

MICROSAR FlexRay Transceiver Driver

Technical Reference

Tja1082

Version 2.00.00

Status

Released



Document Information

History

Date	Version	Remarks
2014-05-15	1.00.00	Creation of document
2015-05-27	1.00.01	ESCAN00078929: Missing explanation of API FrTrcv_30_Tja1082_GetVersionInfo ESCAN00077241 AR3-2679: Description BCD-coded return-value of XXX GetVersionInfo() in TechRef
2016-11-04	1.01.00	Support of AUTOSAR 3
2017-08-25	2.00.00	Rework for SafeBsw

Reference Documents

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_FlexRayTransceiverDriver.pdf	1.5.0
[2]	AUTOSAR	AUTOSAR_SWS_DET.pdf	2.2.1
[3]	AUTOSAR	AUTOSAR_SWS_DEM.pdf	2.2.0
[4]	AUTOSAR	AUTOSAR_BasicSoftwareModules.pdf	1.0.0
[5]	NXP	TJA1082.pdf	Rev.6
[6]	NXP	TJA1083.pdf	Rev.1

Scope of the Document

This technical reference describes the general use of the FlexRay Transceiver Driver basis software for Tja1082 or Tja1083. Please refer to your Release Notes to get a detailed description of the platform (Host, CC, Compiler, Transceiver) your Vector FlexRay Bundle has been configured for.



Caution

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



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1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

Component Version	New Features
1.00.00	ESCAN00075721 Creation of component
1.01.00	ESCAN00092491 Support AR3
2.00.00	STORY-1874 Create Safe BSW Transceiver Driver for Tja1082

Table 1-1 Component history



2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module FlexRay Transceiver Driver as specified in [1].

Supported AUTOSAR Release*:	4		
Supported Configuration Variants:	pre-compile		
Vendor ID:	FlexRay Transceiver	30 decimal	
	Driver_VENDOR_ID	(= Vector-Informatik, according to HIS)	
Module ID:	FlexRay Transceiver	71 decimal	
	Driver_MODULE_ID	(according to ref. see [4])	

^{*} For the precise AUTOSAR Release 4.x please see the release specific documentation.

The FlexRay Transceiver Driver provides hardware independent access to control connected Transceivers in a generic way. It offers the functionality to control the mode of operation of connected Transceivers as well as to determine their current state, e.g. if events like wake up or bus errors happened.

The Transceiver itself is a hardware device, which mainly transforms the logical 1/0 signals of the FlexRay Controller to the bus compliant electrical levels, currents and timings.



2.1 **Supported Devices**

There are devices that are compatible to the Tja1082 regarding the host side interface. The devices, supported by this Transceiver Driver, are:

Device	Device Data Sheet	Version
TJA1082	TJA1082.pdf	Rev. 6
TJA1083	TJA1083.pdf	Rev. 1

2.2 **Architecture Overview**

The following figure shows where the FlexRay Transceiver Driver is located in the AUTOSAR architecture.

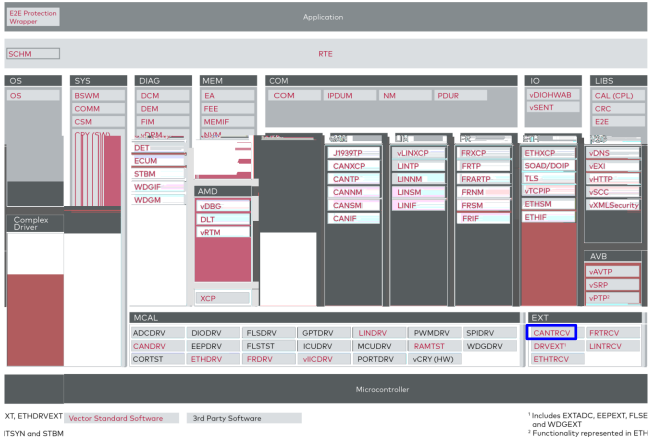


Figure 2-1 AUTOSAR 4.x Architecture Overview



3 Functional Description

3.1 Features

The AUTOSAR standard functionality is specified in [1].

3.1.1 Deviations

3.1.1.1 AUTOSAR 4

The general environment of the driver follows the AUTOSAR 4.1.2 specification.

The following features are not supported:

Not supported AUTOSAR Standard Conform Features

"Active Star" Mode (not supported by HW)

Debugging Support (AUTOSAR Debugging Concept)

Init Pointer

Branch Handling (not supported by HW)

Configurable DEM APIs

Initialization Retries

Usage of TM module for busy waiting

3.1.2 Limitations

3.1.2.1 Error indication

Currently only simple error mode is supported and hence no detailed error analysis is possible.

If your Transceiver is not connected to the SPI it should be externally wired such that it is automatically in simple error indication mode.

If your Transceiver is connected to the SPI use the Chip Select line and the Clock line to bring your Transceiver into simple error indication mode before initializing the SPI Interface. Keep your Chip Select line as DIO port instead of using it for the SPI interface. This way the Transceiver can be safely kept in the simple error indication mode. Refer to the device datasheet for timing limitations.

3.2 Initialization

3.2.1 High-Level Initialization

The Transceiver Driver is initialized by calling the FrTrcv_30_Tja1082_Init. The default operation mode of the Transceiver after Init is pre-defined in the configuration tool during configuration process.

If a startup code is used that does not initialize the memory please call FrTrcv_30_Tja1082_InitMemory first.



3.2.2 Low-Level Initialization

The user is responsible to initialize all I/O-ports used by the Transceiver before any Transceiver Driver function is called. The same holds true for the ICU module, if it is used.

3.3 States

The Transceiver supports two states that can be set:

- FRTRCV TRCVMODE NORMAL
- FRTRCV TRCVMODE STANDBY

After initialization the Transceiver is in a predetermined state which has been configured in the configuration tool..

3.4 Main Functions

The Transceiver Driver has one FrTrcv_30_Tja1082_MainFunction which has to be called cyclically. This task is responsible for polling all connected Transceivers and perform action if so required.

3.5 Error Handling

3.5.1 Development Error Reporting

By default, development errors are reported to the DET using the service Det ReportError() as specified in [2], if development error reporting is enabled.

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Det ReportError()</code>.

The reported FlexRay Transceiver Driver ID is 71.

The reported service IDs identify the services which are described in [1]. The following table presents the service IDs and the related services:

Service ID	Service
-	FrTrcv_30_Tja1082_InitMemory()
0	FrTrcv_30_Tja1082_Init()
13	FrTrcv_30_Tja1082_MainFunction()
7	FrTrcv_30_Tja1082_GetVersionInfo()
1	FrTrcv_30_Tja1082_SetTransceiverMode()
5	FrTrcv_30_Tja1082_GetTransceiverMode()
6	FrTrcv_30_Tja1082_GetTransceiverWUReason()
12	FrTrcv_30_Tja1082_ClearTransceiverWakeup()
15	FrTrcv_30_Tja1082_DisableTransceiverBranch()
16	FrTrcv_30_Tja1082_EnableTransceiverBranch()
8	FrTrcv_30_Tja1082_GetTransceiverError()



Service ID	Service
14	FrTrcv_30_Tja1082_CheckWakeupByTransceiver()

Table 3-1 Service IDs

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

Error Code	Description
0x01	FRTRCV_30_TJA1082_E_FR_INVALID_TRCVIDX
0x03	FRTRCV_30_TJA1082_E_FR_INVALID_MODE
0x10	FRTRCV_30_TJA1082_E_FR_UNINIT
0x11	FRTRCV_30_TJA1082_E_FR_TRCV_NOT_STANDBY
0x12	FRTRCV_30_TJA1082_E_FR_TRCV_NOT_NORMAL
0x15	FRTRCV_30_TJA1082_E_FR_TRCV_NULL_PTR
0x16	FRTRCV_30_TJA1082_E_FR_NO_CONTROL_TRCV

Table 3-2 Errors reported to DET

3.5.2 Production Code Error Reporting

By default, production code related errors are reported to the DEM using the service Dem ReportErrorStatus() as specified in [3], if production error reporting is enabled.

If another module is used for production code error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Dem ReportErrorStatus()</code>.

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

Error Code	Description
FRTRCV_30_TJA1082_E_FR_ERRN_TRCV	If the Transceiver signals an error condition the Transceiver Driver will notify the DEM with this error code.

Table 3-3 Errors reported to DEM



4 Integration

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

4.1 Scope of Delivery

The delivery of the FlexRay Transceiver Driver contains the files which are described in the chapters 4.1.1 and 4.1.2:

4.1.1 Static Files

File Name	Description	
FrTrcv_30_Tja1082.c	Source code of Transceiver Driver.	\times
FrTrcv_30_Tja1082.h	API definitions of the Transceiver Driver.	×
FrTrcv_30_Tja1082_Cbk.h	Call-back header of the Transceiver Driver	×

Table 4-1 Static files

4.1.2 Dynamic Files

The dynamic files are generated by the configuration tool [config tool].

File Name	Description
FrTrcv_30_Tja1082_Cfg.c	Parameter Configuration source file for Transceiver Driver.
FrTrcv_30_Tja1082_Cfg.h	Parameter Configuration header file for Transceiver Driver.

Table 4-2 Generated files

4.2 Critical Sections

The FlexRay Transceiver Driver calls service functions of upper layers in order to prevent interruption of critical sections (e.g. accessing Transceiver pins).

These service functions have to be provided (normally by the Schedule Manager) and configured accordingly. The following critical areas are used:

4.2.1 FRTRCV_30_TJA1082_EXCLUSIVE_AREA_0

This exclusive area is used to lock transceiver functionality against interruption by each other. They may be interrupted by application functionality or time critical CAT1 interrupts.

4.3 The Software Timers

In order to access the Transceiver, a certain timing is required by the Transceiver Driver software. To generate this timing a software timer callback function named Appl_FrTrcv_30_Tjal082_Wait is used. This function has to be implemented by the user to generate the correct timing. The following implementation is an example and has to be completed to generate the correct timing:





Example

```
#include "FrTrcv_30_Tja1082.h"
#include "FrTrcv 30 Tja1082 Cbk.h"
```

To verify correct Timing, measurement of the delay with an Oscilloscope is recommended. Please take into consideration to map this function to the same context as the Transceiver Driver. Otherwise a call of this function might cause an context switch which would increase the delay considerably.

Used Timer: kFrTrcv 30 Tja1082 SetMode

This timer is used to make certain the ERRN pin is stable in the requested mode. If this delay is not used, it might be possible that an error might trigger a wake up notification.

Used Timer: kFrTrcv_30_Tja1082_ModeChange

This timer is used to make certain that the Transceiver device completed the mode change until code execution is continued.



5 API Description

The AUTOSAR Transceiver Driver provides the following services:

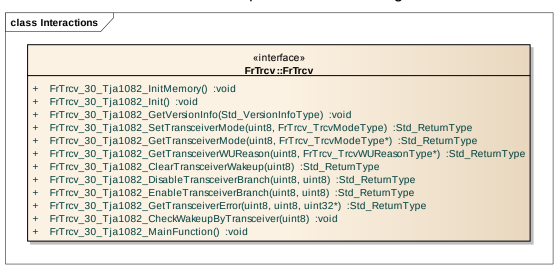


Figure 5-1 Interface Overview FlexRay Transceiver Driver

5.1 Type Definitions

The types defined by the FlexRay Transceiver Driver are described in this chapter.

Type Name	C- Type	Description	Value Range
FrTrcv_TrcvModeType	Type uint8 Defines all possible Transceiver modes		FRTRCV_TRCVMODE_UNKNOWN Temporary state before initalization
			FRTRCV_TRCVMODE_NORMAL Normal operation mode
			FRTRCV_TRCVMODE_STANDBY Standby operation mode
FrTrcv_ TrcvWUReasonType	_	The reason for the last recent wakeup	FRTRCV_WU_NOT_SUPPORTED The Transceiver does not support any information for the wake up reason.
			FRTRCV_WU_BY_BUS The Transceiver has detected that the bus has caused the wake up of the ECU.
			FRTRCV_WU_INTERNALLY The transceiver has detected that the "wake up" is due to an internal mode change.
		FRTRCV_WU_RESET The Transceiver has detected that the "wake up" is due to	



Type Name	C- Type	Description	Value Range
			an ECU reset.

Table 5-1 Type definitions

The following structures are used in the configuration file.

FrTrcv_30_Tja1082_GenConfigType

This structure contains general configuration information per channel

Struct Element Name	C-Type	Description
FrTrcv_InitState	FrTrcv_Trcv ModeType	Contains the initial Transceiver state after initialization
FrTrcv_WakeupSourc eRef	EcuM_Wakeup SourceType	Contains the Wakeup bit mask used to trigger an wake up event in the EcuM
FrTrcv_WakeupSupported	uint8	Defines whether wake up is supported on this channel
FrTrcv_WakeupPolli	uint8	Defines whether wake up event shall be polled
FrTrcv_ChannelUsed	uint8	Defined whether this channel is used at all

Table 5-2 FrTrcv_30_Tja1082_GenConfigType

FrTrcv_30_Tja1082_ChannelType

This structure contains DIO pin name configuration information per channel

Struct Element Name	C-Type	Description
TrcvPinSTBN	Dio_ChannelType	STBN pin name
TrcvPinERRN	Dio_ChannelType	ERRN pin name

Table 5-3 FrTrcv_30_Tja1082_ChannelType



5.2 Services provided by FlexRay Transceiver Driver

5.2.1.1 FrTrcv_30_Tja1082_InitMemory: Initialization of Transceiver Driver

FrTrcv_30_Tja1082_InitMemory

Prototype		
<pre>void FrTrcv_30_Tja1082_InitMemory(void);</pre>		
Parameters [in/out/both	n]	
Void	-	
Return code		
Void	-	
Service ID		
Service ID	-	
Functional Description		
Initialization of the Transce	ver Driver memory in case no start-up code is used that zeroes out the memory.	
Preconditions		
None.		
Postconditions		
The Transceiver Driver mer	mory is initialized.	
Particularities and Limi	tations	
> Call context: task le	evel	
> Not re-entrant		
> Synchronous		

Table 5-4 FrTrcv_30_Tja1082_InitMemory

5.2.1.2 FrTrcv_30_Tja1082_Init: Initialization of Transceiver Driver

FrTrcv_30_Tja1082_Init

Prototype		
<pre>void FrTrcv_30_Tja1082_Init(void);</pre>		
Parameters [in/out/both]		
Void	-	
Return code		
Void	-	
Service ID		
Service ID	0	
Functional Description		
Initialization of the Transceiver Driver module as well as the physical Transceiver itself.		



Preconditions

The I/O ports, used to access the Transceiver, have to be initialized!

Postconditions

The Transceiver will be initialized to the configured operation state.

Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-5 FrTrcv_30_Tja1082_Init

5.2.1.3 FrTrcv_30_Tja1082_MainFunction: Main Function of Transceiver Driver

FrTrcv_30_Tja1082_MainFunction

Prototype		
<pre>void FrTrcv_30_Tja108</pre>	2_MainFunction(void);	
Parameters [in/out/both]		
-		
Return code		
void	-	
Service ID		
Service ID	13	

Functional Description

Main function of the Transceiver Driver for one instance. This service polls the respective Transceiver for any wake up events. In case a wake up is detected and notifications are allowed the ECU Manager is notified via <code>EcuM SetWakeupEvent</code>.

Preconditions

The Transceiver Driver module must be initialized.

Postconditions

If enabled a callback in case of a wake-up event is triggered.

Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-6 FrTrcv_30_Tja1082_MainFunction

5.2.1.4 FrTrcv_30_Tja1082_GetVersionInfo: Read Version Information of the Driver

FrTrcv_30_Tja1082_GetVersionInfo



Prototype

void FrTrcv 30 Tja1082 GetVersionInfo(P2VAR(Std VersionInfoType, AUTOMATIC, FRTRCV APPL DATA) versioninfo);

Parameters [in/out/both]

Pointer to the location where the Version information shall be stored. Versioninfo [out]

Return code

void

Service ID

Service ID 7

Functional Description

FrTrcv_30_Tja1082_GetVersionInfo() returns version information, vendor ID and AUTOSAR module ID of the component. The versions are BCD-coded.

Preconditions

The API is only available if the feature is enabled.

Postconditions

None.

Particularities and Limitations

- Call context: task level
- Not re-entrant
- Synchronous

FrTrcv_30_Tja1082_GetVersionInfo Table 5-7

5.2.1.5 FrTrcv_30_Tja1082_SetTransceiverMode: Set the Transceiver in the requested mode

FrTrcv 30 Tja1082 SetTransceiverMode

Prototype

```
Std ReturnType FrTrcv 30 Tja1082 SetTransceiverMode
 uint8 FrTrcv TrcvIdx,
 FrTrcv TrcvModeType FrTrcv TrcvMode
);
```

Parameters [in/out/both]

FrTrcv TrcvIdx [in]

This zero based index identifies the Transceiver within the context of the Transceiver driver to which the API call has to be applied.

FrTrcv TrcvMode [in]

This parameter describes the mode the Transceiver shall be set in. It can have one of the following values:

- FRTRCV TRCVMODE NORMAL
- FRTRCV TRCVMODE STANDBY



Return code			
Std_ReturnType	The service returns E_NOT_OK if the Transceiver could not be set to the requested mode, otherwise E_OK is returned.		
Service ID			
Service ID	1		
Functional Description			
	This service sets the Transceiver in the requested mode. If NORMAL mode is requested the wake up reason is set to FRTRCV_WU_INTERNALLY.		
Preconditions			
The Transceiver Driver module must be initialized.			
Postconditions			
None.			
Particularities and Limitations			
> Call context: task level			
> Not re-entrant			

Table 5-8 FrTrcv_30_Tja1082_SetTransceiverMode

Synchronous

5.2.1.6 FrTrcv_30_Tja1082_GetTransceiverMode: Get the current Transceiver mode

FrTrcv_30_Tja1082_GetTransceiverMode

```
Prototype
Std ReturnType FrTrcv 30 Tja1082 GetTransceiverMode
  uint8 FrTrcv TrcvIdx,
  FrTrcv TrcvModeType *FrTrcv TrcvModePtr
Parameters [in/out/both]
                               This zero based index identifies the Transceiver within the context of
FrTrcv TrcvIdx [in]
                               the Transceiver driver to which the API call has to be applied.
                               This parameter describes the current Transceiver mode. It can have
FrTrcv TrcvModePtr [out]
                               one of the following values:
                                   FRTRCV TRCVMODE NORMAL
                                   FRTRCV TRCVMODE STANDBY
Return code
                               The service returns {\tt E}\ {\tt NOT}\ {\tt OK} if the Transceiver status could not be
Std ReturnType
                               determined, otherwise E OK is returned.
Service ID
Service ID
                               5
```



Functional Description

This service determines the current Transceiver mode.

Preconditions

The Transceiver Driver module must be initialized.

Postconditions

None.

Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-9 FrTrcv_30_Tja1082_GetTransceiverMode

5.2.1.7 FrTrcv_30_Tja1082_GetTransceiverWUReason: Get the wake up reason

FrTrcv_30_Tja1082_GetTransceiverWUReason



Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- Synchronous

Table 5-10 FrTrcv_30_Tja1082_GetTransceiverWUReason

5.2.1.8 FrTrcv_30_Tja1082_ClearTransceiverWakeup: Clear pending wake up events

FrTrcv_30_Tja1082_ClearTransceiverWakeup

Prototype		
Std_ReturnType FrTrcv_30_Tja1082_ClearTransceiverWakeup(uint8 FrTrcv_TrcvIdx);		
Parameters [in/out/both]		
FrTrcv_TrcvIdx [in]	This zero based index identifies the Transceiver within the context of the Transceiver driver to which the API call has to be applied.	
Return code		
Std_ReturnType	The service returns <code>E_NOT_OK</code> if wake up events could not be disabled, otherwise <code>E_OK</code> is returned.	
Service ID		
Service ID	12	
Functional Description		

This service clears pending wake up events. Furthermore the wake up reason is reset to FRTRCV_WU_RESET.

Preconditions

The Transceiver Driver module must be initialized.

Postconditions

None.

Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-11 FrTrcv_30_Tja1082_ClearTransceiverWakeup

5.2.1.9 FrTrcv_30_Tja1082_GetTransceiverError: Read current Transceiver error

FrTrcv_30_Tja1082_GetTransceiverError

Prototype

Std_ReturnType FrTrcv_30_Tja1082_GetTransceiverError (uint8 FrTrcv_TrcvIdx, uint8 FrTrcv BranchIdx, uint32* FrTrcv BusErrorState);

Parameters [in/out/both]

FrTrcv_TrcvIdx [in] This zero ba

This zero based index identifies the Transceiver within the context of the Transceiver driver to which the API call has to be applied.



FrTrcv_BranchIdx [in]	This zero based index identifies the Transceiver branch. On Transceivers without branches this parameter will be ignored.	
FrTrcv_BusErrorState [out]	Pointer to variable where the error status word will be stored.	
Return code		
Std_ReturnType	The service returns E_OK if the function call was successful, otherwise E_NOT_OK .	
Service ID		
Service ID	8	
Functional Description		
This service return error inform	nation should an error be notified to the DEM.	
Preconditions		
The Transceiver Driver module must be initialized.		
Postconditions		
None.		
Particularities and Limitat	ions	
> Call context: task leve	:1	
> Not re-entrant		
> Synchronous		

Table 5-12 FrTrcv_30_Tja1082_GetTransceiverError

5.2.1.10 FrTrcv_30_Tja1082_DisableTransceiverBranch: Disable an individual branch

FrTrcv_30_Tja1082_DisableTransceiverBranch

```
Prototype
Std ReturnType FrTrcv 30 Tja1082 DisableTransceiverBranch
  uint8 FrTrcv TrcvIdx,
  uint8 FrTrcv BranchIdx
Parameters [in/out/both]
                              This zero based index identifies the Transceiver within the context of
FrTrcv TrcvIdx [in]
                              the Transceiver driver to which the API call has to be applied.
                              Index of the branch to disable.
FrTrcv_BranchIdx [in]
Return code
                              The service returns E NOT OK always.
Std ReturnType
Service ID
Service ID
                              5
```



Functional Description

This service is intended to disable an individual branch of Active Star Transceivers. As the TJA1082 is a node transceiver and does not support branches, this API does not perform anything but return E_NOT_OK.

Preconditions

The Transceiver Driver module must be initialized.

Postconditions

None.

Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-13 FrTrcv_30_Tja1082_DisableTransceiverBranch

5.2.1.11 FrTrcv_30_Tja1082_EnableTransceiverBranch: Disable an individual branch

FrTrcv_30_Tja1082_EnableTransceiverBranch

```
Prototype

Std_ReturnType FrTrcv_30_Tja1082_EnableTransceiverBranch
(
   uint8 FrTrcv_TrcvIdx,
   uint8 FrTrcv_BranchIdx
);
```

Parameters [in/out/both]

FrTrcv TrcvIdx [in]	I his zero based index identifies the Transceiver within the context of
	the Transceiver driver to which the API call has to be applied.
FrTrcv_BranchIdx [in]	Index of the branch to enable.

Return code

Std ReturnType	The service returns E	OK always.
----------------	-----------------------	------------

Service ID

Service ID 5

Functional Description

This service is intended to enable an individual branch of Active Star Transceivers. As the TJA1082 is a node transceiver and does not support branches, this API does not perform anything but return E_OK.

Preconditions

The Transceiver Driver module must be initialized.

Postconditions

None.



Particularities and Limitations

- > Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-14 FrTrcv_30_Tja1082_DisableTransceiverBranch

5.3 Services used by FlexRay Transceiver Driver

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

Component	API
DET (optional)	Det_ReportError
DEM	Dem_SetEventStatus
ECU Manager	EcuM_SetWakeupEvent
Dio	Dio_WriteChannel Dio_ReadChannel

Table 5-15 Services used by the FlexRay Transceiver Driver

5.4 Callback Functions

This chapter describes the callback functions that are implemented by the FlexRay Transceiver Driver and can be invoked by other modules. The prototypes of the callback functions are provided in the header file FrTrc_30_Tja1082_Cbk.h by the FlexRay Transceiver Driver.

5.4.1 FrTrcv_30_Tja1082_CheckWakeupByTransceiver

— — •	
Prototype	
<pre>void FrTrcv_30_Tja1082_CheckWakeupByTransceiver(uint8 FrTrcv_TrcvIdx);</pre>	
Parameter	
FrTrcv_TrcvIdx [in]	This zero based index identifies the Transceiver within the context of the Transceiver driver to which the API call has to be applied.
Return code	
void	-
Functional Description	
Callback to trigger wake up detection in case of an interrupt or non periodically. If the component is not initialized this service will not generate a DET call. In this case the function will simply return.	
Particularities and Limitations	
Particularities, limitations, post-conditions, pre-conditions	
Expected Caller Context	



- Call context: task level
- > Not re-entrant
- > Synchronous

Table 5-16 FrTrcv_30_Tja1082_CheckWakeupByTransceiver

5.5 Configurable Interfaces

5.5.1 Notifications

At its configurable interfaces the FlexRay Transceiver Driver defines notifications that can be mapped to callback functions provided by other modules. The mapping is not statically defined by the FlexRay Transceiver Driver but can be performed at configuration time. The function prototypes that can be used for the configuration have to match the appropriate function prototype signatures, which are described in the following sub-chapters.

5.5.1.1 Appl_FrTrcv_30_Tja1082_ReportErrorStatusPreFailed

Prototype		
void	(Dem_EventIdType eventId	
Parameter		
eventId	Unique ID that specified the error and the Transceiver that caused it.	
Return code		
void	-	
Functional Description		
This notification is called when an error is detected.		
Particularities and Limitations		
> Particularities, limitations, post-conditions, pre-conditions		
Call context		
> interrupt or task context		

Table 5-17 Appl_FrTrcv_30_Tja1082_ReportErrorStatusPreFailed

5.5.1.2 Appl_FrTrcv_30_Tja1082_ReportErrorStatusPrePassed

Prototype	
void)	(Dem_EventIdType eventId
Parameter	
eventId	Unique ID that specified the error and the Transceiver that caused it.
Return code	
void	-
Functional Description	
This notification is called when no error is detected.	



Particularities and Limitations

> Particularities, limitations, post-conditions, pre-conditions

Call context

> interrupt or task context

Table 5-18 Appl_FrTrcv_30_Tja1082_ReportErrorStatusPrePassed

5.5.2 Callout Functions

At its configurable interfaces the FlexRay Transceiver Driver defines callout functions. The declarations of the callout functions are provided by the BSW module, i.e. the FlexRay Transceiver Driver. It is the integrator's task to provide the corresponding function definitions. The definitions of the callouts can be adjusted to the system's needs. The FlexRay Transceiver Driver callout function declarations are described in the following tables:

5.5.3 Appl_FrTrcv_30_Tja1082_Wait

Prototype	
void Appl_FrTrcv_30	_Tja1082_Wait(uint8 TimerIndex);
Parameter	
TimerIndex [in]	This zero based index identifies the timer which shall be used. kFrTrcv_30_Tja1082_SetMode: Delay time until ERRN stabilized kFrTrcv_30_Tja1082_ModeChange: Delay time until mode change complete
Return code	
void	-
Functional Description	

Functional Description

Mandatory call out to delay a certain time in order to provide the Transceiver Driver with a deterministic timing.

Particularities and Limitations

Particularities, limitations, post-conditions, pre-conditions

Expected Caller Context

- > Call context: task level
- > Not re-entrant
- Synchronous

Table 5-19 Appl_FrTrcv_30_Tja1082_Wait



6 Glossary and Abbreviations

6.1 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
DEM	Diagnostic Event Manager
DET	Development Error Tracer
Dio	Digital Input/Output
ECU	Electronic Control Unit
FrTrcv	FlexRay Transceiver Driver
HIS	Hersteller Initiative Software
ICU	Input Capture Unit
ISR	Interrupt Service Routine
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
RTE	Runtime Environment
SRS	Software Requirement Specification
SWC	Software Component
SWS	Software Specification

Table 6-1 Abbreviations



7 Contact

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