

MICROSAR FlexRay Interface

Technical Reference

Version 4.01.00

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Status	Released



Document Information

History

Author	Date	Version	Remarks
Anthony Thomas	2016-04-24	4.00.00	First SafeBSW release.
Anthony Thomas	2016-07-13	4.00.01	Added deviation related to the job list resynchronization.
Anthony thomas	2017-03-24	4.01.00	Support 2 FlexRay Clusters

Reference Documents

No.	Title	Version
[1]	AUTOSAR_FlexRayInterface.pdf	V3.2.0
[2]	AUTOSAR_SWS_DET.pdf	V2.2.0
[3]	AUTOSAR_SWS_DEM.pdf	V2.2.1
[4]	AUTOSAR_BasicSoftwareModules.pdf	V1.0.0
[5]	TechnicalReference_Asr_Fr.pdf	V1.14 or later
[6]	TechnicalReference_Asr_FrTrcv_Tja1080.pdf	V.1.08 or later
[7]	TechnicalReference_Asr_FrNm.pdf	V1.3.0 or later
[8]	TechnicalReference_Asr_EcuM.pdf	V2.1.0 or later
[9]	TechnicalReference_Asr_Com.pdf	V2.6.0 or later
[10]	TechnicalReference_Asr_PduR.pdf	V3.4.0 or later
[11]	TechnicalReference_Asr_SchM.pdf	V2.3.0 or later
[12]	AN-ISC-8-1118_MICROSAR_BSW_Compatibility_Check.pdf	V1.0
[13]	TechnicalReference_IdentityManager.pdf	V1.1.7 or later



Scope of the Document

This technical reference describes the general use of the FlexRay Interface basic software.



Please note

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



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1 Component History

Component Version	New Features	
3.00.00	Adaptation to AUTOSAR Release 3	
3.01.00	Added CRC check of configuration data	
3.02.00	Support of configuration variant 2 (Link-Time) Added Direct Buffer Access Added Job Concatenation Rework of Buffer Reconfiguration	
3.03.00	Added AUTOSAR 4.0 FIFO support Added API optimizations	
3.04.00	Added additional code-size optimizations	
3.05.00	Added FreeOp Callback Support	
3.06.00	Added AUTOSAR 4.0 Get Sync Frame List Support Added AUTOSAR 4.0 Reconfig L-PDU Support Added Bugzilla 30176 Read CC Config Support Added support for multiple CDDs as upper layer software module Added support for delayed Tx Confirmation handling	
3.07.00	Added Dual Channel Redundancy Support (Bugzilla 42025) Added Support for PduInfoType in TriggerTransmit and RxIndication according to AUTOSAR 3.1.5 Configurable Communication Operation assignment for TxConfirmation	
3.10.00	Added support for AUTOSAR4 API services	
4.02.00	Added post-build selectable support Added FrTSyn upper layer module support Added extended module initialization support	
6.00.02	SafeBSW	
6.01.00	Support 2 FlexRay Clusters	

Table 1-1 Component history



2 Introduction

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

Supported AUTOSAR Release*:	4	
Supported Configuration Variants:	pre-compile, link-time, post-build	
Vendor ID:	FrIf_VENDOR_ID	30 decimal (= Vector-Informatik, according to HIS)
Module ID:	FrIf_MODULE_ID	61 decimal (according to ref. [4])

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

The main purpose of the FlexRay Interface is to provide a PDU based API that can be used asynchronously to the FlexRay global time by upper software layer modules. The FlexRay Interface assembles PDUs of the upper software layers into frames and vice versa. E.g. multiple bus-independent PDUs with a length of 8 bytes can be assembled into a frame with a length of up to 254 bytes. Thus bus-independent modules can take advantage of the large payload that is possible with FlexRay.

Another task of the FlexRay Interface is to abstract the usage of multiple FlexRay Communication Controllers and multiple Transceiver Drivers within an ECU. As the Vector FlexRay-Stack currently supports only one FlexRay Communication Controller per ECU, this feature is not relevant for the current version.

The behaviour of the FlexRay Interface can be summarized as follows:

- The FlexRay Interface does not have any RAM buffers to store the content of PDUs, e.g. for periodic transmission.
- The FlexRay Interface cannot be polled for received data. When a frame is received, the reception of the PDUs that are contained in the frame is actively indicated by the FlexRay Interface.
- The FlexRay Interface provides the possibility to actively indicate the transmission of PDUs when the frame that contains the PDUs is actually transmitted.



2.1 Architecture Overview

The following figure shows where the **FrIf** is located in the AUTOSAR architecture.

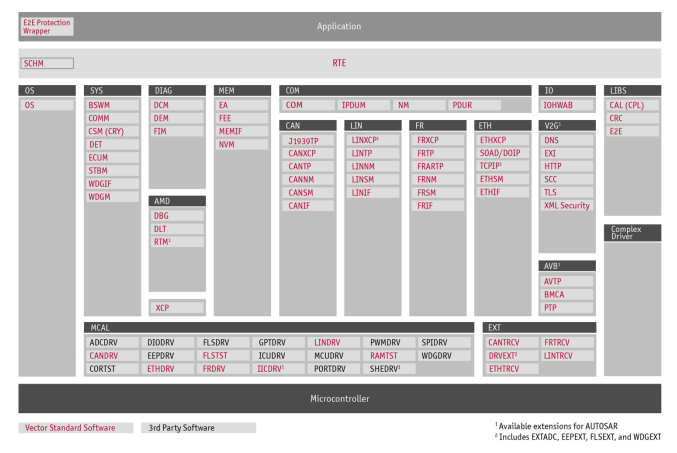


Figure 2-1 AUTOSAR architecture

The next figure shows the interfaces to adjacent modules of the **FrIf**. This interfaces are explained in section 5.2



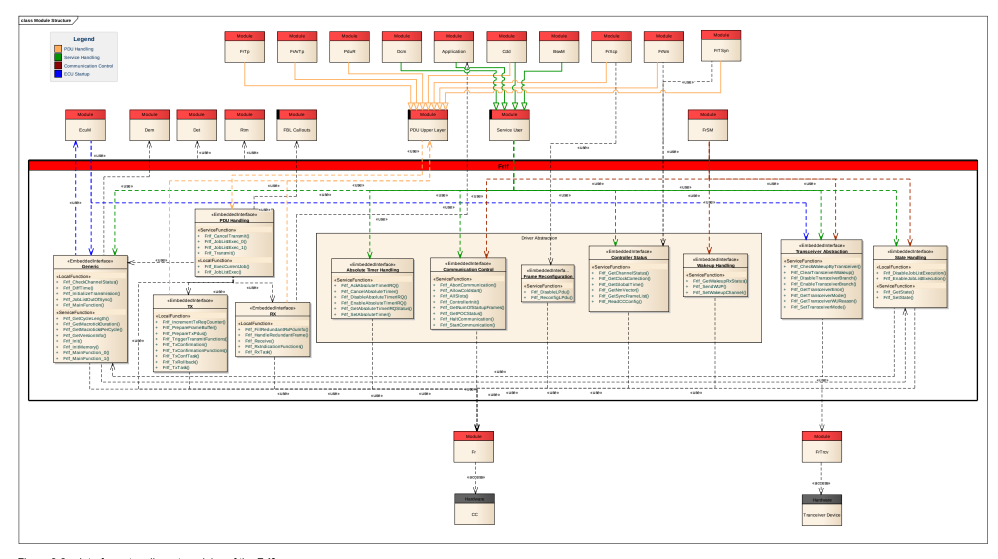


Figure 2-2 Interfaces to adjacent modules of the FrIf



3 Functional Description

3.1 Features

The features listed in the following tables cover the complete functionality specified for the FrIf.

The AUTOSAR standard functionality is specified in [1], the corresponding features are listed in the tables

- > Table 3-1 Supported AUTOSAR standard conform features
- > Table 3-2 Not supported AUTOSAR standard conform features

Vector Informatik provides further FrIf functionality beyond the AUTOSAR standard. The corresponding features are listed in the table

> Table 3-3 Features provided beyond the AUTOSAR standard

The following features specified in [1] are supported:

Supported AUTOSAR Standard Conform Features

PDU Reception:

- Reception Indication
- FIFO Support

PDU Transmission:

- Transmission Request
- Transmission Confirmation
- Transmit Request Queuing
- PDU-based Continuous Transmission
- Frame-based Continuous Transmission
- Transmit Cancellation

Frame Assembly and Disassembly:

- Update-bit Handling
- Frame Layout and PDU owner handling (for FrTp, FrArTp, FrTSyn, FrNm, FrXcp, CDD, PduR)
- Cycle Multiplexing

Hardware Abstraction:

- FR Driver API Abstraction
- FRTRCV Driver API Abstraction

Configuration Variants:

- Precompile
- Linktime
- Post-build Selectable
- Post-build Loadable



Supported AUTOSAR Standard Conform Features

Error Detection and Handling:

- Dev Error Reporting
- Channel Status Checks with DEM reporting
- Job list monitoring

Table 3-1 Supported AUTOSAR standard conform features

3.1.1 Deviations

The following features specified in [1] are not or only partly supported:

Category	Description	ASR Version
Functional	 7.2 Indexing Scheme: The following features are partly supported: Multiple FlexRay Drivers: a single FlexRay Driver is currently supported. Multiple FlexRay Clusters: a maximum of two FlexRay Clusters is currently supported. Multiple FlexRay Communication Controllers: a single FlexRay Communication Controller per cluster is currently supported. 	4.0.3
Functional	7.6.3 Communication Operations: The following Communication Operations are not supported: • RECEIVE_AND_STORE • RX_INDICATION • PREPARE_LPDU • FREE_OP_A • FREE_OP_B	4.0.3
Functional	7.6.1 PDU Packing, PDU update bits, and Frame Construction Plans: Received frames that are shorter than the configured length are not padded, even if the FrlfUnusedBitValue exists.	4.0.3
Functional	7.3.1 FlexRay Interface Main Function and 7.6.2.2 FlexRay Job List Execution Function: Pending transmissions and transmission confirmations are cleared and forgotten during the resynchronization of the job list.	4.0.3
API	FrIf_CancelTransmit: The request counters of the PDUs sharing a frame with a cancelled PDU are not increased after cancelling the transmission of the frame.	4.0.3
Config	FrlfByteOrder: Only little endian is currently supported.	4.0.3
Config	FrIfCounterLimit: Can only be configured to 1 or 255.	4.0.3
Config	FrlfDisableTransceiverBranchSupport and FrlfEnableTransceiverBranchSupport: The functions Frlf_DisableTransceiverBranch and Frlf_EnableTransceiverBranch	4.0.3



Category	Description	ASR Version
	will be available as long as a FrIf/FrIfConfig/FrIfCluster/FrIfController/FrIfTransceiver container exists.	
Config	FrIfRxComOpMaxLoop: A limit when emptying a FIFO can't be configured.	4.0.3

Table 3-2 Not supported AUTOSAR standard conform features

3.1.2 Additions/ Extensions

The following features are provided beyond the AUTOSAR standard:

Features Provided Beyond The AUTOSAR Standard
Dual channel redundancy support
AMD runtime measurement
BSW debug parameters

Table 3-3 Features provided beyond the AUTOSAR standard

3.2 Initialization

The FlexRay Interface gets initialized by call of FrIf_InitMemory and then FrIf_Init out of EcuM. If EcuM is not used the application has to call FrIf InitMemory and then FrIf Init.



Example

FrIf Init(&FrIf Config);

Figure 3-4 Initialization example for the FlexRay Interface



Caution

Starting with AUTOSAR Release 3 the FlexRay Interface is no longer responsible for initializing the FlexRay Driver and the FlexRay Transceiver Driver.

Depending on the configuration variant the FrIf_Config parameter of FrIf_Init has different meaning:

3.2.1 Configuration Variants 1 and 2 (Pre-Compile and Link-Time Configuration)

At Variant 1 (Pre-compile Configuration) and Variant 2 (Link-Time Configuration) the pointer given to <code>FrIf_Init</code> is ignored. At these configuration variants the FlexRay interface is configured at compile or link time and has direct access to all configuration data which is stored in the files <code>FrIf_Cfg.h</code> and <code>FrIf_LCfg.c</code>.



3.2.2 Configuration Variant 3 (Post-build Configuration)

In this configuration variant, the FlexRay interface has to be initialized using the <code>FrIf_Init</code> function with the address of the post-build configuration data passed as parameter. The declaration of the post-build configuration data is contained in the files <code>FrIf_PBcfg.h</code> and <code>FrIf_PBcfg.c</code>.

3.3 States

The FlexRay Interface is shown in Figure 3-1 FrIf's state machine. and comprises the following states:

State Name	Description
_FRIF_STATE_OFFLINE	The job list of the FlexRay Interface is not executed.
_FRIF_STATE_ONLINE	The job list of the FlexRay Interface is executed.

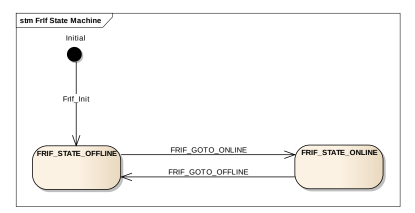


Figure 3-1 Frlf's state machine.

The state of the state machine can be changed using the **FrIf_SetState** function, see section .5.2.45.

3.4 Main Functions

3.4.1 Cyclic function

The **FrIf_MainFunction_<ClstIdx>** monitors the job execution. This function should be called cyclically with a cycle time that is equal to or smaller than the FlexRay cycle length.

There is no need to synchronize this function to the FlexRay global time. This function can be called even when the FlexRay communication has not been started.

3.4.2 Job List Execution

The communication via FlexRay is executed by a FlexRay communication controller that provides a number of transmit- and receive-buffers. These buffers are accessed by both the FlexRay-Stack and the communication controller. As some controllers prohibit concurrent access, the FlexRay-Stack may only access the buffers when they are not busy. This is ensured by using a time-triggered access that is defined by means of a job list. Each entry of the job list defines at which point in time (in terms of cycle and macro tick offset) which receive buffer has to be read or which transmit buffer has to be filled with data or checked for transmission success.



The MICROSAR FlexRay Interface has a number of so called Rx- and Tx- jobs that execute the job list. An Rx job executes the job list entries for reception; a Tx-job executes those for transmission. The numbers of Rx- and Tx-job are independent, but usually at least 2 Rx- and 2 Tx-Job must be defined. The Rx- and Tx-jobs are activated by using one absolute timer of the FlexRay communication controller (see section .3.8). As described in the following two chapters the job list can be activated in the interrupt context of the FlexRay timer interrupt or in the context of an OS task. As the _TriggerTransmit and _RxIndication call-back functions are called during the FrIf_JobListExec_<ClstIdx> routine, these functions can also be executed in interrupt context.



Info

You can use the <u>"Job Concatenation Enable"</u> feature, to reduce the interrupt load of the FlexRay Interface to a minimum of two timer interrupts per cycle, even if 2 Rx and 2 Tx jobs are defined. If this feature is enabled, two FrIf jobs with the same configured <u>"Macrotick"</u> parameter will be executed by one call of the <u>FrIf_JobListExec_<ClstIdx></u> function.

3.4.2.1 Job List Execution in Interrupt Context

The job list execution is activated by a FlexRay timer interrupt. The <code>FrIf_JobListExec_<ClstIdx></code> function can be directly called in the call-back function of the FlexRay timer interrupt that is provided by the FlexRay Driver. An example for the Vector FlexRay Driver is depicted in the following figure.



Example

```
void ApplFr_ISR_Timer0(void)
{
   FrIf_JobListExec_0();
}
```

Figure 3-5 The FrIf_JobListExec_0() function is directly called in the call-back function for FlexRay timer 0.



3.4.2.2 Job List Execution in Task Context

Depending on the platform being used, the execution of the job list can take up to several hundred microseconds. Thus it is not always advisable to execute the job list in the context of the FlexRay timer interrupt.

An example for the job list execution in the context of an OS task is depicted in the following figure.

```
Example
void ApplFr_ISR_Timer0(void)
{
    ActivateTask(FrIfJobExecTask);
}

TASK(FrIfJobExecTask)
{
    FrIf JobListExec 0();
```

Figure 3-6 The Frlf_JobListExec_0() function is called inside a task that is activated in the call-back function for FlexRay timer 0.

3.5 Error Handling

3.5.1 Development Error Reporting

(void) TerminateTask();

Development errors are reported to _DET using the service _Det_ReportError(), (specified in _[2]), if the precompile option <u>"Dev Error Detect"</u> is set.

The reported FrIf ID is 61.

The service IDs from the following table identify the services which are described in section 5.2.



Service ID	Service
FrIf_ReconfigLPdu	0x00
FrIf_GetVersionInfo	0x01
FrIf_Init	0x02
FrIf_ControllerInit	0x03
FrIf_StartCommunication	0x04
FrIf_HaltCommunication	0x05
FrIf_AbortCommunication	0x06
FrIf_GetState	0x07
FrIf_SetState	0x08
FrIf_SetWakeupChannel	0x09
FrIf_SendWUP	0x0A
FrIf_GetPOCStatus	0x0D
FrIf_GetGlobalTime	0x0E
FrIf_GetNmVector	0x0F
FrIf_AllowColdstart	0x10
FrIf_AllSlots	0x33
FrIf_GetNumOfStartupFrames	0x34
FrIf_GetMacroticksPerCycle	0x11
FrIf_GetWakeupRxStatus	0x2B
FrIf_Transmit	0x30
FrIf_SetTransceiverMode	0x13
FrIf_GetTransceiverMode	0x14
FrIf_GetTransceiverWUReason	0x15
FrIf_EnableTransceiverWakeup	0x36
FrIf_DisableTransceiverWakeup	0x37
FrIf_ClearTransceiverWakeup	0x18
FrIf_EnableTransceiverBranch	0x36
FrIf_DisableTransceiverBranch	0x37
FrIf_GetTransceiverError	0x35
FrIf_CheckWakeupByTransceiver	0x39
FrIf_SetAbsoluteTimer	0x19



Service ID	Service
FrIf_CancelAbsoluteTimer	0x1B
FrIf_EnableAbsoluteTimerIRQ	0x1D
FrIf_GetAbsoluteTimerIRQStatus	0x1F
FrIf_AckAbsoluteTimerIRQ	0x21
FrIf_DisableAbsoluteTimerIRQ	0x23
FrIf_Cbk_WakeupByTransceiver	0x39
FrIf_GetChannelStatus (optional)	0x26
FrIf_MainFunction_ <clstidx></clstidx>	0x27
FrIf_DisableLPdu (optional)	0x28
FrIf_GetClockCorrection (optional)	0x29
FrIf_GetCycleLength	0x3A
FrIf_GetSyncFrameList (optional)	0x2A
FrIf_GetMacrotickDuration	0x31
FrIf_JobListExec_ <clstidx></clstidx>	0x32
FrIf_CancelTransmit (optional)	0x30
FrIf_ReadCCConfig (optional)	0x3B
FrIf_ExecCurrentJob	0x40
FrIf_TriggerTransmitFunctions	0x41

Table 3-7 Mapping of service IDs to services



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

Error Cod	e	Description
0x01	FRIF_E_INV_POINTER	Invalid pointer
0x02	FRIF_E_INV_CTRL_IDX	Invalid Controller index
0x03	FRIF_E_INV_CLST_IDX	Invalid Cluster index
0x04	FRIF_E_INV_CHNL_IDX	Invalid Channel index
0x05	FRIF_E_INV_TIMER_IDX	Invalid timer index
0x06	FRIF_E_INV_TXPDUID	Invalid FrIf_TxPdu Index
0x08	FRIF_E_NOT_INITIALIZED	FrIf not initialized
0x0A	FRIF_E_INV_LPDU_IDX	Invalid L-PDU Index
ОхОВ	FRIF_E_INV_FRAME_ID	Invalid Frame Index
0x26	FRIF_E_TXTASK_RET_E_NOT_OK	FrIf_TxTask_0 returned E_NOT_OK
0x27	FRIF_E_INVALID_PDU_OWNER	Invalid Pdu Owner
0x09	FRIF_E_JLE_SYNC	Job List Execution lost synchronization to the FlexRay Global Time

Table 3-8 Errors reported to DET

3.5.1.1 Parameter Checking

The following table shows which parameter checks are performed on which services:



Info

Note that the _FRIF_E_INV_CTRL_IDX error is only reported to _DET by the FlexRay Interface if the <u>"Single Channel API"</u> feature is disabled.



Check	FRIF_E_INV_POINTER	FRIF_E_INV_CTRL_IDX	FRIF_E_INV_CLST_IDX	FRIF_E_INV_CHNL_IDX	FRIF_E_INV_TIMER_IDX	FRIF_E_INV_TXPDUID	FRIF_E_NOT_INITIALIZED	FRIF_E_TXTASK_RET_E_NOT_OK	FRIF_E_INVALID_PDU_OWNER	FRIF_E_INV_LPDU_IDX	FRIF_E_INV_FRAME_ID
FrIf_ReconfigLPdu							•			•	•
Frlf_GetVersionInfo	•										
Frlf_Init	•										
FrIf_ControllerInit		•					-				
FrIf_StartCommunication		-					-				
FrIf_HaltCommunication		-					-				
FrIf_AbortCommunication		-					-				
FrIf_GetState	•		-				-				
FrIf_SetState							-				
FrIf_SetWakeupChannel		-					-				
FrIf_SendWUP		-					-				
FrIf_GetPOCStatus	-						-				
FrIf_GetGlobalTime	•	-					-				
FrIf_GetNmVector	•	-					-				
FrIf_AllowColdstart		-					-				
FrIf_GetMacrotickDuration							-				
FrIf_Transmit	-						-				
FrIf_SetTransceiverMode							-				
FrIf_GetTransceiverMode	•	-		-			-				
FrIf_GetTransceiverWUReason	•										



Check	FRIF_E_INV_POINTER	FRIF_E_INV_CTRL_IDX	FRIF_E_INV_CLST_IDX	FRIF_E_INV_CHNL_IDX	FRIF_E_INV_TIMER_IDX	FRIF_E_INV_TXPDUID	FRIF_E_NOT_INITIALIZED	FRIF_E_TXTASK_RET_E_NOT_OK	FRIF_E_INVALID_PDU_OWNER	FRIF_E_INV_LPDU_IDX	FRIF_E_INV_FRAME_ID
Frlf_ClearTransceiverWakeup											
FrIf_SetAbsoluteTimer		-									
FrIf_CancelAbsoluteTimer											
Frlf_EnableAbsoluteTimerIRQ		•					-				
FrIf_GetAbsoluteTimerIRQStatus											
FrIf_AckAbsoluteTimerIRQ		-			-		-				
FrIf_DisableAbsoluteTimerIRQ		-			-						
FrIf_GetChannelStatus	-										
FrIf_MainFunction_ <clstidx></clstidx>							1				
FrIf_DisableLPdu		-					-				
FrIf_GetClockCorrection	-	-					-				
FrIf_GetSyncFrameList	-	-					-				
FrIf_GetMacrotickDuration											
FrIf_JobListExec_ <clstidx></clstidx>							-				
FrIf_CancelTransmit						-	-				
FrIf_ReadCCConfig											
FrIf_ExecCurrentJob_0								-			
FrIf_GetCycleLength	•										

¹ Note: this DET error is not reported when using a multiple configuration ECUC.



Check	FRIF_E_INV_POINTER	FRIF_E_INV_CTRL_IDX	FRIF_E_INV_CLST_IDX	FRIF_E_INV_CHNL_IDX	FRIF_E_INV_TIMER_IDX	FRIF_E_INV_TXPDUID	FRIF_E_NOT_INITIALIZED	FRIF_E_TXTASK_RET_E_NOT_OK	FRIF_E_INVALID_PDU_OWNER	FRIF_E_INV_LPDU_IDX	FRIF_E_INV_FRAME_ID
Frlf_TriggerTransmitFunctions	L	H	Ľ,	L	L	Щ,	<u>щ</u>	Ľ,	₩	H	FR
FrIf_TxConfirmationFunctions											
FrIf_RxIndicationFunctions									•		
FrIf_AllSlots		-					-				
FrIf_GetMacroticksPerCycle		-					-				
FrIf_GetNumOfStartupFrames	-										
FrIf_GetWakeupRxStatus											
FrIf_EnableTransceiverBranch		-		-			-				
Frlf_DisableTransceiverBranch		-		-			-				
Frlf_GetTransceiverError	-										
Frlf_CheckWakeupByTransceiver											

Table 3-9 Development Error Reporting: Assignment of checks to services

3.5.2 Production Code Error Reporting

Production code related errors are reported to _DEM using the service _Dem_ReportErrorStatus() (specified in _[3]), if the pre-compile parameter <u>"Prod Error Detect"</u> option is enabled.

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



Error Code	Description
FRIF_E_NIT_CH_A	DEM_EVENT_STATUS_FAILED: is reported when error bits for the NIT on channel A are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.
FRIF_E_NIT_CH_B	DEM_EVENT_STATUS_FAILED: is reported when error bits for the NIT on channel B are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.
FRIF_E_SW_CH_A	DEM_EVENT_STATUS_FAILED: is reported when error bits for the SW on channel A are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.
FRIF_E_SW_CH_B	DEM_EVENT_STATUS_FAILED: is reported when error bits for the SW on channel B are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.
FRIF_E_ACS_CH_A	DEM_EVENT_STATUS_FAILED: is reported when error bits for the ACS on channel A are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.

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FRIF_E_ACS_CH_B	DEM_EVENT_STATUS_FAILED: is reported when error bits for the ACS on channel B are set in the return value of Fr_GetChannelStatus.
	DEM_EVENT_STATUS_PASSED: is reported when no error bits are set in the return value of Fr_GetChannelStatus.

Table 3-10 Errors reported to DEM

3.6 Transmission

3.6.1 Decoupled Transmission

Usually the Decoupled Transmission is used for the transmission of PDUs. Decoupled Transmission is mandatory in case a frame contains multiple PDUs.

When an upper layer software module calls the <code>FrIf_Transmit</code> method of the FlexRay Interface, the parameter that holds the pointer to the PDU content is not evaluated. It is just stored that the given PDU shall be transmitted. When the frame that contains the PDU is assembled, the FlexRay Interface calls the call-back function <code>_TriggerTransmit</code> where <code></code> is the name of the upper layer module. The upper layer module then copies the PDU content to the memory location that is given as a parameter of the call-back function.

A frame that contains multiple PDUs will be transmitted, if the <code>FrIf_Transmit</code> function was called for at least one of its PDUs. The FlexRay Interface does not buffer any PDU content. The <code>_TriggerTransmit</code> function is only called for those PDUs for which <code>FrIf_Transmit</code> was called.

When a frame is transmitted and <code>FrIf_Transmit</code> has not been called for each PDU contained in the frame, the FlexRay Interface cannot transmit the previous value of those PDUs that have not been updated. Instead, the FlexRay Interface uses update-bits to indicate which PDUs of a frame are valid.

3.6.2 Immediate Transmission

If a PDU is configured for immediate transmission, the **FrIf_Transmit** will immediately copy the PDU content to the FlexRay Driver, i.e. the ** TriggerTransmit** call-back will not be used.

However, the following constraints have to hold true:

- Immediate Transmission cannot be used, if there are multiple PDUs in a frame. I.e. a PDU that is configured for immediate transmission must be the only PDU of the frame.
- The upper layer software module must not call the **FrIf_Transmit** function when the transmit buffer of the FlexRay communication controller is transmitting data. I.e. the upper layer software module must be synchronized to the FlexRay global time.



3.7 Reception

The FlexRay Interface cannot be polled for received data. When a frame is received, the reception of the PDUs that are contained in the frame is actively indicated by the FlexRay Interface using the _RxIndication call-back function.

3.8 Timer Handling

The FlexRay Interface uses one absolute timer of the FlexRay communication controller for the execution of the job list. Therefore the application can only use one FlexRay timer if the communication controller provides at least two timers.



Caution

The values of the new payload shall be smaller or equal as the payload value that was defined within FIBEX or EcuC.



Info

The FlexRay protocol standard only requires one absolute timer. Many FlexRay communication controllers provide two timers, but there are controllers that only have one timer.

The FlexRay Interface uses timer 0 of the FlexRay communication controller. Thus the application can only use timer 1, provided that it is available.

3.9 Buffer Reconfiguration

The FlexRay Communication Controllers (CC) that are currently available, only offer a limited amount of message buffers. A FlexRay Schedule with a large number of frames might exceed the number of available message buffers.

The buffer reconfiguration feature reduces the amount of message buffers that are used by the FlexRay Driver. The MICROSAR FlexRay Driver triggers the buffer reconfiguration automatically (the Frlf does not need to call the **Fr_PrepareLPdu** function). For a detailed description of the buffer reconfiguration feature of the MICROSAR FlexRay Driver refer to [5].

3.10 L-PDU Reconfiguration

The MICROSAR FlexRay Interface supports the AUTOSAR 4.0 L-PDU reconfiguration feature. This feature allows the FlexRay Interface to reconfigure the frame ID, channel, cycle repetition, cycle offset, payload length and the header CRC at runtime for a given L-PDU.

The L-PDU reconfiguration can be enabled with the attribute <u>"Reconfig LPdu Support"</u> within the **FrIf** module



Only FrIf PDUs with the <u>"Reconfigurable"</u> option enabled can be reconfigured/disabled by using the API services FrIf ReconfigLPdu and FrIf DisableLPdu.



Info

Note that if L-PDU reconfiguration is enabled for a specific L-PDU, this L-PDU is not sent after **FrIf_ControllerInit** but has to be enabled with **FrIf_ReconfigLPdu**. Therewith it is not allowed to set the <u>"Reconfigurable"</u> flag for a sync frame.

3.11 Dual Channel Redundancy Support

The MICROSAR FlexRay Interface supports optional feature for the replicated reception and transmission on a FlexRay dual channel (or single channel) cluster according to Bugzillla 42025. This feature allows the FlexRay Interface to transmit a L-PDU in different slots either on one channel or on both channels with the same payload.

If two Tx frames (i.e. frame1 and frame2 of Figure 3-2) are configured to be redundant to each other the FlexRay Interface assembles the frame only once for both frames in order to ensure that the identical frame content is transmitted.

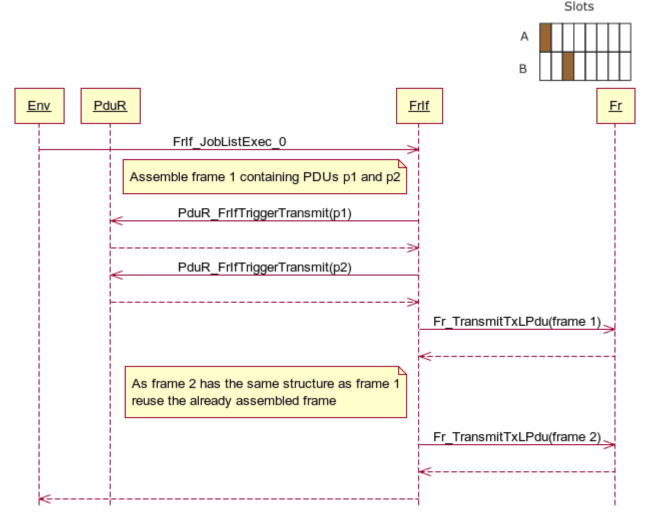


Figure 3-2 Behaviour of FrIf for replicated transmission



Additionally this feature allows the application above the FlexRay Interface to use a payload comparison between the received PDUs of two redundant Rx frames as depicted in Figure 3-3. This payload comparison can be used to check whether a I-PDU was received on both channels or not.

For a detailed API description of the voting function refer to section 5.5.2.4.

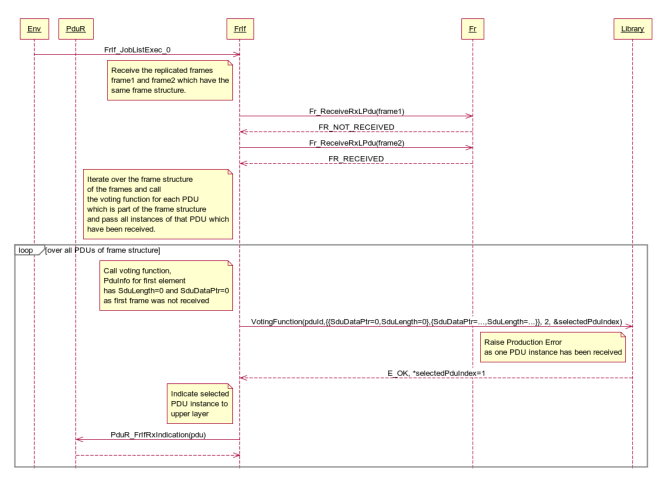


Figure 3-3 Behaviour of FrIf for replicated reception





Info

Only frames that have frame triggerings with the same base cycle, cycle repetition, LSdu length and the same frame layout can be configured to be redundant to each other.

The frame layout of two frames is identical if both frames use the same number of PDUs and the redundant PDUs within the frames have the same:

- PDU length, PDU offset and PDU owner
- PDU update bit configuration

The Tx PDUs for replicated transmission may not have the "Immediate" flag enabled.

Redundant reception and FIFOs are mutually exclusive, so no redundant frames are allowed within the slot range of FIFOs.

3.12 Dynamic Payload

The dynamic payload feature allows the **FrIf** to pass only the actual used L-PDU length via **FrIf_Transmit**() to the driver (_Fr_TransmitTxLPdu()). If the feature is enabled, the _FR module updates the buffer configuration with the new payload and new calculated header CRC at runtime.



Caution

The values of the new payload shall be smaller or equal as the payload value that was defined within FIBEX or EcuC.



Info

The calculation of the header CRC is done at the runtime. Note that this feature uses more processor resources



4 Integration

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

4.1 Scope of Delivery

The delivery of the **FrIf** contains the files which are described in the chapters _4.1.1 and _4.1.2:

4.1.1 Static Files

File Name	Description
FrIf.c	Static source for FlexRay Interface core.
FrIf.h	Static header file for FlexRay Interface API.
FrIf_Cbk.h	Static header file for callbacks.
FrIf_LCfg.h	Static header file for link time configuration data.
FrIf_AbsTimer.c	Static source for absolute time handling.
FrIf_Priv.h	Static header file for private prototypes and macros.
FrIf_Ext.c	Static source for external synchronization API.
FrIf_Rx.c	Static source for reception handling.
FrIf_Time.c	Static source for time services.
FrIf_Trcv.c	Static source for transceiver handling.
FrIf_Tx.c	Static source for transmission handling.

Table 4-1 Static files

4.1.2 Dynamic Files

The dynamic files are generated by the configuration tool

.

File Name	Description
FrIf_Cfg.h	Generated header file for pre-compile time configuration data.
FrIf_LCfg.c	Generated source for link time configuration data.
FrIf_PBcfg.c	Generated source for post-build time configuration data.
FrIf_PBcfg.h	Generated header file for post-build time configuration data.
FrIf_Types.h	Generated header file for FlexRay Interface type definitions.

Table 4-2 Generated files



4.2 Include Structure

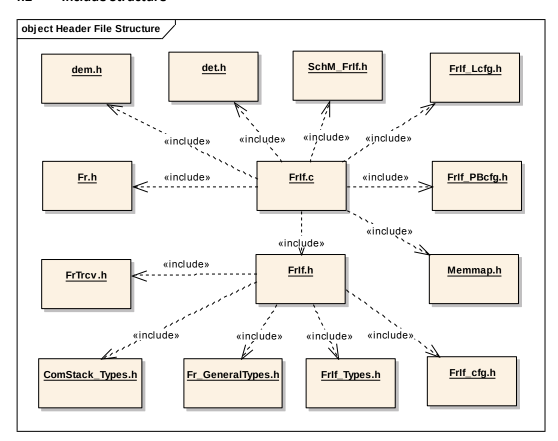


Figure 4-1 Include structure



4.3 Compiler Abstraction and Memory Mapping

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

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

Compiler Abstraction Definitions Memory Mapping Sections	FRIF_VAR_NOINIT	FRIF_CONST	FRIF_PBCFG	FRIF_CODE	FRIF_APPL_DATA
FRIF_START_SEC_CODE FRIF_STOP_SEC_CODE				•	
FRIF_START_SEC_PBCFG FRIF_STOP_SEC_PBCFG			•		
FRIF_START_SEC_CONST_32BIT FRIF_STOP_SEC_CONST_32BIT		•			
FRIF_START_SEC_CONST_UNSPECIFIED FRIF_STOP_SEC_CONST_UNSPECIFIED		•			
FRIF_START_SEC_VAR_NOINIT_UNSPECIFIED FRIF_STOP_SEC_VAR_NOINIT_UNSPECIFIED					

Table 4-3 Compiler abstraction and memory mapping

The Compiler Abstraction Definition FRIF_APPL_DATA is used to address code, variables and constants which are declared by other modules and used by the FlexRay Interface.

4.4 Critical Sections and Exclusive Areas

4.4.1 FRIF_EXCLUSIVE_AREA_0

This exclusive area is used to avoid modifications to the FrIf_TxPduDirtyBits and/or FrIf_TxPduTxRequestCounters arrays from different contexts, by preventing that the functions FrIf_Transmit, FrIf_CancelTransmit and FrIf_JobListExec_<ClstIdx> interrupt themselves. It can be ommitted if the 2 following conditions are fulfilled:

- > The parameter FrlfPduDirtyByteUsage is set to true.
- > The parameter FrlfCounterLimitDisable is set to true.



A global interrupt lock is recommended, since the 3 functions could be called from different interrupt contexts if they have different priorities (e.g., in a routing scenario FrIf_Transmit could be called from an CAN RxIndication interrupt while the FrIf_JobListExec_<Clstldx> is being executed or vice versa).

This exclusive area has a medium duration if the flags and counters of all the PDUs in a frame must be rolled back. However, under normal conditions the whole processing shouldn't take long.

4.4.2 FRIF_EXCLUSIVE_AREA_1

This exclusive area is used to protect the time-critical estimation and setting of the timer for the next job list execution that takes place within the FrIf_JobListExec_<ClstIdx>, FrIf MainFunction <ClstIdx> and FrIf SetState functions.

Any tasks or interrupts of higher priority must be blocked, since the estimation and setting of the next timer interrupt shall not be interrupted.

It's not possible to tell the exact duration of this exclusive area, since the functions $Fr_GetGlobalTime$ and $Fr_SetAbsoluteTimer$ from the $Fr_GetGlobalTime$ are called. However, if no errors take place within these functions the whole processing shouldn't take long.

4.4.3 FRIF_EXCLUSIVE_AREA_2

This exclusive area is used to ensure the required atomicity during initialization, by preventing that the function FrIf SetState gets interrupted by the FrIf JobListExec <ClstIdx>.

At least the FlexRay timer interrupt must be blocked within this exclusive area, since the **FrIf JobListExec <ClstIdx>** is usually executed within that interrupt context.

It's not possible to tell the exact duration of this exclusive area, since the functions $Fr_GetGlobalTime$ and $Fr_SetAbsoluteTimer$ from the $Fr_GetGlobalTime$ are called. However, if no errors take place within these functions the whole processing shouldn't take long.



5 API Description

For an interfaces overview please see Figure 2-2.

5.1 Type Definitions

Type Name	C-Type	Description	Value Range
FrIf_StateType	Enum	Representation of the FrIf job	FRIF_STATE_OFFLINE
		list execution status	Job list is not executed
			FRIF_STATE_ONLINE
			Job list is executed
FrIf_StateTransitio	Enum	Start or stop the the FrIf job	FRIF_GOTO_OFFLINE
nType		list execution	Stop the job list execution.
			FRIF_GOTO_ONLINE
			Start the job list is execution.

Table 5-1 Type definitions

5.2 Services provided by FrIf

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

5.2.1 FrIf_AbortCommunication

Prototype	
Std_ReturnType FrIf	F_AbortCommunication(uint8 FrIf_CtrlIdx)
Parameter	
FrIf_CtrlIdx	Index of the FlexRay communication controller for which
	Fr_AbortCommunication shall be called.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_AbortCommunication() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_AbortCommunication() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.
Functional Description	
Call the function Fr_AbortCommunication of the FlexRay Driver.	



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if <u>"AbortCommunication Disable"</u> has not been set for FlexRay Interface.
- > For the parameter FrIf_CtrlIdx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-2 FrIf_AbortCommunication

5.2.2 FrIf_AckAbsoluteTimerIRQ

Prototype

Std_ReturnType FrIf_AckAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx, uint8
FrIf AbsTimerIdx)

Parameter		
FrIf_CtrlIdx	The index of the FlexRay Communication Controller.	
FrIf_AbsTimerIdx	Index of the absolute timer.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_AckAbsoluteTimerIRQ() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_AckAbsoluteTimerIRQ() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	

Functional Description

This function wraps the Fr_AckAbsoluteTimerIRQ function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter Frlf/FrlfGeneral/FrlfAbsTimerldx is set to 0.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context



> This function must be called by the application or integration code in the context of the timer interrupt service routine.

Table 5-3 FrIf_AckAbsoluteTimerIRQ

5.2.3 FrIf_AckRelativeTimerIRQ

Table 5-4 FrIf_AckRelativeTimerIRQ

5.2.4 FrIf_AllowColdstart

Prototype		
Std_ReturnType FrIi	F_AllowColdstart(uint8 FrIf_CtrlIdx)	
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_AllowColdstart shall be called.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_AllowColdstart() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_AllowColdstart() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	

Functional Description

Call the function Fr_AllowColdstart of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-5 FrIf_AllowColdstart

5.2.5 FrIf_AllSlots

Prototype

Std_ReturnType FrIf_AllSlots(uint8 FrIf CtrlIdx)



Parameter	
Frlf_Ctrlldx	Index of the FlexRay communication controller for which Fr_AllSlots shall be called.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_AllSlots() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_AllSlots() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Call the function Fr_AllSlots of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > This API function is only available if the "All Slots Support" has been enabled for FlexRay Interface.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-6 FrIf_AllSlots

5.2.6 FrIf_CancelAbsoluteTimer

Prototype Std ReturnType FrIf CancelAbsoluteTimer(uint8 FrIf CtrlIdx, uint8 FrIf AbsTimerIdx) **Parameter** FrIf_CtrlIdx The index of the FlexRay Communication Controller. FrIf AbsTimerIdx Index of the absolute timer. Return code E_OK The call of the FlexRay Driver API service Fr_CancelAbsoluteTimer() has returned E_OK. E_NOT_OK The call of the FlexRay Driver API service Fr_CancelAbsoluteTimer() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.



This function wraps the Fr_CancelAbsoluteTimer function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter Frlf/FrlfGeneral/FrlfAbsTimerldx is set to 0.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > As one FlexRay timer is used by the FlexRay Interface this function must not be used for timer 0.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-7 FrIf CancelAbsoluteTimer

5.2.7 FrIf_CancelRelativeTimer (optional)

Table 5-8 FrIf_CancelRelativeTimer

5.2.8 FrIf_CancelTransmit (optional)

Prototype		
Std_ReturnType FrIf	CancelTransmit(PduIdType FrIf_TxPduId)	
Parameter		
FrIf_TxPduId	FrIf-ID of the PDU to be cancelled.	
Return code		
E_OK	The cancelation request has been accepted.	
E_NOT_OK	The cancelation request has been rejected, or an error has been detected if development error detection is enabled.	

Functional Description

This function cancels the transmission of a PDU by clearing the number of indications of ready PDU data.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > This API function is only available if the <u>"Cancel Transmit Support"</u> has been enabled for FlexRay Interface.
- > During its runtime this function temporarily disables all interrupts.

Expected Caller Context



> This function can be called in any context.

Table 5-9 Frlf_CancelTransmit (optional)

5.2.9 FrIf_CheckWakeupByTransceiver

Prototype

void FrIf_CheckWakeupByTransceiver(uint8 FrIf_CtrlIdx, Fr_ChannelType
FrIf_ChnlIdx)

Parameter	
FrIf_CtrlIdx	The index of the FlexRay communication controller to which the transceiver is connected.
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_CheckWakeupByTransceiver() has returned E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_CheckWakeupByTransceiver() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the FrTrcv CheckWakeupByTransceiver function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-10 Frlf_CheckWakupByTransceiver

5.2.10 FrIf_ClearTransceiverWakeup

Prototype

Std_ReturnType FrIf_ClearTransceiverWakeup(uint8 FrIf_CtrlIdx,
Fr ChannelType FrIf ChnlIdx)



Parameter	
Frlf_Ctrlldx	The index of the FlexRay communication controller to which the transceiver is connected.
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_ClearTransceiverWakeup() has returned BUSTRCV_E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_ClearTransceiverWakeup() has returned BUSTRCV_E_ERROR, or an error has been detected if development error detection is enabled.

This function wraps the FrTrcv_ClearTransceiverWakeup function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-11 Frlf_ClearTransceiverWakeup

5.2.11 Frlf_ControllerInit

Prototype	
void FrIf_Controlle	erInit(uint8 FrIf_CtrlIdx)
Parameter	
FrIf_CtrlIdx	Index of the FlexRay communication controller to be initialized. Only 0 is allowed.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_ControllerInit() has returned E_OK.



E_NOT_OK	The call of the FlexRay Driver API service Fr_ControllerInit() has returned
	E_NOT_OK, or an error has been detected if development error detection is
	enabled.

This function initializes one FlexRay communication controller by calling Fr_ControllerInit of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > If this function is called during active communication, the communication of all FlexRay communication controllers will be terminated.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-12 Frlf_ControllerInit

5.2.12 FrIf_DisableLPdu (optional)

message buffer of the given L-PDU.

Prototype		
Std_ReturnType FrIf	DisableLPdu(uint8 FrIf_CtrlIdx, int16 FrIf_LPduIdx)	
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_DisableLPdu shall be called.	
FrIf_LPduIdx	This index is used to uniquely identify a FlexRay frame.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_DisableLPdu() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_DisableLPdu() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		

According to AUTOSAR 4.0 this function wraps the Fr_DisableLPdu of the FlexRay Driver to disable the



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter FrIf/FrIfGeneral/FrIfDisableLPduSupport is set to true.
- > Only the L-PDUs with the "Reconfigurable" flag enabled can be disabled by this API.
- > For the parameter FrIf Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-13 FrIf_DisableLPdu

5.2.13 FrIf_DisableAbsoluteTimerIRQ

Prototype

Std_ReturnType FrIf_DisableAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx, uint8
FrIf AbsTimerIdx)

Parameter	
Frlf_Ctrlldx	The index of the FlexRay Communication Controller.
Frlf_AbsTimerldx	Index of the absolute timer.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_DisableAbsoluteTimerIRQ() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_DisableAbsoluteTimerIRQ() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the Fr_DisableAbsoluteTimerIRQ function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter FrIf/FrIfGeneral/FrIfAbsTimerIdx is set to 0.
- > For the parameter FrIf Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.



Table 5-14 Frlf DisableAbsoluteTimerIRQ

5.2.14 Frlf_DisableRelativeTimerIRQ

5.2.15 FrIf_DisableTransceiverBranch

Prototype		
Std_ReturnType FrIf_DisableTransceiverWakeup(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx, uint8 FrIf_BranchIdx)		
Parameter		
FrIf_CtrlIdx	The index of the FlexRay communication controller to which the transceiver is connected.	
Frlf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.	
FrIf_BranchIdx	This zero based index identifies the branch of the (active star) transceiver to which the API call has to be applied.	
Return code		
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_DisableTransceiverBranch() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_DisableTransceiverBranch() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	

Functional Description

This function wraps the FrTrcv DisableTransceiverBranch function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_CtrlIdx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-15 FrIf_DisableTransceiverBranch



5.2.16 FrIf_EnableAbsoluteTimerIRQ

Prototype

Std_ReturnType FrIf_EnableAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx, uint8
FrIf AbsTimerIdx)

Parameter	
FrIf_CtrlIdx	The index of the FlexRay Communication Controller.
FrIf_AbsTimerIdx	Index of the absolute timer.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_EnableAbsoluteTimerIRQ() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_EnableAbsoluteTimerIRQ() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the Fr_EnableAbsoluteTimerIRQ function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter Frlf/FrlfGeneral/FrlfAbsTimerldx is set to 0.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-16 FrIf_EnableAbsoluteTimerIRQ

5.2.17 FrIf_EnableRelativeTimerIRQ

5.2.18 FrIf_EnableTransceiverBranch

Prototype		
Std_ReturnType FrIi	F_EnableTransceiverBranch(uint8 FrIf_CtrlIdx,	
Fr_ChannelType FrIi	f_ChnlIdx, uint8 FrIf_BranchIdx)	
Parameter		
FrIf_CtrlIdx	The index of the FlexRay communication controller to which the transceiver is connected.	



FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
FrIf_BranchIdx	This zero based index identifies the branch of the (active star) transceiver to which the API call has to be applied.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_EnableTransceiverBranch() has returned E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_EnableTransceiverBranch() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

This function wraps the FrTrcv_EnableTransceiverBranch function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-17 Frlf_EnableTransceiverBranch

5.2.19 Frlf_GetAbsoluteTimerIRQStatus

Prototype Std ReturnType FrIf GetAbsoluteTimerIRQStatus(uint8 FrIf CtrlIdx, uint8 FrIf AbsTimerIdx) **Parameter** FrIf_CtrlIdx The index of the FlexRay Communication Controller. FrIf AbsTimerIdx Index of the absolute timer. Return code E OK The call of the FlexRay Driver API service Fr GetAbsoluteTimerIRQStatus() has returned E_OK. E_NOT_OK The call of the FlexRay Driver API service Fr_GetAbsoluteTimerIRQStatus() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.



This function wraps the Fr_GetAbsoluteTimerIRQStatus function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This function is not available if the parameter Frlf/FrlfGeneral/FrlfAbsTimerldx is set to 0.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-18 FrIf_GetAbsoluteTimerIRQStatus

5.2.20 FrIf_GetChannelStatus (optional)

Prototype		
Std_ReturnType FrIf_GetChannelStatus(uint8 FrIf_CtrlIdx, uint16* FrIf_ChannelAStatusPtr, uint16* FrIf_ChannelBStatusPtr)		
Parameter		
FrIf_Ctrlldx	Index of the FlexRay communication controller for which Fr_GetGlobalTime shall be called.	
FrIf_ChannelAStatusPtr	Address where the bitcoded channel A status information shall be stored	
FrIf_ChannelBStatusPtr	Address where the bitcoded channel B status information shall be stored	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_GetChannelStatus() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetChannelStatus() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		
This function wraps the Fr_GetChannelStatus of the FlexRay Driver according to AUTOSAR 4.0.		



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Get Channel Status Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-19 FrIf_GetChannelStatus (optional)

5.2.21 Frlf_GetClockCorrection (optional)

Prototype

Std_ReturnType FrIf_GetClockCorrection(uint8 FrIf_CtrlIdx, sint16*
FrIf_RateCorrectionPtr, sint32* FrIf_OffsetCorrectionPtr)

	_	
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_GetGlobalTime shall be called.	
FrIf_RateCorrectionPtr	Address where the current rate correction value shall be stored.	
FrIf_OffsetCorrectionPtr	Address where the current offset correction value shall be stored.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_GetClockCorrection() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetClockCorrection() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	

Functional Description

This function wraps the Fr_GetClockCorrection of the FlexRay Driver according to AUTOSAR 4.0..

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Get Clock Correction Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.



Expected Caller Context

> This function can be called in any context.

Table 5-20 Frlf_GetClockCorrection (optional)

5.2.22 FrIf_GetCycleLength

Prototype uint32 FrIf_GetCycleLength (uint8 FrIf_CtrlIdx) Parameter FrIf_CtrlIdx Index of the FlexRay CC to address. Return code uint32 Time in unit of nanoseconds.

Functional Description

This API returns the configured time of the configuration parameter "GdCycle" in nanoseconds for the FlexRay controller with index FrIf_CtrlIdx.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_CtrlIdx only the value 0 is allowed.

Expected Caller Context

> This function can be called in any context.

Table 5-21 FrIf_GetCycleLength

5.2.23 FrIf_GetGlobalTime

Prototype		
Std_ReturnType FrIf_GetGlobalTime(uint8 FrIf_CtrlIdx, uint8* FrIf_CyclePtr, uint16* FrIf_MacroTickPtr)		
Parameter		
Frlf_Ctrlldx	Index of the FlexRay communication controller for which Fr_GetGlobalTime shall be called.	
FrIf_CyclePtr	Reference to the memory location the current FlexRay communication cycle will be stored at.	
FrIf_MacroTickPtr	Reference to the memory location the current macrotick value will be stored at.	



Return code	
E_OK	The call of the FlexRay Driver API service Fr_GetGlobalTime() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetGlobalTime() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Call the function Fr_GetGlobalTime of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of **FrIf_Init**.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > The FlexRay global time is only defined if the FlexRay bus is synchronized. If this function is called while the communication controller is not in POC state normal active, it will return E_NOT_OK.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-22 FrIf_GetGlobalTime

5.2.24 Frlf_GetMacrotickDuration

Prototype		
uint16 FrIf_GetMacrotickDuration(uint8 FrIf_CtrlIdx)		
Parameter		
FrIf_CtrlIdx	Index of the FlexRay controller for which the macro tick duration shall be determined.	
Return code		
uint16	The duration of a macro tick in nanoseconds.	
Functional Description		

This function returns the duration of a macro tick.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.

Expected Caller Context

> This function can be called in any context.



Table 5-23 Frlf_GetMacrotickDuration

5.2.25 FrIf_GetMacroticksPerCycle

Prototype			
uint16 FrIf_GetMacroticksPerCycle (uint8 FrIf_CtrlIdx)			
Parameter	Parameter		
FrIf_CtrlIdx	Index of the FlexRay controller for which the number of macro ticks per cycle shall be determined.		
Return code			
uint16	The number of macro ticks per cycle.		
Functional Description			
This function returns the number of macro ticks per cycle.			
Particularities and Limitations			
> Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.			
> For the parameter FrIf_Ctrlldx only the value 0 is allowed.			
Expected Caller Context			
> This function can be called in any context.			

Table 5-24 FrIf_GetMacrotickDuration

5.2.26 FrIf_GetNmVector

Prototype	
Std_ReturnType FrIf_GetNmVector(uint8 FrIf_CtrlIdx, uint8* FrIf_NmVectorPtr)	
Parameter	
FrIf_Ctrlldx	Index of the FlexRay communication controller for which Fr_GetNmVector shall be called.
Frlf_NmVectorPtr	Pointer to a memory location where the NM vector will be stored.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_GetNmVector() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetNmVector() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.



Call the function Fr_GetNmVector of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Get NM Vector Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > For the parameter FrIf_CtrlIdx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-25 FrIf_GetNmVector

5.2.27 Frlf_GetNumOfStartupFrames

Prototype			
Std_ReturnType FrIf_GetNumOfStartupFrames(uint8 FrIf_CtrlIdx, uint8* FrIf_NumOfStartupFramesPtr)			
Parameter			
FrIf_Ctrlldx	Index of the FlexRay communication controller for which Fr_GetNumOfStartupFrames() shall be called.		
FrIf_NumOfStartupFramesPtr	Address where the number of startup frames seen within the last even/odd cycle pair shall be stored.		
Return code	Return code		
E_OK	The call of the FlexRay Driver API service Fr_GetNumOfStartupFrames() has returned E_OK.		
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetNumOfStartupFrames() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.		
Functional Description			
Call the function Fr_GetNumOfStartupFrames of the FlexRay Driver.			



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Get Num Of Startup Frames Support"</u> has been enabled for FlexRay Interface.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-26 FrIf_GetNumOfStartupFrames

5.2.28 Frlf_GetPOCStatus

Prototype

Std_ReturnType FrIf_GetPOCStatus(uint8 FrIf_CtrlIdx, Fr_POCStatusType*
FrIf POCStatusPtr)

Parameter	
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_GetPOCStatus shall be called.
FrIf_POCStatusPtr	Pointer to a memory location where the output value will be stored.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_GetPOCStatus() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetPOCStatus() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

Call the function Fr GetPOCStatus of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_CtrlIdx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the "Wrapper APIs As Macro" option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-27 FrIf_GetPOCStatus



5.2.29 FrIf_GetRelativeTimerIRQStatus

Table 5-28 FrIf_GetRelativeTimerIRQStatus

5.2.30 Frlf_GetState

Prototype

Std_ReturnType FrIf_GetState(uint8 FrIf_ClstIdx, FrIf_StateType
*FrIf StatePtr)

Parameter	
FrIf_ClstIdx	Index of the FlexRay cluster for which the state of the FlexRay Interface shall be determined.
FrIf_StatePtr	Pointer to a memory location where the retrieved FrIf_State will be stored.
Return code	
E_OK	Function was successfully executed.
E_NOT_OK	Function execution failed due to detected errors.

Functional Description

Determine the state of the FlexRay Interface for the given cluster which can be either LFRIF STATE OFFLINE or LFRIF STATE ONLINE.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > For the parameter FrIf_ClstIdx only the value 0 is allowed.

Expected Caller Context

> This function can be called in any context.

Table 5-29 Frlf_GetState

5.2.31 Frlf_GetSyncFrameList (optional)

Prototype

Std_ReturnType FrIf_GetSyncFrameList(uint8 FrIf_CtrlIdx, uint8
FrIf_ListSize, uint16* FrIf_ChannelAEvenListPtr, int16*
FrIf_ChannelBEvenListPtr, int16* FrIf_ChannelAOddListPtr, uint16*
FrIf_ChannelBOddListPtr)

Parameter

Frlf_Ctrlldx	Index of the FlexRay communication controller for which
	Fr_GetSyncFrameList shall be called.



FrIf_ListSize	Size of the arrays passed via parameters: - FrIf_ChannelAEvenListPtr FrIf_ChannelBEvenListPtr - FrIf_ChannelAOddListPtr FrIf_ChannelBOddListPtr. The service must ensure to not write more entries into those arrays than granted by this parameter.
FrIf_ChannelAEvenListPtr	Address the list of sync frames on channel A within the even communication cycle is written to. The exact number of elements written to the list is limited by parameter FrIf_ListSize. Unused list elements are filled with the value '0' to indicate that no more sync frame has been seen.
FrIf_ChannelBEvenListPtr	Address the list of sync frames on channel B within the even communication cycle is written to. The exact number of elements written to the list is limited by parameter FrIf_ListSize. Unused list elements are filled with the value '0' to indicate that no more sync frame has been seen.
Frlf_ChannelAOddListPtr	Address the list of sync frames on channel A within the odd communication cycle is written to. The exact number of elements written to the list is limited by parameter FrIf_ListSize. Unused list elements are filled with the value '0' to indicate that no more sync frame has been seen.
FrIf_ChannelBOddListPtr	Address the list of sync frames on channel B within the odd communication cycle is written to. The exact number of elements written to the list is limited by parameter FrIf_ListSize. Unused list elements are filled with the value '0' to indicate that no more sync frame has been seen.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_GetSyncFrameList() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetSyncFrameList() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

According to AUTOSAR 4.0 this function wraps the Fr_GetSyncFrameList() of the FlexRay Driver to read the list of sync frames received in the last two communication cycles and write it to the given arrays.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of **FrIf_Init**.
- > This API function is only available if the <u>"Get Sync Frame List Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > The Frlf_ListSize parameter is limited to a maximum of 15 by the FlexRay Driver.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.



Expected Caller Context

> This function can be called in any context.

Table 5-30 FrIf_GetSyncFrameList (optional)

5.2.32 FrIf_GetTransceiverError

Prototype

Std_ReturnType FrIf_GetTransceiverMode(uint8 FrIf_Ctrlldx,
Fr_ChannelType FrIf_ChnlIdx, uint8 FrIf_BranchIdx, uint32*
FrIf BusErrorState)

Parameter	
Frlf_Ctrlldx	The index of the FlexRay communication controller to which the transceiver is connected.
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
FrIf_BranchIdx	This zero based index identifies the branch of the (active star) transceiver to which the API call has to be applied.
FrIf_BusErrorState	Address where the transceiver error state is stored.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverError() has returned E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverError() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the FrTrcv_GetTransceiverError() function of the FlexRay Transceiver Driver.

The enum value "FR CHANNEL AB" shall not be used.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-31 FrIf_GetTransceiverError



5.2.33 FrIf_GetTransceiverMode

Prototype

Std_ReturnType FrIf_GetTransceiverMode(uint8 FrIf_CtrlIdx,
Fr ChannelType FrIf ChnlIdx, FrTrcv TrcvModeType* FrIf TrcvModePtr)

Parameter	
Frlf_Ctrlldx	The index of the FlexRay communication controller to which the transceiver is connected.
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
Frlf_TrcvModePtr	The memory location to which the mode shall be written.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverMode() has returned BUSTRCV_E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverMode() has returned BUSTRCV_E_ERROR, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the FrTrcv GetTransceiverMode function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-32 FrIf_GetTransceiverMode

5.2.34 FrIf_GetTransceiverWUReason

Prototype

Std_ReturnType FrIf_GetTransceiverWUReason(uint8 FrIf_CtrlIdx,
Fr_ChannelType FrIf_ChnlIdx, FrTrcv_TrcvWUReasonType*
FrIf_TrcvWUReasonPtr)



Parameter		
FrIf_CtrlIdx	The index of the FlexRay communication controller to which the transceiver is connected.	
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.	
FrIf_TrcvWUReasonPtr	The memory location to which the wake-up reason shall be written.	
Return code		
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverWUReason() has returned BUSTRCV_E_OK.	
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_GetTransceiverWUReason() has returned BUSTRCV_E_ERROR, or an error has been detected if development error detection is enabled.	

This function wraps the FrTrcv_GetTransceiverWUReason function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-33 FrIf_GetTransceiverWUReason

5.2.35 FrIf GetWakeupRxStatus



Return code	
E_OK	The call of the FlexRay Driver API service Fr_GetWakeupRxStatus () has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_GetWakeupRxStatus () has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Call the function Fr_GetWakeupRxStatus of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > This API function is only available if the <u>"Get Wakeup Rx Status Support"</u> has been enabled for FlexRay Interface.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-34 FrIf_GetWakeupRxStatus

5.2.36 FrIf_HaltCommunication

Prototype		
Std_ReturnType FrIf_HaltCommunication(uint8 FrIf_CtrlIdx)		
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_HaltCommunication shall be called.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_HaltCommunication() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_HaltCommunication() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		
Call the function Fr_HaltCommunication of the FlexRay Driver.		



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-35 FrIf_HaltCommunication

5.2.37 Frlf_Init

Prototype		
<pre>void FrIf_Init(const FrIf_ConfigType *FrIf_ConfigPtr)</pre>		
Parameter		
FrIf_ConfigPtr	Pointer to the post-build configuration data structure of the FlexRay Interface. If the configuration variant pre-compile is used, the pointer given to <code>FrIf_Init</code> is ignored.	
Return code		
Void	-	

Functional Description

This function is used to initialize the FlexRay Interface. The configuration data that shall be used by the FlexRay Interface is passed as parameter.

Particularities and Limitations

> If this function is called during active communication, the communication of all FlexRay communication controllers will be terminated.

Expected Caller Context

> This function can be called in any context.

Table 5-36 FrIf Init

5.2.38 Frlf_InitMemory

Prototype		
void FrIf_InitMemory(void)		
Parameter		
Void	-	



Return code

Void

Functional Description

This function is used to initialize the global variables of the FlexRay Interface at startup.

Particularities and Limitations

> This function shall be called at startup before FrIf Init.

Expected Caller Context

> This function can be called in any context.

Table 5-37 FrIf_InitMemory

5.2.39 FrIf_JobListExec_<ClstIdx>

Functional Description

This is the common call-back function for the activation of the Rx- or Tx-tasks (job execution) of the FlexRay Interface. Depending on the current FlexRay global time and the configured start times of the Rx- and Tx-tasks, the FlexRay Interface will either execute the Rx- or Tx-task of the corresponding FlexRay Cluster.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > During its runtime this function temporarily disables all interrupts.

Expected Caller Context

> This function must be called by the application or integration code either directly in the context of the timer interrupt or in the context of an OS task that is activated in the context of the timer interrupt.

Table 5-38 FrIf_JobListExec_<ClstIdx>

5.2.40 FrIf_MainFunction_<ClstIdx>

Prototype

void FrIf MainFunction <ClstIdx>(void)



Parameter	
Void	-
Return code	
Void	-

This function checks whether the job execution of its related FlexRay Cluster is synchronized.

Particularities and Limitations

> Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.

Expected Caller Context

> This function is called cyclically by the BSW Scheduler.

Table 5-39 Frlf_MainFunction_<Clstldx>

5.2.41 FrIf_ReadCCConfig (optional)

Prototype		
Std_ReturnType FrIf_ReadCCConfig(uint8 FrIf_CtrlIdx, uint8 FrIf_CCLLParamIndex, uint32* FrIf_CCLLParamValue)		
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_SendWUP shall be called.	
FrIf_CCLLParamIndex	This index selects the low level parameter value that shall be copied. Refer to Fr_GeneralTypes.h for the list of supported low level parameters.	
FrIf_CCLLParamValue	Value of the read parameter.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_ReadCCConfig() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_ReadCCConfig() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		
This function wraps the Fr_ReadCCConfig of the FlexRay Driver to read the CC configuration registers.		



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Read CC Config Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-40 FrIf_ReadCCConfig (optional)

5.2.42 FrIf_ReconfigLPdu (optional)

Prototype

Std_ReturnType FrIf_ReconfigLPdu(uint8 FrIf_CtrlIdx, int16
FrIf_LPduIdx, int16 FrIf_FrameId, Fr_ChannelType FrIf_ChnlIdx, int8
FrIf_CycleRepetition, int8 FrIf_CycleOffset, uint8 FrIf_PayloadLength, int16 FrIf_HeaderCRC)

Parameter		
Frlf_Ctrlldx	Index of the FlexRay communication controller for which Fr_ReconfigLPdu shall be called.	
Frlf_LPduldx	This index is used to uniquely identify a FlexRay frame.	
Frlf_FrameId	FlexRay Frame ID the FrIf_LPdu shall be configured to.	
FrIf_Chnlldx	FlexRay Channel the FrIf_LPdu shall be configured to.	
FrIf_CycleRepetition	Cycle Repetition part of the cycle filter mechanism FrIf_LPdu shall be configured to.	
FrIf_CycleOffset	Cycle Offset part of the cycle filter mechanism FrIf_LPdu shall be configured to.	
FrIf_PayloadLength	Payloadlength in units of bytes the FrIf_LPduldx shall be configured to.	
FrIf_HeaderCRC	Header CRC the FrIf_LPdu shall be configured to.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_ReconfigLPdu() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_ReconfigLPdu() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	



According to AUTOSAR 4.0 this function wraps the Fr_ReconfigLPdu of the FlexRay Driver to reconfigure the corresponding HW buffer according the given parameters during runtime.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if the <u>"Reconfig LPdu Support"</u> has been enabled for FlexRay Interface and FlexRay Driver.
- > Only the L-PDUs with the "Reconfigurable" flag enabled can be reconfigured by this API.
- > If L-PDU reconfiguration is enabled for a specific L-PDU, this L-PDU is not sent after FrIf_ControllerInit but has to be enabled with this function. Therewith it is not allowed to set the <u>"Reconfigurable"</u> flag for a sync frame.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-41 FrIf_ReconfigLPdu (optional)

5.2.43 FrIf_SendWUP

Prototype		
Std_ReturnType FrIf_SendWUP (uint8 FrIf_CtrlIdx)		
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_SendWUP shall be called.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_SendWUP() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_SendWUP() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		
Call the function Fr_SendWUP of the FlexRay Driver.		



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-42 FrIf_SendWUP

5.2.44 FrIf_SetAbsoluteTimer

Prototype

Std_ReturnType FrIf_SetAbsoluteTimer(uint8 FrIf_CtrlIdx, uint8
FrIf_AbsTimerIdx, uint8 FrIf_Cycle, uint16 FrIf_Offset)

Parameter	
Frlf_Ctrlldx	The index of the FlexRay Communication Controller.
Frlf_AbsTimerldx	Index of the absolute timer to be used for setting the alarm time.
FrIf_Cycle	Cycle in which the timer shall expire.
FrIf_Offset	Offset to the cycle start in macro ticks.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_SetAbsoluteTimer() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_SetAbsoluteTimer() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the Fr_SetAbsoluteTimer function of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf Ctrlldx only the value 0 is allowed.
- > As one FlexRay timer is used by the FlexRay Interface this function must not be used for timer 0.
- > The FlexRay global time is only defined if the FlexRay bus is synchronized.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context



> This function can be called in any context.

Table 5-43 FrIf SetAbsoluteTimer

5.2.45 FrIf_SetState

Prototype

Std_ReturnType FrIf_SetState(uint8 FrIf_ClstIdx,
FrIf StateTransitionType FrIf StateTransition)

_		
Parameter		
FrIf_ClstIdx	Index of the FlexRay cluster for which the state of the FlexRay Interface shall be determined.	
FrIf_StateTransition	Requested state transition, i.e. either FRIF_GOTO_OFFLINE or FRIF_GOTO_ONLINE	
Return code		
E_OK	Function was successfully executed.	
E_NOT_OK	Function execution failed due to detected errors.	

Functional Description

Change the state of the FlexRay Interface for the given cluster.

- > _FRIF GOTO ONLINE will start the FrIf job list execution.
- FRIF GOTO OFFLINE will stop the FrIf job list execution.

Note that the state of the FlexRay communication controller is not influenced by this function. I.e. the function **FrIf HaltCommunication** has to be used to actually stop the FlexRay communication.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_ClstIdx only the value 0 is allowed.
- > The FlexRay Interface can only be set to <code>FRIF_STATE_ONLINE</code> after synchronization of the FlexRay bus has been achieved.

Expected Caller Context

> This function can be called in any context.

Table 5-44 FrIf_SetState



5.2.46 FrIf SetTransceiverMode

Prototype

Std_ReturnType FrIf_SetTransceiverMode(uint8 FrIf_CtrlIdx,
Fr ChannelType FrIf ChnlIdx, FrTrcv TrcvModeType FrIf TrcvMode)

Parameter	
Frlf_Ctrlldx	The index of the FlexRay communication controller to which the transceiver is connected.
FrIf_Chnlldx	The index of the FlexRay channel to which the transceiver is connected.
FrIf_TrcvMode	The mode that shall be set.
Return code	
E_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_SetTransceiverMode() has returned BUSTRCV_E_OK.
E_NOT_OK	The call of the FlexRay Transceiver Driver API service FrTrcv_SetTransceiverMode() has returned BUSTRCV_E_ERROR, or an error has been detected if development error detection is enabled.

Functional Description

This function wraps the FrTrcv SetTransceiverMode function of the FlexRay Transceiver Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf_Init.
- > This API function is only available if the MICROSAR FlexRay Transceiver component is enabled in the configuration tool.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-45 FrIf_SetTransceiverMode

5.2.47 FrIf_SetWakeupChannel

Prototype

Std_ReturnType FrIf_SetWakeupChannel(uint8 FrIf_CtrlIdx, Fr_ChannelType
FrIf ChnlIdx)

Parameter

FrIf_Ctrlldx	Index of the FlexRay communication controller for which
	Fr_SetWakeupChannel shall be called.



FrIf_Chnlldx	Index of the FlexRay channel.
Return code	
E_OK	The call of the FlexRay Driver API service Fr_SetWakeupChannel() has returned E_OK.
E_NOT_OK	The call of the FlexRay Driver API service Fr_SetWakeupChannel() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.

Call the function Fr_SetWakeupChannel of the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > This API function is only available if <u>"SetWakeupChannel Disable"</u> has not been disabled for FlexRay Interface.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-46 FrIf_SetWakeupChannel

5.2.48 FrIf_StartCommunication

Prototype		
Std_ReturnType FrIf_StartCommunication(uint8 FrIf_CtrlIdx)		
Parameter		
FrIf_CtrlIdx	Index of the FlexRay communication controller for which Fr_StartCommunication shall be called.	
Return code		
E_OK	The call of the FlexRay Driver API service Fr_StartCommunication() has returned E_OK.	
E_NOT_OK	The call of the FlexRay Driver API service Fr_StartCommunication() has returned E_NOT_OK, or an error has been detected if development error detection is enabled.	
Functional Description		
Call the function Fr_StartCommunication of the FlexRay Driver.		



Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > For the parameter FrIf_Ctrlldx only the value 0 is allowed.
- > This function is implemented as macro to reduce code size if the <u>"Wrapper APIs As Macro"</u> option is enabled for the FlexRay Interface.

Expected Caller Context

> This function can be called in any context.

Table 5-47 FrIf_StartCommunication

5.2.49 Frlf_Transmit

Prototype

Std_ReturnType FrIf_Transmit(PduIdType FrIf_TxPduId, const PduInfoType
* FrIf PduInfoPtr)

Parameter		
FrIf_TxPduId	FrIf-ID of the PDU to be transmitted.	
PduInfoPtr	Pointer to a structure with FlexRay PDU related data.	
Return code		
E_OK	The immediate transmission request has been accepted.	
E_NOT_OK	The transmission request has been rejected, or an error has been detected if development error detection is enabled.	

Functional Description

This function initiates the transmission of a PDU.

If the PDU is configured for Decoupled Transmission, the PDU is marked as dirty. When a frame that contains the PDU shall be transmitted, the _TriggerTransmit call-back function of the upper-layer component will be called in order to get the PDU content.

If the PDU is configured for Immediate Transmission the PDU content is directly given to the FlexRay Driver.

Particularities and Limitations

- > Precondition: The FlexRay Interface has to be initialized with a call of FrIf Init.
- > During its runtime this function temporarily disables all interrupts.

Expected Caller Context

> This function can be called in any context.

Table 5-48 Frlf_Transmit





5.3 Services used by FrIf

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

Component	АРІ
<u>-Fr</u>	Fr_AbortCommunication
<u>-Fr</u>	Fr_AckAbsoluteTimerIRQ
<u>-Fr</u>	Fr_AllowColdstart
<u>-Fr</u>	Fr_CancelAbsoluteTimer
<u>-Fr</u>	Fr_CheckTxLPduStatus
<u>.Fr</u>	Fr_ControllerInit
<u>.Fr</u>	Fr_DisableLPdu
<u>.Fr</u>	Fr_DisableAbsoluteTimerIRQ
<u>.Fr</u>	Fr_EnableAbsoluteTimerIRQ
<u>.Fr</u>	Fr_GetAbsoluteTimerIRQStatus
<u>.Fr</u>	Fr_GetChannelStatus
<u>-Fr</u>	Fr_GetClockCorrection
<u>.Fr</u>	Fr_GetGlobalTime
<u>-Fr</u>	Fr_GetNmVector
<u>.Fr</u>	Fr_GetPOCStatus
<u>.Fr</u>	Fr_GetSyncFrameList
<u>-Fr</u>	Fr_HaltCommunication
<u>-Fr</u>	Fr_PrepareLPdu
<u>-Fr</u>	Fr_ReadCCConfig
<u>.Fr</u>	Fr_ReceiveRxLPdu
<u>.Fr</u>	Fr_ReconfigLPdu
<u>.Fr</u>	Fr_SendWUP
<u>-Fr</u>	Fr_AllSlots
<u>-Fr</u>	Fr_GetNumOfStartupFrames
<u>-Fr</u>	Fr_GetWakeupRxStatus
<u>-Fr</u>	Fr_SetAbsoluteTimer
<u>-Fr</u>	Fr_SetWakeupChannel
<u>-Fr</u>	Fr_StartCommunication



Component	API
<u>-Fr</u>	Fr_TransmitTxLPdu
<u>FrTrcv</u>	FrTrcv_ClearTransceiverWakeup
<u>FrTrcv</u>	FrTrcv_GetTransceiverMode
<u>FrTrcv</u>	FrTrcv_DisableTransceiverBranch
<u>FrTrcv</u>	FrTrcv_EnableTransceiverBranch
<u>FrTrcv</u>	FrTrcv_CheckWakeupByTransceiver
<u>FrTrcv</u>	FrTrcv_GetTransceiverError
<u>FrTrcv</u>	FrTrcv_GetTransceiverWUReason
<u>FrTrcv</u>	FrTrcv_SetTransceiverMode
<u>Det</u>	Det_ReportError
<u>Dem</u>	Dem_ReportErrorStatus

Table 5-49 Services used by the FrIf

5.4 Callback Functions

The FlexRay Interface does not provide any callback function.



5.5 Configurable Interfaces

At its configurable interfaces the **FrIf** defines notifications that can be mapped to callback functions provided by other modules. The mapping is not statically defined by the BSW module 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 tables.

5.5.1 Notifications

The MICROSAR FrIf does not use any notifications

5.5.2 Callout Functions

5.5.2.1 _TriggerTransmit

Prototype		
Std_ReturnType _TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)		
Parameter		
TxPduId (in)	PDU-ID of FlexRay PDU that shall be copied to the FrIf	
PduInfoPtr (inout)	Contains a pointer to a buffer (SduDataPtr) to where the SDU shall be copied to. On return, the service will indicate the length of the copied SDU data in SduLength.	
Return code		
E_OK	SDU has been copied and SduLength indicates the number of copied bytes.	
E_NOT_OK	No SDU has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.	

Functional Description

The FlexRay Interface calls this function to request the PDU content from the upper layer software module. For the different upper layer software module, the following function names are used:

- FrNm_TriggerTransmit
- FrTp TriggerTransmit
- PduR FrIfTriggerTransmit
- Xcp FrIfTriggerTransmit
- FrTSyn TriggerTransmit
- FrArTp_TriggerTransmit

Particularities and Limitations

Call Context



■ Depending on how the FrIf job list function is activated (see section _3.4.2) this function can be called in interrupt context.

Table 5-50 _TriggerTransmit (<u>"Use Pdu Info Type"</u> enabled)

5.5.2.2 _TxConfirmation

Prototype	
<pre>void _TxConfirmation(PduIdType TxPduId)</pre>	
Parameter	
TxPduId	The ID of the PDU in the upper layer software module.
Return code	
Void	-

Functional Description

The FlexRay Interface calls this function to confirm the transmission of a PDU. For the different upper layer software module, the following function names are used:

- FrNm TxConfirmation
- FrTp_TxConfirmation
- PduR_FrIfTxConfirmation
- Xcp_FrIfTxConfirmation
- FrArTp TxConfirmation

Particularities and Limitations

-

Call Context

■ Depending on how the FrIf job list function is activated (see section _3.4.2) this function can be called in interrupt context.

Table 5-51 _TxConfirmation



5.5.2.3 _RxIndication

Prototype

void **_RxIndication**(PduIdType RxPduId, const PduInfoType*
PduInfoPtr)

Parameter	
RxPduId (in)	PDU-ID of FlexRay PDU that has been received
PduInfoPtr (in)	Contains the length (SduLength) of the received I-PDU and a pointer to a buffer (SduDataPtr) containing the I-PDU.
Return code	
void	-

Functional Description

The FlexRay Interface calls this function to indicate the reception of a PDU. For the different upper layer software module, the following function names are used:

- FrNm_RxIndication
- FrTp RxIndication
- PduR_FrIfRxIndication
- Xcp FrIfRxIndication
- FrTSyn RxIndication
- FrArTp RxIndication

Particularities and Limitations

Call Context

■ Depending on how the FrIf job list function is activated (see section _3.4.2) this function can be called in interrupt context.

Table 5-52 _RxIndication (<u>"Use Pdu Info Type"</u> enabled)

5.5.2.4 Rx Voting Function (optional for Dual Channel Redundancy Support)

Prototype

Std_ReturnType <FrifRxVotingFunction>(P2CONST(P2VAR(PduInfoType, AUTOMATIC,
FRIF_VAR_NOINIT), AUTOMATIC, FRIF_DATA) PduInfo, CONST(uint8, FRIF_CONST)
NumberOfPdus, P2VAR(uint8, AUTOMATIC, FRIF DATA) SelectedPduIndex)



Parameter	
PduInfo	PduInfo array holds a list of received PDU instances for one PDU of a redundant frame
NumberOfPdus	NumberOfPdus indicates the size of the PduInfo array
SelectedPduIndex	SelectedPduIndex is set by application in order to select the PDU instance that shall be indicated to the upper layer.
Return code	
E_OK	The call of the service <frifrxvotingfunction> returns E_OK if the application was able to select a valid PDU that shall be indicated.</frifrxvotingfunction>
E_NOT_OK	The call of the service <frifrxvotingfunction> returns E_NOT_OK if the application was not able to select a valid PDU that shall be indicated (e.g. NumberOfPdus is zero)</frifrxvotingfunction>
Functional Description	

Voting function for dual channel redundancy. The FlexRay Interface calls this function to indicate the reception of redundant PDUs.

Particularities and Limitations

- > This API function is only used by the FlexRay Interface if the "<u>Dual Channel Redundancy Support</u>" is enabled and at least one pair of redundant reception frames is configured (refer to "<u>Redundant</u> Frame Triggering Ref" attribute).
- > If the "<u>Dual Channel Redundancy Support</u>" is enabled the name of this API service can be configured by setting the "<u>Rx Voting Function</u>" attribute. For the declaration of this voting function the FlexRay interface includes the configured "<u>Rx Voting Function Header File</u>".

Call Context

■ Depending on how the FrIf job list function is activated (see section _3.4.2) this function can be called in interrupt context.

Table 5-53 < FrIfRxVotingFunction>

5.5.3 Complex Device Driver Callout Functions

Instead of calling the _TriggerTransmit, _TxConfirmation and _RxIndication functions of the upperlayer modules FrNm, FrTp, FrXcp or PduR, the MICROSAR FlexRay Interface can call any user defined application callout function for all PDUs which <u>"Pdu Owner"</u> is CDD.



6 Glossary and Abbreviations

6.1 Glossary

Term	Description
GENy	Generation tool for CANbedded and MICROSAR components
CFG5	Generation tool for MICROSAR4 components
If_AsrIfFr	Vector Informatik component name of the MICROSAR FlexRay Interface module

Table 6-1 Glossary

6.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
CDD	Complex Device Driver
CRC	Cyclic Redundancy Check
DEM	Diagnostic Event Manager
DET	Development Error Tracer
EAD	Embedded Architecture Designer
ECU	Electronic Control Unit
ECUC	ECU Configuration
ECUM	ECU Manager
ESCANXXXXXXX	Vector PES Clearquest Database ID. Replace XXXXXXXX by the
	numeric identifier.
FIBEX	Field Bus Exchange
FR	FlexRay Driver
FRIF	FlexRay Interface
FRNM	FlexRay Network Management
FRSM	FlexRay State Manager
FRTRCV	FlexRay Transceiver Driver
FRTP	FlexRay Transport Protocol
HIS	Hersteller Initiative Software
ISR	Interrupt Service Routine



FlexRay L-PDU	Synonym - "FlexRay Frame": A structure used by the communication system to exchange information within the system. A FlexRay Frame consists of a header segment, a payload segment and a trailer segment. The payload segment is used to convey application data.
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
OEM	Original Equipment Manufacturer
OS	Operating System
PDU	Protocol Data Unit
PDUR	PDU Router
SCHM	Basic Software Scheduler
SRS	Software Requirement Specification
SWS	Software Specification
TP	Transport Protocol
UL	Upper layer component of the FlexRay Interface (FrNm, FrTp, FrXcp, PduR or CDD)

Table 6-2 Abbreviations



7 Contact

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