTrcv 00013
vention	<u> </u>
	CMC ConTrol 00400
[SRS_BSW_00374] Module vendor identification	SWS_CanTrcv_00108
[SRS_BSW_00375] Notification of wake-up reason	SWS_CanTrcv_00007
[SRS_BSW_00376] Return type and parameters of main	SWS_CanTrcv_00013
functions	
[SRS_BSW_00377] Module specific API return types	SWS_CanTrcv_00005,
[0.10_5511_00077] Modulo opcollio /11 Ficturi Types	SWS_CanTrcv_00007
IODO DOM 000701 AUTOCAD Lasta	
[SRS_BSW_00378] AUTOSAR boolean type	not applicable
	(general implementation requirement)
[SRS_BSW_00379] Module identification	SWS_CanTrcv_00108
[SRS_BSW_00380] Separate C file for configuration pa-	SWS_CanTrcv_00062
rameters	
	CWC ConTrol: 00002
[SRS_BSW_00381] Separate configuration H file for Pre-	SWS_CanTrcv_00083
compile time parameters	
[SRS_BSW_00383] List dependencies of configuration	not applicable
elements	(general documentation requirement)
[SRS_BSW_00384] List dependencies to other modules	not applicable
[O.TO_BOTT_00004] Elot dependencies to other modules	(general documentation requirement)
[ODO DOW 000051154	
[SRS_BSW_00385] List possible error notifications	SWS_CanTrcv_00050,
. – – , ,	
	SWS CanTrcv 00228





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[SRS_BSW_00386] Configuration for detecting an error	SWS_CanTrcv_00050
[SRS_BSW_00387] Specify the configuration class of	not applicable
callbacks	
[SRS_BSW_00388] Introduce containers	SWS_CanTrcv_00090,
	SWS_CanTrcv_00091,
	SWS CanTrov 00092,
	SWS CanTrov 00093,
	SWS_CanTrcv_00094,
[ODO DOM 000001 O /	SWS_CanTrcv_00095
[SRS_BSW_00389] Container shall have names	SWS_CanTrcv_00090,
	SWS_CanTrcv_00091,
	SWS CanTrcv 00092,
	SWS_CanTrcv_00093,
	SWS CanTrcv 00094,
	SWS CanTrcv 00095
[SRS_BSW_00390] Parameter content unique within the	SWS CanTrcv 00090,
module	SWS_CanTrov_00091,
module	SWS_CanTrcv_00093,
10D0 D0W 000041D	SWS_CanTrcv_00095
[SRS_BSW_00391] Parameters shall have unique names	SWS_CanTrcv_00090,
	SWS CanTrcv 00091,
	SWS_CanTrcv_00093,
	SWS_CanTrcv_00095
[SRS_BSW_00392] Parameters shall have unique types	SWS_CanTrcv_00090,
	SWS_CanTrcv_00091,
	SWS_CanTrcv_00093,
	SWS_CanTrcv_00095
[SRS_BSW_00393] Parameters shall have a range	SWS_CanTrcv_00090,
[erte_bett_coose] I didifferens shall have a fange	SWS_CanTrcv_00091,
	SWS_CanTrcv_00093,
[ODO DOM 00004] O	SWS_CanTrcv_00095
[SRS_BSW_00394] Specify the scope of the parameters	SWS_CanTrcv_00090,
	SWS CanTrcv 00091,
	SWS_CanTrcv_00093,
	SWS_CanTrcv_00095
[SRS_BSW_00395] List the required parameters (per pa-	SWS_CanTrcv_00091,
rameter)	SWS CanTrcv 00093,
	SWS_CanTrcv_00094,
	SWS_CanTrcv_00095
[SRS_BSW_00396] Configuration classes	SWS_CanTrcv_00017
[SRS BSW 00397] Pre-compile time parameters	
[5K5_b5w_00397] Pre-compile time parameters	SWS_CanTrev_00062,
	SWS_CanTrcv_00083
[SRS_BSW_00398] Link time parameters	not applicable
	(only Pre-compile time configuration
	supported)
[SRS_BSW_00399] Loadable post build time parameters	not applicable
. – – . '	(only Pre-compile time configuration
	supported)
[SRS_BSW_00004] Version check	SWS CanTrcv 00160
[SRS_BSW_00400] Selectable post build time parameters	not applicable
Tota Dow Too delectable host balla fille hardlifeters	
	(only Pre-compile time configuration
TODO DOW ON AN	supported)
[SRS_BSW_00401] Documentation of multiple instances of	not applicable
configuration parameters	(general documentation requirement)
[SRS_BSW_00402] Published information	SWS_CanTrcv_00001_PI
[SRS_BSW_00404] Reference to post build time configura-	not applicable
tion	(only Pre-compile time configuration
	supported)
[SRS_BSW_00405] Reference to multiple configuratin sets	not applicable
LOTO_DOW_00700] Itelefence to multiple configuration sets	
	only Pre-compile time configuration



IODO DOM COACCI Ob a de mande de initialization	(I)
	supported)
[SRS_BSW_00406] Check module initialization	SWS_CanTrcv_00002,
	SWS_CanTrcv_00005,
	SWS_CanTrcv_00007,
	SWS_CanTrcv_00008,
	SWS CanTrcv 00009,
	SWS_CanTrcv_00013
[SRS_BSW_00407] Function to read out published param-	SWS_CanTrcv_00008
eters	
[SRS_BSW_00408] Configuration Parameter naming con-	SWS_CanTrcv_00090,
vention	SWS_CanTrcv_00091,
	SWS_CanTrcv_00093,
	SWS_CanTrcv_00094,
	SWS_CanTrcv_00095
[SRS_BSW_00409] Header files for production code error	SWS_CanTrcv_00067
[SRS_BSW_00410] Compiler switches shall have defined	not applicable
. – – ,	
values	(general implementation requirement)
[SRS_BSW_00411] Get version information keyword	SWS CanTrev 00008
[SRS_BSW_00412] Separate H file for configuration pa-	SWS CanTrcv 00083
rameters	OWO O T COOKS
[SRS_BSW_00413] Accessing instances of BSW modules	SWS_CanTrcv_00016
[SRS_BSW_00414] Parameters of init function	SWS_CanTrcv_00001
[SRS_BSW_00415] User dependent include files	SWS_CanTrcv_00052
[SRS_BSW_00416] Sequence of initialization	not applicable
	(this is out of CAN transceiver driver's
	scope)
[SRS_BSW_00417] Preporting of error events by non basic	not applicable
software	(Requirement concerns application
	components only)
[SRS_BSW_00419] Separate C file for Pre-compile time	SWS_CanTrcv_00062
configuration parameters	
	not applicable
LIBSVVUU4ZUI Production reievant error event rate detection	I NOLADDIIGADIE
[BSW00420] Production relevant error event rate detection	
	(it's an Dem requirement)
[BSW00421] Reporting of production relevant error events	(it's an Dem requirement) SWS CanTrcv 00058
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant	(it's an Dem requirement) SWS CanTrcv 00058 not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob-	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob-	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable objects	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS_CanTrcv_00013 not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies [SRS_BSW_00432] Modules should have separate main	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies [SRS_BSW_00432] Modules should have separate main processing functions for read/receive and write/transmit	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable (CAN transceiver driver does not prop-
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies [SRS_BSW_00432] Modules should have separate main processing functions for read/receive and write/transmit data path	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS_CanTrcv_00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable (CAN transceiver driver does not propagate data)
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies [SRS_BSW_00432] Modules should have separate main processing functions for read/receive and write/transmit	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS CanTrcv 00013 SWS CanTrcv 00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS CanTrcv 00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable (CAN transceiver driver does not propagate data) not applicable
[BSW00421] Reporting of production relevant error events [SRS_BSW_00422] Debouncing of production relevant error status [SRS_BSW_00423] Usage of SW C template to describe BSW modules with AUTOSAR interfaces [SRS_BSW_00424] BSW main processing function task allocation [SRS_BSW_00425] Trigger condition for schedulable ob- jects [SRS_BSW_00426] Exclusive areas in BSW modules [SRS_BSW_00427] ISR description for BSW modules [SRS_BSW_00428] Execution order dependencies of main processing function [SRS_BSW_00429] Restricted BSW OS functionality ac- cess [BSW00431] The BSW scheduler module implements task bodies [SRS_BSW_00432] Modules should have separate main processing functions for read/receive and write/transmit data path	(it's an Dem requirement) SWS CanTrcv 00058 not applicable (it's an Dem requirement) not applicable (general implementation requirement) SWS_CanTrcv_00013 SWS_CanTrcv_00090 not applicable (CAN transceiver driver is part of ECU abstraction layer) not applicable (No such areas or function in CAN transceiver driver) SWS_CanTrcv_00013 not applicable (general implementation requirement) not applicable (requirement concerns BSW scheduler module) not applicable (CAN transceiver driver does not propagate data)



[BSW00434] The schedule module shall provide an API for	not applicable
exclusive areas	(requirement concerns BSW scheduler
	module)
[SRS_BSW_00005] No hard coded horizontal interfaces	not applicable
within MCAL	(CAN transceiver driver is part of ECU
	abstraction layer)
[SRS_BSW_00006] Platform independency	not applicable
[end_solitoning]	(general implementation requirement)
[SRS_BSW_00007] HIS Misra C	not applicable
[end_con_con_fine_monate	(general implementation requirement)
[SRS_BSW_00009] Module user documentation	not applicable
	(general documentation requirement)
[SRS_BSW_00010] Memory resource documentation	not applicable
	(general documentation requirement)
[SRS_BSW_00101] Initialization interface	SWS_CanTrcv_00001
[SRS_BSW_00158] Separation of configuration from im-	SWS_CanTrcv_00065
plementation	
[SRS_BSW_00159] Tool-based configuration	
[SRS_BSW_00160] Human readable configuration data	SWS_CanTrcv_00090,
[ente_bern_outles]	SWS_CanTrcv_00091,
	SWS CanTrcv 00093,
	SWS_CanTrcv_00094,
	SWS_CanTrcv_00095
[SRS_BSW_00161] Microcontroller abstraction	not applicable
	(CAN transceiver driver is part of ECU
	abstraction layer)
[SRS_BSW_00162] ECU layout abstraction	abolitation layer)
[SRS_BSW_00164] Implementation of interrupt service	not applicable
routines	(CAN transceiver driver implements no
Todalinos	ISRs)
[SRS_BSW_00167] Static configuration checking	10.00
[SRS_BSW_00168] Diagnostic Interface of SW compo-	not applicable
nents	(CAN transceiver driver has no such
Tierite	needs)
[SRS_BSW_00170] Data for reconfiguration of AUTOSAR	1.0000)
SW components	
[SRS_BSW_00171] Configurability of optional functionality	SWS_CanTrcv_00013
[SRS_BSW_00177] Configurability of optional functionality	SWS_CanTrcv_00001,
Scheduling strategy	<u>SWS_CanTrcv_00001</u> , <u>SWS_CanTrcv_00013</u> ,
Somedaming strategy	SWS_CanTrcv_00090
	SWS_CanTrcv_00090,
	SWS CanTrev 00091,
	SWS_CanTrcv_00099
	0000_0aiiii00_00033

6.2 Document: AUTOSAR requirements on Basic Software, cluster CAN

Requirement	Satisfied by
[SRS_Can_01090] Configuration Data for CAN	SWS CanTrcv 00090, SWS CanTrcv 00091,
Bus Transceiver	SWS_CanTrcv_00093, SWS_CanTrcv_00094,
	SWS_CanTrcv_00095
[SRS_Can_01091] Support for more than one	SWS CanTrcv 00002, SWS CanTrcv 00005,
CAN transceiver. Only pre-compile time configu-	SWS_CanTrcv_00007, SWS_CanTrcv_00009,
ration allowed.	SWS_CanTrcv_00016, SWS_CanTrcv_00017
[SRS_Can_01092] Configuration of bus opera-	SWS_CanTrcv_00091
tion mode after initialization for each CAN bus	
transceiver	
[SRS_Can_01095] Configuration "Notification for	SWS CanTrcv 00007
Wakeup by bus"	
[SRS_Can_01096] API to initialize the CAN bus	SWS_CanTrcv_00001



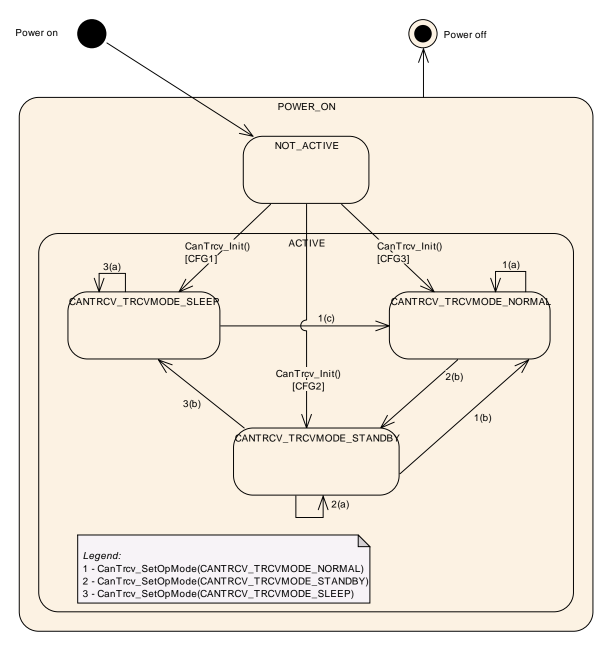
francosi sar drivar	
transceiver driver	OWO O T COOK OWO O T
[SRS_Can_01097] CAN bus transceiver driver	SWS_CanTrcv_00001, SWS_CanTrcv_00002,
API shall be synchronous	SWS_CanTrcv_00005, SWS_CanTrcv_00007,
	SWS_CanTrcv_00009, SWS_CanTrcv_00013
[SRS_Can_01098] API to request operation	SWS_CanTrcv_00002, SWS_CanTrcv_00055
mode Standby	
[SRS_Can_01099] API to request operation	SWS_CanTrcv_00002, SWS_CanTrcv_00055
mode Sleep	
[SRS_Can_01100] API to request operation	SWS CanTrev 00002, SWS CanTrev 00055
mode Normal	
[SRS_Can_01101] API to read out current opera-	SWS_CanTrcv_00005
tion mode	
[SRS_Can_01103] API to read out wake up rea-	SWS CanTrcv 00007
son	<u> </u>
[SRS_Can_01106] Wake up by bus notification to	SWS CanTrcv 00007
upper layer	<u> </u>
[SRS_Can_01107] Support for wake up during	not applicable
sleep transition	
[SRS_Can_01109] CAN bus transceiver driver	SWS_CanTrcv_00001, SWS_CanTrcv_00002,
must check transceiver control	SWS_CanTrcv_00005, SWS_CanTrcv_00007,
Indst check transceiver control	SWS CanTrev 00009, SWS CanTrev 000013
ICDC Com 044401 Hamilto timin a manifesta and of	
[SRS_Can_01110] Handle timing requirements of	SWS CanTrey 00001, SWS CanTrey 00002,
transceiver	SWS_CanTrev_00005, SWS_CanTrev_00007,
	SWS_CanTrcv_00009, SWS_CanTrcv_00013
[SRS_Can_01115] Support API for ena-	SWS_CanTrcv_00009
ble/disable and clear wake up event	
[SRS_Can_01138] Wake up by bus callback for	not applicable
lower layers	
[SRS_Can_01108] Safe system start up and shut	SWS_CanTrcv_00001, SWS_CanTrcv_00002
down for CAN bus transceiver driver	
[SRS_Can_01157] API to clear the WUF bit in	SWS_CanTrcv_00214
the transceiver hardware.	



7 Functional specification

7.1 CAN transceiver driver operation modes

[SWS_CanTrcv_00055] \(\text{ The CanTrcv module shall implement the state diagram shown below, independently for each configured transceiver. \(\) (SRS_Can_01098, SRS Can 01099, SRS Can 01100)



The main idea intended by this diagram, is to support a lot of up to now available CAN bus transceivers in a generic view. Depending on the CAN transceiver hardware, the model may have one or two states more than necessary for a given CAN



transceiver hardware but this will clearly decouple the ComM and EcuM from the used hardware.

[SWS_CanTrcv_00148] [The function <code>CanTrcv_Init</code> causes a state change to either <code>CANTRCV_TRCVMODE_SLEEP</code>, <code>CANTRCV_TRCVMODE_NORMAL</code> or <code>CANTRCV_TRCVMODE_STANDBY</code>. This depends on the configuration and is independently configurable for each transceiver. [()

State	Description
POWER_ON	ECU is fully powered.
NOT_ACTIVE	State of CAN transceiver hardware depends on ECU hardware and on Dio and Port driver configuration. CAN transceiver driver is not initialized and therefore not active.
	The function CanTrcv_Init has been called. It carries CAN transceiver driver to active state.
ACTIVE	Depending on configuration CAN transceiver driver enters the state CANTRCV_TRCVMODE_SLEEP, CANTRCV_TRCVMODE_STANDBY or CANTRCV_TRCVMODE_NORMAL.
CANTRCV_TRCVMODE_NORMAL	Full bus communication. If CAN transceiver hardware controls ECU power supply, ECU is fully powered. The CAN transceiver driver detects no further wake up information.
CANTRCV_TRCVMODE_STANDBY	No communication is possible. ECU is still powered if CAN transceiver hardware controls ECU power supply. A transition to CANTRCV_TRCVMODE_SLEEP is only valid from this mode. A wake up by bus or by a local wake up event is possible.
CANTRCV_TRCVMODE_SLEEP	No communication is possible. ECU may be unpowered depending on responsibility to handle power supply. A wake up by bus or by a local wake up event is possible.

If a CAN transceiver driver covers more than one CAN transceiver (configured as channels), all transceivers (channels) are either in the state NOT_ACTIVE or in the state ACTIVE.

In state ACTIVE, each transceiver may be in a different sub state.

7.1.1 Operation mode switching

A mode switch is requested with a call to the function CanTrcv_SetOpMode.

[SWS_CanTrcv_00161] \(\text{A mode switch request to the current mode is allowed and shall not lead to an error, even if DET is enabled. \(\)()

[SWS_CanTrcv_00158] \(\) The CanTrcv module shall invoke the callback function \(\text{CanIf_TrcvModeIndication}, \) for each mode switch request with call to \(\text{CanTrcv_SetOpMode}, \) after the requested mode has been reached referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId. \(\)()



7.2 CAN transceiver hardware operation modes

The CAN transceiver hardware may support more mode transitions than shown in the state diagram above. The dependencies and the recommended implementations behaviour are explained in this chapter.

It is implementation specific to decide which CAN transceiver hardware state is covered by which CAN transceiver driver software state. An implementation has to guarantee that the whole functionality of the described CAN transceiver driver software state is realized by the implementation.

7.2.1 Example for temporary "Go-To-Sleep" mode

The mode often referred to as "Go-to-sleep" is a temporary mode when switching from Normal to Sleep. The driver encapsulates such a temporary mode within one of the CAN transceiver driver software states. In addition, the CAN transceiver driver switches first from Normal to Standby and then with an additional API call from Standby to Sleep.

7.2.2 Example for "PowerOn/ListenOnly" mode

The mode often referred to as "PowerOn" or "ListenOnly" is a mode where the CAN transceiver hardware is only able to receive messages but not able to send messages. Also, transmission of the acknowledge bit during reception of a message is suppressed. This mode is not supported because it is outside of the CAN standard and not supported by all CAN transceiver hardware chips.

7.3 CAN transceiver wake up types

There are three different scenarios which are often called wake up:

Scenario 1:

- MCU is not powered.
- Parts of ECU including CAN transceiver hardware are powered.
- The considered CAN transceiver is in SLEEP mode.
- A wake up event on CAN bus is detected by CAN transceiver hardware.
- The CAN transceiver hardware causes powering of MCU.

In terms of AUTOSAR, this is kept as a cold start and NOT as a wake up.

Scenario 2:

- MCU is in low power mode.
- Parts of ECU including CAN transceiver hardware are powered.
- The considered CAN transceiver is in STANDBY mode.
- A wake up event on CAN bus is detected by CAN transceiver hardware.
- The CAN transceiver hardware causes a SW interrupt for waking up.

In terms of AUTOSAR, this is kept as a wake up of the CAN channel and of the MCU.

Scenario 3:



- MCU is in full power mode.
- At least parts of ECU including CAN transceiver hardware are powered.
- The considered CAN transceiver is in STANDBY mode.
- A wake up event on CAN is detected by CAN transceiver hardware.
- The CAN transceiver hardware either causes a SW interrupt for waking up or is polled cyclically for wake up events.

In terms of AUTOSAR, this is kept as a wake up of the CAN channel.

7.4 Enabling/Disabling wakeup notification

[SWS_CanTrcv_00171] \(\text{CanTrcv driver shall use the following APIs provided by ICU driver, to enable and disable the wakeup event notification:

- Icu_EnableNotification
- Icu DisableNotification

CanTrcv driver shall enable/disable ICU channels only if reference is configured for the parameter CanTrcvIcuChannelRef. ()

CanTrcv driver shall ensure the following to avoid the loss of wakeup events: [SWS_CanTrcv_00172] \(\text{It shall enable the ICU channels when the transceiver transitions to the Standby mode (CANTRCV_STANDBY). \(\)()

[SWS_CanTrcv_00173] [It shall disable the ICU channels when the transceiver transitions to the Normal mode (CANTRCV_NORMAL).]()

7.5 CAN transceiver wake up modes

CAN transceiver driver offers two wake up modes:

NOT SUPPORTED [SWS CanTrcv 00090] Γ mode (SRS BSW 00388, SRS BSW 00389. SRS BSW 00390. SRS BSW 00391. SRS BSW 00392. SRS BSW 00394. SRS BSW 00408. SRS BSW 00393. SRS BSW 00425, SRS BSW 00160, SRS BSW 00172, SRS Can 01090) In mode NOT_SUPPORTED, no wake ups are generated by CAN transceiver driver. This mode is supported by all CAN transceiver hardware types.

[SWS_CanTrcv_00091] 「POLLING mode](SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00391, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00394, SRS_BSW_00395, SRS_BSW_00408, SRS_BSW_00160, SRS_BSW_00172, SRS_Can_01090, SRS_Can_01092)
In mode POLLING, wake ups generated by CAN transceiver driver may cause CAN channel wake ups. In this mode, no MCU wake ups are possible. This mode presumes a support by used CAN transceiver hardware type. Wake up mode POLLING requires function CanTrcv_CheckWakeup and main function

CanTrcv MainFunction to be present in source code.

The main function CanTrcv_MainFunction shall be called by BSW scheduler and CanTrcv CheckWakeup by CanIf.



The selection of the wake up mode is done by the configuration parameter CanTrcvWakeUpSupport. The support of wake ups may be switched on and off for each CAN transceiver individually by the configuration parameter CanTrcvWakeup-ByBusUsed.

Note: In both modes the function <code>CanTrcv_CheckWakeup</code> shall be present, but the functionality shall be based on the configured wakeup mode (NOT_SUPPORTED OR POLLING).

Implementation Hint:

If a CAN transceiver needs a specific state transition (e.g. Sleep -> Normal) initiated by the software after detection of a wake-up, this may be accomplished by the CanTrcv module, during the execution of CanTrcv_CheckWakeup. This behaviour is implementation specific.

It has to be assured by configuration of modules, which are involved in wake-up process (EcuM, CanIf, ICU etc...) that CanTrcv_CheckWakeup is called, when a transceiver needs a specific state transition.

7.6 Error classification

7.6.1 Development Errors

[SWS_CanTrcv_00050]

Γ

Type or error	Relevance	Related error code	Value [hex]
API called with wrong parameter for the CAN transceiver	Development	CANTRCV_E_INVALID_TRANSCEIVER	1
API called with null pointer parameter	Development	CANTRCV_E_PARAM_POINTER	2
API service used without initialization	Development	CANTRCV_E_UNINIT	11
API service called in wrong transceiver operation mode	Development	CANTRCV_E_TRCV_NOT_STANDBY CANTRCV_E_TRCV_NOT_NORMAL	21 22
API service called with invalid parameter for TrcvWakeup-Mode	Development	CANTRCV_E_PARAM_TRCV_WAKEUP_MODE	23
API service called with invalid parameter for OpMode	Development	CANTRCV_E_PARAM_TRCV_OPMODE	24
Configured baud rate is not supported by the transceiver	Development	CANTRCV_E_BAUDRATE_NOT_SUPPORTED	25
No/incorrect communication to transceiver.	Development	CANTRCV_E_NO_TRCV_CONTROL	26
Module initialization has failed, e.g. CanTrcv_Init() called with an invalid pointer in postbuild.	Development	CANTRCV_E_INIT_FAILED	27

\(SRS_BSW_00327, \ SRS_BSW_00338, \ SRS_BSW_00350, \ SRS_BSW_00385, \ SRS_BSW_00386)



7.6.2 Production Errors

This module does not specify any production errors

7.6.3 Extended Production Errors

[SWS_CanTrcv_00228]

Γ

Error Name:	CANTRCV E BUS ERROR		
Short Description:	A CAN bus error occured during communication		
Long Description:	This Extended Production Error shall be issued when a bus failure is detected by the transceiver during the CAN communication		
Detection Criteria:	Pass	When the flag corresponding to bus failure is set, Dem_ReportErrorStatus shall be reported with parameters EventId as CANTRCV_E_BUS_ERROR and EventStatus as DEM_EVENT_STATUS_FAILED. SWS_CanTrcv_00206, SWS_CanTrcv_00229 When the flag corresponding to bus failure is not set, Dem_ReportErrorStatus shall be reported with parameters EventId as CANTRCV_E_BUS_ERROR and EventStatus as DEM_EVENT_STATUS_PASSED. SWS_CanTrcv_00227, SWS_CanTrcv_00229	
Secondary Parameters:	N/A		
Time Required:	N/A		
Monitor Frequency	continuous		

(SRS_BSW_00339, SRS_BSW_00385)

[SWS_CanTrcv_00229] | The extended production error CANTRCV_E_BUS_ERROR (value assigned by DEM) shall be detectable by the CAN tranceiver module when Bus Error (BUSERR) flag is set, depending on whether it is configured and supported by hardware. |()

7.7 Preconditions for driver initialization

[SWS_CanTrcv_00099] \(\text{The environment of the CanTrcv module shall make sure that all necessary BSW drivers (used by the CanTrcv module) have been initialized and are usable before CanTrcv_Init is called. \(\)(SRS_BSW_00172)

The CAN bus transceiver driver uses drivers for Spi and Dio to control the CAN bus transceiver hardware. Thus, these drivers must be available and ready to operate before the CAN bus transceiver driver is initialized.

The CAN transceiver driver may have timing requirements for the initialization sequence and the access to the transceiver device which must be fulfilled by these used underlying drivers.

The timing requirements might be that

1) The call of the CAN bus transceiver driver initialization has to be performed very early after power up to be able to read all necessary information out of the transceiver hardware in time for all other users within the ECU.



- 2) The runtime of the used underlying services is very short and synchronous to enable the driver to keep his own timing requirements limited by the used hardware device.
- 3) The runtime of the driver may be enlarged due to some hardware devices configuring the port pin level to be valid for e.g. 50µs before changing it again to reach a specific state (e.g. sleep).

7.8 Instance concept

[SWS_CanTrcv_00016] For each different CAN transceiver hardware type, an ECU has one CAN transceiver driver instance. One instance serves all CAN transceiver hardware of same type. J(SRS_BSW_00347, SRS_BSW_00413, SRS_Can_01091)

7.9 Wait states

For changing operation modes, the CAN transceiver hardware may have to perform wait states.

[SWS_CanTrcv_00230] The CAN Tranceiver Driver shall use the Time service

Tm BusyWaitlus16bit to realize the wait time for transceiver state changes. ()

7.10 Transceivers with selective wakeup functionality

This section describes requirements for CAN transceivers with selective wakeup functionality.

Partial Networking is a state in a CAN system where some nodes are in low power mode while other nodes are communicating. This reduces the power consumption by the entire network. Nodes in the low-power modes are woken up by pre-defined wakeup frames.

Transceivers which support selective wakeup can be woken up by Wake Up Frame/ Frames (WUF), in addition to the wakeup by Wake Up Pattern (WUP) offered by normal transceivers.

[SWS_CanTrcv_00174] \(\) If selective wakeup is supported by the transceiver hardware, it shall be indicated with the configuration parameter CanTrcvHwPnSupport. \(\)()

[SWS_CanTrcv_00175] \(\text{The configuration container for selective wakeup functionality (CanTrcvPartialNetwork) and for the following APIs:

- 8.4.7 CanTrcv_GetTrcvSystemData,
- 8.4.8 CanTrcv_ClearTrcvWufFlag,
- 8.4.9 CanTrcv_ReadTrcvTimeoutFlag,
- 8.4.10 CanTrcv ClearTrcvTimeoutFlag and
- 8.4.11 CanTrcv ReadTrcvSilenceFlag

shall exist only if CanTrcvHwPnSupport = TRUE. \(\)()

[SWS_CanTrcv_00177] \(\text{If selective wakeup is supported, CAN transceivers shall be configured to wake up on a particular CAN frame or a group of CAN frames using





the parameters CanTrcvPnFrameCanId, CanTrcvPnFrameCanIdMask and CanTrcvPnFrameDataMask. J()

[SWS_CanTrcv_00178] \(\) If the transceiver has the ability to identify bus failures (and distinguish between bus failures and other hardware failures), it shall be indicated using the configuration parameter CanTrcvBusErrFlag for bus diagnostic purposes. \(\)()

Note:

For CAN transceivers supporting selective wakeup functionality, detection of wakeup frames is possible during Normal mode (CANTRCV_TRCVMODE_NORMAL). Detected wakeup frames are signaled by the transceiver WUF flag. This ensures that no wakeup frame is lost during a transition to Standby mode (CANTRCV_TRCVMODE_STANDBY).



8 API specification

8.1 Imported types

In this chapter all types included from the following files are listed: [SWS_CanTrcv_00084]

Γ

Module	Imported Type		
Can_GeneralTypes	CanTrcv_TrcvModeType		
	CanTrcv_TrcvWakeupModeType		
	CanTrcv_TrcvWakeupReasonType		
Dem	Dem_EventIdType		
	Dem_EventStatusType		
Dio	Dio_ChannelType		
	Dio_LevelType		
	Dio_PortLevelType		
	Dio_PortType		
	Dio_ChannelGroupType		
EcuM	EcuM_WakeupSourceType		
lcu	lcu_ChannelType		
Spi	Spi_ChannelType		
	Spi_DataBufferType		
	Spi_NumberOfDataType		
	Spi_SequenceType		
	Spi_StatusType		
Std_Types	Std_ReturnType		
	Std_VersionInfoType		

]()

[SWS_CanTrcv_00163]

Γ

Name:	CanTrcv_TrcvModeType	
Туре:	Enumeration	
Range:	CANTRCV_TRCVMODE_NORMAL = 0	
	Transceiver mode NORMAL	
	CANTRCV_TRCVMODE_SLEEP Transceiver mode SLEEP	
	CANTRCV_TRCVMODE_STANDBY Transceiver mode STANDBY	
Description:	Operating modes of the CAN Transceiver Driver.	

]()

[SWS_CanTrcv_00164]

Γ

Name:	CanTrcv_TrcvWakeupModeType
Type:	Enumeration
Range:	CANTRCV_WUMODE_ENABLE = 0 The notification for wakeup events is enabled on the addressed transceiver.
	CANTRCV_WUMODE_DISABLE The notification for wakeup events is disabled on the



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		addressed transceiver.
	CANTRCV_WUMODE_CLEAR	A stored wakeup event is cleared on the addressed
		transceiver.
Description:	This type shall be used to control the CAN transceiver concerning wake up events	
	and wake up notifications.	

() ا

[SWS_CanTrcv_00165]

Γ

Name:	CanTrcv_TrcvWakeupReasc	CanTrcv_TrcvWakeupReasonType		
Туре:	Enumeration	Enumeration		
Range:	CANTRCV_WU_ERROR	 0 Due to an error wake up reason was not detected. This value may only be reported when error was reported to DEM before. 		
	CANTRCV_WU_NOT_SUPPORTE	The transceiver does not support any information for the wake up reason.		
	CANTRCV_WU_BY_BUS	The transceiver has detected, that the network has caused the wake up of the ECU.		
	CANTRCV_WU_INTERNALLY	The transceiver has detected, that the network has woken up by the ECU via a request to NORMAL mode.		
	CANTRCV_WU_RESET	The transceiver has detected, that the "wake up" is due to an ECU reset.		
	CANTRCV_WU_POWER_ON	The transceiver has detected, that the "wake up" is due to an ECU reset after power on.		
	CANTRCV_WU_BY_PIN	The transceiver has detected a wake-up event at one of the transceiver's pins (not at the CAN bus).		
	CANTRCV_WU_BY_SYSERR	The transceiver has detected, that the wake up of the ECU was caused by a HW related device failure.		
Description:	This type denotes the wake up	reason detected by the CAN transceiver in detail.		

١()

8.2 Type definitions

[SWS_CanTrcv_00209]

Γ

Name:	CanTrcv_ConfigType		
Туре:	Structure	Structure	
Range:	Implementation specific	Implementation specific	
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. Furthermore it contains pointers to transceiver configuration structures. The contents of the initialization data structure are CAN transceiver hardware specific.		

J()

[SWS_CanTrcv_00210]

Γ

Name:	CanTrcv_PNActivationType	
Туре:	Enumeration	



Range:	PN_ENABLED	PN wakeup functionality in CanTrcv is enabled.
	PN_DISABLED	PN wakeup functionality in CanTrcv is disabled.
Description:	Datatype used for describing whether PN wakeup functionality in CanTrcv is enabled or disabled.	

1()

[SWS_CanTrcv_00211]

Γ

Name:	CanTrcv_TrcvFlagStateType	
Type:	Enumeration	
Range:	CANTRCV_FLAG_SET The flag is set in the transceiver hardware.	
	CANTRCV_FLAG_CLEARED The flag is cleared in the transceiver hardware.	
Description:	Provides the state of a flag in the transceiver hardware.	

]()

8.3 Function definitions

8.3.1 CanTrcv Init

[SWS_CanTrcv_00001]

Γ

Service name:	CanTrcv_Init	
Syntax:	<pre>void CanTrcv_Init(</pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pc	pinter to driver configuration.
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	None	
Description:	Initializes the CanTrcv r	module.

\(\text{J(SRS_BSW_00310, SRS_BSW_00329, SRS_BSW_00358, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00414, SRS_BSW_00101, SRS_BSW_00172, SRS_Can_01096, SRS_Can_01097, SRS_Can_01109, SRS_Can_01110, SRS_Can_01108)

[SWS_CanTrcv_00180] 「 The function <code>CanTrcv_Init</code> shall initialize all the connected CAN transceivers based on their initialization sequences and configuration (provided by parameter <code>ConfigPtr</code>). Meanwhile, it shall support the configuration sequence of the AUTOSAR stack also. <code>J()</code>

[SWS_CanTrcv_00100] \(\text{The function CanTrcv_Init} \) shall set the CAN transceiver hardware to the state configured by the configuration parameter CanTrcvInit-State. \(\)()



Note that in the time span between power up and the call to <code>CanTrcv_Init</code>, the CAN transceiver hardware may be in a different state. This depends on hardware and SPAL driver configuration.

The initialization sequence after reset (e.g. power up) is a critical phase for the CAN transceiver driver.

This API shall store the wake up event, if any, during initialization time. See also requirement SWS_CanTrcv_00099.

[SWS_CanTrcv_00167] [If supported by hardware, CanTrcv_Init shall validate whether there has been a wake up due to transceiver activity and if TRUE, reporting shall be done to EcuM via API EcuM_SetWakeupEvent with the wakeup source referenced in CanTrcvWakeupSourceRef.]()

[SWS_CanTrcv_00181] If selective wakeup is enabled and supported by hardware: POR and SYSERR flags of the transceiver status shall be checked by CanTrcv Init API. ()

[SWS_CanTrcv_00182] \(\text{If the POR flag or SYSERR flag is set, transceiver shall be re-configured for selective wakeup functionality by running the configuration sequence.

If the POR flag or SYSERR flag is not set, the configuration stored in the transceiver memory will be still valid and re-configuration is not necessary. ()

[SWS_CanTrcv_00183] [If the POR flag is set, wakeup shall be reported to EcuM through API EcuM_SetWakeupEvent with a wakeup source value, which has a "1" at the bit position according to the symbolic name value referred by CanTrcvPor-WakeupsourceRef, and "0" on all others. |()

[SWS_CanTrcv_00184] [If the SYSERR flag is set, wakeup shall be reported to EcuM through API EcuM_SetWakeupEvent with a wakeup source value, which has a "1" at the bit position according to the symbolic name value referred by CanTrcvSyserrWakeupSourceRef, and "0" on all others. ()

[SWS_CanTrcv_00113] [If there is no/incorrect communication towards the transceiver, the function <code>CanTrcv_Init</code> shall report the development error <code>CANTRCV E NO TRCV CONTROL</code>.

For Eg., there are different transceiver types and different access ways (port connection, SPI). This development error should be signaled if you detect any miscommunication with your hardware. Depending on connection type and depending on your transceiver hardware you may not run in situations where you have to signal this error. ()

[SWS_CanTrcv_00168] [If DET is enabled for CanTrcv module: the function CanTrcv_Init shall raise the development error CANTRCV_E_BAUDRATE_NOT_SUPPORTED, if the configured baud rate is not supported by the transceiver. |()

[SWS_CanTrcv_00226] In order to implement the AUTOSAR Partial Networking mechanism CAN transceivers shall support the definition of a data mask for the Wake Up Frame (the configuration structure of CanTrcvPnFrameDataMask is mandatory). ()



8.3.2 CanTrcv_SetOpMode

[SWS_CanTrcv_00002]

Γ

Service name:	CanTrcv_SetOpMode	
Syntax:	<pre>Std_ReturnType CanTrcv_SetOpMode(uint8 Transceiver, CanTrcv_TrcvModeType OpMode)</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant for different transceivers	
Paramatara (in)	Transceiver	CAN transceiver to which API call has to be applied.
Parameters (in):	OpMode	This parameter contains the desired operating mode
Parameters (in- out):	None	
Parameters (out):	None	
Return value:		E_OK: will be returned if the request for transceiver mode change has been accepted. E_NOT_OK: will be returned if the request for transceiver mode change has not been accepted or any parameter is out of the allowed range.
Description:	Sets the mode of the Transceiver to the value OpMode.	

\(\text{J(SRS_BSW_00310, SRS_BSW_00329; SRS_BSW_00357, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00406, SRS_Can_01091, SRS_Can_01097, SRS_Can_01098, SRS_Can_01099, SRS_Can_01100, SRS_Can_01109, SRS_Can_01110, SRS_Can_01108)

[SWS_CanTrcv_00102] Γ The function <code>CanTrcv_SetOpMode</code> shall switch the internal state of Transceiver to the value of the parameter OpMode, which can be <code>CANTRCV_TRCVMODE_NORMAL</code>, <code>CANTRCV_TRCVMODE_STANDBY</code> or <code>CANTRCV_TRCVMODE_SLEEP.</code> \rfloor ()

[SWS_CanTrcv_00103] \[\text{The user of the CanTrcv module shall call the function } \]

CanTrcv_SetOpMode with OpMode = CANTRCV_TRCVMODE_STANDBY or CANTRCV_TRCVMODE_NORMAL, if the Transceiver is in mode CANTRCV_TRCVMODE_NORMAL. \(\)()

[SWS_CanTrcv_00104] \(\text{ The user of the CanTrcv module shall call the function } \)

CanTrcv_SetOpMode with OpMode = CANTRCV_TRCVMODE_SLEEP or CANTRCV_TRCVMODE_STANDBY, if the Transceiver is in mode CANTRCV_TRCVMODE_STANDBY. \(\)()

This API is applicable to each transceiver with each value for parameter <code>CanTrcv_SetOpMode</code>, regardless of whether the transceiver hardware supports these modes or not. This is to simplify the view of the CanIf to the assigned bus.



The number of supported busses is set up in the configuration phase.

[SWS_CanTrcv_00186] [If selective wakeup is supported by hardware: the flags POR and SYSERR of the transceiver status shall be checked by CanTrcv_SetOpMode API. |()

[SWS_CanTrcv_00187] \(\text{If the POR flag is set, transceiver shall be re-initialized to run the transceiver's configuration sequence. \(\text{()} \)

[SWS_CanTrcv_00188] \(\) If the SYSERR flag is NOT set and the requested mode is CANTRCV_NORMAL, transceiver shall call the API \(\text{CanIf_ConfirmPnAvailability}() \) for the corresponding abstract CanIf TransceiverId. \(\text{CanIf_ConfirmPnAvailability} \) informs CanNm (through CanIf and CanSm) that selective wakeup is enabled. \(\)(

[SWS_CanTrcv_00114] [If there is no/incorrect communication to the transceiver, the function CanTrcv_SetOpMode shall report development error CANTRCV E NO TRCV CONTROL and return E NOT OK.]()

[SWS_CanTrcv_00120] \(\text{ If development error detection for the module CanTrcv is enabled:

the CanTrcv SetOpMode is called with OpMode lf function CANTRCV TRCVMODE STANDBY, and the Transceiver is not in mode CANTRCV_TRCVMODE_NORMAL or CANTRCV_TRCVMODE_STANDBY, the function CanTrcv SetOpMode shall raise the development error CANTROV E TROW NOT NORMAL and return E NOT OK. ()

[SWS_CanTrcv_00121] \(\text{If development error detection for the module CanTrcv is enabled:

lf the function CanTrcv SetOpMode is called with OpMode CANTRCV_TRCVMODE_SLEEP, and the Transceiver is not in mode CANTRCV TRCVMODE STANDBY or CANTRCV TRCVMODE SLEEP, the funcshall raise development tion CanTrcv SetOpMode the error CANTROV E TROW NOT STANDBY and return E NOT OK. ()

[SWS_CanTrcv_00122] \(\text{ If development error detection for the module CanTrcv is enabled:

If called before the CanTrcv module has been initialized, the function CanTrcv_SetOpMode shall raise the development error CANTRCV_E_UNINIT and return E NOT OK. ()

[SWS_CanTrcv_00123] ☐ If development error detection for the module CanTrcv is number, enabled: lf called with invalid Transceiver the an function CanTrcv SetOpMode shall raise the development error CANTROV E INVALID TRANSCEIVER and return E NOT OK. (1)

[SWS_CanTrcv_00087]
If development error detection for the module CanTrcv is enabled: If called with an invalid OpMode, the function CanTrcv SetOpMode shall



raise the development error CANTRCV_E_PARAM_TRCV_OPMODE and return E NOT OK. J()

8.3.3 CanTrcv GetOpMode

[SWS_CanTrcv_00005]

Γ

Service name:	CanTrcv_GetOp	CanTrcv_GetOpMode	
Syntax:	Std_ReturnType CanTrcv_GetOpMode(uint8 Transceiver, CanTrcv_TrcvModeType* OpMode)		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	Transceiver	CAN transceiver to which API call has to be applied.	
Parameters (in- out):	None		
Parameters (out):	OpMode	Pointer to operation mode of the bus the API is applied to.	
Return value:		E_OK: will be returned if the operation mode was detected. E_NOT_OK: will be returned if the operation mode was not detected.	
Description:	Gets the mode of	Gets the mode of the Transceiver and returns it in OpMode.	

J(SRS_BSW_00310, SRS_BSW_00329, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00377, SRS_BSW_00406, SRS_Can_01091, SRS_Can_01097, SRS_Can_01101, SRS_Can_01109, SRS_Can_01110)

[SWS_CanTrcv_00106] \(\text{ The function CanTrcv_GetOpMode shall collect the actual state of the CAN transceiver driver in the out parameter OpMode. \(\)()

See function <code>CanTrcv_Init</code> for the provided state after the CAN transceiver driver initialization till the first operation mode change request.

The number of supported busses is statically set in the configuration phase.

[SWS_CanTrcv_00115] Γ If there is no/incorrect communication to the transceiver, the function <code>CanTrcv_GetOpMode</code> shall report the development error <code>CANTRCV_E_NO_TRCV_CONTROL</code> and return <code>E_NOT_OK. J()</code>

[SWS_CanTrcv_00124] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv module has been initialized, the function CanTrcv_GetOpMode shall raise the development error CANTRCV_E_UNINIT and return E NOT OK.]()

[SWS CanTrcv 00129] □ If development error detection for the module CanTrcv is called with invalid Transceiver number. the function lf an CanTrcv GetOpMode shall raise the development error CANTROV E INVALID TRANSCEIVER and return E NOT OK. ()

[SWS_CanTrcv_00132] \(\text{If development error detection for the module CanTrcv is enabled: If called with OpMode = NULL, the function CanTrcv GetOpMode shall



raise the development error CANTRCV_E_PARAM_POINTER and return E_NOT_OK.]()

8.3.4 CanTrcv_GetBusWuReason

[SWS CanTrcv 00007]

Γ

Service name:	CanTrcv_GetBus	CanTrcv_GetBusWuReason	
Syntax:	uint8 Tra	pe CanTrcv_GetBusWuReason(ansceiver, TrcvWakeupReasonType* reason	
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Transceiver	CAN transceiver to which API call has to be applied.	
Parameters (in- out):	None		
Parameters (out):	reason	Pointer to wake up reason of the bus the API is applied to.	
Return value:		E_OK: will be returned if the transceiver wakeup reason was provided. E_NOT_OK: will be returned if no wake up reason is available or if the service request failed due to development errors.	
Description:	Gets the wakeup	reason for the Transceiver and returns it in parameter Reason.	

\(\text{SRS_BSW_00310}, \text{SRS_BSW_00329}, \text{SRS_BSW_00369}, \text{SRS_BSW_00371}, \\
\text{SRS_BSW_00375}, \text{SRS_BSW_00377}, \text{SRS_BSW_00406}, \text{SRS_Can_01091}, \\
\text{SRS_Can_01095}, \text{SRS_Can_01097}, \text{SRS_Can_01103}, \text{SRS_Can_01106}, \\
\text{SRS_Can_01109}, \text{SRS_Can_01110})

[SWS_CanTrcv_00107] \(\text{ The function CanTrcv_GetBusWuReason shall collect the reason for the wake up that the CAN transceiver has detected in the parameter Reason. \(\)()

The ability to detect and differentiate the possible wake up reasons depends strongly on the CAN transceiver hardware.

Be aware if more than one bus is available, each bus may report a different wake up reason. E.g. if an ECU has CAN, a wake up by CAN may occur and the incoming data may cause an internal wake up for another CAN bus.

The CAN transceiver driver has a "per bus" view and does not vote the more important reason or sequence internally. The same may be true if e.g. one transceiver controls the power supply and the other is just powered or un-powered.

The number of supported busses is statically set in the configuration phase.

[SWS_CanTrcv_00116] [If there is no/incorrect communication to the transceiver, the function <code>CanTrcv_GetBusWuReason</code> shall report the development error <code>CANTRCV E NO TRCV CONTROL</code> and return E OK. <code>J()</code>

[SWS_CanTrcv_00125] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv module has been initialized, the function CanTrcv_GetBusWuReason shall raise development error CANTRCV_E_UNINIT and return E_NOT_OK.]()



[SWS CanTrcv 00130] [If development error detection for the module CanTrcv is called with invalid Transceiver enabled: lf an number. the function shall raise CanTrcv GetBusWuReason development error CANTROV E INVALID TRANSCEIVER and return E NOT OK. ()

[SWS_CanTrcv_00133] [If development error detection for the module CanTrcv is enabled: If called with Reason = NULL, the function CanTrcv_GetBusWuReason shall raise the development error CANTRCV_E_PARAM_POINTER and return E NOT OK.]()

8.3.5 CanTrcv GetVersionInfo

[SWS CanTrcv 00008]

r

Service name:	CanTrcv_GetVersionInfo		
Syntax:	<pre>void CanTrcv_GetVersionInfo(Std_VersionInfoType* versioninfo)</pre>		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (in- out):	None		
Parameters (out):	versioninfo Pointer to version information of this module.		
Return value:	None		
Description:	Gets the version of the module and returns it in VersionInfo.		

\(SRS_BSW_00310, \ SRS_BSW_00329, \ SRS_BSW_00369, \ SRS_BSW_00371, \ SRS_BSW_00406, \ SRS_BSW_00407, \ SRS_BSW_00411)

8.3.6 CanTrcv_ SetWakeupMode

[SWS_CanTrcv_00009]

Service name: CanTrcv_SetWakeupMode Std ReturnType CanTrcv SetWakeupMode(Syntax: uint8 Transceiver, CanTrcv TrcvWakeupModeType TrcvWakeupMode Service ID[hex]: 0x05 Sync/Async: Synchronous Reentrant for different transceivers Reentrancy: CAN transceiver to which API call has to be applied. Transceiver Parameters (in): TrcvWakeupMode Requested transceiver wakeup reason Parameters (in-None out): None Parameters (out): Std ReturnType E OK: Will be returned, if the wakeup state has been changed to the requested mode. E_NOT_OK: Will be returned, if the wakeup state change has Return value: failed or the parameter is out of the allowed range. The previous state has not been changed.



Description: Enables, disables or clears wake-up events of the Transceiver according to TrcvWakeupMode.

J(SRS_BSW_00310, SRS_BSW_00329, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00406, SRS_Can_01091, SRS_Can_01097, SRS_Can_01110, SRS_Can_01115)

[SWS_CanTrcv_00111] [Enabled: If the function <code>CanTrcv_SetWakeupMode</code> is called with <code>TrcvWakupMode</code> = <code>CANTRCV_WUMODE_ENABLE</code> and if the <code>CanTrcv</code> module has a stored wakeup event pending for the addressed bus, the <code>CanTrcv</code> module shall update its wakeup event as 'present'. <code>_()</code>

[SWS_CanTrcv_00093] 「Disabled: If the function CanTrcv_SetWakeupMode is called with TrcvWakeupMode = CANTRCV_WUMODE_DISABLE, the wakeup events are disabled on the addressed transceiver. It is required by the transceiver device and the transceiver driver to detect the wakeup events and store it internally, in order to raise the wakeup events when the wakeup mode is enabled again.

J(SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00391, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00394, SRS_BSW_00395,

[SWS_CanTrcv_00094] 「 Clear: If the function CanTrcv_SetWakeupMode is called with TrcvWakeupMode = CANTRCV_ WUMODE_CLEAR, then a stored wakeup event is cleared on the addressed transceiver. |()

SRS_BSW_00408, SRS_BSW_00160, SRS_Can_01090)

[SWS_CanTrcv_00150] \(\text{ Clearing of wakeup events have to be used when the wake up notification is disabled to clear all stored wake up events under control of the higher layer. \(\)()

[SWS_CanTrcv_00095] \(\) The implementation can enable, disable or clear wake up events from the last communication cycle. It is very important not to lose wake up events during the disabled period. \(\)(SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00391, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00394, SRS_BSW_00395, SRS_BSW_00408, SRS_BSW_00160, SRS_Can_01090)

The number of supported busses is statically set in the configuration phase.

[SWS_CanTrcv_00117] Γ If there is no/incorrect communication to the transceiver, the function CanTrcv_SetWakeupMode shall report the development error CANTRCV_E_NO_TRCV_CONTROL and return E_NOT_OK. J()

[SWS_CanTrcv_00127] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv has been initialized, the function CanTrcv_SetWakeupMode shall raise development error CANTRCV_E_UNINIT and return E_NOT_OK.]()

[SWS_CanTrcv_00131] ☐ If development error detection for the module CanTrcv is invalid Transceiver lf called with an number. the function shall raise development CanTrcv SetWakeupMode error CANTROV E INVALID TRANSCEIVER and return E NOT OK. (1)



[SWS_CanTrcv_00089] If development error detection for the module CanTrcv is called with an invalid TrcvWakeupMode. enabled: lf the function CanTrcv SetWakeupMode shall raise the development error CANTRCV_E_PARAM_TRCV_WAKEUP_MODE and return E NOT OK. ()

8.3.7 CanTrcv_GetTrcvSystemData

[SWS_CanTrcv_00213]

Γ

Service name:	CanTrcv_GetTrcv	SystemData	
Syntax:	<pre>Std_ReturnType CanTrcv_GetTrcvSystemData(uint8 Transceiver, const uint32* TrcvSysData)</pre>		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Transceiver	CAN transceiver ID.	
Parameters (in- out):	None		
Parameters (out):	TrcvSysData	Configuration/Status data of the transceiver.	
Return value:	Std_ReturnType		
Description:	Reads the transceiver configuration/status data and returns it through parameter TrcvSysData. This API shall exist only if CanTrcvHwPnSupport = TRUE.		

]()

[SWS_CanTrcv_00189] \(\text{The function } \text{CanTrcv_GetTrcvSystemData shall read the configuration/status of the CAN transceiver and store the read data in the out parameter \(\text{TrcvSysData}. \) If this is successful, \(\text{E} \) OK shall be returned.

Hint: This API can be invoked through diagnostic services or during initialization to determine the transceiver status and its availability.

Note: Currently an agreement on the parameter set for the transceiver HW specification has not been reached. For this reason, the diagnostic data is now returned as a uint32 (as stored in the transceiver registers). When a definitive and standard parameter set is defined, a data structure may be defined for abstracting the diagnostic data. |()

[SWS_CanTrcv_00190] [If there is no/incorrect communication to the transceiver, the function CanTrcv_GetTrcvSystemData shall report the development error CANTRCV E NO TRCV CONTROL and return E NOT OK.]()

[SWS_CanTrcv_00191] [If DET is enabled for the CanTrcv module: if called before the CanTrcv has been initialized, the function CanTrcv_GetTrcvSystemData shall raise development error CANTRCV E UNINIT and return E NOT OK.]()

[SWS_CanTrcv_00192] [If DET is enabled for the CanTrcv module: if called with an invalid transceiver ID for parameter Transceiver, function



CanTrcv_GetTrcvSystemData shall raise the development error CANTRCV E INVALID TRANSCEIVER and return E NOT OK. ()

[SWS_CanTrcv_00193] [If DET is enabled for the CanTrcv module: if called with NULL pointer for parameter TrcvSysData, function CanTrcv_GetTrcvSystemData shall raise the development error CANTRCV_E_PARAM_POINTER and return E_NOT_OK.]()

8.3.8 CanTrcv_ClearTrcvWufFlag

[SWS_CanTrcv_00214]

Γ

Service name:	CanTrcv_ClearTrcvWufFlag	
Syntax:	Std_ReturnType CanTrcv_ClearTrcvWufFlag(uint8 Transceiver	
)	
Service ID[hex]:	0x0a	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different transceivers	
Parameters (in):	Transceiver CAN Transceiver ID.	
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: will be returned if the WUF flag has been cleared. E_NOT_OK: will be returned if the WUF flag has not been cleared or a development error occurs.	
Description:	Clears the WUF flag in the transceiver hardware. This API shall exist only if CanTrcvHwPnSupport = TRUE.	

(SRS_Can_01157)

[SWS_CanTrcv_00194] $\[\]$ The function <code>CanTrcv_ClearTrcvWufFlag</code> shall clear the wakeup flag in the CAN transceiver. If successful, <code>E_OK</code> shall be returned. Implementation Hints:

This API shall be used by the CanSM module for ensuring that no frame wakeup event is lost, during entering a low-power mode. This API clears the WUF flag.

The CAN transceiver shall be shall be put into Standby mode (CANTRCV_STANDBY) after clearing of the WUF flag.

If a system error (SYSERR, e.g. configuration error) occurs while selective wakeup functionality is being enabled, transceiver will disable the functionality. Transceiver will wake up on the next CAN wake pattern (WUP).

In case of any other hardware error (e.g. frame detection error), transceiver will wake up if the error counter inside the transceiver overflows. ()

[SWS_CanTrcv_00195] 「CanTrcv shall inform CanIf that the wakeup flag has been cleared for the requested Transceiver, through the callback notification CanIf_ClearTrcvWufFlagIndication referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId. J()

[SWS_CanTrcv_00196] [If there is no/incorrect communication to the transceiver, the function CanTrcv_ClearTrcvWufFlag shall report the development error CANTRCV E NO TRCV CONTROL and return E NOT OK.]()



[SWS_CanTrcv_00197] [If DET is enabled for the CanTrcv module: if called before the CanTrcv has been initialized, the function CanTrcv_ClearTrcvWufFlag shall raise development error CANTRCV E UNINIT and return E NOT OK.]()

[SWS_CanTrcv_00198] [If DET is enabled for the CanTrcv module: if called with an invalid transceiver ID for parameter Transceiver, function CanTrcv_ClearTrcvWufFlag shall raise the development error CANTRCV_E_INVALID_TRANSCEIVER and return E_NOT_OK.]()

8.3.9 CanTrcv_ReadTrcvTimeoutFlag

[SWS_CanTrcv_00215]

Γ

Service name:	CanTrcv_ReadTrcvTimeoutFlag	
Syntax:	<pre>Std_ReturnType CanTrcv_ReadTrcvTimeoutFlag(uint8 Transceiver, CanTrcv_TrcvFlagStateType* FlagState)</pre>	
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Transceiver CAN transceiver ID.	
Parameters (in- out):	None	
Parameters (out):	FlagState State of the timeout flag.	
Return value:	Std_ReturnType	
Description:	Reads the status of the timeout flag from the transceiver hardware. This API shall exist only if CanTrcvHwPnSupport = TRUE.	

]()

[SWS_CanTrcv_00199] [If DET for the module CanTrcv is enabled: If called with an invalid transceiver ID Transceiver, the function CanTrcv_ReadTrcvTimeoutFlag shall raise the development error CANTRCV E INVALID TRANSCEIVER and return E NOT OK.]()

[SWS_CanTrcv_00200] [If DET for the module CanTrcv is enabled: If called with FlagState = NULL, the function CanTrcv_ReadTrcvTimeoutFlag shall raise the development error CANTRCV_E_PARAM_POINTER and return E_NOT_OK.]()

8.3.10 CanTrcv_ClearTrcvTimeoutFlag

[SWS_CanTrcv_00216]

Γ

Service name:	CanTrcv_ClearTrcvTimeoutFlag	
Syntax:	Std_ReturnType CanTrcv_ClearTrcvTimeoutFlag(
	uint8 Transceiver	



Service ID[hex]:	0x0c	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Transceiver	CAN transceiver ID.
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:		E_OK: Will be returned, if the timeout flag is successfully cleared. E_NOT_OK: Will be returned, if the timeout flag could not be cleared.
		the timeout flag in the transceiver hardware. This API shall HwPnSupport = TRUE.

]()

[SWS_CanTrcv_00201] [If DET for the module CanTrcv is enabled: If called with an invalid transceiver ID Transceiver, the function CanTrcv_ClearTrcvTimeoutFlag shall raise the development error CANTRCV E INVALID TRANSCEIVER and return E NOT OK.]()

8.3.11 CanTrcv_ReadTrcvSilenceFlag

[SWS_CanTrcv_00217]

Γ

Service name:	CanTrcv_ReadTrcv	/SilenceFlag	
Syntax:	<pre>Std_ReturnType CanTrcv_ReadTrcvSilenceFlag(uint8 Transceiver, CanTrcv_TrcvFlagStateType* FlagState)</pre>		
Service ID[hex]:	0x0d		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Transceiver	CAN transceiver ID.	
Parameters (in- out):	None		
Parameters (out):	FlagState	State of the silence flag.	
Return value:	Std_ReturnType	E_OK: Will be returned, if status of the silence flag is successfully read. E_NOT_OK: Will be returned, if status of the silence flag could not be read.	
Description:	Reads the status of the silence flag from the transceiver hardware. This API shall exist only if CanTrcvHwPnSupport = TRUE.		

]()

[SWS_CanTrcv_00202] [If DET for the module CanTrcv is enabled: If called with an invalid transceiver ID Transceiver, the function CanTrcv_ReadTrcvSilenceFlag shall raise the development error CANTRCV E INVALID TRANSCEIVER and return E NOT OK. |()

[SWS_CanTrcv_00203] $\[\]$ If DET for the module CanTrcv is enabled: If called with FlagState = NULL, the function CanTrcv_ReadTrcvSilenceFlag shall raise the development error CANTRCV_E_PARAM_POINTER and return E_NOT_OK. $\[\]$ ()



8.3.12 CanTrcv_CheckWakeup

[SWS_CanTrcv_00143]

Γ

Service name:	CanTrcv_CheckWakeup	
Syntax:	Std_ReturnType CanTrcv_CheckWakeup(
	uint8 Transceiver	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Transceiver CAN transceiver to which API call has to be applied.	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: API call has been accepted	
Neturn value.	E_NOT_OK: API call has not been accepted	
Description:	Service is called by underlying CANIF in case a wake up interrupt is detected.	

]()

EcuM_EndCheckWakeup(WakeupSource) is called by CanTrcv_CheckWakeup for checking the wakeup source asynchronously.

[SWS_CanTrcv_00144] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv module has been initialized, the function CanTrcv_CheckWakeup shall raise the development error CANTRCV_E_UNINIT and return E NOT OK.]()

[SWS_CanTrcv_00145] [If development error detection for the module CanTrcv is enabled: If called with an invalid Transceiver number, the function CanTrcv_CheckWakeup shall raise the development error CANTRCV E INVALID TRANSCEIVER and return E NOT OK.]()

[SWS_CanTrcv_00146] 「 If supported by hardware, CanTrcv_CheckWakeup shall validate whether there has been a wake up due to transceiver activity and if TRUE, reporting shall be done to EcuM via API EcuM_SetWakeupEvent with the wakeup source referenced in CanTrcvWakeupSourceRef.]()

8.3.13 CanTrcv_SetPNActivationState

[SWS_CanTrcv_00219]

Г

Service name:	CanTrcv_SetPNActivationState		
Syntax:	Std_ReturnType CanTrcv_SetPNActivationState(
Service ID[hex]:	0x0f		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	ActivationState PN_ENABLED: PN wakeup functionality in CanTrcv shall be enabled.		



		PN_DIABLED: PN wakeup functionality in CanTrcv shall be disabled.
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	,	E_OK: Will be returned, if the PN has been changed to the requested configuration. E_NOT_OK: Will be returned, if the PN configuration change has failed. The previous configuration has not been changed.
	The API configures the wake-up of the transceiver for Standby and Sleep Mode: Either the CAN transceiver is woken up by a remote wake-up pattern (standard CAN wake-up) or by the configured remote wake-up frame.	

1()

[SWS_CanTrcv_00220] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv module has been initialized, the function CanTrcv_SetPNActivationState shall raise the development error CANTRCV E UNINIT and return E NOT OK.]()

[SWS_CanTrcv_00221] \(\text{CanTrcv shall enable the PN wakeup functionality when function \(\text{CanTrcv_SetPNActivationState} \) is called with \(\text{ActivationState} \) PN_ENABLED and return \(\text{E} \) OK. \(\)()

[SWS_CanTrcv_00222] \(\text{CanTrcv shall disable the PN wakeup functionality when function \(\text{CanTrcv_SetPNActivationState} \) is called with \(\text{ActivationState} = \text{PN_DISABLED and return E OK. } \(\text{I} \) ()

8.3.14 CanTrcv_CheckWakeFlag

[SWS_CanTrcv_00223] [

Service name:	CanTrcv_CheckWakeFlag		
Syntax:	Std ReturnType CanTrcv CheckWakeFlag(
	uint8 Transceiver		
Service ID[hex]:	0x0e		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Transceiver CAN transceiver ID.		
(None		
out):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Will be returned, if the request for checking the wakeup flag has been accepted. E_NOT_OK: Will be returned, if the request for checking the wakeup flag has not been accepted.		
Description:	Requests to check the status of the wakeup flag from the transceiver hardware.		

1()

[SWS_CanTrcv_00224] \(\text{ CanTrcv shall inform CanIf that a wakeup has been detected in the requested Transceiver, through the callback notification



CanIf_CheckTrcvWakeFlagIndication referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId. ()

[SWS_CanTrcv_00225] [If DET for the module CanTrcv is enabled: If called with an invalid transceiver ID Transceiver, the function CanTrcv_CheckWakeFlag shall raise the development error CANTRCV_E_INVALID_TRANSCEIVER and return E NOT OK.]()

8.4 Scheduled functions

This chaper lists all functions provided by the CanTrcv module and called directly by the Basic Software Module Scheduler.

8.4.1 CanTrcv MainFunction

[SWS_CanTrcv_00013]

Γ

Service name:	CanTrcv_MainFunction
Syntax:	void CanTrcv_MainFunction(
	void
)
Service ID[hex]:	0x06
Description:	Service to scan all busses for wake up events and perform these event.

\(\text{J(SRS_BSW_00310, SRS_BSW_00329, SRS_BSW_00369, SRS_BSW_00371, SRS_BSW_00373, SRS_BSW_00376, SRS_BSW_00406, SRS_BSW_00424, SRS_BSW_00428, SRS_BSW_00171, SRS_BSW_00172, SRS_Can_01097, SRS_Can_01109, SRS_Can_01110)

The CAN bus transceiver driver may have cyclic jobs like polling for wake up events (if configured).

[SWS_CanTrcv_00112] \(\text{The CanTrcv_MainFunction shall scan all busses in STANDBY and SLEEP for wake up events.} \)

This function shall set a wake-up event flag to perform these events. \(\(\text{SRS_BSW_00343} \)

According to [SRS_BSW_00424], main processing functions shall be allocated by basic tasks. No special call order to be kept. This function is directly called by Basic Software Scheduler.

See configuration parameter CanTrcvWakeUpSupport.

[SWS_CanTrcv_00128] [If development error detection for the module CanTrcv is enabled: If called before the CanTrcv has been initialized, the function CanTrcv MainFunction shall raise development error CANTRCV E UNINIT. |()

8.4.2 CanTrcv_MainFunctionDiagnostics

[SWS CanTrcv 00218]

Service name:	CanTrcv_MainFunctionDiagnostics
Syntax:	void CanTrcv_MainFunctionDiagnostics(
	void



)
Service ID[hex]:	0x08
Description:	Reads the transceiver diagnostic status periodically and sets product/development
	accordingly.

1()

[SWS_CanTrcv_00206] [If configured and supported by hardware: if the BUSERR flag reported from BSW is set, function CanTrcv_MainFunctionDiagnostics shall call the API Dem_ReportErrorStatus with parameters EventId as CANTRCV_E_BUS_ERROR and EventStatus as DEM_EVENT_STATUS_FAILED. I(SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_CanTrcv_00227] [If configured and supported by hardware: if the BUSERR flag reported from BSW is reset, function <code>CanTrcv_MainFunctionDiagnostics</code> shall call the API <code>Dem_ReportErrorStatus</code> with parameters EventId as <code>CANTRCV_E_BUS_ERROR</code> and EventStatus as <code>DEM_EVENT_STATUS_PASSED.J</code> (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_CanTrcv_00207] [If DET for the module CanTrcv is enabled: If called before the CanTrcv has been initialized, the function CanTrcv_MainFunctionDiagnostics shall raise development error CANTRCV_E_UNINIT.]()

8.5 Call-back notifications

Since the CanTrcv is a driver module, it doesn't provide any callback functions for lower layer modules.

8.6 Expected Interfaces

This chapter lists all functions the module CanTrcv requires from other modules.

8.6.1 Mandatory Interfaces

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

[SWS CanTrcv 00085]

Γ

API function	Description
CanIf_TrcvModeIndication	This service indicates a transceiver state transition referring to the cor-



	responding CAN transceiver with the abstract Canlf Transceiverld.
Dem_ReportErrorStatus	Queues the reported events from the BSW modules (API is only used by BSW modules). The interface has an asynchronous behavior, because the processing of the event is done within the Dem main function. OBD Events Suppression shall be ignored for this computation.

J(SRS_BSW_00370)

8.6.2 Optional Interfaces

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

[SWS_CanTrcv_00086]

Γ

API function	Description
Canlf_CheckTrcvWakeFlagIndication	This service indicates the reason for the wake up that the CAN transceiver has detected referring to the corresponding CAN transceiver with the abstract Canlf TransceiverId.
CanIf_ClearTrcvWufFlagIndication	This service indicates that the transceiver has cleared the WufFlag referring to the corresponding CAN transceiver with the abstract CanIf TransceiverId.
CanIf_ConfirmPnAvailability	This service indicates that the transceiver is running in PN communication mode referring to the corresponding CAN transceiver with the abstract Canlf Transceiverld.
Det_ReportError	Service to report development errors.
Dio_ReadChannel	Returns the value of the specified DIO channel.
Dio_ReadChannelGroup	This Service reads a subset of the adjoining bits of a port.
Dio_ReadPort	Returns the level of all channels of that port.
Dio_WriteChannel	Service to set a level of a channel.
Dio_WriteChannelGroup	Service to set a subset of the adjoining bits of a port to a specified level.
Dio_WritePort	Service to set a value of the port.
EcuM_SetWakeupEvent	Sets the wakeup event.
Icu_DisableNotification	This function disables the notification of a channel.
Icu_EnableNotification	This function enables the notification on the given channel.
Spi_GetStatus	Service returns the SPI Handler/Driver software module status.
Spi_ReadIB	Service for reading synchronously one or more data from an IB SPI Handler/Driver Channel specified by parameter.
Spi_SetupEB	Service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified.
Spi_SyncTransmit	Service to transmit data on the SPI bus
Spi_WriteIB	Service for writing one or more data to an IB SPI Handler/Driver Channel specified by parameter.
Tm_BusyWait1us16bit	Performs busy waiting by polling with a guaranteed minimum waiting time.

]()

- 1. The interfaces of the SPI module are used by the CanTrcv module if there are instances of the container CanTrcvSpiSequence.
- 2. The interfaces of the DIO module are used by the CanTrcv module if there are instances of the container CanTransceiverDIOAccess.



Note: If the Can transceiver is controlled via Dio/Spi, the Dio/Spi interfaces are required to fulfill the core functionality of the module. Which interfaces are needed exactly shall not be detailed further in this specification

8.6.3 Configurable interfaces

There are no configurable interfaces for CAN transceiver driver.



9 Sequence diagram

The focus of the following diagrams is on the interaction between the CAN transceiver driver and the BSW modules Canlf, ComM, EcuM and Dio. Depending on the CAN transceiver hardware, one or more calls to <code>Dio_WriteChannels</code> may be necessary.

Depending on the transceiver hardware, there may be a need of wait states for some transitions.

9.1 Wake up with valid validation

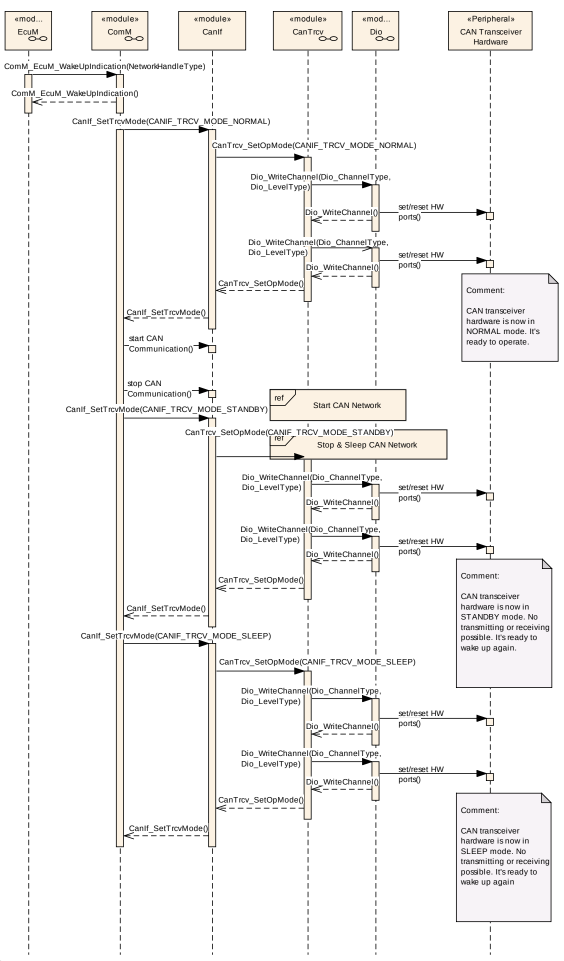
For all wakeup related sequence diagrams please refer to chapter 9 of ECU State Manager.



9.2 Interaction with DIO module



Specification of CAN Transceiver Driver AUTOSAR Release 4.2.1



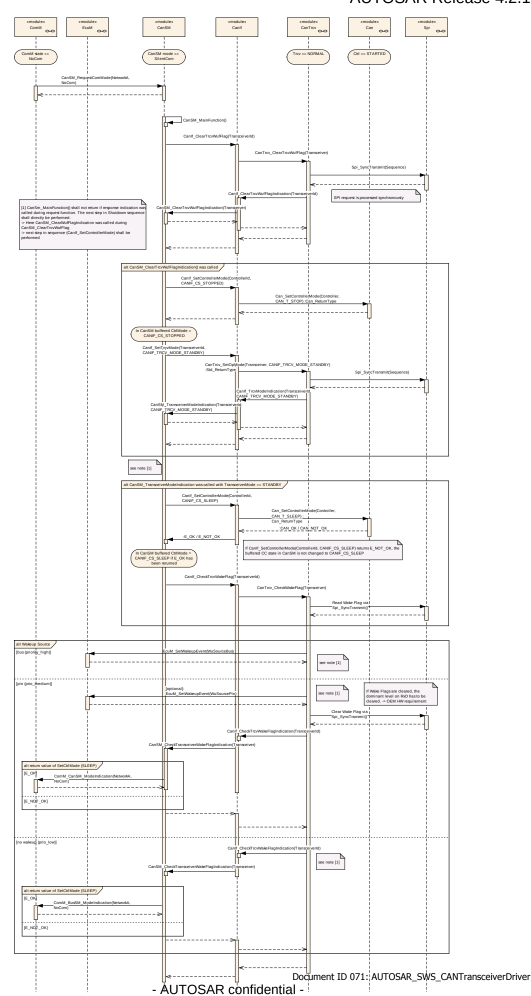






9.3 De-Initialization (SPI Synchronous)

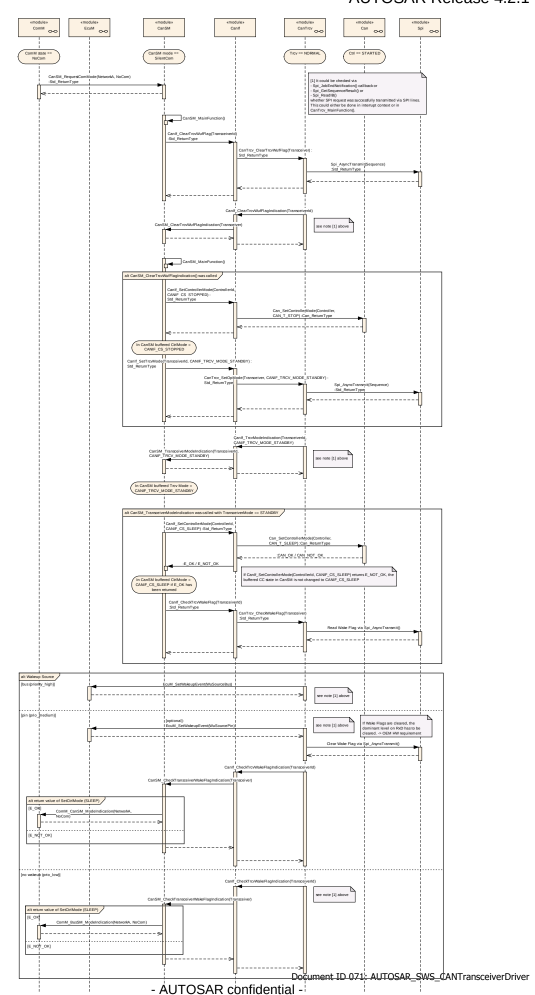
Specification of CAN Transceiver Driver AUTOSAR Release 4.2.1





9.4 De-Initialization (SPI Asynchronous)

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10 Configuration specification

In general this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals.

Chapter 10.2 specifies the structure (containers) and the parameters of the module CanTrcv.

Chapter 0 specifies published information of the module CanTrcv.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS_BSWGeneral



10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in preeding hapters.

10.2.1 Variants

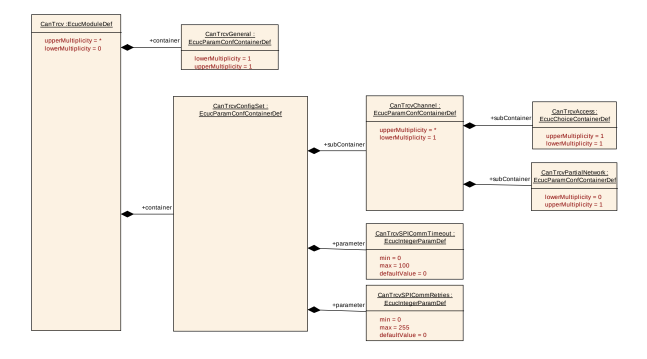
Currently VARIANT-PRE-COMPILE variant is defined for CanTrcv. VARIANT-PRE-COMPILE:Only parameters with "Pre-compile time" configuration are allowed in this variant

[SWS_CanTrcv_00017] \(\text{ Only Pre-compile time configuration is allowed. Thus only VARIANT-PRE-COMPILE is allowed. \(\)(SRS_BSW_00396, SRS_Can_01091)

10.2.2 CanTrcv

Module Name	CanTrcv
Module Description	Configuration of the CanTrcv (CAN Transceiver driver) module.
Post-Build Variant Support	true

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanTrcvConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR WdgM module.	
CanTrcvGeneral	1	Container gives CAN transceiver driver basic information.	



10.2.3 CanTrcvGeneral

SWS Item	ECUC_CanTrcv_00090:	
Container Name	CanTrcvGeneral	
Description	Container gives CAN transceiver driver basic information.	
Configuration Parameters		

SWS Item	ECUC_CanTrcv_00152 :





Name	CanTrcvDevErrorDetect				
Description	Switches development error detection and notification on and off. If switched on, #define CANTRCV_DEV _ERROR_DETECT ON shall be generated. If switched off, #define CANTRCV_DEV_ERROR _DETECT OFF shall be generated. Define shall be part of file CanTrcv_Cfg.h.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTrcv_00153:				
Name	CanTrcvGetVersionInfo				
Description	Switches version information API on and off. If switched off, function need not be present in compiled code.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTrcv_00184 :				
Name	CanTrcvIndex				
Description	Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	·			

SWS Item	ECUC_CanTrcv_00187:					
Name	CanTrcvMainFunctionDiagnosticsPeriod					
Description	This parameter describes the period for cyclic call to					
-	CanTrcv_MainFunctionDiagnostics. Unit is seconds.					
Multiplicity	01					
Туре	EcucFloatParamDef					
Range	0.001 65.535					
Default value						
Post-Build Variant Multi-	false					
plicity	laise					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Χ	All Variants			
Class	Link time					
	Post-build time					
Value Configuration Class	Pre-compile time X All Variants					
	Link time					





	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_CanTrcv_00186:				
Name	CanTrcvMainFunctionPeriod				
Description	This parameter describes the period for cyclic call to				
	CanTrcv_MainFunction. Unit is seconds.				
Multiplicity	01				
Туре	EcucFloatParamDef				
Range	0.001 65.535				
Default value					
Post-Build Variant Multi-	foloo				
plicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time	-			
	Post-build time	-			
Value Configuration Class	Pre-compile time X All Variants				
	Link time Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTrcv_00190:				
Name	CanTrcvTimerType				
Description	Type of the Time Service Predefined T	imer.			
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	None	Nor	ne		
	Timer_1us16bit	16	bit 1us timer		
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Config-	Pre-compile time	X	All Variants		
uration Class	Link time				
	Post-build time				
Value Configura-	Pre-compile time X All Variants				
tion Class	Link time				
	Post-build time				
Scope / Dependen-	scope: local				
cy					

SWS Item	ECUC_CanTrcv_00191 :					
Name	CanTrcvWaitTime					
Description	Wait time for transceiver stat	e cha	nges in seconds.			
Multiplicity	01	01				
Туре	EcucFloatParamDef					
Range	0 2.55E-4					
Default value						
Post-Build Variant Multi- plicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Χ	All Variants			
Class	Link time					
	Post-build time					
Value Configuration Class	Pre-compile time	Χ	All Variants			
	Link time					



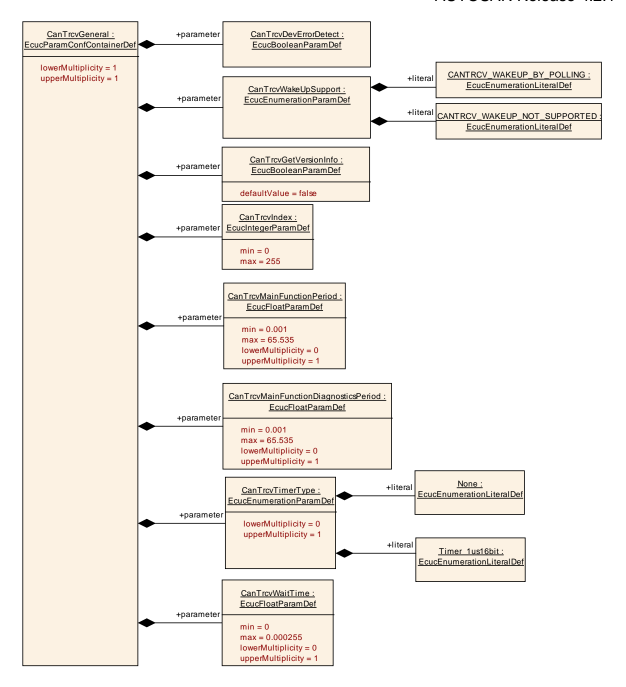
Specification of CAN Transceiver Driver AUTOSAR Release 4.2.1

	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_CanTrcv_00154 :			
Name	CanTrcvWakeUpSupport			
	Informs whether wake up is supported by polling or not supported. In case no wake up is supported by the hardware, setting has to be NOT_SUPPORTED. Only in the case of wake up supported by polling, function CanTrcv_MainFunction has to be present and to be invoked by the scheduler.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	CANTRCV_WAKEUP_BY_POLLING	Wa	ake up by polling	
	CANTRCV_WAKEUP_NOT_SUPPORTED	Wa	ake up is not supported	
Post-Build Vari- ant Value	false			
Value Configura-	Pre-compile time	Χ	All Variants	
tion Class	Link time			
	Post-build time			
	scope: local dependency: CanTrcvWakeupByBusUsed			

No Included Containers





10.2.4 CanTrcvConfigSet

SWS Item	ECUC_CanTrcv_00173:
Container Name	CanTrcvConfigSet
	This container contains the configuration parameters and sub containers of the AUTOSAR WdgM module.
Configuration Parameters	

SWS Item	ECUC_CanTrcv_00175:
Name	CanTrcvSPICommRetries
Description	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).
Multiplicity	1



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Туре	EcucIntegerParamDef					
Range	0 255					
Default value	0					
Post-Build Variant Value	true					
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE					
	Link time					
	Post-build time X VARIANT-POST-BUILD					
	scope: local dependency: This parameter exists only if atleast one SPI Sequence is referenced in CanTrcvSpiSequence.					

SWS Item	ECUC_CanTrcv_00174:				
Name	CanTrcvSPICommTimeout				
Description	Indicates the maximum time allowed to the CanTrcv 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 CanTrcv and the communication is executed at the best of the SPI HW capacity.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 100				
Default value	0				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	ouild time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: This parameter exists only if atleast one SPI Sequence is referenced in CanTrcvSpiSequence.				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTrcvChannel	1*	Container gives CAN transceiver driver information about a single CAN transceiver (channel).

10.2.5 CanTrcvChannel

SWS Item	ECUC_CanTrcv_00143:
Container Name	CanTrcvChannel
II IASCRINTIAN	Container gives CAN transceiver driver information about a single CAN transceiver (channel).
Configuration Parameters	

SWS Item	ECUC_CanTrcv_00155:			
Name	CanTrcvChannelld			
Description	Unique identifier of the CAN Transceiver Channel.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time			
Scope / Dependency	scope: ECU		_	





SWS Item	ECUC_CanTrcv_00096 :			
Name	CanTrcvChannelUsed			
Description	Shall the related CAN transceiver channel be used?			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00097:			
Name	CanTrcvControlsPowerSupply			
Description	Is ECU power supply controlled by this transceiver?			
	TRUE = Controlled by transceiver. FALSE = Not controlled by transceiver.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00160 :			
Name	CanTrcvHwPnSupport			
Description	Indicates whether the HW supports the selective wake-up function TRUE = Selective wakeup feature is supported by the transceiver FALSE = Selective wakeup functionality is not available in transceiver			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: CanTrcvWakeUpSupport			

SWS Item	ECUC_CanTrcv_00146 :				
Name	CanTrcvInitState				
Description	State of CAN transceiver after call to CanTrcv_Init.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	CANTRCV_OP_MODE_NORMAL	Normal operation mode (default)			
	CANTRCV_OP_MODE_SLEEP	Sleep operation mode Standby operation mode			
	CANTRCV_OP_MODE_STANDBY				
Post-Build Variant Value	false				
Value Configura-	Pre-compile time	Х	All Variants		
tion Class	Link time				
	Post-build time				
Scope / Depend- ency	scope: local				





SWS Item	ECUC_CanTrcv_00147 :			
Name	CanTrcvMaxBaudrate	CanTrcvMaxBaudrate		
Description	Max baudrate for transceiver hardware type. Only used for validation purposes. Value shall be configured by configuration tool based on transceiver hardware type.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 1000			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00148:			
Name	CanTrcvWakeupByBusUsed			
Description	Is wake up by bus supported? 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 whether it is used or not. TRUE = Is used. FALSE = Is not used.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	-		
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local dependency: CanTrcvWakeUpSupport			

SWS Item	ECUC_CanTrcv_00185 :			
Name	CanTrcvlcuChannelRef			
Description	Reference to the IcuChanne	l to er	nable/disable the interrupts	
	for wakeups.		•	
Multiplicity	01			
Туре	Reference to [IcuChannel]			
Post-Build Variant Multi-	foloo	To be a		
plicity	false			
Post-Build Variant Value	false	alse		
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	1		
Scope / Dependency				

SWS Item	ECUC_CanTrcv_00181:
Name	CanTrcvPorWakeupSourceRef
•	Symbolic name reference to specify the wakeup sources that should be used in the calls to EcuM_SetWakeupEvent as specified in



	[SWS_CanTrcv_00183] and [SWS_CanTrcv_00184]. This reference is mandatory if the HW supports POR or SYSERR flags			
Multiplicity	01	01		
Туре	Symbolic name reference to	[Ecul	MWakeupSource]	
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

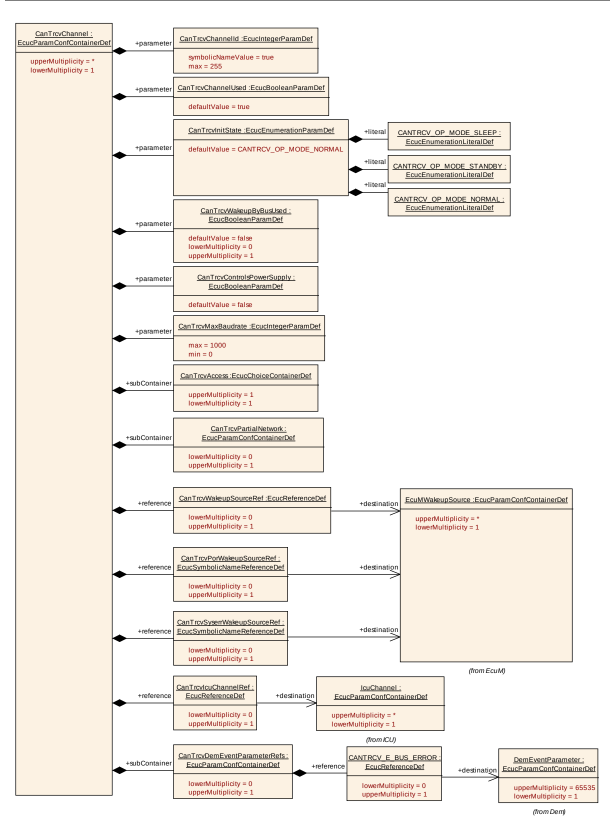
SWS Item	ECUC_CanTrcv_00182 :		
Name	CanTrcvSyserrWakeupSourceRef		
Description	Symbolic name reference to specify the wakeup sources that should be used in the calls to EcuM_SetWakeupEvent as specified in [SWS_CanTrcv_00183] and [SWS_CanTrcv_00184] This reference is mandatory if the HW supports POR or SYSERR flags		
Multiplicity	01		
Туре	Symbolic name reference to	[Ecu	MWakeupSource]
Post-Build Variant Multi- plicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_CanTrcv_00177 :	ECUC_CanTrcv_00177:			
Name	CanTrcvWakeupSourceRef	CanTrcvWakeupSourceRef			
Description	Reference to a wakeup source in the EcuM configuration. This reference is only needed if CanTrcvWakeupByBusUsed is true.				
Multiplicity	01				
Туре	Reference to [EcuMWakeup	Sour	ce]		
Post-Build Variant Multi- plicity	false				
Post-Build Variant Value	false	false			
Multiplicity Configuration	Pre-compile time	Pre-compile time X All Variants			
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				
	dependency: CanTrcvWakeupByBusUsed				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTrcvAccess		Container gives CanTrcv Driver information about access to a single CAN transceiver.
CanTrcvDemEventParameter- Refs	1 () 1	Container for the references to DemEventParameter elements which shall be invoked using the API



	Dem_ReportErrorStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEv-
	entParameter's DemEventId value.
CanTrcvPartialNetwork	Container gives CAN transceiver driver information about the configuration of Partial Networking functionality.

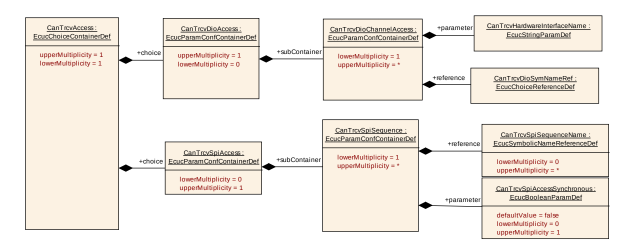




10.2.6 CanTrcvAccess

SWS Item	ECUC_CanTrcv_00101:
Choice container Name	CanTrcvAccess
Description	Container gives CanTrcv Driver information about access to a single CAN transceiver.

Container Choices					
Container Name	Multiplicity	Scope / Dependency			
CanTrcvDioAccess	01	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. If a CAN transceiver hardware has no Dio interface, there is no instance of this container.			
CanTrcvSpiAccess	01	Container gives CAN transceiver driver information about accessing Spi. If a CAN transceiver hardware has no Spi interface, there is no instance of this container.			



10.2.7 CanTrcvDioAccess

SWS Item	ECUC_CanTrcv_00145:
Container Name	CanTrcvDioAccess
Description	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. If a CAN transceiver hardware has no Dio interface, there is no instance of this container.
Configuration Parameters	

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CanTrcvDioChannelAccess	1 1"	Container gives DIO channel access by single Can transceiver channel.	

10.2.8 CanTrcvDioChannelAccess

TOTAL CALLETON DISCOURT	
SWS Item	ECUC_CanTrcv_00157:
Container Name	CanTrcvDioChannelAccess
Description	Container gives DIO channel access by single Can transceiver channel.
Configuration Parameters	

SWS Item	ECUC_CanTrcv_00150:
Name	CanTrcvHardwareInterfaceName



Description	CAN transceiver hardware interface name. It is typically the name of a pin. From a Dio point of view it is either a port, a single channel or a channel group. Depending on this fact either CANTRCV_DIO_PORT_SYMBOLIC_NAME or CANTRCV_DIO_CHANNEL_SYMBOLIC_NAME or CANTRCV_DIO_CHANNEL_GROUP_SYMBOLIC_NAME shall reference a Dio configuration. The CAN transceiver driver implementation description shall list up this name for the appropriate CAN transceiver hardware.				
Multiplicity	1				
Type	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTrcv_00149:			
Name	CanTrcvDioSymNameRef			
Description	Choice Reference to a DIO Port, DIO Channel or DIO Channel Group. This reference replaces the CANTRCV_DIO_PORT_SYM_NAME, CANTRCV_DIO_CHANNEL_SYM_NAME and CANTRCV_DIO_GROUP_SYM_NAME references in the Can Trcv SWS.			
Multiplicity	1			
Type	Choice reference to [DioChannel , DioChannelGroup , DioPort]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

No Included Containers

10.2.9 CanTrcvSpiAccess

SWS Item	ECUC_CanTrcv_00183:
Container Name	CanTrcvSpiAccess
Description	Container gives CAN transceiver driver information about accessing Spi. If a CAN transceiver hardware has no Spi interface, there is no instance of this container.
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanTrcvSpiSequence	1*	Container gives CAN transceiver driver information about one SPI sequence. One SPI sequence used by CAN transceiver driver is in exclusive use for it. No other driver is allowed to access this sequence. CAN transceiver driver may use one sequence to access n CAN transceiver hardwares chips of the same type or n sequences are used to access one single CAN transceiver hardware chip. If a CAN transceiver hardware has no SPI interface, there is no instance of this container.		



10.2.10 CanTrcvSpiSequence

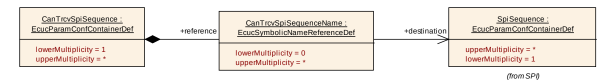
SWS Item	ECUC_CanTrcv_00144:
Container Name	CanTrcvSpiSequence
Description	Container gives CAN transceiver driver information about one SPI sequence. One SPI sequence used by CAN transceiver driver is in exclusive use for it. No other driver is allowed to access this sequence. CAN transceiver driver may use one sequence to access n CAN transceiver hardwares chips of the same type or n sequences are used to access one single CAN transceiver hardware chip. If a CAN transceiver hardware has no SPI interface, there is no instance of this container.
Configuration Parameters	

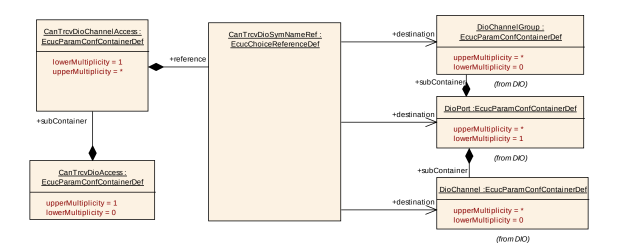
SWS Item	ECUC_CanTrcv_00176:			
Name	CanTrcvSpiAccessSynchronous			
Description	This parameter is used to define whether the access to the Spi sequence is synchronous or asynchronous. true: SPI access is synchronous.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	X	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00151:			
Name	CanTrcvSpiSequenceName			
Description	Reference to a Spi sequence	conf	iguration container.	
Multiplicity	0*			
Туре	Symbolic name reference to	[SpiS	Sequence]	
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: SpiSequence			

No Included Containers







10.2.11 CanTrcvDemEventParameterRefs

SWS Item	ECUC_CanTrcv_00188:
Container Name	CanTrcvDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value.
Configuration Parameters	

SWS Item	ECUC_CanTrcv_00189:				
Name	CANTRCV_E_BUS_ERROR				
Description	Reference to the DemEventParameter which shall be issued when bus error has occurred.				
Multiplicity	01	01			
Туре	Reference to [DemEventPa	Reference to [DemEventParameter]			
Post-Build Variant Multi- plicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time X All Variants				
Class	Link time	1			
	Post-build time	-			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time	-			
Scope / Dependency	scope: ECU dependency: DEM				

No Included Containers



10.2.12 CanTrcvPartialNetwork

SWS Item	ECUC_CanTrcv_00161:
Container Name	CanTrcvPartialNetwork
II IASCRINTIAN	Container gives CAN transceiver driver information about the configuration of Partial Networking functionality.
Configuration Parameters	

SWS Item	ECUC_CanTrcv_00169 :			
Name	CanTrcvBaudRate			
Description	Indicates the CAN Bus comr	nunica	ation baud rate in kbps.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 1000	0 1000		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: Although WUF with DLC=0 is technically possible, it is explicitly not wanted.			

SWS Item	ECUC_CanTrcv_00171 :			
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.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00164 :			
Name	CanTrcvPnCanIdIsExtended			
Description	Indicates whether extended or standard ID is used. TRUE = Extended Can identifier is used. FALSE = Standard Can identifier is used			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00172:
Name	CanTrcvPnEnabled
•	Indicates whether the selective wake-up function is enabled or disabled in HW. TRUE = Selective wakeup feature is enabled in the transceiver hardware



	FALSE = Selective wakeup feature is disabled in the transceiver hardware			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	-		
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00163:			
Name	CanTrcvPnFrameCanId			
Description	CAN ID of the Wake-up Fran	ne (W	/UF).	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295	0 4294967295		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00162:			
Name	CanTrcvPnFrameCanIdMas	k		
Description	ID Mask for the selective activation of the transceiver. It is used to enable- Frame Wake-up (WUF) on a group of IDs.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295	0 4294967295		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_CanTrcv_00168:			
Name	CanTrcvPnFrameDlc			
Description	Data Length of the Wake-up	Fram	ie (WUF).	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 8	08		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

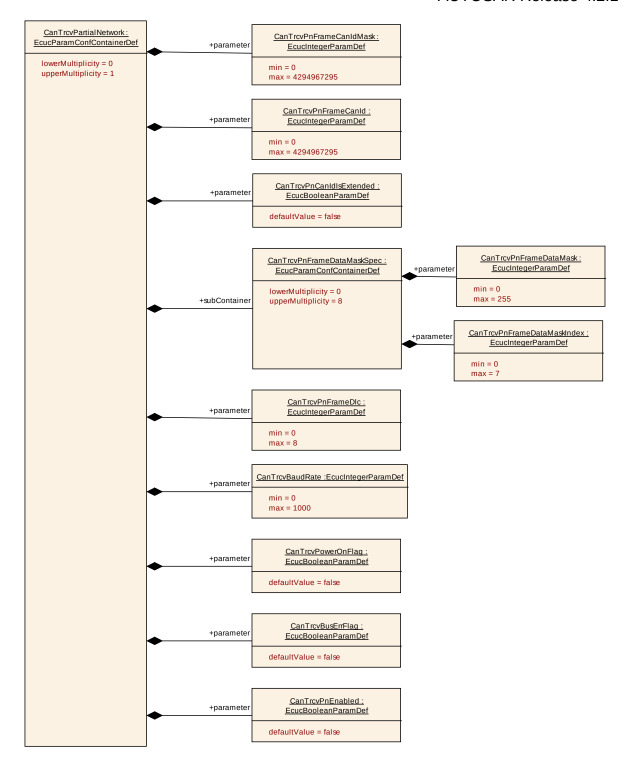
SWS Item	ECUC_CanTrcv_00170 :
Name	CanTrcvPowerOnFlag
Description	Description: Indicates if the Power On Reset (POR) flag is available and is managed by the transceiver. TRUE = Supported by Hardware. FALSE = Not supported by Hardware
Multiplicity	1
Туре	EcucBooleanParamDef



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

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanTrcvPnFrameData- MaskSpec	08	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).





10.2.13 CanTrcvPnFrameDataMaskSpec

SWS Item	ECUC_CanTrcv_00165:			
Container Name	CanTrcvPnFrameDataMaskSpec			
Description	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).			
Configuration Parameters				

SWS Item	ECUC_CanTrcv_00166:
Name	CanTrcvPnFrameDataMask



Description	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).				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_CanTrcv_00167:				
Name	CanTrcvPnFrameDataMaskIndex				
Description	holds the position n in frame of the mask-part				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 7				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	1			
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

No Included Containers

10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral



11 Not applicable requirements

[SWS_CanTrcv_00999] [These requirements are not applicable to this specifica-

```
(SRS BSW 00304,
                               SRS BSW 00305,
                                                  SRS BSW 00306,
                 SRS BSW 00308.
                                 SRS BSW 00309.
                                                  SRS BSW 00312.
SRS BSW 00307.
SRS BSW 00321,
                 SRS BSW 00325,
                                 SRS BSW 00326,
                                                  SRS BSW 00328,
SRS_BSW_00330,
                SRS_BSW_00333,
                                 SRS_BSW_00334,
                                                  SRS_BSW_00336,
                                 SRS_BSW_00344,
SRS_BSW_00341,
                 SRS_BSW_00342,
                                                  SRS_BSW_00355,
SRS BSW 00359,
                 SRS BSW 00360,
                                 SRS BSW 00378,
                                                  SRS BSW 00383,
SRS_BSW_00384,
                 SRS_BSW_00387,
                                 SRS BSW 00398.
                                                  SRS BSW 00399.
                SRS_BSW_00401,
                                 SRS_BSW_00404,
SRS_BSW_00400,
                                                  SRS_BSW_00405,
SRS_BSW_00410,
                SRS_BSW_00416,
                                 SRS_BSW_00417,
                                                  SRS BSW 00420.
                                 SRS BSW 00426.
SRS BSW 00422.
                 SRS BSW 00423.
                                                  SRS BSW 00427.
                                                  SRS BSW 00433.
SRS BSW 00429.
                 SRS BSW 00431.
                                 SRS BSW 00432.
SRS BSW 00434.
                 SRS BSW 00005.
                                 SRS BSW 00006.
                                                  SRS BSW 00007.
SRS BSW 00009,
                 SRS BSW 00010,
                                 SRS BSW 00161,
                                                  SRS BSW 00164,
SRS BSW 00168, SRS Can 01107, SRS Can 01138)
```