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| Document Change History | | | |
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1 Introduction and functional overview

The FlexRay Driver (Fr) abstracts the hardware related implementation details of specific FlexRay Communication Controllers (CC). This specification basically relies on FlexRay CCs compliant to the FlexRay specification [13]. Additionally older FlexRay controllers compliant to FlexRay specification [14] are supported by this specification. Different behaviours in this SWS resulting from the different supported FlexRay specifications are pointed out as footnotes or remarks where applicable.

All supported features of a FlexRay controller are encapsulated within the Fr module and shall be accessed via this uniform interface only. The APIs provide abstract functional operations that are mapped to a sequence of hardware accesses depending on the actual implemented Fr module. Thus, the FlexRay Interface (FrIf), as the user of the Fr module, is independent of the underlying FlexRay CC hardware. The Fr module doesn't have a main-function or an ISR. All Fr module API functions are executed only in the context of the FrIf.

A single Fr module supports only a single type of FlexRay CC hardware implementation. The Fr supports multiple FlexRay CCs of this single hardware implementation. The FlexRay Driver's prefix is uniquely assigned per Fr module to allow usage of different FlexRay Drivers, the names of which are separated by namespace. The Frlf can access different FlexRay CC hardware implementations using different FlexRay Drivers. The Frlf configuration determines which driver from among different types is used to access a particular CC.

The configuration of the Fr module shall be done at system configuration time, with the Fr module's specific configuration being generated by a Module Configuration Generator (MCG), which translates the parameters out of the ECU configuration parameters to Fr module specific configuration data structures.

Figure 1 depicts the basic structure of the FlexRay stack. One Frlf accesses several CCs using one or several FlexRay Drivers.



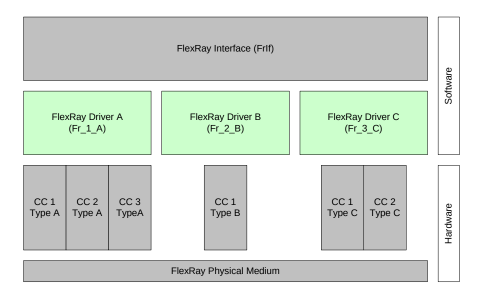


Figure 1: FlexRay stack module overview



2 Acronyms and abbreviations

| Abbreviation: | Description: |
|---------------|---|
| API | Application Programming Interface |
| AUTOSAR | Automotove Open Systems Architecture |
| BSW | Basic Software |
| DEM/Dem | Autosar Module: Diagnostic Event Manager |
| DET/Det | Autosar Module: Default Error Tracer |
| ECU | Electronic Control Unit |
| MCG | Module Configuration Generator |
| CC | Communication Controller |
| CHI | Controller Host Interface |
| FIFO | First In First Out buffer |
| Fr | Autosar Module: FlexRay Driver |
| Frlf | Autosar Module: FlexRay Interface |
| FrTp | Autosar Module: FlexRay Transport Protocol |
| FrTrcv | Autosar Module: FlexRay Transceiver Driver |
| ID/Id | Identifier |
| ISR | Interrupt Service Routine |
| LPdu | Datalink layer Protocol Datagram Unit |
| MCAL | Microcontroller Abstraction Layer |
| MCU | Microcontroller Unit |
| MISRA | Motor Industry Software Reliability Association |
| NIT | FlexRay Network Idle Time |
| n/a | Not Applicable |
| OS | Operating System |
| PLL | Phase Locked Loop |
| POC | Protocol Operation Control (see [13] for details) |
| POCState | Actual CC internal state of the POC. This state might differ from vPOC!State in |
| | certain cases, e.g., after FREEZE command invocation (see [13] for details). |
| SchM | Autosar Module: Schedule Manager |
| SRS | System Requirements Specification |
| SW | SoftWare |
| SW-C | SoftWare Component |
| vPOC | Data structure provided from the CC to the host at the CHI, which contains the |
| | actual POC status of the CC (see [13] for details). |
| XML | Extensible Markup Language |

2.1 Glossary of terms

| Term: | Definition: | |
|----------------|--|--|
| absolute timer | An absolute timer is set to and triggered by an absolute global time of a FlexRay cluster. The FlexRay global time consists of a cycle and a macrotick offset | |
| buffer | A buffer in the context of the Fr SWS describes a hardware transmit/receive resource, part of the FlexRay controller that is mapped to a FlexRay slot, channel, cycle for transmission or reception. | |
| cluster | A communication system of multiple nodes connected to each other. | |
| Macrotick | The macrotick represents the smallest unit of the global synchronized time of a FlexRay cluster. | |
| Synchronized | A FlexRay CC is considered synchronized, to the FlexRay cluster connected to, as long as the following condition holds true: ((!vPOC!Freeze) && (vPOC!State == NORMAL_ACTIVE) (vPOC!State == NORMAL PASSIVE)) | |



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] Specification of ECU Configuration, AUTOSAR_TPS_ECUConfiguration.pdf
- [5] Specification of Standard Types, AUTOSAR_SWS_StandardTypes.pdf
- [6] Specification of Platform Types, AUTOSAR_SWS_PlatformTypes.pdf
- [7] Specification of FlexRay Interface, AUTOSAR_SWS_FlexRayInterface.pdf
- [8] Specification of FlexRay Transceiver Driver, AUTOSAR_SWS_FlexRayTransceiver.pdf
- [9] Specification of BSW Scheduler, AUTOSAR_SWS_BSW_Scheduler.pdf
- [10] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [11] AUTOSAR Basic Software Module Description Template AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [12] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

[13] ISO 17458-2:2013, Road vehicles -- FlexRay communications system --Part 2: Data link layer specification, 2013-01-21



[14] 2005, FlexRay Consortium, FlexRay Communication Systems Protocol Specification, Version 2.1 Revision A.

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [12] (SWS BSW General), which is also valid for FlexRay Driver.

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



4 Constraints and assumptions

4.1 Limitations

[SWS_Fr_00449] \(\) In the dynamic segment of each FlexRay Communication Cycle, a transmit/receive buffer of a FlexRay Communication Controller shall be used only one particular LPdu. This limits the reconfiguration possibilities and thus restricts the number of transmittable (sent and received) LPdus per dynamic segment to the accumulated number (over all CCs on one ECU) of transmit/receive buffers connected to one cluster. This limitation results from the unpredictability of the time of transmission of an LPdu within the dynamic segment. Because of that a point in time for the reconfiguration of a certain buffer for multiple usages within the dynamic segment cannot be predetermined. \(\) ()

4.2 Applicability to car domains

The FlexRay Communication stack can be used wherever high data rates and fault tolerant communication (in conjunction with [13]) are required. Furthermore it enables the synchronized operation of several ECUs within a car.



5 Dependencies to other modules

This chapter lists the modules interacting with the Fr module.

Modules that use Fr module:

- The Frlf is the only user of the Fr module (except initialization by EcuM). It
 uses the Fr module(s) to access possibly different FlexRay Communication
 Controllers in a uniform and abstract way.
- The EcuM initializes the Fr module by calling Fr Init.

Modules used by the Fr module:

• [SWS_Fr_00453] \(\text{The Fr module shall use the BSW Scheduler mechanisms for data consistency when required. \(\text{()} \)

Other Module dependencies:

• **[SWS_Fr_00454]** \(\text{ On certain systems the CC might share resources with other components (e.g., the MCU), and might depend on their configurations. If those resources are within the scope of the other modules (e.g., PLL configuration, memory mapping), then the Fr module doesn't configure those components but requires that their initialization precede the Fr module's initialization. \(\) ()

5.1 File structure

This section gives an overview about the files and their relations required for a proper implementation of the Fr module. Please note that the file structure is not completely specified but the implementation shall use at least the files and the file structure presented in this section.

5.1.1 Code file structure

5.1.2 Header file structure



[SWS_Fr_00464] \(\text{The file } \int Pr.h \) shall contain all types and function prototypes required by the Fr module's environment. \(\) ()

[SWS_Fr_00117] 「 Fr_GeneralTypes.h shall contain all types and constants that are shared among the AUTOSAR FlexRay modules Fr, Frlf and FrTrcv.] ()



6 Requirements traceability

| Requirement | Description | Satisfied by |
|---------------|--|--------------|
| BSW101 | - | SWS_Fr_00032 |
| SRS_BSW_00003 | All software modules shall provide version and identification information | SWS_Fr_00080 |
| SRS_BSW_00005 | Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces | SWS_Fr_00602 |
| SRS_BSW_00006 | The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent. | SWS_Fr_00602 |
| SRS_BSW_00009 | All Basic SW Modules shall be documented according to a common standard. | SWS_Fr_00602 |
| SRS_BSW_00010 | The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms. | SWS_Fr_00602 |
| SRS_BSW_00158 | - | SWS_Fr_00116 |
| SRS_BSW_00161 | The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers | SWS_Fr_00602 |
| SRS_BSW_00162 | The AUTOSAR Basic Software shall provide a hardware abstraction layer | SWS_Fr_00602 |
| SRS_BSW_00164 | The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules | SWS_Fr_00602 |
| SRS_BSW_00168 | SW components shall be tested by a function defined in a common API in the Basis-SW | SWS_Fr_00602 |
| SRS_BSW_00170 | The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands | SWS_Fr_00602 |
| SRS_BSW_00172 | The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system | SWS_Fr_00602 |
| SRS_BSW_00305 | Data types naming convention | SWS_Fr_00077 |
| SRS_BSW_00306 | AUTOSAR Basic Software Modules shall be compiler and platform independent | SWS_Fr_00602 |
| SRS_BSW_00307 | Global variables naming convention | SWS_Fr_00098 |
| SRS_BSW_00308 | AUTOSAR Basic Software Modules shall | SWS_Fr_00102 |



| | not define global data in their header files, | |
|---------------|--|--------------|
| | but in the C file | |
| | Shared code shall be reentrant | SWS_Fr_00602 |
| SRS_BSW_00314 | All internal driver modules shall separate the interrupt frame definition from the service routine | SWS_Fr_00602 |
| SRS_BSW_00325 | The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short | SWS_Fr_00602 |
| SRS_BSW_00327 | Error values naming convention | SWS_Fr_00602 |
| SRS_BSW_00328 | All AUTOSAR Basic Software Modules shall avoid the duplication of code | SWS_Fr_00602 |
| SRS_BSW_00330 | It shall be allowed to use macros instead of functions where source code is used and runtime is critical | SWS_Fr_00602 |
| SRS_BSW_00331 | All Basic Software Modules shall strictly separate error and status information | SWS_Fr_00602 |
| SRS_BSW_00333 | For each callback function it shall be specified if it is called from interrupt context or not | SWS_Fr_00602 |
| SRS_BSW_00334 | All Basic Software Modules shall provide an XML file that contains the meta data | SWS_Fr_00080 |
| SRS_BSW_00335 | Status values naming convention | SWS_Fr_00602 |
| SRS_BSW_00336 | Basic SW module shall be able to shutdown | SWS_Fr_00014 |
| SRS_BSW_00341 | Module documentation shall contains all needed informations | SWS_Fr_00602 |
| SRS_BSW_00342 | It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed | SWS_Fr_00097 |
| SRS_BSW_00343 | The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit | SWS_Fr_00602 |
| SRS_BSW_00344 | BSW Modules shall support link-time configuration | SWS_Fr_00602 |
| SRS_BSW_00345 | BSW Modules shall support pre-compile configuration | SWS_Fr_00027 |
| SRS_BSW_00346 | All AUTOSAR Basic Software Modules shall provide at least a basic set of module files | SWS_Fr_00116 |
| SRS_BSW_00347 | A Naming seperation of different instances of BSW drivers shall be in place | SWS_Fr_00076 |
| SRS_BSW_00348 | All AUTOSAR standard types and constants shall be placed and organized in a standard type header file | SWS_Fr_00099 |
| SRS_BSW_00353 | All integer type definitions of target and compiler specific scope shall be placed | SWS_Fr_00099 |



| | and organized in a single type header | |
|---------------|---|----------------------------|
| SRS_BSW_00358 | The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void | SWS_Fr_00032 |
| SRS_BSW_00359 | All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible | SWS_Fr_00602 |
| SRS_BSW_00360 | AUTOSAR Basic Software Modules callback functions are allowed to have parameters | SWS_Fr_00602 |
| SRS_BSW_00361 | All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header | SWS_Fr_00099 |
| SRS_BSW_00371 | The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules | SWS_Fr_00602 |
| SRS_BSW_00373 | The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention | SWS_Fr_00602 |
| SRS_BSW_00374 | All Basic Software Modules shall provide a readable module vendor identification | SWS_Fr_00080 |
| SRS_BSW_00375 | Basic Software Modules shall report wake-up reasons | SWS_Fr_00602 |
| SRS_BSW_00377 | A Basic Software Module can return a module specific types | SWS_Fr_00602 |
| SRS_BSW_00379 | All software modules shall provide a module identifier in the header file and in the module XML description file. | SWS_Fr_00080 |
| SRS_BSW_00380 | Configuration parameters being stored in memory shall be placed into separate c-files | SWS_Fr_00116 |
| SRS_BSW_00386 | The BSW shall specify the configuration for detecting an error | SWS_Fr_00602 |
| SRS_BSW_00404 | BSW Modules shall support post-build configuration | SWS_Fr_00027, SWS_Fr_00032 |
| SRS_BSW_00405 | BSW Modules shall support multiple configuration sets | SWS_Fr_00032 |
| SRS_BSW_00407 | Each BSW module shall provide a function to read out the version information of a dedicated module implementation | SWS_Fr_00070 |
| SRS_BSW_00410 | Compiler switches shall have defined values | SWS_Fr_00602 |
| SRS_BSW_00411 | All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API | SWS_Fr_00070, SWS_Fr_00340 |
| SRS_BSW_00413 | An index-based accessing of the | SWS_Fr_00075 |



| | instances of BSW modules shall be done | |
|---------------|--|--|
| ODC DOW 00444 | | CWC F- 00000 |
| SRS_BSW_00414 | Init functions shall have a pointer to a configuration structure as single parameter | SWS_Fr_00032 |
| SRS_BSW_00415 | Interfaces which are provided exclusively for one module shall be separated into a dedicated header file | SWS_Fr_00602 |
| SRS_BSW_00416 | The sequence of modules to be initialized shall be configurable | SWS_Fr_00602 |
| SRS_BSW_00417 | Software which is not part of the SW-C shall report error events only after the DEM is fully operational. | SWS_Fr_00602 |
| SRS_BSW_00422 | Pre-de-bouncing of error status information is done within the DEM | SWS_Fr_00602 |
| SRS_BSW_00423 | BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template | SWS_Fr_00602 |
| SRS_BSW_00424 | BSW module main processing functions shall not be allowed to enter a wait state | SWS_Fr_00602 |
| SRS_BSW_00425 | The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects | SWS_Fr_00602 |
| SRS_BSW_00426 | BSW Modules shall ensure data consistency of data which is shared between BSW modules | SWS_Fr_00602 |
| SRS_BSW_00427 | ISR functions shall be defined and documented in the BSW module description template | SWS_Fr_00602 |
| SRS_BSW_00428 | A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence | SWS_Fr_00602 |
| SRS_BSW_00429 | Access to OS is restricted | SWS_Fr_00602 |
| SRS_BSW_00432 | Modules should have separate main processing functions for read/receive and write/transmit data path | SWS_Fr_00602 |
| SRS_BSW_00433 | Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler | SWS_Fr_00602 |
| SRS_BSW_00437 | Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup | SWS_Fr_00602 |
| SRS_BSW_00438 | Configuration data shall be defined in a structure | SWS_Fr_00137 |
| SRS_BSW_00439 | Enable BSW modules to handle interrupts | SWS_Fr_00602 |
| SRS_BSW_00440 | The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API | SWS_Fr_00602 |
| SRS_BSW_00441 | Naming convention for type, macro and function | SWS_Fr_00505, SWS_Fr_00506, SWS_Fr_00507, SWS_Fr_00508, |
| SRS_BSW_00441 | provided by RTE to invoke servers via Rte_Call API Naming convention for type, macro and | |



| | SWS_Fr_00509, SWS_Fr_00511, SWS_Fr_00512, SWS_Fr_00514 |
|--|--|
| tandardizing Include file structure of SW Modules Implementing Autosar ervice | SWS_Fr_00602 |
| SW Service APIs used by Autosar pplication Software shall return a td_ReturnType | SWS_Fr_00602 |
| Main function of a un-initialized module hall return immediately | SWS_Fr_00602 |
| ynchronous SW Modules shall be upported | SWS_Fr_00602 |
| synchronous SW Modules shall be upported | SWS_Fr_00602 |
| lexRay Interface and FlexRay Driver hall operated synchronized to the global me | SWS_Fr_00602 |
| lot/Cycle Multiplexing shall be supported | SWS_Fr_00005, SWS_Fr_00092, SWS_Fr_00093, SWS_Fr_00094 |
| he CC Hardware FIFO Mechanism shall e supported | SWS_Fr_00593, SWS_Fr_00594, SWS_Fr_00595, SWS_Fr_00596, SWS_Fr_00597 |
| bstraction of FlexRay-Specific Features hall be provided | SWS_Fr_00593 |
| nitialization of the Low-Level Parameters hall be available | SWS_Fr_00017 |
| nitialization of the FlexRay CC ransmit/Receive Buffers shall be vailable | SWS_Fr_00148 |
| lexRay Global Time shall be provided | SWS_Fr_00042 |
| he software interface of the Driver shall e independent of the CC buffers' onfiguration | SWS_Fr_00005, SWS_Fr_00092, SWS_Fr_00093, SWS_Fr_00094, SWS_Fr_00440, SWS_Fr_00441, SWS_Fr_00610 |
| ick Conversion shall be provided | SWS_Fr_00602 |
| C's Absolute Timer shall be provided | SWS_Fr_00033, SWS_Fr_00095 |
| bsolute Alarms of a CC shall be enabled | SWS_Fr_00034 |
| bsolute Alarms of a CC shall be isabled | SWS_Fr_00035 |
| bsolute Alarms of a CC shall be cknowledged | SWS_Fr_00036 |
| ycle Length in Macroticks shall be rovided | SWS_Fr_00602 |
| he FlexRay software modules shall rovide a software interface to apply rate and offset correction terms to a specific luster | SWS_Fr_00602 |
| imer Interrupts during Shutdown shall be voided | SWS_Fr_00106 |
| SOUTH TO SUPERIOR OF THE SOUTH THE SOUTH TO SOUTH TO SOUTH THE SOUTH TO SOUTH THE SOUT | SW Modules Implementing Autosar ervice SW Service APIs used by Autosar oplication Software shall return a degretary of the provided and return immediately on the provided and |



| SRS_Fr_05058 | The configuration of the FlexRay Driver shall be defined at system configuration time. | SWS_Fr_00480 |
|--------------|--|---|
| SRS_Fr_05059 | The Driver shall be configure the CC's transmit/receive buffers | SWS_Fr_00148, SWS_Fr_00524, SWS_Fr_00539 |
| SRS_Fr_05064 | Abstraction of FlexRay CC-specific Implementation shall be provided | SWS_Fr_00465, SWS_Fr_00466 |
| SRS_Fr_05065 | The FlexRay Driver shall be able to communicate with at least four FlexRay CCs of the same type | SWS_Fr_00467 |
| SRS_Fr_05072 | The FlexRay Driver shall raise an error if the FlexRay Time Services function is called after the communication of the CC is Out of Sync | SWS_Fr_00044 |
| SRS_Fr_05106 | The Buffer of a specific CC in Normal Active Mode shall be reconfigurable | SWS_Fr_00107 |
| SRS_Fr_05109 | The FlexRay Driver shall provide a software interface to start-up a specific FlexRay CC | SWS_Fr_00010 |
| SRS_Fr_05114 | A FlexRay CC Communication shall be aborted when wanted | SWS_Fr_00011 |
| SRS_Fr_05115 | The FlexRay CC Communication shall be halted when wanted | SWS_Fr_00014 |
| SRS_Fr_05116 | Initialization of FlexRay CC shall be available | SWS_Fr_00017 |
| SRS_Fr_05117 | A Wake-Up Pattern shall be sent on a specific channel of a CC | SWS_Fr_00009, SWS_Fr_00091 |
| SRS_Fr_05120 | FlexRay CC POC Status shall be provided | SWS_Fr_00012 |
| SRS_Fr_05125 | The FlexRay Driver shall provide services to handle interrupts of a FlexRay Communication Controller. | SWS_Fr_00034, SWS_Fr_00035, SWS_Fr_00036, SWS_Fr_00108 |
| SRS_Fr_05169 | Timer Interrupts during Start-up shall be avoided | SWS_Fr_00152 |



7 Functional specification

7.1 General description

[SWS_Fr_00465] \(\text{A single Fr module offers a uniform way to use features of FlexRay CCs independent of the CC implementation, thus hiding the actual hardware implementation (registers, buffers, etc.) from upper layers. \(\) (SRS_Fr_05064)

[SWS_Fr_00466] \(\text{The Fr module maps abstract functional requests to sequences} \)
of CC specific hardware accesses. \(\text{SRS_Fr_05064} \)

A detailed description for all API services can be found in chapter 8.

7.2 Implementation Requirements

This chapter lists requirements that shall be fulfilled by Fr module implementations.

[SWS_Fr_00076] Γ The Fr module's implementer shall replace all prefixes Fr within the Fr specification by a vendor specific prefix Fr_<Vendor Id>_<Vendor specific name> during implementation to allow the usage of different FlexRay Drivers within one build system. The Fr module's implementer shall apply this rule to all prefixes within filenames, Fr module specific datatypes, Fr module specific constants, Fr module specific global variables and API functions. Γ (SRS_BSW_00347)

[SWS_Fr_00097] The Fr module shall implement the API functions specified by the Fr SWS as real C-code functions and shall not implement the API functions as macros. (SRS_BSW_00342)

[SWS_Fr_00479] \(\text{The rationale of SWS_Fr_00097} \) is to allow object code module integration. \(\) ()

[SWS_Fr_00102] \(\text{None of the Fr module's header files shall define global variables.} \(\text{SRS_BSW_00308} \)



[SWS_Fr_00106] \(\text{The Fr module or the underlying hardware or both shall stop} \)
FlexRay timers in case of loss of synchronization. \(\text{(SRS_Fr_05055)} \)

The implementation may assume that

- The Fr module's environment shall call all LPdu-based services (Fr_TransmitTxLPdu(), Fr_ReceiveRxLPdu(), Fr_CheckLPduTxStatus(), Fr_PrepareLPdu()) synchronous to the FlexRay global time (at predefined determined points in time) in case of proper system operation.
- The Fr module's environment may call all non LPdu-based services at any time independent from the FlexRay global time.

7.3 Indexing Scheme

Users of the Fr identify Fr resources by using an indexing scheme as depicted in Figure 2.

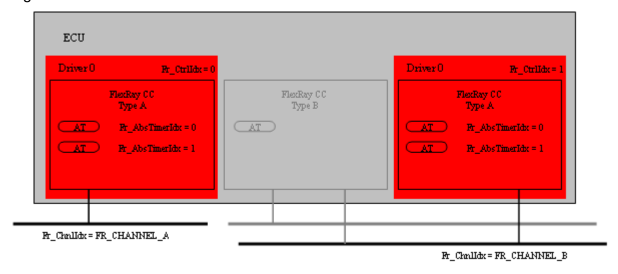


Figure 2 FlexRay Driver indexing scheme

The following Fr resources are available:

[SWS_Fr_00075] \(\text{CCs} \) are identified via controller indices (Fr_CtrlIdx). \(\text{(SRS_BSW_00413)} \)

[SWS_Fr_00467] Feach driver's CCs are identified by controller indices 0 to (n-1) where n is the number of CCs controlled by the particular Fr. (SRS_Fr_05065)

[SWS_Fr_00344] 「 For each FlexRay CC the connected channels are identified by channel indices (Fr_Chnlidx).」()



[SWS_Fr_00468] 「 A dedicated type that holds the enumerations FR_CHANNEL_A, FR_CHANNEL_B or FR_CHANNEL_AB represents the channel index. 」 ()
[SWS_Fr_00469] 「 Channel indices are only valid within a tuple <Fr_CtrlIdx, Fr_ChnlIdx>.」 ()

[SWS_Fr_00005] 「 Each FlexRay frame processed by Fr API functions is identified by an LPdu index (Fr LPduIdx).」(SRS_Fr_05003, SRS_Fr_05024)

[SWS_Fr_00471] [LPdu indices are only valid within a tuple <Fr_CtrlIdx, Fr_LPduIdx>.] ()

[SWS_Fr_00472] \(\text{An Fr_LPduIdx uniquely identifies the following parameters of a FlexRay frame as a key: \(\text{Slot ID, Channel, cycle repetition, base cycle, transmit/receive} \). \(\text{()} \)

[SWS_Fr_00345] 「 Each FlexRay CC contains absolute timers. Absolute FlexRay timers are identified via absolute timer indices (Fr AbsTimerIdx).」()

[SWS_Fr_00473] \(\text{ Each CC's absolute timers are identified by absolute timer indices from 0 to (n-1), where n is the number of absolute timers controlled by the particular CC. \(\) ()

[SWS_Fr_00474] \(\) Absolute timer indices are only valid within a tuple \(\) Fr_CtrlIdx, \(\) Fr_AbsTimerIdx>. \(\) ()

The FlexRay Driver numbering scheme (Figure 2) assigns indices to these items on a per-driver basis. Note that only the FlexRay CCs handled by one specific Fr module (i.e., the FlexRay CCs of type A in the example given) are being assigned indices within the context of this Fr module. All other CCs (e.g., the FlexRay CC of type B) are not handled by this Fr module and thus no indices have been assigned to these FlexRay CCs within the context of this Fr module.

7.4 POC state machine control

[SWS_Fr_00477] Since a FlexRay CC is condition-based, it internally maintains a state machine, the Protocol Operation Control (POC) state machine. The state



transitions are driven both by hardware related events as well as by commands passed by the host at the CHI (see [13] for details). | ()

[SWS_Fr_00478] \(\text{The CHI commands driving the POC state machine are incorporated into several Fr module API functions. API functions affecting the POC state of a FlexRay CC are:

- Fr StartCommunication()
- Fr HaltCommunication()
- Fr AbortCommunication()
- Fr SendWUP()
- Fr ControllerInit()) ()

[SWS_Fr_00438] \(\text{All API functions other than those listed above shall not change the POC state of the FlexRay CC.}\)

Figure 3 shows the POC states of the FlexRay CC and the transitions applicable to the Fr module API functions. Note that

- certain transitions (marked with *)) are performed by the invocation of a single API function call (Fr ControllerInit()).
- certain transitions might be implicitly performed by the FlexRay CC without external command invocation (dotted arrow)
- certain transitions specified cannot be performed by the current Fr module API (not drawn in Figure 3 compare to [5]).



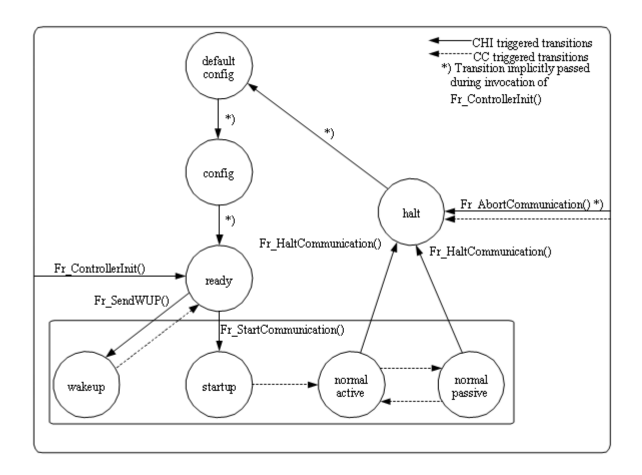


Figure 3 FlexRay Driver POC state machine control | ()

7.5 FIFO support and message ID filtering

To efficiently support reception in certain use-cases, FlexRay controllers might support receive-FIFOs. The receive-FIFOs accept FlexRay frames based on a set of configured filter criterias which match FlexRay specific properties such as frameID, cycle, channel, as well as protocol add-ons like the message ID, in hardware.

[SWS_Fr_00593] The hardware receive-FIFO shall be used if the FIFO filter-criterias as configured can be applied to the hardware FIFO. J (SRS_Fr_05005, SRS_Fr_05006)

[SWS_Fr_00594] \(\text{ All LPdus (as configured within Frlf) matching a receive-FIFO's filter-criteria shall be assigned to the respective receive-FIFO. \(\text{(SRS Fr 05005)} \)

[SWS_Fr_00595] Γ No specific buffers shall be assigned to LPdus that are assigned to a receive-FIFO. | (SRS_Fr_05005)



[SWS_Fr_00596] If Fr_ReceiveRxLPdu() is called for an LPdu assigned to the receive FIFO, the service Fr_ReceiveRxPdu() consumes the first valid frame out of the respective FIFO and returns it as received frame. There is no receive-FIFO specific API, thus keeping the upper layers unaffected. | (SRS_Fr_05005)

Hint: This restricted implementation of the receive-FIFO covers a very typical use-case (FrTp):

- All received (L)Pdus assigned to the FIFO shall be processed by a single upper layer module.
- The upper layer does not care about the specific assignment of (L)Pdus to FlexRay FrameTriggerings.

[SWS_Fr_00597] \(\text{LPdus received via the FIFO shall be returned in the same order as they were received on the FlexRay network. \(\) (SRS_Fr_05005)

7.6 Configuration description

[SWS_Fr_00080] [The Fr module shall provide an XML file that contains the data, which is required for the SW identification and configuration parameters. This file shall describe vendor specific configuration parameters if applicable. |(SRS_BSW_0003, SRS_BSW_00334, SRS_BSW_00374, SRS_BSW_00379)

[SWS_Fr_00480] [A driver MCG reads the ECU configuration parameters of the Fr and the Frlf modules. While cluster related configuration parameters are contained in the Frlf module's configuration, CC related configuration parameters are contained in the Fr module's configuration. The Fr module's specific configuration tool shall read both ECU module configurations to derive the configuration parameters for all FlexRay CCs mapped to the Fr module. |(SRS_Fr_05058)

[SWS_Fr_00481] [All frame transmission/reception related configuration parameters are located only in the Frlf module description (within configuration containers 'FrIfLPdu' and 'FrIfFrameTriggering'). The Fr must be able to handle all transmission/reception requests of all related LPdus. The LPdus within the Frlf configuration contain both an LPduldx which is passed to the Fr API as well as a link to a frame triggering that holds the link of the LPdu to the FlexRay network (assignment to Slot, channel, cycle).

The CC configuration parameters related to frame transmission and reception shall be derived from the communication matrix the CC is mapped to within the FrIf.]()

[SWS_Fr_00482] [For optimization purposes the Fr MCG shall read the Frlf job list for detecting the points in time certain actions on the Fr will be synchronously invoked by the Frlf (see [7] for the Frlf configuration parameters). |()

[SWS_Fr_00483] [Based on those invocation times the Fr MCG might decide certain resource alignment optimizations for transmission and reception (share buffers among different LPdus). I()



[SWS_Fr_00003] [If the FrIf job list contains dedicated buffer reconfiguration entries that allow for optimization, then the Fr module's MCG may decide to share one buffer for several LPdus within the static segment. |()

[SWS_Fr_00624] [If an LPdu is dynamically reconfigurable ('FrIfReconfigurable' set to true) the MCG shall decide to assign a single exclusive hardware message buffer to those LPdus.]()

[SWS_Fr_00484] [The Fr MCG shall have knowledge about the capabilities of the CC and the corresponding driver, therefore this tool is called driver dependent. I()

[SWS_Fr_00485] [If an Fr MCG is unable to map all required communication operations to the available resources, then it has to report that conflict¹. |()

[SWS_Fr_00486] [The number of supported FlexRay CCs is defined at configuration time. |()

[SWS_Fr_00487] [The MCG shall ensure the consistency of the generated configuration. |()

[SWS_Fr_00027] [The Fr module shall support the pre-compile-time and post-build-time configuration classes. |(SRS_BSW_00345, SRS_BSW_00404)

An assignment of those configuration classes to configuration parameters can be found in chapter 10.

Hint: The description of the software configuration itself is not part of this specification but very implementation specific.

A detailed description of all Fr related configuration parameters is specified in chapter 10 of this document. Additionally the configuration parameters of the Frlf (see chapter 10 of [7]) shall be evaluated for Fr module configuration.

7.7 Error classification

This section describes how the Fr module has to manage the error classes that may occur during the life cycle of this basic software.

For further details regarding the error classification see General Specification of Basic Software Modules[12].

7.7.1 Development Errors

The following table lists development error IDs the module shall use for reporting of development errors to the Default Error Tracer:

¹ This can result from either from running out of resources (e.g. buffers) or the mapping of the configuration to the particular device is not supported (e.g. configuration features supported in [13], but the device is compliant to [14]).



[SWS_Fr_91003][

| Type of error | Related error code | Error value |
|--|-----------------------------|----------------|
| parameter timer index exceeds number of available timers | FR_E_INV_TIMER_IDX | 0x01 |
| invalid pointer in parameter list | FR_E_PARAM_POINTER | 0x02 |
| parameter offset exceeds bounds | FR_E_INV_OFFSET | 0x03 |
| invalid controller index | FR_E_INV_CTRL_IDX | 0x04 |
| invalid channel index | FR_E_INV_CHNL_IDX | 0x05 |
| parameter cycle exceeds 63 | FR_E_INV_CYCLE | 0x06 |
| Fr module was not initialized | FR_E_INIT_FAILED | 0x08 |
| Payload length parameter has an invalid value | FR_E_INV_LENGTH | 0x0A |
| invalid LPdu index | FR_E_INV_LPDU_IDX | 0x0B |
| invalid FlexRay header CRC | FR_E_INV_HEADERCRC | 0x0C |
| invalid value passed as parameter Fr_ConfigParamldx | FR_E_INV_CONFIG_IDX | 0x0D |
| invalid framelist size value | FR_E_INV_FRAMELIST_ SIZE | 0x0E |

(()

7.7.2 Runtime Errors

The following table lists runtime error IDs the module shall use for reporting of runtime errors to the Default Error Tracer:

[SWS_Fr_91004][

| Type of error | Related error code | Error value |
|--|--------------------|-------------|
| Fr CC is not in the expected POC state | FR_E_INV_POCSTATE | 0x09 |

]()

7.7.3 Transient Faults

There are no transient faults.

7.7.4 Production Errors

There are no production errors

7.7.5 Extended Production Errors



[SWS_Fr_00498][

| Error Name: | FR_E_CTRL_TESTRESULT [_ <fr_ctrlldx>]</fr_ctrlldx> | | |
|-----------------------|---|--|--|
| Short Description: | FlexRay Controller hardware error | | |
| Long Description: | This extended production error indicates hardware errors of the FlexRay communication controller. Please note that this extended production error does not address Flexray protocol errors detected on the network. Fail Every API function accessing hardware registers of the | | |
| Detection Criteria: | FlexRay controller might detect a missbehavior of the device compared to the device specification. For details see requirements: SWS Fr 00147, SWS Fr 00176, SWS Fr 00181, SWS Fr 00520, SWS Fr 00186, SWS Fr 00190, SWS Fr 00195, SWS Fr 00201, SWS Fr 00216, SWS Fr 00223, SWS Fr 00613, SWS Fr 00232, SWS Fr 00243, SWS Fr 00613, SWS Fr 00232, SWS Fr 00543, SWS Fr 00248, SWS Fr 00529, SWS Fr 00543, SWS Fr 00255, SWS Fr 00261, SWS Fr 00552, SWS Fr 00560, SWS Fr 00568, SWS Fr 00580, SWS Fr 00589, SWS Fr 00272, SWS Fr 00286, SWS Fr 00297, SWS Fr 00308, SWS Fr 00319, SWS Fr 00331, SWS Fr 00652 | | |
| | Pass During FlexRay communication controller initialization (function Fr_ControllerInit()) the proper operation of the hardware registers is successfully verified. For details see requirements: SWS_Fr_00598, | | |
| Secondary Parameters: | In case of successful device operation verification (function Fr_ControllerInit()) report PASS. In case of an error always report FAIL. | | |
| Time Required: | If a FlexRay Controller hardware error occurs it shall be immediately reported as error. | | |
| Monitor Frequency | continuous | | |

」()

[SWS_Fr_00600]

| Error Name: | FR_E_LPDU_SLOTSTATUS [_ <lpduldx>]</lpduldx> | | |
|---------------------|--|--|--|
| Short Description: | FlexRay Protocol communication error | | |
| Long Description: | This production error indicates Flexray protocol communication errors on the network for a particular LPdu. | | |
| Detection Criteria: | Fail Each time FlexRay slot status with at least one of the following FlexRay protocol errors active: - VSS!SyntaxError - vSS!ContentError - vSS!Bviolation For details see requirements: SWS Fr 00605, SWS Fr 00606, Pass Each time FlexRay slot status with none one of the following FlexRay protocol errors active: - VSS!SyntaxError - vSS!ContentError - vSS!Bviolation For details see requirements: SWS Fr 00627, SWS Fr 00629, | | |
| | Detection of production error events is active only during ongoing FlexRay communication. | | |



| Time Required: | The time for detecting an evident FlexRay protocol error in a particular slot strongly depends on the period of the actual FlexRay slot and thus on the FlexRay protocol configuration parameters. |
|-------------------|--|
| Monitor Frequency | continuous |

」()



8 API specification

[SWS_Fr_00098] Γ All API functions or global variables, whether they are specified or not shall follow the naming scheme $Fr_<$ name>, where the first letter of each word in <name> is written uppercase and the remainder of the word lowercase. Γ (SRS_BSW_00307)

8.1 Imported types

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

[SWS_Fr_00099][

| Module | Header File | Imported Type | |
|--------|----------------|---------------------|--|
| Desir | Rte_Dem_Type.h | Dem_EventIdType | |
| Dem | Rte_Dem_Type.h | Dem_EventStatusType | |
| Std | Std_Types.h | Std_ReturnType | |
| Siu | Std_Types.h | Std_VersionInfoType | |

[(SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361)

8.2 Macro definitions

8.2.1 Configuration parameter index macros

The following table lists macros which list symbolic names that can be passed into API function Fr_ReadCCConfig as parameter Fr_ConfigParamldx (see chapter 8.4.32).

Each macro (index) uniquely identifies a configuration parameter which value can be read out of the controller's configuration using Fr ReadCCConfig.

| Macro name | Value | Mapps to configuration parameter |
|------------------------------|-------|----------------------------------|
| FR_CIDX_GDCYCLE | 0 | FrlfGdCycle |
| FR_CIDX_PMICROPERCYCLE | 1 | FrPMicroPerCycle |
| FR_CIDX_PDLISTENTIMEOUT | 2 | FrPdListenTimeout |
| FR_CIDX_GMACROPERCYCLE | 3 | FrlfGMacroPerCycle |
| FR_CIDX_GDMACROTICK | 4 | FrlfGdMacrotick |
| FR_CIDX_GNUMBEROFMINISLOTS | 5 | FrlfGNumberOfMinislots |
| FR_CIDX_GNUMBEROFSTATICSLOTS | 6 | FrlfGNumberOfStaticSlots |
| FR_CIDX_GDNIT | 7 | FrlfGdNit |
| FR_CIDX_GDSTATICSLOT | 8 | FrlfGdStaticSlot |



| FR_CIDX_GDWAKEUPRXWINDOW | 9 | FrlfGdWakeupRxWindow |
|---|----------|-------------------------------------|
| FR_CIDX_PKEYSLOTID | 10 | FrPKeySlotId |
| FR_CIDX_PLATESTTX | 11 | FrPLatestTx |
| FR_CIDX_POFFSETCORRECTIONOUT | 12 | FrPOffsetCorrectionOut |
| FR_CIDX_POFFSETCORRECTIONSTART | 13 | FrPOffsetCorrectionStart |
| FR_CIDX_PRATECORRECTIONOUT | 14 | FrPRateCorrectionOut |
| FR_CIDX_PSECONDKEYSLOTID | 15 | FrPSecondKeySlotId |
| FR_CIDX_PDACCEPTEDSTARTUPRANGE | 16 | FrPdAcceptedStartupRange |
| FR_CIDX_GCOLDSTARTATTEMPTS | 17 | FrIfGColdStartAttempts |
| FR_CIDX_GCYCLECOUNTMAX | 18 | FrlfGCycleCountMax |
| FR_CIDX_GLISTENNOISE | 19 | FrlfGListenNoise |
| FR_CIDX_GMAXWITHOUTCLOCKCORRECTFATAL | 20 | FrlfGMaxWithoutClockCorrectFatal |
| FR_CIDX_GMAXWITHOUTCLOCKCORRECTPASSIVE | 21 | FrlfGMaxWithoutClockCorrectPassive |
| FR_CIDX_GNETWORKMANAGEMENTVECTORLENGTH | 22 | FrlfGNetworkManagementVectorLength |
| FR_CIDX_GPAYLOADLENGTHSTATIC | 23 | FrlfGPayloadLengthStatic |
| FR_CIDX_GSYNCFRAMEIDCOUNTMAX | 24 | FrlfGSyncFrameIDCountMax |
| FR_CIDX_GDACTIONPOINTOFFSET | 25 | FrlfGdActionPointOffset |
| FR_CIDX_GDBIT | 26 | FrlfGdBit |
| FR_CIDX_GDCASRXLOWMAX | 27 | FrlfGdCasRxLowMax |
| FR_CIDX_GDDYNAMICSLOTIDLEPHASE | 28 | FrlfGdDynamicSlotIdlePhase |
| FR_CIDX_GDMINISLOTACTIONPOINTOFFSET | 29 | FrlfGdMiniSlotActionPointOffset |
| FR_CIDX_GDMINISLOT | 30 | FrlfGdMinislot |
| FR_CIDX_GDSAMPLECLOCKPERIOD | 31 | FrlfGdSampleClockPeriod |
| FR_CIDX_GDSYMBOLWINDOW | 32 | FrlfGdSymbolWindow |
| FR_CIDX_GDSYMBOLWINDOWACTIONPOINTOFFSET | 33 | FrlfGdSymbolWindowActionPointOffset |
| FR_CIDX_GDTSSTRANSMITTER | 34 | FrlfGdTssTransmitter |
| FR_CIDX_GDWAKEUPRXIDLE | 35 | FrlfGdWakeupRxIdle |
| FR_CIDX_GDWAKEUPRXLOW | 36 | FrlfGdWakeupRxLow |
| FR CIDX GDWAKEUPTXACTIVE | 37 | FrlfGdWakeupTxActive |
| FR_CIDX_GDWAKEUPTXIDLE | 38 | FrlfGdWakeupTxIdle |
| FR_CIDX_PALLOWPASSIVETOACTIVE | 39 | FrPAllowPassiveToActive |
| FR_CIDX_PCHANNELS | 40 | FrPChannels |
| FR_CIDX_PCLUSTERDRIFTDAMPING | 41 | FrPClusterDriftDamping |
| FR_CIDX_PDECODINGCORRECTION | 42 | FrPDecodingCorrection |
| FR_CIDX_PDELAYCOMPENSATIONA | 43 | FrPDelayCompensationA |
| FR_CIDX_PDELAYCOMPENSATIONB | 44 | FrPDelayCompensationB |
| FR_CIDX_PMACROINITIALOFFSETA | 45 | FrPMacroInitialOffsetA |
| FR_CIDX_PMACROINITIALOFFSETB | 46 | FrPMacroInitialOffsetB |
| FR_CIDX_PMICROINITIALOFFSETA | 47 | FrPMicroInitialOffsetA |
| FR_CIDX_PMICROINITIALOFFSETB | 48 | FrPMicroInitialOffsetB |
| FR_CIDX_PPAYLOADLENGTHDYNMAX | 49 | FrPPayloadLengthDynMax |
| | _ | FrPSamplesPerMicrotick |
| FR_CIDX_PSAMPLESPERMICROTICK | 50 | • |
| FR_CIDX_PWAKEUPCHANNEL | 51 52 | FrPWakeupPatters |
| FR_CIDX_PWAKEUPPATTERN | 52 | FrPdMicrotick |
| FR_CIDX_PDMICROTICK | 53 | FrPdMicrotick |
| FR_CIDX_GDIGNOREAFTERTX | 54 | FrlfGdlgnoreAfterTx |
| FR_CIDX_PALLOWHALTDUETOCLOCK | 55 | FrPAllowHaltDueToClock |
| FR_CIDX_PEXTERNALSYNC | 56 | FrPExternalSync |
| FR_CIDX_PFALLBACKINTERNAL | 57 | FrPFallBackInternal |
| FR_CIDX_PKEYSLOTONLYENABLED | 58 | FrPKeySlotOnlyEnabled |
| FR_CIDX_PKEYSLOTUSEDFORSTARTUP | 59 | FrPKeySlotUsedForStartup |
| FR_CIDX_PKEYSLOTUSEDFORSYNC | 60 | FrPKeySlotUsedForSync |



| FR_CIDX_PNMVECTOREARLYUPDATE | 61 | FrPNmVectorEarlyUpdate |
|------------------------------|----|------------------------|
| FR_CIDX_PTWOKEYSLOTMODE | 62 | FrPTwoKeySlotMode |

8.3 Type definitions

[SWS_Fr_00499] Γ The content of Fr_GeneralTypes.h shall be protected by a FR_GENERAL_TYPES define. Γ ()

[SWS_Fr_00500] \(\text{If different FlexRay drivers are used, only one instance of this file has to be included in the source tree. For implementation all \(Fr_GeneralTypes.h \) related types in the documents mentioned before shall be considered. \(\) ()

[SWS_Fr_00077] Γ All types whether they are specified or implementation dependant shall follow the naming scheme $Fr_{\text{name}} = Type$, where the first letter of each word in <name> is written uppercase and the remainder of the word is written lowercase. | (SRS BSW 00305)

8.3.1 Fr_ConfigType

ISWS Fr 910011

| <u> </u> | · | |
|---------------|--|--|
| Name | Fr_ConfigType | |
| Kind | Туре | |
| Derived from | void | |
| Description | This type contains the implementation-specific post build configuration structure. | |
| Available via | Fr.h | |

]()

[SWS_Fr_00648] Rules of SWS_Fr_00076 shall be applied to Fr_ConfigType.

8.3.2 Fr_POCStateType

ISWS Fr 0050511

| <u> </u> | 41 |
|----------|-----------------|
| Name | Fr_POCStateType |



| Kind | Enumeration | | |
|------------------|--|------|---|
| | FR_POCSTATE_CONFIG | 0x00 | Represents literal CONFIG of formal type definition T_POCState. |
| | FR_POCSTATE_ DEFAULT_CONFIG | 0x01 | Represents literal DEFAULT_CONFIG of formal type definition T_POCState. |
| | FR_POCSTATE_HALT | 0x02 | Represents literal HALT of formal type definition T_POCState. |
| Pango | FR_POCSTATE_ NORMAL_ACTIVE | 0x03 | Represents literal NORMAL_ACTIVE of formal type definition T_POCState. |
| Range | FR_POCSTATE_ NORMAL_PASSIVE | 0x04 | Represents literal NORMAL_PASSIVE of formal type definition T_POCState. |
| | FR_POCSTATE_READY | 0x05 | Represents literal READY of formal type definition T_POCState. |
| | FR_POCSTATE_ STARTUP | 0x06 | Represents literal STARTUP of formal type definition T_POCState. |
| | FR_POCSTATE_WAKEUP | 0x07 | Represents literal WAKEUP of formal type definition T_POCState. |
| Description | This formal definition refers to the description of type T_POCState in chapter 2.2.1.3 POC status of [12]. | | |
| Available via | Fr_GeneralTypes.h | | |

J(SRS_BSW_00441)

8.3.3 Fr_SlotModeType

²[SWS_Fr_00506][

| Name | Fr_SlotModeType | | |
|-------------|--|------|--|
| Kind | Enumeration | | |
| Range | FR_SLOTMODE_ KEYSLOT | 0x00 | Represents literal KEYSLOT of formal type definition T_SlotMode. |
| | FR_SLOTMODE_ALL_ PENDING | 0x01 | Represents literal ALL_PENDING of formal type definition T_SlotMode. |
| | FR_SLOTMODE_ALL | 0x02 | Represents literal ALL of formal type definition T_SlotMode. |
| Description | This formal definition refers to the description of type T_SlotMode in chapter 2.2.1.3 POC status of [12]. | | |
| Available | Fr_GeneralTypes.h | | |

² For FlexRay 2.1 Rev A compliant FlexRay controllers see literal SINGLESLOT instead of KEYSLOT in [14].



| via | |
|-----|--|
| via | |
| | |
| | |

J(SRS_BSW_00441)

8.3.4 Fr_ErrorModeType [SWS_Fr_00507][

| <u></u> | [6116_11_66661] | | | |
|------------------|---|------|---|--|
| Name | Fr_ErrorModeType | | | |
| Kind | Enumeration | | | |
| Range | FR_ERRORMODE_ ACTIVE | 0x00 | Represents literal ACTIVE of formal type definition T_ErrorMode. | |
| | FR_ERRORMODE_ PASSIVE | 0x01 | Represents literal PASSIVE of formal type definition T_ErrorMode. | |
| | FR_ERRORMODE_ COMM_HALT | 0x02 | Represents literal COMM_HALT of formal type definition T_ErrorMode. | |
| Description | This formal definition refers to the description of type T_ErrorMode in chapter 2.2.1.3 POC status of [12]. | | | |
| Available via | Fr_GeneralTypes.h | | | |

J(SRS_BSW_00441)

8.3.5 Fr_WakeupStatusType

ISWS Fr 005081

| Name | Fr_WakeupStatusType | | |
|-------------|--|------|--|
| Kind | Enumeration | | |
| | FR_WAKEUP_ UNDEFINED | 0x00 | Represents literal UNDEFINED of formal type definition T_WakeupStatus. |
| | FR_WAKEUP_ RECEIVED_HEADER | 0x01 | Represents literal RECEIVED_HEADER of formal type definition T_WakeupStatus. |
| Range | FR_WAKEUP_ RECEIVED_WUP | 0x02 | Represents literal RECEIVED_WUP of formal type definition T_WakeupStatus. |
| | FR_WAKEUP_ COLLISION_HEADER | 0x03 | Represents literal COLLISION_HEADER of formal type definition T_WakeupStatus. |
| | FR_WAKEUP_ COLLISION_WUP | 0x04 | Represents literal COLLISION_WUP of formal type definition T_WakeupStatus. |
| | FR_WAKEUP_ COLLISION_UNKNOWN | 0x05 | Represents literal COLLISION_UNKNOWN of formal type definition T_WakeupStatus. |
| | FR_WAKEUP_ TRANSMITTED | 0x06 | Represents literal TRANSMITTED of formal type definition T_WakeupStatus. |
| Description | This formal definition refers to the description of type T_WakeupStatus in chapter | | |



| | 2.2.1.3 POC status of [12]. |
|---------------|-----------------------------|
| Available via | Fr_GeneralTypes.h |

J(SRS_BSW_00441)

8.3.6 Fr_StartupStateType

[SWS Fr 00509][

| Name | Fr_StartupStateType | | |
|------------------|--|------|--|
| Kind | Enumeration | | |
| | FR_STARTUP_UNDEFINED | 0x00 | Represents literal UNDEFINED of formal type definition T_StartupState. |
| | FR_STARTUP_COLDSTART_ LISTEN | 0x01 | Represents literal COLDSTART_LISTEN of formal type definition T_StartupState. |
| | FR_STARTUP_ INTEGRATION_ COLDSTART_CHECK | 0x02 | Represents literal INTEGRATION_COLDSTART_CHECK of formal type definition T_StartupState. |
| | FR_STARTUP_COLDSTART_ JOIN | 0x03 | Represents literal COLDSTART_JOIN of formal type definition T_StartupState. |
| | FR_STARTUP_COLDSTART_ COLLISION_RESOLUTION | 0x04 | Represents literal COLDSTART_ COLLISION_RESOLUTION of formal type definition T_StartupState. |
| Range | FR_STARTUP_COLDSTART_ CONSISTENCY_CHECK | 0x05 | Represents literal COLDSTART_CONSISTENCY_CHECK of formal type definition T_StartupState. |
| | FR_STARTUP_ INTEGRATION_LISTEN | 0x06 | Represents literal INTEGRATION_LISTEN of formal type definition T_StartupState. |
| | FR_STARTUP_INITIALIZE_ SCHEDULE | 0x07 | Represents literal INITIALIZE_SCHEDULE of formal type definition T_StartupState. |
| | FR_STARTUP_ INTEGRATION_ CONSISTENCY_CHECK | 0x08 | Represents literal INTEGRATION_ CONSISTENCY_CHECK of formal type definition T_StartupState. |
| | FR_STARTUP_COLDSTART_ GAP | 0x09 | Represents literal COLDSTART_GAP of formal type definition T_StartupState. |
| | FR_STARTUP_EXTERNAL_ STARTUP | 0x0a | Represents literal EXTERNAL_STARTUP of formal type definition T_StartupState. |
| Description | This formal definition refers to the description of type T_StartupState in chapter 2.2.1.3 POC status of [12]. | | |
| Available via | Fr_GeneralTypes.h | | |

J(SRS_BSW_00441)



Note: Fr_StartupStateType contains the superset of FlexRay 2.1 and FlexRay 3.0 specification. Thus state FR_STARTUP_EXTERNAL_STARTUP canot be reached on FlexRay 2.1 compliant FlexRay controllers.

8.3.7 Fr_POCStatusType

| [SWS_Fr_0 | WS_Fr_00510][| | | | | |
|-----------|------------------|---------------------|--|--|--|--|
| Name | Fr_POCStatusType | | | | | |
| Kind | Structure | | | | | |
| | CHIHaltRequest | | | | | |
| | Туре | boolean | | | | |
| | Comment | | | | | |
| | ColdstartNoise | | | | | |
| | Туре | boolean | | | | |
| | Comment | | | | | |
| | ErrorMode | | | | | |
| | Туре | Fr_ErrorModeType | | | | |
| | Comment | | | | | |
| | Freeze | | | | | |
| | Туре | boolean | | | | |
| | Comment | | | | | |
| Elements | SlotMode | | | | | |
| | Туре | Fr_SlotModeType | | | | |
| | Comment | | | | | |
| | StartupState | | | | | |
| | Туре | Fr_StartupStateType | | | | |
| | Comment | | | | | |
| | State | | | | | |
| | Туре | Fr_POCStateType | | | | |
| | Comment | | | | | |
| | WakeupStatus | | | | | |
| | Туре | Fr_WakeupStatusType | | | | |
| | Comment | | | | | |
| | CHIReadyRequest | | | | | |



| | Туре | boolean |
|------------------|---|---------|
| | Comment | |
| Description | This formal definition refers to the description of type T_POCStatus in chapter 2.2.1.3 POC status of [12]. | |
| Available via | Fr_GeneralTypes.h | |

]()

8.3.8 Fr_TxLPduStatusType

[SWS Fr 00511][

| [0110_11_00 |] | | | |
|---------------|--|-------------------------------|---------------------------------------|--|
| Name | Fr_TxLPduStatusType | | | |
| Kind | Enumeration | | | |
| | FR_TRANSMITTED | 0x00 | LPdu has been transmitted | |
| Range | FR_TRANSMITTED_CONFLICT | 0x01 | A transmission conflict has occurred. | |
| | FR_NOT_TRANSMITTED | LPdu has not been transmitted | | |
| Description | These values are used to determine whether a LPdu has been transmitted or not. | | | |
| Available via | Fr_GeneralTypes.h | | | |

J(SRS_BSW_00441)

8.3.9 Fr_RxLPduStatusType

[SWS Fr 00512][

| 10110_11_0 | _11_00012] | | | |
|------------------|--|------|---|--|
| Name | Fr_RxLPduStatusType | | | |
| Kind | Enumeration | | | |
| | FR_RECEIVED | 0x00 | LPdu has been received | |
| Range | FR_NOT_RECEIVED | 0x01 | LPdu has not been received | |
| | FR_RECEIVED_MORE_ DATA_AVAILABLE | 0x02 | LPdu has been received. More instances of this LPdu are available (FIFO usage). | |
| Description | These values are used to determine if a LPdu has been received or not. | | | |
| Available via | Fr_GeneralTypes.h | | | |

J(SRS_BSW_00441)

8.3.10 Fr_ChannelType

[SWS Fr 00514][

| Name | Fr_ChannelType |
|------|----------------|



| Kind | Enumeration | | |
|---------------|--|------|--|
| Range | FR_CHANNEL_A | 0x01 | Refers to channel A of a CC. |
| | FR_CHANNEL_B | 0x02 | Refers to channel B of a CC. |
| | FR_CHANNEL_AB | 0x03 | Refers to both channels (A and B) of a CC. |
| Description | The values are used to reference channels on a CC. | | |
| Variation | | | |
| Available via | Fr_GeneralTypes.h | | |

J(SRS_BSW_00441)

8.3.11 Fr_SlotAssignmentType

[SWS_Fr_91002][

| Name | Fr_SlotAssignmentType | | |
|------------------|---|---|--|
| Kind | Structure | | |
| | Cycle | | |
| | Туре | uint8 | |
| | Comment | Cycle in which the frame is transmitted / received. | |
| | SlotId | | |
| Elements | Туре | uint16 | |
| | Comment | Slot ID of the frame. | |
| | channelld | | |
| | Туре | Fr_ChannelType | |
| | Comment | Channel of the frame. | |
| Description | This structure contains information about the assignment of a FlexRay frame to a cycle and a slot ID. | | |
| Available via | Fr_GeneralTypes.h | | |

]()

8.4 Function definitions

During specification of the API functions the following guidelines were applied:

• The API functions of the Fr module shall have the return type Std ReturnType or void (no return code).



- If an API function of the Fr module has the return type <code>Std_ReturnType</code>, and if the function performs its service successfully, then it shall return <code>E_OK</code> otherwise <code>E_NOT_OK</code>.
- If the Fr module's environment is passing input parameters by a reference, then the Fr SWS shall use the const qualifier (const type *) to guarantee that it doesn't change the input parameter.
- For output parameters, a memory address to store the parameter is passed as an argument.
- If API functions of the Fr module successfully finish (return E_OK), then all output parameters shall be written with with valid values.
- If API functions of the Fr module erroneously finish (return E_NOT_OK), then no output parameter shall be written. Output parameters shall keep their original values in this case.

8.4.1 Fr_Init

[SWS Fr 00032][

| Service Name | Fr_Init | | |
|-----------------------|---|----|--|
| Syntax | <pre>void Fr_Init (const Fr_ConfigType* Fr_ConfigPtr)</pre> | | |
| Service ID [hex] | 0x1c | | |
| Sync/Async | Synchrono | us | |
| Reentrancy | Non Reentrant | | |
| Parameters (in) | Fr_Config Address to an Fr dependant configuration structure that contains all information for operating the Fr subsequently. | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | Initializes the Fr. | | |
| Available via | Fr.h | | |

J(SRS_BSW_00358, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00414, BSW101)

CC precondition for the function Fr Init: None.



[SWS_Fr_00137] Γ The function Fr_Init shall internally store the configuration address to enable subsequent API calls to access the configuration. \rfloor (SRS_BSW_00438)

8.4.2 Fr_ControllerInit

[SWS_Fr_00017][

| Service Name | Fr_ControllerInit | | |
|-----------------------|---|---|--|
| Syntax | <pre>Std_ReturnType Fr_ControllerInit (uint8 Fr_CtrlIdx)</pre> | | |
| Service ID [hex] | 0x00 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Initialzes a FlexRay CC. | | |
| Available via | Fr.h | | |

(SRS_Fr_05116, SRS_Fr_05011)

[SWS_Fr_00148] \(\text{ The function Fr_ControllerInit shall perform the following tasks on FlexRay CC Fr Ctrldx:} \)

- 1. Switch CC into 'POC:config' (from any other POCState).
- 2. Configure all FlexRay cluster and node configuration parameters (e.g., cycle length, macrotick duration).
- 3. Configure all transmit/receive resources (e.g., buffer initialization) according to the frame triggering configuration parameters contained in the Frlf.
- 4. Switch CC into 'POC:ready'
- 5. Return E_OK. | (SRS_Fr_05059, SRS_Fr_05012)

CC post condition for the function Fr_ControllerInit: CC Fr_Ctrlldx shall be left in POCState 'POC:ready'.

[SWS_Fr_00149] \(\text{ The function Fr_ControllerInit shall ensure that no transmission requests are pending. \(\) \(() \)



[SWS_Fr_00150] \(\text{The function Fr_ControllerInit shall ensure that no reception indications are pending. \(\) \(() \)

[SWS_Fr_00151] ☐ The function Fr_ControllerInit shall ensure that no interrupts are pending. 」()

[SWS_Fr_00152] \(\text{The function Fr_ControllerInit shall ensure that all timers are disabled.} \(\text{(SRS_Fr_05169)} \)

[SWS_Fr_00153] ☐ The function Fr_ControllerInit shall ensure that all interrupts are disabled. ☐ ()

[SWS_Fr_00515] \(\text{ The function Fr_ControllerInit shall disable all LPdus which are dynamically reconfigurable (see Fr_ReconfigLPdu, Fr_DisableLPdu). \(\) ()

[SWS_Fr_00147] \(\) If the function Fr_ControllerInit detects errors while testing the CC (CC test), then it shall repeat the test procedure a configurable number (\(FrCtrlTestCount \)) of times. If all tests fail, then it calls Dem_SetEventStatus (\(FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED \)) and returns \(E_NOT_OK. \(\) ()

[SWS_Fr_00647] \(\text{The CC test as described in SWS_Fr_00147} \) shall verify (read back and compare to reference values held in the configuration) that the node and cluster FlexRay parameters were written properly into the FlexRay CC. \(\) ()

[SWS_Fr_00143] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_ControllerInit is called before the successful initialization of Fr, then the function Fr_ControllerInit shall raise the development error FR_E_INIT_FAILED. \(\text{()} \)

[SWS_Fr_00144]

If development error detection for the Fr module is enabled, then the function Fr_ControllerInit shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_ControllerInit shall raise the development error FR E INV CTRL IDX. | ()



8.4.3 Fr_StartCommunication

[SWS Fr 00010][

| [3442_F1_00010] | | | |
|-----------------------|--|---|--|
| Service Name | Fr_StartCommunication | | |
| Syntax | <pre>Std_ReturnType Fr_StartCommunication (uint8 Fr_CtrlIdx)</pre> | | |
| Service ID [hex] | 0x03 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Starts communication. | | |
| Available via | Fr.h | | |

(SRS Fr 05109)

Note: The Fr module's environment shall only call the function Fr_StartCommunication when CC Fr_Ctrlldx is in POCState 'POC:ready'.

[SWS_Fr_00177] \(\text{The function Fr_StartCommunication shall perform the following tasks on FlexRay CC Fr_Ctrldx:} \)

- 1. Invoke the CC CHI command 'RUN', which initiates the startup procedure within the FlexRay CC.
- 2. Return E_OK. | ()

The function call of Fr_StartCommunication changes the CC POCState to POC:startup which is a transitional state. In the case when communication startup succeeds, the CC wil change the POCState to 'POC:normal active' or 'POC:normal passive'. It is not guaranteed that the FlexRay CC will reside in the 'POC:normal active' or 'POC:normal passive' state after a call of the function Fr StartCommunication.

[SWS_Fr_00176] \(\text{If the function Fr_StartCommunication is able to and detects a hardware error while performing the requested functionality, then it shall call



Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()

[SWS_Fr_00173] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_StartCommunication is called before successful initialization of the Fr, then the function Fr_StartCommunication shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00174] \(\) If development error detection for the Fr module is enabled, and the function Fr_StartCommunication shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_StartCommunication shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00175] Γ The function Fr_StartCommunication shall check whether the CC Fr_CtrlIdx's POCState is in POC:ready. If the POCState is not POC:ready, then the function Fr_StartCommunication shall raise the runtime error FR_E_INV_POCSTATE. \rfloor ()

8.4.4 Fr_AllowColdstart

[SWS Fr 00114][

| Service Name | Fr_AllowColdstart | | |
|-----------------------|---|---|--|
| Syntax | <pre>Std_ReturnType Fr_AllowColdstart (uint8 Fr_CtrlIdx)</pre> | | |
| Service ID [hex] | 0x23 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Invokes the CC CHI command 'ALLOW_COLDSTART'. | | |
| Available via | Fr.h | | |



Note: The Fr Module's environment shall only call the function Fr_AllowColdstart when the CC Fr Ctrlldx is in POCState 'POC:ready or POC:startup.

[SWS_Fr_00182] \(\text{The function Fr_AllowColdstart shall perform the following tasks on FlexRay CC Fr \text{ Ctrldx:}

- 1. Invoke the CC CHI command 'ALLOW COLDSTART'.
- 2. Return E_OK. ()

[SWS_Fr_00181] \(\text{If the function Fr_AllowColdstart is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\) \(()

[SWS_Fr_00178] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_AllowColdstart is called before the successful initialization of Fr, then the function Fr_AllowColdstart shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00179] Γ If development error detection for the Fr module is enabled, then the function Fr_AllowColdstart shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_AllowColdstart shall raise the development error FR_E_INV_CTRL_IDX. \downarrow ()

[SWS_Fr_00180] \(\text{The function Fr_AllowColdstart shall check the CC Fr_Ctrlldx's POCState. If the POCState is POC:default config, POC:config, or POC:halt, then the function Fr_AllowColdstart shall raise the runtime error FR_E_INV_POCSTATE. \(\)

8.4.5 Fr AllSlots

[SWS_Fr_00516][

| [0110_11_00010] | | | |
|------------------|--|--|--|
| Service Name | Fr_AllSlots | | |
| Syntax | <pre>Std_ReturnType Fr_AllSlots (uint8 Fr_CtrlIdx)</pre> | | |
| Service ID [hex] | 0x24 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx Index of FlexRay CC within the context of the FlexRay Driver. | | |



| Parameters (inout) | None | | |
|-----------------------|---|---|--|
| Parameters (out) | None | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Invokes the CC CHI command 'ALL_SLOTS'. | | |
| Available via | Fr.h | | |

1()

Note: The Fr module's environment shall only call the function Fr_AllSlots when CC Fr_Ctrlldx is synchronous to the FlexRay global time.

[SWS_Fr_00518] \(\text{The function Fr_AllSlots shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Invoke the CC CHI command 'ALL_SLOTS', which requests a switch from key slot only mode to all slots transmission mode at the beginning of the next communication cycle.
- 2. Return E_OK. ()

Note: The function Fr_AllSlots requests to switch from key slot only mode to all slots transmission mode at the beginning of the next communication cycle.

[SWS_Fr_00520] \(\text{If the function Fr_AllSlots is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\) ()

[SWS_Fr_00521] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_AllSlots is called before the successful initialization of Fr, then the function Fr_AllSlots shall raise the development error FR_E_INIT_FAILED. \(\text{()} \)

[SWS_Fr_00522] If development error detection for the Fr module is enabled, then the function Fr_AllSlots shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_AllSlots shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00523] Γ The function Fr_AllSlots shall check whether the CC Fr_Ctrlldx is synchronous to the FlexRay global time. If the CC Fr_Ctrlldx is not synchronous to the FlexRay global time, then the function Fr_AllSlots shall raise the runtime error FR E INV POCSTATE. Γ ()



8.4.6 Fr HaltCommunication

[SWS_Fr_00014][

| Service Name | Fr_HaltCommunic | cation |
|-----------------------|---|---|
| Syntax | <pre>Std_ReturnType Fr_HaltCommunication (uint8 Fr_CtrlIdx)</pre> | |
| Service ID [hex] | 0x04 | |
| Sync/Async | Asynchronous | |
| Reentrancy | Non Reentrant for the same device | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. |
| Description | Invokes the CC CHI command 'DEFERRED_HALT'. | |
| Available via | Fr.h | |

I(SRS_BSW_00336, SRS_Fr_05115)

Note: The Fr module's environment shall only call the function Fr_HaltCommunication when CC Fr_Ctrlldx is synchronous to the FlexRay global time.

[SWS_Fr_00187]

The function Fr_HaltCommunication shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Invoke the CC CHI command 'DEFERRED_HALT'3.
- 2. Return E OK. ()

Note: The function Fr_HaltCommunication requests the halt state which shall be reached by the end of the current FlexRay communication cycle but might not be reached immediately.

[SWS_Fr_00186] \(\text{If the function Fr_HaltCommunication is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \)

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. | ()

2

³ Invoke the command 'HALT' for FlexRay Controllers compliant to [14].



[SWS_Fr_00183] Γ If development error detection for the Fr module is enabled, and if the function Fr_HaltCommunication is called before the successful initialization of Fr, then the function Fr_HaltCommunication shall raise the development error FR_E_INIT_FAILED. \rfloor ()

[SWS_Fr_00184] \(\text{If development error detection for the Fr module is enabled, then the function Fr_HaltCommunication shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_HaltCommunication shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00185]

The function Fr_HaltCommunication shall check whether the CC Fr_Ctrlldx is synchronous to the FlexRay global time. If the CC Fr_Ctrlldx is not synchronous to the FlexRay global time, then the function Fr_HaltCommunication shall raise the runtime error FR_E_INV_POCSTATE. | ()

8.4.7 Fr_AbortCommunication

[SWS Fr 00011][

| [34/3_F1_00011] | | |
|-----------------------|--|---|
| Service Name | Fr_AbortCommunication | |
| Syntax | <pre>Std_ReturnType Fr_AbortCommunication (uint8 Fr_CtrlIdx)</pre> | |
| Service ID [hex] | 0x05 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant for the same device | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. |
| Description | Invokes the CC CHI command 'FREEZE'. | |
| Available via | Fr.h | |

(SRS_Fr_05114)

[SWS_Fr_00191] \(\text{The function Fr_AbortCommunication shall perform the following tasks on FlexRay CC Fr_Ctrldx:



Invoke the CC CHI command 'FREEZE', which immediately aborts communication (if active) and changes to the POC:halt state from any previous POCState.

Return E_OK. ()

Note: The function Fr_AbortCommunication leaves the CC Fr_Ctrlldx in POCState POC:halt (vPOC!Freeze is set).

[SWS_Fr_00190] \(\text{If the function Fr_AbortCommunication is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\) \(\) \(\)

[SWS_Fr_00188] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_AbortCommunication is called before the successful initialization of Fr, then the function Fr_AbortCommunication shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00189] \(\text{If development error detection for the Fr module is enabled, then the function Fr_AbortCommunication shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_AbortCommunication shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

8.4.8 Fr_SendWUP

[SWS Fr 00009][

| Service Name | Fr_SendWUP | | |
|-----------------------|---|---|--|
| Syntax | <pre>Std_ReturnType Fr_SendWUP (uint8 Fr_CtrlIdx)</pre> | | |
| Service ID [hex] | 0x06 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | | |



| Description | Invokes the CC CHI command 'WAKEUP'. |
|---------------|--------------------------------------|
| Available via | Fr.h |

(SRS_Fr_05117)

Note: The Fr module's environment shall only call Fr_SendWUP when CC Fr_Ctrlldx is in POCState 'POC:ready'.

[SWS_Fr_00196] \(\text{The function Fr_SendWUP shall perform the following tasks on FlexRay CC Fr Ctrldx:

- 1. Invoke the CC CHI command 'WAKEUP', which initiates the wakeup transmission procedure on the configured FlexRay channel.
- 2. Return E_OK. | ()

Note: The function Fr_SendWUP changes the CC Fr_Ctrlldx POCState to POC:wakeup, which is a transitional state. After wakeup procedure completion, the CC will reach POC:ready again.

Note: Sending a wakeup pattern does not necessarily cause all cluster nodes to be awoken afterwards. The function Fr_SendWUP just invokes the wakeup symbol transmission procedure on a certain FlexRay CC.

[SWS_Fr_00195] \(\text{If the function Fr_SendWUP is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \) DEM EVENT STATUS FAILED) and return E NOT OK. \(\text{(}) \)

[SWS_Fr_00192] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_SendWUP is called before the successful initialization of Fr, then the function Fr_SendWUP shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00193] \(\text{If development error detection for the Fr module is enabled, then the function Fr_SendWUP shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_SendWUP shall raise the development error FR_E_INV_CTRL_IDX. \(\text{I} \) ()

[SWS_Fr_00194]

The function Fr_SendWUP shall check whether the CC Fr_Ctrlldx's POCState is POC:ready. If the POCState is not POC:ready, then the function Fr_SendWUP shall raise the runtime error FR_E_INV_POCSTATE.

()

8.4.9 Fr_SetWakeupChannel

[SWS_Fr_00091][



| Service Name | Fr_SetWake | upChannel | |
|-----------------------|--|---|--|
| Syntax | <pre>Std_ReturnType Fr_SetWakeupChannel (uint8 Fr_CtrlIdx, Fr_ChannelType Fr_ChnlIdx)</pre> | | |
| Service ID [hex] | 0x07 | 0x07 | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| (in) | Fr_Chnlldx Index of FlexRay channel within the context of the FlexRay CC Fr_Ctrlldx. Valid values are FR_CHANNEL_A and FR_CHANNEL_B. | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Sets a wakeup channel. | | |
| Available via | Fr.h | | |

(SRS_Fr_05117)

[SWS_Fr_00202] \(\text{The function Fr_SetWakeupChannel shall perform the following tasks on FlexRay CC Fr_Ctrldx:} \)

- 1. Change the CC's POCState to POC:config by invoking the CHI command 'CONFIG'.
- 2. Configure the wakeup channel according to parameter Fr Chnlldx.
- 3. Change the CC's POCState to POC:ready again by invoking the CHI command 'CONFIG_COMPLETE'.

[SWS_Fr_00201] \(\text{If the function Fr_SetWakeupChannel is able to and detects a hardware error while performing the requested functionality, then it shall call \(\text{Dem_SetEventStatus} \) \((\text{FR_E_CTRL_TESTRESULT}, \)

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. | ()

[SWS_Fr_00197] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_SetWakeupChannel is called before the successful initialization of Fr, then the function Fr_SetWakeupChannel shall raise the development error FR_E_INIT_FAILED. \(\) ()



[SWS_Fr_00198] If development error detection for the Fr module is enabled, then the function Fr_SetWakeupChannel shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_SetWakeupChannel shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00199] [If development error detection for the Fr module is enabled, then the function Fr_SetWakeupChannel shall check the validity of the parameter Fr_Chnlldx. If Fr_Chnlldx is invalid, then the function Fr_SetWakeupChannel shall raise the development error FR_E_INV_CHNL_IDX. | ()

[SWS_Fr_00200] \(\text{The function Fr_SetWakeupChannel shall check whether the CC Fr_Ctrlldx's POCState is POC:ready. If the POCState is not 'POC:ready', then the function Fr_SetWakeupChannel shall raise the runtime error FR_E_INV_POCSTATE. \(\) ()

8.4.10 Fr GetPOCStatus

[SWS_Fr_00012][

| Service Name | Fr_GetPOCStatus | |
|-----------------------|---|---|
| Syntax | <pre>Std_ReturnType Fr_GetPOCStatus (uint8 Fr_CtrlIdx, Fr_POCStatusType* Fr_POCStatusPtr)</pre> | |
| Service ID [hex] | 0x0a | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant for the same device | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. |
| Parameters (inout) | None | |
| Parameters (out) | Fr_POCStatus Ptr | Address the output value is stored to. |
| Return value | Std_ReturnType | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. |
| Description | Gets the POC status. | |
| Available via | Fr.h | |

(SRS_Fr_05120)

CC precondition for the function Fr_GetPOCStatus: None.



[SWS_Fr_00217] \(\text{The function Fr_GetPOCStatus shall perform the following tasks on FlexRay CC Fr_Ctrldx:} \)

- 1. Query the CC's actual POC status by reading the CHI variable 'vPOC' and write the result to parameter Fr_POCStatusPtr.
- 2. Return E_OK. | ()

[SWS_Fr_00216] \(\text{If the function Fr_GetPOCStatus is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \) DEM EVENT STATUS FAILED) and return E NOT OK. \(\text{(}) \)

[SWS_Fr_00213] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_GetPOCStatus is called before the successful initialization of Fr, then the function Fr_GetPOCStatus shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00214] Γ If development error detection for the Fr module is enabled, then the function Fr_GetPOCStatus shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetPOCStatus shall raise the development error FR_E_INV_CTRL_IDX. \rfloor ()

[SWS_Fr_00215] 「 If development error detection for the Fr module is enabled, then the function Fr_GetPOCStatus shall check whether the parameter Fr_POCStatusPtr is a NULL pointer (NULL_PTR). If Fr_POCStatusPtr is a NULL pointer, then the function Fr_GetPOCStatus shall raise the development error FR_E_PARAM_POINTER. | ()

8.4.11 Fr_TransmitTxLPdu

[SWS Fr 00092][

| Service Name | Fr_TransmitTxLPdu |
|------------------|--|
| Syntax | <pre>Std_ReturnType Fr_TransmitTxLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx, const uint8* Fr_LSduPtr, uint8 Fr_LSduLength, Fr_SlotAssignmentType* Fr_SlotAssignmentPtr)</pre> |
| Service ID [hex] | 0x0b |
| Sync/Async | Asynchronous |



| Reentrancy | Non Reentrant for the same device | | |
|-----------------------|--|---|--|
| | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| | Fr_LPduldx | This index is used to uniquely identify a FlexRay frame. | |
| Parameters (in) | Fr_LSduPtr | This reference points to a buffer where the assembled LSdu to be transmitted within this LPdu is stored at. | |
| | Fr_LSdu Length | Determines the length of the data (in Bytes) to be transmitted. | |
| Parameters (inout) | None | | |
| Parameters (out) | Fr_Slot Assignment Ptr | This reference points to the memory location where the actual cycle, slot ID, and channel of the frame identified by Fr_LPduldx shall be stored. A NULL_PTR indicates that the information is not required by the caller. | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Transmits data on the FlexRay network. | | |
| Available via | Fr.h | | |

J(SRS_Fr_05003, SRS_Fr_05024)

CC precondition for the function Fr_TransmitTxLPdu: None.

[SWS_Fr_00224] \(\text{The function Fr_TransmitTxLPdu shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Figure out the physical resource (e.g., a buffer) mapped to the transmission of the FlexRay frame identified by Fr_LPduldx.
- 2. If FrExtendedLPduReporting is enabled and Fr_SlotAssignment is not a NULL pointer, copy expected cycle and slot ID of the transmitted frame to Fr_SlotAssignment.
- 3. If the transmit Lpdu supports dynamic payload length (configuration parameter FrIfAllowDynamicLSduLength is set to true), then the transmission resource shall be reconfigured to match the payload length Fr_LsduLength passed to the API. Note that the dynamic payload length is only applicable to frames within the dynamic FlexRay segment.
- 4. Copy Fr_LsduLength bytes from address Fr_LsduPtr into the FlexRay CC's transmission resource and then activate it for transmission.

[SWS_Fr_00440] 「 If a transmit resource is shared between more than 1 Lpdu (using the reconfiguration mechanism of Fr_PrepareLPdu), then the function Fr_TransmitTxLPdu must ensure that the transmit resource is correctly configured to match the properties of Fr_Lpduldx. This means that if a transmit operation (Fr_TransmitTxLPdu) is called for a particular Fr_Lpduldx and the Lpdu shares a



single buffer with another Lpdu, then it shall check at the time of service invocation whether the buffer is configured according to the Lpdu to be processed. The function Fr_TransmitTxLPdu shall return E_NOT_OK and abort the function execution if a wrong buffer configuration is detected. \(\) (SRS_Fr_05024)

[SWS_Fr_00225] \(\text{The Fr module shall ensure that the payload data is transmitted on the FlexRay network in the same byte order as was passed by the parameter Fr_LsduPtr in the function Fr_TransmitTxLPdu. (first byte = lowest address, last byte = highest address). \(\) ()

[SWS_Fr_00223] \(\text{If the function Fr_TransmitTxLPdu} \) is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\text{(}) \)

[SWS_Fr_00218] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_TransmitTxLPdu is called before the successful initialization of Fr, then the function Fr_TransmitTxLPdu shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00219] \(\text{If development error detection for the Fr module is enabled, then the function Fr_TransmitTxLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_TransmitTxLPdu shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00220] If development error detection for the Fr module is enabled, then the function Fr_TransmitTxLPdu shall check the validity of the parameter Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_TransmitTxLPdu shall raise the development error FR_E_INV_LPDU_IDX. ()

[SWS_Fr_00221] Γ If development error detection for the Fr module is enabled, then the function Fr_TransmitTxLPdu shall check the validity of the parameter Fr_LsduLength. If Fr_LsduLength is invalid, then the function Fr_TransmitTxLPdu shall raise the development error FR_E_INV_LENGTH. Γ ()

[SWS_Fr_00222] 「 If development error detection for the Fr module is enabled, then the function Fr_TransmitTxLPdu shall check whether the parameter Fr_LsduPtr is a NULL pointer (NULL_PTR). If Fr_LsduPtr is a NULL pointer, then the function Fr_TransmitTxLPdu shall raise the development error FR_E_PARAM_POINTER. 」()



8.4.12 Fr CancelTxLPdu

[SWS_Fr_00610][

| Service Name | Fr CancelTxLPdu | | |
|---------------------|---|---|--|
| Service Name | FI_CalicelTxLFdd | | |
| Syntax | <pre>Std_ReturnType Fr_CancelTxLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx)</pre> | | |
| Service ID [hex] | 0x2d | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| rarameters (m) | Fr_LPduldx This index is used to uniquely identify a FlexRay frame | | |
| 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 | Cancels the already pending transmission of a LPdu contained in a controllers physical transmit resource (e.g. message buffer). | | |
| Available via | Fr.h | | |

(SRS_Fr_05024)

CC precondition for the function Fr CancelTxLPdu: None.

[SWS_Fr_00611] \(\text{The function Fr_CancelTxLPdu shall perform the following tasks on FlexRay CC Fr \(\text{Ctrldx} :

Figure out the physical resource (e.g., a buffer) mapped to the transmission of the FlexRay frame identified by Fr Lpduldx.

[SWS_Fr_00612] \(\) If a transmit resource is shared between more than 1 Lpdu (using reconfiguration mechanism of Fr_PrepareLPdu), then the function Fr_CancelTxLPdu must ensure that the transmit resource is correctly configured to match the properties of Fr_Lpduldx. This means that if a cancel transmit operation (Fr_CancelTxLPdu) is called for a particular Fr_Lpduldx and the Lpdu shares a single buffer with another Lpdu, then it shall check at the time of service invocation that the buffer is configured according to the Lpdu to be processed.



The function Fr_CancelTxLPdu shall return E_NOT_OK and abort the function execution if a wrong configuration is detected. | ()

[SWS_Fr_00613] \(\text{If the function Fr_CancelTxLPdu} \) is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\text{(}) \)

[SWS_Fr_00614] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_CancelTxLPdu is called before the successful initialization of Fr, then the function Fr_CancelTxLPdu shall raise the development error FR E INIT FAILED. \(\) ()

[SWS_Fr_00615] 「 If development error detection for the Fr module is enabled, then the function Fr_CancelTxLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_CancelTxLPdu shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00616] If development error detection for the Fr module is enabled, then the function Fr_CancelTxLPdu shall check the validity of the parameter Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_CancelTxLPdu shall raise the development error FR E INV LPDU IDX. | ()

8.4.13 Fr ReceiveRxLPdu

ISWS Fr 000931

| Service Name | Fr_ReceiveRxLPdu | | |
|--------------------|--|---|--|
| Syntax | <pre>Std_ReturnType Fr_ReceiveRxLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx, uint8* Fr_LSduPtr, Fr_RxLPduStatusType* Fr_LPduStatusPtr, uint8* Fr_LSduLengthPtr, Fr_SlotAssignmentType* Fr_SlotAssignmentPtr)</pre> | | |
| Service ID [hex] | 0x0c | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| | Fr_LPduldx | This index is used to uniquely identify a FlexRay frame. | |



| Parameters (inout) | None | | |
|-----------------------|---|---|--|
| | Fr_LSduPtr | This reference points to the buffer where the LSdu to be received shall be stored. | |
| | Fr_LPdu StatusPtr | This reference points to the memory location where the status of the LPdu shall be stored | |
| Parameters (out) | Fr_LSdu LengthPtr | This reference points to the memory location where the length of the LSdu (in bytes) shall be stored. This length represents the number of bytes copied to Fr_LSduPtr. | |
| | Fr_Slot Assignment Ptr | This reference points to the memory location where the actual cycle, slot ID, and channel of the frame identified by Fr_LPduldx shall be stored. A NULL_PTR indicates that the information is not required by the caller. | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Receives data from the FlexRay network. | | |
| Available via | Fr.h | | |

J(SRS_Fr_05003, SRS_Fr_05024)

CC precondition for the function Fr_ReceiveRxLPdu: None.

[SWS_Fr_00233] ☐ The function Fr_ReceiveRxLPdu shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Figure out the physical resource (e.g., a buffer, a receive-FIFO) mapped to the reception of the FlexRay frame as identified by Fr_Lpduldx.
- 2. Figure out whether a new FlexRay frame instance has been received within the receive resource as figured in bullet 1. If the receive resource is a FIFO, then consume the first element out of the FIFO.
- 3. If FrExtendedLPduReporting is enabled and Fr_SlotAssignment is not a NULL pointer and a new FlexRay frame has been accepted, copy cycle and slot ID of the frame to Fr_SlotAssignment.
- 4. If a new FlexRay frame has been accepted, then copy the received payload data to address Fr_LsduPtr, store the number of bytes copied to Fr_LsduLengthPtr and store the status FR_RECEIVED to Fr_RxLPduStatusPtr. If a FIFO is used as received resource and the FIFO is not empty, then store the status FR_RECEIVED_MORE_DATA_AVAILABLE to Fr_RxLPduStatusPtr.
- 5. If no new frame has been accepted, then do not copy any payload data to Fr_LsduPtr, write 0 to the parameter Fr_LsduLengthPtr and store the status FR NOT RECEIVED to Fr RxLPduStatusPtr.

[SWS_Fr_00441] \(\text{If a receive resource is shared between more than 1 LPdus (using reconfiguration mechanism of Fr_PrepareLPdu), then the function Fr_ReceiveRxLPdu must ensure that the receive resource is correctly configured to



match the properties of Fr_Lpduldx. This means that if a receive operation (Fr_ReceiveRxLPdu) is called for a particular FrLPduldx and the LPdu shares a single buffer with another LPdu, then it shall check that at the time of service invocation the buffer is configured according to the Lpdu to be processed. The function Fr_ReceiveRxLPdu shall return E_NOT_OK and abort the function execution if a wrong buffer configuration is detected. | (SRS_Fr_05024)

[SWS_Fr_00234] \(\text{The function Fr_ReceiveRxLPdu shall ensure that the payload data is copied to Fr_LSduPtr in the same byte order as it was received on the FlexRay bus. (first byte = lowest address, last byte = highest address). \(\) ()

[SWS_Fr_00604] If stringent check is disabled by configuration parameter (FrRxStringentCheck is false), then received data is accepted if the SlotStatus shows a valid frame (vSS!ValidFrame). Otherwise FR_NOT_RECEIVED is written to Fr_RxLPduStatusPtr and 0 is written to Fr_LSduLengthPtr.__ ()

[SWS_Fr_00603] If stringent check is enabled by configuration parameter (FrRxStringentCheck is true), then received data is accepted only if the SlotStatus shows a valid frame (vSS!ValidFrame) and there was no single SlotStatus error bit set (vSS!SyntaxError, vSS!ContentError, vSS!Bviolation). Otherwise FR_NOT_RECEIVED is written to Fr_RxLPduStatusPtr and 0 is written to Fr_LsduLengthPtr. | ()

[SWS_Fr_00236]
The function Fr_ReceiveRxLPdu shall ensure that FR_RECEIVED is returned only for non-Nullframes. | ()

[SWS_Fr_00237] \(\text{The function Fr_ReceiveRxLPdu shall ensure that the function returns FR_RECEIVED only once per received frame. \(\) ()

[SWS_Fr_00645] \(\text{If stringent length check is enabled by configuration parameter } \(\begin{align*} \int \text{StringentLengthCheck} \) is \(\text{true} \right), \) then received data is accepted only if the received payload length exactly matches the expected payload length as provided by configuration parameter \(\text{FrIfLSduLength}. \) Otherwise \(\text{FR_NOT_RECEIVED} \) is written to \(\text{Fr_RxLPduStatusPtr} \) and \(0 \) is written to \(\text{Fr_LSduLengthPtr}. \) ()

[SWS_Fr_00239] [The function Fr_ReceiveRxLPdu shall ensure that the number of payload bytes copied to Fr_LsduPtr, and therefore the payload length stored to Fr_LSduLengthPtr are limited both by the received payload length as well as by the configuration parameter FrIfLSduLength configured in the Frlf.

This enables

the partly reception of large FlexRay frames (e.g., enables local resource optimizations, support for transparent frame extensions).



the reception of short FlexRay frames. (e.g., frames with dynamic payload length). \()

[SWS_Fr_00232] \(\text{If the function Fr_ReceiveRxLPdu} \) is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \) DEM EVENT STATUS FAILED) and return E NOT OK. \(\text{(}) \)

[SWS_Fr_00605] \(\text{If the optional configuration parameter } \(FrlfDemFTSlotStatusRef \) exists and a single slot status error bit (vSS!SyntaxError, vSS!ContentError, vSS!Bviolation) is set, then the slot status information shall be reported to DEM as Dem_SetEventStatus (FR_E_LPDU_SLOTSTATUS, DEM_EVENT_STATUS_FAILED).\(\text{(})\)

[SWS_Fr_00627] \(\text{If the optional configuration parameter } \(FrlfDemFTSlotStatusRef \) exists and no single slot status error bit (vSS!SyntaxError, vSS!ContentError, vSS!Bviolation) is set, then the slot status information shall be reported to DEM as Dem_SetEventStatus (FR_E_LPDU_SLOTSTATUS, DEM_EVENT_STATUS_PASSED). \(\text{(} \) ()

[SWS_Fr_00628] \(\text{Dem_SetEventStatus}() \) shall only be called if the optional configuration parameter \(FrlfDemFTSlotStatusRef \) exists. \(\text{()} \)

[SWS_Fr_00226] If development error detection for the Fr module is enabled, and if the function Fr_ReceiveRxLPdu is called before the successful initialization of Fr, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00227] \(\text{If development error detection for the Fr module is enabled, then the function Fr_ReceiveRxLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_INV_CTRL_IDX.\(\) ()

[SWS_Fr_00228]

If development error detection for the Fr module is enabled, then the function Fr_ReceiveRxLPdu shall check the validity of the parameter Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_INV_LPDU_IDX. | ()

[SWS_Fr_00229] \(\text{If development error detection for the Fr module is enabled, then the function Fr_ReceiveRxLPdu shall check whether the parameter Fr_LsduPtr



is a NULL pointer (NULL_PTR). If Fr_LsduPtr is a NULL pointer, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_PARAM_POINTER. \(\) ()

[SWS_Fr_00230]
If development error detection for the Fr module is enabled, then the function Fr_ReceiveRxLPdu shall check whether the parameter Fr_RxLPduStatusPtr is a NULL pointer (NULL_PTR). If Fr_RxLPduStatusPtr is a NULL pointer, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_PARAM_POINTER. \(\) ()

[SWS_Fr_00231] 「 If development error detection for the Fr module is enabled, then the function Fr_ReceiveRxLPdu shall check whether the parameter Fr_LsduLengthPtr is a NULL pointer (NULL_PTR). If Fr_LsduLengthPtr is a NULL pointer, then the function Fr_ReceiveRxLPdu shall raise the development error FR_E_PARAM_POINTER. | ()

8.4.14 Fr CheckTxLPduStatus

[SWS Fr 00094][

| [0440_11_000 | 11 | | |
|---------------------|---|---|--|
| Service Name | Fr_CheckTxLPduStatus | | |
| Syntax | <pre>Std_ReturnType* Fr_CheckTxLPduStatus (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx, Fr_TxLPduStatusType* Fr_TxLPduStatusPtr, Fr_SlotAssignmentType* Fr_SlotAssignmentPtr)</pre> | | |
| Service ID [hex] | 0x0d | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| (in) | Fr_LPduldx | This index is used to uniquely identify a FlexRay frame | |
| Parameters (inout) | None | | |
| | Fr_TxLPdu StatusPtr | This reference is used to store the transmit status of the LPdu | |
| Parameters (out) | Fr_Slot Assignment Ptr | This reference points to the memory location where the actual cycle, slot ID, and channel of the frame identified by Fr_LPduldx shall be stored. A NULL_PTR indicates that the information is not required by the caller. | |
| Return value | Std_Return- Type* | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |



| Description | Checks the transmit status of the LSdu. | | |
|---------------|---|--|--|
| Available via | Fr.h | | |

I(SRS_Fr_05003, SRS_Fr_05024)

CC precondition for the function Fr_CheckTxLPduStatus: None.

[SWS_Fr_00244] \(\text{The function Fr_CheckTxLPduStatus shall perform the following tasks on FlexRay CC Fr Ctrldx:}

- 1. Figure out the physical resource (e.g., a buffer) mapped to the transmission of the FlexRay frame identified by Fr_Lpduldx.
- 2. Check whether the transmission resource as figured in bullet 1 is pending for transmission⁴ and if a TX conflict (vss!TxConflict) occurred for this resource.
- 3. If FrExtendedLPduReporting is enabled and Fr_SlotAssignment is not a NULL pointer, copy cycle and slot ID of the checked frame to Fr_SlotAssignment.
- 4. If a transmission request is pending, then store the status FR NOT TRANSMITTED to Fr TxLPduStatusPtr.
- 5. If no transmission request is pending and no TX conflict occurred, then store the status FR_TRANSMITTED to Fr_TxLPduStatusPtr.
- 6. If no transmission request is pending and a TX conflict occurred, then store the status FR_TRANSMITTED_CONFLICT to Fr_TxLPduStatusPtr.
- 7. Return E_OK. | ()

[SWS_Fr_00243] \(\text{If the function Fr_CheckTxLPduStatus is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \) DEM EVENT STATUS FAILED) and return E NOT OK. \(\) ()

[SWS_Fr_00606] \(\text{If the optional configuration parameter } \) Frlow DemFTSlotStatusRef exists and a single slot status error bit (vSS!SyntaxError, vSS!ContentError, vSS!Bviolation) is set, then the slot status information shall be reported to DEM as Dem_SetEventStatus (FR_E_LPDU_SLOTSTATUS,

[SWS_Fr_00629] \(\text{If the optional configuration parameter } \(FrlfDemFTSlotStatusRef \) exists and no single slot status error bit (vSS!SyntaxError, vSS!ContentError, vSS!Bviolation) is set, then the slot status information shall be reported to DEM as Dem_SetEventStatus (FR_E_LPDU_SLOTSTATUS,

DEM EVENT STATUS PASSED). | ()

-

⁴ The returned status does not check whether a transmission has been really performed, but returns whether a transmission resource is empty or not.



[SWS_Fr_00240] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_CheckTxLPduStatus is called before the successful initialization of Fr, then the function Fr_CheckTxLPduStatus shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00241] 「 If development error detection for the Fr module is enabled, then the function Fr_CheckTxLPduStatus shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_CheckTxLPduStatus shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00242] 「 If development error detection for the Fr module is enabled, then the function Fr_CheckTxLPduStatus shall check the validity of the parameter Fr_LpduIdx. If Fr_LpduIdx is invalid, then the function Fr_CheckTxLPduStatus shall raise the development error FR_E_INV_LPDU_IDX. \(\) ()

8.4.15 Fr_PrepareLPdu

[SWS Fr 00107][

| Service Name | Fr_PrepareLPdu | | | | | |
|-----------------------|--|------------------|--------------|-----------|------------------|----------------|
| Syntax | <pre>Std_ReturnType Fr_PrepareLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx)</pre> | | | | | |
| Service ID [hex] | 0x1f | | | | | |
| Sync/Async | Synchronous | | | | | |
| Reentrancy | Non Reentrant for the same device | | | | | |
| Parameters (in) | Fr_Ctrlldx | Index of Driver. | FlexRay (| CC within | the context | of the FlexRay |
| | Fr_LPduldx | This index | x is used to | uniquely | identify a FlexF | Ray frame |
| Parameters (inout) | None | | | | | |
| Parameters (out) | None | | | | | |
| Return value | Std_Return- | E_OK: | API | call | finished | successfully. |



| | Туре | E_NOT_OK: API call aborted due to errors. | |
|---------------|------------------|---|--|
| Description | Prepares a LPdu. | | |
| Available via | Fr.h | | |

(SRS_Fr_05106)

CC precondition for the function Fr_PrepareLPdu: None.

[SWS_Fr_00249] \(\text{The function Fr_PrepareLPdu shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Figure out the physical resource (e.g., a buffer) mapped to the processing of the FlexRay frame identified by Fr_Lpduldx.
- 2. Configure the physical resource (a buffer) appropriate for Fr_Lpduldx operation (SlotId, Cycle filter, payload length, header CRC, etc.) if the MCG uses the reconfiguration feature⁵.
- 3. Return E_OK. | ()

[SWS_Fr_00250] \(\text{The function Fr_PrepareLPdu shall be pre compile time configurable On/Off by the configuration parameter: \(\text{FrPrepareLPduSupport.} \) \(\) \(\)

[SWS_Fr_00248] \(\text{If the function Fr_PrepareLPdu is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\text{(}) \)

[SWS_Fr_00245] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_PrepareLPdu is called before the successful initialization of Fr, then the function Fr_PrepareLPdu shall raise the development error FR_E_INIT_FAILED. \(\text{()} \)

[SWS_Fr_00246] \(\) If development error detection for the Fr module is enabled, then the function Fr_PrepareLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_PrepareLPdu shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00247] \(\text{If development error detection for the Fr module is enabled, then the function Fr_PrepareLPdu shall check the validity of the parameter

-

⁵ If the MCG decides to save message buffers using message buffer reconfiguration it assigns two different LPdus (A and B) a single message buffer X. Each LPdu is linked to a (different) FrameTriggering configuration which contains the slot/cycle/channel assignment. Depending whether LPdu A or B is passed to Fr_PrepareLPdu, the message buffer X is configured according to the slot/cycle/Channel assignment of the related LPdu.



Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_PrepareLPdu shall raise the development error FR_E_INV_LPDU_IDX. \(\)

8.4.16 Fr_ReconfigLPdu

[SWS_Fr_00524][

| SWS_Fr_00524] | | | | |
|-----------------------|---|---|--|--|
| Service Name | Fr_ReconfigLPdu | | | |
| Syntax | Std_ReturnType Fr_ReconfigLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx, uint16 Fr_FrameId, Fr_ChannelType Fr_ChnlIdx, uint8 Fr_CycleRepetition, uint8 Fr_CycleOffset, uint8 Fr_PayloadLength, uint16 Fr_HeaderCRC) | | | |
| Service ID [hex] | 0x25 | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for t | he same device | | |
| | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | | |
| | Fr_LPduldx | This index is used to uniquely identify a FlexRay frame | | |
| | Fr_FrameId | FlexRay Frame ID the Frlf_LPdu shall be configured to. | | |
| | Fr_Chnlldx FlexRay Channel the Frlf_LPdu shall be configured to. | | | |
| Parameters (in) | Fr_Cycle Repetition | Cycle Repetition part of the cycle filter mechanism Frlf_LPdu shall be configured to. | | |
| | Fr_CycleOffset | Cycle Offset part of the cycle filter mechanism FrIf_LPdu shall be configured to. | | |
| | Fr_Payload Length | Payloadlength in units of bytes the FrIf_LPduldx shall be configured to. | | |
| | Fr_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 | Reconfigures a given LPdu according to the parameters (Frameld, Channel, Cycle Repetition, CycleOffset, PayloadLength, HeaderCRC) at runtime. | | | |
| Available via | Fr.h | | | |



(SRS_Fr_05059)

CC precondition for the function Fr_ReconfigLPdu: None.

[SWS_Fr_00525] \(\text{The function Fr_ReconfigLPdu shall perform the following tasks on FlexRay CC Fr_Ctrldx:

Figure out the physical resource (e.g., a buffer) mapped to the processing of the FlexRay frame as identified by Fr Lpduldx.

Configure the physical resource (a buffer) according to the parameters given at the API. The Lpdu direction is statically associated with the Lpdu and cannot be changed by this service.

Return E OK. | ()

[SWS_Fr_00526] \(\text{ Whether an Lpdu is dynamically reconfigurable is determined via the configuration parameter \(FrlfReconfigurable \) which is a property of the FrlfLPdu configuration parameter container. \(\) ()

[SWS_Fr_00527] \(\text{Since FlexRay supports only even number of bytes as payload length, the parameter Fr_PayloadLength must be internally rounded to the next higher even number if it is odd. \(\) ()

[SWS_Fr_00528] \(\text{The function Fr_ReconfigLPdu shall be pre compile time configurable On/Off by the configuration parameter: \(\text{FrReconfigLPduSupport.} \) \(\) \(\) \(\)

[SWS_Fr_00529]

If the function Fr_ReconfigLPdu is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus

(FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. ()

[SWS_Fr_00530] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_ReconfigLPdu is called before the successful initialization of Fr, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00531] If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00532] \(\text{If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the validity of the parameter



Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_LPDU_IDX. | ()

[SWS_Fr_00533] If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the validity of the parameter Fr_ChnIldx. If Fr_ChnIldx is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_CHNL_IDX. \(\) ()

[SWS_Fr_00534] If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the validity of the parameter Fr_CycleRepetition. If Fr_CycleRepetition is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_CYCLE. | ()

[SWS_Fr_00535] □ Valid values⁶ for parameter Fr_CycleRepetition are 1, 2, 4, 5, 8, 10, 16, 20, 32, 40, 50 and 64. □ ()

[SWS_Fr_00536] If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the parameter Fr_CycleOffset for being valid. If Fr_CycleOffset is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_CYCLE. | ()

[SWS_Fr_00537] Γ Valid values for parameter Fr_CycleOffset are 0 to (Fr_CycleRepetition – 1). Γ

[SWS_Fr_00538] If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the validity of the parameter Fr_PayloadLength. If Fr_PayloadLength is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_LENGTH. | ()

[SWS_Fr_00634] 「 If development error detection for the Fr module is enabled, then the function Fr_ReconfigLPdu shall check the parameter Fr_HeaderCRC for being valid⁷. If Fr_HeaderCRC is invalid, then the function Fr_ReconfigLPdu shall raise the development error FR_E_INV_HEADERCRC. ()

8.4.17 Fr_DisableLPdu

[SWS_Fr_00539][

⁶ For FlexRay Controllers compliant to [14] only cycle repetition values 1, 2, 4, 8, 16, 32 and 64 shall be supported.

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⁷ This does not mean that the CRC shall be recalculated. Instead the CRC shall be checked whether it fits in the allowed value range (0 – 2047) or not.



| Service Name | Fr_DisableLPdu | | | |
|-----------------------|--|---|--|--|
| Syntax | <pre>Std_ReturnType Fr_DisableLPdu (uint8 Fr_CtrlIdx, uint16 Fr_LPduIdx)</pre> | | | |
| Service ID [hex] | 0x26 | 0x26 | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for the same device | | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | | |
| | Fr_LPduldx | This index is used to uniquely identify a FlexRay frame | | |
| Parameters (inout) | None | | | |
| Parameters (out) | None | | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | | |
| Description | Disables the hardware resource of a LPdu for transmission/reception. | | | |
| Available via | Fr.h | | | |

(SRS_Fr_05059)

CC precondition for the function Fr_DisableLPdu: None.

[SWS_Fr_00540] \(\text{The function Fr_DisableLPdu shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Figure out the physical resource (e.g., a buffer) mapped to the processing of the FlexRay frame identified by Fr_Lpduldx.
- 2. Configure the physical resource (a buffer) in a way that it doesn't take part in the transmission/reception process.
- 3. Return E_OK. | ()

[SWS_Fr_00541] \(\text{Only Lpdus that can be dynamically reconfigured can be disabled by this service (see Fr_ReconfigLPdu). \(\) ()

[SWS_Fr_00542] \(\text{The function Fr_DisableLPdu shall be pre compile time configurable On/Off by the configuration parameter: \(FrDisableLPduSupport. \(\) \(() \)

[SWS_Fr_00543] \(\text{If the function Fr_DisableLPdu is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \)

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. | ()



[SWS_Fr_00544] [If development error detection for the Fr module is enabled, and if the function Fr_DisableLPdu is called before the successful initialization of Fr, then the function Fr_DisableLPdu shall raise the development error FR_E_INIT_FAILED and return E_NOT_OK. | ()

[SWS_Fr_00545] \(\text{If development error detection for the Fr module is enabled, then the function Fr_DisableLPdu shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_DisableLPdu shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00546] \(\text{If development error detection for the Fr module is enabled, then the function Fr_DisableLPdu shall check the validity of the parameter Fr_Lpduldx. If Fr_Lpduldx is invalid, then the function Fr_DisableLPdu shall raise the development error FR_E_INV_LPDU_IDX. \(\) ()

8.4.18 Fr GetGlobalTime

[SWS_Fr_00042][

| Service Name | Fr_GetGlobalTime | | | |
|-----------------------|--|---|--|--|
| Syntax | <pre>Std_ReturnType Fr_GetGlobalTime (uint8 Fr_CtrlIdx, uint8* Fr_CyclePtr, uint16* Fr_MacroTickPtr)</pre> | | | |
| Service ID [hex] | 0x10 | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for the same device | | | |
| Parameters (in) | Fr_Ctrlldx | | | |
| Parameters (inout) | None | | | |
| Parameters (out) | Fr_CyclePtr | Address where the current FlexRay communication cycle value shall be stored. | | |
| | Fr_MacroTick Ptr | Tick Address where the current macrotick value shall be stored. | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | | |
| Description | Gets the current global FlexRay time. Important Note: Fr_GetGlobalTime may be called within an exclusive area. | | | |
| Available via | Fr.h | | | |



(SRS_Fr_05019)

Note: The Fr module's environment shall only call Fr_GetGlobalTime if the CC Fr_Ctrlldx is synchronous to FlexRay global time.

[SWS_Fr_00256] \(\text{The function Fr_GetGlobalTime shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Read the current global FlexRay time and write it to the output parameters Fr_CyclePtr and Fr_MacrotickPtr.
- 2. Return E OK. | ()

[SWS_Fr_00257] \(\text{The function Fr_GetGlobalTime shall ensure that the time information is consistent and valid. This means that the values returned of both parameters (Fr_CyclePtr and Fr_MacrotickPtr) must be taken from a single point in time. The resulting global time shall always strictly increase over time (until it wraps around at the time-boundary). \(\) ()

[SWS_Fr_00044] The function Fr_GetGlobalTime shall ensure that the time information is valid and up to date (synchronized CC), – otherwise the output parameters shall not be written and E_NOT_OK returned. (SRS_Fr_05072)

[SWS_Fr_00255] Γ If the function Fr_GetGlobalTime is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \downarrow ()

[SWS_Fr_00251] Γ If development error detection for the Fr module is enabled, and if the function Fr_GetGlobalTime is called before the successful initialization of Fr, then the function Fr_GetGlobalTime shall raise the development error FR_E_INIT_FAILED. \downarrow ()

[SWS_Fr_00252] If development error detection for the Fr module is enabled, then the function Fr_GetGlobalTime shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetGlobalTime shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00253] If development error detection for the Fr module is enabled, then the function Fr_GetGlobalTime shall check whether the parameter Fr_CyclePtr is a NULL pointer (NULL_PTR). If Fr_CyclePtr is a NULL pointer, the function Fr_GetGlobalTime shall raise the development error FR_E_PARAM_POINTER. \(\) ()



[SWS_Fr_00254] 「 If development error detection for the Fr module is enabled, then the function Fr_GetGlobalTime shall check whether the parameter Fr_MacroTickPtr is a NULL pointer (NULL_PTR). If Fr_MacroTickPtr is a NULL pointer, the function Fr_GetGlobalTime shall raise the development error FR_E_PARAM_POINTER. \()

8.4.19 Fr_GetNmVector

[SWS Fr 00113][

| Service Name | Fr_GetNmVector | | |
|-----------------------|--|---|--|
| Syntax | <pre>Std_ReturnType Fr_GetNmVector (uint8 Fr_CtrlIdx, uint8* Fr_NmVectorPtr)</pre> | | |
| Service ID [hex] | 0x22 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | | |
| Parameters (inout) | None | | |
| Parameters (out) | Fr_NmVector Ptr | Address where the NmVector of the last communication cycle shall be stored. | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Gets the network management vector of the last communication cycle. | | |
| Available via | Fr.h | | |

I()

Note: The Fr module's environment shall only call the function Fr_GetNmVector when the CC Fr Ctrlldx is synchronous to FlexRay global time.

Note: The NM-Vector will be updated at a defined point in time (see [13]). At this point of time the service Fr_GetNmVector shall not be called, in order to ensure a consistent NM-Vector value.

[SWS_Fr_00262] \(\text{The function Fr_GetNmVector shall perform the following tasks on FlexRay CC Fr_Ctrldx:} \)

1. Read the current accrued network management vector out of the FlexRay CC and then write it to the output parameter Fr_NmVectorPtr. The number of bytes written to the output parameter is constant and is known at configuration time (FrIf configuration parameter FrIfGNetworkManagementVectorLength).



2. Return E_OK. | ()

[SWS Fr 00263] \(\text{The function Fr GetNmVector shall ensure that the FlexRay CC} \) is synchronous to global time when the data is read - otherwise the output parameters shall not be written and E_NOT_OK returned. | ()

[SWS_Fr_00264] \(\text{The function Fr_GetNmVector shall ensure that the payload} \) data is copied to Fr NmVectorPtr in the same byte order as they were received on the FlexRay bus. (first byte = lowest address, last byte = highest address). ()

[SWS_Fr_00261] \(\text{If the function Fr_GetNmVector is able to and detects a} \) hardware error while performing the requested functionality, then it shall call Dem SetEventStatus (FR_E_CTRL_TESTRESULT, DEM EVENT STATUS FAILED) and return E NOT OK. | ()

[SWS Fr 00258] [If development error detection for the Fr module is enabled, and if the function Fr GetNmVector is called before the successful initialization of Fr, then the function Fr GetNmVector shall raise the development error FR E INIT FAILED. ⊥ ()

[SWS Fr 00259] [If development error detection for the Fr module is enabled, then the function Fr_GetNmVector shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetNmVector shall raise the development error FR E INV CTRL IDX. | ()

[SWS_Fr_00260] \(\text{If development error detection for the Fr module is enabled,} \) then the function Fr_GetNmVector shall check whether the parameter Fr_NmVectorPtr is a NULL pointer (NULL_PTR). If Fr_NmVectorPtr is a NULL pointer, then the function Fr_GetNmVector shall raise the development error FR E PARAM POINTER. | ()

8.4.20 Fr GetNumOfStartupFrames

⁸[SWS_Fr_00547][

Service Name Fr GetNumOfStartupFrames Std ReturnType Fr GetNumOfStartupFrames (uint8 Fr CtrlIdx, Syntax uint8* Fr NumOfStartupFramesPtr

⁸ FlexRay 2.1 Rev A compliant controllers do not support vStartupPairs. See FR550 for FlexRay 2.1 Rev A controllers implementation constraints.



| Service ID [hex] | 0x27 | | |
|-----------------------|---|--|--|
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| Parameters (inout) | None | | |
| Parameters (out) | Fr_NumOfStartup FramesPtr | Address where the number of startup frames seen within the last even/odd cycle pair shall be stored. | |
| Return value | Std_ReturnType | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Gets the current number of startup frames seen on the cluster. See variable v StartupPairs of [12] for details. | | |
| Available via | Fr.h | | |

]()

Note: The Fr module's environment shall only call Fr_GetNumOfStartupFrames if the CC Fr_Ctrlldx is synchronous to FlexRay global time.

[SWS_Fr_00549] \(\text{The function Fr_GetNumOfStartupFrames shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Read the number of aligned startup frame pairs received or transmitted during the previous double cycle, aggregated across both channels and write it to the output parameter Fr_NumOfStartupFramesPtr.
- 2. Return E_OK. | ()

[SWS_Fr_00550] \(\text{If the hardware doesn't support accumulating the number of startupframes, (FlexRay 2.1 Rev A compliant hardware), then the driver shall always assume 2 startup frames available. \(\text{|} \) ()

[SWS_Fr_00551] Γ The function Fr_GetNumOfStartupFrames shall ensure that the information is valid and up to date (synchronized CC) – otherwise the output parameters shall not be written and E_NOT_OK returned. \rfloor ()

[SWS_Fr_00552]

If the function Fr_GetNumOfStartupFrames is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK.

()



[SWS_Fr_00553] Γ If development error detection for the Fr module is enabled, and if the function Fr_GetNumOfStartupFrames is called before the successful initialization of Fr, then the function Fr_GetNumOfStartupFrames shall raise the development error FR_E_INIT_FAILED. \rfloor ()

[SWS_Fr_00554] \(\text{If development error detection for the Fr module is enabled,} \) then the function Fr GetNumOfStartupFrames shall check the validity of the parameter Fr Ctrlldx. lf Fr Ctrlldx is invalid, then the function Fr GetNumOfStartupFrames shall the development raise error FR E INV CTRL IDX. | ()

[SWS_Fr_00555] \(\text{If development error detection for the Fr module is enabled,} \) then the function Fr_GetNumOfStartupFrames shall check whether the parameter (NULL_PTR). Fr NumOfStartupFramesPtr is а NULL pointer Fr_NumOfStartupFramesPtr NULL is а pointer, then the function Fr GetNumOfStartupFrames development shall raise the error FR_E_PARAM_POINTER. | ()

8.4.21 Fr_GetChannelStatus

ISWS Fr 005561[

| Service Name | Fr_GetChannelStatus | | | |
|-----------------------|--|--|--|--|
| Syntax | <pre>Std_ReturnType Fr_GetChannelStatus (uint8 Fr_CtrlIdx, uint16* Fr_ChannelAStatusPtr, uint16* Fr_ChannelBStatusPtr)</pre> | | | |
| Service ID [hex] | 0x28 | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for the same device | | | |
| Parameters (in) | Fr_Ctrlldx Index of FlexRay CC within the context of the FlexRay Driver. | | | |
| Parameters (inout) | None | | | |
| Parameters (out) | Fr_Channel Address where the bitcoded channel A status information shall be stored. | | | |
| rarameters (out) | Fr_Channel BStatusPtr | | | |
| Return value | Std_ReturnType | | | |
| Description | Gets the channel status information. | | | |



| Available via | Fr.h |
|---------------|------|

(()

Note: The Fr module's environment shall only call Fr_GetChannelStatus if the CC Fr_Ctrlldx is synchronous to FlexRay global time.

[SWS_Fr_00558] \(\text{The function Fr_GetChannelStatus shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Read the aggregated channel status, NIT status, symbol window status and write it to the output parameter Fr_ChannelAStatusPtr/ Fr_ChannelBStatusPtr. The value of *Fr_ChannelAStatusPtr/*Fr_ChannelBStatusPtr is bitcoded with the following meaning (Bit 0 = LSB, Bit 15 = MSB)⁹:
 - Bit 0: Channel A/B aggregated channel status vSS!ValidFrame
 - Bit 1: Channel A/B aggregated channel status vSS!SyntaxError
 - Bit 2: Channel A/B aggregated channel status vSS!ContentError
 - Bit 3: Channel A/B aggregated channel status additional communication
 - Bit 4: Channel A/B aggregated channel status vSS!Bviolation
 - Bit 5: Channel A/B aggregated channel status vSS!TxConflict
 - Bit 6: Not used (0)
 - Bit 7: Not used (0)
 - Bit 8: Channel A/B symbol window status data vSS!ValidMTS
 - Bit 9: Channel A/B symbol window status data vSS!SyntaxError
 - Bit 10: Channel A/B symbol window status data vSS!Bviolation
 - Bit 11: Channel A/B symbol window status data vSS!TxConflict
 - Bit 12: Channel A/B NIT status data vSS!SyntaxError
 - Bit 13: Channel A/B NIT status data vSS!Bviolation
 - Bit 14: Not used (0)
 - Bit 15: Not used (0)
- 2. Reset the aggregated channel status information within the FlexRay controller.
- 3. Return E OK. ()

[SWS_Fr_00559] \(\text{The function Fr_GetChannelStatus shall ensure that the information is valid and up to date (synchronized CC) – otherwise the output parameters shall not be written and E_NOT_OK returned. \(\) ()

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()

[SWS_Fr_00561] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_GetChannelStatus is called before the successful initialization of Fr,

_

⁹ Bit 5 and Bit 11 shall be set to 0 for FlexRay 2.1 compliant controllers, since vSS!TxConflict is not supported on this hardware.



then the function Fr GetChannelStatus shall raise the development error FR E INIT FAILED. | ()

[SWS_Fr_00562] \(\text{If development error detection for the Fr module is enabled,} \) then the function Fr GetChannelStatus shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetChannelStatus shall raise the development error FR_E_INV CTRL IDX. 1 ()

[SWS_Fr_00563] \(\text{If development error detection for the Fr module is enabled,} \) then the function Fr GetChannelStatus shall check whether the parameter Fr_ChannelAStatusPtr is a NULL pointer (NULL_PTR). If Fr_ChannelAStatusPtr is a NULL pointer, then the function Fr GetChannelStatus shall raise the development error FR E PARAM POINTER. | ()

[SWS Fr 00607] [If development error detection for the Fr module is enabled, then the function Fr GetChannelStatus shall check whether the parameter Fr ChannelBStatusPtr is a NULL pointer (NULL PTR). If Fr ChannelBStatusPtr is a NULL pointer, then the function Fr GetChannelStatus shall raise the development error FR E PARAM POINTER. | ()

8.4.22 Fr GetClockCorrection

¹⁰, ¹¹ [SWS Fr 00564][

| Service Name | Fr_GetClockCorrection | | |
|-----------------------|--|--|--|
| Syntax | <pre>Std_ReturnType Fr_GetClockCorrection (uint8 Fr_CtrlIdx, sint16* Fr_RateCorrectionPtr, sint32* Fr_OffsetCorrectionPtr)</pre> | | |
| Service ID [hex] | 0x29 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx Index of FlexRay CC within the context of the FlexRay Driver. | | |
| Parameters (inout) | None | | |
| Parameters (out) | Fr_RateCorrectionPtr | Address where the current rate correction value shall be stored. | |

¹⁰ vInterimRate Correction maps to vRateCorrection for FlexRay 2.1 compliant controllers, see [14]

¹¹ vInterimOffsetCorrection maps to vOffsetCorrection for FlexRay 2.1 compliant controllers, see [14]



| | Fr_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 | Gets the current clock correction values. See variables vInterimRateCorrection and vInterimOffsetCorrection of [12] for details. | | |
| Available via | Fr.h | | |

|()

[SWS_Fr_00566]

The function Fr_GetClockCorrection shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- 1. Read the rate correction value (vInterimRateCorrection¹º) and write it as signed integer to the output parameter Fr_RateCorrectionPtr. Read the offset correction value (vInterimOffsetCorrection¹¹) and write it as signed integer to the output parameter Fr_OffsetCorrectionPtr
- 2. Return E_OK. | ()

[SWS_Fr_00568] \(\) If the function Fr_GetClockCorrection is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()

[SWS_Fr_00569] Γ If development error detection for the Fr module is enabled, and if the function Fr_GetClockCorrection is called before the successful initialization of Fr, then the function Fr_GetClockCorrection shall raise the development error FR_E_INIT_FAILED. \downarrow ()

[SWS_Fr_00570] 「 If development error detection for the Fr module is enabled, then the function Fr_GetClockCorrection shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetClockCorrection shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00571] If development error detection for the Fr module is enabled, then the function Fr_GetClockCorrection shall check whether the parameter Fr_RateCorrectionPtr is a NULL pointer (NULL_PTR). If Fr_RateCorrectionPtr is a NULL pointer, then the function Fr_GetClockCorrection shall raise the development error FR_E_PARAM_POINTER. | ()

[SWS_Fr_00572] If development error detection for the Fr module is enabled, then the function Fr_GetClockCorrection shall check whether the parameter Fr_OffsetCorrectionPtr is a NULL pointer (NULL_PTR). If Fr_OffsetCorrectionPtr is a



8.4.23 Fr_GetSyncFrameList

[SWS_Fr_00573][

| [SWS_Fr_00 | 5/3] | | | |
|-----------------------|---|---|--|--|
| Service Name | Fr_GetSyncFrameList | | | |
| Syntax | <pre>Std_ReturnType Fr_GetSyncFrameList (uint8 Fr_CtrlIdx, uint8 Fr_ListSize, uint16* Fr_ChannelAEvenListPtr, uint16* Fr_ChannelBEvenListPtr, uint16* Fr_ChannelAOddListPtr, uint16* Fr_ChannelBOddListPtr, uint16* Fr_ChannelBOddListPtr</pre> | | | |
| Service ID [hex] | 0x2a | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentra | nt for the same device | | |
| | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | | |
| Parameters (in) | Fr_ListSize | Size of the arrays passed via parameters: Fr_ChannelAEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelAOddListPtr Fr_ChannelBOdd ListPtr. The service must ensure to not write more entries into those arrays than granted by this parameter. | | |
| Parameters (inout) | None | | | |
| | Fr_Channel AEvenList Ptr | 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 Fr_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen. | | |
| Parameters (out) | Fr_Channel BEvenList Ptr | 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 Fr_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen. | | |
| | Fr_Channel AOddList Ptr | 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 Fr_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen. | | |
| | Fr_Channel BOddList Ptr | 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 Fr_ListSize. Unused list elements are filled with the value '0' to indicate that no more syncframe has been seen. | | |



| Return value | Std ReturnType | E_OK: E_NOT_OK | API : API call abo | call orted due to | finished errors. | successfully. |
|---------------|-------------------|-------------------|-----------------------|----------------------|--|---------------|
| Description | | d communica | | | on channel A and o s vsSyncIdListA ar | |
| Available via | Fr.h | | | | | |

I()

[SWS_Fr_00575] \(\text{The function Fr_ GetSyncFrameList shall perform the following tasks on FlexRay CC Fr Ctrldx:

 Read the list of syncframes received in the last even communication cycle on channel A and write it as array to the memory location Fr ChannelAEvenListPtr.

Read the list of syncframes received in the last even communication cycle on channel B and write it as array to the memory location

Fr_ChannelBEvenListPtr.
Read the list of syncframes received in the last odd communication cycle on

channel A and write it as array to the memory location

Fr. ChannelAOddListPtr.

Read the list of syncframes received in the last odd communication cycle on channel B and write it as array to the memory location

Fr_ChannelBOddListPtr.

2. Return E_OK. \(\) ()

[SWS_Fr_00576] The size of the array written to Fr_ChannelAEvenListPtr, Fr_ChannelBEvenListPtr, Fr_ChannelAOddListPtr and Fr_ChannelBOddListPtr shall be limited to Fr_ListSize (array elements 0 to (Fr_ListSize – 1)). \(\)

[SWS_Fr_00577] \(\text{Unused array elements shall be set to 0, indicating no valid sync frame. \(\) \(() \)

[SWS_Fr_00578] \(\text{A maximum number of 15 syncframes shall be supported.} \(\text{()} \)

[SWS_Fr_00580] \(\text{If the function Fr_GetSyncFrameList is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\) \(()

[SWS_Fr_00581] Γ If development error detection for the Fr module is enabled, and if the function Fr_GetSyncFrameList is called before the successful initialization of Fr, then the function Fr_GetSyncFrameList shall raise the development error FR E INIT FAILED. \downarrow ()



[SWS_Fr_00582] 「 If development error detection for the Fr module is enabled, then the function Fr_GetSyncFrameList shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetSyncFrameList shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00667] If development error detection for the Fr module is enabled, then the function Fr_GetSyncFrameList shall check the validity of the parameter Fr_ListSize. If Fr_ListSize is larger than 15, then the function Fr_GetSyncFrameList shall raise the development error FR E INV FRAMELIST SIZE. | ()

[SWS_Fr_00584] If development error detection for the Fr module is enabled, then the function Fr_GetSyncFrameList shall check whether the parameter Fr_ChannelBEvenListPtr is a NULL pointer (NULL_PTR). If Fr_ChannelBEvenListPtr is a NULL pointer, then the function Fr_GetSyncFrameList shall raise the development error FR_E_PARAM_POINTER. | ()

[SWS_Fr_00585] If development error detection for the Fr module is enabled, then the function Fr_GetSyncFrameList shall check whether the parameter Fr_ChannelAOddListPtr is a NULL pointer (NULL_PTR). If Fr_ChannelAOddListPtr is a NULL pointer, then the function Fr_GetSyncFrameList shall raise the development error FR_E_PARAM_POINTER. | ()

[SWS_Fr_00586] [If development error detection for the Fr module is enabled, then the function Fr_GetSyncFrameList shall check whether the parameter Fr_ChannelBOddListPtr is a NULL pointer (NULL_PTR). If Fr_ChannelBOddListPtr is a NULL pointer, then the function Fr_GetSyncFrameList shall raise the development error FR_E_PARAM_POINTER.] ()

8.4.24 Fr GetWakeupRxStatus

[SWS Fr 00587][

| 100000 | |
|--------------|--|
| Service Name | Fr_GetWakeupRxStatus |
| Syntax | <pre>Std_ReturnType Fr_GetWakeupRxStatus (uint8 Fr_CtrlIdx, uint8* Fr_WakeupRxStatusPtr)</pre> |



| Service ID [hex] | 0x2b | | | |
|---------------------|---|---|--|--|
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant | for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Fr_CtrlIdx Index of FlexRay CC within the context of the FlexRay Driver. | | |
| Parameters (inout) | None | | | |
| Parameters (out) | Fr_Wakeup RxStatusPtr | 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_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | | |
| Description | Gets the wakeup received information from the FlexRay controller. | | | |
| Available via | Fr.h | | | |

]()

[SWS_Fr_00588] \(\text{The function Fr_GetWakeupRxStatus shall perform the following tasks on FlexRay CC Fr_Ctrldx:

- Read the wakeup pattern received indicators for channel A and channel B and write it to the output parameter Fr_WakeupRxStatusPtr. The value of *Fr_WakeupRxStatusPtr is bitcoded with the following meaning (Bit 0 = LSB, Bit 7 = MSB):
 - Bit 0: Wakeup pattern received on channel A (1), otherwise (0)
 - Bit 1: Wakeup pattern received on channel B (1), otherwise (0)
 - Bit 2: Not used (always 0)
 - Bit 3: Not used (always 0)
 - Bit 4: Not used (always 0)
 - Bit 5: Not used (always 0)
 - Bit 6: Not used (always 0)
 - Bit 7: Not used (always 0)
- 2. Reset the wakeup received indication status information within the FlexRay controller.
- 3. Return E OK. ()

[SWS_Fr_00589] \(\text{If the function Fr_GetWakeupRxStatus is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \)

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()

[SWS_Fr_00590] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_GetWakeupRxStatus is called before the successful initialization of



Fr, then the function Fr_GetWakeupRxStatus shall raise the development error FR_E_INIT_FAILED. \(\)

[SWS_Fr_00591] F If development error detection for the Fr module is enabled, then the function Fr_GetWakeupRxStatus shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_GetWakeupRxStatus shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00592] 「 If development error detection for the Fr module is enabled, then the function Fr_GetWakeupRxStatus shall check whether the parameter Fr_WakeupRxStatusPtr is a NULL pointer (NULL_PTR). If Fr_WakeupRxStatusPtr is a NULL pointer, then the function Fr_GetWakeupRxStatus shall raise the development error FR_E_PARAM_POINTER. | ()

8.4.25 Fr_SetAbsoluteTimer

[SWS_Fr_00033][

| Service Name | Fr_SetAbsolute | Timer | | |
|--------------------|--|---|--|--|
| Syntax | <pre>Std_ReturnType Fr_SetAbsoluteTimer (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx, uint8 Fr_Cycle, uint16 Fr_Offset)</pre> | | | |
| Service ID [hex] | 0x11 | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for the same device | | | |
| | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | | |
| Parameters (in) | Fr_AbsTimer Idx | Index of absolute timer within the context of the FlexRay CC. | | |
| r arameters (III) | Fr_Cycle | Absolute cycle the timer shall elapse in. | | |
| | Fr_Offset | Offset within cycle Fr_Cycle in units of macrotick the timer shall elapse at. | | |
| Parameters (inout) | None | | | |
| Parameters (out) | None | | | |
| Return value | Std_Return- E_OK: API call finished successfully. Type E_NOT_OK: API call aborted due to errors. | | | |
| Description | Sets the absolute FlexRay timer. | | | |
| Available via | Fr.h | | | |



(SRS_Fr_05044)

Note: The Fr module's environment shall only call Fr_SetAbsoluteTimer when the CC Fr_Ctrlldx is synchronous to FlexRay global time (at the moment of timer activation).

[SWS_Fr_00273] \(\text{The function Fr_SetAbsoluteTimer shall perform the following tasks:

- 1. Program the absolute FlexRay timer Fr_AbsTimerldx according to the parameters Fr_Cycle and Fr_Offset.
- 2. Return E_OK. ()

[SWS_Fr_00272] \(\text{If the function Fr_SetAbsoluteTimer is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, \)
DEM EVENT STATUS FAILED) and return E NOT OK. \(\text{()} \)

[SWS_Fr_00267] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_SetAbsoluteTimer is called before the successful initialization of Fr, then the function Fr_SetAbsoluteTimer shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00268] \(\text{If development error detection for the Fr module is enabled, then the function Fr_SetAbsoluteTimer shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_SetAbsoluteTimer shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00269] If development error detection for the Fr module is enabled, then the function Fr_SetAbsoluteTimer shall check the validity of the parameter Fr_AbsTimerIdx. If Fr_AbsTimerIdx is invalid, then the function Fr_SetAbsoluteTimer shall raise the development error FR_E_INV_TIMER_IDX. | ()

[SWS_Fr_00270] If development error detection for the Fr module is enabled, then the function Fr_SetAbsoluteTimer shall check the validity of the parameter Fr_Cycle. If Fr_Cycle is invalid, then the function Fr_SetAbsoluteTimer shall raise the development error FR_E_INV_CYCLE. \(\) ()

[SWS_Fr_00271] 「 If development error detection for the Fr module is enabled, then the function Fr_SetAbsoluteTimer shall check the validity of the parameter Fr_Offset. If Fr_Offset is invalid, then the function Fr_SetAbsoluteTimer shall raise the development error FR_E_INV_OFFSET. \(\) ()



[SWS_Fr_00436] \(\text{The function Fr_SetAbsoluteTimer shall check whether the CC Fr_Ctrlldx is synchronous to the FlexRay global time. If the CC Fr_Ctrlldx is not synchronous to the FlexRay global time, then the function Fr_SetAbsoluteTimer shall raise the runtime error FR_E_INV_POCSTATE. \(\) ()

8.4.26 Fr_CancelAbsoluteTimer

[SWS_Fr_00095][

| [3443_11_00093] | | | |
|-----------------------|---|---|--|
| Service Name | Fr_CancelAbsoluteTimer | | |
| Syntax | <pre>Std_ReturnType Fr_CancelAbsoluteTimer (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx)</pre> | | |
| Service ID [hex] | 0x13 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| | Fr_AbsTimerIdx | Index of absolute timer within the context of the FlexRay CC. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type | E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Stops an absolute timer. | | |
| Available via | Fr.h | | |

I(SRS_Fr_05044)

CC precondition for the function Fr_CancelAbsoluteTimer: None.

[SWS_Fr_00287] \(\text{The function Fr_CancelAbsoluteTimer shall perform the following tasks:

- 1. Stop the absolute timer Fr_AbsTimerldx.
- 2. Return E_OK. | ()

 $\begin{tabular}{ll} [SWS_Fr_00286] Γ & If the function Fr_CancelAbsoluteTimer is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus & (FR_E_CTRL_TESTRESULT, \end{tabular}$

DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()



[SWS_Fr_00283] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_CancelAbsoluteTimer is called before the successful initialization of Fr, then the function Fr_CancelAbsoluteTimer shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS_Fr_00284] If development error detection for the Fr module is enabled, then the function Fr_CancelAbsoluteTimer shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_CancelAbsoluteTimer shall raise the development error FR_E_INV_CTRL_IDX. | ()

[SWS_Fr_00285] \(\text{If development error detection for the Fr module is enabled, then the function Fr_CancelAbsoluteTimer shall check the validity of the parameter Fr_AbsTimerldx. If Fr_AbsTimerldx is invalid, then the function Fr_CancelAbsoluteTimer shall raise the development error FR_E_INV_TIMER_IDX. \(\text{ } \) ()

8.4.27 Fr_EnableAbsoluteTimerIRQ

ISWS Fr 0003411

| [3443_F1_00034] | | | |
|-----------------------|--|---|--|
| Service Name | Fr_EnableAbsoluteTimerIRQ | | |
| Syntax | <pre>Std_ReturnType Fr_EnableAbsoluteTimerIRQ (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx)</pre> | | |
| Service ID [hex] | 0x15 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| | Fr_AbsTimerIdx | Index of absolute timer within the context of the FlexRay CC. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type | | |
| Description | Enables the interrupt line of an absolute timer. | | |
| Available via | Fr.h | | |

J(SRS_Fr_05125, SRS_Fr_05046)

CC precondition for the function Fr EnableAbsoluteTimerIRQ: None.



[SWS_Fr_00298] \(\text{The function Fr_EnableAbsoluteTimerIRQ shall perform the following tasks:

- 1. Enable the interrupt line related to timer Fr_AbsTimerldx.
- 2. Return E_OK. | ()

[SWS_Fr_00297] \(\text{If the function Fr_EnableAbsoluteTimerIRQ} \) is able to and detects a hardware error while performing the requested functionality, then it shall call \(\text{Dem_SetEventStatus} \) (FR_E_CTRL_TESTRESULT, \(\text{DEM EVENT STATUS FAILED} \)) and return \(\text{E NOT OK.} \(\text{L} \) ()

[SWS_Fr_00294] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_EnableAbsoluteTimerIRQ is called before the successful initialization of Fr, then the function Fr_EnableAbsoluteTimerIRQ shall raise the development error FR_E_INIT_FAILED. \(\) ()

[SWS Fr 00295] [If development error detection for the Fr module is enabled, then the function Fr EnableAbsoluteTimerIRQ shall check the validity of the parameter Fr Ctrlldx. Fr Ctrlldx is invalid. then the function Fr EnableAbsoluteTimerIRQ shall raise the development error FR E INV CTRL IDX. | ()

[SWS_Fr_00296] Γ If development error detection for the Fr module is enabled, then the function Fr_EnableAbsoluteTimerIRQ shall check the validity of the parameter Fr_AbsTimerIdx. If Fr_AbsTimerIdx is invalid, then the function Fr_EnableAbsoluteTimerIRQ shall raise the development error FR_E_INV_TIMER_IDX. \downarrow ()

8.4.28 Fr AckAbsoluteTimerIRQ

[SWS_Fr_00036][

| Service Name | Fr_AckAbsoluteTimerIRQ | | |
|------------------|---|--|--|
| Syntax | <pre>Std_ReturnType Fr_AckAbsoluteTimerIRQ (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx)</pre> | | |
| Service ID [hex] | 0x17 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx Index of FlexRay CC within the context of the FlexRay Driver. | | |



| | Fr_AbsTimerIdx | Index of absolute timer within the context of the FlexRay CC. |
|-----------------------|---|---|
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_Return- Type E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | |
| Description | Resets the interrupt condition of an absolute timer. | |
| Available via | Fr.h | |

(SRS_Fr_05125, SRS_Fr_05048)

CC precondition for the function Fr_AckAbsoluteTimerIRQ: None.

[SWS_Fr_00309] \(\text{The function Fr_AckAbsoluteTimerIRQ shall perform the following tasks:

- 1. Reset the interrupt condition of absolute timer Fr_AbsTimerldx.
- 2. Return E_OK. | ()

[SWS_Fr_00308] \(\text{If the function Fr_AckAbsoluteTimerIRQ} \) is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus (FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) and return E_NOT_OK. \(\) ()

[SWS_Fr_00305] Γ If development error detection for the Fr module is enabled, and if the function Fr_AckAbsoluteTimerIRQ is called before the successful initialization of Fr, then the function Fr_AckAbsoluteTimerIRQ shall raise the development error FR_E_INIT_FAILED. \rfloor ()

[SWS_Fr_00306] If development error detection for the Fr module is enabled, then the function Fr_AckAbsoluteTimerIRQ shall check the validity of the parameter Fr_CtrlIdx. If Fr_CtrlIdx is invalid, then the function Fr_AckAbsoluteTimerIRQ shall raise the development error FR E INV CTRL IDX. | ()

[SWS_Fr_00307] \(\text{If development error detection for the Fr module is enabled, then the function Fr_AckAbsoluteTimerIRQ shall check the validity of the parameter Fr_AbsTimerIdx. If Fr_AbsTimerIdx is invalid, then the function Fr_AckAbsoluteTimerIRQ shall raise the development error FR_E_INV_TIMER_IDX. \(\) ()

8.4.29 Fr DisableAbsoluteTimerIRQ

[SWS Fr 00035][



| Service Name | Fr_DisableAbsoluteTimerIRQ | | |
|-----------------------|---|---|--|
| Syntax | <pre>Std_ReturnType Fr_DisableAbsoluteTimerIRQ (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx)</pre> | | |
| Service ID [hex] | 0x19 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant for the same device | | |
| Parameters (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. | |
| | Fr_AbsTimerIdx | Index of absolute timer within the context of the FlexRay CC. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | Std_Return- Type E_OK: API call finished successfully. E_NOT_OK: API call aborted due to errors. | | |
| Description | Disables the interrupt line of an absolute timer. | | |
| Available via | Fr.h | | |

J(SRS_Fr_05125, SRS_Fr_05047)

CC precondition for the function Fr_DisableAbsoluteTimerIRQ: None.

[SWS_Fr_00320] \(\text{The function Fr_DisableAbsoluteTimerIRQ shall perform the following tasks:

- 1. Disable the interrupt line related to absolute timer Fr_AbsTimerldx.
- 2. Return E_OK. ()

[SWS_Fr_00319] \(\text{If the function Fr_DisableAbsoluteTimerIRQ} \) is able to and detects a hardware error while performing the requested functionality, then it shall call \(\text{Dem_SetEventStatus} \) (FR_E_CTRL_TESTRESULT, \(\text{DEM_EVENT_STATUS_FAILED} \)) and return E_NOT_OK. \(\text{(}) \)

[SWS_Fr_00316] If development error detection for the Fr module is enabled, and if the function Fr_DisableAbsoluteTimerIRQ is called before the successful initialization of Fr, then the function Fr_DisableAbsoluteTimerIRQ shall raise the development error FR_E_INIT_FAILED. | ()

[SWS_Fr_00317] If development error detection for the Fr module is enabled, then the function Fr_DisableAbsoluteTimerIRQ shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function



Fr_DisableAbsoluteTimerIRQ shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00318] 「 If development error detection for the Fr module is enabled, then the function Fr_DisableAbsoluteTimerIRQ shall check the validity of the parameter Fr_AbsTimerIdx. If Fr_AbsTimerIdx is invalid, then the function Fr_DisableAbsoluteTimerIRQ shall raise the development error FR_E_INV_TIMER_IDX. | ()

8.4.30 Fr_GetAbsoluteTimerIRQStatus

[SWS_Fr_00108][

| Service Name | Fr_GetAbsoluteTimerIRQStatus | |
|-----------------------|---|---|
| Corvice Hame | | |
| Syntax | <pre>Std_ReturnType Fr_GetAbsoluteTimerIRQStatus (uint8 Fr_CtrlIdx, uint8 Fr_AbsTimerIdx, boolean* Fr_IRQStatusPtr)</pre> | |
| Service ID [hex] | 0x20 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant for the same device | |
| Paramotors (in) | Fr_Ctrlldx | Index of FlexRay CC within the context of the FlexRay Driver. |
| Parameters (in) | Fr_AbsTimerIdx | Index of absolute timer within the context of the FlexRay CC. |
| Parameters (inout) | None | |
| Parameters (out) | Fr_IRQStatus Ptr Address the output value is stored to. | |
| Return value | Std_ReturnType | |
| Description | Gets IRQ status of an absolute timer. | |
| Available via | Fr.h | |

(SRS_Fr_05125)

CC precondition for the function Fr_GetAbsoluteTimerIRQStatus: None.

[SWS_Fr_00332] \(\text{The function Fr_GetAbsoluteTimerIRQStatus shall perform the following tasks:



- Check whether the interrupt of absolute timer Fr_AbsTimerldx is pending.
 Write TRUE to output parameter Fr_IRQStatusPtr in case the interrupt is
 pending, FALSE otherwise.
- 2. Return E_OK. | ()

[SWS_Fr_00331] \(\text{If the function Fr_GetAbsoluteTimerIRQStatus is able to and detects a hardware error while performing the requested functionality, then it shall call \(\text{Dem_SetEventStatus} \) \((FR_E_CTRL_TESTRESULT, \) \(\text{DEM_EVENT_STATUS_FAILED} \) and return \(E_NOT_OK. \(\) \(\) \(\)

[SWS_Fr_00327] \(\text{If development error detection for the Fr module is enabled, and if the function Fr_GetAbsoluteTimerIRQStatus is called before the successful initialization of Fr, then the function Fr_GetAbsoluteTimerIRQStatus shall raise the development error FR_E_INIT_FAILED. \(\text{I} \)

[SWS Fr 00328] [If development error detection for the Fr module is enabled, then the function Fr GetAbsoluteTimerIRQStatus shall check the validity of the Fr Ctrlldx. Fr_Ctrlldx invalid. parameter lf is then the function Fr GetAbsoluteTimerIRQStatus shall raise the development error FR E INV CTRL IDX. | ()

[SWS_Fr_00329] 「 If development error detection for the Fr module is enabled, then the function Fr_GetAbsoluteTimerIRQStatus shall check the validity of the parameter Fr_AbsTimerIdx. If Fr_AbsTimerIdx is invalid, then the function Fr_GetAbsoluteTimerIRQStatus shall raise the development error FR_E_INV_TIMER_IDX. | ()

[SWS_Fr_00330] If development error detection for the Fr module is enabled, then the function Fr_GetAbsoluteTimerIRQStatus shall check whether the parameter Fr_IRQStatusPtr is a NULL pointer (NULL_PTR). If Fr_IRQStatusPtr is a NULL pointer, then the function Fr_GetAbsoluteTimerIRQStatus shall raise the development error FR E PARAM POINTER. | ()

8.4.31 Fr_GetVersionInfo

[SWS_Fr_00070][

| Service Name | Fr_GetVersionInfo | |
|------------------|--|--|
| Syntax | <pre>void Fr_GetVersionInfo (Std_VersionInfoType* VersioninfoPtr)</pre> | |
| Service ID [hex] | 0x1b | |



| Sync/Async | Synchronous | | | |
|-----------------------|---|---|--|--|
| Reentrancy | Reentrant | Reentrant | | |
| Parameters (in) | None | | | |
| Parameters (inout) | None | | | |
| Parameters (out) | Versioninfo Ptr | Pointer to where to store the version information of this module. | | |
| Return value | None | | | |
| Description | Returns the version information of this module. | | | |
| Available via | Fr.h | | | |

(SRS_BSW_00407, SRS_BSW_00411)

[SWS_Fr_00340] If development error detection for the Fr module is enabled, then the function Fr_GetVersionInfo shall check whether the parameter VersioninfoPtr is a NULL pointer (NULL_PTR). If VersioninfoPtr is a NULL pointer, then the function Fr_GetVersionInfo shall raise the development error FR_E_PARAM_POINTER and return. \bot (SRS_BSW_00411)

8.4.32 Fr_ReadCCConfig

[SWS_Fr_00651][

| Service Name | Fr_ReadCCConfig | | | |
|-----------------------|--|------|--|--|
| Syntax | <pre>Std_ReturnType Fr_ReadCCConfig (uint8 Fr_CtrlIdx, uint8 Fr_ConfigParamIdx, uint32* Fr_ConfigParamValuePtr)</pre> | | | |
| Service ID [hex] | 0x2e | 0x2e | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant for the same device | | | |
| Parameters | Fr_Ctrlldx | | | |
| (in) | Fr_ConfigParam Index that identifies the configuration parameter to read. See macros FR_CIDX_ <config_parameter_name>.</config_parameter_name> | | | |
| Parameters (inout) | None | | | |
| Parameters (out) | Fr_ConfigParam ValuePtr Address the output value is stored to. | | | |
| Return value | Std_ReturnType E_OK: API call finished successfully. | | | |



| | E_NOT_OK: API call aborted due to errors. |
|---------------|---|
| Description | Reads a FlexRay protocol configuration parameter for a particular FlexRay controller out of the module's configuration. |
| Available via | Fr.h |

|()

The function Fr_ReadCCConfig shall perform the following tasks:

- Read the value of the configuration parameter requested by Fr_ConfigParamIdx from the configuration and write it to output parameter *Fr_ConfigParamValuePtr.
- 2. Return E_OK.

[SWS_Fr_00652] \(\text{If the function Fr_ReadCCConfig is able to and detects a hardware error while performing the requested functionality, then it shall call Dem_SetEventStatus \((FR_E_CTRL_TESTRESULT, DEM_EVENT_STATUS_FAILED) \) and return E_NOT_OK. \(\text{(}) \)

[SWS_Fr_00653] $\[\]$ If development error detection for the Fr module is enabled, and if the function Fr_ReadCCConfig is called before the successful initialization of Fr, then the function Fr_ReadCCConfig shall raise the development error FR_E_INIT_FAILED. $\]$ ()

[SWS_Fr_00654] \(\text{ If development error detection for the Fr module is enabled, then the function Fr_ReadCCConfig shall check the validity of the parameter Fr_Ctrlldx. If Fr_Ctrlldx is invalid, then the function Fr_ReadCCConfig shall raise the development error FR_E_INV_CTRL_IDX. \(\) ()

[SWS_Fr_00655] If development error detection for the Fr module is enabled, then the function Fr_ReadCCConfig shall check the validity of the parameter Fr_ConfigParamIdx. If Fr_ConfigParamIdxIdx is invalid¹², then the function Fr ReadCCConfig shall raise the development error FR E INV CONFIG IDX. | ()

[SWS_Fr_00656] If development error detection for the Fr module is enabled, then the function Fr_ReadCCConfig shall check whether the parameter Fr_ConfigParamValuePtr is a NULL pointer (NULL_PTR). If Fr_ConfigParamValuePtr is a NULL pointer, then the function Fr_ReadCCConfig shall raise the development error FR_E_PARAM_POINTER. | ()

-

¹² Valid values are listed in chapter 8.2.1 Configuration parameter index macros and and in requirements FR662, FR663, FR664, FR665, FR666.



Configuration parameters values are specified as integer, float, enumeration or boolean. In order to map those values to the output parameter of type uint32, the following generic rules for conversion shall be applied for integer and float:

- [SWS_Fr_00659] \(\text{floats}\) (units of seconds) are converted to units of nanoseconds (with nanosecond granularity) and converted to uint32. \(\text{ } \) ()
- [SWS_Fr_00661] \(\text{booleans} \) booleans shall output 1 for true and 0 for false. \(\text{()} \)

For configuration parameters specified as enumeration type, the following mappings shall be applied:

```
[SWS_Fr_00662] [ If parameter Fr_ConfigParamIdx is set to
FR CIDX PCHANNELS (FrPChannels) then the value stored at
Fr ConfigParamValuePtr shall be interpreted as the following literals
     FR_CHANNEL_A
0
1
     FR CHANNEL B
2
     FR_CHANNEL_AB
ı ()
[SWS_Fr_00663] \[ \] If parameter Fr_ConfigParamIdx is set to
FR CIDX PSAMPLESPERMICROTICK (FrPSamplesPerMicrotick) then the value
stored at Fr_ConfigParamValuePtr shall be interpreted as the following literals
0
     N1SAMPLES
1
     N2SAMPLES
2
     N4SAMPLES
」()
[SWS_Fr_00664] \( \text{If parameter Fr_ConfigParamldx is set to} \)
FR CIDX PWAKEUPCHANNEL (FrPWakeupChannel) then the value stored at
Fr ConfigParamValuePtr shall be interpreted as the following literals
     FR CHANNEL A
```

FR_CHANNEL_A

FR_CHANNEL_B

()



[SWS_Fr_00666] \[\] If parameter Fr_ConfigParamldx is set to

FR_CIDX_GDSAMPLECLOCKPERIOD (FrlfGdSampleClockPeriod) then the value stored at Fr_ConfigParamValuePtr shall be interpreted as the following literals

- 0 T12_5NS
- 1 T25NS
- 2 T50NS

」()

8.5 Call-back notifications

The FlexRay driver does not call any callbacks.

8.6 Scheduled functions

The FlexRay driver, which is executed in the context of the FlexRay Interface has no function to be scheduled.

8.7 Expected Interfaces

In this chapter, all interfaces required from other modules are listed.

8.7.1 Mandatory Interfaces

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

[SWS_Fr_00390][

| API Function | Header File | Description |
|----------------------------------|----------------|--|
| Dem_Set- EventStatus | Dem.h | Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/DemConfigSet/DemEventParameter/DemEventReportingType} == STANDARD_REPORTING) |
| Det_Report- Runtime- Error | Det.h | Service to report runtime errors. If a callout has been configured then this callout shall be called. |

I()

8.7.2 Optional Interfaces

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



[SWS_Fr_00391][

| API Function | Header File | Description |
|-----------------|---------------|---------------------------------------|
| Det_ReportError | Det.h | Service to report development errors. |
| SchM_Enter_Fr | <none></none> | |
| SchM_Exit_Fr | <none></none> | |

]()

Further optional interfaces might be accessed in case the Fr uses other modules for accessing the CC hardware.

8.7.3 Configurable interfaces

There are no configurable interfaces related to the FlexRay driver.



9 Sequence diagrams

The usage of the driver is depicted in the Sequence diagrams of the FlexRay Interface.



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

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

Chapter 10.3 specifies published information of the module FlexRay Driver.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral.

[[SWS_Fr_00670] \(\) The Flexray Driver module shall reject configurations with partition mappings which are not supported by the implementation.

1 ()



10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters.

10.2.1 Fr

| SWS Item | ECUC_Fr_00456: |
|----------------------------|--|
| Module Name | Fr |
| Module Description | Configuration of the Fr (FlexRay driver) module. |
| Post-Build Variant Support | true |
| Supported Config Variants | VARIANT-POST-BUILD, VARIANT-PRE-COMPILE |

| Included Containers | | |
|-----------------------------|--|---|
| Container Name Multiplicity | | Scope / Dependency |
| FrGeneral | | General configuration (parameters) of the FlexRay Driver module. |
| FrMultipleConfiguration | | This container contains the configuration parameters and sub containers of the AUTOSAR Fr module. |

10.2.2 FrGeneral

| SWS Item | ECUC_Fr_00392: |
|--------------------------|--|
| Container Name | FrGeneral |
| Parent Container | Fr |
| Description | General configuration (parameters) of the FlexRay Driver module. |
| Configuration Parameters | |

| SWS Item | ECUC_Fr_00001: | | | |
|---------------------------|---|-----------------|--------------|--|
| Name | FrCtrlTestCount | FrCtrlTestCount | | |
| Parent Container | FrGeneral | | | |
| Description | Maxmimum number of iterations the FlexRay controller hardware test is performed during controller initialization. | | | |
| Multiplicity | 1 | | | |
| Type | EcucIntegerParamDef | | | |
| Range | 0 255 | | | |
| Default value | 1 | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00393: | | |
|---------------------------|--|--|--|
| Name | FrDevErrorDetect | | |
| Parent Container | -rGeneral | | |
| Description | Switches the development error detection and notification on or off. | | |
| | true: detection and notification is enabled. | | |
| | false: detection and notification is disabled. | | |
| Multiplicity | 1 | | |
| Туре | EcucBooleanParamDef | | |
| Default value | false | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | |



| | Link time | |
|--------------------|-----------------|--|
| | Post-build time | |
| Scope / Dependency | scope: local | |

| SWS Item | ECUC_Fr_00455: | | | |
|---------------------------|------------------------------|---------------------|----------------|--|
| Name | FrDisableLPduSupport | | | |
| Parent Container | FrGeneral | | | |
| Description | Enables or disabled API fund | ction F | r_DisableLPdu. | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00459: | | | |
|---------------------------|---|--|--|--|
| Name | FrExtendedLPduReporting | | | |
| Parent Container | FrGeneral | | | |
| Description | Enables or disables reporting of actual cycle and slot ID by Fr_TransmitTxLPdu, Fr_ReceiveRxLPdu, and Fr_CheckTxLPduStatus. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00439: | | | | |
|---------------------------|---|---------------------|--------------|--|--|
| Name | FrIndex | FrIndex | | | |
| Parent Container | FrGeneral | FrGeneral | | | |
| Description | Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | EcucIntegerParamDef | | | |
| Range | 0 255 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | false | | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00394: | |
|--------------------------|---|--|
| Name | FrNumCtrlSupported | |
| Parent Container | FrGeneral | |
| • | Determines the maximum number of communication controllers that the | |
| | driver supports. | |
| Multiplicity | 1 | |
| Туре | EcucIntegerParamDef | |
| Range | 1 256 | |
| Default value | | |
| Post-Build Variant Value | false | |



| Value Configuration Class | Pre-compile time | Χ | All Variants |
|---------------------------|------------------|---|--------------|
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_Fr_00453: | | |
|---------------------------|------------------------------|---------|----------------|
| Name | FrPrepareLPduSupport | | |
| Parent Container | FrGeneral | | |
| Description | Enables or disables API fund | ction F | r_PrepareLPdu. |
| Multiplicity | 1 | | |
| Туре | EcucBooleanParamDef | | |
| Default value | | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |
| | Link time | 1 | |
| | Post-build time | | |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_Fr_00454: | | | |
|---------------------------|------------------------------|-----------|-----------------|--|
| Name | FrReconfigLPduSupport | | | |
| Parent Container | FrGeneral | FrGeneral | | |
| Description | Enables or disabled API fun- | ction F | r_ReconfigLPdu. | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00002: | | | |
|---------------------------|---|---------------------------------|--|--|
| Name | FrRxStringentCheck | FrRxStringentCheck | | |
| Parent Container | FrGeneral | | | |
| Description | If stringent check is enabled (true), received frames are accepted only if no slot status error occurred. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X All Variants | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | • | | |

| SWS Item | ECUC_Fr_00016: | | | |
|---------------------------|---|--|--|--|
| Name | FrRxStringentLengthCheck | | | |
| Parent Container | FrGeneral | | | |
| | If stringent check is enabled (true), received frames are accepted only if the received payload length matches the configured payload length. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |



| Scope / Dependency | scope: local | | | |
|---------------------------|------------------------------|--|--------------|--|
| | | | | |
| SWS Item | ECUC_Fr_00396: | | | |
| Name | FrVersionInfoApi | | | |
| Parent Container | FrGeneral | | | |
| Description | Enables/disables the existen | Enables/disables the existence of the Fr GetVersionInfo API. | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

Post-build time

| SWS Item | ECUC_Fr_00457: | | | |
|------------------------------------|--|---|--------------|--|
| Name | FrEcucPartitionRef | | | |
| Parent Container | FrGeneral | | | |
| Description | Maps the Flexray driver to zero or multiple ECUC partitions to make the modules API available in this partition. The Flexray driver will operate as an independent instance in each of the partitions. | | | |
| Multiplicity | 0* | | | |
| Туре | Reference to [EcucPartition] | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | true | | | |
| Multiplicity Configuration | Pre-compile time | Х | All Variants | |
| Class | Link time | | | |
| | Post-build time | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: ECU | | | |

No Included Containers

[SWS_Fr_CONSTR_001] The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in. (see FrEcucPartitionRef)

10.2.3 FrController

| SWS Item | ECUC_Fr_00083: |
|--------------------------|---|
| Container Name | FrController |
| Parent Container | FrMultipleConfiguration |
| Description | Configuration of the individual controller. |
| Configuration Parameters | |

| SWS Item | ECUC_Fr_00400: |
|------------------|--|
| Name | FrCtrlldx |
| Parent Container | FrController |
| Description | Determines index of CC within Fr. |
| Multiplicity | 1 |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) |



| Range | 0 255 | | |
|---------------------------|------------------|---|--------------|
| Default value | | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_Fr_00402 : | ECUC_Fr_00402: | | | |
|---------------------------|---|------------------------|---------------------|--|--|
| Name | FrPAllowHaltDueToClock | FrPAllowHaltDueToClock | | | |
| Parent Container | FrController | | | | |
| Description | Boolean flag that controls the transition to the POC:halt state due to a clock synchronization errors. If set to true, the CC is allowed to transition to POC:halt. If set to false, the CC will not transition to the POC:halt state but will enter or remain in the POC:normal passive state (self healing would still be possible) | | | | |
| Multiplicity | 1 | | | | |
| Type | EcucBooleanParamDef | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | • | | | |

| SWS Item | ECUC_Fr_00403: | | | |
|---------------------------|---|---|---------------------|--|
| Name | FrPAllowPassiveToActive | | | |
| Parent Container | FrController | | | |
| Description | Number of consecutive even/odd cycle pairs that must have valid clock correction terms before the CC will be allowed to transition from the POC:normal passive state to POC:normal active state. If set to zero, the CC is not allowed to transition from POC:normal passive to POC:normal active | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 31 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| _ | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00404 : | | | |
|--------------------|--|------------------------------|--|--|
| Name | FrPChannels | | | |
| Parent Container | FrController | FrController | | |
| Description | Channels to which the node is connecte | d. | | |
| | Implementation Type: Fr_ChannelType | | | |
| Multiplicity | 1 | | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | FR_CHANNEL_A | Cluster uses channel A | | |
| | FR_CHANNEL_AB | Cluster uses channel A and B | | |
| | FR_CHANNEL_B | Cluster uses channel B | | |
| Post-Build Variant | truo | | | |
| Value | true | | | |
| Value | Pre-compile time | X VARIANT-PRE-COMPILE | | |



| Configuration | Link time | - | |
|---------------|-----------------|---|--------------------|
| Class | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / | scope: local | | |
| Dependency | | | |

| SWS Item | ECUC_Fr_00405: | | | | |
|---------------------------|---|------------------------|---------------------|--|--|
| Name | FrPClusterDriftDamping | FrPClusterDriftDamping | | | |
| Parent Container | FrController | | | | |
| Description | Local cluster drift damping factor used for rate correction [Microticks]. Remark: Upper limit 10 for FlexRay Protocol 3.0 compliance. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | EcucIntegerParamDef | | | |
| Range | 0 20 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00428: | | | | |
|---------------------------|--|--------------------------|---------------------|--|--|
| Name | FrPdAcceptedStartupRange | FrPdAcceptedStartupRange | | | |
| Parent Container | FrController | | | | |
| Description | Expanded range of measured clock deviation allowed for startup frames during integration [Microticks]. Remark: Upper limit 1875 for FlexRay Protocol 2.1 Rev A compliance. Remark: Lower limit 29 for FlexRay Protocol 3.0 compliance. | | | | |
| Multiplicity | 1 | | | | |
| Type | EcucIntegerParamDef | | | | |
| Range | 0 2743 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00406: | | | | |
|---------------------------|--|---|---------------------|--|--|
| Name | FrPDecodingCorrection | | | | |
| Parent Container | FrController | | | | |
| Description | Value used by the receiver to calculate the difference between primary time reference point and secondary time reference point [Microticks]. Remark: Lower limit 14 for FlexRay Protocol 2.1 Rev. A compliance. Upper limit 136 for FlexRay Protocol 3.0 compliance. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 12 143 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00407: |
|----------|-----------------------|
| Name | FrPDelayCompensationA |



| Parent Container | FrController | | | | |
|---------------------------|--|---------------------|--|--|--|
| | Value used to compensate for reception delays on the indicated channel. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125us to 0.05us [Microticks]. Remark: Lower limit 4 for FlexRay Protocol 3.0 compliance. Remark: Upper limit 200 for FlexRay Protocol 2.1 Rev A compliance. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | EcucIntegerParamDef | | | |
| Range | 0 211 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00408: | | | |
|---------------------------|--|------|--|--|
| Name | FrPDelayCompensationB | | | |
| Parent Container | FrController | | | |
| Description | Value used to compensate for reception delays on the indicated channel. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125us to 0.05us [Microticks]. Remark: Lower limit 4 for FlexRay Protocol 3.0 compliance. Remark: Upper limit 200 for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Type | EcucIntegerParamDef | | | |
| Range | 0 211 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | true | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00429 : | ECUC_Fr_00429: | | |
|---------------------------|---|----------------|--|--|
| Name | FrPdListenTimeout | | | |
| Parent Container | FrController | | | |
| | Value for the startup listen timeout and wakeup listen timeout. Although this is a node local parameter, the real time equivalent of this value should be the same for all nodes in the cluster [Microticks]. Remark: Lower limit 1926 for FlexRay Protocol 3.0 compliance. Upper limit 1283846 for FlexRay Protocol 2.1 Rev. A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 1284 2567692 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00431: |
|------------------|--------------------------|
| Name | FrPdMicrotick |
| Parent Container | FrController |
| Description | Duration of a microtick. |



| | Remark: Allowed range T12_5NS, T25NS, T50NS for FlexRay Protocol 3.0 compliance. | | | |
|-----------------------------|--|-----------------------|--|--|
| Multiplicity | 1 | | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | T100NS | 100 ns | | |
| | T12_5NS | 12.5 ns | | |
| | T200NS 200 ns | | | |
| | T25NS | 25 ns | | |
| | T50NS | 50 ns | | |
| Post-Build Variant Value | true | | | |
| Value | Pre-compile time | X VARIANT-PRE-COMPILE | | |
| Configuration | Link time | | | |
| Class | Post-build time | X VARIANT-POST-BUILD | | |
| Scope / | scope: local | | | |
| Dependency | | | | |

| SWS Item | ECUC_Fr_00448: | | | | |
|---------------------------|---|--|--|--|--|
| Name | FrPExternalSync | | | | |
| Parent Container | FrController | | | | |
| | Flag indicating whether the node is externally synchronized (operating as time gateway sink in an TT-E cluster) or locally synchronized. If FrPExternalSync is set to 'true' then FrPTwoKeySlotMode must also be set to 'true'. Remarks: Set to 'false' for FlexRay Protocol 2.1 Rev. A compliance. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucBooleanParamDef | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00447: | | | |
|---------------------------|--|------|--|--|
| Name | FrPFallBackInternal | | | |
| Parent Container | FrController | | | |
| Description | Flag indicating whether a time gateway sink node will switch to local clock operation when synchronization with the time gateway source node is lost (FrPFallBackInternal = true) or will instead go to POC:ready (FrPFallBackInternal =false). Remarks: Set to 'false' for FlexRay Protocol 2.1 Rev. A compliance. | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | true | true | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | · | | |

| SWS Item | ECUC_Fr_00411: |
|------------------|---|
| Name | FrPKeySlotId |
| Parent Container | FrController |
| Description | ID of the key slot, i.e., the slot used to transmit the startup frame, sync |
| | frame, or designated key slot frame. If this parameter is set to zero the |



| | node does not have a key slot. For Fr3.0: if the value is not provided in System Description it shall be configured to 0. For Fr2.1: if the value is not provided in System Description it is driver implementation specific which value to configure. | | | | |
|---------------------------|--|---|---------------------|--|--|
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 0 1023 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00425: | | | |
|---------------------------|--|--|--|--|
| Name | FrPKeySlotOnlyEnabled | | | |
| Parent Container | FrController | | | |
| Description | Flag indicating whether or not the node shall enter key slot only mode following startup. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter pSingleSlotEnabled. | | | |
| Multiplicity | 1 | | | |
| Type | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00412: | | | | |
|---------------------------|--|--|--|--|--|
| Name | FrPKeySlotUsedForStartup | | | | |
| Parent Container | FrController | | | | |
| Description | Flag indicating whether the key slot is used to transmit a startup frame. If FrPKeySlotUsedForStartup is set to true then FrPKeySlotUsedForSync must also be set to true. If FrPTwoKeySlotMode is set to true then both FrPKeySlotUsedForSync and FrPKeySlotUsedForStartup must also be set to true. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucBooleanParamDef | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00413: |
|------------------|---|
| Name | FrPKeySlotUsedForSync |
| Parent Container | FrController |
| Description | Flag indicating whether the key slot is used to transmit a sync frame. If FrPKeySlotUsedForStartup is set to true then FrPKeySlotUsedForSync must also be set to true. If FrPTwoKeySlotMode is set to true then both FrPKeySlotUsedForSync and FrPKeySlotUsedForStartup must also be set to true. |
| Multiplicity | 1 |



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

| SWS Item | ECUC_Fr_00414: | ECUC_Fr_00414: | | | |
|---------------------------|--|--|--|--|--|
| Name | FrPLatestTx | FrPLatestTx | | | |
| Parent Container | FrController | | | | |
| Description | Number of the last minislot in which a frame transmission can start in the dynamic segment. Remark: Upper limit 7980 for FlexRay Protocol 2.1 Rev A compliance. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 0 7988 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00415: | | | | |
|---------------------------|--|------------------------|---|--|--|
| Name | FrPMacroInitialOffsetA | FrPMacroInitialOffsetA | | | |
| Parent Container | FrController | | | | |
| Description | Integer number of macroticks between the static slot boundary and the following macrotick boundary of the secondary time reference point based on the nominal macrotick duration [Macroticks]. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 2 68 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| _ | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | _ | | |

| SWS Item | ECUC_Fr_00416: | | | | |
|---------------------------|--|------------------------|--|--|--|
| Name | FrPMacroInitialOffsetB | FrPMacroInitialOffsetB | | | |
| Parent Container | FrController | | | | |
| Description | Integer number of macroticks between the static slot boundary and the following macrotick boundary of the secondary time reference point based on the nominal macrotick duration [Macroticks]. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 2 68 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |



| SWS Item | ECUC_Fr_00417: | | | | |
|---------------------------|--|------------------------|--|--|--|
| Name | FrPMicroInitialOffsetA | FrPMicroInitialOffsetA | | | |
| Parent Container | FrController | | | | |
| Description | Number of microticks between the secondary time reference point and the macrotick boundary immediately following the secondary time reference point. The parameter depends on FrPDelayCompensationA and therefore it has to be set independently for each channel [Microticks]. | | | | |
| Multiplicity | 1 | | | | |
| Type | EcucIntegerParamDef | | | | |
| Range | 0 239 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00418: | | | | |
|---------------------------|--|------|--|--|--|
| Name | FrPMicroInitialOffsetB | | | | |
| Parent Container | FrController | | | | |
| Description | Number of microticks between the secondary time reference point and the macrotick boundary immediately following the secondary time reference point. The parameter depends on FrPDelayCompensationB and therefore it has to be set independently for each channel [Microticks]. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucIntegerParamDef | | | | |
| Range | 0 239 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00419: | | | |
|---------------------------|--|--|--|--|
| Name | FrPMicroPerCycle | | | |
| Parent Container | FrController | | | |
| | Nominal number of microticks in the communication cycle of the local node. If nodes have different microtick durations this number will differ from node to node [Microticks]. Remark: Lower limit 960 for FlexRay Protocol 3.0 compliance. Upper limit 640000 for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 640 1280000 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00444: |
|----------|------------------------|
| Name | FrPNmVectorEarlyUpdate |



| Parent Container | FrController | FrController | | |
|---------------------------|--|--------------|--|--|
| | Flag indicating when the update of the Network Management Vector in the CHI shall take place. If FrPNmVectorEarlyUpdate is set to false, the update shall take place after the NIT. If FrPNmVectorEarlyUpdate is set to true, the update shall take place after the end of the static segment. Remarks: Set to 'false' for FlexRay Protocol 2.1 Rev. A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00421 : | | | |
|---------------------------|---|--|--|--|
| Name | FrPOffsetCorrectionOut | | | |
| Parent Container | FrController | | | |
| Description | Magnitude of the maximum permissible offset correction value [Microticks]. Remark: Upper limit 15567 for FlexRay Protocol 2.1 Rev A compliance. Remark: Lower limit 15 for FlexRay Protocol 3.0 compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 13 16082 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00450: | | | |
|---------------------------|--|--|--|--|
| Name | FrPOffsetCorrectionStart | | | |
| Parent Container | FrController | | | |
| Description | Start of the offset correction phase within the NIT, expressed as the number of macroticks from the start of cycle [Macroticks]. Remark: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter gOffsetCorrectionStart. Remark: Lower limit 9 for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 7 15999 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00422: | | |
|------------------|---|--|--|
| Name | FrPPayloadLengthDynMax | | |
| Parent Container | FrController | | |
| Description | Maximum payload length for dynamic frames [16 bit words]. | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef | | |
| | 0 127 | | |



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

| SWS Item | ECUC_Fr_00423: | | | |
|---------------------------|---|--------|---------------------|--|
| Name | FrPRateCorrectionOut | | | |
| Parent Container | FrController | | | |
| Description | Magnitude of the maximum permissible rate correction value and the maximum drift offset between two nodes operating with unsynchronized clocks for one communication cycle [Microticks]. Remarks: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter pdMaxDrift. Lower limit 3 for FlexRay Protocol 3.0 compliance. Upper limit 1923 for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 2 3846 | 2 3846 | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00424 : | | | |
|-----------------------------|-------------------------|--|---------------------|--|
| Name | FrPSamplesPerMicrotick | | | |
| Parent Container | FrController | | | |
| | | Number of samples per microtick. Remark: Allowed range N1SAMPLES, N2SAMPLES for FlexRay Protocol 3.0 compliance. | | |
| Multiplicity | 1 | | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | N1SAMPLES | 1 s | ample | |
| | N2SAMPLES | 2 s | amples | |
| | N4SAMPLES | 4 s | amples | |
| Post-Build Variant Value | true | | | |
| Value | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| Configuration | Link time | - | | |
| Class | Post-build time | Χ | VARIANT-POST-BUILD | |
| | scope: local | | _ | |
| Dependency | | | | |

| SWS Item | ECUC_Fr_00445: | | |
|------------------|---|--|--|
| Name | FrPSecondKeySlotId | | |
| Parent Container | FrController | | |
| Description | ID of the second key slot, in which a second startup frame shall be sent when operating as a coldstart node in a TT-L or TT-D cluster. If this parameter is set to zero the node does not have a second key slot. Remark: Set to 0 for FlexRay Protocol 2.1 Rev A compliance. | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef | | |
| Range | 0 1023 | | |
| Default value | | | |



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

| SWS Item | ECUC_Fr_00446 : | | | |
|---------------------------|--|-------------------|---------------------|--|
| Name | FrPTwoKeySlotMode | FrPTwoKeySlotMode | | |
| Parent Container | FrController | | | |
| Description | Flag indicating whether node operates as a coldstart node in a TT-E or TT-L cluster. If pTwoKeySlotMode is set to true then both pKeySlotUsedForSync and pKeySlotUsedForStartup must also be set to true. If pExternalSync is set to true then pTwoKeySlotMode must also be set to true. Remark: Set to false for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00426 : | | |
|-----------------------------|---|---|---------------------|
| Name | FrPWakeupChannel | | |
| Parent Container | FrController | | |
| | Channel used by the node to send a wakeup pattern. FrPWakeupChannel must be selected from among the channels configured by FrPChannels. | | |
| Multiplicity | 1 | | |
| Туре | EcucEnumerationParamDef | | |
| Range | FR_CHANNEL_A | | |
| | FR_CHANNEL_B | | |
| Post-Build Variant Value | true | | |
| Value | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| Configuration | Link time | | |
| Class | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_Fr_00427 : | | | |
|---------------------------|---|---------------------|---------------------|--|
| Name | FrPWakeupPattern | | | |
| Parent Container | FrController | | | |
| Description | Number of repetitions of the wakeup symbol that are combined to form a wakeup pattern when the node enters the POC:wakeup send state. Remark: Lower limit 2 for FlexRay Protocol 2.1 Rev A compliance. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | EcucIntegerParamDef | | |
| Range | 0 63 | 0 63 | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | ł | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |



| Scope / Dependency | scope: local | | |
|------------------------------------|--|---|--------------|
| | | | |
| SWS Item | ECUC_Fr_00458: | | |
| Name | FrCtrlEcucPartitionRef | | |
| Parent Container | FrController | | |
| Description | Maps one single Flexray controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the Flexray driver is mapped to. | | |
| Multiplicity | 01 | | |
| Туре | Reference to [EcucPartition] | | |
| Post-Build Variant Multiplicity | true | | |
| Post-Build Variant Value | true | | |
| Multiplicity Configuration | Pre-compile time | X | All Variants |
| Class | Link time | | |
| | Post-build time | | |
| Value Configuration Class | Pre-compile time X All Variants | | |
| | Link time Post-build time | | |
| | | | |
| Scope / Dependency | scope: ECU | | |

| Included Containers | | | | | |
|---------------------------------------|--------------|--|--|--|--|
| Container Name | Multiplicity | Scope / Dependency | | | |
| FrAbsoluteTimer | 1* | Specifies the absolute timer configuration parameters of the Fr. | | | |
| FrControllerDemEventParameterRef s | 01 | Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references. | | | |
| FrFifo | 0* | One First In First Out (FIFO) queued receive structure, defining the admittance criteria to the FIFO, and mandating the ability to admit messages into the FIFO based on Message Id filtering criteria. | | | |

[SWS_Fr_CONSTR_002] The ECUC partitions referenced by FrCtrlEcucPartitionRef shall be a subset of the ECUC partitions referenced by FrEcucPartitionRef.

[SWS Fr CONSTR 003] FrController and FrTrcvChannel of one communication channel shall all reference the same ECUC partition.

[SWS_Fr_CONSTR_004] If FrEcucPartitionRef references one or more ECUC partitions, FrCtrlEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.

10.2.4 **FrAbsoluteTimer**

| SWS Item | ECUC_Fr_00432: | | |
|--------------------------|--|--|--|
| Container Name | FrAbsoluteTimer | | |
| Parent Container | FrController | | |
| Description | Specifies the absolute timer configuration parameters of the Fr. | | |
| Configuration Parameters | | | |



| SWS Item | ECUC_Fr_00433: | | | |
|---------------------------|--|--|--------------|--|
| Name | FrAbsTimerldx | | | |
| Parent Container | FrAbsoluteTimer | | | |
| Description | Contains the index of an absolute timer contained in Fr on a certain FlexRay CC. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Sym | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | |
| Range | 0 254 | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | 1 | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

No Included Containers

10.2.5 FrControllerDemEventParameterRefs

| 10.2.0 | CIDCIIIL VCIIII di dillicici (CIS |
|--------------------------|--|
| SWS Item | ECUC_Fr_00452: |
| Container Name | FrControllerDemEventParameterRefs |
| Parent Container | FrController |
| Description | Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references. |
| Configuration Parameters | |

| SWS Item | ECUC_Fr_00005: | | | |
|------------------------------------|---|--------|---------------------|--|
| Name | FR E CTRL TESTRESULT | | | |
| Parent Container | FrControllerDemEventParan | neterR | Refs | |
| Description | Reference to DEM event Id that is reported for FlexRay controller hardware test failure. If this parameter is not configured, no event reporting happens. | | | |
| Multiplicity | 01 | | | |
| Туре | Symbolic name reference to [DemEventParameter] | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | true | | | |
| Multiplicity Configuration | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| Class | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local | | | |

No Included Containers

10.2.6 FrFifo

| SWS Item | ECUC_Fr_00009: |
|----------------|----------------|
| Container Name | FrFifo |



| Parent Container | FrController |
|--------------------------|---|
| Description | One First In First Out (FIFO) queued receive structure, defining the admittance criteria to the FIFO, and mandating the ability to admit messages into the FIFO based on Message Id filtering criteria. |
| Configuration Parameters | |

| SWS Item | ECUC_Fr_00006: | | | | |
|---------------------------|--|--|--|--|--|
| Name | FrAdmitWithoutMessageId | | | | |
| Parent Container | FrFifo | | | | |
| Description | Determines whether or not frames received in the dynamic segment that don't contain a message ID will be admitted into the FIFO. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucBooleanParamDef | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00007: | | | | |
|---------------------------|-----------------------------|---------------------|---------------------|--|--|
| Name | FrBaseCycle | | | | |
| Parent Container | FrFifo | | | | |
| Description | FIFO cycle counter acceptar | nce cr | iteria. | | |
| Multiplicity | 1 | | | | |
| Type | EcucIntegerParamDef | EcucIntegerParamDef | | | |
| Range | 0 63 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | 1 | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00449 : | | | |
|-----------------------------|--|-----|---------------------------|--|
| Name | FrChannels | | | |
| Parent Container | FrFifo | | | |
| Description | FIFO channel admittance criteria. | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | FR_CHANNEL_A | Fra | mes received on channel A | |
| | FR_CHANNEL_AB Frames received on channel A and B | | | |
| | FR_CHANNEL_B | Fra | mes received on channel B | |
| Post-Build Variant Value | true | | | |
| Value | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| Configuration | Link time | | | |
| Class | Post-build time | X | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00008: |
|------------------|--|
| Name | FrCycleRepetition |
| Parent Container | FrFifo |
| Description | FIFO cycle counter acceptance criteria. Valid values are |
| | 1,2,4,5,8,10,16,20,32,40,50,64. |



| | Remark: Values 1,2,4,8,16,32,64 are valid only for FlexRay Protocol 2.1 Rev A compliance. | | | |
|---------------------------|---|---|---------------------|--|
| Multiplicity | 1 | | | |
| Type | EcucIntegerParamDef | | | |
| Range | 1 64 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Х | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_Fr_00010: | | | | |
|---------------------------|--|-------------|---------------------|--|--|
| Name | FrFifoDepth | FrFifoDepth | | | |
| Parent Container | FrFifo | | | | |
| Description | FrFifoDepth configures the maximum number of rx-frames which can be contained in the FIFO. | | | | |
| Multiplicity | 1 | | | | |
| Type | EcucIntegerParamDef | | | | |
| Range | 1 2048 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time X VARIANT-POST-BUILD | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00011: | | | | |
|---------------------------|-----------------------------|-------------|----------------------------|--|--|
| Name | FrMsgldMask | FrMsgldMask | | | |
| Parent Container | FrFifo | | | | |
| Description | FIFO message identifier acc | eptan | ce criteria (Mask filter). | | |
| Multiplicity | 1 | 1 | | | |
| Type | EcucIntegerParamDef | | | | |
| Range | 0 65535 | | | | |
| Default value | | | | | |
| Post-Build Variant Value | true | | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | | |
| | Link time | | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | ECUC_Fr_00012 : | | |
|---------------------------|---|---|---------------------|
| Name | FrMsgldMatch | | |
| Parent Container | FrFifo | | |
| Description | FIFO message identifier acceptance criteria (Match filter). | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef | | |
| Range | 0 65535 | | |
| Default value | | | |
| Post-Build Variant Value | true | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| | Link time | - | |
| | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

Included Containers



| Container Name | Multiplicity | Scope / Dependency |
|----------------|--------------|--|
| FrRange | 1* | FIFO Frame Id range acceptance criteria. |

10.2.7 FrRange

| SWS Item | ECUC_Fr_00013: |
|--------------------------|--|
| Container Name | FrRange |
| Parent Container | FrFifo |
| Description | FIFO Frame Id range acceptance criteria. |
| Configuration Parameters | |

| SWS Item | ECUC_Fr_00014: | | |
|---------------------------|---|---|---------------------|
| Name | FrRangeMax | | |
| Parent Container | FrRange | | |
| Description | Last Frameld of this range that will be accepted by the FIFO. | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef | | |
| Range | 0 2047 | | |
| Default value | | | |
| Post-Build Variant Value | true | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| | Link time | ł | |
| | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_Fr_00015 : | | |
|---------------------------|--|---|---------------------|
| Name | FrRangeMin | | |
| Parent Container | FrRange | | |
| Description | First Frameld of this range that will be accepted by the FIFO. | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef | | |
| Range | 0 2047 | | |
| Default value | | | |
| Post-Build Variant Value | true | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| | Link time | | |
| | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

No Included Containers

10.2.8 FrMultipleConfiguration

| SWS Item | ECUC_Fr_00397: |
|--------------------------|---|
| Container Name | FrMultipleConfiguration |
| Parent Container | Fr |
| II Jescrintion | This container contains the configuration parameters and sub containers of the AUTOSAR Fr module. |
| Configuration Parameters | |

| Included Containers | | |
|---------------------|--------------|--|
| Container Name | Multiplicity | Scope / Dependency |
| FrController | 1* | Container to hold multiple configuration sets. |



10.3 Published Information

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



11 Not applicable requirements

```
[SWS_Fr_00602] These requirements are not applicable to this specification.] (
SRS_BSW_00306, SRS_BSW_00312, SRS_BSW_00314, SRS_BSW_00325,
SRS_BSW_00327, SRS_BSW_00328, SRS_BSW_00330, SRS_BSW_00331,
SRS_BSW_00333, SRS_BSW_00335, SRS_BSW_00341, SRS_BSW_00343,
SRS_BSW_00344, SRS_BSW_00359, SRS_BSW_00360, SRS_BSW_00371,
SRS_BSW_00373, SRS_BSW_00375, SRS_BSW_00377, SRS_BSW_00386,
SRS_BSW_00410, SRS_BSW_00415, SRS_BSW_00416, SRS_BSW_00417,
SRS_BSW_00422, SRS_BSW_00423, SRS_BSW_00424, SRS_BSW_00425,
SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00428, SRS_BSW_00429,
SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00437, SRS_BSW_00439,
SRS_BSW_00440, SRS_BSW_00447, SRS_BSW_00449, SRS_BSW_00439,
SRS_BSW_00461, SRS_BSW_00162, SRS_BSW_00009, SRS_BSW_00010,
SRS_BSW_00170, SRS_BSW_00172, SRS_Fr_05000, SRS_Fr_05001,
SRS_FR_05002, SRS_Fr_05033, SRS_Fr_05053, SRS_Fr_05052)
```