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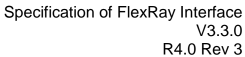
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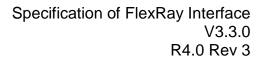
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1 Introduction and Functional Overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module "FlexRay Interface".

In the AUTOSAR Layered Software Architecture Layered Software Architecture, the FlexRay Interface belongs to the *ECU Abstraction Layer*, or more precisely, to the *Communication Hardware Abstraction*. This indicates the main task of the FlexRay Interface:

Provide to upper layers an abstract interface to the FlexRay Communication System. At least as far as data transmission (i.e. data sending and reception) is concerned, this interface shall be uniform for all bus systems in Autosar (FlexRay, CAN, LIN). Thus, the upper layer (Communication Services like PDU Router, Transport Protocol, and Network Management and others) may access all underlying bus systems for data transmission in a uniform manner. The configuration of the FlexRay Interface however is bus-specific, since it takes into account the specific features of the communication system.

The FlexRay Interface does not directly access the FlexRay hardware (FlexRay Communication Controller and FlexRay Transceiver), but by means of one or more hardware-specific Driver modules.

In order to access the FlexRay Communication Controller(s), the FlexRay Interface uses one or multiple FlexRay Driver modules, which abstract the specific features and interfaces (CHI) of the respective FlexRay Communication Controller(s).

Likewise, in order to access the FlexRay Transceiver(s), the FlexRay Interface shall use one or multiple FlexRay Transceiver Driver module(s), which abstract the specific features and interfaces of the respective FlexRay Transceiver(s)

Therefore, the FlexRay Interface executable code (however, not the configuration used during runtime) shall be completely independent of the FlexRay Communication Controller(s) and the FlexRay Transceiver(s).

Note: The FlexRay Interface is specified in a way that allows for object code delivery of the code module, following the "one-fits-all" principle, i.e. the entire configuration of the FlexRay Interface can be carried out without modifying any source code. Thus, the configuration of the FlexRay Interface can be carried out largely without detailed knowledge of the underlying hardware.

The FlexRay Interface provides to upper layer AUTOSAR <u>BSW</u> modules the following groups of functions:

- initialization
- data transmission (sending and reception)
- start/halt/abort communication
- FlexRay specific functions (e.g. send wake-up pattern)
- set operation mode
- get status information
- various timer functions



2 Information about this Document

2.1 General Hints

In general, the FlexRay Interface has no knowledge of the origin of a PDU passed to it in an API service call.

Therefore, throughout this document, the term "PDU" is being used for PDUs originating from or sent to:

- AUTOSAR Com (I-PDU) via the PDU-Router, or
- AUTOSAR FlexRay TP (N-PDU), or
- AUTOSAR FlexRay NM
- AUTOSAR XCP

In addition to the above-mentioned AUTOSAR BSW modules, the Frlf shall, with the functionality described within the specification in hand, also support other non-AUTOSAR upper layer software modules (Complex Device Drivers), provided that these modules interact with the Frlf in the same manner as the upper layer AUTOSAR BSW modules.

Throughout this document, several scenarios for changing configuration data are mentioned. They are being used as follows:

- "pre compile time" = carried out *before* compiling the code of the FlexRay Interface, since the code generation depends on this setting.
- "at system configuration time" = static configuration parameters stored in the FlexRay Interface; may be defined *after* compilation of the code of the FlexRay Interface ("link time" or "post build time"), but have to be defined before the first execution of the FlexRay Interface code.
- "during runtime" = dynamically switching (in <u>POC</u>:normal active state of the FlexRay <u>CC</u>, if supported) between different configuration parameter sets stored in the static configuration of the FlexRay Interface, or the FlexRay Driver, respectively.

Everything not explicitly mentioned in this document, should be considered as implementation-specific.

2.2 Acronyms and Abbreviations

The following acronyms and abbreviations are used throughout this document:

Acronym:	Description:
BSW	(AUTOSAR) Basic Software



CAS	Collision Avoidance Symbol
CC	(FlexRay) Communication Controller
CDD	Complex Device Driver
CHI	Controller Host Interface of a FlexRay CC
COM	Communication (AUTOSAR BSW module)
ComM	Communication Manager (AUTOSAR BSW module)
DEM	Diagnostic Event Manager (AUTOSAR BSW module)
DET	Development Error Tracer (AUTOSAR BSW module)
Frlf	FlexRay Interface (AUTOSAR BSW module)
FrNm	FlexRay Network Management (AUTOSAR BSW module)
FrTp	FlexRay Transport Layer (AUTOSAR BSW module)
ISR	Interrupt Service Routine
MCG	Module Configuration Generator
PduR	PDU Router (AUTOSAR BSW module)
POC	Protocol Operation Control
WUDOP	Wake-Up During Operation
WUP	Wake-Up Pattern
WUS	Wake-Up Symbol
System Designer	The person responsible for the configuration of all system
	parameters that do not influence the executable code itself (i.e.
	the sequence of instructions executed during runtime), but the
	data used to configure which operations this executable code
	performs on which data and at which points in time.

Abbreviation:	Description:
i.e.	[lat.] id est = [eng.] that is
e.g.	[lat.] exempli gratia = [eng.] for example
N/A	not applicable



3 Related Documentation

3.1 Input Documents

- [1] List of Basic Software Modules AUTOSAR TR BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Input for API Specification of AUTOSAR COM Stack
- [5] Specification of Communication Stack Types AUTOSAR_SWS_CommunicationStackTypes.pdf
- [6] Requirements on FlexRay AUTOSAR_SRS_FlexRay.pdf
- [7] Specification of FlexRay Driver AUTOSAR_SWS_FlexRay.pdf
- [8] Specification of FlexRay State Manager AUTOSAR_SWS_FlexRayStateManager.pdf
- [9] Specification of FlexRay Transceiver Driver AUTOSAR_SWS_FlexRayTransceiverDriver.pdf
- [10] Specification of FlexRay Transport Layer AUTOSAR_SWS_FlexRayTransportLayer.pdf
- [11] Specification of FlexRay Network Management AUTOSAR_SWS_FlexRayNetworkManagement.pdf
- [12] Specification of PDU Router AUTOSAR SWS PDURouter
- [13] Specification of <u>BSW</u> Scheduler AUTOSAR_SWS_BSW_Scheduler
- [14] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration
- [15] Specification of Memory Mapping



AUTOSAR_SWS_MemoryMapping

3.2 Related Standards and Norms

- [16] FlexRay Communications System Protocol Specification Version 2.1 Revision A
- [17] FlexRay Communications System Electrical Physical Layer Specification Version 2.1 Revision A
- [18] FlexRay Communications System Protocol Specification Version 3.0
- [19] Flexray Communications System Electrical Physical Layer Specification 3.0
- [20] HIS subset of the MISRA C Standard



4 Constraints and Assumptions

4.1 Limitations

The FlexRay <u>BSW</u> modules are only able to handle a single thread of execution per Cluster. The execution for a particular Cluster must not be pre-empted by itself for the same Cluster. The same applies to the execution of the FlexRay Job List Execution Function.

It is not possible to transmit signals, PDUs, and/or L-SDUs, which exceed the available buffer size of the used FlexRay CC during normal operation. Longer signals, PDUs, and/or L-SDUs have to be transmitted using the FlexRay Transport Protocol.

Note: The FlexRay Interface does not make any PDU payload-dependent routing decisions.

Note: In order for the AUTOSAR FlexRay <u>BSW</u> (<u>Frlf</u> and FlexRay Driver) modules to be able to control a FlexRay <u>CC</u>, this <u>CC</u> must allow for configuring its transmit/receive buffers to support the Cycle Counter Filter Criterion / (Support of Slot/Cycle Muliplexing)

For 2.1 FlexRay Hardware, the following Cycle Counter Filtering is possible

Cycle Number = $(B + n * 2^R)_{mod64}$

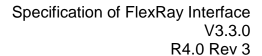
with **exactly one tuple** of values for **B** and **2**^R, where:

- Base Cycle $\mathbf{B} \in [0 \dots 63]$
- Cycle Repetition **2**^R; R ∈ [0 ... 6]
- Variable **n** = 0 ... 63
- B < 2^R

For 3.0 FlexRay Hardware, the Cycle Counter Filtering shall be possible as described in [19]

4.2 Applicability to Car Domains

The FlexRay BSW Stack can be used wherever high data rates and fault tolerant communication (in conjunction with AUTOSAR <u>COM</u>) are required. Of course, it can also be used for less-demanding use cases, i.e. for low data rates or non-fault-





tolerant communication. Furthermore, it enables the synchronized operation of several ECUs within a car.



5 Dependencies to Other Modules

[Frlf05074] [] (BSW00384)

5.1 AUTOSAR Operating System

[Frlf05099] [There is one dedicated FlexRay Job List Execution Function for each FlexRay Cluster.] ()

[Frlf05100] [The FlexRay Interface module shall execute the Flexray Job List Execution Function.] ()

Note: It is up to the implementer whether the FlexRay Job List Execution Functions run in a task context or in an ISR.

5.2 AUTOSAR BSW Scheduler

[Frlf05101] [For each FlexRay Cluster, one dedicated FlexRay Interface Main Function shall be provided to the <u>BSW</u> Scheduler.] (BSW00433)

Note: Each of these FlexRay Interface Main Functions must be called cyclically from a task body provided by the <u>BSW</u> Scheduler. The calling period must be configurable. (Refer to parameter FrIfMainFunctionPeriod)

5.3 All Upper Layer AUTOSAR BSW Modules

[Frlf05050] [The calling of the FlexRay Job List Execution Function by the FlexRay Interface module synchronously to the FlexRay Global Time shall ensure that both the indication (to an upper layer BSW module) of received data and the request (to an upper layer BSW module) for data to be sent occur synchronously to the FlexRay Global Time. Global Time. Global Time.

[Frlf05148] [The FlexRay Interface module shall ensure data consistency in its buffers. | ()

Rationale for <u>FrIf05148</u>: If the respective upper layer <u>BSW</u> module does not operate synchronously to the FlexRay Global Time, these occurrences are asynchronous to the code execution of this <u>BSW</u> module.



5.4 AUTOSAR PDU-Router

The <u>Frlf</u> module declares and calls some callback functions of the PDU-Router in order to confirm transmission and notify reception of PDUs.

5.5 AUTOSAR FlexRay Network Management

The <u>Frlf</u> module declares and calls some callback functions of the FlexRay Network Management in order to confirm transmission and notify reception of PDUs.

5.6 AUTOSAR FlexRay Transport Protocol

The <u>Frlf</u> module declares and calls some callback functions of the FlexRay Transport Protocol in order to confirm transmission and notify reception of PDUs.

5.7 AUTOSAR FlexRay Driver

The <u>Frlf</u> module has a tight relation to the FlexRay Driver since many of the FlexRay-related services offered by the <u>Frlf</u> module to upper layer <u>BSW</u> modules are actually carried out by the FlexRay Driver <u>BSW</u> module. For those services, the <u>Frlf</u> module mainly performs only an abstraction of the communication hardware specific information (e.g. the topology of the FlexRay Communication System) and then calls the respective FlexRay Driver with the appropriate parameters.

The FlexRay Driver module has to be the only BSW module which has to run necessarily synchronous to the FlexRay Interface.

5.8 AUTOSAR FlexRay Transceiver Driver

The <u>Frlf</u> module has a tight relation to the FlexRay Transceiver Driver since calls of API services of the FlexRay Transceiver Driver are also routed through the <u>Frlf</u> module in order to abstract the communication hardware specific information (e.g. the topology of the FlexRay Communication System).



5.9 AUTOSAR Development Error Tracer

[Frlf05065] [In order to be able to report development errors, the <u>Frlf</u> module has to have access to the error hook of the Development Error Tracer.] (BSW05102)

5.10 AUTOSAR Diagnostic Event Manager

[Frlf05066] [In order to be able to report production errors, the <u>Frlf</u> module has to have access to the Diagnostic Event Manager.] (BSW05102)

5.11 File Structure

5.11.1 Code File Structure

[Frlf05149] [The code file structure shall not be defined within this specification completely. At this point it shall be pointed out that the code-file structure shall include the following files named

Frlf_Lcfg.c for <u>link time</u> configurable parameters and Frlf_PBcfg.c for <u>post build time</u> configurable parameters

These files shall contain all <u>link time</u> and <u>post build time</u> configurable parameters. J (BSW00380, BSW00419, BSW00381, BSW00383, BSW00346, BSW158)

[Frlf05150] [Additionally, the code-file structure shall include the following files: Frlf.c general source code file of the FlexRay Interface Frlf_Cfg.c contains pre-compile time configurable parameters
] (BSW00380, BSW00419, BSW00381, BSW00383, BSW00346, BSW158)



5.11.2 Header File Structure

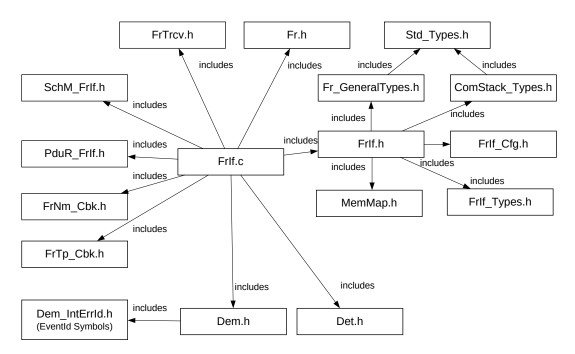
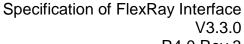


Figure 5-1: FlexRay Interface Header File Structure





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[Frlf05076b] The header file structure shall contain the following header files: Frlf_Cfg.h

contains the Frlf pre-compile-time configurable parameters (pre

processor constants)

[Frlf05076d]

Fr.h contains the declarations of the API services of the FlexRay

Driver used by the FlexRay Interface

[Frlf05076e]

contains the declarations of the API services of the FlexRay FrTrcv.h

Transceiver Driver used by the FlexRay Interface.

[Frlf05076f]

Fr GeneralTypes.h contains declarations shared by all AUTOSAR FlexRay BSW

modules

[Frlf05076g]

ComStack_Types.h contains the communication module abstracted datatypes

shared by AUTOSAR communication BSW.

[Frlf05076h]

PduR_Frlf.h contains the declarations of API services the PDU router offers.

to the FlexRay Interface

[Frlf05076i]

contains the declarations of API services the FrNm offers to the FrNm Cbk.h

FlexRay Interface

[Frlf05076j]

contains the declarations of API services the FrTp offers to the FrTp_Cbk.h

FlexRay Interface

[Frlf050761]

Det.h contains the declarations of the API services of the Det

optionally used by the FlexRay Interface

[Frlf05076m]

contains the declaration of the API services the SchM offers to SchM Frlf.h

the FlexRay Interface

[Frlf05076q]

MemMap.h MemMap.h Contains the declaration of the API services to

apply the memory mapping abstraction mechanisms as

specified by Specification of Memory Mapping

[Frlf05076r]

Frlf_Types.h contains the declaration of Frlf specific types.



[Frlf05081] [All files related to the Frlf module shall follow the naming convention *Frlf[<description>].*<*extension>*| (BSW00300)

[Frif05091a] [The Frif module shall include the Dem.h file.] ()

[Frlf05091b] [By this inclusion the APIs to report errors as well as the required Event Id symbols are included.] ()

[Frlf05091c] [This specification defines the name of the Event Id symbols, which are provided by XML to the DEM configuration tool.] ()

[Frlf05091d] [The DEM configuration tool assigns ECU dependent values to the Event Id symbols and publishes the symbols in *Dem_IntErrId.h.*] ()

[Frlf05140a] [The implementation of the Frlf module shall provide the header file *Frlf.h*, which is the main module interface file.] ()

[Frlf05140b] [It shall contain all types and function prototypes required by the Frlf module's environment. | ()

[Frlf05141] [The implementation of the Frlf module shall provide the header file *Frlf_Cfg.h* that shall contain the pre-compile-time configuration parameters.] (BSW00343, BSW00302)

[Frlf05087] [The Frlf module source code file(s) shall include *SchM_Frlf.h* if data consistency mechanisms of the BSW scheduler are required as described in [13].] (BSW00435)

[Frlf05088] [The Frlf module header file Frlf.h shall include *MemMap.h* and apply the memory mapping abstraction mechanisms as specified by [15].] (BSW00436)

[Frlf05090] [The header file Frlf.h shall contain a software and specification version number.] (BSW004)



6 Requirements Traceability

Requirement	Satisfied by
	Frlf06118
-	Frlf05220
-	Frlf05153
-	Frlf05140a
-	Frlf05304
-	Frlf05091c
-	Frlf05207
-	Frlf05423
-	Frlf05201
-	Frlf05259
-	Frlf05402
-	Frlf05209
-	Frlf05415
-	Frlf05145
-	Frlf05315
-	Frlf05213
-	Frlf05174
-	Frlf05202
-	Frlf05064
-	Frlf05247
-	Frlf05285
-	Frlf05311
-	Frlf05701
-	Frlf05171
-	Frlf05179
-	Frlf05112
-	Frlf05203
-	Frlf05156
-	Frlf05232
-	Frlf05085
-	Frlf05102
-	Frlf05072
-	Frlf05712
-	Frlf05420
-	Frlf05280
-	Frlf05294



-	Frlf05308
-	Frlf05032
-	Frlf05309
-	Frlf05716
-	Frlf05154
-	Frlf05305
-	Frlf05307
-	Frlf05048
-	Frlf05301
-	Frlf05170
-	Frlf05704
-	Frlf05419
-	Frlf05178
-	Frlf05169
-	Frlf05296
-	Frlf05047
-	Frlf05070
-	Frlf05161
-	Frlf05271
-	Frlf05120f
-	Frlf05208
-	FrIf05045
-	Frlf05137
-	FrIf05264
-	Frlf05295
-	Frlf05234
-	FrIf05414
-	Frlf05120d
-	Frlf05020
-	Frlf05123
-	Frlf05238
-	Frlf05710
-	Frlf05216
-	Frlf05115
-	Frlf05242
-	Frlf05246
-	Frlf05190
-	Frlf05129
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-	Frlf05717
-	Frlf05287
-	FrIf05718
-	Frlf05233
-	FrIf05416
-	FrIf05194
-	FrIf05121
-	FrIf05306
-	FrIf05018
-	FrIf05122
-	Frlf05197
-	Frlf05177
-	Frlf05120h
-	FrIf05173
-	Frlf05401
-	FrIf05092
-	FrIf05283
-	FrIf05706
-	Frlf05159
-	Frlf05117
-	FrIf05237
-	FrIf05148
-	FrIf05713
-	Frlf05120g
-	FrIf05162
-	FrIf05274
-	Frlf05714
-	FrIf05700
-	FrIf05289
-	Frlf05424
-	Frlf05021
-	Frlf05093
-	Frlf05214
-	Frlf05107
-	Frlf05204
-	Frlf05096
-	Frlf05027
-	Frlf05243



	114.0 1167 0
-	Frlf05124
-	Frlf05128
-	Frlf05138
-	Frlf05193
-	Frlf05221
-	Frlf05292
-	Frlf05278
-	Frlf05199
-	Frlf05094
-	Frlf05290
-	Frlf05071
-	Frlf05041
-	Frlf05195
-	Frlf05708
-	Frlf05310
-	Frlf05016
-	Frlf05043
-	Frlf05711
-	Frlf05191
-	Frlf05313
-	Frlf05073
-	Frlf05030
-	Frlf05721
-	Frlf05252
-	Frlf05412
-	Frlf05284
-	Frlf05120c
-	Frlf05120a
-	Frlf05299
-	Frlf05720
-	Frlf05418
-	Frlf05211
-	Frlf05413
-	Frlf05705
-	Frlf05500
-	Frlf05277
-	Frlf05100
-	Frlf05212



-	Frlf05719
-	Frlf05158
-	Frlf05707
-	Frlf05140b
-	Frlf05219
-	Frlf05040
-	Frlf05165
-	Frlf05215
-	Frlf05160
-	Frlf05293
-	Frlf05025
-	Frlf05146
-	Frlf05205
-	Frlf05033
-	Frlf05099
-	Frlf05127
-	Frlf05192
-	Frlf05722
-	Frlf05175
-	Frlf05421
-	Frlf05134
-	Frlf05241
-	Frlf05240
-	Frlf05133
-	Frlf05167
-	Frlf05217
-	Frlf05254
-	Frlf05275
-	Frlf05176
-	Frlf05715
-	Frlf05110
-	Frlf05120i
-	Frlf05155
-	Frlf05151
-	Frlf05046
-	Frlf05172
-	Frlf05703
-	Frlf05118



-	Frlf05725
-	Frlf05425
-	Frlf05403
-	Frlf05044
-	Frlf05300
-	Frlf05210
-	Frlf05168
-	Frlf05163
-	Frlf05239
-	Frlf05019
-	Frlf05230
-	Frlf05276
-	Frlf05206
-	Frlf05288
-	Frlf05111
-	Frlf05724
-	Frlf05166
-	Frlf05723
-	Frlf05314
-	Frlf05136
-	Frlf05091a
-	Frlf05417
-	Frlf05248
-	Frlf05258
-	Frlf05196
-	Frlf05279
-	Frlf05152
-	Frlf05029
-	Frlf05728
-	Frlf05131
-	Frlf05091b
-	Frlf05119
-	Frlf05010
-	Frlf05091d
-	Frlf05113
-	Frlf05302
-	Frlf05236
-	Frlf05272
·	



-	Frlf05303	
-	Frlf05235	
-	Frlf05042	
-	Frlf05422	
-	Frlf05180	
-	Frlf05253	
-	Frlf05181	
-	Frlf05017	
-	Frlf05023	
-	Frlf05031	
-	Frlf05126	
-	Frlf05291	
-	Frlf05270	
-	Frlf05015	
-	Frlf05297	
-	Frlf05218	
-	Frlf05120b	
-	Frlf05182	
-	Frlf05260	
-	Frlf05028	
-	Frlf05130	
-	Frlf05709	
-	Frlf05164	
-	Frlf05295a	
-	Frlf05198	
-	Frlf05120e	
-	Frlf05312	
-	Frlf05266	
-	Frlf05125	
-	Frlf05200	
-	Frlf05400	
-	Frlf05231	
BSW00300	Frlf05081	
BSW00302	Frlf05141	
BSW00304	Frlf05001	
BSW00305	Frlf05082	
BSW00306	Frlf06118	
BSW00307	Frlf05083	



BSW00308	Frlf05143
BSW00310	Frlf05083
BSW00312	Frlf06118
BSW00314	Frlf06118
BSW00325	Frlf06118
BSW00326	Frlf06118
BSW00327	Frlf05142
BSW00328	Frlf06118
BSW00329	Frlf06118
BSW00330	Frlf06118
BSW00331	Frlf06118
BSW00333	Frlf06118
BSW00334	Frlf05089
BSW00335	Frlf06118
BSW00336	Frlf05006
BSW00337	Frlf05139
BSW00341	Frlf06118
BSW00342	Frlf05078
BSW00343	Frlf05141
BSW00345	Frlf05069
BSW00346	Frlf05149, Frlf05150
BSW00347	Frlf06118
BSW00348	Frlf05001
BSW00350	Frlf05084
BSW00353	Frlf05001
BSW00355	Frlf05001
BSW00358	Frlf05003
BSW00361	Frlf05001
BSW00370	Frlf06118
BSW00371	Frlf06118
BSW00373	Frlf06118
BSW00375	Frlf05036
BSW00376	Frlf06118
BSW00377	Frlf06118
BSW00378	Frlf05001
BSW00380	Frlf05149, Frlf05150
BSW00381	Frlf05149, Frlf05150
BSW00383	Frlf05149, Frlf05150



BSW00384	Frlf05074
BSW00386	Frlf06118
BSW00387	Frlf06118
BSW004	Frlf05090
BSW00404	Frlf05069
BSW00405	Frlf05003
BSW00406	Frlf05298
BSW00407	Frlf05002
BSW00410	Frlf06118
BSW00411	Frlf05002
BSW00413	Frlf06118
BSW00414	Frlf05003
BSW00415	Frlf06118
BSW00416	Frlf06118
BSW00417	Frlf06118
BSW00419	Frlf05149, Frlf05150
BSW00423	Frlf06118
BSW00424	Frlf06118
BSW00425	Frlf06118
BSW00426	Frlf06118
BSW00427	Frlf06118
BSW00428	Frlf06118
BSW00429	Frlf06118
BSW00431	Frlf06118
BSW00432	Frlf06118
BSW00433	Frlf05101
BSW00434	Frlf06118
BSW00435	Frlf05087
BSW00436	Frlf05088
BSW005	Frlf06118
BSW006	Frlf06118
BSW007	Frlf05080
BSW009	Frlf06118
BSW010	Frlf06118
BSW05000	Frlf05050
BSW05007	Frlf05053
BSW05009	Frlf06118
BSW05010	Frlf05052



BSW05013	FrIf05003
BSW05015	FrIf05005
BSW05016	FrIf05007
BSW05018	FrIf05011
BSW05022	FrIf05014
BSW05027	FrIf05063
BSW05031	FrIf05004
BSW05035	FrIf06118
BSW05038	Frlf06118
BSW05039	FrIf05034
BSW05042	FrIf05061
BSW05056	FrIf05054
BSW05063	Frlf05006
BSW05067	Frlf06118
BSW05068	Frlf06118
BSW05069	Frlf06118
BSW05078	Frlf06118
BSW05096	Frlf05060
BSW05097	Frlf05057
BSW05101	Frlf06118
BSW05102	Frlf05066, Frlf05065, Frlf06118
BSW05113	Frlf06118
BSW05126	Frlf05056
BSW05130	Frlf05058
BSW05153	Frlf06118
BSW05155	Frlf05005
BSW05157	Frlf05035
BSW05158	Frlf05036
BSW05161	Frlf05039
BSW05162	Frlf06118
BSW05163	Frlf06118
BSW05164	Frlf06118
BSW05165	Frlf06118
BSW05170	Frlf05062
BSW101	Frlf05003
BSW158	Frlf05149, Frlf05150
BSW159	Frlf06118
BSW160	Frlf05079



BSW161	Frlf06118
BSW162	FrIf06118
BSW164	FrIf06118
BSW167	FrIf06118
BSW168	FrIf06118
BSW170	Frlf05089
BSW171	Frlf05089
BSW172	FrIf06118

6.1 Specification Items

The following Items shall be seen as implementation hints only!

Functional Specification

Abstraction of FlexRay Transceivers	Frlf05105,
•	Frlf05106
Usage of Controller and Channel Index	Frlf05106
Usage of zero-based index	Frlf05107
Usage of FR Cluster Index	Frlf05108
Configuration Data	Frlf05109
Usage of PDU index	Frlf05110
Support one of both or both FlexRay Channels	Frlf05111
Support of at least four FlexRay Clusters	Frlf05112
Support of at least one absolute timer per FlexRay CCs	Frlf05113

FlexRay Interface State Machine

One State Machine per Cluster	Frlf05115
FrIf_State offline during initialization	Frlf05117

FlexRay Interface Main Function

One Main Function for each FlexRay Cluster	Frlf05119
Main Function tasks	Frlf05120

Data Communication via FlexRay

Packaging of multible PDUs in one FR Frame	Frlf05121
Frame construction plan (layout)	Frlf05122
Frame construction plan (config)	Frlf05123
Transmission rule	Frlf05124
Update Information per PDU	Frlf05125
Location of Update Information	Frlf05126
Configuration of Update Information	Frlf05127
Indication in case of no update information	Frlf05128
Transmission with Immediate Buffer Access	Frlf05129
Ensure synchronous buffer access	Frlf05130
Sortation of Communication Job	Frlf05131
Communication Job properties	Frlf05368



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Communication Job execution start time	Frlf05133
Actions specified by Communication Operation	Frlf05134
Communication Operation properties	<u>Frlf05369</u>
Job List Execution Function nameing	Frlf05136
Job List synchronously to global time	Frlf05137
Job List Execution Function actions	Frlf05138



7 Functional Specification

7.1 FlexRay BSW Stack

As part of the AUTOSAR Layered Software Architecture according to [2], the FlexRay BSW modules also form a layered software stack.

Figure 7-1 depicts the basic structure of this FlexRay BSW stack. The Frlf module accesses several CCs using the FlexRay Driver layer, which can be made up of several FlexRay Drivers modules. The FlexRay Transceivers are not shown in this figure; however, the structure that applies to the FlexRay Drivers and the FlexRay CCs analogously applies to the FlexRay Transceiver Drivers and the FlexRay Transceivers.

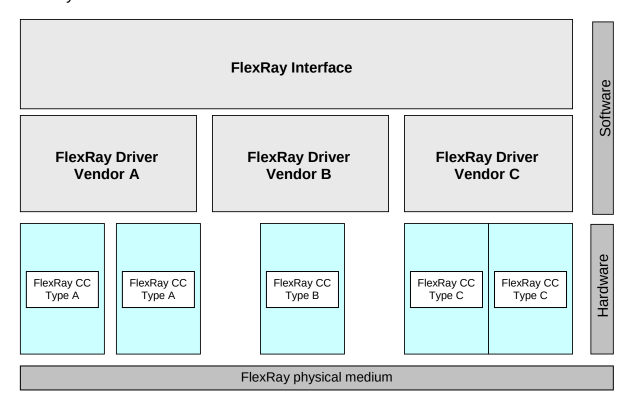


Figure 7-1: Basic Structure of the FlexRay BSW Stack

7.2 Indexing Scheme

7.2.1 Principle

Most of the Frlf module's API services used for accessing the numerous (hardware and software) resources¹ map to corresponding API services of the underlying FlexRay Driver(s), or FlexRay Transceiver Driver(s), respectively.

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¹ E.g. timers, configuration data sets, etc. ³³ of 156



In order to select those resources spread over the various entities² accessed via the <u>Frlf</u> module, the FlexRay-related AUTOSAR <u>BSW</u> modules use an indexing scheme that is exemplarily described in Figure 7-2 and Figure 7-3.

Definition ControllerIndex: The ConctrollerIndex is an abstract, unique, zero-based consecutive index to achieve the abstraction of the FlexRay Communication Controllers, independent of their type, location, and access method.

Definition ClusterIndex: The ClusterIndex is an abstract, unique, zero-based consecutive index to achieve the abstraction of the FlexRay Clusters, independent of their type, location, and access method.

Definition ChannelIndex: The ChannelIndex has either the value FR_CHANNEL_A or FR_CHANNEL_B. In combination with the ControlerIndex, the corresponding FlexRay Transceiver is identified.

[Frlf05052] [The Frlf module shall achieve the abstraction (of the CCs and Drivers) by providing to the upper layer BSW modules an abstract, unique, zero-based consecutive index for each sort of resource, independent of their type, location, and access method.] (BSW05010)

Rationale: The Frlf module achieves the abstraction (of the CCs and Drivers) by providing these abstract indices to the upper layer BSW modules.

The <u>Frlf</u> module API service uses the abstract index passed to it by the upper layer BSW module to retrieve:

- the function pointer to a corresponding lower layer BSW module's API service from a static configuration data table containing function pointers to all API services of all lower layer <u>BSW</u> modules called by the <u>FrIf</u> module, and
- 2. the translated index used in the call to the lower layer BSW module's API service from a static configuration data table.

Since this static configuration data table contains function pointers to the lower layer BSW module's API services, it obviously has to be linked against the linked and located code of the lower layer BSW modules.

The <u>Frlf</u> module then calls the corresponding lower layer <u>BSW</u> module's API service via the function pointer and passes the translated index in the API call.

The function descriptions in chapter 8 specify the required calls of corresponding lower layer BSW module's API services in detail.

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² FlexRay Drivers, FlexRay Communication Controllers, FlexRay Transceiver Drivers, and FlexRay Transceivers



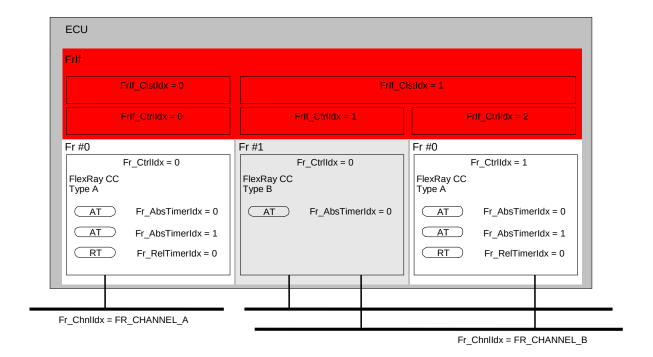


Figure 7-2: CC Indexing Scheme of the FlexRay Interface

[Frlf05060] [In order to abstract for upper layer <u>BSW</u> modules the various CCs, which the <u>Frlf</u> module controls via the FlexRay Driver modules, the <u>Frlf</u> module offers an abstract, unique, zero-based consecutive index FrlfCtrlldx as configuration parameter, which maps to a tuple of FlexRay Driver API Service function pointer and CC index Fr_Ctrlldx.] (BSW05096)



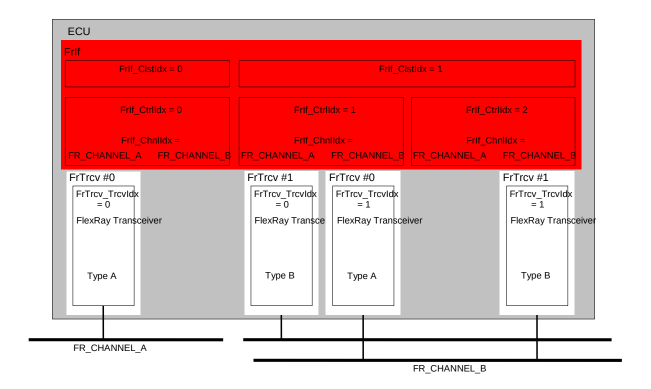


Figure 7-3: Flexray Transceiver Indexing Scheme of the FlexRay Interface

In order to abstract for upper layer <u>BSW</u> modules the various FlexRay Transceiver modules, which the <u>Frlf</u> module accesses via the FlexRay Transceiver Driver modules, the <u>Frlf</u> module takes advantage of the fact that each FlexRay Transceiver module is unambiguously assigned to a specific Channel on a specific FlexRay <u>CC</u>.

Therefore, the Frlf module abstracts the various FlexRay Transceivers by **a combination** of the two indices Frlf_Ctrlldx (Controller Index) and Frlf_Chnlldx (Channel Index) and maps this to a tuple of FlexRay Transceiver Driver API Service function pointer and FlexRay Transceiver index FrTrcv Trcvldx. (Transceiver Index)

The function descriptions in chapter 8 specify the required mapping of upper layer BSW module's parameters to corresponding lower layer <u>BSW</u> module's API services in detail."

[Frlf05107] [Besides hardware and software resources, the <u>Frlf</u> module also numbers the logical structure elements presented by FlexRay with an abstract, unique, zero-based consecutive index.

The static configuration data of the FrIf module contains a data structure that specifies which FlexRay CC modules and which FlexRay Transceiver modules are connected to which Clusters, or in other words, that maps each value of FrIf_ClstIdx to (one, or in general) a set of values for FrIf_CtrIIdx and tuples of (FrIfCtrIIIdx, FrIf_ChnIIdx).] ()



[Frlf05110] [The Frlf module shall number all PDUs to be transmitted with an abstract, unique, zero-based consecutive index Frlf_TxPduld.] ()

Note:This index is used in the <u>Frlf</u> API service Frlf_Transmit() and allows the <u>Frlf</u> module to quickly identify (e.g. by a table look-up) the PDU that is passed to it by an upper layer <u>BSW</u> module, and to process it accordingly.

7.2.2 Supported Indexed Resources

[Frlf05057] [It shall be possible that the Frlf module can be configured to support at least four (possibly different) FlexRay Drivers to access the FlexRay Communication Controllers.] (BSW05097)

[Frlf05053] [It shall be possible that the Frlf module can be configured using the parameter FRIF_CTRL_IDX to support at least four (possibly different)
FlexRay CCs.] (BSW05007)

[Frlf05111] [It shall be possible that the Frlf module can be configured to support one of both or both FlexRay Channels as specified in [16].] ()

[Frlf05112] [It shall be possible that the Frlf module can be configured using the parameter FRIF_CLST_IDX to support at least four FlexRay Clusters.] ()

[Frlf05113] [It shall be possible that the <u>Frlf</u> module can be configured using the parameter FRIF_ABS_TIMER_IDX to support at least one **absolute timer** per FlexRay CCs.] ()

7.3 FlexRay Interface State Machine

[Frlf05115] [

In order to allow to control the communication operations of the FlexRay system, the <u>Frlf</u> module shall implement a behavior, which is defined using a simple state machine (one per FlexRay cluster), called FlexRay Interface State Machine

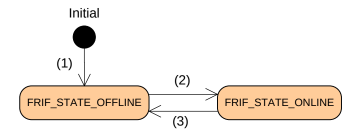


Figure 7-4: FlexRay Interface State Machine



Figure 7-4 shows the states and transistions that are visible to the user of a Frlf module. The two different states, which are defined as Frlf type Frlf_StateType (see 8.2.2), represent the communication capabilities of a Frlf module.

State	Description
FRIF_STATE_OFFLINE	No communication services are executed (see chapter 7.6 for details)
FRIF_STATE_ONLINE	All communication services (reception, transmission, transmission confirmation) are executed (see chapter 7.6 for details).

] ()

[Frlf05117] [During initialization of the Frlf by executing Frlf_Init() the Frlf_State for each cluster shall be initialized with state 'FRIF_STATE_OFFLINE'.

The transitions are requested by an API service Frlf_SetState() which takes the Cluster to process on and the Transistion name to invoke. 1 ()

[Frlf05118] [If the Frlf module's environment calls the function Frlf_SetState with parameter Frlf_StateTransition = FRIF_GOTO_ONLINE and if the current state for the requested cluster is FRIF_STATE_OFFLINE, the Frlf module shall take the current state of the requested cluster to FRIF_STATE_ONLINE." (refer to figure 7-4 transsition (2)).

If the Frlf module's environment calls the function Frlf_SetState with parameter Frlf_StateTransition = FRIF_GOTO_ OFFLINE and if the current state for the requested cluster is FRIF_STATE_ONLINE, the Frlf module shall take the current state of the requested cluster to FRIF_STATE_OFFLINE." (refer to figure 7-4 transition (3)).

Otherwise, do not perform a state transition.

Transition Name	Transitions (see Figure 7-4)	Description
FRIF_GOTO_ONLINE	(2)	Transition resulting in FrIf_State FRIF_STATE_ONLINE
FRIF_GOTO_OFFLINE	(3)	Transition resulting in FrIf_State FRIF_STATE_OFFLINE

] ()

7.3.1 FlexRay Interface Main Function



The FlexRay Interface Main Function needs to be called cyclically from a task body provided by the BSW Scheduler with a calling period (FRIF MAINFUNCTION PERIOD) depending on the FlexRay Cycle length and configurable at system configuration time.

Since the Cycle length of each Cluster is independent, the desired calling period of the FlexRay Interface Main Function might differ from Cluster to Cluster, except for "Transmission with Immediate Buffer Access".

[Frif05119] [The Frif module shall provide one dedicated FlexRay Interface Main Function for each FlexRay Cluster that is controlled by that Frlf module. | ()

[FrIf05283] [The API names of the FlexRay Interface Main Functions shall obey the following pattern:

- Frlf MainFunction 0() for Cluster # 0 (Frlf Clstldx = 0)
- Frlf_MainFunction_1() for Cluster # 1 (Frlf_Clstldx = 1)
- Frlf_MainFunction_2() for Cluster # 2 (Frlf_Clstldx = 2)
- Frlf MainFunction 3() for Cluster # 3 (Frlf Clstldx = 3)
- ... and so on, if more than 4 FlexRay Clusters are supported.

1 ()

[Frif05120a] [The Main Function monitors and controls the continuous execution of the FlexRay Job List Execution Function including the (re)synchronization if the current FlexRay Interface State Machine is FRIF STATE ONLINE. | ()

[Frif05120b] [If one of the optional cluster-specific configuration parameters FRIF_E_NIT_CH_A, FRIF_E_NIT_CH_B, FRIF_E_SW_CH_A, FRIF_E_SW_CH_B or FRIF E ACS CH A, FRIF E ACS CH B exists, then call Frlf_GetChannelStatus for each FlexRay controller of the cluster and report the status to DEM as described below. | ()

[FrIf05120c] [If the optional configuration parameter FRIF_E_NIT_CH_A exists, then the channel status information shall be reported to DEM as Dem_ReportErrorStatus (FRIF E NIT CH A, DEM EVENT STATUS FAILED) when any of the error bits of a single controller (Channel A NIT status data vSS!SyntaxError, vSS!Bviolation) is set or as Dem_ReportErrorStatus (FRIF_E_NIT_CH_A,

DEM EVENT STATUS PASSED) when none of these error bits is set.] ()

[FrIf05120d] [If the optional configuration parameter FRIF E NIT CH B exists, then the channel status information shall be reported to DEM as Dem ReportErrorStatus (FRIF E NIT CH B, DEM EVENT STATUS FAILED) when any of the error bits of a single controller (Channel B NIT status data vSS!SyntaxError, vSS!Bviolation) is set or as Dem_ReportErrorStatus (FRIF_E_NIT_CH_B,

DEM EVENT STATUS PASSED) when none of these error bits is set. | ()



[Frlf05120e] [If the optional configuration parameter FRIF_E_SW_CH_A exists, then the channel status information shall be reported to DEM as Dem_ReportErrorStatus (FRIF_E_SW_CH_A, DEM_EVENT_STATUS_FAILED) when any of the error bits of a single controller (Channel A symbol window status data vSS!SyntaxError, vSS!Bviolation, vSS!TxConflict) is set or as Dem_ReportErrorStatus (FRIF_E_SW_CH_A, DEM_EVENT_STATUS_PASSED) when none of these error bits is set.] ()

[Frlf05120f] [If the optional configuration parameter FRIF_E_SW_CH_B exists, then the channel status information shall be reported to DEM as Dem_ReportErrorStatus (FRIF_E_SW_CH_B, DEM_EVENT_STATUS_FAILED) when any of the error bits of a single controller (Channel B symbol window status data vSS!SyntaxError, vSS!Bviolation vSS!TxConflict) is set or as Dem_ReportErrorStatus (FRIF_E_SW_CH_B, DEM_EVENT_STATUS_PASSED) when none of these error bits is set.] ()

[Frlf05120g] [If the optional configuration parameter FRIF_E_ACS_CH_A exists, then the channel status information shall be reported to DEM as Dem_ReportErrorStatus (FRIF_E_ACS_CH_A, DEM_EVENT_STATUS_FAILED) when any of the error bits of a single controller (Channel A aggregated channel status vSS!SyntaxError, vSS!ContentError, vSS!Bviolation, vSS!TxConflict) is set or as Dem_ReportErrorStatus (FRIF_E_ACS_CH_A, DEM_EVENT_STATUS_PASSED) when none of these error bits is set. | ()

[Frlf05120h] [If the optional configuration parameter FRIF_E_ACS_CH_B exists, then the channel status information shall be reported to DEM as Dem_ReportErrorStatus (FRIF_E_ACS_CH_B, DEM_EVENT_STATUS_FAILED) when any of the error bits of a single controller (Channel B symbol window status data vSS!SyntaxError, vSS!ContentError, vSS!Bviolation, vSS!TxConflict) is set or as Dem_ReportErrorStatus (FRIF_E_ACS_CH_B, DEM_EVENT_STATUS_PASSED) when none of these error bits is set. | ()

[Frlf05120i] [If a loss of the JobList's synchronization (see <u>JobListAsyncFlag</u>) or a miss of execution was detected, the following steps shall be performed:

- 1. Get the global time (Frlf GetGlobalTime())
 - If FrIf GetGlobalTime() returns E NOT OK, stop here
 - If FrIf GetGlobalTime() returns E OK, continue with step 2
- 2. add some 'time buffer' (i.e. some timespan which takes jitter into account)
- 3. search the FlexRay Job List for the next job, i.e. that job with an invocation time greater than the current global time + 'time buffer'.
- 4. set the JobListPointer to that job and program the absolute timer with this job's invocation time (now the FlexRay Job List is synchronized again)
- 5. clear the JobListAsyncFlag
- 6. Enable the absolute timer interrupt

10



7.4 Implementation Requirements

[Frlf05096] [The FlexRay Interface executable code (however, not the configuration used during runtime) shall be completely independent of the FlexRay Communication Controller(s) and the FlexRay Transceiver(s).] ()

[Frlf05069] [The Frlf module shall support pre-compile time, link-time and post-build-time configuration. | (BSW00404, BSW00345)

[Frlf05284] [The Frlf module shall implement link-time and post-build-time configuration data as read-only data structures.] ()

[Frlf05285] [The Frlf module shall immediately reference link-time configuration data by the implementation,] ()

[Frlf05078] [The Frlf module shall implement the API functions specified by the Frlf SWS as real C code functions and shall not implement the API functions as macros.] (BSW00342)

Note: The rationale of Frlf05078 is to allow object code module integration.

[Frlf05080] [The Frlf module's implementation shall conform to the HIS subset of the MISRA C Standard, according to BSW007.

If development error detection is enabled for the Frlf module, then the Frlf module should check API parameters for validity and report detected errors to the DET. This is specified in detail for each Frlf module interface function in chapter 8.3. J (BSW007)

[Frlf05092] [The Frlf module shall support dynamic payload length for LPdus whose associated parameter FrlfAllowDynamicLSduLength (see Frlf06049) is set to true.

FrIfAllowDynamicLSduLength shall only be used for PDUs

- which are the only ones within the Frame Construction Plans, or
- for the last PDU within the Frame Construction Plans

] ()

[Frlf05143] [None of the Frlf module's header files shall define global variables.] (BSW00308)

[Frlf05400] [Each variable that shall be accessible by AUTOSAR Debugging, shall be defined as global variable.] ()

[Frlf05401] [All type definitions of variables which shall be debugged, shall be accessible by the header file ModuleName.h. | ()

[Frif05402] [The declaration of variables in the header file shall be such, that it is



possible to calculate the size of the variables by C-"sizeof". | ()

[FrIf05403] [Variables available for debugging shall be described in the respective Basic Software Module Description] ()

7.5 Configuration description

[Frlf05089] [The Frlf module shall provide an XML file that contains the data which is required for the SW identification (it shall contain the vendor identification, module ID and software version information), configuration and integration process. This file should describe vendor specific configuration parameters as well as it should contain recommended configuration parameter values.

The description of the configuration and initialization data itself is not part of this specification but very implementation specific. [(BSW171, BSW170, BSW00334)

[Frlf05079] [The generated configuration data for the Frlf module shall be "human-readable".] (BSW160)

7.6 Data Communication via FlexRay

FlexRay in general is a deterministic time-driven communication system.

Each datum that should be transmitted or received has to be scheduled <u>at system</u> <u>configuration time</u>.

This even holds true for data that - from the application's point of view - are considered event-driven.

Note: When looking only at specific instances of the AUTOSAR FlexRay software modules running on a specific ECU it is not possible to "anticipate" the **exact point in time** when a certain FlexRay frame is being sent (or received, respectively) in the Dynamic Segment of the FlexRay Cycle.

[Frlf05054] [The Frlf module shall define the resources (e.g. a buffer in the FlexRay Communication Controller or FlexRay Driver) needed for data transmission (or reception, respectively) at system configuration time specifically for data transmission (or reception, respectively).] (BSW05056)

Note: There is no true spontaneous event-driven data communication on FlexRay. Even application data that occur at unpredictable points in time (i.e. "event-driven"), and that should be transmitted via FlexRay, have to be scheduled for transmission at system configuration time.



7.6.1 PDU Packing, PDU update bits, and Frame Construction Plans

In accordance with basic AUTOSAR rules, the API services that the <u>Frlf</u> module provides to upper layer <u>BSW</u> modules for data transmission and data reception are PDU-based.

[Frlf05121] [The Frlf module shall be capable of packing multiple PDUs into one FlexRay Frame.] ()

Rationale for <u>Frlf05121</u>: Bus-independent AUTOSAR PDUs have a maximal length of 8 bytes, but according to [16] a FlexRay Frame can contain as many as 254 bytes of payload data.

Note: It is also allowed to define PDUs which are larger than 8 bytes. Please be aware that PDUs greater than 8 bytes are not bus independent any more!

[Frlf05122] [The Frlf module shall take the information on how to pack PDUs into FlexRay Frames from the so-called Frame Construction Plans. The rules defining how to pack PDUs into FlexRay Frames are defined <u>at system configuration time</u>] ()

[Frlf05123] [The Frame Construction Plan shall be stored in the static configuration of the Frlf module (configuration parameter FrlfFrameStructure, see Frlf05370).] ()

[Frlf05124] [If multiple PDUs are packed into a single FlexRay Frame and if the Frlf module recognizes the update of at least one of the contained PDUs, then the Frlf module shall transmit this FlexRay Frame.] ()

Note: As a result, the space associated with PDUs in this FlexRay Frame that have not been updated by the upper layer BSW module will also be transmitted. This does not necessarily mean that the previous values of those PDUs are transmitted. On the contrary, in case the parameter 'FrlfUnusedBitValue' does not exist, arbitrary values for those PDUs will be transmitted.

[Frlf05723] In case the parameter 'FrlfUnusedBitValue' exists, all the unused bits within the Frame Construction Plan shall be set to the configured value 'FrlfUnusedBitValue' while assembling the frame on sender side.] ()

[Frif05725] [Unused bits of the Frame Construction Plan are the

- spaces within the Frame Construction Plan that are reserved for PDUs
- spaces within the Frame Construction Plan that are reserved for the Update bits ()

[Frlf05125] [It shall be possible to configure (configuration parameter FrlfPduUpdateBitOffset, see <u>Frlf06071</u>) for each PDU a dedicated PDU update bits in the FlexRay Frame. The Frlf module shall identify the position of the PDU update bits for each PDU using the information stored in configuration parameter FrlfPduUpdateBitOffset] ()



[Frlf05056] [The receiving Frlf module shall evaluate the PDU Update-bit (if configured) to recognize the update of the PDU associated with this PDU update bits | (BSW05126)

Rationale: In order for the receiving <u>Frlf</u> module to be able to determine which of the PDUs in a received FlexRay Frame have actually been updated by the upper layer BSW module (by a call of Frlf_Transmit()) on the transmitter side, additional update information, so called **PDU update bits** within the FlexRay Frame, shall be transmitted to the receiving <u>Frlf</u> module.

Note: A details description of the update bits handling is described in the Communication Operation, chapter 7.6.3.1 "TransmitWithDecoupledBufferAccess"

[FrIf05126] [This PDU update bits shall be located at an arbitrary bit position in the Frame Construction Plan that is not occupied by any PDU.] ()

[Frlf05127] [The configuration of update bitss for the PDUs and the definition of the location of the update bitss within the FlexRay Frame are performed at system configuration time [Configuration Parameter FrlfPduUpdateBitOffset, see Frlf06071]]

[Frlf05128] [If no update bit is configured for a specific PDU, the Frlf module shall assume this PDU to be always valid and the Frlf module shall always indicate its reception to the upper layer BSW module on the receiver side. | ()

[Frlf05724] [On reception side, if the parameter 'FrlfUnusedBitValue' exists, after the FlexRay Driver has copied the L-SDU into the temporary buffer and before disassembling the L-SDU, the remaining bits in the temporary buffer according to the Frame Construction Plan shall be set to the value given by 'FrlfUnusedBitValue'. | ()

In case the parameter 'FrlfAllowDynamicLSduLength' exists and is set to TRUE for the associated frame triggering for reception, PDUs in non-received areas (PDU offset > actual L-SDU length) shall not be indicated to upper layer(s).

[Frlf05129] [If Transmission with Immediate Buffer Access is used, only one PDU is allowed per FlexRay Frame (L-SDU).] ()

Note: Therefore, PDU update bits can be omitted for Transmission with Immediate Buffer Access.

7.6.1.1 Dynamic PDU length

[FrIf05093] [In case the parameter 'FrIfAllowDynamicLSduLength' (see FrIf06049) is set to true for the associated frame triggering, the FrIf module passes the actual used



L-PDU length to the driver (Fr_TransmitTxLPdu()), taking into account the following parameters for each PDU:

- the position of the PDU within the L-PDU
- the position of the update-bit information (if configured)

If FrIfImmediate equals TRUE, the actual length of the respective PDU shall be as passed via FrIf_Transmit().

If FrIfImmediate equals FALSE, the actual length of the respective PDU shall be as passed via <UL_TriggerTransmit>()

Note: If FrIfAllowDynamicLSduLength is set to false, the FrIf module just passes the length information according to the frame construction plan to the FlexRay driver.

[Frlf05094] [The Frlf shall only indicate PDUs in received areas (PDU offset <= actual L-PDU length) to upper layer(s).] ()

7.6.1.2 AlwaysTransmit

Note: According to [16], a FlexRay CC might only support the so-called "continuous" transmission mode" where a message is transmitted continuously until the host explicitly invalidates the transmit buffer. If such a FlexRay CC is being used for transmission, and the receiving Frlf should still be able to determine which of the PDUs in a received FlexRay Frame have actually been updated by an upper layer BSW module on the transmitter side, a special mechanism is needed in the transmitting Frlf, called AlwaysTransmit (configuration parameter FrlfAlwaysTransmit, see Frlf06050_Conf). If AlwaysTransmit is enabled for an L-PDU that is transmitted using the Communication Operation DECOUPLED TRANSMISSION, the FlexRay Driver's API service Fr_TransmitTxLPdu() is always called for this L-PDU, independent from any PDUs in this L-PDU having been updated by an upper layer BSW module. This enables resetting the PDU update bits in the FlexRay CC's transmit buffer, even if none of the PDUs in the FlexRay Frame have actually been updated by an upper layer BSW module, and thus ensures the correct interpretation of the received Frame contents by the receiving Frlf.

Note: Since:

- in general, the transmit mode of a FlexRay <u>CC</u> can be configured ("continuous mode" / "single shot mode"), and
- AlwaysTransmit can be configured independently per L-PDU, and
- update bits can be configured independently per PDU.

the <u>Frlf</u> module can be tailored to exhibit exactly the behavior required by a certain use case.

however, it is the responsibility of the <u>System Designer</u> to select the correct configuration of all these parameters. An incorrect configuration will lead to undesired results.



7.6.2 Realization of the Time-Driven FlexRay Schedule

According to [16], a FlexRay <u>CC</u> is **not** required to provide mechanisms in hardware to ensure asynchronous access to its transmit and receive buffers e.g. by providing shadow buffers that may be accessed asynchronously by the AUTOSAR FlexRay software modules.

[Frlf05130] [The Frlf module shall call all functions accessing the transmit and receive buffers (i.e. performing data transmission or reception, respectively) synchronously (i.e. synchronized to the FlexRay Global Time)] ()

Rationale for <u>Frlf05130</u>: The access of Frlf module functions to transmit and receive buffers only at well-defined points in time³ avoids concurrent access to the buffers by the hardware and the software.

Note: In order to provide this necessary synchronicity, the <u>Frlf</u> module defines for each Cluster a FlexRay Job List [Configuration Parameter FrlfJobList, see <u>Frlf05367</u>].

The Cluster's FlexRay Job List is executed by its Job List Execution Function (see 8.5.1) using an absolute timer [Configuration Parameter FrlfAbsTimerRef, see Frlf06063] of a FlexRay CC connected to the respective Cluster.

7.6.2.1 FlexRay Job List

[Frlf05131] [Definition: A FlexRay Job List is a list of (maybe different) Communication Jobs sorted according to their respective execution start time.

Each Communication Job [Configuration Parameter FrlfJob, see <u>Frlf05368</u>] contains the following properties:

- Job start time by means of
 - FlexRay Communication Cycle [Configuration Parameter FrlfCycle, see Frlf06064]
 - Macrotick Offset within the Communication Cycle [Configuration Parameter FrlfMacrotick, see <u>Frlf06065</u>].
- A list of Communication Operations [Configuration Parameter FrlfCommunicationOperation, see <u>Frlf05369</u>] sorted according to a configurable Communication operation index [Configuration Parameter FrlfCommunicationOperationIdx, see <u>Frlf06068</u>]. The sorting order defines the order of execution of the Communication Operations within a FlexRay Communication Job.

] ()

[Frlf05133] [The Frlf module shall call the respective Cluster's FlexRay Job List Execution Function to execute each FlexRay Communication Job at the execution start time assigned to that Communication Job ()

³ In FlexRay Global Time



[Frlf05134] [The Frlf module shall process the actions determined by the Communication Operations assigned to each FlexRay Communication Job

Each Communication Operation (see <u>Frlf05369</u>) contains the following properties:

- Communication Operation Index [Configuration Parameter FrlfCommunicationOperationIdx, see Frlf06068_Conf], which determines the execution order of the Communication Operations.
- Communication Action [Configuration Parameter FrlfCommunicationAction, see <u>Frlf06067</u>], which specifies the actual action to perform (see 7.6.3):
 - DECOUPLED TRANSMISSION
 - TX_CONFIRMATION
 - o RECEIVE_AND_STORE
 - o RX INDICATION
 - RECEIVE_AND_INDICATE
 - o PREPARE_LPDU
- A reference to a frame triggering (L-PDU) which is associated with the Communication Action to perform [Configuration parameter FrlfLPduldx, see Frlf06058]⁴.] ()

7.6.2.2 FlexRay Job List Execution Function

Since the Communication Schedule of each FlexRay Cluster is independent, there is one dedicated FlexRay Job List and one dedicated FlexRay Job List Execution Function for each FlexRay Cluster that is controlled by the FlexRay Interface.

The Copy Operation into/from the FlexRay CCs are scheduled within the FlexRay JobLists' communication operations

[FrIf05136] [The API names of the FlexRay Job List Execution Functions shall obey the following pattern:

- Frlf_JobListExec_0() for Cluster # 0 (Frlf_Clstldx = 0)
- Frlf JobListExec 1() for Cluster # 1 (Frlf Clstldx = 1)
- Frlf JobListExec 2() for Cluster # 2 (Frlf Clstldx = 2)
- Frlf_JobListExec_3() for Cluster # 3 (Frlf_Clstldx = 3)
- ... and so on, if more than 4 FlexRay Clusters are supported. | ()

⁴ The LPDU is identified by a LPdu Index, which has a 1:1 association to a frame triggering for historical reasons. To obtain compatibility this configuration structure is not changed here. The L-PDU index is identified with a zero-based and dense index, which shall be used as the parameter Fr_LPduldx passed to the AUTOSAR FlexRay Driver when processing LPdus.



[Frlf05137] [The FlexRay Job List Execution Function shall execute the Cluster's FlexRay Job List Jobs synchronously to the Cluster's global time (i.e. at well-defined points in time).] ()

[Frlf05138] [Upon invocation, the FlexRay Job List Execution Function shall perform the following steps:

- 1. Retrieve the FlexRay Global Time from the FlexRay <u>CC</u> providing the Cluster's absolute timer interrupt.
- 2. If the FlexRay Global Time cannot be retrieved or the global time delay compared to the jobs start time is larger than a maximum delay [Configuration Parameter FrlfMaxlsrDelay, see Frlf06004], the execution of the FlexRay Job List is considered to be asynchronous to the FlexRay Global Time and thus the following actions are performed:
 - Either set a flag (JobListAsyncFlag) indicating that the execution of the FlexRay Job List of this Cluster is asynchronous or directly resynchronize the Joblist as described in FrIf05120i
 - If the JobListAsyncFlag was set, call the DET error FRIF_E_JLE_SYNC
 - Disable absolute Timer Interrupt
 - Terminate the execution of this FlexRay Job.

Otherwise, the FlexRay Job List Execution Function continues with step 3.

- 3. Retrieve the ordered list of Communication Operations of the current Job pointed to by the current job-pointer.
- 4. Forward the current job-pointer to the next job-list entry. If the job-pointer was pointed at the end of the job-list, wrap around and set it to the first job-list entry.
- 5. Retrieve the execution start time of the job marked by the job-pointer and set the absolute timer to this job's start time in order to invoke the FlexRay Job List Execution Function again.
- 6. Execute the retrieved Communication Operations.

] ()

Note: In order to keep the runtime of the JLEF short, it is acceptable to implement the described functionality of the JLEF into a separate, high priority task which has to be activeded immediately in the JLEF.

7.6.3 Communication Operations

This chapter describes each Communication Operation that is executed within the Job List Execution Function.

7.6.3.1 TransmitWithDecoupledBufferAccess

[Frlf05058] [The Frlf module shall be capable of Transmit Request queuing by using the TrigTxCounter.] (BSW05130)

Note: Only the amount of transmit requests are stored, not the data itself.



[Frlf05063] [If the related CC is in Frlf_State FRIF_STATE_ONLINE for a Communication Operation DECOUPLED_TRANSMISSION, then the Job List Execution Function shall execute this Communication Operation. Otherwise, the Job List Execution Function shall ignore this Communication Operation.] (BSW05027)

[Frlf05287] [For a Communication Operation DECOUPLED_TRANSMISSION the Job List Execution Function shall perform the following steps

- 1. Iterate over all PDUs contained in the FrlfFrameStructure (see Frlf05370) of the associated frame triggering of this Communication Operation and
 - a. Check whether TrigTxCounter is > 0 or FrlfNoneMode == true for the PDU. If not, clear the update-bit for this PDU [Configuration Parameter FrlfPduUpdateBitOffset, see Frlf06071] and proceed with the next PDU, otherwise continue with the following steps:
 - i. Call the upper layer's function _TriggerTransmit() with the associated PDUId (FrIf_TxPduId) and pass a pointer to a temporary buffer within the FrIf that assembles the L-SDU. The pointer shall consider the byte offset [Configuration Parameter FrIfPduOffset, see FrIf06070]] of the PDU within the frame.
 - ii. Decrement TrigTxCounter only if TrigTxCounter > 0. If the value of TrigTxCounter = 0, do not decrement.
 - iii. Remember that a transmission for this PDU is pending if a transmission confirmation is needed for this PDU [Configuration Parameter FrlfConfirm, see Frlf06075] increment TxConfCounter, where the maximum value is limited by static configuration [Configuration Parameter FrlfCounterLimit, see Frlf06076]. If the FrlfCounterLimit has been reached, the FrlfCounterLimit value is kept and not incremented any more.
 - iv. Set the update-bit if configured for this PDU [Configuration Parameter FrlfPduUpdateBitOffset, see Frlf06071]. In case the API _TriggerTransmit() does not return E_OK, or the API Frlf_CancelTransmit ()for the corresponding PDU has been called, reset the update-bit to "not updated".
- 2. If at least one PDU was requested for transmission, or the FlexRay Driver's API service Fr_TransmitTxLPdu() shall always be called for this L-PDU [Configuration Parameter FrlfAlwaysTransmit, see Frlf06050_Conf] or FrlfNoneMode == true, the FlexRay Driver's API service Fr_TransmitTxLPdu() is called:
 - a. Fr_Ctrlldx is derived according to the indexing scheme descibed in 7.2
 - b. Fr_LPduldx is set to the configured L-PDU index [Configuration Parameter FrlfLPduldx, see Frlf06058] associated with the Communication Operation
 - c. Fr_LSduPtr is set to the temporary Frlf L-SDU assembling buffer.
 - d. Fr_LSduLength is set to the L-SDU length [Configuration Parameter FrlfLSduLength, see Frlf06054]
- In case the Driver's API Fr_TransmitTxLPdu() returned E_NOT_OK (indicating that the transmission failed) changes on TrigTxCounter and TxConfCounter must be rolled back (see 4. and 5.) for each PDU contained in the FlexRay L-SDU.



All described actions in Frlf05287 are depicted in detail in the sequence chart in chapter 9.1.2.

In case the parameter 'FrIfAllowDynamicLSduLength' exists and is set to TRUE for the associated frame triggering, the actual L-SDU length, that is passed to the driver (Fr_TransmitTxLPdu()), shall be determined (i.e. shortened as much as possible) taking into account the following for those PDUs only, which have been indicated via <UL_TriggerTransmit>():

- the position of the respective PDU within the L-SDU
- the actual length of the respective PDU as passed via <UL TriggerTransmit>()
- the position of the update-bit of the respective PDU (if configured)

This ensures that on one hand all the needed information for disassembling the L-SDU is available on receiver side (PDU(s) itself and the corresponding update-bit(s) if configured), and on the other hand that the payload can be reduced as much as possible by talking the position of all the required data for disassembling contained in the frame construction plan into account when shortening the L-SDU to be passed to the driver. \rfloor ()

7.6.3.2 ProvideTxConfirmation

[Frlf05064] [If the related CC is in Frlf_State FRIF_STATE_ONLINE for a Communication Operation TX_CONFIRMATION, then the Job List Execution Function shall execute this Communication Operation. Otherwise, the Job List Execution Function shall ignore this Communication Operation.] ()

[FrIf05288] ["For a Communication Operation TX_CONFIRMATION the Job List Execution Function shall perform the following steps:

- 1. Call the FlexRay Driver's API function Fr CheckTxLPduStatus():
 - a. Fr Ctrlldx is derived according to the indexing scheme descibed in 7.2
 - b. Fr_LPduldx is set to the configured L-PDU buffer index [Configuration Parameter FrlfLPduldx, see Frlf06058] associated with the Communication Operation.
- 2. If the transmission was performed (Output parameter *Fr_TxLPduStatusPtr is successfully set to FR_TRANSMITTED) then iterate over all PDUs contained in the FrlfFrameStructure (see <u>Frlf05370</u>) of the associated frame triggering. If TxConfCounter for a PDU is 0 proceed with the next PDU, otherwise
 - a. If FrlfConfirm == true, call the upper layer's function <UL_TxConfirmation()> with the asociated PDUId (Frlf_TxPduId).
 - b. If FrIfConfirm == true ,decrement TxConfCounter.] ()

7.6.3.3 ReceiveAndStore

[Frlf05289] [If the related CC is in Frlf_State FRIF_STATE_ONLINE for a Communication Operation RECEIVE_AND_STORE, then the Job List Execution Function shall execute this Communication Operation. Otherwise, the Job List Execution Function shall ignore this Communication Operation. | ()



[Frlf05290] [For a Communication Operation RECEIVE_AND_STORE the Job List Execution Function shall perform the following steps:

- 1. Call the FlexRay Driver's API function Fr_ReceiveRxLPdu():
 - a. Fr_Ctrlldx is derived according to the indexing scheme descibed in 7.2
 - b. Fr_LPduldx is set to the configured L-PDU index [Configuration Parameter FrlfLPduldx, see <u>Frlf06058</u>] associated with the Communication Operation.
 - c. Fr_LSduPtr is set to a temporary buffer.
- 2. If a L-PDU was received (Output parameter *Fr_LPduStatusPtr is set to FR_RECEIVED) iterate over all PDUs contained in the FrlfFrameStructure (see Frlf05370) of the associated frame triggering and:
 - a. If an update bit was configured for the PDU [Configuration Parameter FrlfPduUpdateBitOffset, see <u>Frlf06071</u>] and the update bit for the PDU is not set, continue with the next PDU. Otherwise,
 - b. Copy the PDU Payload from the temporary buffer considering the PDU offset within the L-SDU [Configuration Parameter FrlfPduOffset, see Frlf06070] into a Frlf PDU-related static buffer.
 - c. Store the actual received PDU length
 - d. Mark the PDU-related static buffer as up-to-date.] ()

7.6.3.4 ProvideRxIndication

[Frlf05062] [If the related CC is in Frlf_State FRIF_STATE_ONLINE for a Communication Operation RX_INDICATION, then the Job List Execution Function shall execute this Communication Operation. Otherwise, the Job List Execution Function shall ignore this Communication Operation.] (BSW05170)

[Frif05291] [For a Communication Operation RX_INDICATION the Job List Execution Function shall perform the following steps:

- 1. Iterate over all PDU-related static buffers of PDUs contained in the FrlfFrameStructure (see Frlf05370) of the associated frame triggering
- 2. If the PDU-related static buffer is marked as outdated, continue with the next PDU. Otherwise if the buffer is marked up-to-date,
 - a. Call the upper layer's function _RxIndication() with the PDU Id the receiving module expects and FrIf_PduInfoPtr which contains the received data address and received data length.
 - b. Mark the PDU-related static buffer as outdated. | ()

7.6.3.5 ReceiveAndIndicate

[Frlf05292] [If the related CC is in Frlf_State FRIF_STATE_ONLINE for a Communication Operation RECEIVE_AND_INDICATE, then the Job List Execution Function shall execute this Communication Operation. Otherwise, the Job List Execution Function shall ignore this Communication Operation.] ()

[Frlf05293] For a Communication Operation RECEIVE_AND_INDICATE the Job List Execution Function shall perform the following steps:



- 1) Calculate values for input parameters:
- a) Fr_Ctrlldx is derived according to the indexing scheme descibed in 7.2
- b) Fr_LPduldx is set to the configured L-PDU index [Configuration Parameter FrlfLPduldx, see Frlf06058] associated with the Communication Operation.
- c) Fr_LSduPtr is set to a temporary buffer.
- 2) Initialize ComOpLoopCounter to 0.
- 3) As long as ComOpLoopCounter < FrIfRxComOpMaxLoop do
- a) Call Fr_ReceiveRxLPdu with the parameters calculated in 1)
- b) If *Fr_LPduStatusPtr != FR_NOT_RECEIVED then continue at 3)c), otherwise the communication operation has finished.
- c) For each Pdu contained in the FrlfFrameStructure (see Frlf05370) of the associated frame triggering do
 - -) If an update bit was configured for the PDU [Configuration Parameter FrlfPduUpdateBitOffset, see Frlf06071] and the update bit for the PDU is not set, continue with the next PDU. Otherwise
 - -) Call the upper layer's function _RxIndication() with the PDU Id the receiving module expects and a pointer to the Pdu-Info structure containing the Pdu length and a reference to the temporary buffer considering the PDU offset within the L-SDU [Configuration Parameter FrlfPduOffset, see Frlf06070]] as parameters.
- d) if *Fr_LPduStatusPtr == FR_RECEIVED_MORE_DATA_AVAILABLE then increment
- ComOpLoopCounter and restart at 3)a), otherwise the communication operation has finished.

] ()



7.6.3.6 PREPARE LPDU

The Communication Operation PREPARE_LPDU enables hardware optimization purposes (hardware buffer re-configuration)

[FrIf05294] [The Communication Operation PREPARE_LPDU performs the following steps:

- 1. Call the FlexRay Driver's API function Fr PrepareLPdu():
 - a. Fr_Ctrlldx is derived according to the indexing scheme descibed in 7.2
 - b. Fr_LPduldx is set to the configured L-PDU index [Configuration Parameter FrlfLPduldx, see <u>Frlf06058</u>] associated with the Communication Operation. | ()

[Frlf05061] [

The Communication Operation PREPARE_LPDU enables hardware optimization purposes. Its purpose is to enable certain FlexRay CC hardware resources (e.g. a CC's message buffer) to be prepared (configured) for the transmission/reception of a certain L-PDU.

This Communication Operation enables the FlexRay Driver to optimize the usage of hardware resources if available at appropriate point of times. However, it is the responsibility of the FlexRay Driver to decide and validate ressource allocation optimizations based on the PREPARE_LPDU Communication Operations. Practically the usage of this Communication Operation will introduce some runtime-overhead even if the FlexRay Driver does not use the opportunity for reconfiguration. J (BSW05042)

7.6.3.7 FREE_OP_A

User-defined communication operation in order to support hardware specific or additional communication controller features to increase performance. Use cases are communication controllers with serial connection or DMA-transfers.

7.6.3.8 FREE OP B

User-defined communication operation in order to support hardware specific or additional communication controller features to increase performance. Use cases are communication controllers with serial connection or DMA-transfers.

7.6.4 Transmission with Immediate Buffer Access

[Frlf05295a] [

The FlexRay Job List Execution Function does not initiate transmission with immediate buffer access. Instead, the actions described here are carried out in the



context of the FrIf_Transmit() API service, which in turn is called by an upper layer BSW module.] ()

[Frlf05295] [The FlexRay Interface shall perform a PDU transmission with immediate buffer access (see 9.1), only if the following restriction regarding static configuration apply:

- The PDU must be **the only** PDU in a FlexRay Frame (L-SDU). It is **not** packed into a FlexRay Frame together with other PDUs (i.e., the mapping between this PDU and the respective L-SDU is a 1:1 association).
- The PDU must be located at the beginning of the L-SDU.
- There is no update-bit for immediate PDUs configured.] ()

[Frlf05296] [If an upper layer module calls Frlf_Transmit() with Frlf_TxPduld being configured for an immediate PDU, the AUTOSAR module FlexRay Interface shall perform the following steps for an immediate PDU transmission within the context of the Frlf_Transmit() API service Driver's API function Fr_TransmitTxLPdu():

- a. Fr_Ctrlldx is derived according to the indexing scheme descibed in 7.2
- b. Fr_LPduldx is set to the configured L-PDU index [Configuration Parameter FrlfLPduldx, see <u>Frlf06058</u>] associated with the Frlf TxPduld.
- c. Fr_LSduPtr is set to the Pdu Payload pointer contained in the PduInfoPtr passed as parameter to FrIf_Transmit.
- d. If the parameter FrlfAllowDynamicLSduLength=FALSE, Fr_LSduLength is set to the L-SDU length [Configuration Parameter FrlfLSduLength, see Frlf06054]
- e. If the parameter FrlfAllowDynamicLSduLength=TRUE, the actual length of the respective PDU shall be as passed via Frlf_Transmit().

In case the Driver's API Fr_TransmitTxLPdu() returned E_OK (indicating that the transmission request succeeded) the <u>TxConfCounter</u> is incremented for the respective PDU. The maximum value of <u>TxConfCounter</u> is limited by static configuration [Configuration Parameter FrlfCounterLimit, see <u>Frlf06076</u>]).

In case the Driver's API Fr_TransmitTxLPdu() returned E_NOT_OK do not modify the current counter value of <u>TxConfCounter</u>. J ()

7.7 Error Classification

[FrIf05139] [Values for production code Event Ids are assigned externally by the configuration of the <u>DEM</u>. They are published in the file Dem_IntErrId.h and included via Dem.h.] (BSW00337)

[Frlf05142] [The error values and EventIds of the Frlf module shall be named in capital letters according to the scheme FRIF_E_<NAME>, where NAME describes



the error/EventId and may consist of several words separated by underscores. J (BSW00327)

[Frlf05145] [Development error values are of type uint8.

Type or error	Relevance	Related error code	Value [hex]
Invalid pointer	Development	FRIF E INV POINTER	0x01
Invalid Controller index	Development	FRIF_E_INV_CTRL_IDX	0x02
Invalid Cluster index	Development	FRIF_E_INV_CLST_IDX	0x03
Invalid Channel index	Development	FRIF_E_INV_CHNL_IDX	0x04
Invalid timer index	Development	FRIF_E_INV_TIMER_IDX	0x05
Invalid Frlf_TxPdu Index	Development	FRIF_E_INV_TXPDUID	0x06
Invalid LPdu Index	Development	FRIF_E_INV_LPDU_IDX	0x07
Frlf not initialized	Development	FRIF_E_NOT_INITIALIZED	0x08
Job List Execution lost	Development	FRIF_E_JLE_SYNC	0x09
synchronization to the FlexRay Global Time			
error detection in NIT on channel A	Production	FRIF_E_NIT_CH_A	Assigned by DEM
error detection in NIT on channel B	Production	FRIF_E_NIT_CH_B	Assigned by DEM
error detection in SW on channel A	Production	FRIF_E_SW_CH_A	Assigned by DEM
error detection in SW on channel B	Production	FRIF_E_SW_CH_B	Assigned by DEM
error detection in ACS on channel A	Production	FRIF_E_ACS_CH_A	Assigned by DEM
error detection in ACS on channel B	Production	FRIF_E_ACS_CH_B	Assigned by DEM

Table 7-1: Definition of Error Codes

] ()

7.8 Error Detection

[Frlf05084] [The detection of development errors is configurable (ON / OFF) at precompile time. The switch FRIF_DEV_ERROR_DETECT (see chapter 10) shall activate or deactivate the detection of all development errors.] (BSW00350)

[Frlf05146] [If the FRIF_DEV_ERROR_DETECT switch is enabled, API parameter checking is enabled. The detailed description of the detected errors can be found in chapter 7.7 and chapter chapter 8.] ()

[FrIf05297] [The detection of production code errors cannot be switched of.] ()



[Frlf05298] [If the FRIF_DEV_ERROR_DETECT switch is set to ON, all <u>Frlf</u> module API services other than Frlf Init() and Frlf GetVersionInfo() shall:

- not execute their normal operation,
- report to the DET module (using FRIF_E_NOT_INITIALIZED),
- and return E NOT OK,

unless the Frlf module has been initialized with a preceding call of Frlf_Init(). (BSW00406)

7.9 Error Notification

[FrIf05299] [Detected development errors shall be reported to the Det_ReportError() service of the Development Error Tracer (<u>DET</u>) if the pre-processor switch FRIF_DEV_ERROR_DETECT is set to ON (see chapter 10).] ()

[Frif05300] [Production errors shall be reported to the Diagnostic Event Manager.] ()

7.10 Version checking

[Frlf05301] [The FlexRay Interface SWS module shall perform Inter Module Checks to avoid integration of incompatible files. The imported included files shall be checked by preprocessing directives.

The following version numbers shall be verified:

- <MODULENAME>_AR_RELEASE_MAJOR_VERSION
- < MODULENAME > AR RELEASE MINOR VERSION

Where <MODULENAME> is the module short name of the other (external) modules which provide header files included by the FlexRay Interface SWS module. | ()



8 API Service Specification

[Frlf05083] [All API functions or global variables, whether they are specified or not shall follow the naming scheme FrIf_<name>, where the first letter of each word in <name> is written uppercase and the remainder of the word lowercase.] (BSW00307, BSW00310)

8.1 Imported types

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

[Frlf05001] [

Module	Imported Type
ComStack_Types	PduldType
	PduInfoType
Dem	Dem_EventIdType
	Dem_EventStatusType
Fr	Fr_ChannelType
	Fr_POCStatusType
	Fr_RxLPduStatusType
	Fr_SyncStateType
	Fr_TxLPduStatusType
FrTrcv	FrTrcv_TrcvModeType
	FrTrcv_TrcvWUReasonType
Std_Types	Std_ReturnType
	Std_VersionInfoType

J (BSW00348, BSW00353, BSW00361, BSW00304, BSW00355, BSW00378)

8.2 Type Definitions

This chapter lists the data types that the FlexRay Interface defines.

[Frlf05082] [All types whether they are specified or implementation dependant shall follow the naming scheme $Frlf_<name>Type$, where the first letter of each word in <name> is written uppercase and the remainder of the word is written lowercase.] (BSW00305)

8.2.1 Frlf_ConfigType

Name:	FrIf_ConfigType



Type:	Structure	
Range:	Implementation specific	
Description:		implementation-specific post build time configuration sof this type are allowed.

8.2.2 Frlf_StateType

Name:	FrIf_StateType	
Type:	Enumeration	
Range:	FRIF_STATE_OFFLINE The FlexRay CC is not ready for communication, the FlexRay cluster is not synchronized.	
	FRIF_STATE_ONLINE The FlexRay CC is ready for communication, the FlexRay cluster is synchronized.	
Description:	Variables of this type are used to represent the Frlf_State of a FlexRay CC.	

8.2.3 Frlf_StateTransitionType

Name:	FrIf_StateTransitionType	
Туре:	Enumeration	
Range:	FRIF_GOTO_OFFLINE Literal for requesting transition into FRIF_STATE_OFFLINE	
	FRIF_GOTO_ONLINE Literal for requesting transition into FRIF_STATE_ONLINE	
	state.	
Description:	Variables of this type are used to represent the FrIf_State of a FlexRay CC.	

8.3 Function Definitions

This is a list of API services (functions) the <u>FrIf</u> module provides to upper layer <u>BSW</u> modules.

8.3.1 Frlf_Init

[Frif05003] [

Service name:	FrIf_Init	
Syntax:	void FrIf_Init(
	const FrIf_ConfigType* FrIf_ConfigPtr	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	FrIf_ConfigPtr Base pointer to the configuration structure of the FlexRay Interface.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	void	
Description:	Initializes the FlexRay Interface.	



The AUTOSAR ECU StateManager calls this FlexRay Interface API service with the address of the static configuration structure of the Frlf module in parameter Frlf_ConfigPtr.] (BSW00405, BSW101, BSW00358, BSW00414, BSW05013)

[Frlf05155] [If parameter Frlf_ConfigPtr of Frlf_Init equals NULL_PTR and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_Init shall report development error code FRIF E INV POINTER to the Det ReportError service of the DET module. | ()

[Frlf05156] [The function Frlf_Init shall carry out the following actions:

- Configure the FlexRay Interface module: initialize the local memory space used to store the PDU data and the PDU properties and state variables and the FlexRay Interface State Machine.
- 2) The initialization of the memory space has to make sure that the PDU-related static buffer status is set to "outdated" ()



8.3.2 Frlf ControllerInit

[Frlf05004] [

[1110000+]	1	
Service name:	Frlf_ControllerInit	
Syntax:	Std_ReturnType FrIf_ControllerInit(
	uint8 FrIf_CtrlIdx	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	non reentrant for identical values of FrIf_Ctrlldx, reentrant for different values of	
	Frlf_Ctrlldx	
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in	
	development mode.	
Description:	Initialized a FlexRay CC.	

] (BSW05031)

[Frlf05158] [If parameter Frlf_Ctrlldx of Frlf_ControllerInit has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_ControllerInit shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05159] [The function Frlf_ControllerInit shall wrap the FlexRay Driver API function Fr_ControllerInit() by:

- -1) Translating (based on static <u>Frlf</u> module configuration) the FlexRay <u>CC</u> index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific <u>CC</u> index Fr Ctrlldx).
- -2) Calling Fr_ControllerInit() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05160] [Caveats of Frlf_ControllerInit: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003] ()

8.3.3 Frlf_SetAbsoluteTimer

[Frlf05021] [

<u> </u>		
Service name:	FrIf_SetAbsoluteTimer	
Syntax:	<pre>Std_ReturnType FrIf_SetAbsoluteTimer(uint8 FrIf_CtrlIdx, uint8 FrIf_AbsTimerIdx, uint8 FrIf_Cycle, uint16 FrIf_Offset)</pre>	
Service ID[hex]:	0x19	



Sync/Async:	Synchronous	
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs	
	Frlf_Ctrlldx	Index of the FlexRay CC to address.
Parameters (in)	Frlf_AbsTimerldx	Index of the absolute timer to address.
Parameters (in):	Frlf_Cycle	FlexRay Cycle number to be set.
	Frlf_Offset	Number of Macroticks to be set.
	None	
(inout):		
Parameters (out):	None	
Return value:	_ ,,	E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.
Description:	Wraps the FlexRay Driver API function Fr_SetAbsoluteTimer().	

1 ()

[Frlf05234] [If parameter Frlf_Ctrlldx of Frlf_SetAbsoluteTimer has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_SetAbsoluteTimer shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05235] [The function Frlf_SetAbsoluteTimer shall wrap This API service of the FlexRay Interface wraps the FlexRay Driver API function Fr_SetAbsoluteTimer() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- -2) Setting parameters
- -3) Fr AbsTimerldx to Frlf AbsTimerldx
- -4) Fr_Cycle to FrIf_Cycle
- -5) Fr_Offset to Frlf_Offset
- -6) Calling Fr_SetAbsoluteTimer() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05236] [Caveats of Frlf_SetAbsoluteTimer: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.4 Frlf EnableAbsoluteTimerIRQ

[Frlf05025] [

*			
Service name:	FrIf_EnableAbsoluteTimerIRQ		
Syntax:	<pre>Std_ReturnType FrIf_EnableAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx, uint8 FrIf_AbsTimerIdx)</pre>		
Service ID[hex]:	0x1d		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Parameters (in):	Frlf_Ctrlldx Index of the FlexRay CC to address.		



	FrIf_AbsTimerIdx Index of the absolute timer to address.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.	
Description:	Wraps the FlexRay Driver API function Fr_EnableAbsoluteTimerIRQ().	

] ()

[Frlf05246] [If parameter Frlf_Ctrlldx of Frlf_EnableAbsoluteTimerIRQ has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function

FrIf_EnableAbsoluteTimerIRQ shall report development error code

FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05247] [The function Frlf_EnableAbsoluteTimerIRQ shall wrap the FlexRay Driver API function Fr_EnableAbsoluteTimerIRQ() by:

- 1. Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- 2. Setting parameters
 - Fr AbsTimerldx to Frlf AbsTimerldx
- 3. Calling Fr_EnableAbsoluteTimerIRQ() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05248] [Caveats of Frlf_EnableAbsoluteTimerIRQ: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.5 Frlf AckAbsoluteTimerIRQ

[Frlf05029] [

Service name:	FrIf_AckAbsoluteTimerIRQ		
Syntax:	<pre>Std_ReturnType FrIf_AckAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx,</pre>		
	uint8 FrIf_AbsTimerIdx		
Service ID[hex]:	0x21		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Doromotoro (in)	FrIf_CtrIldx Index of the FlexRay CC to address.		
Parameters (in):	Frlf_AbsTimerldx Index of the absolute timer to address.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType		



	development mode.
Description:	Wraps the FlexRay Driver API function Fr_AckAbsoluteTimerIRQ()

] ()

[Frlf05258] [If parameter Frlf_Ctrlldx of Frlf_AckAbsoluteTimerIRQ has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_AckAbsoluteTimerIRQ shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05259] [The function Frlf_AckAbsoluteTimerIRQ shall wrap the FlexRay Driver API function Fr_AckAbsoluteTimerIRQ() by:

- 1. Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- 2. Setting parameters
 - Fr_AbsTimerldx to Frlf_AbsTimerldx
- 3. Calling Fr_AckAbsoluteTimerIRQ() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05260] [Caveats of Frlf_AckAbsoluteTimerIRQ: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.6 Frlf_StartCommunication

[Frlf05005] [

Service name:	Frlf_StartCommu	unication	
Syntax:	Std_ReturnType FrIf_StartCommunication(uint8 FrIf_CtrlIdx		
)		
Service ID[hex]:	0x04		
Sync/Async:	Asynchronous	Asynchronous	
Reentrancy:	non reentrant for identical values of FrIf_CtrIldx, reentrant for different values of FrIf_CtrIldx		
Parameters (in):	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.	
Description:	Wraps the FlexR	ay Driver API function Fr_StartCommunication().	

| (BSW05015, BSW05155)

[Frlf05161] [If parameter Frlf_Ctrlldx of Frlf_StartCommunication has an invalid value and if development error detection is enabled (i.e.

FRIF DEV ERROR DETECT equals ON), the function FrIf StartCommunication



shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05162] [The function Frlf_StartCommunication shall wrap the FlexRay Driver API function Fr_StartCommunication() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- -2) Calling Fr_StartCommunication() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05163] [Caveats of Frlf_StartCommunication: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003] ()

8.3.7 Frlf HaltCommunication

[Frlf05006] [

Frlf_HaltCommunication		
Std_ReturnType FrIf_HaltCommunication(
uint8 Fr]	If_CtrlIdx	
)		
0x05		
Asynchronous		
non reentrant for identical values of Frlf_Ctrlldx, reentrant for different values of		
Frlf_Ctrlldx		
Frlf_Ctrlldx	Index of the FlexRay CC to address.	
None		
None		
	E_OK: The call of the FlexRay Driver's API service has returned E_OK.	
	E_NOT_OK: The call of the FlexRay Driver's API service has	
	returned E_NOT_OK, or an error has been detected in	
	development mode.	
Wraps the FlexRay Driver API function Fr_HaltCommunication().		
	Std_ReturnTypuint8 Fri 0x05 Asynchronous non reentrant for FrIf_Ctrlldx FrIf_Ctrlldx None None Std_ReturnType	

] (BSW00336, BSW05063)

[Frlf05164] [If parameter Frlf_Ctrlldx of Frlf_HaltCommunication has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_HaltCommunication shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05165] [The function Frlf_HaltCommunication shall wrap the FlexRay Driver API function Fr_HaltCommunication() by:

-1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).



-2) Calling Fr_HaltCommunication() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05166] [Caveats of Frlf_HaltCommunication: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf050031 ()

8.3.8 Frlf_AbortCommunication

[Frlf05007] [

Service name:	FrIf_AbortCommunication	
Syntax:	<pre>Std_ReturnType FrIf_AbortCommunication(uint8 FrIf_CtrlIdx</pre>	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	non reentrant for identical values of Frlf_Ctrlldx, reentrant for different values of Frlf_Ctrlldx	
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.	
Description:	Wraps the FlexRay Driver API function Fr_AbortCommunication().	

] (BSW05016)

[Frlf05167] [If parameter Frlf_Ctrlldx of Frlf_AbortCommunication has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_AbortCommunication shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05168] [The function Frlf_AbortCommunication shall wrap the FlexRay Driver API function Fr_AbortCommunication() by:

- -1) Translating (based on static FrIf module configuration) the FlexRay CC index FrIf_CtrlIdx into a tuple (FlexRay Driver | Driver-specific CC index Fr_CtrlIdx).
- -2) Calling Fr_AbortCommunication() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05169] [Caveats of Frlf_AbortCommunication: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003 | ()



8.3.9 Frlf_GetState

[Frlf05170] [

F11103170]			
Service name:	Frlf_GetState		
Syntax:	<pre>Std_ReturnType FrIf_GetState(uint8 FrIf_ClstIdx, FrIf_StateType* FrIf_StatePtr)</pre>		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Frlf_Clstldx	Index of the cluster addressed.	
Parameters (inout):	None		
Parameters (out):	_	Pointer to a memory location where the retrieved FrlfState will be stored	
Return value:	_	E_OK: Function was successfully executed. State transition request was accepted. E_NOT_OK: Function execution failed due to detected errors. State transition request was not accepted.	
Description:	Get current Frlf state.		

] ()

[Frlf05171] [If parameter Frlf_Clstldx of Frlf_GetState has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetState shall report development error code FRIF_E_INV_CLST_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05172] [If parameter Frlf_StatePtr of Frlf_GetState equals NULL_PTR and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetState shall report development error code FRIF_E_INV_POINTER to the Det_ReportError service of the DET module.] ()

[Frlf05173] [Caveats of Frlf_GetState: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003] ()

8.3.10 Frlf_SetState

[Frlf05174] [

Service name:	Frlf_SetState
Syntax:	<pre>Std_ReturnType FrIf_SetState(uint8 FrIf_ClstIdx, FrIf_StateTransitionType FrIf_StateTransition)</pre>
Service ID[hex]:	0x08
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	FrIf_ClstIdx Index of the cluster addressed.



	FrIf_StateTransitionRequested FrIf state transition.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:		E_OK: Function was successfully executed. State transition request was accepted. E_NOT_OK: Function execution failed due to detected errors. State transition request was not accepted.
Description:	Requests Frlf state machine transition.	

10

[Frlf05175] [If parameter Frlf_Clstldx of Frlf_SetState has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_SetState shall report development error code FRIF_E_INV_CLST_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05176] [Caveats of Frlf_SetState: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003| ()

8.3.11 Frif SetWakeupChannel

[Frlf05010] [

<u>[1 1 1 1 0 0 0 1 0] </u>			
Service name:	Frlf_SetWakeup	Channel	
Syntax:	Std_ReturnType FrIf_SetWakeupChannel(
	uint8 Fr	If_CtrlIdx,	
	Fr_Channe	elType FrIf_ChnlIdx	
)		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for identical values of FrIf_Ctrlldx, reentrant for different values of FrIf_Ctrlldx		
	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (in):		Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx.	
Parameters (inout):	None		
Parameters (out):	None		
		E_OK: The call of the FlexRay Driver's API service has returned E_OK.	
Return value:		E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.	
Description:		ay Driver API function Fr_SetWakeupChannel().	
	The enum value	"FR_CHANNEL_AB" shall not be used.	

10

[Frlf05500] [If parameter Frlf_Ctrlldx of Frlf_SetWakeupChannel has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_SetWakeupChannel



shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05177] [If parameter Frlf_Chnlldx of Frlf_SetWakeupChannel has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_SetWakeupChannel shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05178] [The function Frlf_SetWakeupChannel shall wrap the FlexRay Driver API function Fr_SetWakeupChannel() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- -2) Setting parameters Fr_Chnlldx to Frlf_Chnlldx
- -3) Calling Fr_SetWakeupChannel() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05179] [Caveats of Frlf_SetWakeupChannel: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.12 Frlf_SendWUP

[Frlf05011] [

[1 1 1 1 0 0 0 1 1]		
Service name:	Frlf_SendWUP	
Syntax:	<pre>Std_ReturnType FrIf_SendWUP(uint8 FrIf_CtrlIdx)</pre>	
Service ID[hex]:	0x0a	
Sync/Async:	Asynchronous	
Reentrancy:	non reentrant for identical values of Frlf_Ctrlldx, reentrant for different values of Frlf_Ctrlldx	
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.	
Description:	Wraps the FlexRay Driver API function Fr_SendWUP().	

| (BSW05018)

[FrIf05180] [If parameter FrIf_Ctrlldx of FrIf_SendWUP has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals



ON), the function Frlf_SendWUP shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frif05181] [The function Frif SendWUP shall wrap the FlexRay Driver API function Fr SendWUP() by:

- 1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr Ctrlldx).
- 2) Calling Fr_SendWUP() of the determined FlexRay Driver module with the parameters determined as described above. 1 ()

[Frif05182] [Caveats of Frif_SendWUP: The FlexRay Interface module has to be initialized with a call of FrIf Init() before this API service may be called, see FrIf05003. 1 ()

8.3.13 Frlf GetPOCStatus

[Frlf05014] [

<u>[1 1 1 1 0 0 0 1 1] </u>			
Service name:	FrIf_GetPOCStatus		
Syntax:	<pre>Std_ReturnType FrIf_GetPOCStatus(uint8 FrIf_CtrlIdx, Fr_POCStatusType* FrIf_POCStatusPtr)</pre>		
Service ID[hex]:	0x0d		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for identical values of FrIf_Ctrlldx, reentrant for different values of FrIf_Ctrlldx		
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.		
Parameters (inout):	None		
Parameters (out):	FrIf_POCStatusPtr Pointer to a memory location where output value will be stored.		
Return value:	Std_ReturnType		
Description:	Wraps the FlexRay Driver API function Fr_GetPOCStatus().		

| (BSW05022)

[Frif05190] [If parameter Frif Ctrlldx of Frif GetPOCStatus has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function FrIf GetPOCStatus shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frif05192] [The function Frif GetPOCStatus shall wrap the FlexRay Driver API function Fr_GetPOCStatus() by:

- 1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf Ctrlldx into a tuple (FlexRay Driver | Driverspecific CC index Fr_Ctrlldx).
- 2) Setting parameters Fr POCStatusPtr to Frlf POCStatusPtr



- 3) Calling Fr_GetPOCStatus() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05193] [Caveats of Frlf_GetPOCStatus: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.14 Frlf GetGlobalTime

[Frlf05015] [

<u> </u>				
Service name:	Frlf_GetGlobalTime			
Syntax:	<pre>Std_ReturnType FrIf_GetGlobalTime(uint8 FrIf_CtrlIdx,</pre>			
	uint8* FrIf_CyclePtr,			
	uint16* F	rIf_MacroTickPtr		
)			
Service ID[hex]:	0x0e			
Sync/Async:	Synchronous			
Reentrancy:	non reentrant for identical values of FrIf_Ctrlldx, reentrant for different values of FrIf_Ctrlldx			
Parameters (in):	Frlf_Ctrlldx	Index of the FlexRay CC to address.		
Parameters (inout):	None			
Parameters (out):	Frlf_CyclePtr	Pointer to a memory location where output value will be stored.		
	Frlf_MacroTickPtr	Pointer to a memory location where output value will be stored.		
Return value:		E_OK: The call of the FlexRay Driver's API service has returned E_OK.		
		E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.		
Description:	Wraps the FlexRay Driver API function Fr_GetGlobalTime().			

] ()

[Frlf05194] [If parameter Frlf_Ctrlldx of Frlf_GetGlobalTime has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetGlobalTime shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05195] [The function Frlf_GetGlobalTime shall wrap the FlexRay Driver API function Fr_GetGlobalTime() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- -2) Setting parameters
- -3) Fr_CylcePtr to Frlf_CyclePtr
- Fr MacroTickPtr to Frlf MacroTickPtr
 - -4) Calling Fr_GetGlobalTime() of the determined FlexRay Driver module with the parameters determined as described above. | ()



[Frlf05196] [Caveats of Frlf_GetGlobalTime: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.15 Frlf AllowColdstart

[Frlf05017] [

<u>[1 111000 17] </u>			
Service name:	FrIf_AllowColdstart		
Syntax:	<pre>Std_ReturnType FrIf_AllowColdstart(uint8 FrIf_CtrlIdx)</pre>		
Service ID[hex]:	0x10		
Sync/Async:	Asynchronous		
Reentrancy:	non reentrant for identical values of FrIf_Ctrlldx, reentrant for different values of FrIf_Ctrlldx		
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.		
Description:	Wraps the FlexRay Driver API function Fr_AllowColdstart().		

] ()

[Frlf05200] [If parameter Frlf_Ctrlldx of Frlf_AllowColdstart has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_AllowColdstart shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05201] [The function Frlf_AllowColdstart shall wrap the FlexRay Driver API function Fr AllowColdstart() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr Ctrlldx).
- -2) Calling Fr_AllowColdstart() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05202] [Caveats: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.16 Frlf GetMacroticksPerCycle

[Frlf05018] [

<u> </u>	
Service name:	FrIf_GetMacroticksPerCycle
Syntax:	uint16 FrIf_GetMacroticksPerCycle(uint8 FrIf_CtrlIdx



)		
Service ID[hex]:	0x11		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	uint16	Number of Macroticks per Cycle	
Description:	Retrieves the amount of Macroticks per Cycle		

] ()

[Frlf05203] [If parameter Frlf_Ctrlldx of Frlf_GetMacroticksPerCycle has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_GetMacroticksPerCycle shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.

This API service of the FlexRay Interface retrieves the number of Macroticks per FlexRay Cycle of the FlexRay Cluster with index Frlf_Ctrlldx out of the static configuration.] ()

[Frlf05204] [Caveats of Frlf_GetMacroticksPerCycle: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.3.17 Frlf GetMacrotickDuration

[Frlf05019] [

Service name:	FrIf_GetMacrotickDuration		
Syntax:	uint16 FrIf_GetMacrotickDuration(
	uint8 FrIf_CtrlIdx		
)		
Service ID[hex]:	0x31		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	uint16	Duration of one Macrotick in ns	
Description:	Retrieves the Duration of a Macrotick in ns		

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[Frlf05191] [If parameter Frlf_Ctrlldx of Frlf_GetMacrotickDuration: has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_GetMacrotickDuration: shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.



This API service of the FlexRay Interface retrieves duration of one Macrotick in nanoseconds of the FlexRay Cluster with index Frlf_Ctrlldx out of the static configuration.] ()

[Frlf05301] [Caveats of Frlf_GetMacrotickDuration: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf050031 ()

8.3.18 Frlf_Transmit

[Frlf05033] [

<u>[</u>			
Service name:	FrIf_Transmit		
Syntax:	<pre>Std_ReturnType FrIf_Transmit(PduIdType FrIf_TxPduId, const PduInfoType * FrIf_PduInfoPtr)</pre>		
Service ID[hex]:	0x12		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for identical values of FrIf_TxPduId, reentrant for different values of FrIf_TxPduId		
Davamatava (in)	FrIf_TxPduId ID of FlexRay PDU to be transmitted.		
Parameters (in):	FrIf_PduInfoPtr Pointer to a structure with FlexRay PDU related data.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType		
Description:	Requests the sending of a PDU.		

] ()

[Frlf05205] [If parameter Frlf_TxPduId of Frlf_Transmit has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_Transmit shall report development error code FRIF E INV TXPDUID to the Det ReportError service of the DET module. | ()

[Frlf05206] [If parameter Frlf_PduInfoPtr of Frlf_Transmit equals NULL_PTR and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_Transmit shall report development error code FRIF_E_INV_POINTER to the Det_ReportError service of the DET module.] ()

[Frlf05207] [If SduDataPtr in parameter Frlf_PduInfoPtr of Frlf_Transmit equals NULL_PTR and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_Transmit shall report development error code FRIF_E_INV_POINTER to the Det_ReportError service of the DET module.



In case of decoupled transmission the PDU with index Frlf_TxPduld is **not yet** passed to the underlying FlexRay Driver module for transmission. Frlf only remembers the PDU's transmission request (increment TrigTxCounter⁵). This decoupling mechanism between the call of Frlf_Transmit() and the execution of the FrlfCommunicationAction (see Frlf06067) has some implications:

- The upper layer BSW module may operate asynchronously to the FlexRay Communication System and thus may call FrIf_Transmit() at any point in time.
- The upper layer <u>BSW</u> module must permanently buffer the PDU's payload date and must be able to handle a call of its <UL_TriggerTransmit>() API service at (from the <u>BSW</u>'s point of view) any arbitrary point in time.] ()

[Frlf05208] [In case of immediate transmission the function Frlf_Transmit shall pass the PDU (single PDU, no Update bit) to the underlying FlexRay Driver module immediately for transmission.] ()

[Frlf05209] [Caveats of Frlf_Transmit: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003 | ()

8.3.19 Frlf SetTransceiverMode

[Frlf05034] [

Service name:	Frlf_SetTransce	verMode	
Syntax:	<pre>Std_ReturnType FrIf_SetTransceiverMode(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx, FrTrcv_TrcvModeType FrIf_TrcvMode)</pre>		
Service ID[hex]:	0x13		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (in):	Frlf_Chnlldx	Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx.	
	Frlf_TrcvMode	Transceiver mode to be set.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		E_OK: The call of the FlexRay Transceiver Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Transceiver Driver's API service has returned E_NOT_OK.	
Description:	Wraps the FlexRay Transceiver Driver API function FrTrcv_SetTransceiverMode(). The enum value "FR_CHANNEL_AB" shall not be used.		

] (BSW05039)

[Frlf05210] [If parameter Frlf_Ctrlldx of Frlf_SetTransceiverMode has an invalid value and if development error detection is enabled (i.e.

⁵ Limited by static configuration [Configuration Parameter FrlfCounterLimit, see Frlf06076]

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FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_SetTransceiverMode shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05211] [If parameter Frlf_Chnlldx of Frlf_SetTransceiverMode has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_SetTransceiverMode shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05212] [The function Frlf_SetTransceiverMode shall wrap the FlexRay Transceiver Driver API function FrTrcv_SetTransceiverMode() by:

- Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).
- 2. Setting parameters
 - FrTrcv_TrcvMode to Frlf_TrcvMode
- 3. Calling FrTrcv_SetTransceiverMode() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05213] [Caveats of Frlf_SetTransceiverMode: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.20 Frlf GetTransceiverMode

[Frlf05035] [

,			
Service name:	FrIf_GetTransceiv	verMode	
Syntax:	<pre>Std_ReturnType FrIf_GetTransceiverMode(uint8 FrIf_CtrlIdx,</pre>		
		lType FrIf_ChnlIdx,	
		cvModeType* FrIf_TrcvModePtr	
)	evmodelype FIII_IIevmodeleI	
Service ID[hex]:	0x14		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (in):	Frlf_Chnlldx	Index of the FlexRay Channel to address in scope of the FlexRay controller FrIf_CtrIIdx.	
Parameters (inout):	None		
Parameters (out):	Frlf_TrcvModePtr	Pointer to a memory location where output value will be stored.	
Return value:	_	E_OK: The call of the FlexRay Transceiver Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Transceiver Driver's API service has returned E_NOT_OK.	
Description:	Wraps the FlexRay Transceiver Driver API function		
	FrTrcv_GetTransceiverMode().		
	The enum value "FR_CHANNEL_AB" shall not be used.		

] (BSW05157)



[Frlf05214] [If parameter Frlf_Ctrlldx of Frlf_GetTransceiverMode has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_GetTransceiverMode shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05215] [If parameter Frlf_Chnlldx of Frlf_GetTransceiverMode has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_GetTransceiverMode shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05216] [The function Frlf_GetTransceiverMode shall wrap the FlexRay Transceiver Driver API function FrTrcv_GetTransceiverMode() by:

- Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv Trcvldx).
- 2. Setting parameters
 - FrTrcv_TrcvModePtr to Frlf_TrcvModePtr
- 3. Calling FrTrcv_GetTransceiverMode() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05217] [Caveats of Frlf_GetTransceiverMode: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.21 Frlf GetTransceiverWUReason

[Frlf05036] [

Service name:	Frlf_GetTransceiverWUReason		
Syntax:	Std_ReturnType FrIf_GetTransceiverWUReason(
	uint8 FrIf_Cti	clidx,	
	Fr_ChannelType	e FrIf_ChnlIdx,	
	FrTrcv TrcvWU	ReasonType* FrIf TrcvWUReasonPtr	
)		
Service ID[hex]:	0x15		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (in):	Frlf_Chnlldx	Index of the FlexRay Channel to address in scope of the	
		FlexRay controller Frlf_Ctrlldx.	
Parameters	None		
(inout):			
Parameters (out)	Frlf_TrcvWUReasonPtr	Pointer to a memory location where output value will be	
Parameters (out):		stored.	
	Std_ReturnType	E_OK: The call of the FlexRay Transceiver Driver's API	
Return value:	,	service has returned E_OK.	
		E_NOT_OK: The call of the FlexRay Transceiver Driver's	
		API service has returned E_NOT_OK.	
Description:	Wraps the FlexRay Transceiver Driver API function		



FrTrcv_GetTransceiverWUReason().
The enum value "FR_CHANNEL_AB" shall not be used.

J (BSW00375, BSW05158)

[Frlf05218] [If parameter Frlf_Ctrlldx of Frlf_GetTransceiverWUReason has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetTransceiverWUReason shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05219] [If parameter Frlf_Chnlldx of Frlf_GetTransceiverWUReason has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetTransceiverWUReason shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05220] [The function Frlf_GetTransceiverWUReason shall wrap the FlexRay Transceiver Driver API function FrTrcv_GetTransceiverWUReason() by:

- Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).
- 2. Setting parameters
 - FrTrcv_TrcvWUReasonPtr to FrIf_WUReasonPtr
- 3. Calling FrTrcv_GetTransceiverWUReason() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05221] [Caveats of Frlf_GetTransceiverWUReason: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.22 Frlf_ClearTransceiverWakeup

[Frlf05039] [

Service name:	Frlf_ClearTranso	ceiverWakeup	
Syntax:	<pre>Std_ReturnType FrIf_ClearTransceiverWakeup(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx)</pre>		
Service ID[hex]:	0x18		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Frlf_Ctrlldx	Index of the FlexRay CC to address.	
Parameters (in):	Frlf_Chnlldx	Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: The call of the FlexRay Transceiver Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Transceiver Driver's API		



	service has returned E_NOT_OK.	
Description:	Wraps the FlexRay Transceiver Driver API function	
	FrTrcv_ClearTransceiverWakeup().	
	The enum value "FR_CHANNEL_AB" shall not be used.	

] (BSW05161)

[FrIf05230] [If parameter FrIf_CtrlIdx of FrIf_ClearTransceiverWakeup has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_ClearTransceiverWakeup shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frlf05231] [If parameter Frlf_Chnlldx of Frlf_ClearTransceiverWakeup has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function

Frlf_ClearTransceiverWakeup shall report development error code

FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05232] [The function Frlf_ClearTransceiverWakeup shall wrap the FlexRay Transceiver Driver API function FrTrcv_ClearTransceiverWakeup() by:

- -1) Translating (based on static Frlf module configuration) the tuple (FlexRay CC index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).
- -2) Calling FrTrcv_ClearTransceiverWakeup() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05233] [Caveats of Frlf_ClearTransceiverWakeup: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.23 Frlf CancelAbsoluteTimer

[Frlf05023] [

0	Full ConnectAb and starting an		
Service name:	Frlf_CancelAbsoluteTimer		
Syntax:	Std_ReturnType FrIf_CancelAbsoluteTimer(
	uint8 FrIf_CtrlIdx,		
	uint8 FrIf_AbsTimerIdx		
)		
Service ID[hex]:	0x1b		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Parameters (in)	FrIf_Ctrlldx Index of the FlexRay CC to address.		
Parameters (in):	FrIf_AbsTimerIdx Index of the absolute timer to address.		
Parameters	None		
(inout):			
Parameters (out):	None		
	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned		
Return value:	E OK.		
	E_NOT_OK: The call of the FlexRay Driver's API service has		



	returned E_NOT_OK, or an error has been detected in development mode.	
Description:	Wraps the FlexRay Driver API function Fr_CancelAbsoluteTimer().	

1 ()

[Frlf05240] [If parameter Frlf_Ctrlldx of Frlf_CancelAbsoluteTimer has an invalid value and if development error detection is enabled (i.e.

FRIF_DEV_ERROR_DETECT equals ON), the function FrIf_CancelAbsoluteTimer shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module. | ()

[Frlf05241] [The function Frlf_CancelAbsoluteTimer shall wrap the FlexRay Driver API function Fr_CancelAbsoluteTimer() by:

- -1) Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- -2) Setting parameters Fr_AbsTimerldx to Frlf_AbsTimerldx
- -3) Calling Fr_CancleAbsoluteTimer() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05242] [Caveats of Frlf_CancelAbsoluteTimer: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.24 Frlf_GetAbsoluteTimerIRQStatus

[Frlf05027] [

111100021]			
Service name:	Frlf_GetAbsoluteTimerIRQStatus		
Syntax:	<pre>Std_ReturnType FrIf_GetAbsoluteTimerIRQStatus(uint8 FrIf_CtrlIdx, uint8 FrIf_AbsTimerIdx, boolean* FrIf_IRQStatusPtr)</pre>		
Service ID[hex]:	0x1f		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.		
r arameters (m).	FrIf_AbsTimerIdx Index of the absolute timer to address.		
Parameters (inout):	None		
Parameters (out):	FrIf_IRQStatusPtr Pointer to a memory location where output value will be stored.		
Return value:	Std_ReturnType		
Description:	Wraps the FlexRay Driver API function Fr_GetAbsoluteTimerIRQStatus()		

] ()



[Frlf05252] [If parameter Frlf_Ctrlldx of Frlf_GetAbsoluteTimerlRQStatus has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetAbsoluteTimerlRQStatus shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05253] [The function Frlf_GetAbsoluteTimerIRQStatus shall wrap the FlexRay Driver API function Fr_GetAbsoluteTimerIRQStatus() by:

- Translating (based on static Frlf module configuration) the FlexRay CC index Frlf_Ctrlldx into a tuple (FlexRay Driver | Driver-specific CC index Fr_Ctrlldx).
- 2. Setting parameters
 - Fr_AbsTimerIdx to Frlf_AbsTimerIdx
 - Fr_IRQStatusPtr to Frlf_IRQStatusPtr
- 3. Calling Fr_GetAbsoluteTimerIRQStatus() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05254] [Caveats of Frlf_GetAbsoluteTimerIRQStatus: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.25 Frlf_DisableAbsoluteTimerIRQ

[Frlf05031] [

[11103031]			
Service name:	Frlf_DisableAbsoluteTimerIRQ		
Syntax:	<pre>Std_ReturnType FrIf_DisableAbsoluteTimerIRQ(uint8 FrIf_CtrlIdx, uint8 FrIf_AbsTimerIdx)</pre>		
Service ID[hex]:	0x23		
Sync/Async:	Synchronous		
Reentrancy:	non reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Parameters (in):	FrIf_CtrIldx Index of the FlexRay CC to address.		
	FrIf_AbsTimerIdx Index of the absolute timer to address.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.		
Description:	Wraps the FlexRay Driver API function Fr_DisableAbsoluteTimerIRQ().		

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[Frlf05264] [If parameter Frlf_Ctrlldx of Frlf_DisableAbsoluteTimerIRQ has an invalid value and if development error detection is enabled (i.e.

FRIF DEV ERROR DETECT equals ON), the function

Frlf_DisableAbsoluteTimerIRQ shall report development error code

FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()



[Frlf05266] [Caveats of Frlf_DisableAbsoluteTimerIRQ: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.3.26 Frlf_GetCycleLength

[Frlf05239] [

[111103233]			
Service name:	FrIf_GetCycleLength		
Syntax:	uint32 FrIf_GetCycleLength(
	uint8 FrIf_Ct:	rlIdx	
)		
Service ID[hex]:	0x3a		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the same FlexRay CC, reentrant for different FlexRay CCs		
Parameters (in):	Frlf_Ctrlldx	ndex of the FlexRay CC to address.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	uint32	Fime in unit of nanoseconds	
Description:	This API returns the configured time of the configuration parameter "GdCycle" in nanoseconds for the FlexRay controller with index FrIf_CtrIldx.		

] ()

[Frlf05237] If parameter Frlf_Ctrlldx of Frlf_GetCycleLength has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetCycleLength shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frlf05238] [Caveats of Frlf_GetCycleLength: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003. | ()

8.4 Optional Function Definitions

8.4.1 FrIf_AllSlots

[Frlf05020] [

Service name:	FrIf_AllSlots
Syntax:	Std_ReturnType FrIf_AllSlots(uint8 FrIf_CtrlIdx)
Service ID[hex]:	0x33
Sync/Async:	Synchronous
Reentrancy:	non reentrant



Parameters (in):	Frlf_Ctrlldx	Index of the FlexRay CC to address.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	_ ,,	E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.
Description:	Wraps the FlexRay Driver API function Fr_AllSlots	

] ()

[FrIf05412] [The function FrIf_AllSlots shall be pre compile time configurable ON/OFF by the configuration parameter FrIfAllSlotsSupport (derived from configuration parameter FrIfAllSlotsSupport, see FrIf06108_Conf)] ()

[Frlf05706] [If development error detection for the Frlf module is enabled: if the function Frlf_AllSlots is called before the Frlf was initialized successfully, the function Frlf_AllSlots shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05707] [If development error detection for the Fr module is enabled: the function Frlf_AllSlots shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_AllSlots shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.2 Frlf GetChannelStatus

[Frlf05030] [

Service name:	Frlf_GetChannelStatus	
Syntax:	<pre>Std_ReturnType FrIf_GetChannelStatus(uint8 FrIf_CtrlIdx, uint16* FrIf_ChannelAStatusPtr, uint16* FrIf_ChannelBStatusPtr)</pre>	
Service ID[hex]:	0x26	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant for the sa	ame device
Parameters (in):		Index of FlexRay CC within the context of the FlexRay Interface.
Parameters (inout):	None	
Paramatara (aut)	_	Address where the bitcoded channel A status information shall be stored.
Parameters (out):		Address where the bitcoded channel B status information shall be stored.
Return value:	Std_ReturnType	E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.
Description:	Wraps the FlexRay Driver API function Fr_GetChannelStatus() and gets the channel status information.	



[Frlf05413] [The function Frlf_GetChannelStatus shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetGetChannelStatusSupport (derived from configuration parameter FrlfGetGetChannelStatusSupport, see Frlf06105_Conf)] ()

[Frlf05708] [If development error detection for the Frlf module is enabled: if the function Frlf_GetChannelStatus is called before the Frlf module was initialized successfully, the function Frlf_GetChannelStatus shall raise the development error FRIF E NOT INITIALIZED and return E NOT OK. | ()

[Frlf05709] [If development error detection for the Frlf module is enabled: the function Frlf_GetChannelStatus shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetChannelStatus shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.3 Frlf GetClockCorrection

[Frlf05071] [

<u>[Friiu5071] </u>		
Service name:	Frlf_GetClockCorrection	
Syntax:	<pre>Std_ReturnType FrIf_GetClockCorrection(uint8 FrIf_CtrlIdx, sint16* FrIf_RateCorrectionPtr, sint32* FrIf_OffsetCorrectionPtr)</pre>	
Service ID[hex]:	0x29	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant for the sa	me device
Parameters (in):	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay Interface.
Parameters (inout):	None	
Paramatara (aut)	FrIf_RateCorrectionPtr	Address where the current rate correction value shall be stored.
Parameters (out):	Frlf_OffsetCorrectionPtr	Address where the current offset correction value shall be stored.
Return value:	Std_ReturnType	E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.
Description:	Wraps the FlexRay Driver API function Fr_GetClockCorrection () and gets the current clock correction values.	

1 ()

[Frlf05414] [The function Frlf_GetClockCorrection shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetClockCorrectionSupport (derived from configuration parameter FrlfGetClockCorrectionSupport, see Frlf06106 Conf) | ()

[Frlf05711] [If development error detection for the Frlf module is enabled: if the function Frlf_GetClockCorrection is called before the Frlf was initialized successfully,



the function FrIf_GetClockCorrection shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05712] [If development error detection for the Frlf module is enabled: the function Frlf_GetClockCorrection shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetClockCorrection shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.4 Frlf_GetSyncFrameList

[Frlf05072] [

[Fritu5072]	<u> </u>		
Service name:	Frlf_GetSyncFrameList		
Syntax:	Std_ReturnType FrIf_GetSyncFrameList(
	uint8 FrIf_Ctrlldx,		
	uint8 FrIf_ListSize,		
	uint16* FrIf_ChannelAEvenListPtr,		
		annelBEvenListPtr,	
		annelAOddListPtr,	
	uint16* FrIf_Cha	annelBOddListPtr	
0 ' 'D!' ')		
Service ID[hex]:	0x2a		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the sam		
	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay Interface.	
Parameters (in):	Frlf_ListSize	Size of the arrays passed via parameters: Frlf_ChannelAEvenListPtr Frlf_ChannelBEvenListPtr Frlf_ChannelAOddListPtr Frlf_ChannelBOddListPtr. The service must ensure to not write more entries into	
		those arrays than granted by this parameter.	
Parameters	None		
(inout):			
Parameters (out):		Address the list of syncframes 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 syncframe has been seen.	
		Address the list of syncframes on channel B within the even communication cycle is written to. The exact number of elements written to the list is limited by parameter Frlf_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen.	
		Address the list of syncframes on channel A within the odd communication cycle is written to. The exact number of elements written to the list is limited by parameter Frlf_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen.	
		Address the list of syncframes on channel B within the odd communication cycle is written to. The exact number of elements written to the list is limited by parameter Frlf_ListSize. Unused list elements are filled	



		with the value '0' to indicate that no more syncframe has been seen.
Return value:		E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.
•	Wraps the FlexRay Driver API function Fr_GetSyncFrameList and gets a list of syncframes received or transmitted on channel A and channel B via the even and odd communication cycle.	

1 ()

[Frlf05415] [The function Frlf_GetSyncFrameList shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetSyncFrameListSupport (derived from configuration parameter FrlfGetSyncFrameListSupport, see Frlf06107_Conf)] ()

[Frlf05715] [If development error detection for the Frlf module is enabled: if the function Frlf_GetSyncFrameList is called before the Fr was initialized successfully, the function Frlf_GetSyncFrameList shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05716] [If development error detection for the Frlf module is enabled: the function Frlf_GetSyncFrameList shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetSyncFrameList shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.5 Frlf_GetNumOfStartupFrames

[Frlf05073] [

<u> </u>		
Service name:	FrIf_GetNumOfStartupFrames	
Syntax:	<pre>Std_ReturnType FrIf_GetNumOfStartupFrames(uint8 FrIf_CtrlIdx, uint8* FrIf_NumOfStartupFramesPtr)</pre>	
Service ID[hex]:	0x34	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant for the same dev	ice
	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay Interface.
Parameters (in):	FrIf_NumOfStartupFramesPtr	Address where the number of startup frames seen within the last even/odd cycle pair shall be stored.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.
Description:	Wraps the FlexRay Driver API function Fr_GetNumOfStartupFrames and gets a list of the the current number of startup frames seen on the cluster. See variable vStartupPairs of [12] for details.	

] ()



[Frlf05416] [The function Frlf_GetNumOfStartupFrames shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetNumOfStartupFramesSupport (derived from configuration parameter FrlfGetNumOfStartupFramesSupport, see Frlf06104_Conf)] ()

[Frlf05721] [If development error detection for the Frlf module is enabled: if the function Frlf_GetNumOfStartupFrames is called before the Frlf was initialized successfully, the function Frlf_GetNumOfStartupFrames shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05722] [If development error detection for the Frlf module is enabled: the function Frlf_GetNumOfStartupFrames shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetNumOfStartupFrames shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.6 Frlf_GetWakeupRxStatus

[Frlf05102] [

<u>[1 1 1 1 0 0 1 0 2] </u>			
Service name:	FrIf_GetWakeupRxStatus		
Syntax:	<pre>Std_ReturnType FrIf_GetWakeupRxStatus(uint8 FrIf_CtrlIdx, uint8* FrIf_WakeupRxStatusPtr)</pre>		
Service ID[hex]:	0x2b		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant for the sa	Non Reentrant for the same device	
Parameters (in):	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay Driver.	
Parameters (inout):	None		
Parameters (out):	FrIf_WakeupRxStatusPtr Address where bitcoded wakeup reception status shall be stored. Bit 0: Wakeup received on channel A indicator Bit 1: Wakeup received on channel B indicator Bit 2-7: Unused		
Return value:	Std_ReturnType	E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.	
Description:	Wraps the FlexRay Driver API function Fr_GetWakeupRxStatus and gets the wakeup received information from the FlexRay controller.		

] ()

[Frlf05417] [The function Frlf_GetWakeupRxStatus shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetWakeupRxStatusSupport (derived from configuration parameter FrlfGetWakeupRxStatusSupport, see Frlf06111_Conf)] ()

[Frlf05700] [If development error detection for the Frlf module is enabled: if the function Frlf_GetWakeupRxStatus is called before the Fr was initialized successfully, the function Frlf_GetWakeupRxStatus shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()



[Frlf05701] [If development error detection for the Frlf module is enabled: the function Frlf_GetWakeupRxStatus shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetWakeupRxStatus shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.7 Frlf_CancelTransmit

[Frlf050701 [

[11103070]			
Service name:	Frlf_CancelTransmit		
Syntax:	Std_ReturnType FrIf_CancelTransmit(
	PduIdType FrIf_TxPduId		
)		
Service ID[hex]:	0x30		
Sync/Async:	Synchronous		
Reentrancy:	Non reentrant for identical values of Frlf_TxPduId, reentrant for different values of		
	Frlf_TxPduld		
Parameters (in):	FrIf_TxPduId ID of FlexRay PDU to be cancelled.		
Parameters	None		
(inout):			
Parameters (out):	None		
	Std_ReturnType E_OK: No error has occurred during the execution of this API		
	service.		
Return value:	E_NOT_OK: An error occurred during execution of this API		
rtoturri varao.	service:		
	FlexRay Driver reported an error.		
	An error has been detected in development mode		
Description:	Wraps the FlexRay Driver API function Fr_CancelTxLPdu		

10

[Frlf05713] [The function Frlf_CancelTransmit shall be pre compile time configurable ON/OFF by the configuration parameter FrlfCancelTransmitSupport (derived from configuration parameter FrlfCancelTransmitSupport, see Frlf00002_Conf)] ()

[Frlf05703] [If development error detection for the Frlf module is enabled: if the function Frlf_CancelTransmit is called before the Frlf was initialized successfully, the function Frlf_CancelTransmit shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05704] [If development error detection for the Frlf module is enabled: the function Frlf_CancelTransmit shall check the parameter Frlf_TxPduld for being valid. If Frlf_TxPduld is invalid, the function Frlf_CancelTransmit shall raise the development error FRIF_E_INV_TXPDUID and return E_NOT_OK.] ()

[Frif05705] [For Transmit Cancellation, the following steps are performed:

- 1. Decrement TrigTxCounter for the IPDU that shall be canceled.
- 2. If TxConfCounter > 0 for this PDU, contine with step 3). Else, stop here.
- 3. Call FlexRay Driver's API function Fr CancelTxLPdu():
 - a. Fr Ctrlldx is derived according to the indexing scheme descibed in 7.2



- b. Fr_LPduldx is set to the configured L-PDU buffer index [Configuration Parameter FrlfLPduldx, see Frlf06058] associated with the Communication Operation.
- 4. Increment <u>TrigTxCounter</u> (limited by TxConterLimit) for all other I-PDUs within that L-PDU that have a TxConfCounter > 0.
- 5. Decrement TxConfCounter for all other I-PDUs within that L-PDU that have a TxConfCounter > 0.
- 6. Decrement the TxConfCounter for the IPDU that has been initiated by the CancelTransmit API call.] ()

8.4.8 Frlf DisableLPdu

[Frlf05710] [

111007101		
Service name:	Frlf_DisableLPdu	
Syntax:	Std_ReturnType FrIf_DisableLPdu(
	uint8 FrIf_	CtrlIdx,
	uint16 FrIf	_LPduIdx
)	
Service ID[hex]:	0x28	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant for th	e same device
	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay
Parameters (in):		Interface.
, ,	Frlf_LPduldx	This index is used to uniquely identify a FlexRay frame
Parameters	None	
(inout):		
Parameters (out):	None	
Dotum volue	Std_ReturnType	E_OK: API call finished successfully.
Return value:		E_NOT_OK: API call aborted due to errors.
Description:	Wraps the FlexRay Driver Function Fr_DisableLPdu. It disables the hardware	
-	resource of an LPdu for transmission/reception.	

] ()

[Frlf05418] [The function Frlf_DisableLPdu shall be pre compile time configurable ON/OFF by the configuration parameter FrlfDisableLPduSupport (derived from configuration parameter FrlfDisableLPduSupport, see Frlf06110_Conf)] ()

[FrIf05717] [If development error detection for the FrIf module is enabled: if the function FrIf_DisableLPdu is called before the FrIf was initialized successfully, the function FrIf_DisableLPdu shall raise the development error FRIF E NOT INITIALIZED and return E NOT OK. | ()

[Frlf05714] [If development error detection for the Frlf module is enabled: the function Frlf_DisableLPdu shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_DisableLPdu shall raise the development error FRIF_E_INV_CTRL_IDX and return E_NOT_OK.] ()

8.4.9 Frlf GetTransceiverError



[Frlf05	5032] [
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Service name:	FrIf_GetTransceive	erError
Syntax:	Std_ReturnType FrIf_GetTransceiverError(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx, uint8 FrIf_BranchIdx, uint32* FrIf_BusErrorState)	
Service ID[hex]:	0x35	
Sync/Async:	Synchronous	
Reentrancy:	Function is non ree	entrant for the same channel of the same controller.
Parameters (in):	FrIf_Chnlldx FrIf_Branchldx	Index of the FlexRay CC to address. Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx. This zero based index identifies the branch of the (active star) transceiver to which the API call has to be applied.
Parameters (inout):	None	
Parameters (out):	FrIf_BusErrorState Address where the transceiver error state is stored.	
Return value:		E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors
Description:	Wraps the FlexRay Transceiver Driver API function FrTrcv_GetTransceiverError. The enum value "FR_CHANNEL_AB" shall not be used.	

1 ()

[Frlf05419] [The function Frlf_GetTransceiverError shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetTransceiverErrorSupport (derived from configuration parameter FrlfGetTransceiverErrorSupport, see Frlf06101_Conf)] ()

[Frlf05718] [If development error detection for the Frlf module is enabled: if the function Frlf_GetTransceiverError is called before the Frlf was initialized successfully, the function Frlf_GetTransceiverError shall raise the development error FRIF E NOT_INITIALIZED and return E_NOT_OK.] ()

[Frlf05719] [If development error detection for the Frlf module is enabled: the function Frlf_GetTransceiverError shall check the parameter Frlf_Ctrlldx for being valid. If Frlf_Ctrlldx is invalid, the function Frlf_GetTransceiverError shall raise the development error FRIF E INV CTRL IDX and return E NOT OK. | ()

[Frlf05720] [If parameter Frlf_Chnlldx of Frlf_GetTransceiverError has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetTransceiverError shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module. | ()

[FrIf05728] [The function FrIf_GetTransceiverError shall wrap the FlexRay Transceiver Driver API function FrTrcv GetTransceiverError by:

Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).



- 2. Setting parameters
 - FrTrcv Branchldx to Frlf Branchldx
 - FrTrcv_BusErrorState to Frlf_BusErrorState
- 3. Calling FrTrcv_GetTransceiverError of the determined FlexRay Transceiver module with the parameters determined as described above.] ()

8.4.10 Frlf EnableTransceiverBranch

[Frlf05085] [

[ศาแบอบออ]		
Service name:	Frlf_EnableTran	sceiverBranch
Syntax:	<pre>Std_ReturnType FrIf_EnableTransceiverBranch(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx, uint8 FrIf_BranchIdx)</pre>	
Service ID[hex]:	0x36	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):		Index of the FlexRay CC to address. Index of the FlexRay Channel to address in scope of the FlexRay controller FrIf_Ctrlldx. Index of the FlexRay Channel to address in scope of the FlexRay controller FrIf_Ctrlldx.
Parameters (inout):	None Controller Frii _Curiux.	
Parameters (out):	None	
Return value:		E_OK: The call of the FlexRay Transceiver Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Transceiver Driver's API service has returned E_NOT_OK.
Description:	FrTrcv_EnableT	Ray Transceiver Driver API function ransceiverBranch. "FR_CHANNEL_AB" shall not be used.

1 ()

[Frlf05420] [The function Frlf_EnableTransceiverBranch shall be pre compile time configurable ON/OFF by the configuration parameter FrlfEnableTransceiverBranchSupport (derived from configuration parameter FrlfEnableTransceiverBranchSupport, see Frlf06103_Conf)] ()

[Frif05302] [If parameter Frif_Ctrildx of Frif_EnableTransceiverBranch has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frif_EnableTransceiverBranch shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frlf05304] [If parameter Frlf_Chnlldx of Frlf_EnableTransceiverBranch has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function

Frlf_EnableTransceiverBranch shall report development error code

FRIF E INV CHNL IDX to the Det ReportError service of the DET module. 10



[Frlf05306] [The function Frlf_EnableTransceiverBranch shall wrap the FlexRay Transceiver Driver API function Frlf_EnableTransceiverBranch by:

- 1. Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).
 - 2) Setting parameter: FrTrcv_Branchldx to Frlf_Branchldx
 - 3) Calling FrTrcv_EnableTransceiverBranch of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05307] [If development error detection for the Frlf module is enabled: if the function Frlf_EnableTransceiverBranch is called before the Fr was initialized successfully, the function Frlf_EnableTransceiverBranch shall raise the development error FRIF_E_NOT_INITIALIZED and return E_NOT_OK.] ()

8.4.11 Frlf_DisableTransceiverBranch

[Frlf05028] [

[11103020]		
Service name:	Frlf_DisableTran	sceiverBranch
Syntax:	<pre>Std_ReturnType FrIf_DisableTransceiverBranch(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx, uint8 FrIf_BranchIdx)</pre>	
Service ID[hex]:	0x37	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Frlf_Ctrlldx	Index of the FlexRay CC to address.
Parameters (in):	Frlf_Chnlldx	Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx.
		Index of the FlexRay Channel to address in scope of the FlexRay controller Frlf_Ctrlldx.
Parameters (inout):	None	
Parameters (out):	None	
Return value:		E_OK: The call of the FlexRay Transceiver Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Transceiver Driver's API service has returned E_NOT_OK.
Description:	FrTrcv_DisableT	ay Transceiver Driver API function ransceiverBranch. "FR_CHANNEL_AB" shall not be used.



[Frlf05421] [The function Frlf_DisableTransceiverBranch shall be pre compile time configurable ON/OFF by the configuration parameter FrlfDisableTransceiverBranchSupport (derived from configuration parameter FrlfDisableTransceiverBranchSupport, see Frlf06102_Conf)] ()

[Frlf05425] [The function Frlf_DisableTransceiverBranch shall be pre compile time configurable ON/OFF by the configuration parameter FrlfDisableTransceiverBranchSupport (derived from configuration parameter FrlfDisableTransceiverBranchSupport, see Frlf06102_Conf)] ()

[Frlf05303] [If parameter Frlf_Ctrlldx of Frlf_DisableTransceiverBranch has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_DisableTransceiverBranch shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05243] [If parameter Frlf_Chnlldx of Frlf_DisableTransceiverBranch has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_DisableTransceiverBranch shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05305] [The function Frlf_DisableTransceiverBranch shall wrap the FlexRay Transceiver Driver API function Frlf_DisableTransceiverBranch by:

1)Translating (based on static Frlf module configuration) the tuple (FlexRay CC index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx)

- 2) Setting parameter: FrTrcv_Branchldx to Frlf_Branchldx
- 3) Calling FrTrcv_DisableTransceiverBranch() of the determined FlexRay Driver module with the parameters determined as described above.] ()

[Frlf05308] [Caveats of Frlf_DisableTransceiverBranch: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.4.12 Frlf ReconfigLPdu

[Frlf05048] [

Service name:	Frlf_ReconfigLPdu
Syntax:	Std_ReturnType FrIf_ReconfigLPdu(
	uint8 FrIf_CtrlIdx,
	uint16 FrIf_LPduIdx,
	uint16 FrIf_FrameId,
	Fr_ChannelType FrIf_ChnlIdx,
	uint8 FrIf_CycleRepetition,
	uint8 FrIf_CycleOffset,
	uint8 FrIf_PayloadLength,
	uint16 FrIf_HeaderCRC



)	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
	Frlf_Ctrlldx	Index of FlexRay CC within the context of the FlexRay Driver.
	Frlf_LPduldx	This index is used to uniquely identify a FlexRay frame.
	Frlf_FrameId	FlexRay Frame ID the FrIf_LPdu shall be configured to.
	Frlf_Chnlldx	FlexRay Channel the Frlf_LPdu shall be configured to.
Parameters (in):	FrIf_CycleRepetition	Cycle Repetition part of the cycle filter mechanism Frlf_LPdu shall be configured to.
	Frlf_CycleOffset	Cycle Offset part of the cycle filter mechanism Frlf_LPdu shall be configured to.
	Frlf_PayloadLength	Payloadlength in units of bytes the Frlf_LPduldx shall be configured to.
	Frlf_HeaderCRC	Header CRC the Frlf_LPdu shall be configured to.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors.
Description:	Calls the FlexRay Driver's API Fr_ReconfigLPdu. The enum value "FR_CHANNEL_AB" shall not be used.	

1 ()

[Frlf05422] [The function Frlf_ReconfigLPdu shall be pre compile time configurable ON/OFF by the configuration parameter FrlfReconfigLPduSupport (derived from configuration parameter FrlfReconfigLPduSupport, see Frlf06109_Conf)] ()

[Frlf05309] [If parameter Frlf_Ctrlldx of Frlf_ReconfigLPdu has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_ReconfigLPdu shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module.] ()

[Frlf05310] [If parameter Frlf_Chnlldx of Frlf_ReconfigLPdu has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_ReconfigLPdu shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05311] [If parameter Frlf_LPduldx of Frlf_ReconfigLPdu has an invalid value (i.e. outside of LPdu range or if FrlfReconfigurable of this LPdu is not set to TRUE) and development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the Frlf_ReconfigLPdu shall report development error code FRIF_E_INV_LPDU_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05312] [If parameter Frlf_FrameId of Frlf_ReconfigLPdu has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the Frlf_ReconfigLPdu shall report development error code FRIF_E_INV_FRAME_ID to the Det_ReportError service of the DET module.] ()



8.4.13 Frlf_GetNmVector

[Frlf05016] [

<u> </u>	
Service name:	FrIf_GetNmVector
Syntax:	<pre>Std_ReturnType FrIf_GetNmVector(uint8 FrIf_CtrlIdx, uint8* FrIf_NmVectorPtr)</pre>
Service ID[hex]:	0x0f
Sync/Async:	Synchronous
Reentrancy:	non reentrant for identical values of Frlf_Ctrlldx, reentrant for different values of Frlf_Ctrlldx
Parameters (in):	FrIf_Ctrlldx Index of the FlexRay CC to address.
Parameters (inout):	None
Parameters (out):	FrIf_NmVectorPtr Pointer to a memory location where output value will be stored.
Return value:	Std_ReturnType E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.
Description:	Derives the FlexRay NM Vector.

] ()

[Frlf05423] [The function Frlf_GetNmVector shall be pre compile time configurable ON/OFF by the configuration parameter FrlfGetNmVectorSupport (derived from configuration parameter FrlfGetNmVectorSupport, see Frlf06100_Conf)] ()

[Frlf05197] [If parameter Frlf_Ctrlldx of Frlf_GetNmVector has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetNmVector shall report development error code FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frlf05198] [The function Frlf_GetNmVector wraps the FlexRay Driver API Fr_GetNmVector function.] ()

[Frlf05199] [Caveats of Frlf_GetNmVector: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003] ()

8.4.14 Frlf GetVersionInfo

[Frlf05002] [

Service name:	FrIf_GetVersionInfo	
Syntax:	void FrIf_GetVersionInfo(
	Std_VersionInfoType* FrIf_VersionInfoPtr	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	



Parameters (in):	None	
	None	
(inout):		
Parameters (out):		Pointer to a memory location where the FlexRay Interface version information shall be stored.
Return value:	void	
Description:	Returns the version information of this module.	

| (BSW00407, BSW00411)

[Frlf05424] [The function Frlf_GetVersionInfo shall be pre compile time configurable ON/OFF by the configuration parameter FrlfVersionInfoApi (derived from configuration parameter FrlfVersionInfoApi, see Frlf06083_Conf)] ()

[Frlf05151] [If parameter Frlf_VersionInfoPtr of Frlf_GetVersionInfo equals NULL_PTR and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_GetVersionInfo shall report development error code FRIF_E_INV_POINTER to the Det_ReportError service of the DET module. | ()

[Frlf05152] [The function Frlf_GetVersionInfo shall return the version information of this module. The version information includes:

- Module ID
- Vendor ID
- Vendor specific version numbers (BSW00407) 1 ()

[Frlf05153] The function Frlf_GetVersionInfo shall be <u>pre compile time</u> configurable ON/OFF by the configuration parameter FRIF_VERSION_INFO_API (derived from configuration parameter FrlfVersionInfoApi, see Frlf06083). | ()

Hint: If source code for caller and callee of this API service is available, this function should be realized as a macro. The macro should be defined in the file Frlf_Cfg.h.

[Frlf05154] [Configuration of function Frlf_GetVersionInfo:

If pre-compile-time configuration parameter 'FRIF_VERSION_INFO_API' is 'ON' this API function is included in the compilation process.

If pre-compile-time configuration parameter 'FRIF_VERSION_INFO_API' is 'OFF' this API function is excluded from the compilation process.] ()

8.4.15 Frlf ReadCCConfig

[Frlf05313] [

Service name:	FrIf_ReadCCConfig
Syntax:	<pre>Std_ReturnType FrIf_ReadCCConfig(uint8 FrIf_CtrlIdx, uint8 FrIf_ConfigParamIdx, uint32* FrIf_ConfigParamValuePtr)</pre>
Service ID[hex]:	0x3b
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant for the same FlexRay CC, reentrant for different FlexRay CCs



Paramotore (in)	Frlf_Ctrlldx	Index of the FlexRay CC to address.
	Frlf_ConfigParamIdx	Index of the configuration parameter to read.
Parameters (inout):	None	
Parameters (out):	_	Pointer to a memory location where output value will be stored.
Return value:		E_OK: The call of the FlexRay Driver's API service has returned E_OK. E_NOT_OK: The call of the FlexRay Driver's API service has returned E_NOT_OK, or an error has been detected in development mode.
Description:	Wraps the FlexRay Driver	API function Fr_ReadCCConfig().

] ()

[Frlf05314] [The function Frlf_ReadCCConfig wraps the FlexRay Driver API Fr_ReadCCConfig function.] ()

[Frlf05315] [If parameter Frlf_Ctrlldx of Frlf_ReadCCConfig has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_ReadCCConfig shall report development error code FRIF_E_INV_CTRL_IDX to the Det_ReportError service of the DET module.] ()

8.5 Interrupt Service Routines

8.5.1 Frlf_JobListExec_<Clstldx>

[Frlf05040] [

Service name:	Frlf_JobListExec_ <clstidx></clstidx>	
Syntax:	<pre>void FrIf_JobListExec_<clstidx>(</clstidx></pre>	
	void)	
Service ID[hex]:	0x32	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Processes the FlexRay Job List of the FlexRay Cluster with index Clstldx.	

For a detailed description of this API service, please refer to chapter 7.6.2.2. \(\) ()



[Frlf05270] [The function Frlf_JobListExec_<Clstldx> shall exist once per FlexRay Cluster of a FlexRay Interface module.] ()

[Frlf05271] [The function name of each instance of Frlf_JobListExec_<Clstldx> shall contain the index of the respective FlexRay Cluster (Clstldx).

For each FlexRay Cluster (identified by index Clstldx), the respective API service FrIf_JobListExec_<Clstldx> must be registered in the AUTOSAR OS as the <u>ISR</u> of an absolute timer of a FlexRay <u>CC</u> connected to the FlexRay Cluster with index Clstldx, if the CC does **not guarantee asynchronous buffer access**. | ()

Note: If the CC guarantees asynchronous buffer access, the execution of Frlf_JobListExec<Clstldx> can run in a regular OS task.

[Frlf05272] [Caveats of Frlf_JobListExec_<ClstIdx>: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.6 Call-back Notifications

This is a list of functions provided for other modules.

8.6.1 Frlf CheckWakeupByTransceiver

[Frlf05041] [

Service name:	FrIf_CheckWakeupByTransceiver	
Syntax:	<pre>void FrIf_CheckWakeupByTransceiver(uint8 FrIf_CtrlIdx, Fr_ChannelType FrIf_ChnlIdx)</pre>	
Service ID[hex]:	0x39	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	FrIf_Ctrlldx Index of the FlexRay CC to address.	
Parameters (in):	FrIf_Chnlldx Index of the FlexRay Channel to address in scope of the FlexRay controller FrIf_Ctrlldx.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Wraps the FlexRay Transceiver Driver API function FrTrcv_CheckWakeupByTransceiver(). The enum value "FR_CHANNEL_AB" shall not be used.	

1 ()

[Frlf05274] [If parameter Frlf_Ctrlldx of Frlf_CheckWakeupByTransceiver has an invalid value and if development error detection is enabled (i.e.



FRIF_DEV_ERROR_DETECT equals ON), the function
FrIf_CheckWakeupByTransceiver shall report development error code
FRIF E INV CTRL IDX to the Det ReportError service of the DET module. | ()

[Frlf05275] [If parameter Frlf_Chnlldx of Frlf_CheckWakeupByTransceiver has an invalid value and if development error detection is enabled (i.e. FRIF_DEV_ERROR_DETECT equals ON), the function Frlf_CheckWakeupByTransceiver shall report development error code FRIF_E_INV_CHNL_IDX to the Det_ReportError service of the DET module.] ()

[Frlf05276] [The function Frlf_CheckWakeupByTransceiver shall wrap the FlexRay Transceiver Driver API function FrTrcv_CheckWakeupByTransceiver() by:

- -1) Translating (based on static <u>Frlf</u> module configuration) the tuple (FlexRay <u>CC</u> index Frlf_Ctrlldx | FlexRay Channel index Frlf_Chnlldx) into a tuple (FlexRay Transceiver Driver | Driver-specific Transceiver index FrTrcv_Trcvldx).
- -2) Calling FrTrcv_CheckWakeupByTransceiver() of the determined FlexRay Driver module with the parameters determined as described above. | ()

[Frlf05277] [Caveats of Frlf_CheckWakeupByTransceiver: The FlexRay Interface module has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.7 Scheduled Functions

8.7.1 Frlf MainFunction <Clstldx>

[FrIf05042] [

	_
Service name:	FrIf_MainFunction_ <clstidx></clstidx>
Syntax:	<pre>void FrIf_MainFunction_<clstidx>(void)</clstidx></pre>
Service ID[hex]:	0x27
Timing:	VARIABLE_CYCLIC
Description:	This function will be called cyclically by a task body provided by the BSW Scheduler.

This cyclically executed API service of the FlexRay Interface serves the following purposes:

- Program the absolute timer interrupt in order to start the execution of Frlf_JobListExec_<Clstldx>() if the CC does not support asynchronous buffer access.
- Monitoring the proper (in time) execution of the Frlf_JobListExec_<Clstldx>() and resynchronize the Joblist if necessary.

Please refere to chapter 7.3 for a detailed description.



Pre condition: The function FrIf_MainFunction_<Clstldx> is cyclically called from a task body provided by the BSW Scheduler module.

Since the duration of a FlexRay Cycle may be different for two Clusters of an ECU, the calling period (parameter FrlfMainFunctionPeriod) of this API service shall be configurable independently for each Cluster at system configuration time.

The parameter FrlfMainFunctionPeriod determines for each FlexRay cluster of a FlexRay Interface module the calling period, which is provided for the BSW scheduler module." | ()

[Frlf05278] [The function Frlf_MainFunction_<Clstldx> shall exist once per FlexRay Cluster of a FlexRay Interface module.] ()

[Frlf05279] [The function name of each instance of Frlf_MainFunction_<Clstldx> shall contain the index of the respective FlexRay Cluster (Clstldx).] ()

[Frlf05280] [Caveats of Frlf_MainFunction_<Clstldx>: The FlexRay Interface has to be initialized with a call of Frlf_Init() before this API service may be called, see Frlf05003.] ()

8.8 Expected Interfaces

This chapter lists all API services required from other BSW modules.

8.8.1 Mandatory Interfaces

This chapter defines all API services which are required from other <u>BSW</u> modules to fulfill the core functionality of the FlexRay Interface.

[Frlf05043] [

API function	Description
FrTrcv_CheckWakeupByTransceiver	
FrTrcv_ClearTransceiverWakeup	This function clears a pending wake up event.
FrTrcv_GetTransceiverMode	This function returns the actual state of the transceiver.
FrTrcv_GetTransceiverWUReason	This function returns the wakeup reason.
FrTrcv_SetTransceiverMode	This service sets the transceiver mode.
Fr_AbortCommunication	Invokes the CC CHI command 'FREEZE'.
Fr_AckAbsoluteTimerIRQ	Resets the interrupt condition of an absolute timer.
Fr_AllowColdstart	Invokes the CC CHI command 'ALLOW_COLDSTART'.
Fr_CancelAbsoluteTimer	Stops an absolute timer.
Fr_CheckTxLPduStatus	Checks the transmit status of the LSdu.
Fr_ControllerInit	Initialzes a FlexRay CC.
Fr_DisableAbsoluteTimerIRQ	Disables the interrupt line of an absolute timer.
Fr_EnableAbsoluteTimerIRQ	Enables the interrupt line of an absolute timer.
Fr_GetAbsoluteTimerIRQStatus	Gets IRQ status of an absolute timer.



Fr_GetGlobalTime	Gets the current global FlexRay time.
Fr_GetPOCStatus	Gets the POC status.
Fr_GetSyncState	Gets the sync state.
Fr_HaltCommunication	Invokes the CC CHI command 'DEFERRED_HALT'.
Fr_ReceiveRxLPdu	Receives data from the FlexRay network.
Fr_SendWUP	Invokes the CC CHI command 'WAKEUP'.
Fr_SetAbsoluteTimer	Sets the absolute FlexRay timer.
Fr_SetWakeupChannel	Sets a wakeup channel.
Fr_StartCommunication	Starts communication.
Fr_TransmitTxLPdu	Transmits data on the FlexRay network.

] ()

8.8.2 Optional Interfaces

This chapter defines all API services which are required from other <u>BSW</u> modules to fulfill an optional functionality of the FlexRay Interface

[Frlf05044] [

API function	Description
Dem_ReportErrorStatus	Queues the reported events from the BSW modules (API is only used by BSW modules). The interface has an asynchronous behavior, because the processing of the event is done within the Dem main function.
Det_ReportError	Service to report development errors.
	This function disables the specified branch on the addressed (active star) transceiver.
FrTrcv_EnableTransceiverBranch	This function enables the specified branch on the addressed (active star) transceiver.
FrTrcv_GetTransceiverError	All mandatory errors defined by the FlexRay EPL [5] which are supported by the FlexRay transceiver hardware can be accessed via this API:In addition to errors on the physical layer and local to the ECU hardware, a global error flag is provided.
Fr_AllSlots	Invokes the CC CHI command 'ALL_SLOTS'.
Fr_CancelTxLPdu	Cancels the already pending transmission of a LPdu contained in a controllers physical transmit resource (e.g. message buffer).
Fr_DisableLPdu	Disables the hardware resource of a LPdu for transmission/reception.
Fr_GetChannelStatus	Gets the channel status information.
Fr_GetClockCorrection	Gets the current clock correction values. See variables vInterimRateCorrection and vInterimOffsetCorrection of [12] for details.
Fr_GetNmVector	Gets the network management vector of the last communication cycle.
Fr_GetNumOfStartupFrames	Gets the current number of startup frames seen on the cluster. See variable vStartupPairs of [12] for details.
Fr_GetSyncFrameList	Gets a list of syncframes received or transmitted on channel A and channel B via the even and odd communication cycle. See variables vsSyncIdListA and vsSyncIdListB of [12] for details.
Fr_GetWakeupRxStatus	Gets the wakeup received information from the FlexRay controller.
Fr_PrepareLPdu	Prepares a LPdu.
Fr_ReadCCConfig	Reads a FlexRay protocol configuration parameter for a particular FlexRay controller out of the module's configuration.
Fr_ReconfigLPdu	Reconfigures a given LPdu according to the parameters (Frameld, Channel, CycleRepetition, CycleOffset, PayloadLength, HeaderCRC) at runtime.



8.8.3 Configurable Interfaces

This chapter lists all interfaces where the target API service of any upper layer, which require one or more of these mentioned interfaces to be called has to be set up by static configuration of the FlexRay Interface. The target function is usually a call-back function. The names of these kinds of interfaces are not fixed because they are configurable.

These call-back services are specified and implemented in the upper layer BSW modules, which use the FlexRay Interface according to [2]. The specific call-back notification is specified in the corresponding AUTOSAR SWS document (see chapter 3).

In addition to upper layer AUTOSAR BSW modules, the Frlf can, with the functionality described within this specification, also support other non-AUTOSAR upper layer software modules (CDDs), provided that these modules interact with the Frlf in the same manner as the upper layer AUTOSAR BSW modules. In particular, those non-AUTOSAR modules need to provide APIs as described in this chapter.

8.8.3.1 <UL RxIndication>

[Frlf05045] [

<u> </u>			
Service name:	<user_rxindication></user_rxindication>		
Syntax:	void <user_rxindication>(</user_rxindication>		
	PduIdType RxPduId,		
	PduInfoType* PduInfoPtr		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
	RxPduld	ID of the received I-PDU.	
Parameters (in):		Contains the length (SduLength) of the received I-PDU and a pointer to a buffer (SduDataPtr) containing the I-PDU.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Indication of a received I-PDU from a lower layer communication module.		

During the execution of this API service, the upper layer BSW module that is the final recipient of this PDU is expected to retrieve (i.e. copy) the SDU (i.e. the payload of the PDU) by means of the pointer Frlf_PduInfoPtr which contains the received data address and received data length. | ()

Caveats of <UL_RxIndication>: This API service is called during the execution of the FlexRay Job List Execution Function.



8.8.3.2 <UL_TxConfirmation>

[Frlf05046] [

<u> </u>			
Service name:	<user_txconfirmation></user_txconfirmation>		
Syntax:	void <user_txconfirmation>(PduIdType TxPduId</user_txconfirmation>		
)		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in):	TxPduld ID of the I-PDU that has been transmitted.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	The lower layer communication module confirms the transmission of an I-PDU.		

] ()

Caveats of <UL_TxConfirmation>: This API service is called during the execution of the FlexRay Job List Execution Function.



8.8.3.3 <UL_TriggerTransmit>

[Frlf05047] [

Service name:	<pre><user_triggertr< pre=""></user_triggertr<></pre>	ansmit>	
Syntax:	<pre>Std_ReturnType <user_triggertransmit>(PduIdType TxPduId,</user_triggertransmit></pre>		
	PduInfoType* PduInfoPtr)		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in):	TxPduld	ID of the SDU that is requested to be transmitted.	
		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.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		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.	
Description:	The lower layer communication module requests the buffer of the SDU for transmission from the upper layer module.		

] ()

Caveats of <UL_TriggerTransmit>: This API service is called during the execution of the FlexRay Job List Execution Function.



9 Sequence Diagrams

The sequence diagrams in this chapter show the basic operations carried out in a FlexRay Cluster's FlexRay Job List Execution Function when executing the various Communication Operations. They also show the interaction of the Frlf with the upper layer BSW module and with the underlying FlexRay Driver.

Please note that the sequence diagrams are an extension for illustrational purposes to ease understanding of the specification.

9.1 Data Transmission

9.1.1 TransmitWithImmediateBufferAccess

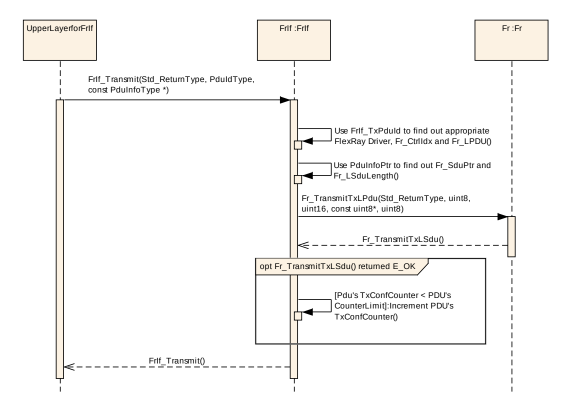


Figure 9-1: TransmitWithImmediateBufferAccess



9.1.2 TransmitWithDecoupledBufferAccess

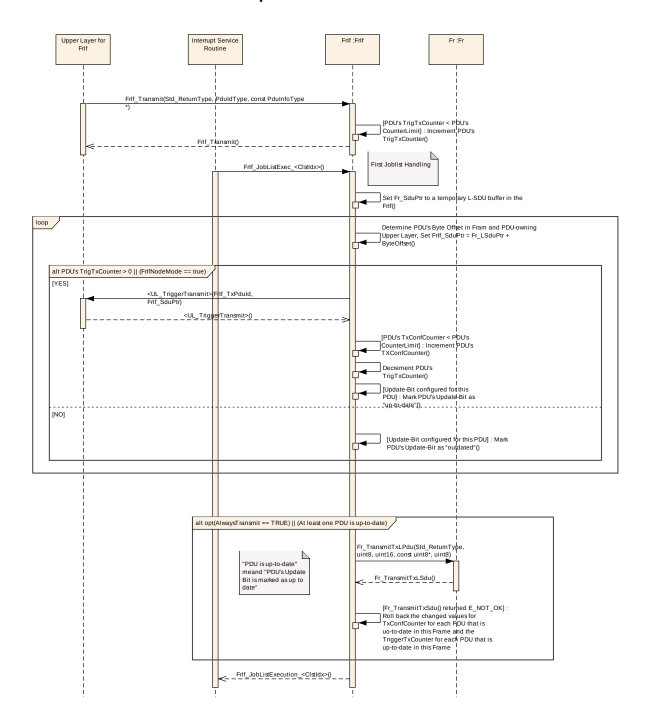
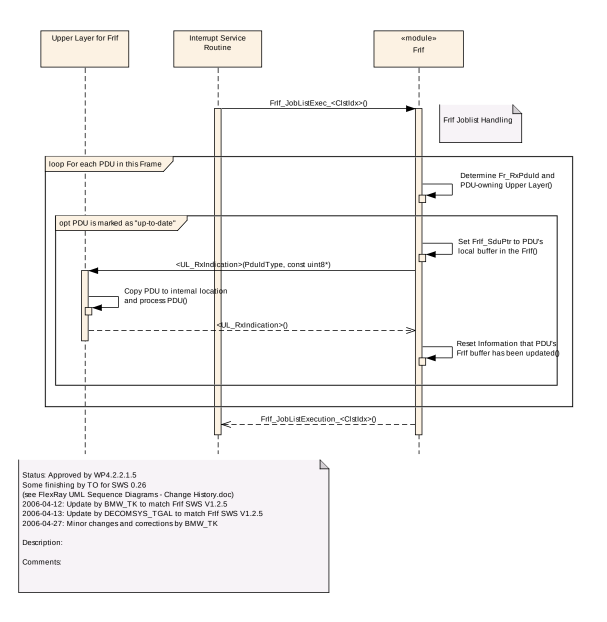


Figure 9-2: TransmitWithDecoupledBufferAccess



9.1.3 ProvideTxConfirmation





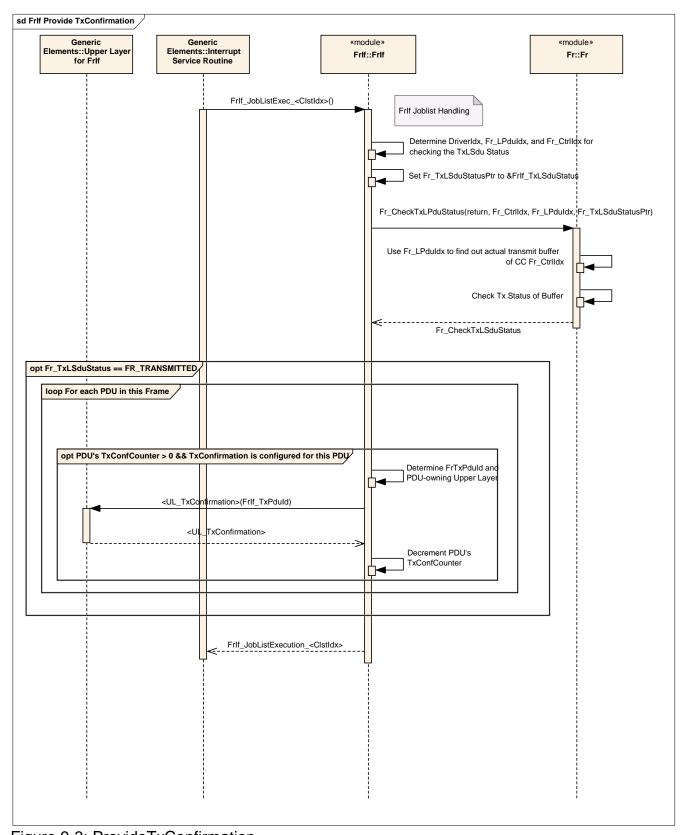


Figure 9-3: ProvideTxConfirmation



9.2 Data Reception

9.2.1 ReceiveAndIndicate

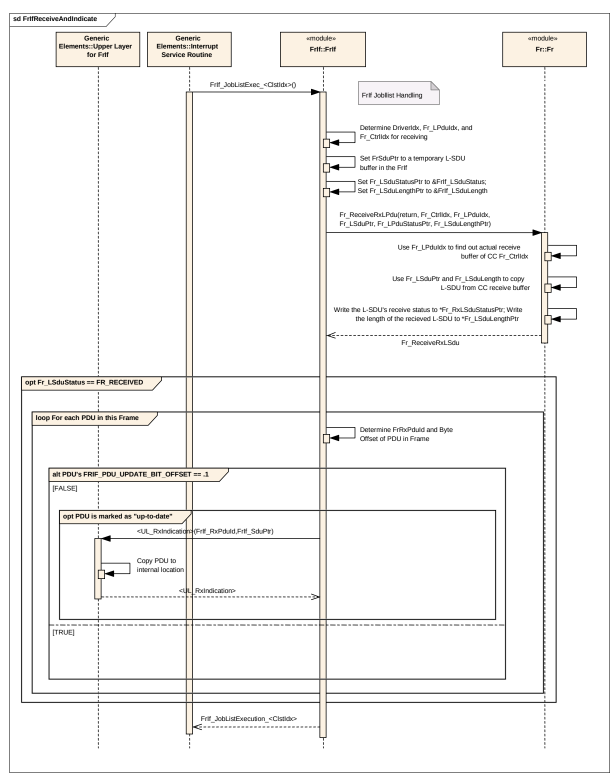


Figure 9-4: ReceiveAndIndicate



9.2.2 ReceiveAndStore

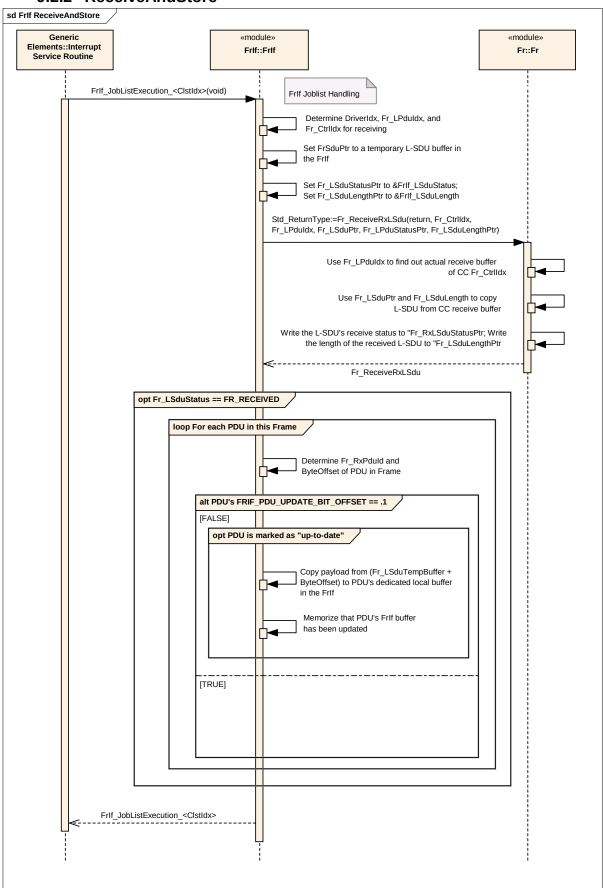


Figure 9-5: ReceiveAndStore



9.2.3 ProvideRxIndication

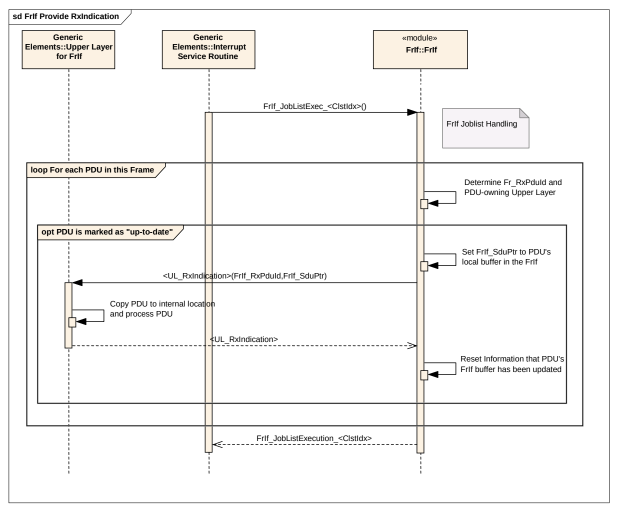


Figure 9-6: ProvideRxIndication



9.2.4 Cancel Transmission

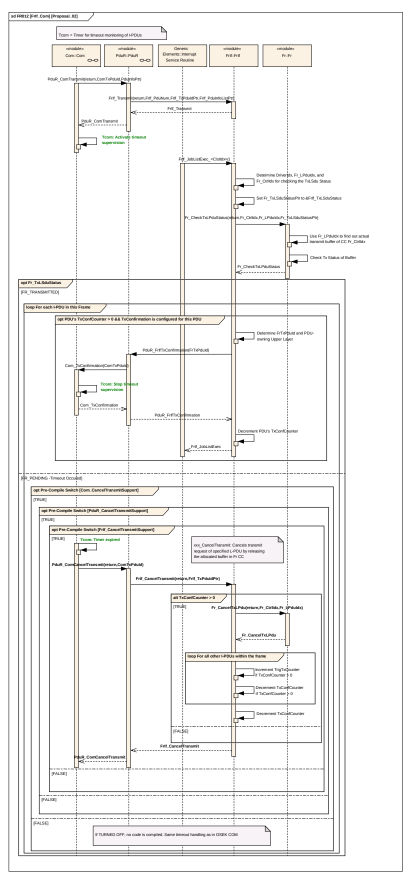


Figure 9-7: Cancel Transmission



9.3 Prepare LPDU

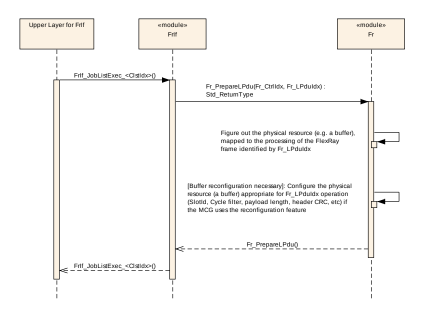


Figure 9-8: Prepare LPdu



10 Configuration Specification

This chapter defines configuration parameters and their clustering into containers. Chapter 10.1 gives information to help understanding the subsequent chapters. Chapter 10.2 specifies the structure (containers) and the parameters of the FlexRay Interface.

Chapter 9.3 specifies published information of the FlexRay Interface.

10.1 How to Read this Chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [14] This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

10.1.1 Configuration and Configuration Parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: <u>pre compile time</u>, before <u>link time</u> or <u>post build time</u>. In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

10.1.2 Variants

Variants describe sets of configuration parameters. E.g., variant 1: only pre-compile time configuration parameters; variant 2: mix of <u>pre compile-</u> and <u>post build time-configuration</u> parameters. In one variant, a parameter can only be of one configuration class.

10.1.3 Containers

[Frlf05077] [

Containers structure the set of configuration parameters. This means:

- all configuration parameters are kept in containers.
- (sub-) containers can reference (sub-) containers. It is possible to assign a multiplicity to these references. The multiplicity then defines the possible number of instances of the contained parameters.] ()



10.1.4 Specification Template for Configuration Parameters

The following tables consist of three sections:

- the general section
- the configuration parameter section
- the section of included/referenced containers

Pre compile time

 specifies whether the configuration parameter shall be of configuration class <u>Pre-compile time</u> or not

Label	Description
Χ	The configuration parameter shall be of configuration class <i>Pre-compile time</i> .
	The configuration parameter shall never be of configuration class <i>Pre-compile time</i> .

Link time

 specifies whether the configuration parameter shall be of configuration class *link time* or not

Label	Description
Х	The configuration parameter shall be of configuration class <u>link time</u> .
	The configuration parameter shall never be of configuration class <i>link time</i> .

Post build time

 specifies whether the configuration parameter shall be of configuration class <u>post build time</u> or not

Label	Description
х	The configuration parameter shall be of configuration class <i>post build time</i> and no specific implementation is required.
L	Loadable - the configuration parameter shall be of configuration class post build time and only one configuration parameter set resides in the ECU.
М	Multiple - the configuration parameter shall be of configuration class <u>post build time</u> and is selected out of a set of multiple parameters by passing a dedicated pointer to the init function of the module.
	The configuration parameter shall never be of configuration class post build time.

10.2 Containers and Configuration Parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in chapter 7 and chapter 8

The listed configuration items can be derived from a network description database, which is based on the EcuConfigurationTemplate. The configuration tool has to extract all information to configure the Frlf module.

Note:

The configuration tool must check the consistency of the configuration at configuration time.



Note:

Configuration rules and constraints for plausibility checks shall be performed during configuration time, wherever possible.

Note:

These dependencies between FlexRay Interface and FlexRay Driver configuration must be provided at configuration time by the configuration tools.

10.2.1 Variants

[Frlf05281] [VARIANT-POST-BUILD: All configuration parameters in container 'FrlfGeneral' shall be configurable at pre-compile time. All other configuration parameters shall be configurable at post-build-time.] ()

Use case: Object code delivery, selectable configuration

[Frlf05282] [VARIANT-PRE-COMPILE: All configuration parameters shall be configurable at pre-compile time.] ()

Use case: Execution time optimizations

[FrIf05286] [VARIANT-LINK-TIME: Includes all configuration options of the variant VARIANT-PRE-COMPILE. Additionally all parameters that are marked as link-time configurable with "VARIANT-LINK-TIME" shall be configurable at link time, for example by linking a special configured parameter object file.] ()

10.2.2 Frlf

SWS Item	Frlf06087_Conf:
Module Name	Frlf
Module Description	Configuration of the FrIf (FlexRay Interface) module.

Included Containers					
Container Name Multiplicity		Scope / Dependency			
FrlfConfig	1	Configuration of the FlexRay Interface. This container is a MultipleConfigurationContainer, i.e. this container and its subcontainers exist once per configuration set.			
FrIfGeneral		This container contains the general configuration parameters of the FlexRay Interface.			



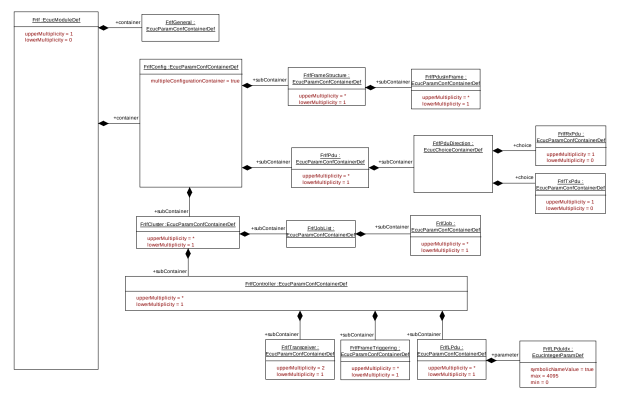


Figure 10-1: FlexRay Interface Module



10.2.3 FrlfGeneral

SWS Item	Frlf05360_Conf:
Container Name	FrlfGeneral
Description	This container contains the general configuration parameters of the FlexRay Interface.
Configuration Parameters	

SWS Item	Frlf06112_Conf:				
Name	FrlfAbsTimerldx	FrIfAbsTimerIdx			
Description	Maximum number of support	Maximum number of supported absolut timers.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 15	1 15			
Default value					
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	Frlf06108_Conf:				
Name	FrlfAllSlotsSupport	FrIfAllSlotsSupport			
Description	Configuration parameter to enable/disable Frlf support to enable/disable of switching from key-slot / single-slot mode to all slot mode.				
Multiplicity	1	1			
Type	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	Х	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	Frlf00002_Conf:				
Name	FrlfCancelTransmitSupport	FrlfCancelTransmitSupport			
Description	Configuration parameter to enable/disable FrIf support to request the cancellation of the I-PDU transmission to FrDrv.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	Frlf06080_Conf:			
Name	FrlfDevErrorDetect			
Description	Switches the Development Error Detection and Notification on or off true: Development Error Detection and Notification on false: Development Error Detection and Notification off			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time X All Variants			
	Link time			



	Post-build time			
Scope / Dependency	scope: Module			
SWS Item	Frlf06110 Conf :			
Name	FrlfDisableLPduSupport			
Description	Configuration parameter to enable/disable Frlf support to disables the hardware resource of a LPdu for transmission/reception.			
Multiplicity	1		•	
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			
SWS Item	Frlf06102_Conf:			
Name	FrlfDisableTransceiverB			
Name Description	Configuration parameter			
Description				
	Configuration parameter of an active star.			
Description Multiplicity Type	Configuration parameter			
Description Multiplicity Type Default value	Configuration parameter of an active star. 1 EcucBooleanParamDef		e/disable FrIf support to disable branches	
Description Multiplicity Type	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time			
Description Multiplicity Type Default value	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time	to enable	e/disable FrIf support to disable branches	
Description Multiplicity Type Default value ConfigurationClass	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time Post-build time	to enable	e/disable FrIf support to disable branches	
Description Multiplicity Type Default value	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time	to enable	e/disable FrIf support to disable branches	
Description Multiplicity Type Default value ConfigurationClass	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time Post-build time scope: local	to enable	e/disable Frlf support to disable branches	
Description Multiplicity Type Default value ConfigurationClass Scope / Dependency	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time Post-build time scope: local Frlf06103_Conf:	X	All Variants	
Description Multiplicity Type Default value ConfigurationClass Scope / Dependency SWS Item	Configuration parameter of an active star. 1 EcucBooleanParamDef Pre-compile time Link time Post-build time scope: local Frlf06103_Conf: FrlfEnableTransceiverBi	X	All Variants	

SWS Item	Frlf06103_Conf:			
Name	FrlfEnableTransceiverBranchSupport			
Description	Configuration parameter to enable/disable FrIf support to enable branches of an active star.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time X All Variants			
	Link time	ł		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06106_Conf:		
Name	FrlfGetClockCorrectionSupport		
Description	Configuration parameter to enable/disable Frlf support to enable/disable of polling the FlexRay Driver to getting CC clock correction values.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	Frlf06105_Conf:
Name	FrlfGetGetChannelStatusSupport
	Configuration parameter to enable/disable FrIf support to enable/disable of polling the FlexRay Driver to getting error information about the FlexRay communications bus.



Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	Frlf06114_Conf:	Frlf06114_Conf:		
Name	FrlfGetNmVectorSuppor	FrlfGetNmVectorSupport		
Description		Configuration parameter to enable/disable Frlf support to request the FlexRay hardware NMVector.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
-	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06104_Conf:			
Name	FrlfGetNumOfStartupFrar	FrlfGetNumOfStartupFramesSupport		
Description		Configuration parameter to enable/disable Frlf support to enable/disable of polling the FlexRay Driver for the actual number of received startup frames on the bus.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: local			

SWS Item	Frlf06107_Conf:			
Name	FrlfGetSyncFrameListSup	FrlfGetSyncFrameListSupport		
Description	Configuration parameter to enable/disable Frlf support to enable/disable of polling the FlexRay Driver to getting a list of actual received sync frames.			
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06101_Conf:			
Name	FrlfGetTransceiverErrorSup	FrlfGetTransceiverErrorSupport		
Description	Configuration parameter to enable/disable Frlf support to get the FlexRay Transceiver errors by calling the FlexRay Transceiver module.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	Frlf06111_Conf:	Frlf06111_Conf:		
Name	FrlfGetWakeupRxStatus	FrlfGetWakeupRxStatusSupport		
Description		Configuration parameter to enable/disable Frlf support to get the wakeup received information from the FlexRay controller.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06081_Conf:			
Name	FrlfNumClstSupported	FrlfNumClstSupported		
Description	Maximum number of FlexF	Ray Clu	sters that the FlexRay Interface supports.	
Multiplicity	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 15	115		
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	Frlf06082_Conf:			
Name	FrlfNumCtrlSupported			
Description	Maximum number of FlexRa	y CCs	s that the FlexRay Interface supports	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 15			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	Frlf06116_Conf:	Frlf06116_Conf:		
Name	FrlfPublicCddHeaderFile	FrlfPublicCddHeaderFile		
Description		Defines header files for callback functions which shall be included in case of CDDs. Range of characters is 1 32.		
Multiplicity	0*			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength				
regularExpression				
ConfigurationClass	Pre-compile time	X	All Variants	
-	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06117_Conf:
Name	FrlfReadCCConfigApi
Description	Configuration parameter to enable/disable the optional Frlf_ReadCCConfig API.



Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf06109_Conf :	Frlf06109_Conf:		
Name	FrlfReconfigLPduSupport			
Description	the reconfiguration of a given	Configuration parameter to enable/disable Frlf support to enable/disable the reconfiguration of a given LPdu according to the parameters (Frameld, Channel, CycleRepetition, CycleOffset, PayloadLength, HeaderCRC) at runtime.		
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
_	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	Frlf00001_Conf:			
Name	FrlfUnusedBitValue	FrlfUnusedBitValue		
Description	Set unused bits to a defined	value		
Multiplicity	01			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 1			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	Frlf06083_Conf:	Frlf06083_Conf:		
Name	FrlfVersionInfoApi	FrlfVersionInfoApi		
Description	true: Frlf_GetVersionInfo	Enables/disables the existence of the FrIf_GetVersionInfo() API service true: FrIf_GetVersionInfo() API service exists false: FrIf_GetVersionInfo() API service does not exist		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: Module	<u>-</u>		

10.2.4 FrlfCluster

SWS Item	Frlf05366_Conf:
Container Name	FrlfCluster
Description	This container specifies a FrIf Cluster and all related data which is required to enable communication of the Cluster. A Cluster may consist of more than one Controller.



Configuration Parameters

SWS Item	Frlf06002_Conf :			
Name	FrlfClstldx	FrlfClstldx		
Description		This parameter provides a zero-based consecutive index of the FlexRay Clusters. Upper layer BSW modules and the Frlf itself use this index to identify a FlexRay Cluster.		
Multiplicity	1	1		
Type	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 63			
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf00003_Conf:			
Name	FrlfDetectNITError	FrlfDetectNITError		
Description	Indicates whether NIT e	rror status	s of each cluster shall be detected or not.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06006_Conf:			
Name	FrlfGChannels			
Description	The channels that are used by the cluste Fr_ChannelType	The channels that are used by the cluster. Implementation Type: Fr ChannelType		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	FR_CHANNEL_A	Clu	ster uses channel A	
	FR_CHANNEL_AB		ster uses channel A and B Dementation Type: Fr_ChannelType	
	FR_CHANNEL_B Cluster uses channel B			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf06008_Conf:	Frlf06008_Conf:			
Name	FrlfGColdStartAttempts	FrlfGColdStartAttempts			
Description		Maximum number of times a node in the cluster is permitted to attempt to start the cluster by initiating schedule synchronization			
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	2 31				
Default value					
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module				

SWS Item	Frlf06086_Conf:



Name	FrlfGCycleCountMax				
Description	Maximum cycle counter value in a given cluster. Remark: Set to 63 for				
	FlexRay Protocol 2.1 Rev. A	FlexRay Protocol 2.1 Rev. A compliance.			
Multiplicity	1	1			
Type	EcucIntegerParamDef				
Range	7 63	7 63			
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06009_Conf :	Frlf06009_Conf:			
Name	FrlfGListenNoise	FrlfGListenNoise			
Description		Upper limit for the start up listen timeout and wake up listen timeout in the presence of noise. It is used as a multiplier of the node parameter pdListenTimeout.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	2 16				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06010_Conf :					
Name	FrlfGMacroPerCycle					
Description		Number of macroticks in a communication cycle. Note: Lower limit 10 for FlexRay Protocol 2.1 Rev. A compliance				
Multiplicity	1	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef				
Range	8 16000					
Default value						
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE				
	Link time	X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module/Fr					

SWS Item	Frlf06011_Conf :	Frlf06011_Conf:				
Name	FrlfGMaxWithoutClockCorre	ectFata	al			
Description	number of consecutive ever terms that will cause the pro	Threshold used for testing the vClockCorrectionFailed counter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active or POC:normal passive state into the POC:halt state. [Even/odd cycle pairs].				
Multiplicity	1	1				
Type	EcucIntegerParamDef	EcucIntegerParamDef				
Range	1 15					
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
_	Link time X VARIANT-LINK-TIME					
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf06012_Conf:



Name	FrlfGMaxWithoutClockCorrectPassive				
Description	Threshold used for testing the vClockCorrectionFailed counter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active state to the POC:normal passive state. [Even/Odd cycle pairs]				
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 15				
Default value					
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06013_Conf:	Frlf06013_Conf:			
Name	FrlfGNetworkManagemer	FrlfGNetworkManagementVectorLength			
Description	Length of the Network Ma	anageme	ent vector in a cluster [bytes]		
Multiplicity	1	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 12	0 12			
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module	•			

SWS Item	Frlf06014_Conf :					
Name	FrlfGNumberOfMinislots	S				
Description		Number of minislots in the dynamic segment Remark: Upper limit 7986 for FlexRay Protocol 2.1 Rev. A compliance				
Multiplicity	1	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef				
Range	0 7988					
Default value						
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE				
	Link time	X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf06015_Conf:				
Name	FrlfGNumberOfStaticSlots				
Description	Number of static slots in the	static	segment		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	2 1023	2 1023			
Default value					
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06018_Conf:
Name	FrlfGPayloadLengthStatic
Description	Payload length of a static frame [16 bit words]
Multiplicity	1
Туре	EcucIntegerParamDef



Range	0 127		
Default value			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06019_Conf:				
Name	FrlfGSyncFrameIDCountMa	FrlfGSyncFrameIDCountMax			
Description	Maximum number of distinct syncframe identifiers present in a given cluster. This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gSyncNodeMax.				
Multiplicity	1	1			
Type	EcucIntegerParamDef				
Range	2 15				
Default value					
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06020_Conf:				
Name	FrlfGdActionPointOffset	FrlfGdActionPointOffset			
Description	Number of macroticks the action point is offset from the beginning of a static slot.				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 63	1 63			
Default value					
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module/Fr				

SWS Item	Frlf06021_Conf :		
Name	FrlfGdBit		
Description	Nominal bit time in seconds		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	T100NS		
	T200NS		
	T400NS	-	
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06024_Conf:				
Name	FrlfGdCasRxLowMax	FrlfGdCasRxLowMax			
Description		Upper limit of the CAS acceptance windows [gdBit] Remark: Range 67 to 99 for FlexRay Protocol 2.1 Rev. A compliance			
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	28 254				
Default value					
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE			



	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module/Fr		

SWS Item	Frlf06025_Conf:			
Name	FrlfGdCycle	FrlfGdCycle		
Description	Length of the cycle, expressed in [s] Remark: Lower limit 0.000024 for FlexRay Protocol 3.0 compliance.			
Multiplicity	1			
Type	EcucFloatParamDef	EcucFloatParamDef		
Range	2.4E-5 0.016	2.4E-5 0.016		
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf06026_Conf:				
Name	FrlfGdDynamicSlotIdleP	FrlfGdDynamicSlotIdlePhase			
Description	Duration of the idle phas	se within a	a dynamic slot [Minislots].		
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 2	02			
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module				

SWS Item	Frlf00012_Conf:			
Name	FrlfGdlgnoreAfterTx	FrlfGdlgnoreAfterTx		
Description		Duration for which the bitstrobing is paused after transmission [gdBit]. Remark: Set to 0 for FlexRay Protocol 2.1 Rev. A compliance.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 15			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module	•		

SWS Item	Frlf06027_Conf:			
Name	FrlfGdMacrotick			
Description	Duration of the cluster wide	Duration of the cluster wide nominal macrotick, expressed in s		
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	1E-6 6E-6	1E-6 6E-6		
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06032_Conf:
Name	FrlfGdMiniSlotActionPointOffset



Description	Number of Macroticks the Minislot action point is offset from the beginning of a Minislot [Macroticks].			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	131			
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06033_Conf:			
Name	FrlfGdMinislot			
Description	Duration of a minislot [Macro	ticks]		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	2 63	2 63		
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module/Fr			

SWS Item	Frlf06034_Conf :			
Name	FrlfGdNit			
Description	Duration of the Network Idle Time [Macroticks] Remark: Upper limit 805 for FlexRay Protocol 2.1 Rev. A compliance.			
Multiplicity	1			
Type	EcucIntegerParamDef			
Range	2 15978			
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module	•		

SWS Item	Frlf06035_Conf:		
Name	FrlfGdSampleClockPeriod		
Description	Sample clock period		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	T12_5NS		
	T25NS		
	T50NS		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06036_Conf:		
Name	FrlfGdStaticSlot		
	Duration of a static slot [Macroticks]. Remark: Range 4-661 for FlexRay Protocol 2.1 Rev. A compliance.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	3 664		



Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06037_Conf :	Frlf06037_Conf:		
Name	FrlfGdSymbolWindow	FrlfGdSymbolWindow		
Description		Duration of the symbol window [Macroticks]. Remark: Range 0-142 for FlexRay Protocol 2.1 Rev. A compliance.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 162			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf00011_Conf :	Frlf00011_Conf:			
Name	FrlfGdSymbolWindowAction	FrlfGdSymbolWindowActionPointOffset			
Description	Number of macroticks the action point offset is from the beginning of the symbol window [Macroticks]. Remark: Set to GdActionPointOffset for FlexRay Protocol 2.1 Rev. A compliance.				
Multiplicity	1	1			
Type	EcucIntegerParamDef				
Range	1 63				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06038_Conf:			
Name	FrlfGdTSSTransmitter			
Description		Number of bits in the Transmission Start Sequence [gdBits]. Remark: Lower limit 3 for FlexRay Protocol 2.1 Rev. A compliance.		
Multiplicity	1	1		
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 15			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: Module			

SWS Item	Frlf06039_Conf:		
Name	FrlfGdWakeupRxldle		
·	Number of bits used by the node to test the duration of the 'idle' or HIGH phase of a received wakeup [gdBit]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gdWakeupSymbolRxIdle. Lower limit 14 for FlexRay Protocol 2.1 Rev. A compliance.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	8 59		
Default value			



ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06040_Conf :			
Name	FrlfGdWakeupRxLow	FrlfGdWakeupRxLow		
Description	Number of bits used by the node to test the duration of the LOW phase of a received wakeup [gdBit]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gdWakeupSymbolRxLow. Lower limit 11 for FlexRay Protocol 2.1 Rev. A compliance.			
Multiplicity	1			
Type	EcucIntegerParamDef			
Range	8 59			
Default value				
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf06041_Conf :	Frlf06041 Conf:			
Name	FrlfGdWakeupRxWindov	V			
Description	parameter maps to FlexF	The size of the window used to detect wakeups [gdBit]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gdWakeupSymbolRxWindow. Upper limit 301 for FlexRay Protocol 2.1 Rev. A compliance.			
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	76 485				
Default value		-			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module	-			

SWS Item	Frlf06043_Conf:			
Name	FrlfGdWakeupTxActive	FrlfGdWakeupTxActive		
Description	Number of bits used by the node to transmit the LOW phase of awakeup symbol and the HIGH and LOW phases of a WUDOP [gdBit]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gdWakeupSymbolTxLow.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	15 60			
Default value				
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module			

SWS Item	Frlf06042_Conf:
Name	FrlfGdWakeupTxldle
Description	Number of bits used by the node to transmit the 'idle' part of a wakeup symbol [gdBit]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gdWakeupSymbolTxIdle.
Multiplicity	1



Type	EcucIntegerParamDef		
Range	45 180		
Default value			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06003_Conf :	Frlf06003_Conf:			
Name	FrlfMainFunctionPeriod				
Description	Frlf does not require this in	The execution cycle of the Frlf_MainFunction_ <cluster>() in seconds. The Frlf does not require this information but the BSW scheduler, which invokes the cluster main functions, needs it in order to plan its tasks.</cluster>			
Multiplicity	1	1			
Type	EcucFloatParamDef				
Range	0 INF				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module				

SWS Item	Frlf06004_Conf:					
Name	FrlfMaxIsrDelay	FrlfMaxlsrDelay				
Description		The maximum delay in macroticks the Frlf_JoblistExec_ <cluster>() function is processed after the absolute timer interrupt was triggered.</cluster>				
Multiplicity	1	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef				
Range	0 10240000	0 10240000				
Default value						
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf00004_Conf :	Frlf00004_Conf:				
Name	FrlfSafetyMargin	FrlfSafetyMargin				
Description	to set the JobListPointer t	Additional timespan in macroticks which takes jitter into account to be able to set the JobListPointer to the next possible job which can be executed in case the FlexRay Job List Execution Function has be resynchronized.				
Multiplicity	1	1				
Type	EcucIntegerParamDef					
Range	0 10240000	0 10240000				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time X VARIANT-LINK-TIME				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
FrIfClusterDemEventParameterRef s	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The			



		standardized errors are provided in the container and can be extended by vendor specific error references.
FrlfController	1*	This container contains the configuration of FlexRay CC.
FrlfJobList	1	This container specifies a list of all FlexRay Jobs of the Cluster to be performed by Frlf_JobListExec_ <clstldx>().</clstldx>

10.2.5 FrlfController

SWS Item	Frlf05363_Conf:
Container Name	FrlfController
Description	This container contains the configuration of FlexRay CC.
Configuration Parameters	

SWS Item	Frlf06045_Conf :	Frlf06045_Conf:				
Name	FrlfCtrlldx					
Description	Communication Controller	This parameter provides a zero-based consecutive index of the FlexRay Communication Controllers. Upper layer BSW modules and the Frlf itself use this index to identify a FlexRay CC.				
Multiplicity	1	1				
Туре	EcucIntegerParamDef (Sy	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 31	031				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME					
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU					

SWS Item	Frlf06044_Conf:					
Name	FrlfFrCtrlRef	FrlfFrCtrlRef				
Description		Reference to a Controller, which is handled by a specific Driver. This reference is unique for the ECU.				
Multiplicity	1	1				
Туре	Reference to [FrController]	Reference to [FrController]				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU					

Included Containers		
Container Name	Multiplicity	Scope / Dependency
		A Frame triggering contains the communication parameters of
FrlfFrameTriggering	1*	the FlexRay Frame as well as a reference to the Frame
		Construction Plan.
FrlfLPdu	1*	Reference to a L-PDU index
		Up to two FlexRay Transceivers may connect a Controller to a
FrlfTransceiver	12	Cluster. This container realizes a Controller-Transceiver
		assignment.



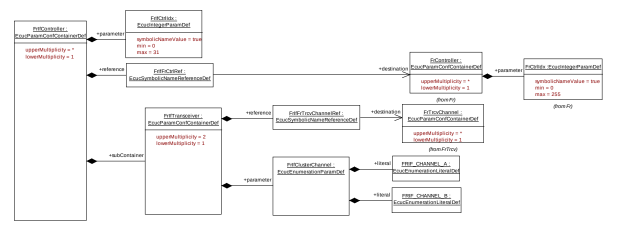


Figure 10-2: FlexRay Interface Controller (hardware reference)



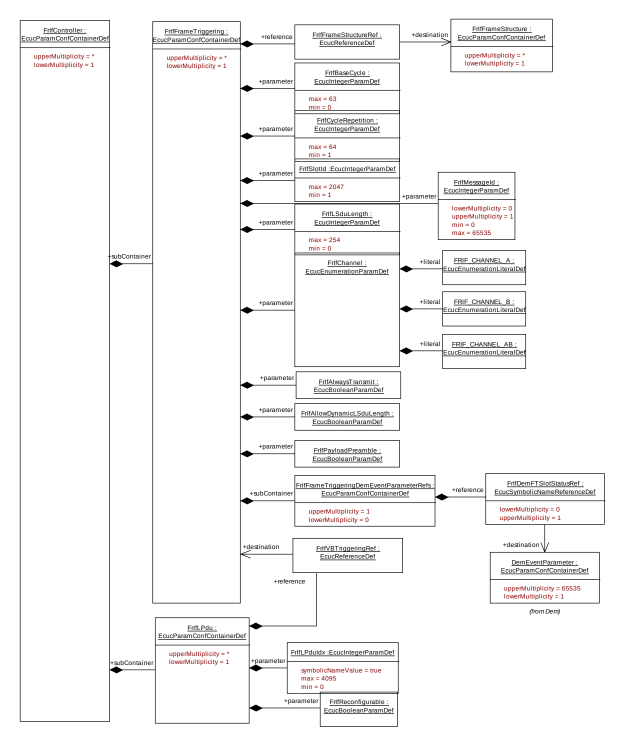


Figure 10-3: FlexRay Interface Controller (data reference)

10.2.6 FrlfTransceiver

SWS Item	Frlf05391_Conf:			
Container Name	FrlfTransceiver			
	Up to two FlexRay Transceivers may connect a Controller to a Cluster. This container realizes a Controller-Transceiver assignment.			
Configuration Parameters				

SWS Item	Frlf06062_Conf:
Name	FrlfClusterChannel



	This parameter identifies to which one of the two Channels (A, B, A and B) of the Cluster the Transceiver is connected. FrIfClusterChannel shall map to Fr_ChannelType: FRIF_CHANNEL_A == FR_CHANNEL_A FRIF_CHANNEL_B == FR_CHANNEL_B FR_CHANNEL_AB shall not be used.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	FRIF_CHANNEL_A	Channel A			
	FRIF_CHANNEL_B Channel B				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

SWS Item	Frlf06061_Conf:				
Name	FrlfFrTrcvChannelRef				
Description	Reference to a Transceive the ECU.	Reference to a Transceiver Driver Channel. This reference is unique for the ECU.			
Multiplicity	1	1			
Type	Reference to [FrTrcvCha	Reference to [FrTrcvChannel]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

10.2.7 FrlfLPdu

SWS Item	Frlf05364_Conf:
Container Name	FrlfLPdu
Description	Reference to a L-PDU index
Configuration Parameters	

SWS Item	Frlf06058_Conf:	Frlf06058_Conf:				
Name	FrlfLPduldx					
Description		This parameter identifies the L-PDU in the interaction between FlexRay Interface and FlexRay Driver.				
Multiplicity	1	1				
Туре	EcucIntegerParamDef (Syn	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 4095	0 4095				
Default value						
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf00008_Conf:
Name	FrlfReconfigurable
·	This parameter specifies that this LPdu is reconfigurable using Frlf_ReconfigLPdu. This means that this LPdu can be assigned to a different FrameTriggering at runtime. However, this reconfiguration is limited by hardware constraints. The direction of the LPdu cannot be reconfigured.
Multiplicity	1
Туре	EcucBooleanParamDef



Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time X VARIANT-LINK-TIME				
	Post-build time	X	VARIANT-POST-BUILD			
Scope / Dependency	scope: Module					

SWS Item	Frlf06057_Conf:				
Name	FrlfVBTriggeringRef	FrlfVBTriggeringRef			
Description	Reference to the assigned F	rame	triggering.		
Multiplicity	1				
Туре	Reference to [FrlfFrameTriggering]				
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

10.2.8 FrlfFrameTriggering

SWS Item	Frlf06090_Conf:
Container Name	FrlfFrameTriggering
II IASCRINTIAN	A Frame triggering contains the communication parameters of the FlexRay Frame as well as a reference to the Frame Construction Plan.
Configuration Parameters	

SWS Item	Frlf06049_Conf:					
Name	FrlfAllowDynamicLSduLeng	th				
Description	Allows L-PDU length reduction ('FrlfLSduLength' defines max. length) and indicates that the related CC buffer has to be reconfigured for the actual length and Header-CRC before transmission of the L-PDU.					
Multiplicity	1	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value						
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE					
	Link time X VARIANT-LINK-TIME					
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf00013_Conf:				
Name	FrlfAlwaysTransmit				
Description	Defines wether the driver's A be called for this L-PDU.	Defines wether the driver's API function Fr_TransmitTxLPdu() shall always be called for this L-PDU.			
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06051_Conf:
Name	FrlfBaseCycle
Description	This parameter contains the FlexRay Base Cycle used to transmit this FlexRay Frame.
Multiplicity	1



Туре	EcucIntegerParamDef	EcucIntegerParamDef				
Range	0 63	0 63				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD			
Scope / Dependency	scope: Module					

SWS Item	Frlf06052_Conf:			
Name	FrlfChannel			
Description	This parameter contains the FlexRay Channel used to transmit this FlexRay Frame.			
Multiplicity	1	1		
Туре	EcucEnumerationParamDef			
Range	FRIF_CHANNEL_A	Ch	annel A	
	FRIF_CHANNEL_AB Channel A and B			
	FRIF_CHANNEL_B	Ch	annel B	
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	FrIf06053_Conf:					
Name	FrlfCycleRepetition					
Description		This parameter contains the FlexRay Cycle Repetition used to transmit this FlexRay Frame possible Values: 1,2,4,8,16,32,64				
Multiplicity	1	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef				
Range	1 64	1 64				
Default value						
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module					

SWS Item	Frlf06054_Conf:			
Name	FrlfLSduLength			
Description	for validation if configure	The payload length of the Frame is given here. This parameter is required for validation if configured PDUs and update information fits into the Frame at configuration time [bytes].		
Multiplicity	1			
Type	EcucIntegerParamDef			
Range	0 254			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module dependency: The param FlexRay CC.	eter depe	ends on the low level parameters of the	

SWS Item	Frlf00010_Conf:
Name	FrlfMessageId
·	The first two bytes of the payload segment of the FlexRay frame format for frames transmitted in the dynamic segment can be used as receiver filterable data called the message ID.



Multiplicity	01			
Type	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06055_Conf:			
Name	FrlfPayloadPreamble			
Description	Switching the Payload Prean	nble b	oit.	
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf06056_Conf:		
Name	FrlfSlotId		
Description	This parameter contains the FlexRay Slot ID used to transmit this FlexRay Frame.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 2047		
Default value			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06048_Conf:		
Name	FrlfFrameStructureRef		
Description	Reference to the Construction Plan of the FlexRay Frame.		
Multiplicity	1		
Type	Reference to [FrlfFrameStructure]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
FrIfFrameTriggeringDemEventParameterRef s	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.	



10.2.9 FrlfJobList

SWS Item	Frlf05367_Conf:
Container Name	FrlfJobList
	This container specifies a list of all FlexRay Jobs of the Cluster to be performed by Frlf_JobListExec_ <clstidx>().</clstidx>
Configuration Parameters	

SWS Item	Frlf06063_Conf:			
Name	FrlfAbsTimerRef			
Description		Reference to the absolute timer to be used to trigger the interrupt whose ISR contains the FrIf_JobListExec_ <clstidx>() function.</clstidx>		
Multiplicity	1	1		
Туре	Reference to [FrAbsolut	Reference to [FrAbsoluteTimer]		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrlfJob	1	A job may contain more than one operation that are executed at a specific point in time.



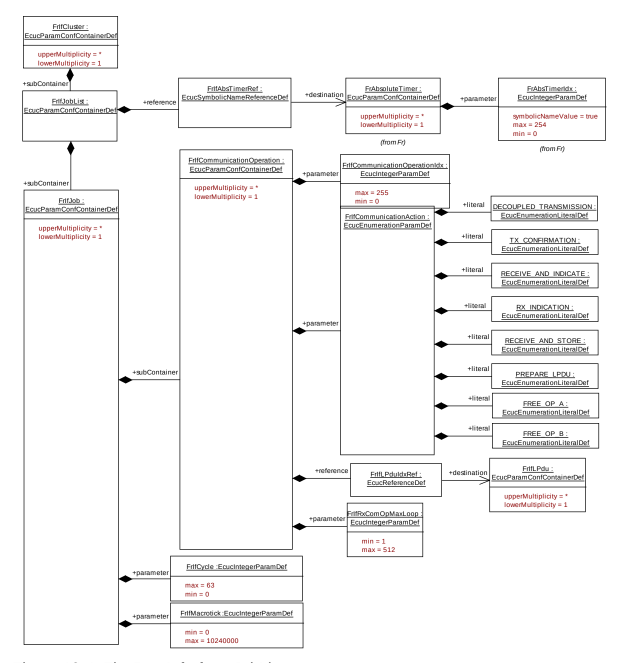


Figure 10-4: FlexRay Inferface JobList

10.2.10 FrlfJob

SWS Item	Frlf05368_Conf:
Container Name	FrlfJob
Description	A job may contain more than one operation that are executed at a specific point in time.
Configuration Parameters	

SWS Item	Frlf06064_Conf:
Name	FrlfCycle
Description	The FlexRay Cycle in which the communication operation will execute this job
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 63



Default value	Pre-compile time X VARIANT-PRE-COMPILE		
ConfigurationClass			
	Link time X VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06065_Conf :	Frlf06065_Conf:		
Name	FrlfMacrotick			
Description	Macrotick offset in the Cycle	[Mac	rotick]	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 10240000	0 10240000		
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrlfCommunicationOperation		A separate operation which is part of a FlexRay Job and
	١	defines what type of action is executed.

10.2.11 FrIfCommunicationOperation

SWS Item	Frlf05369_Conf:
Container Name	FrlfCommunicationOperation
II JASCRINTIAN	A separate operation which is part of a FlexRay Job and defines what type of action is executed.
Configuration Parameters	

SWS Item	Frlf06067_Conf:		
Name	FrIfCommunicationAction		
Description	The action to be performed in the FlexRay Op	eration	
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DECOUPLED_TRANSMISSION	Decoupled transmission	
	FREE_OP_A	User defined communication	
		operation.	
	FREE_OP_B	User defined communication	
		operation.	
	PREPARE_LPDU	Prepare message buffer of CC	
	RECEIVE_AND_INDICATE	Immediate reception	
	RECEIVE_AND_STORE	Decoupled reception	
	RX_INDICATION	Reception indication	
	TX_CONFIRMATION	Transmission confirmation	
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE	
	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Dependency	scope: Module		

SWS Item	FrIf06068_Conf:	
Name	FrlfCommunicationOperationIdx	
·	For each FlexRay Communication Job, this index spans a range of zero- based consecutive values and thus defines the order of the FlexRay Communication Operation in the respective FlexRay Communication Job.	



Multiplicity	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: Module			

SWS Item	Frlf00007_Conf:			
Name	FrlfRxComOpMaxLoop	FrlfRxComOpMaxLoop		
Description	Defines the maximum number of loops for the receive RECEIVE_AND_INDICATE (Use case: emptying a FIFO).			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 512			
Default value				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module	•		

SWS Item	Frlf06066_Conf:		
Name	FrlfLPduldxRef		
Description	Reference to a L-PDu index		
Multiplicity	1		
Туре	Reference to [FrlfLPdu]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE		VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: Module		

No Included Containers	

10.2.12 FrlfFrameStructure

SWS Item	Frlf05370_Conf:
Container Name	FrlfFrameStructure
	The Frame structure specifies a Construction Plan how a Frame is assembled with PDUs and their respective Update-Bits.
Configuration Parameters	

SWS Item	Frlf06113_Conf:		
Name	FrlfByteOrder		
	This parameter defines the ByteOrder of all Pdus that are mapped into the Frame. The absolute position of a Pdu in the Frame is determined by the definition of the ByteOrder parameter: If BIG_ENDIAN is specified, the FrIfPduOffset indicates the position of the most significant bit in the Frame. If LITTLE_ENDIAN is specified, the FrIfPduOffset indicates the position of the least significant bit in the Frame.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	BIG_ENDIAN		
	LITTLE_ENDIAN		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE		



	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrlfPdusInFrame	1 1 ^	This container holds all the information about a PDU in a FlexRay Frame.

10.2.13 FrlfPdusInFrame

SWS Item	Frlf05371_Conf:
Container Name	FrlfPdusInFrame
Description	This container holds all the information about a PDU in a FlexRay Frame.
Configuration Parameters	

SWS Item	Frlf06070_Conf:	Frlf06070_Conf:			
Name	FrlfPduOffset	FrlfPduOffset			
Description	The value specifies the o	The value specifies the offset of the PDU within the Frame [bytes].			
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 253	0 253			
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time X VARIANT-LINK-TIME Post-build time X VARIANT-POST-BUILD			
	Post-build time				
Scope / Dependency	scope: Module dependency: This parameter depends on the number of PDUs contained in the Frame, PDU length, and Update-Bits of other PDUs in the Frame. In addition, if the Frame will is sent in static segment, this parameter depends on GPayloadLengthStatic.				

SWS Item	Frlf06071_Conf:			
Name	FrlfPduUpdateBitOffset			
Description	This value specifies where the PDU's Update-Bit is stored in the Frame (bit location of PDU's Update-Bit in the FlexRay Frame).			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 2031			
Default value				
ConfigurationClass	Pre-compile timeXVARIANT-PRE-COMPILELink timeXVARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module dependency: This parameter depends on the number of PDUs contained in the Frame, PDU length, and Update-Bits of other PDUs in the Frame. In addition, if the Frame will is sent in static segment, this parameter depends on GPayloadLengthStatic.			

SWS Item	Frlf06069_Conf :			
Name	FrlfPduRef	FrlfPduRef		
Description	This is the reference to the le	This is the reference to the local definition of a PDU.		
Multiplicity	1	1		
Туре	Reference to [FrlfPdu]	Reference to [FrlfPdu]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	

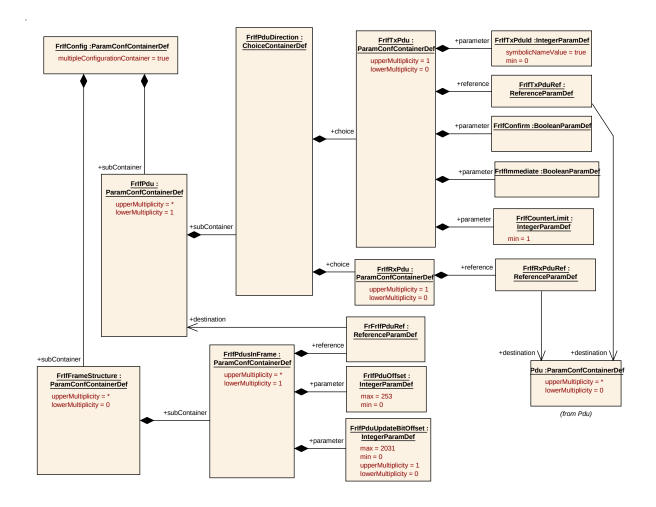


	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

10.2.14 FrlfPdu

SWS Item	Frlf05372_Conf:
Container Name	FrlfPdu{FRIF_PDU}
II Jescrintion	Contains PDU information. A PDU may be either a transmission PDU or a reception PDU.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrlfPduDirection	1	A PDU is either transmit or receive



10.2.15 FrlfTxPdu

SWS Item	Frlf05374_Conf:
Container Name	FrlfTxPdu
Description	This container specifies transmission PDUs.



	Configuration	Parameters
--	---------------	-------------------

SWS Item	Frlf06075_Conf:				
Name	FrlfConfirm	FrlfConfirm			
Description	Defines whether the transmission of a PDU should be checked and confirmed to the PDU owning BSW module.				
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Module				

SWS Item	Frlf06076_Conf:				
Name	FrlfCounterLimit				
Description	This value states the maximum number of indication of ready PDU data to the FrIf (i.e. maximum number of invocations of FrIf_Transmit) without an intermediate transmission of the PDU.				
Multiplicity	1				
Type	EcucIntegerParamDef				
Range	1 255				
Default value					
ConfigurationClass	Pre-compile time	>	(VARIANT-PRE-COMPILE	
	Link time	>	(VARIANT-LINK-TIME	
	Post-build time	>	(VARIANT-POST-BUILD	
Scope / Dependency	scope: Module	-			

SWS Item	Frlf06077_Conf:					
Name	Frlflmmediate	FrlfImmediate				
Description	Defines whether the PDI	Defines whether the PDU is transmitted immediate or decoupled.				
Multiplicity	1	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value						
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD			
Scope / Dependency	scope: Module					

SWS Item	Frlf06050_Conf:					
Name	FrlfNoneMode	FrIfNoneMode				
Description		Using the "None-Mode" which means that there is no API FrIf_Transmit call of the upper layer for this PDU.				
Multiplicity	01	01				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false	false				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD			
Scope / Dependency	scope: Module dependency: Frlflmmediate)				

SWS Item	Frlf00014_Conf:
Name	FrIfTxConfirmationName
•	This parameter defines the name of the <user_txconfirmation>. This parameter depends on the parameter FrIfUserTxUL. If FrIfUserTxUL</user_txconfirmation>



	equals FR_TP, FR_NM, PDUR or XCP, the name of the		
	<user_txconfirmation> is fixed. If FrlfUserTxUL equals CDD, the name of</user_txconfirmation>		
	the <user_txconfirmation></user_txconfirmation>	is sel	ectable.
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU	•	

SWS Item	Frlf06078_Conf:			
Name	FrlfTxPduld	FrlfTxPduld		
Description		The global PDU identifier, which has to be used by the upper layer BSW module. The identifier has to be zero based and consecutive.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535	0 65535		
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: Frlf and PduR/FrNm	scope: Frlf and PduR/FrNm/FrTp		

SWS Item	Frlf06084_Conf:			
Name	FrlfUserTriggerTransmitNam	FrlfUserTriggerTransmitName		
Description	This parameter defines the name of the <user_triggertransmit>. This parameter depends on the parameter FrlfUserTxUL. If FrlfUserTxUL equals FR_TP, FR_NM, PDUR or XCP, the name of the <user_triggertransmit> is fixed. If FrlfUserTxUL equals CDD, the name of the <user_triggertransmit> is selectable.</user_triggertransmit></user_triggertransmit></user_triggertransmit>			
Multiplicity	01	01		
Туре	EcucFunctionNameDef	EcucFunctionNameDef		
Default value				
maxLength				
minLength				
regularExpression				
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU dependency: FrlfImmediate			

SWS Item	Frlf00015_Conf :	
Name	FrIfUserTxUL	
	This parameter defines the upper layer (UL) module to which the trigger of the to be transmitted FRIFTXPDUID (via the <user_triggertransmit>) or the confirmation of the successfully transmitted FRIFTXPDUID has to be routed (via the <user txconfirmation="">).</user></user_triggertransmit>	
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	CDD	Complex Device Driver
	FR_NM	FR NM



	FR_TP	FR TP
	PDUR	PDU Router
	XCP	Extended Calibration Protocol
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE
	Link time	X VARIANT-LINK-TIME
	Post-build time	X VARIANT-POST-BUILD
Scope / Dependency	scope: ECU	

SWS Item	Frlf06074_Conf:			
Name	FrlfTxPduRef			
Description	Reference to the external	Reference to the external PDU definition.		
Multiplicity	1	1		
Type	Reference to [Pdu]	Reference to [Pdu]		
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

No Included Containers

10.2.16 FrlfRxPdu

SWS Item	Frlf05373_Conf:
Container Name	FrlfRxPdu
Description	Receive PDU
Configuration Parameters	

SWS Item	Frlf00016_Conf:			
Name	FrlfRxIndicationName			
Description	This parameter defines the name of the <user_rxindication>. This parameter depends on the parameter FRIF_USERRXINDICATION_UL. If FRIF_USERRXINDICATION_UL equals FR_TP, FR_NM, PDUR or XCP, the name of the <user_rxindication> is fixed. If FRIF_USERRXINDICATION_UL equals CDD, the name of the <user_rxindication> is selectable.</user_rxindication></user_rxindication></user_rxindication>			
Multiplicity	01	01		
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

SWS Item	Frlf00017_Conf:
Name	FrIfUserRxIndicationUL
Description	This parameter defines the upper layer (UL) module to which the indication of the successfully received FRIFRXPDU has to be routed via <user_rxindication>. This <user_rxindication> has to be invoked when the indication of the configured FRIFRXPDU will be received by a Rx indication event from the FR Driver module. If no upper layer (UL) module is configured, no <user_rxindication> has to be called in case of a Rx indication event of the FRIFRXPDU from the FR Driver module.</user_rxindication></user_rxindication></user_rxindication>
Multiplicity	1



Туре	EcucEnumerationParamDef	
Range	CDD	Complex Device Driver
	FR_NM	FR NM
	FR_TP	FR TP
	PDUR	PDU Router
	XCP	Extended Calibration Protocol
ConfigurationClass	Pre-compile time	X VARIANT-PRE-COMPILE
	Link time	X VARIANT-LINK-TIME
	Post-build time	X VARIANT-POST-BUILD
Scope / Dependency	scope: ECU	

SWS Item	Frlf06073_Conf :		
Name	FrlfRxPduRef		
Description	Reference to the external PDU definition.		
Multiplicity	1		
Туре	Reference to [Pdu]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

No Included Containers

10.2.17 FrlfPduDirection

SWS Item	Frlf06072_Conf:
Choice container Name	FrlfPduDirection
Description	A PDU is either transmit or receive

Container Choices					
Container Name	Multiplicity	Scope / Dependency			
FrlfRxPdu	01	Receive PDU			
FrlfTxPdu	01	This container specifies transmission PDUs.			

10.2.18 FrlfConfia

SWS Item	Frlf06001_Conf:
Container Name	FrlfConfig [Multi Config Container]
Description	Configuration of the FlexRay Interface. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.
Configuration Parameters	

Included Containers				
Container Name	Name Multiplicity Scope / Dependency			
FrIfCluster	1*	This container specifies a FrIf Cluster and all related data which is required to enable communication of the Cluster. A Cluster may consist of more than one Controller.		
FrlfFrameStructure	1*	The Frame structure specifies a Construction Plan how a Frame is assembled with PDUs and their respective Update-Bits.		
FrlfPdu		Contains PDU information. A PDU may be either a transmission PDU or a reception PDU.		



10.2.19 FrlfClusterDemEventParameterRefs

SWS Item	Frlf06091_Conf:
Container Name	FrlfClusterDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
Configuration Parameters	

SWS Item	Frlf06097_Conf:		
Name	FRIF_E_ACS_CH_A		
Description	Reference to the DemEventParameter which shall be issued when an error in ACS on channel A was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01		
Type	Reference to [DemEventParameter]		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06098_Conf :		
Name	FRIF_E_ACS_CH_B		
Description	Reference to the DemEventParameter which shall be issued when an error in ACS on channel B was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01		
Type	Reference to [DemEventParameter]		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06093_Conf:		
Name	FRIF_E_NIT_CH_A		
Description	Reference to the DemEventParameter which shall be issued when an error in NIT on channel A was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01		
Type	Reference to [DemEventParameter]		
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06094_Conf:			
Name	FRIF_E_NIT_CH_B	FRIF_E_NIT_CH_B		
Description	in NIT on channel B was det	Reference to the DemEventParameter which shall be issued when an error in NIT on channel B was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01			
Туре	Reference to [DemEventParameter]			
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	



	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06095_Conf:		
Name	FRIF_E_SW_CH_A		
Description	Reference to the DemEventParameter which shall be issued when an error in SW on channel A was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01		
Type	Reference to [DemEventP	aramet	er]
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

SWS Item	Frlf06096_Conf :		
Name	FRIF_E_SW_CH_B		
Description	Reference to the DemEventParameter which shall be issued when an error in SW on channel B was detected. If the reference is not configured the error shall not be reported (neither to DET nor to DEM).		
Multiplicity	01		
Type	Reference to [DemEventParameter]		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

No Included Containers

10.2.20 FrlfFrameTriggeringDemEventParameterRefs

1012120 1 11111 141110	
SWS Item	Frlf06099_Conf:
Container Name	FrIfFrameTriggeringDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
Configuration Parameters	

SWS Item	Frlf00009_Conf :		
Name	FrlfDemFTSlotStatusRef		
Description			reported when FlexRay driver module er is not configured, no event reporting
Multiplicity	01		
Type	Reference to [DemEventPage 12]	aramet	ter]
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Module		

No Included Containers



10.3 Published Information

[Frlf06117] [The standardized common published parameters as required by BSW00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1].] ()

Additional module-specific published parameters are listed below if applicable.



11 Changes during SWS Improvements by Technical Office for set 2

11.1 Deleted SWS Items

SWS Item	Rationale
Frlf05051	Requirement ID removed from FlexRay driver requirement
Frlf05070	Requirement ID removed from configuration tool requirement
Frlf05071	Requirement ID removed from configuration tool requirement
Frlf05072	Requirement ID removed from configuration tool requirement
Frlf05073	Requirement ID removed from configuration tool requirement
Frlf05102	Requirement ID removed from BSW scheduler requirement
Frlf05118	Requirement ID removed from BSW scheduler requirement
Frlf05132	Explanation with requirement ID changed to text referencing authoritative requirements in chapter 10
Frlf05135	Explanation with requirement ID changed to text referencing authoritative requirements in chapter 10

11.2 Replaced SWS Items

SWS Item	Replaced by SWS Item	Rationale
Frlf05049	Frlf05147, Frlf05148	Requirements separated from rationale
Frlf05068	Frlf05284, Frlf05285, Frlf05284	Requirements separated
Frlf05075	Frlf05149, Frlf05150	Standard requirement separated from additional
		requirement

11.3 Changed SWS Items

SWS Item	Rationale
Frlf05052	Explanation in footnote separated from requirement
Frlf05067	Explanation separated from requirement
Frlf05076	Redundant rows containing Frlf.h, Frlf_Cfg.h and Dem.h removed
Frlf05079	Explanation separated from requirement
<u>Frlf05130</u>	Rationale separated from requirement

11.4 Added SWS Items

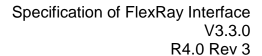
SWS Item	Rationale
Frlf05145	Requirement ID for standard requirement added
Frlf05151	Identified requirement
Frlf05152	Requirement ID for standard requirement added



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Frlf05153	Requirement ID for standard requirement added
Frlf05154	Requirement ID for configuration
Frlf05155	Identified requirement
Frlf05156	Identified requirement
Frlf05157	Requirement ID for caveats
	Identified requirement
Frlf05158	
Frlf05159	Identified requirement
Frlf05160	Requirement ID for caveats
Frlf05161	Identified requirement
<u>Frlf05162</u>	Identified requirement
<u>Frlf05163</u>	Requirement ID for caveats
<u>Frlf05164</u>	Identified requirement
Frlf05165	Identified requirement
Frlf05166	Requirement ID for caveats
Frlf05167	Identified requirement
Frlf05168	Identified requirement
Frlf05169	Requirement ID for caveats
Frlf05170	Requirement ID for function FrIf_GetState
Frlf05171	Identified requirement
Frlf05172	Identified requirement
Frlf05173	Requirement ID for caveats
Frlf05174	Requirement ID for function Frlf_SetState
	Identified requirement
Frlf05175	
Frlf05176	Requirement ID for caveats
Frlf05177	Identified requirement
Frlf05178	Identified requirement
Frlf05179	Requirement ID for caveats
<u>Frlf05180</u>	Identified requirement
<u>Frlf05181</u>	Identified requirement
<u>Frlf05182</u>	Requirement ID for caveats
<u>Frlf05183</u>	Identified requirement
Frlf05184	Identified requirement
Frlf05185	Identified requirement
Frlf05186	Requirement ID for caveats
Frlf05187	Identified requirement
Frlf05188	Identified requirement
Frlf05189	Requirement ID for caveats
Frlf05190	Identified requirement
Frlf05191	Identified requirement
Frlf05192	Identified requirement
Frlf05193	Requirement ID for caveats
Frlf05194	Identified requirement
Frlf05195	Identified requirement
Frlf05196	Requirement ID for caveats
Frlf05197	Identified requirement
Frlf05198	Identified requirement
Frlf05199	Requirement ID for caveats
<u>Frlf05200</u>	Identified requirement
<u>Frlf05201</u>	Identified requirement
<u>Frlf05202</u>	Requirement ID for caveats
Frlf05203	Identified requirement
Frlf05204	Requirement ID for caveats
Frlf05205	Identified requirement
Frlf05206	Identified requirement
Frlf05207	Identified requirement
Frlf05208	Identified requirement
Frlf05209	Requirement ID for caveats
Frlf05210	Identified requirement
111100210	identified requirement



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Frlf05211	Identified requirement
Frlf05212	Identified requirement
Frlf05213	Requirement ID for caveats
Frlf05214	Identified requirement
Frlf05215	Identified requirement
Frlf05216	Identified requirement
Frlf05217	Requirement ID for caveats
Frlf05218	Identified requirement
Frlf05219	Identified requirement
Frlf05220	Identified requirement
Frlf05221	Requirement ID for caveats
	<u> </u>
FrIf05222	Identified requirement
Frlf05223	Identified requirement
Frlf05224	Identified requirement
Frlf05225	Requirement ID for caveats
Frlf05226	Identified requirement
<u>Frlf05227</u>	Identified requirement
<u>Frlf05228</u>	Identified requirement
<u>Frlf05229</u>	Requirement ID for caveats
Frlf05230	Identified requirement
Frlf05231	Identified requirement
Frlf05232	Identified requirement
Frlf05233	Requirement ID for caveats
Frlf05234	Identified requirement
Frlf05235	Identified requirement
Frlf05236	Requirement ID for caveats
Frlf05237	Identified requirement
Frlf05238	Identified requirement
Frlf05239	Requirement ID for caveats
Frlf05240	Identified requirement
Frlf05241	Identified requirement
Frlf05242	Requirement ID for caveats
Frlf05243	Identified requirement
Frlf05244	Identified requirement
Frlf05245	Requirement ID for caveats
Frlf05246	Identified requirement
Frlf05247	Identified requirement
Frlf05248	Requirement ID for caveats
Frlf05249	Identified requirement
	Identified requirement
Frlf05250	Requirement ID for caveats
Frlf05251	Identified requirement
FrIf05252	
FrIf05253	Identified requirement
Frlf05254	Requirement ID for caveats
Frlf05255	Identified requirement
Frlf05256	Identified requirement
Frlf05257	Requirement ID for caveats
<u>Frlf05258</u>	Identified requirement
<u>Frlf05259</u>	Identified requirement
<u>Frlf05260</u>	Requirement ID for caveats
<u>Frlf05261</u>	Identified requirement
<u>Frlf05262</u>	Identified requirement
<u>Frlf05263</u>	Requirement ID for caveats
Frlf05264	Identified requirement
Frlf05265	Identified requirement
Frlf05266	Requirement ID for caveats
Frlf05267	Identified requirement
Frlf05268	Identified requirement





Frlf05269	Requirement ID for caveats
Frlf05270	Identified requirement
Frlf05271	Identified requirement
Frlf05272	Requirement ID for caveats
Frlf05273	Identified requirement
Frlf05274	Identified requirement
Frlf05275	Identified requirement
Frlf05276	Identified requirement
Frlf05277	Requirement ID for caveats
Frlf05278	Identified requirement
Frlf05279	Identified requirement
Frlf05280	Requirement ID for caveats
<u>Frlf05281</u>	Requirement ID for variant
Frlf05282	Requirement ID for variant
Frlf05283	Identified requirement
Frlf05287	Identified requirement
Frlf05288	Identified requirement
Frlf05289	Identified requirement
<u>Frlf05290</u>	Identified requirement
<u>Frlf05291</u>	Identified requirement
Frlf05292	Identified requirement
<u>Frlf05293</u>	Identified requirement
<u>Frlf05294</u>	Identified requirement
Frlf05295	Identified requirement
<u>Frlf05296</u>	Identified requirement
<u>Frlf05297</u>	Standard requirement
<u>Frlf05298</u>	Identified requirement
<u>Frlf05299</u>	Identified requirement changed to standard requirement
Frlf05300	Identified requirement changed to standard requirement



12 Changes on FlexRay Interface AUTOSAR R3.x

The module FlexRay Interface R4.0 supports new features like:

- FlexRay Protocol- and Physical Layer Specification 3.0
- Cancel Transmission functionality
- Additional APIs for Transceiver-, Bus- and Communication Controller monitoring
- Published Information reworked



13 Not applicable requirements

[Frlf06118] 「These requirements are not applicable to this specification.」 (BSW159, BSW167, BSW00387, BSW00416, BSW168, BSW00423, BSW00424, BSW00425, BSW00426, BSW00427, BSW00428, BSW00429, BSW00431, BSW00432, BSW00434, BSW00417, BSW00386, BSW161, BSW162, BSW005, BSW00415, BSW164, BSW00325, BSW00326, BSW00413, BSW00347, BSW00373, BSW00335, BSW00410, BSW00314, BSW00370, BSW00328, BSW00312, BSW006, BSW00377, BSW00306, BSW00371, BSW00376, BSW00329, BSW00330, , BSW00331, BSW009, BSW172, BSW010, BSW00333, BSW00341, BSW05078, BSW05101, BSW05163, BSW05164, BSW05165, BSW05067, BSW05068, BSW05069, BSW05153, BSW05035, BSW05038, BSW05162, BSW05113, BSW05102, BSW05009)