

MCAL User Manual for Fr_17_Eray

32-bit TriCore™ AURIX™ TC3xx microcontroller

About this document

Scope and purpose

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCoreTM AURIXTM family of 32-bit microcontrollers.

This document describes responsibilities of integrator in-charge of integrating MCAL software with the basic software (BSW) stack. This document also provides detailed information on safety, configuration and functions along with examples of usage of significant features.

Note:

Detailed information about package installation, safety and other generic information that are common across all modules are provided in MCAL User Manual General.

Intended audience

This document is intended for anyone using the Fr_17_Eray module of the TC3xx MCAL software.

Document conventions

Table 1	Conventions
Convention	Explanation
Bold	Emphasizes heading levels, column headings, table and figure captions, screen names, windows, dialog boxes, menus, sub-menus
Italics	Denotes variable(s) and reference(s)
Courier	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets
New	
>	Indicates that a cascading sub-menu opens when you select a menu item
[cover parentID= <alpha numeric value>]</alpha 	Used for traceability completeness. Reader should ignore these.

Reference documents

This User Manual should be read in conjunction with the following documents:

- AURIXTM TC3xx MCAL User Manual General
- Specification of FlexRay Driver, AUTOSAR SWS FlexRay Driver, AUTOSAR Release 4.2.2
- Specification of FlexRay Driver, AUTOSAR_SWS_FlexRay_Driver, AUTOSAR Release 4.4.0

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1 Fr_17_Eray driver

1 Fr_17_Eray driver

1.1 User information

1.1.1 Description

The FlexRay (FR) driver abstracts the hardware related implementation details of specific FlexRay Communication Controllers (CC). The APIs provide abstract functional operations that are mapped to a sequence of hardware accesses depending on the actual implemented FR driver. Thus, it provides to the FlexRay Interface (FrIf) an access to FlexRay functionality independent of the underlying FlexRay CC hardware. Some of the functionalities provided by the FR driver are to configure the node as a coldstart node or non-coldstart node, initialize the controller through the protocol states so that the node can participate in the cluster, initialize and assign the message buffers to all the LPdus for transmission and reception, send wakeup signal to wakeup the cluster, send sync frames and startup frames when acting as a coldstart node to aid in cluster formation, and so on. The driver is delivered as a Post-Build variant.

1.1.2 Hardware-software mapping

This section describes the system view of the FlexRay driver and peripherals administered by it.

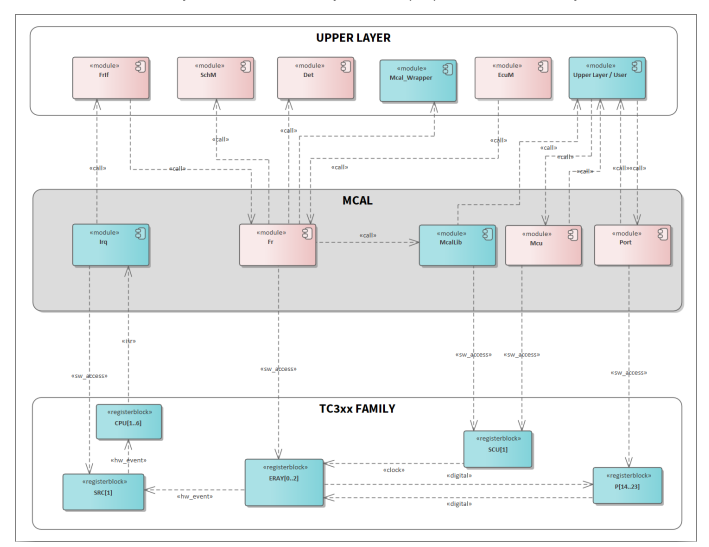


Figure 1 Mapping of hardware-software interfaces



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1.1.2.1 SRC: dependent hardware peripheral

Hardware functional features

The FR driver depends on the interrupt router for raising an interrupt to the CPU based on the absolute timer hardware event.

Users of the hardware

The interrupt router is configured either by the IRQ driver or the user software.

Hardware diagnostic features

The SMU alarms configured for interrupt router are not monitored by the FR driver.

Hardware events

The interrupt events raised by the interrupt router are serviced by the CPU. The interrupt handlers are provided by the FrIf module, which must be invoked from the ISR. The FR driver does not provide any interrupt handlers.

1.1.2.2 ERAY: primary hardware peripheral

Hardware functional features

The FR driver uses the ERAY module for communication. The key hardware functional features used by the driver are:

- Baud rate of 10 MBit/s is supported for each channel
- Support of up to 128 Message Buffers based on number of configured frames
- Configuration of message buffers with different payload lengths
- Configuration of the receive FIFO based on FIFO rejection criteria. These criteria also include the rejection for NULL frames and / or static segment frames
- Configuration of each message buffer as receive buffer, transmit buffer or as part of receive FIFO
- Read / Write access to the header and data sections of the message buffers via Input and Output buffer
- Filtering of frames based on slot counter, cycle counter and channel
- Enable / disable and reconfiguration support of the absolute timer
- Node configuration as a sync node and also as a leading / following cold starter
- Communication channel selection either Channel A / B or both
- Wakeup channel selection either Channel A/B to transmit wakeup pattern
- Support for Network Management

The unsupported features of the ERAY are:

- Relative timer
- Stop watch functionality

Users of the hardware

The FR driver exclusively utilizes the ERAY IP.

Hardware diagnostic features

The SMU alarms configured for the ERAY are not monitored by the FR driver.

Hardware events

The FR driver uses the following hardware events from the ERAY IP:



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- TX flag upon transmission complete
- RX flag upon reception of data into the message buffer
- Error flags upon occurrence of errors during transmission and reception
- The interrupt service requests are not handled by the FR driver, but they are expected to be handled by the FlexRay Interface(FrIf) module.

1.1.2.3 SCU: dependent hardware peripheral

Hardware functional features

The FR driver depends on the SCU IP for the clock, ENDINIT and reset functionalities. The driver requires the fSPB, fSCLK and fERAY clock signals for functioning. The fCLC_ERAY is configured by the FlexRay driver. The fCLC_ERAY clock is used by the main protocol controller state machine and is derived from fSPB.

Users of the hardware

The SCU IP supplies clock for all the peripherals and the MCU driver is responsible for configuring the clock tree. To avoid conflicts due to simultaneous writes, update to all the ENDINIT protected registers is performed using the MCALLIB APIs.

Hardware diagnostic features

The SMU alarms configured for the SCU IP are not monitored by the FR driver.

Hardware events

Hardware events from the SCU are not used by the FR driver.

1.1.2.4 PORT: dependent hardware peripheral

Hardware functional features

TXDA, TXDB, RXDA, RXDB, TXENA and TXENB signals are routed to the ERAY through the port pads. These pins are configured and enabled through the PORT driver.

Users of the hardware

The port pads are configured by the PORT driver.

Hardware diagnostic features

Not applicable.

Hardware events

Hardware events from port pads are not used by the FR driver.

1.1.3 File structure

1.1.3.1 C file structure

This section provides details of the C files of the FR driver.

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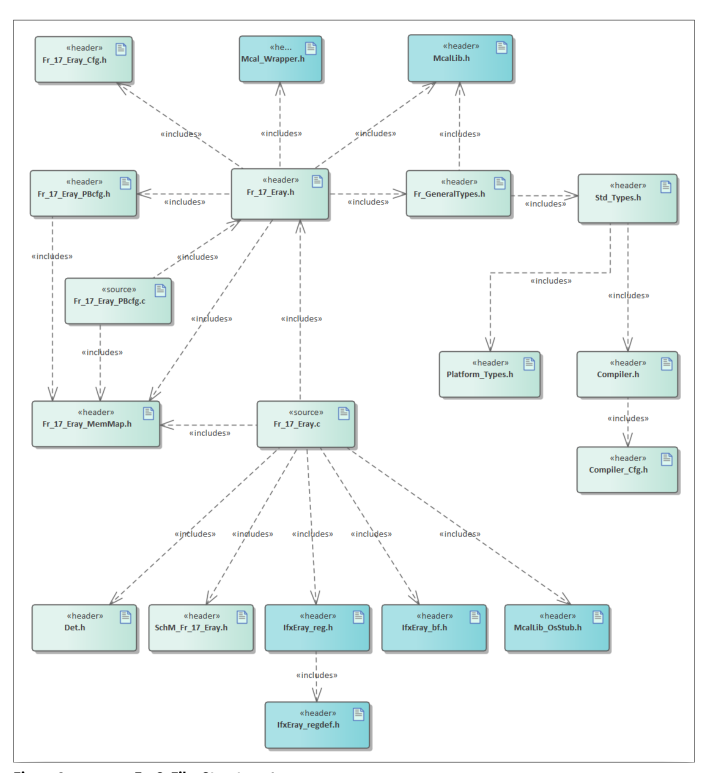


Figure 2 Fr_C_File_Structure-1.png

Table 2 C file structure

File name	Description
Compiler.h Provides abstraction from compiler-specific keywords	
Compiler_Cfg.h	Configuration header file for compiler abstraction



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Table 2 (continued) C file structure

File name	Description	
Det.h	Provides the exported interfaces of Development Error Tracer	
Fr_17_Eray.c	Contains the functionality of the FR driver	
Fr_17_Eray.h	Contains macros, type definitions and function prototypes of the FR driver	
Fr_17_Eray_Cfg.h	Contains driver Pre-compile configuration parameters	
Fr_17_Eray_MemMap.h	Mapping of code and data (variables, constant variables) to specific memory sections	
Fr_17_Eray_PBcfg.c	Contains driver post-build configuration parameters	
Fr_17_Eray_PBcfg.h	File (generated) containing declaration of the post-build configuration data structures	
Fr_GeneralTypes.h	Contains all types and constants that are shared among the AUTOSAR FlexRay modules Fr, FrIf and FrTrcv. Defines the macros that can be passed into API function Fr_ReadCCConfig as parameter Fr_ConfigParamIdx.	
IfxEray_bf.h	SFR header file for ERAY	
IfxEray_reg.h	SFR header file for ERAY	
IfxEray_regdef.h	SFR header file for ERAY	
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.	
McalLib_OsStub.h	McalLib_OsStub.h provides macros to support user mode of Tricore. This shall be included by other drivers to call OS APIs.	
Mcal_Wrapper.h	Provides the exported interfaces for Production Error and Runtime Development Errors. Implemented by default to include functions of Dem.h and Det.h files. This file can be modified by the user but function prototype is not user modifiable.	
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR	
SchM_Fr_17_Eray.h	Contains data consistency mechanisms	
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.	

1.1.3.2 Code generator plugin files

This section provides details of the code generator plugin files of the FR driver.



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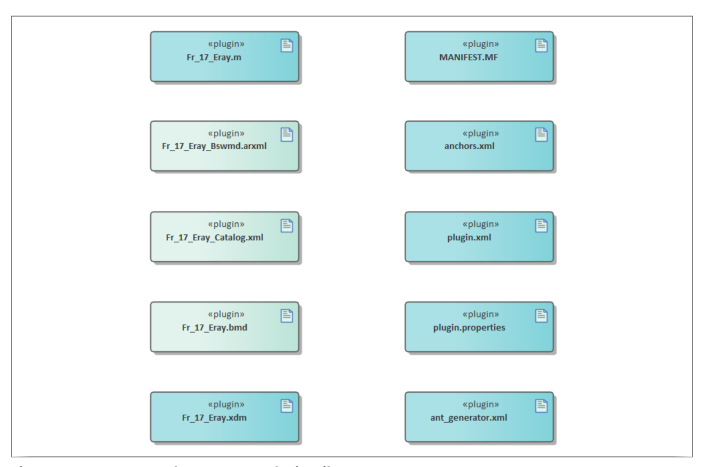


Figure 3 Fr_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name	Description	
Fr_17_Eray.bmd	AUTOSAR format XML data model schema file (for each device)	
Fr_17_Eray.m	Code template macro file for the FR driver	
Fr_17_Eray.xdm	Tresos format XML data model schema file	
Fr_17_Eray_Bswmd.arxml	AUTOSAR format module description file	
Fr_17_Eray_Catalog.xml	AUTOSAR format catalog file	
MANIFEST.MF	Tresos plugin support file containing the meta-data for FR driver	
anchors.xml	Tresos anchors support file for the FR driver	
ant_generator.xml	Tresos support file to generate and rename multiple post-build configuration when using variation point feature	
plugin.properties	Tresos plugin support file for the FR driver	
plugin.xml	Tresos plugin support file for the FR driver	

1.1.4 Integration hints

This section lists the key points that an integrator or user of the FlexRay driver must consider.



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1.1.4.1 Integration with AUTOSAR stack

This section lists the modules, which are not part of the MCAL, but are required to integrate the FlexRay driver.

EcuM

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of the MCAL, EcuM is used for initialization and deinitialization of the software drivers. The EcuM module provided in the MCAL package is a stub code and needs to be replaced with a complete EcuM module during the integration phase.

Note: The FR driver does not provide any de-initialization API.

Memory mapping

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user specific memory regions. To achieve this, all the relocatable elements of the driver are encapsulated in different memory-section macros. These macros are defined in the file Fr_17_Eray_MemMap.h.

The Fr_17_Eray_MemMap.h file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements



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are re-located to the correct memory region. A sample implementation listing the memory-section macros are shown as follows.

```
/**** GLOBAL RAM DATA ****/
\verb|#if defined FR_17_ERAY_START_SEC_VAR_CLEARED_QM_LOCAL_32|\\
/*****User pragmas here for LMU*****/
#undef FR 17 ERAY START SEC VAR CLEARED QM LOCAL 32
#undef MEMMAP ERROR
#elif defined FR 17 ERAY STOP SEC VAR CLEARED QM LOCAL 32
/*****User pragmas here for LMU*****/
#undef FR_17_ERAY_STOP_SEC_VAR_CLEARED_QM_LOCAL_32
#undef MEMMAP ERROR
/**** CONFIG DATA -- PF[x] ****/
\verb|#elif defined FR_17_ERAY_START_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED|
/*****User pragmas here for PF[x]*****/
#undef FR_17_ERAY_START_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined FR_17_ERAY_STOP_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
/*****User pragmas here for PF[x]*****/
#undef FR_17_ERAY_STOP_SEC_CONFIG_DATA_QM_LOCAL_UNSPECIFIED
#undef MEMMAP ERROR
/**** CODE -- PF[x] ****/
#elif defined FR_17_ERAY_START_SEC_CODE_QM_LOCAL
/*****User pragmas here for PF[x]*****/
#undef FR 17 ERAY START SEC CODE QM LOCAL
#undef MEMMAP_ERROR
#elif defined FR 17 ERAY STOP SEC CODE QM LOCAL
/*****User pragmas here for PF[x]*****/
#undef FR_17_ERAY_STOP_SEC_CODE_QM_LOCAL
#undef MEMMAP ERROR
#endif
#if defined MEMMAP_ERROR
#error "Fr_17_Eray_MemMap.h, wrong pragma command"
#endif
```

DET

The DET module is a part of the AUTOSAR stack that handles all the development errors reported by the BSW modules. The FR driver reports all the development errors to the DET module through the Det_ReportError() API. The user of the FR driver must process all the errors reported to the DET module through the Det_ReportError() API.

The Det.h and Det.c files are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

Mcal_Wrapper

This Driver performs reporting of the Production and Runtime errors. The Handling of the reported errors shall be done by the user. The Mcal_Wrapper_Det_ReportRuntimeError() API,



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Mcal_Wrapper_Dem_ReportErrorStatus() API and Mcal_Wrapper_Dem_SetEventStatus() API are provided in the Mcal_Wrapper.h and Mcal_Wrapper.c files as a stub code and can be updated by the integrator to handle the reported errors. The files Mcal_Wrapper.h and Mcal_Wrapper.c are user modifiable but the function prototype is not user modifiable and by default the Mcal_Wrapper function shall call AUTOSAR DEM and DET modules.

The user of the FR driver shall process all the Production errors (fail/pass) and Runtime errors reported to the Mcal_Wrapper module. The interface used for reporting Production error in AUTOSAR version 4.2.2 is Mcal_Wrapper_Dem_ReportErrorStatus() and for AUTOSAR version 4.4.0 is Mcal_Wrapper_Dem_SetEventStatus(), for reporting Runtime error is Mcal_Wrapper_Det_ReportRuntimeError() API. The Mcal_Wrapper.h and Mcal_Wrapper.c files are provided in the MCAL package as a stub code and can be replaced with user specific Production and Runtime error handling module/s during the integration phase.

SchM

The SchM module is a part of the RTE that manages the BSW Scheduler.

In FR driver, in order to enter the READY state from CONFIG state, it is required to execute an unlock sequence before writing to the SUCC1.CMD field in the SUC Configuration Register 1. The write operation to SUCC1.CMD field has to be directly preceded by two consecutive write accesses to the Configuration Lock Key (LCK.CLK). If this write sequence is pre-empted by other read or write accesses, the Communication Controller remains in CONFIG state and the sequence has to be repeated. The FR driver implements this write sequence within a critical section using the exclusive area defined in SchM_Fr_17_Eray.c in order to prevent the pre-emption of the sequence. The identified SchM section for FR driver is:

- ConfigLockKey

The SchM_Fr_17_Eray.h and SchM_Fr_17_Eray.c files are provided in the MCAL package as an example code and needs to updated by the integrator. The user must implement the SchM functions defined by the FR driver as **suspend / resume** of interrupts for the CPU on which the API is invoked. A sample implementation of the SchM functions is shown as follows:

```
/**** Sample implementation of SchM_Fr_17_Eray.c ****/
#include "Os.h"
#include "SchM_Fr_17_Eray.h"

/* Start of Critical Section */
/* Suspend CPU core interrupt */
void SchM_Enter_Fr_17_Eray_ConfigLockKey(void)
{
   SuspendAllInterrupts();
}

/* End of Critical Section */
/* Resume CPU core interrupt */
void SchM_Exit_Fr_17_Eray_ConfigLockKey(void)
{
   ResumeAllInterrupts();
}
```

Safety error

The FR driver does not report any safety errors.

Notifications and callbacks



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The FR driver does not provide any callbacks or notifications.

Operating system

The OS or the application must ensure correct type of service and interrupt priority is configured in the SR register. Enabling and disabling of interrupts must also be managed by the OS or application.

OS files provided by the MCAL package are only an example code and must be updated by the integrator with the actual OS files for the desired function.

1.1.4.2 Multicore and Resource Manager

The FlexRay driver does not support execution on multiple cores simultaneously.

1.1.4.3 MCU support

The FlexRay driver is dependent on MCU driver for clock configuration. The initialization of FR driver must be started only after completing MCU initialization. The following must be considered while configuring the MCU driver in EB tresos:

• The ERAY peripheral clock (f_{ERAY}) must always be enabled and should be configured to 80 MHz.

ERAY clock settings:

- To enable the ERAY peripheral clock, the MCU parameter McuErayClkEnable must be enabled. This MCU parameter is found in EB Tresos tool in the following path:

/Mcu/McuModuleConfiguration/McuClockSettingConfig/McuClockReferencePointConfig/McuPllDistributionSettingConfig/McuErayClkEnable.

- To configure the ERAY peripheral clock, the MCU parameter McuErayFrequency must be set to 80 MHz. This MCU parameter is found in EB Tresos tool in the following path:

/Mcu/McuModuleConfiguration/McuClockSettingConfig/McuClockReferencePointConfig/McuPllDistributionSettingConfig/McuErayFrequency.

1.1.4.4 Port support

The PORT driver configures the port pins of the entire microcontroller. The user must configure port pins used by the FR driver through the PORT configuration and initialize the port pins prior to invoking the FR initialization. The configuration of the PORT driver should be done based on the hardware connectivity between the microcontroller and the FlexRay transceiver chip.

Port configuration

- The port pin connected to the RXD pin must be selected using the FrRxInputSelectionA and
 FrRxInputSelectionB parameters within the FrController container. Note: For FlexRay controller 1, the values
 FR_RXSEL2 and FR_RXSEL3 should not be selected as there are no port lines connected to the corresponding
 interface signals.
- The port pins connected to the TXD and TXEN pins needs to be configured in the PORT driver.

Table 4 Connectivity of I/O signals for FR controller 0 Channel A - TC39x, TC38x, TC357, TC37x, TC337, TC365, TC367 and TC3E7 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0A0	P14.8	In	FrRxInputSelectionA - value FR_RXSEL0



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Table 4 (continued) Connectivity of I/O signals for FR controller 0 Channel A - TC39x, TC38x, TC357, TC37x, TC337, TC365, TC367 and TC3E7 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0A1	P11.9	In	FrRxInputSeLectionA - value FR_RXSEL1
RXD0A2	P02.1	In	FrRxInputSeLectionA - value FR_RXSEL2
RXD0A3	P14.1	In	FrRxInputSelectionA - value FR_RXSEL3
TXD0A	P02.0, P11.3, P14.10, P14.0	Out	Not applicable
TXEN0A	P02.4, P11.6, P14.9	Out	Not applicable

Table 5 Connectivity of I/O signals for FR controller 0 Channel B - TC39x, TC38x, TC357, TC37x, TC337, TC365, TC367 and TC3E7 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0B0	P14.7	In	FrRxInputSelectionB - value FR_RXSEL0
RXD0B1	P11.10	In	FrRxInputSelectionB - value FR_RXSEL1
RXD0B2	P02.3	In	FrRxInputSelectionB - value FR_RXSEL2
RXD0B3	P14.1	In	FrRxInputSelectionB - value FR_RXSEL3
TXD0B	P02.2, P14.0, P14.5, P11.12	Out	Not applicable
TXENOB	P02.5, P14.6, P14.9, P11.11, P11.6	Out	Not applicable

Table 6 Connectivity of I/O signals for FR controller 1 Channel A - TC399 and TC389 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD1A0	P14.8	In	FrRxInputSelectionA - value FR_RXSEL0
RXD1A1	P01.1	In	FrRxInputSelectionA - value FR_RXSEL1
RXD1A2	No Connection		
RXD1A3	No Connection		
TXD1A	P01.12, P14.10	Out	Not applicable
TXEN1A	P01.14, P14.9	Out	Not applicable



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Table 7 Connectivity of I/O signals for FR controller 1 Channel B - TC399 and TC389 device	Table 7	Connectivity of I/O signals for FR controller 1 Channel B - TC399 and TC389 devices
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Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD1B0	P14.7	In	FrRxInputSelectionB - value FR_RXSEL0
RXD1B1	P01.8	In	FrRxInputSelectionB - value FR_RXSEL1
RXD1B2	No Connection		
RXD1B3	No Connection		
TXD1B	P01.13, P14.5	Out	Not Applicable
TXEN1B	P02.15, P14.6	Out	Not Applicable

Table 8 Connectivity of I/O signals for FR controller 1 Channel A - TC397, TC397 ADAS, TC387 and TC3E7 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD1A0	P14.8	In	FrRxInputSelectionA - value FR_RXSEL0
RXD1A1	No Connection		
RXD1A2	No Connection		
RXD1A3	No Connection		
TXD1A	P14.10	Out	Not applicable
TXEN1A	P14.9	Out	Not applicable

Table 9 Connectivity of I/O signals for FR controller 1 Channel B - TC397, TC397 ADAS, TC387 and TC3E7 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD1B0	P14.7	In	FrRxInputSelectionB - value FR_RXSEL0
RXD1B1	No Connection		
RXD1B2	No Connection		
RXD1B3	No Connection		
TXD1B	P14.5	Out	Not Applicable
TXEN1B	P14.6	Out	Not Applicable

Table 10 Connectivity of I/O signals for FR controller 0 Channel A - TC356, TC332, TC333, TC334, TC336, TC364_LQFP and TC364_TQFP devices

Interface signals Port lines I/O direction	Configuration parameter provided in FR driver
--	---



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Table 10 (continued) Connectivity of I/O signals for FR controller 0 Channel A - TC356, TC332, TC333, TC334, TC336, TC364_LQFP and TC364_TQFP devices

RXD0A0	No Connection		
RXD0A1	P11.9	In	FrRxInputSelectionA - value FR_RXSEL1
RXD0A2	P02.1	In	FrRxInputSelectionA - value FR_RXSEL2
RXD0A3	P14.1	In	FrRxInputSelectionA - value FR_RXSEL3
TXD0A	P02.0, P11.3, P14.0	Out	Not Applicable
TXENOA	P02.4, P11.6	Out	Not Applicable

Table 11 Connectivity of I/O signals for FR controller 0 Channel B - TC356, TC334, TC364_LQFP, TC364_TQFP and TC366 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0B0	No Connection		
RXD0B1	P11.10	In	FrRxInputSelectionB - value FR_RXSEL1
RXD0B2	P02.3	In	FrRxInputSelectionB - value FR_RXSEL2
RXD0B3	P14.1	In	FrRxInputSelectionB - value FR_RXSEL3
TXD0B	P02.2, P11.12, P14.0, P14.5	Out	Not Applicable
TXENOB	P02.5, P11.6, P11.11,P14.6	Out	Not Applicable

Table 12 Connectivity of I/O signals for FR controller 0 Channel A - TC366 device

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0A0	P14.8		
RXD0A1	P11.9	In	FrRxInputSelectionA - value FR_RXSEL1
RXD0A2	P02.1	In	FrRxInputSelectionA - value FR_RXSEL2
RXD0A3	P14.1	In	FrRxInputSelectionA - value FR_RXSEL3
TXD0A	P02.0, P11.3, P14.0, P14.10	Out	Not Applicable
TXENOA	P02.4, P11.6	Out	Not Applicable



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Table 13 Connectivity of I/O signals for FR controller 0 Channel B - TC332 and TC333 devices

Interface signals	Port lines	I/O direction	Configuration parameter provided in FR driver
RXD0B0	No Connection		
RXD0B1	P11.10	In	FrRxInputSelectionB - value FR_RXSEL1
RXD0B2	P02.3	In	FrRxInputSelectionB - value FR_RXSEL2
RXD0B3	P14.1	In	FrRxInputSelectionB - value FR_RXSEL3
TXD0B	P02.2, P11.12, P14.0, P14.5	Out	Not Applicable
TXEN0B	P02.5, P11.6, P11.11	Out	Not Applicable

1.1.4.5 DMA support

The FlexRay driver does not use any services provided by the DMA driver.

1.1.4.6 Interrupt connections

The FlexRay driver does not use any interrupt source.

Note: The FR driver depends on the interrupt router (IR) if the absolute timer interrupt support is required. The absolute timer interrupt is assigned to the ERAY Service Request 0 line by the FR driver. The interrupt router (IR) needs to be configured to support the absolute timer interrupt. However, the FR driver does not provide any interrupt handler; the interrupt service routine FrIf_JobListExec_<CLstIdx> is part of the FrIf module.



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1.1.4.7 Example usage

Examples of API usage and other useful information are as follows:

Initialization of the FR driver

Pre-condition: The initialization of the MCU and PORT modules are successfully done.

Step 1: Invoke the Fr_17_Eray_Init() API by passing configuration structure pointer as input parameter.

For example: Fr_17_Eray_Init(&Fr_17_Eray_Config);

Step 2: If the absolute timer interrupt is to be supported, then the corresponding settings needs to be done for Interrupt Router module and then initialization needs to be done.

Step 3: Invoke the Fr_17_Eray_ControllerInit() API to initialize the Communication Controller.

For example: Fr_17_Eray_ControllerInit(0);

Step 4: Invoke the Fr 17 Eray GetPOCStatus() API till the POC state is READY.

For example: while (Fr_17_Eray_GetPOCStatus(0) != FR_POCSTATE READY);

Synchronization of FR controller

FR controller as a cold start node

Pre-condition: FlexRay channels are connected to the cluster and the FR Controller is in POCState - POC:ready.

Step 1: Invoke the Fr 17 Eray AllowColdstart() API to make the controller perform the cold start activity.

Step 2: Invoke the Fr 17 Eray StartCommunication() API to start communication.

For example: Fr 17 Eray StartCommunication(0);

Step 3: Invoke the Fr_17_Eray_GetPOCStatus() till the POC state is NORMAL ACTIVE.

For example: while (Fr_17_Eray_GetPOCStatus(0) != FR_POCSTATE_NORMAL_ACTIVE);

Now the FR driver is synchronized with the cluster and starts the communication. Data can be transmitted by invoking Fr_17_Eray_TransmitTxLPdu() API.

FR controller as a non-cold start node

Pre-condition: FlexRay channels are connected to the running cluster and the FR Controller is in POCState - POC:ready.

Step 1: Invoke the Fr_17_Eray_StartCommunication() API to start communication.

For example: Fr_17_Eray_StartCommunication(0);

Step 2: Invoke the Fr_17_Eray_GetPOCStatus() API till the POC state is NORMAL ACTIVE.

For example: while (Fr 17 Eray GetPOCStatus(0) != FR POCSTATE NORMAL ACTIVE);

Now the FR driver is synchronized with the cluster and starts the communication. Data can be transmitted by invoking Fr_17_Eray_TransmitTxLPdu() API.

Normal communication of FR driver

The FlexRay frames are to be transmitted and received in synchronous to the FlexRay global time. To achieve this, the absolute timer interrupt of the ERAY can be used. The frames which are to be transmitted on a slot n shall be updated using the Fr_17_Eray_TransmitTxLPdu() API before the start of the slot n and the frames which are to be received on a slot n shall be read using the Fr_17_Eray_ReceiveRxLPdu() API after the slot n.

Step 1: For the slot n, determine the cycle and macrotick value.

Step 2: Based on the communication operation to be performed, set the absolute timer by invoking the Fr_17_Eray_SetAbsoluteTimer() API.

Step 3: Enable the absolute timer interrupt by invoking the Fr_17_Eray_EnableAbsoluteTimerIRQ API.

Step 4: Invoke the appropriate API corresponding to the communication operation within the absolute timer ISR handler.



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Step 5: Reconfigure the absolute timer for the next communication operation.

Buffer reconfiguration

The ERay message RAM can be used to configure maximum of 128 message buffers and 8192 bytes of Header and data. In order to accommodate more frames, FR driver implements the buffer reconfiguration mechanism with the support of the Fr_17_Eray_PrepareLPdu() API. The configuration parameter FrPrepareLPduSupport needs to be configured as true and the Communication Action - PREPARE_LPDU has to be configured in FrIf configuration for the frames within the static segment which then take part of buffer reconfiguration.

Dynamic LPdus are assigned to FIFO and LPdus with FrIfReconfigurable set to TRUE will not participate in buffer reconfiguration as these LPdus require dedicated message buffers. Also if a keyslot frame is present then a dedicated message buffer is assigned to it.

Invoke Fr_17_Eray_PrepareLPdu() API before calling Fr_17_Eray_TransmitTxLPdu() API and Fr_17_Eray_ReceiveRxLPdu() API, except for dynamic LPdus, LPdus which are assigned to FIFO and LPdus with FrIfReconfigurable set to 'true'.

Note: Invoking the $Fr_17_Eray_PrepareLPdu()$ API does not have any impact on the LPdus which do not participate in buffer reconfiguration.

De-initialization of FR driver

The FR driver does not implement any de-initialization API.

Configuration parameters of the FrIf module

The values/ ranges of the cluster related configuration parameters that are part of the Frlf module shall be configured in compliance to **FlexRay Communication Systems Protocol Specification**, **Version 2.1 Revision A**.

Receive FIFO operation - FIFO overrun

The detection of the receive FIFO overrun condition is not performed by the FR driver. When a read operation is requested for an LPdu, which is part of the FIFO, the oldest available received message is provided. When an overflow condition occurs, the received new message overwrites the oldest available message in the FIFO resulting in message loss. Hence, the user has to ensure that the read operation for the FIFO LPdus is performed at the right intervals such that there is no occurrence of message loss.

Absolute timer mode

The AUTOSAR FlexRay specification does not mention about the mode configuration of the absolute timer whether should it be configured in either continuous mode or one-shot mode. However, the Fr_17_Eray_SetAbsoluteTimer() API configures the absolute timer in continuous mode. This implementation with continuous timer mode is done in order to avoid the software jitter.

Handling of FlexRay frames received in dynamic segment

The FlexRay frame received in a dynamic segment slot should be read by the user/ application before the same dynamic minislot number of the next communication cycle. The failure to read this frame within the stipulated time will result in loss of such frame as the Message Buffer Status (MBS) of the assigned message buffer gets updated with the slot status information of the latest slot.

Consider the example of the FlexRay communication on channel A; there are 12 static slots and a new frame is received in slot 13 which is a dynamic slot. Upon reception of the frame, the message buffer status (bit-field VFRA of register MBS) of the assigned message buffer indicates that a valid frame is received on channel A. Then in this case, the user/ application has to ensure that this received frame is read within the minislot 13 of the next communication cycle. The failure to do so results in the Message Buffer Status (MBS) getting updated with the slot information of the latest minislot 13, which would now indicate that no valid frame was received on channel A.



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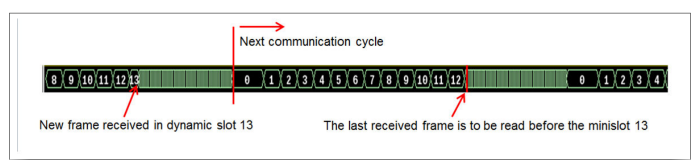


Figure 4 Frame received in dynamic segment

· Transmission conflict detection feature

A configuration parameter FrTxConflictDetection is added to enable/ disable the detection of the transmission conflict and this feature is configurable both in AUTOSAR v4.2.2 and AUTOSAR v4.4.0. The Fr_CheckTxLPduStatus() API provides the transmit status of the LPdu, i.e whether the LPdu has been transmitted or not. In addition to this, the Fr_CheckTxLPduStatus() API can also detect the occurrence of transmission conflict when the FrTxConflictDetection parameter is set to true. This is an additional feature which is not a part of AUTOSAR v4.2.2, hence this feature is made configurable (enable/ disable) and by default is kept disabled. However, this feature is part of the AUTOSAR FR SWS from v4.3.0 onwards. The enabling/ disabling of the transmit conflict detection feature is a pre-compile configuration. When a transmission conflict condition is detected, the Fr_CheckTxLPduStatus() API returns the transmit status as FR_TRANSMITTED_CONFLICT.

Note that, the enumeration value FR_TRANSMITTED_CONFLICT is part of the enumeration type Fr_TxlPduStatusType, which is present in the Fr_GeneralTypes.h file. So, in case the transmission conflict detection feature is enabled, then the Fr_GeneralTypes.h file needs to contain this enumeration value FR_TRANSMITTED_CONFLICT. A failure of having this value will result in a compilation error.

In case the transmission conflict detection feature is disabled, then the enumeration type Fr_TxlPduStatusType as in AUTOSAR v4.2.2 can be used, which does not contain the value FR_TRANSMITTED_CONFLICT. But in case the enumeration type Fr_TxlPduStatusType with value FR_TRANSMITTED_CONFLICT is used, then the complete FlexRay Stack must use the enumeration FR_NOT_TRANSMITTED as it is and not its value directly since its value differs between the two different definitions of Fr_TxlPduStatusType.

1.1.5 Key architectural considerations

1.1.5.1 Buffer reconfiguration

The E-RAY message RAM supports a maximum of 128 message buffers/ 8192 bytes of header and data section. In case all the configured LPdus cannot be accommodated within the message RAM either due to exceeding the maximum limit of 128 message buffers or exceeding the maximum RAM size of 8192 bytes, the hardware buffer reconfiguration mechanism of sharing a message buffer with more than one LPdu needs to be supported. The mechanism of hardware buffer reconfiguration allows sharing of a message buffer with more than one LPdu, this facilitates to accommodate additional LPdus. The maximum number of LPdus that can be mapped to a single buffer is limited to 4. This maximum limit on mapping a single buffer to the number of LPdus is necessary to limit any loss of LPdus/ frames during transmission/ reception of LPdus.

The buffer reconfiguration mechanism is realized with the support of the Fr_17_Eray_PrepareLPdu() API, which is enabled by setting the FR configuration parameter FrPrepareLPduSupport to TRUE. For LPdus to be considered for buffer reconfiguration, the communication action PREPARE_LPDU needs to be configured in FrIf job list of the FrIf configuration. Thus, only the LPdus within the static segment configured with PREPARE_LPDU communication action participate in buffer reconfiguration.

Not all the message buffers participate in the buffer configuration.



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Exclusive message buffers are allocated to:

- Dynamic LPdus LPdus within the dynamic segment
- LPdus which are dynamically reconfigurable FrIfReconfigurable set to true
- Receive FIFO LPdus which are part of FIFO
- LPdu which is a Key slot/ Start-up/ Sync frame
- Static LPdus (LPdus within the static segment) without PREPARE_LPDU action

After allocation of a single exclusive message buffer to each of these LPdus, the remaining message buffers/RAM space participate in buffer reconfiguration and thus can be shared among the LPdus within static segment configured with PREPARE_LPDU communication action. The FrIf job list execution start time (FrIf parameters FrIfCycle and FrIfMacrotick) must be taken into consideration during the allocation of message buffers to different LPdus. One of the methods is to arrange the LPdus according to their FrIf job list execution start time in ascending order and then proceed with allocating it to the available message buffers. While allocating to the available message buffers for sharing with Lpdus, the parameters 'FrIfBaseCycle' and 'FrIfCycleRepetition' are considered to ensure that the allocated LPDU's doesn't have a common communication cycle.

In the Frlf configuration, the communication action PREPARE_LPDU needs to configured for the LPdus which are required to participate in the hardware buffer reconfiguration before a transmit/ receive operation so that before calling Fr_17_Eray_TransmitTxLPdu()/Fr_17_Eray_ReceiveRxLPdu() APIs, the Fr_17_Eray_PrepareLPdu() API is invoked. This sequence of invoking the Fr_17_Eray_PrepareLPdu() API before Fr_17_Eray_TransmitTxLPdu()/Fr_17_Eray_ReceiveRxLPdu() API needs to be maintained by the user in order to ensure correct transmission/ reception. In addition, it has to be ensured that the Fr_17_Eray_PrepareLPdu() API is invoked only after the successful transmission/ reception of the previous LPdu which shares the message buffer with the LPdu which is passed to the API Fr_17_Eray_PrepareLPdu(). Depending on the LPdu passed to the Fr_17_Eray_PrepareLPdu() API, the allocated message buffer is configured according to the parameters of the related LPdu. A call to the Fr_17_Eray_PrepareLPdu() API does not have any impact on the LPdus which do not participate in buffer reconfiguration.

The FR module configuration generator should report error messages under the following situations:

- When the configured LPdus cannot be accommodated within the message RAM and the PREPARE_LPDU communication action is not configured for required LPdus (no hardware buffer reconfiguration).
- When the configured LPdus cannot be accommodated within the message RAM even though the required LPdus are configured with PREPARE_LPDU communication action due to the reason that maximum buffer reconfiguration limit is reached/ no available message RAM to accommodate all the LPdus.

1.1.5.2 BSW scheduler mechanism

In order to enter the READY state from the CONFIG state, the ERAY module mandates to execute an unlock sequence before writing to the SUCC1.CMD in the SUC Configuration Register 1. The write operation to SUCC1.CMD has to be directly preceded by two consecutive write accesses to the Configuration Lock Key (LCK.CLK). If this write sequence is pre-empted by other read or write accesses, the Communication Controller remains in the CONFIG state and the sequence has to be repeated. Therefore, this sequence is placed within a critical section encapsulated by SchM enter and exit functions. The expected actions from the SchM enter function (SchM_Enter_Fr_17_Eray_ConfigLockKey) is to disable the global interrupt and within the SchM exit function (SchM_Exit_Fr_17_Eray_ConfigLockKey) is to enable the global interrupt.

1.1.5.3 Clock configuration

In order to control the clock divider of the kernel clock f_{CLC_ERAY} , the FrClockDivider configuration parameter is added within the FrClockConfiguration container. The clock divider $_{CLC_ERAY}$ of the kernel clock can be selected as either $f_{CLC_ERAY} = f_{SPB}$, $f_{CLC_ERAY} = f_{SPB}$ /2 or $f_{CLC_ERAY} = f_{SPB}$ /4. The parameter FrClockDivider only controls the kernel clock f_{CLC_ERAY} and not the sampling clock f_{SCLK} .



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1.1.5.4 Input channel selection

The hardware provides the feature to select the alternate receiver input lines for both channels A and B for each of the communication controller. These alternate receiver input lines for channels A/B can be selected using the configuration parameters FrRxInputSelectionA and FrRxInputSelectionB, which are added within the container FrController.

1.1.5.5 Additional receive FIFO - related parameters

The receive FIFO of the E-Ray module requires additional fields to be configured other than the FIFO configuration parameters provided by AUTOSAR specification. These additional fields are configured using the parameters FrFrameIdRejectionFilter, FrFrameIdRejectionFilterMask, FrRejectNullFrames and FrRejectStaticSegment which are added within the container FrFifo. These parameters together with the AUTOSAR parameters determine whether a message is rejected by the FIFO.

1.1.5.6 Configuration parameter for timeout event

As per the technical specification of the E-Ray module, the accepted commands will cause a change of register ccsv after at most 8 cycles of the slower of the two clocks f_{CLC_ERAY} and f_{SCLK} . In order to incorporate the time required to reflect this change, the configuration parameter FrTimeoutDurationFactor is added to configure the maximum time in nanoseconds for blocking function until a timeout error is raised in short term wait loops. The timeout error is issued by the DEM parameter FR_E_CTRL_TESTRESULT.

1.1.5.7 Get absolute timer status

The API Fr_17_Eray_GetAbsoluteTimerIRQStatus() does not access SRC register of the IR module to determine the pending status of the absolute timer interrupt. This API writes to the output parameter Fr_IRQStatusPtr the status of the absolute timer flag which is set whenever the absolute timer matches the conditions configured in the timer configuration register. This facilitates the user to use this API in both interrupt mode and polling mode. This may be required by the user to execute the FlexRay job list execution functions in a task context or in an ISR.

1.1.5.8 Configuration parameter for the Fr_GetNmVector API

A configuration parameter FrNmVectorEnable is added which enables/ disables the existence of the API Fr_17_Eray_GetNmVector. This parameter FrNmVectorEnable is required as the API Fr_17_Eray_GetNmVector is invoked by the optional FrIf module API FrIf_GetNmVector. The optional FrIf API FrIf_GetNmVector is enabled/ disabled by the FrIf configuration parameter FrIfGetNmVectorSupport. Hence, to provide a similar NM support in FR driver the parameter FrNmVectorEnable is added.

1.1.5.9 User mode support

The Tricore CPU can execute in three privilege modes namely User-0, User-1 and Supervisor. It is possible to execute the FR driver in User-1 and Supervisor modes. However, the registers that the FR module writes to can be updated directly in both the supervisory and user1 modes except for the CLC register. The CLC register is updated only by the API Fr_17_Eray_Init() during the INIT phase execution. There is no de-init API provided by the FR driver. Hence, the support for supervisory/ user1 mode selection is applicable only during the init phase. A configuration parameter FrInitApiMode is added to select the mode of operation during the init phase. The registers accessed by the runtime APIs can be written directly in both Supervisory and User1 modes. Hence no configuration parameter is provided for Supervisory / User-1 mode support during runtime phase. The selection of the operating mode is a pre-compile configuration.

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Transmission Conflict Detection 1.1.5.10

The Fr_CheckTxLPduStatus API returns the transmit status of the LPdu, i.e whether the LPdu is transmitted or not. In addition to this, the Fr_CheckTxLPduStatus API can also detect the occurrence of transmission conflict when FrTxConflictDetection parameter is set to true. When a transmission conflict condition is detected, the Fr_CheckTxLPduStatus API stores the transmit status as FR_TRANSMITTED_CONFLICT. This feature is configurable (enable/ disable) in AUTOSAR v4.2.2 and AUTOSAR v4.4.0.

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1.2 Assumptions of Use (AoU)

There are no AoUs for the FlexRay driver.

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1.3 **Reference information**

1.3.1 **Configuration interfaces**

This section details the configuration container hierarchy along with their configuration parameters. Supported configuration variant: Post-Build

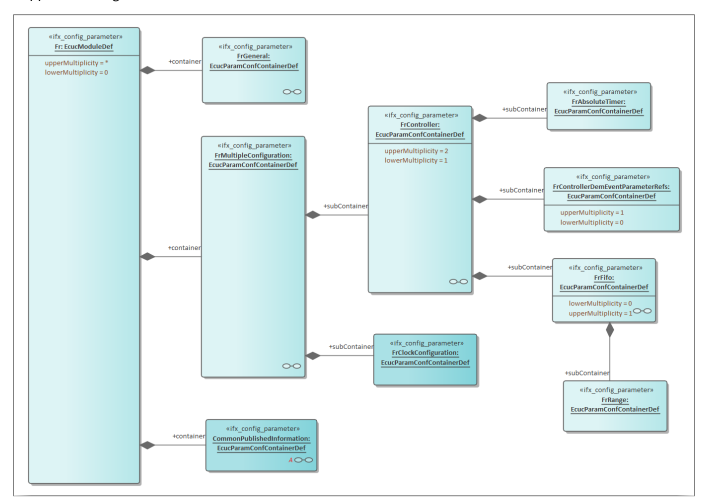


Figure 5 Container hierarchy along with their configuration parameters

Container: Fr 1.3.1.1

Configuration of the FR (FlexRay driver) module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

Container: FrGeneral 1.3.1.2

General configuration parameters of the FlexRay driver module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



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1.3.1.2.1 FrCtrlTestCount

Table 14	Specification for FrCtrlTestCount
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Name	FrCtrlTestCount			
Description	Maximum number of iterat controller initialization.	ions the FlexRay controller hardware test is	s performed during	
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255			
Default value	1			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2.2 FrDevErrorDetect

Table 15 Specification for FrDevErrorDetect

Name	FrDevErrorDetect		
Description	Switches the Default Error Tracer (- true: enabled (ON) false: disabled (OFF).	(DET) detection and notification ON	or OFF.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	-
Autosar Version	Applicable for Autosar versions 4.2	2.2 and 4.4.0.	



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1.3.1.2.3 FrDisableLPduSupport

Table 16	Specification for FrDisableLPduSupport
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	-		
Name	FrDisableLPduSupport		
Description	Enables or disables API fun	ction Fr_DisableLPdu.	
	Remark: The optional APIs	are disabled by default to minimize the ex	ecutable code size.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		_1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2.4 FrEcucPartitionRef

Table 17 Specification for FrEcucPartitionRef

Table 11	Specification for Fileucrature	ionici		
Name	FrEcucPartitionRef			
Description	The parameter maps the FR driver to zero or multiple ECUC partitions to make the modules API available in this partition. The FR driver will operate as an independent instance in each of the partitions. Note: Parameter support is added only for AUTOSAR schema compliance. This parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0* Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	·		
Autosar Version	Applicable for Autosar version 4.4	4.0.		



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1.3.1.2.5 FrExtendedLPduReporting

Table 18	Specification for FrExtendedLPduReporting
----------	---

Name	FrExtendedLPduReporting		
Description	Enables or disables reporting of actual cycle and slot ID by Fr_TransmitTxLPdu, Fr_ReceiveRxLPdu and Fr_CheckTxLPduStatus		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar version 4.4.0).	

1.3.1.2.6 FrIndex

Table 19Specification for FrIndex

Name	FrIndex		
Description	Specifies the instance Id of this module instance. If only one instance is present it should have the Id 0.		
	Remark: Minimum instance II) is selected as the default value.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ns 4.2.2 and 4.4.0.	



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1.3.1.2.7 FrInitApiMode

Table 20	Specification for	FrInitApiMode
Table 20	Specification for	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

	opecinication for Filmorphiloac			
Name	FrInitApiMode			
Description	This configuration parameter defines	the mode in which the Init API w	vill be used.	
	This parameter is introduced to supp user1) during the init phase.	ort the selection of the operation	n mode (supervisor/	
	Remark: Since FR driver accesses the SFRs, it is more efficient to operate the FR driver in supervisor mode. Hence, the default mode of operation is supervisor.			
Multiplicity	11 Type EcucEnumerationPa amDef			
Range	FR_MCAL_SUPERVISOR: Operating mode used is Supervisory			
	FR_MCAL_USER1: Operating mode used is USER1			
Default value	FR_MCAL_SUPERVISOR			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2	and 4.4.0.		

1.3.1.2.8 FrNmVectorEnable

Table 21Specification for FrNmVectorEnable

Name	FrNmVectorEnable			
Description	Enables/ disables the existence of the Fr_17_Eray_GetNmVector API. This parameter is introduced to disable the network management functionality if it is not required.			
	Remark: The optional APIs are disabled by default to minimize the executable code size.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
_	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	



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Table 21	(continued) Specification for FrNmVectorEnable			
Origin	IFX Scope LOCAL			
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2.9 FrNumCtrlSupported

Table 22 Specification for FrNumCtrlSupported

	openication in intermedical port		
Name	FrNumCtrlSupported		
Description	Determines the maximum number of communication controllers that the driver suppor		
	Remark: Minimum number of controller	rs supported is selected as the	default value.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 2		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2.10 FrPrepareLPduSupport

Table 23 Specification for FrPrepareLPduSupport

Name	FrPrepareLPduSupport			
Description	Enables or disables API function Fr_F	repareLPdu.		
	Remark: The optional APIs are disabl	ed by default to minimize the ex	ecutable code size.	
Multiplicity	11 Type EcucBooleanParam ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	



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Table 23	(continued) Specification for FrPrepareLPduSupport			
Origin	AUTOSAR_ECUC Scope LOCAL			
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2.11 FrReconfigLPduSupport

	Table 24 S	pecification	for FrReconfi	gLPduSupport
--	------------	--------------	---------------	--------------

	•			
Name	FrReconfigLPduSupport			
Description	Enables or disables API fun	ction Fr_ReconfigLPdu.		
	Remark: The optional APIs	are disabled by default to minimize the ex	ecutable code size.	
Multiplicity	11 Type EcucBooleanParamE			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2.12 FrRunTimeErrorDetect

Table 25 Specification for FrRunTimeErrorDetect

Name	FrRunTimeErrorDetect		
Description	Switches the Runtime Error detection and notification ON or OFF. - true: enabled (ON). - false: disabled (OFF).		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-



1 Fr_17_Eray driver

Table 25 (continued) Specification for FrRunTimeErrorDetect			
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version 4.4.0.		

1.3.1.2.13 FrRxStringentCheck

Table 26	Specification for FrRxStringentCheck
I UDIC 20	Specification for Frikasti ingentencek

	- p		
Name	FrRxStringentCheck		
Description	If stringent check is enabled (true), received frames are accepted only if no slot status error occurred.		
Multiplicity	11 Type EcucBooleanParamD ef		
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2.14 FrRxStringentLengthCheck

Table 27 Specification for FrRxStringentLengthCheck

Name	FrRxStringentLengthCheck			
Description	If stringent length check is enabled (true), received frames are accepted only if the received payload length matches the configured payload length.			
Multiplicity	11 Type EcucBooleanParamI ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
(table continue	es)			



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Table 27 (continued) Specification for FrRxStringentLengthCheck			
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2.15 FrTimeoutDurationFactor

Table 28	Specification for FrTimeoutDurationFactor
I able 20	Specification for Figure 500 to attorization

	•		
Name	FrTimeoutDurationFactor		
Description	Specifies the maximum time in nanoseconds for blocking function until a timeout is raised in short term wait loops. Duration of 8 clock cycles of the slower of the two clocks fCLC_ERAY or fSCLK is to be configured for this parameter.		
	This parameter is introduced to con parameter FR_E_CTRL_TESTRESUL		imeout error (DEM
	Remark: The default value of this parange.	arameter is set to 400 as an examp	le value within the
	As per the target specification, the r that POC was not busy when the co forced by bus activity in that time fr	mmand was applied and that no F	•
	Taking these assumptions into consideration, it is suggested that the user configures the time duration greater than 8 clock cycles for this parameter.		
Multiplicity	11	Туре	EcucIntegerParamDe
Range	100 - 4294967295	·	
Default value	400		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.2.16 FrTxConflictDetection

Table 29	Specification for FrTxConflictDetection
----------	---

•			
FrTxConflictDetection			
This parameter is introduced to enable/	disable the transmit conflict of	detection feature.	
If transmit conflict detection is enabled (true), the Fr_CheckTxLPduStatus API detects the occurrence of a transmission conflict.			
Remark: By default, this feature is not part of AUTOSAR version 4.2.2, hence default value is false to keep the transmit conflict detection feature disabled.			
This feature is part of AUTOSAR version 4.4.0, hence default value is true transmit conflict detection feature enabled.			
11	Туре	EcucBooleanParamD ef	
TRUE			
FALSE			
TRUE/ FALSE			
FALSE	Post-build variant multiplicity	-	
Pre-Compile	Multiplicity configuration class	-	
IFX	Scope	LOCAL	
-			
Applicable for Autosar versions 4.2.2 an	d 4.4.0.		
	This parameter is introduced to enable/ If transmit conflict detection is enabled occurrence of a transmission conflict. Remark: By default, this feature is not p false to keep the transmit conflict detection feature is part of AUTOSAR version transmit conflict detection feature enable. 11 TRUE FALSE TRUE/ FALSE FALSE Pre-Compile IFX	This parameter is introduced to enable/ disable the transmit conflict of transmit conflict detection is enabled (true), the Fr_CheckTxLPduSt occurrence of a transmission conflict. Remark: By default, this feature is not part of AUTOSAR version 4.2.2, false to keep the transmit conflict detection feature disabled. This feature is part of AUTOSAR version 4.4.0, hence default value is transmit conflict detection feature enabled. 11 Type TRUE FALSE FALSE Post-build variant multiplicity Pre-Compile Multiplicity configuration class	

1.3.1.2.17 FrVersionInfoApi

Table 30 Specification for FrVersionInfoApi

FrVersionInfoApi			
Enables/disables the existence of the Fr_GetVersionInfo API. Remark: The optional APIs are disabled by default to minimize the executable code size.			
11 Type EcucBooleanPa			
TRUE FALSE			
FALSE			
FALSE	Post-build variant multiplicity	-	
Pre-Compile	Multiplicity configuration class	-	
	Enables/disables the existence of the Remark: The optional APIs are disable 11 TRUE FALSE FALSE FALSE	Enables/disables the existence of the Fr_GetVersionInfo API. Remark: The optional APIs are disabled by default to minimize the existence of the Fr_GetVersionInfo API. Type TRUE FALSE FALSE FALSE Post-build variant multiplicity Pre-Compile Multiplicity configuration	



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Table 30	(continued) Specification for FrVersionInfoApi				
Origin	AUTOSAR_ECUC Scope LOCAL				
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.3 Container: FrMultipleConfiguration

This container contains the configuration parameters and sub-containers of the AUTOSAR FR module.

The container is composed of two sub-containers FrController and FrClockConfiguration.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.4 Container: FrController

Configuration of the individual controller.

This container has three sub-containers within it - FrAbsoluteTimer, FrFifo and

Fr Controller Dem Event Parameter Refs.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.4.1 FrCtrlEcucPartitionRef

Table 31 Specification for FrCtrlEcucPartitionRef

Name	FrCtrlEcucPartitionRef			
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. Note: Parameter support is added only for AUTOSAR schema compliance. This parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	01 Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE Post-build variant TRUE multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	1	1	
Autosar Version	Applicable for Autosar version 4.4.0.			



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1.3.1.4.2 FrCtrlldx

Table 32	Specification for FrCtrlldx
----------	-----------------------------

Name	FrCtrlIdx			
Description	Determines index of CC within Fr.			
	This value will be assigned to the syr FrController container.	nbolic name derived from the sh	ort name of the	
	Remark: The first CC index is selected as the default value.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 1			
Default value	0			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	-I		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.3 FrPAllowHaltDueToClock

Table 33 Specification for FrPAllowHaltDueToClock

Name	FrPAllowHaltDueToClock			
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).			
	Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11 Type EcucBoo			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	



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Table 33	(continued) Specification for FrPAllowHaltDueToClock		
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
1.3.1.4.4	FrPAllowPassiveToActive		

Table 34 Specification for FrPAllowPassiveToActive

Name	FrPAllowPassiveToActive			
Description	Number of consecutive even/odd cycle before the CC will be allowed to transiti active state. If set to zero, the CC is not a POC:normal active.	on from the POC:normal passi	ve state to POC:normal	
	Remark: The default value of this parameter is set to a valid value (example value) within the range. However, in practical scenario, this value will be overwritten by the corresponding parameter value within the customer FIBEX file.			
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 31			
Default value	10			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.5 FrPChannels

Table 35 Specification for FrPChannels

Name	FrPChannels			
Description	Channels to which the node is connected	ed.		
	Remark: Channel configuration should be consistent with cluster channel configuration (e.g. FlexRay CC channel configuration cannot be CHANNEL_AB when the cluster channel configuration is CHANNEL_A).			
	The default value of this parameter (FR_corresponding bit-field within the SFR.	_CHANNEL_AB) is set to the res	et value of the	
Multiplicity	11 Type EcucEnumerationPa amDef			



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Table 35	(continued) Specification for FrPChannels		
Range	FR_CHANNEL_A: Cluster uses channel A		
	FR_CHANNEL_AB: Cluster uses	channel A and B	
	FR_CHANNEL_B: Cluster uses cl	hannel B	
Default value	FR_CHANNEL_AB		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.6 FrPClusterDriftDamping

Table 36	Specification for FrPClusterDriftDamping
I able 50	Specification for the claster brintbamping

	•	. •	
Name	FrPClusterDriftDamping		
Description	Local cluster drift damping factor used for rate correction (Microticks).		
	Remark: The default value of this parameter is set to a valid value (example value) within the range. However, in practical scenario, this value will be overwritten by the correspondin parameter value within the customer FIBEX file.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 20		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.7 FrPDecodingCorrection

Table 37	Specification for FrPDecodingCorrection
Iable 31	Specification for the becoming confection

Name	FrPDecodingCorrection
(table continues)



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Table 37	(continued) Specification for FrPDecodingCorrection			
Description	Value used by the receiver to calculate the difference between primary time reference and secondary time reference point (Microticks).			
	Remark: Lower limit 14 for FlexRa	ay Protocol 2.1 Rev. A compliance.		
	The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	14 - 143			
Default value	14			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	1	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.8 FrPDelayCompensationA

Table 38 Specification for FrPDelayCompensationA

Name	FrPDelayCompensationA			
Description	Value used to compensate for reception delays on the indicated channel. This value assumed propagation delay up to cPropagationDelayMax for microticks in the range 0.0125 microsecond to 0.05 microsecond (Microticks).			
	Remark: Upper limit 200	for FlexRay Protocol 2.1 Rev A compliance.		
	The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 200			
Default value	0			
Post-build variant value	TRUE Post-build variant - multiplicity -			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	1-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.4.9 FrPDelayCompensationB

Table 39	Specification for FrPDelayCompensationB
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Tuble 33	opecinication for the betay co.	pensacions		
Name	FrPDelayCompensationB			
Description		ception delays on the indicated chan o cPropagationDelayMax for microticosecond (Microticks).		
	Remark: Upper limit 200 for Flex	Ray Protocol 2.1 Rev A compliance.		
	The default value of this parame within the SFR.	ter is set to the reset value of the corr	esponding bit-field	
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 200			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,	•	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
	1			

1.3.1.4.10 FrPExternalSync

Table 40 Specification for FrPExternalSync

Name	FrPExternalSync			
Description	Flag indicating whether the no- in a TT-E cluster) or locally synd	de is externally synchronized (operatin Chronized.	g as time gateway sink	
	Remark: Set to false for FlexRay	/ Protocol 2.1 Rev. A compliance.		
	The default value is also set to false for FlexRay Protocol 2.1 Rev. A compliance.			
Multiplicity	11 Type EcucBooleanParamet			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	



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Table 40	(continued) Specification for FrPExternalSync			
Origin	AUTOSAR_ECUC Scope LOCAL			
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.11 FrPFallBackInternal

Table 41 Specification for FrPFallBackInternal

Name	FrPFallBackInternal			
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).			
	Remark: Set to false for FlexRay Pı	rotocol 2.1 Rev. A compliance.		
	The default value is also set to fals	se for FlexRay Protocol 2.1 Rev. A co	mpliance.	
Multiplicity	11 Type EcucBooleanParamet			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.12 FrPKeySlotId

Table 42 Specification for FrPKeySlotId

Name	FrPKeySlotId		
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.		
	Remark: The default value is set to 1 (minimum value of the key slot) as the value 0 implies that the node does not have a key slot. However, in practical scenario, this value will be overwritten by the actual keyslot ID value from the customer FIBEX file.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 1023		
Default value	1		
(table continue	s)		



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Table 42	(continued)	Specification	for FrPKeySlotId
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Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

1.3.1.4.13 FrPKeySlotOnlyEnabled

Table 43 Specification for FrPKeySlotOnlyEnabled

Name	FrPKeySlotOnlyEnabled			
Description	Flag indicating whether or not the node will enter key slot only mode following startup. Remark: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter pSingleSlotEnabled. The default value is set to false as the key slot only feature is disabled by default. However, in practical scenario, this value will be overwritten by the corresponding parameter value from the customer FIBEX file.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.14 FrPKeySlotUsedForStartup

Table 44 Specification for FrPKeySlotUsedForStartup

Name	FrPKeySlotUsedForStartup
/+-bl	



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Table 44	(continued) Specification for FrPKeySlotUsedForStartup			
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. Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR. By default, the key slot is not configured to transmit startup frame.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	FrPKeySlotId			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.15 FrPKeySlotUsedForSync

Table 45	Specification for FrPKeySlotUsedForSync
----------	---

Name	FrPKeySlotUsedForSync			
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. Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR. By default, the key slot is not configured to transmit sync frame.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	FrPKeySlotUsedForStartup, FrPKeySlotId			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.4.16 FrPLatestTx

frame transmission can start in rotocol 2.1 Rev A compliance.	, ,		
rotocol 2.1 Rev A compliance.	, ,		
·			
The default value of this parameter is set to the reset value of the corresponding bit-fie within the SFR.			
11 Type EcucIntegerParamDe			
0 - 7980			
0			
Post-build variant multiplicity	-		
Multiplicity configuration class	-		
Scope	LOCAL		
	1		
Applicable for Autosar versions 4.2.2 and 4.4.0.			
	class		

1.3.1.4.17 FrPMacroInitialOffsetA

Table 47 Specification for FrPMacroInitialOffsetA

Table 47	Specification for FrPMa	croinitialOffsetA			
Name	FrPMacroInitialOffsetA				
Description	Integer number of macroticks between the static slot boundary and the following m boundary of the secondary time reference point based on the nominal macrotick du (Macroticks). Remark: The default value of this parameter is set to the reset value of the correspondit-field within the SFR.				
Multiplicity	11 Type EcucIntegerParamDe				
Range	2 - 68				
Default value	2				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



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1.3.1.4.18 FrPMacroInitialOffsetB

Table 48	Specification for FrPMacroInitialOffsetB
----------	---

Name	FrPMacroInitialOffsetB			
Description	Integer number of macroticks between the static slot boundary and the following macrot boundary of the secondary time reference point based on the nominal macrotick duration (Macroticks). Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	2 - 68			
Default value	2			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.19 FrPMicroInitialOffsetA

Table 49 Specification for FrPMicroInitialOffsetA

Tuble 45	Specification for the micro	/iliitiatoiisetA	
Name	FrPMicroInitialOffsetA		
Description	Number of microticks between the closest macrotick boundary described by pMacroInitialOffsetA and the secondary time reference point.		
	The parameter depends on FrPDelayCompensationA and therefore it has to be set independently for each channel (Microticks).		
	Remark: The minimum value of the parameter is restricted to 1 by Hardware errata FlexRay_AI.092.		
	The default value is set to the	e supported minimum value.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 239		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL



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Table 49	(continued) Specification for FrPMicroInitialOffsetA	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	
	· · · · · · · · · · · · · · · · · · ·	

1.3.1.4.20 FrPMicroInitialOffsetB

Table 50	Specification for FrPMicroInitialOffsetB
----------	---

Table 50	Specification for FrPMic	roinitialOffsetB	
Name	FrPMicroInitialOffsetB		
Description	Number of microticks between the closest macrotick boundary described by pMacroInitialOffsetB and the secondary time reference point.		
	The parameter depends on FrPDelayCompensationB and therefore it has to be set independently for each channel (Microticks).		
	Remark: The minimum value of the parameter is restricted to 1 by Hardware errata FlexRay_AI.092.		
	The default value is set to t	he supported minimum value.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 239		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	·	·

1.3.1.4.21 FrPMicroPerCycle

Table 51 Specification for FrPMicroPerCycle

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Name	FrPMicroPerCycle			
Description	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: Upper limit 640000 for FlexRay Protocol 2.1 Rev A compliance.			
	The default value of this within the SFR.	parameter is set to the reset value	of the corresponding bit-field	
Multiplicity	11 Type EcucIntegerParamDef			
Range	640 - 640000			
Default value	640			



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Table 51	(continued) Specification for FrPMicroPerCycle		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

1.3.1.4.22 FrPNmVectorEarlyUpdate

Table 52	Specification f	for FrPNmVectorEarlyUpdate
----------	-----------------	----------------------------

Name	FrPNmVectorEarlyUpdate			
Description	place. If FrPNmVectorEarlyUpdat	of the Network Management Vector is set to false, the update will take o true, the update will take place after	place after the NIT. If	
	Remark: Set to false for FlexRay F	Protocol 2.1 Rev. A compliance.		
The default value is also set to false for FlexRay Protocol 2.1 Rev. A c			mpliance.	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.23 FrPOffsetCorrectionOut

Table 53	Specification for FrPOffsetCorrectionOut
Table 55	Specification for Fred is etcorrection out

14.515.00	
Name	FrPOffsetCorrectionOut
(table continues	5)



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Table 53	(continued) Specification for FrPOffsetCorrectionOut		
Description	Magnitude of the maximum permissible offset correction value (Microticks). Remark: Upper limit 15567 for FlexRay Protocol 2.1 Rev A compliance. However, hardware supports Upper limit of 15266.		
	The default value is set to the minir	num value of this parameter.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	13 - 15266		
Default value	13		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	'	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.24 FrPOffsetCorrectionStart

Table 54	Specification for FrPOffsetCorrectionStart
Iable Jt	

Name	FrPOffsetCorrectionStart		
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.		
	The default value of this pa	rameter is set to the minimum value.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	9 - 15999		
Default value	9		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.	



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1.3.1.4.25 FrPPayloadLengthDynMax

Table 55	Specification for FrPPayloadLengthDynMax
----------	--

Name	FrPPayloadLengthDynMax		
Description	Maximum payload length for dynamic frames (16 bit words).		
	Remark: The default value is s	set to the minimum value of this parame	ter.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 127		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ns 4.2.2 and 4.4.0.	

1.3.1.4.26 FrPRateCorrectionOut

Table 56 Specification for FrPRateCorrectionOut

Name	FrPRateCorrectionOut		
Description		ermissible rate correction value and the with unsynchronized clocks for one cor	
	Remark: This parameter maps to FlexRay Protocol 2.1 Rev. A parameter pdMaxDrift. Upper limit 1923 for FlexRay Protocol 2.1 Rev A compliance.		
	The default value of this paral within the SFR.	meter is set to the reset value of the corr	esponding bit-field
Multiplicity	11	Туре	EcucIntegerParamDef
Range	2 - 1923		
Default value	2		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versior	ns 4.2.2 and 4.4.0.	



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1.3.1.4.27 FrPSamplesPerMicrotick

Table 57	Specification for FrPSamplesPerMicrotick
IUDICUI	Specification for the Samples confict other

Table 31	Specification for FIFSamplesFerr	incrotick	
Name	FrPSamplesPerMicrotick		
Description	Number of samples per microtick. Remark: Set to N2SAMPLES for 10 Mbps baudrate. This parameter is disabled for configuration in GUI.		lisabled for
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	N1SAMPLES: 1 sample N2SAMPLES: 2 samples N4SAMPLES: 4 samples		
Default value	N2SAMPLES		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2	and 4.4.0.	

1.3.1.4.28 FrPSecondKeySlotId

Table 58 Specification for FrPSecondKeySlotId

Name	FrPSecondKeySlotId		
Description	ID of the second key slot, in which a second startup frame will 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.		
	The default value is also set t	o 0 for FlexRay Protocol 2.1 Rev A compli	ance.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 1023		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	'	



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Table 58	(continued) Specification	n for FrPSecondKeySlotId	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	
1.3.1.4.29	FrPTwoKeySlotMod	le	
Table 59	Specification for FrPTwo	KeySlotMode	
Name	FrPTwoKeySlotMode		
Description	Flag indicating whether node operates as a coldstart node in a TT-E or TT-L cluster. If FrPTwoKeySlotMode is set to true then both FrPKeySlotUsedForSync and FrPKeySlotUsedForStartup must also be set to true. If FrPExternalSync is set to true then FrPTwoKeySlotMode must also be set to true.		
	Remark: Set to false for FlexRay Protocol 2.1 Rev A compliance.		
	The default value is also set to false for FlexRay Protocol 2.1 Rev A comp		npliance.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	·	
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	1
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	

1.3.1.4.30 FrPWakeupChannel

Table 60 Specification for FrPWakeupChannel

Name	FrPWakeupChannel		
Description	Channel used by the node to send a wakeup pattern.		
	FrPWakeupChannel must be selected from among the channels config		
	Remark: The value of this parameter should be consistent with PChannels configuration. For example: If FrPChannels is FR_CHANNEL_A, the PWakeupChannel cannot be FR_CHANNEL_B.		<u> </u>
	The default value of this parameter (FR corresponding bit-field within the SFR.	_CHANNEL_A) is set to the rese	t value of the
Multiplicity	11	Туре	EcucEnumerationPar amDef
/table continu	100		



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(continued) Specification	for FrPWakeupChannel	
FR_CHANNEL_A: channel A		
FR_CHANNEL_B: channel B		
FR_CHANNEL_A		
TRUE	Post-build variant multiplicity	-
Post-Build	Multiplicity configuration class	-
AUTOSAR_ECUC	Scope	LOCAL
FrPChannels		
Applicable for Autosar versions 4.2.2 and 4.4.0.		
	FR_CHANNEL_A: channel A FR_CHANNEL_B: channel B FR_CHANNEL_A TRUE Post-Build AUTOSAR_ECUC FrPChannels	FR_CHANNEL_B: channel B FR_CHANNEL_A TRUE Post-build variant multiplicity Post-Build Multiplicity configuration class AUTOSAR_ECUC FrPChannels

1.3.1.4.31 FrPWakeupPattern

Table 61 Specification for FrPWakeupPattern

Name	FrPWakeupPattern		
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 Fl	lexRay Protocol 2.1 Rev A compliance.	
	The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	2 - 63		
Default value	2		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.	

1.3.1.4.32 FrPdAcceptedStartupRange

Table 62 Specification for F	FrPdAcceptedStartupRange
------------------------------	--------------------------

Name	FrPdAcceptedStartupRange		
(table continues)			



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Table 62	(continued) Specification for FrPdAcceptedStartupRange			
Description	Expanded range of measured clock deviation allowed for startup frames during integration (Microticks).			
	Remark: Upper limit 1875 f	or FlexRay Protocol 2.1 Rev A compliance.		
	The default value of this pa within the SFR.	arameter is set to the reset value of the corr	esponding bit-field	
Multiplicity	11 Type EcucIntegerParam			
Range	0 - 1875			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-		1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.33 FrPdListenTimeout

Table 63 Specification for FrPdListenTimeout

Name	FrPdListenTimeout			
Description	T =	timeout and wakeup listen timeout. Althoreal time equivalent of this value should be	_	
	Remark: Upper limit 128384	46 for FlexRay Protocol 2.1 Rev. A compliar	nce.	
	The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11 Type EcucIntegerParamD			
Range	1284 - 1283846			
Default value	1284			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.4.34 FrPdMicrotick

Table 64	Specification for FrPdMicrotic
Table 64	Specification for Frequicrotic

Table 04	Specification for Fredmicrotick				
Name	FrPdMicrotick				
Description	Duration of a microtick. Remark: Set to T25NS for 10 Mbps b GUI.	·	ed for configuration in		
	The default value is also set to T25N	S for 10 Mbps baud rate.			
Multiplicity	11	Туре	EcucEnumerationPar amDef		
Range	T100NS: 100 nanosecond				
	T12_5NS: 12.5 nanosecond				
	T200NS: 200 nanosecond				
	T25NS: 25 nanosecond				
	T50NS: 50 nanosecond				
Default value	T25NS				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2	2 and 4.4.0.			
	t .				

1.3.1.4.35 FrRxInputSelectionA

Table 65 Specification for FrRxInputSelectionA

FrRyInputSelectionA			
	,		
input line for channel A.			
Remark: The default value of this parameter is set as per device supported first data line.			
11	Туре	EcucEnumerationPar amDef	
FR_RXSELx_PORTy_z: This Channel A receiver input varies as per RXSEL data line x, port number y and pin number z. For example FR_RXSEL0_PORT14_8.			
As per device supported first data line			
TRUE Post-build variant - multiplicity -			
	This parameter is introduced to provide input line for channel A. Remark: The default value of this paramount in the second sec	Provides alternate Port Pin selection for FlexRay Receive input line This parameter is introduced to provide support for the selection of input line for channel A. Remark: The default value of this parameter is set as per device su 11 Type FR_RXSELx_PORTy_z: This Channel A receiver input varies as per Renumber y and pin number z. For example FR_RXSEL0_PORT14_8. As per device supported first data line TRUE Post-build variant	



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Table 65	le 65 (continued) Specification for FrRxInputSelectionA			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.36 FrRxInputSelectionB

Table 66	Specification for FrRxInputSelection	пВ	
Name	FrRxInputSelectionB		
Description	This parameter is introduced to provide support for the selection of the alternate		
	input line for channel B. Remark: The default value of this param	neter is set as per device suppo	orted first data line.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	FR_RXSELx_PORTy_z: This Channel B receiver input varies as per RXSEL data line x, port number y and pin number z. For example FR_RXSEL0_PORT14_7.		
Default value	As per device supported first data line		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		•
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.	

1.3.1.5 Container: FrAbsoluteTimer

Specifies the absolute timer configuration parameters of the Fr.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.5.1 FrAbsTimerldx

Table 67	Specification for FrAbsTimerIdx
Name	FrAbsTimerIdx
(table continues	5)



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Table 67	(continued) Specification for FrAbsTimerIdx			
Description	Contains the index of an absolute timer contained in FR on a certain FlexRay CC. Remark: The default value of this parameter is set to index 0 as only one absolute timer per CC is supported by the hardware.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 0			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.6 Container: FrControllerDemEventParameterRefs

Container for the references to DemEventParameter elements which will be invoked using the Mcal_Wrapper_Dem_ReportErrorStatus API for AS422 and Mcal_Wrapper_Dem_SetEventStatus for AS440 in case the corresponding Production error occurs. The EventId is taken from the DemEventId value of the referenced DemEventParameter. The standardized errors are provided in the container and can be extended by vendor specific error references.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.6.1 FR_E_CTRL_TESTRESULT

Table 68	Specification for FR_E_	_CTRL_TESTRESULT	
Name	FR_E_CTRL_TESTRESULT		
Description	Reference to DEM event Id that is reported for FlexRay controller hardware test failu parameter is not configured, no event reporting happens. This DEM event Id is also when there is a timeout in hardware response.		
	Remark: Since the name of kept as NULL.	of the dependent container is user conf	igurable, the default value is
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node: DemE	ventParameter	
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
(table continue	s)	1	



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Table 68	(continued) Specification for FR_E_CTRL_TESTRESULT			
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.7 Container: FrFifo

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.

This container has a sub-container FrRange within it.

Deviation:

The upper multiplicity of the container is limited to 1 as the hardware supports only one configurable receive FIFO.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.7.1 FrAdmitWithoutMessageId

Table 69 Specification for FrAdmitWithoutMessageId

Name	FrAdmitWithoutMessageId			
Description	Determines whether or not frames received in the dynamic segment that does not contain a message ID will be admitted into the FIFO. Remark: This parameter is not used for implementation and disabled for configuration in GUI.			
	The default value of this parameter is set to false as it is disabled.			
Multiplicity	11 Type EcucBooleanPare ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.7.2 FrBaseCycle

Table 70	Specification for FrBaseCycle
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	- ·			
Name	FrBaseCycle			
Description	FIFO cycle counter acceptance criteria.			
	Remark: The default value of this parameter is set to minimum value. However, in practical scenario, this value will be overwritten by the corresponding parameter value from the customer FIBEX file.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 63			
Default value	0			
Post-build variant value	TRUE Post-build variant - multiplicity -			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.7.3 FrChannels

Table 71 Specification for FrChannels

	оросиновного по постания			
Name	FrChannels			
Description	FIFO channel admittance criteria.			
	Remark: The default value of this parameter is set to FR_CHANNEL_A. However, in practical scenario, this value will be overwritten by the corresponding parameter value from the customer FIBEX file.			
Multiplicity	11 Type EcucEnumerationPa amDef			
Range	FR_CHANNEL_A: Frames received on channel A			
	FR_CHANNEL_AB: Frames received on channel A and B			
	FR_CHANNEL_B: Frames received on channel B			
Default value	FR_CHANNEL_A			
Post-build variant value	TRUE Post-build variant - multiplicity -			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	•	•	
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		



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1.3.1.7.4 FrCycleRepetition

Table 72 Specification for FrCycleRepetition

Name	FrCycleRepetition		
Description	FIFO cycle counter acceptance criteria. Valid values are 1,2,4,8,16,32,64 for FlexRay Protocol 2.1.		
	Remark: The default value of this param	eter is set to the minimum val	lue.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 64		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.7.5 FrFifoDepth

Table 73 Specification for FrFifoDepth

Name	FrFifoDepth			
Description	FrFifoDepth configures the maximum number of receive frames which can be contained in the FIFO.			
	Remark: The FifoDepth maxim	um value is limited to 127 due to hardv	vare constraints.	
	The default value of this paran	neter is set to the minimum value.		
Multiplicity	11 Type EcucIntegerParamDe			
Range	1 - 127			
Default value	1			
Post-build variant value	TRUE Post-build variant - multiplicity -			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.7.6 FrFrameIdRejectionFilter

Table 74 S	pecification for FrFrameIdRejectionFilter

Name	FrFrameIdRejectionFilter			
Description	FIFO FrameId rejection criteria, frame ID to be rejected by the FIFO.			
	This parameter is introduced to support the configuration of the rejection criteria of the hardware FIFO.			
	Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 2047			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	·	•	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.7.7 FrFrameIdRejectionFilterMask

Table 75 Specification for FrFrameIdRejectionFilterMask

Table 15	Specification for FFF familiance Jection Recharge				
Name	FrFrameIdRejectionFilterMask				
Description	FIFO FrameId rejection mask, For all the bits that are 0, corresponding bits are considered in the FrFrameIdRejectionFilter for FrameId rejection.				
	This parameter is introduced to support the configuration of the rejection criteria of the hardware FIFO.				
	Remark: The default value of this parameter is set to the reset value of the corresponding bit-field within the SFR.				
Multiplicity	11 Type EcucIntegerParamDe				
Range	0 - 2047				
Default value	2047				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build Multiplicity configuration class				
Origin	IFX	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



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1.3.1.7.8 FrMsgldMask

Name	FrMsgIdMask		
Description	FIFO message identifier acceptance criteria (mask filter). This parameter is disabled for configuration as these are not supported by the hardware, so ignored for configuration. Remark: The default value of this parameter is set to the minimum value.		
Multiplicity	11 Type EcucIntegerParamDe		
Range	0 - 65535		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.7.9 FrMsgldMatch

Table 77 Specification for FrMsgldMatch

Name	FrMsgIdMatch		
Description	FIFO message identifier acceptance criteria (match filter). This parameter is disabled for configuration as these are not supported by the hardware so ignored for configuration. Remark: The default value of this parameter is set to the minimum value.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		•
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.7.10 FrRejectNullFrames

Table 78	Specification for FrRejectNullFrames
----------	--------------------------------------

Table 10	Specification for Frkejectiva	urianies		
Name	FrRejectNullFrames			
Description	Determines whether or not null	frames received are considered for FII	FO.	
	This parameter is introduced to support the configuration of the rejection criteria of the hardware FIFO.			
	Remark: The default value of this parameter is set to true to conform to the AUTOSAR requirement that only non-null frames must be accepted.			
Multiplicity	11 Type EcucBoolea ef			
Range	TRUE			
	FALSE			
Default value	TRUE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.		

1.3.1.7.11 FrRejectStaticSegment

 Table 79
 Specification for FrRejectStaticSegment

Name	FrRejectStaticSegment			
Description	Determines whether or not frames received in the static segment are considered for FIFO.			
	This parameter is introduced to support the configuration of the rejection criteria of the hardware FIFO. Remark: The default value of this parameter is set to false as the optional feature is disabled by default.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE	·	,	
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
(table continue	es)	1		



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Table 79	(continued) Specification for FrRejectStaticSegment		
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar ve	ersions 4 2 2 and 4 4 0	

1.3.1.8 Container: FrRange

FIFO Frame Id range acceptance criteria.

This container is ignored for configuration.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.8.1 FrRangeMax

Table 80	Specification for FrRangeMax
----------	------------------------------

Name	FrRangeMax		
Description	Last Frameld of this range that will configuration.	be accepted by the FIFO. This para	meter is ignored for
	Remark: The default value of this pa	arameter is set to the minimum va	lue.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 2047		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.8.2 FrRangeMin

Table 01	Specification for FrRangeMin
Table 81	Specification for Freangemin

Name	FrRangeMin	
(table continues)		



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Table 81	(continued) Specification for FrRangeMin		
Description	First FrameId of this range that will be accepted by the FIFO. This parameter is ignored for configuration.		
	Remark: The default value of this para	meter is set to the minimum va	lue.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 2047		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.9 Container: FrClockConfiguration

Clock Configuration of the individual controller.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.9.1 FrClockDivider

Table 82 Specification for FrClockDivider

Name	FrClockDivider			
Description	Local clock divider.			
	This parameter is introduced to control the clock divider of the kernel clock fCLC_ERAY.			
	Remark: FrClockDivider parameter must not be configured to a value of 3 (reserved value).			
	The default value of this parameter is	set to the minimum value.		
Multiplicity	11 Type EcucIntegerParamDef			
Range	1 - 4			
Default value	1			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.10 Container: CommonPublishedInformation

This section describes the parameters published by the FlexRay driver module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.10.1 ArMajorVersion

Table 83	Specification for	ArMajorVersion

	opeomeanon ter annager te		
Name	ArMajorVersion		
Description	Major version number of AUTOSAR specification on which the appropriate implementation based on.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	4		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.10.2 ArMinorVersion

Table 84 Specification for ArMinorVersion

Name	ArMinorVersion		
Description	Minor version number of AUT based on.	OSAR specification on which the approp	riate implementation is
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the selected Autosar Version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



LOCAL

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configuration

Dependency

class

Origin

1.3.1.10.3 ArPatchVersion

Table 85	Specification for ArPatchVe	rsion		
Name	ArPatchVersion			
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	As per the selected Autosar Version			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value	Published-Information	Multiplicity configuration	-	

class

Scope

1.3.1.10.4 ModuleId

IFX

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Table 86	Specification for ModuleId		
Name	ModuleId		
Description	Module ID of the FR module from Module List.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	81		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.10.5 Release

Table 87	Specification for Release
Name	Release
Description	This parameter indicates the TC3xx device derivative used for the implementation.
(table continue	s)

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Table 87 (continued) Specification for Release			
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per hardware derivative		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

SwMajorVersion 1.3.1.10.6

Name	SwMajorVersion		
Description	Major version number of the vendor specific implementation of the module.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per driver		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		_1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

SwMinorVersion 1.3.1.10.7

Specification for SwMinorVersion Table 89

Name	SwMinorVersion				
Description	Minor version number of the vendor specific implementation of the module.				
Multiplicity	11 Type EcucIntegerParamDet				
Range	0 - 255				
Default value	As per driver				
(table continue	<u> </u>				



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Table 89 (continued) Specification for SwMinorVersion				
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.10.8 SwPatchVersion

Table 90	Specification for SwPatchVe	rsion		
Name	SwPatchVersion			
Description	Patch level version number of th	he vendor specific implementation of	the module.	
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255	0 - 255		
Default value	As per driver			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	·		

1.3.1.10.9 VendorApiInfix

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Table 91	Specification for VendorApiInfix			
Name	VendorApiInfix			
Description	This parameter is used to specify the vendor specific name.			
Multiplicity	11 Type EcucStringParamDe			
Range	String			
Default value	Eray			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



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Table 91	(continued) Specification for VendorApiInfix				
Value configuration class	Published-Information	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.10.10 Vendorld

Table 92	Specification for VendorId		
Name	VendorId		
Description	Vendor ID of the dedicated implementation of the FR module according to the AUTOSAR vendor list.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	17		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	<u>'</u>	1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2 Functions - Type definitions

This chapter lists out all the data types of the FlexRay driver.

1.3.2.1 Fr_SlotAssignmentType

Table 93 Specification for Fr_SlotAssignmentType

Syntax	Fr_SlotAssignmentType		
Туре	Structure		
File	Fr_GeneralTypes.h		
Range	uint8 Cycle	Cycle in which the frame is transmitted/received.	
	uint16 SlotId	Slot Id of the frame	
	Fr_ChannelType ChannelId	Channel of the frame	



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Table 93	(continued) Specification for Fr_SlotAssignmentType	
Description	This structure contains information about the assignment of a FlexRay frame to a cycle, Channel ID and slot ID	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar version 4.4.0.	

1.3.2.2 Fr_17_Eray_ConfigType

Table 94	Specification for Fr_17_Eray_ConfigType
----------	---

Syntax	Fr_17_Eray_ConfigType	
Туре	Structure	
File	Fr_17_Eray.h	
Range		The elements of the data structure are specific to the microcontroller.
Description	This type contains the implementation-specific post build configuration structure of the FlexRay driver. Detailed description is available in the design document.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4	.2.2 and 4.4.0.

1.3.2.3 Fr_POCStateType

Table 95 Specification for Fr_POCStateType

Syntax	Fr_POCStateType		
Туре	Enumeration	Enumeration	
File	Fr_GeneralTypes.h		
Range	0 - FR_POCSTATE_CONFIG	Config state	
	1 - FR_POCSTATE_DEFAULT_CONFIG	Default config state	
	2 - FR_POCSTATE_HALT	Halt state	
	3 - FR_POCSTATE_NORMAL_ACTIVE	Normal active state	
	4 - FR_POCSTATE_NORMAL_PASSIVE	Normal passive state	
	5 - FR_POCSTATE_READY	Ready state	
	6 - FR_POCSTATE_STARTUP	Startup state	
	7 - FR_POCSTATE_WAKEUP Wakeup state		
Description	Represents the FlexRay controller POC states.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.2.4 Fr_SlotModeType

Table 06	Charification for Tr	ClatMadaTypa
Table 96	Specification for Fr	Stotmoderype

Syntax	Fr_SlotModeType	Fr_SlotModeType	
Туре	Enumeration	Enumeration	
File	Fr_GeneralTypes.h		
Range	0 - FR_SLOTMODE_KEYSLOT Single slot mode		
	1 - FR_SLOTMODE_ALL_PENDING	All pending slot mode	
	2 - FR_SLOTMODE_ALL	All slot mode	
Description	Represents the FlexRay controller slotmodes.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.5 Fr_ErrorModeType

Table 97 Specification for Fr_ErrorModeType

Syntax	Fr_ErrorModeType		
Туре	Enumeration		
File	Fr_GeneralTypes.h		
Range	0 - FR_ERRORMODE_ACTIVE Active error mode		
	1 - FR_ERRORMODE_PASSIVE	Passive error mode	
	2 - FR_ERRORMODE_COMM_HALT	Communication halted error mode	
Description	Represents the FlexRay controller error modes.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.6 Fr_WakeupStatusType

Table 98 Specification for Fr_WakeupStatusType

Syntax	Fr_WakeupStatusType	Fr_WakeupStatusType		
Туре	Enumeration	Enumeration		
File	Fr_GeneralTypes.h			
Range	0 - FR_WAKEUP_UNDEFINED	Wakeup state - undefined		
	1 - FR_WAKEUP_RECEIVED_HEADER	Wakeup state - received header		
	2 - FR_WAKEUP_RECEIVED_WUP	Wakeup state - received wakeup pattern		
	3 - FR_WAKEUP_COLLISION_HEADER	Wakeup state - collision header		
	4 - FR_WAKEUP_COLLISION_WUP	Wakeup state - collision wakeup pattern		
	5 - FR_WAKEUP_COLLISION_UNKNOWN	Wakeup state - collision unknown		



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iable 30 (continued) Specification for it wakeupstatusiyo	Table 98	(continued)	Specification for Fr_	WakeupStatusType
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	6 - FR_WAKEUP_TRANSMITTED	Wakeup state - transmitted
Description	Represents the FlexRay controller wakeup sta	itus types.
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0).

1.3.2.7 Fr_StartupStateType

Table 99 Specification for Fr_StartupStateType

Table 99 3	pecification for Fr_StartupStateType		
Syntax	Fr_StartupStateType		
Туре	Enumeration	Enumeration	
File	Fr_GeneralTypes.h		
Range	0 - FR_STARTUP_UNDEFINED	Startup state - undefined	
	1 - FR_STARTUP_COLDSTART_LISTEN	Startup state - coldstart listen	
	2 - FR_STARTUP_INTEGRATION_COLDSTART_C HECK	Startup state - integration coldstart check	
	3 - FR_STARTUP_COLDSTART_JOIN	Startup state - coldstart join	
	4 - FR_STARTUP_COLDSTART_COLLISION_RES OLUTION	Startup state - collision resolution	
	5 - FR_STARTUP_COLDSTART_CONSISTENCY_C HECK	Startup state - consistency check	
	6 - FR_STARTUP_INTEGRATION_LISTEN	Startup state - integration listen	
	7 - FR_STARTUP_INITIALIZE_SCHEDULE	Startup state - initialize schedule	
	8 - FR_STARTUP_INTEGRATION_CONSISTENCY _CHECK	Startup state - integration consistency check	
	9 - FR_STARTUP_COLDSTART_GAP	Startup state - coldstart gap	
	10 - FR_STARTUP_EXTERNAL_STARTUP External startup		
Description	Represents the FlexRay controller startup status types.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.	0.	

1.3.2.8 Fr_POCStatusType

Table 100 Specification for Fr_POCStatusType

-	
Syntax	Fr_POCStatusType
(table continues)	



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Table 100	(continued) Specification for Fr_POCStatusType				
Туре	Structure				
File	Fr_GeneralTypes.h	Fr_GeneralTypes.h			
Range	Fr_POCStateType State	POC state			
	boolean Freeze	Freeze bit			
	boolean CHIHaltRequest	CHI Halt request bit			
	boolean CHIReadyRequest	CHI Ready request bit			
	boolean ColdstartNoise	Coldstart noise bit			
	Fr_SlotModeType SlotMode	Slot mode			
	Fr_ErrorModeType ErrorMode	Error mode			
	Fr_WakeupStatusType WakeupStatus	Wakeup state			
	Fr_StartupStateType StartupState	Startup state			
Description	Represents the FlexRay controller POC-St	atus information.			
Source	AUTOSAR	AUTOSAR			
Autosar Version	Applicable for Autosar versions 4.2.2 and	4.4.0.			

1.3.2.9 Fr_TxLPduStatusType

Table 101	Specification for Fr_TxLPduStatusType
-----------	---------------------------------------

Syntax	Fr_TxLPduStatusType	Fr_TxLPduStatusType		
Туре	Enumeration	Enumeration		
File	Fr_GeneralTypes.h			
Range	0 - FR_TRANSMITTED	LSdu was transmitted		
	1 - FR_TRANSMITTED_CONFLICT	A transmission conflict has occurred		
	2 - FR_NOT_TRANSMITTED	LSdu was not transmitted		
Description	Represents the LSdu TX status.			
Source	AUTOSAR			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.2.10 Fr_RxLPduStatusType

Table 102 Specification for Fr_RxLPduStatusType

Fr_RxLPduStatusType			
Enumeration	Enumeration		
Fr_GeneralTypes.h			
0 - FR_RECEIVED	LSdu was received		
1 - FR_NOT_RECEIVED	LSdu was not received		
	Enumeration Fr_GeneralTypes.h 0 - FR_RECEIVED		



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Table 102	(continued)	S	pecification for Fr	RxLP	duStatusType
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	2 - FR_RECEIVED_MORE_DATA_AVAILABLE	FIFO is not empty
Description	Represents the LSdu TX status.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.11 Fr_ChannelType

Table 103 Specification for Fr_ChannelType

Syntax	Fr_ChannelType		
Туре	Enumeration		
File	Fr_GeneralTypes.h		
Range	0/1 - FR_CHANNEL_A	FlexRay channel A. The numeric valu for this element is 0 for Autosar version 4.2.2 and 1 for Autosar version 4.4.0	
	1/2 - FR_CHANNEL_B	FlexRay channel B The numeric value for this element is 1 for Autosar version 4.2.2 and 2 for Autosar version 4.4.0	
	2/3 - FR_CHANNEL_AB	FlexRay channel A and B The numeric value for this element is 2 for Autosar version 4.2.2 and 3 for Autosar version 4.4.0	
Description	Represents the FlexRay channels.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.12 FR_CIDX_[CONFIGPARAM_NAME]

Table 104 Specification for FR_CIDX_[CONFIGPARAM_NAME]

Syntax	FR_CIDX_[CONFIGPARAM_NAME]		
Туре	Enumeration		
File	Fr_GeneralTypes.h		
Range	0 - FR_CIDX_GDCYCLE	Maps to configuration parameter - FrlfGdCycle	
	1 - FR_CIDX_PMICROPERCYCLE	Maps to configuration parameter - FrPMicroPerCycle	
	2 - FR_CIDX_PDLISTENTIMEOUT	Maps to configuration parameter - FrPdListenTimeout	
	3 - FR_CIDX_GMACROPERCYCLE	Maps to configuration parameter - FrIfGMacroPerCycle	



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Table 104 (continued) Specification for FR_CIDX_[CONFIGPARAM_NAME]

continued) Specification for FR_CIDX_[CONFIG	Prakam_Namej
4 - FR_CIDX_GDMACROTICK	Maps to configuration parameter - FrlfGdMacrotick
5 - FR_CIDX_GNUMBEROFMINISLOTS	Maps to configuration parameter - FrIfGNumberOfMinislots
6 - FR_CIDX_GNUMBEROFSTATICSLOTS	Maps to configuration parameter - FrIfGNumberOfStaticSlots
7 - FR_CIDX_GDNIT	Maps to configuration parameter - FrlfGdNit
8 - FR_CIDX_GDSTATICSLOT	Maps to configuration parameter - FrIfGdStaticSlot
9 - FR_CIDX_GDWAKEUPRXWINDOW	Maps to configuration parameter - FrlfGdWakeupRxWindow
10 - FR_CIDX_PKEYSLOTID	Maps to configuration parameter - FrPKeySlotId
11 - FR_CIDX_PLATESTTX	Maps to configuration parameter - FrPLatestTx
12 - FR_CIDX_POFFSETCORRECTIONOUT	Maps to configuration parameter - FrPOffsetCorrectionOut
13 - FR_CIDX_POFFSETCORRECTIONSTART	Maps to configuration parameter - FrPOffsetCorrectionStart
14 - FR_CIDX_PRATECORRECTIONOUT	Maps to configuration parameter - FrPRateCorrectionOut
15 - FR_CIDX_PSECONDKEYSLOTID	Maps to configuration parameter - FrPSecondKeySlotId
16 - FR_CIDX_PDACCEPTEDSTARTUPRANGE	Maps to configuration parameter - FrPdAcceptedStartupRange
17 - FR_CIDX_GCOLDSTARTATTEMPTS	Maps to configuration parameter - FrIfGColdStartAttempts
18 - FR_CIDX_GCYCLECOUNTMAX	Maps to configuration parameter - FrIfGCycleCountMax
19 - FR_CIDX_GLISTENNOISE	Maps to configuration parameter - FrlfGListenNoise
20 - FR_CIDX_GMAXWITHOUTCLOCKCORRECTFA TAL	Maps to configuration parameter - FrIfGMaxWithoutClockCorrectFatal
21 - FR_CIDX_GMAXWITHOUTCLOCKCORRECTPA SSIVE	Maps to configuration parameter - FrlfGMaxWithoutClockCorrectPassive
22 - FR_CIDX_GNETWORKMANAGEMENTVECTOR LENGTH	Maps to configuration parameter - FrlfGNetworkManagementVectorLength



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Table 104 (continued) Specification for FR_CIDX_[CONFIGPARAM_NAME]

23 - FR_CIDX_GPAYLOADLENGTHSTATIC	Maps to configuration parameter - FrIfGPayloadLengthStatic
24 - FR_CIDX_GSYNCFRAMEIDCOUNTMAX	Maps to configuration parameter - FrlfGSyncFrameIDCountMax
25 - FR_CIDX_GDACTIONPOINTOFFSET	Maps to configuration parameter - FrlfGdActionPointOffset
26 - FR_CIDX_GDBIT	Maps to configuration parameter - FrIfGdBit
27 - FR_CIDX_GDCASRXLOWMAX	Maps to configuration parameter - FrIfGdCasRxLowMax
28 - FR_CIDX_GDDYNAMICSLOTIDLEPHASE	Maps to configuration parameter - FrlfGdDynamicSlotIdlePhase
29 - FR_CIDX_GDMINISLOTACTIONPOINTOFFSET	Maps to configuration parameter - FrIfGdMiniSlotActionPointOffset
30 - FR_CIDX_GDMINISLOT	Maps to configuration parameter - FrIfGdMinislot
31 - FR_CIDX_GDSAMPLECLOCKPERIOD	Maps to configuration parameter - FrlfGdSampleClockPeriod
32 - FR_CIDX_GDSYMBOLWINDOW	Maps to configuration parameter - FrIfGdSymbolWindow
33 - FR_CIDX_GDSYMBOLWINDOWACTIONPOINT OFFSET	Maps to configuration parameter - FrIfGdSymbolWindowActionPointOff
34 - FR_CIDX_GDTSSTRANSMITTER	Maps to configuration parameter - FrlfGdTssTransmitter
35 - FR_CIDX_GDWAKEUPRXIDLE	Maps to configuration parameter - FrlfGdWakeupRxIdle
36 - FR_CIDX_GDWAKEUPRXLOW	Maps to configuration parameter - FrlfGdWakeupRxLow
37 - FR_CIDX_GDWAKEUPTXACTIVE	Maps to configuration parameter - FrIfGdWakeupTxActive
38 - FR_CIDX_GDWAKEUPTXIDLE	Maps to configuration parameter - FrIfGdWakeupTxIdle
39 - FR_CIDX_PALLOWPASSIVETOACTIVE	Maps to configuration parameter - FrPAllowPassiveToActive
40 - FR_CIDX_PCHANNELS	Maps to configuration parameter - FrPChannels
41 - FR_CIDX_PCLUSTERDRIFTDAMPING	Maps to configuration parameter - FrPClusterDriftDamping
42 - FR_CIDX_PDECODINGCORRECTION	Maps to configuration parameter - FrPDecodingCorrection



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Table 104 (continued) Specification for FR_CIDX_[CONFIGPARAM_NAME]

43 - FR_CIDX_PDELAYCOMPENSATIONA	Maps to configuration parameter - FrPDelayCompensationA
44 - FR_CIDX_PDELAYCOMPENSATIONB	Maps to configuration parameter - FrPDelayCompensationB
45 - FR_CIDX_PMACROINITIALOFFSETA	Maps to configuration parameter - FrPMacroInitialOffsetA
46 - FR_CIDX_PMACROINITIALOFFSETB	Maps to configuration parameter - FrPMacroInitialOffsetB
47 - FR_CIDX_PMICROINITIALOFFSETA	Maps to configuration parameter - FrPMicroInitialOffsetA
48 - FR_CIDX_PMICROINITIALOFFSETB	Maps to configuration parameter - FrPMicroInitialOffsetB
49 - FR_CIDX_PPAYLOADLENGTHDYNMAX	Maps to configuration parameter - FrPPayloadLengthDynMax
50 - FR_CIDX_PSAMPLESPERMICROTICK	Maps to configuration parameter - FrPSamplesPerMicrotick
51 - FR_CIDX_PWAKEUPCHANNEL	Maps to configuration parameter - FrPWakeupChannel
52 - FR_CIDX_PWAKEUPPATTERN	Maps to configuration parameter - FrPWakeupPattern
53 - FR_CIDX_PDMICROTICK	Maps to configuration parameter - FrPdMicrotick
54 - FR_CIDX_GDIGNOREAFTERTX	Maps to configuration parameter - FrlfGdlgnoreAfterTx
55 - FR_CIDX_PALLOWHALTDUETOCLOCK	Maps to configuration parameter - FrPAllowHaltDueToClock
56 - FR_CIDX_PEXTERNALSYNC	Maps to configuration parameter - FrPExternalSync
57 - FR_CIDX_PFALLBACKINTERNAL	Maps to configuration parameter - FrPFallBackInternal
58 - FR_CIDX_PKEYSLOTONLYENABLED	Maps to configuration parameter - FrPKeySlotOnlyEnabled
59 - FR_CIDX_PKEYSLOTUSEDFORSTARTUP	Maps to configuration parameter - FrPKeySlotUsedForStartup
60 - FR_CIDX_PKEYSLOTUSEDFORSYNC	Maps to configuration parameter - FrPKeySlotUsedForSync
61 - FR_CIDX_PNMVECTOREARLYUPDATE	Maps to configuration parameter - FrPNmVectorEarlyUpdate
62 - FR_CIDX_PTWOKEYSLOTMODE	Maps to configuration parameter - FrPTwoKeySlotMode



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Table 104	(continued) Specification for FR_CIDX_[CONFIGPARAM_NAME]		
Description List of Macros (indices) that can be passed into API function Fr_ReadCCConfig parameter Fr_ConfigParamldx.			
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.13 FR_SLOTMODE_SINGLE

Table 105	Specification for FR	SLOTMODE	SINGI F
I anic Too	Specification for FR		SINGLE

Syntax	FR_SLOTMODE_SINGLE		
Туре	Enumeration		
File	Fr_GeneralTypes.h		
Range	0 - FR_SLOTMODE_KEYSLOT Mapping via preprocessor macro		
Description	The preprocessor macro FR_SLOTMODE_SINGLE maps to value of the FR_SLOTMODE_KEYSLOT.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3 Functions - APIs

This section lists all the APIs of the FlexRay driver.

1.3.3.1 Fr_17_Eray_Init

Table 106 Specification for Fr_17_Eray_Init API

Syntax	<pre>void Fr_17_Eray_Init (const Fr_17_Eray_ConfigType * const Fr_ConfigPtr</pre>	
)	
Service ID	0x1C	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Non Reentrant	
Parameters (in)	Fr_ConfigPtr	Pointer to FR module configuration structure
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-



1 Fr_17_Eray driver

Table 106	(continued) Specification for Fr_17_Eray_Init API	
Description	Initializes the Fr. This function internally stores the configuration address to enable subsequent API calls to access the configuration.	
Source	AUTOSAR	
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_CLC(rw), ERAY_MHDS(r), ERAY_SUCC1(rw), SCU_CCUCON0(r), SCU_EICON0(rw), SCU_OSCCON(r), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.2 Fr_17_Eray_ControllerInit

Table 107	Specification for Fr 17 Eray ControllerInit	ΔΡΙ
IANICIOI	Specification for the tax controller that	AL I

const uint8 Fr_CtrlIdx x00 ynchronous efer to the release notes follon Reentrant for the same r_CtrlIdx	r the safety related info device	
ynchronous efer to the release notes fo Ion Reentrant for the same	device	
efer to the release notes fo	device	
Ion Reentrant for the same	device	
r_Ctrlldx		
	Index of FlexRay CC within the context of the FlexRay driver.	
	-	
	-	
td_ReturnType	E_OK : API call finished successfully	
	E_NOT_OK : API call aborted due to errors	
Initializes a FlexRay Communication Controller.		
AUTOSAR		
FR_17_ERAY_E_INV_CTRL_IDX, FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED		
-		
1	itializes a FlexRay Commu JTOSAR R_17_ERAY_E_INV_CTRL_I	



1 Fr_17_Eray driver

Table 107 (continued) Specification for Fr_17_Eray_ControllerInit API		
User hints	None	
SFR accessed	ERAY_CCSV(r), ERAY_CUST1(rw), ERAY_EIER(ex_w), ERAY_EIR(ex_w), ERAY_FCL(ex_w), ERAY_FRF(ex_w), ERAY_FRFM(ex_w), ERAY_GTUC01(rw), ERAY_GTUC02(rw), ERAY_GTUC03(rw), ERAY_GTUC04(rw), ERAY_GTUC05(rw), ERAY_GTUC06(rw), ERAY_GTUC07(rw), ERAY_GTUC08(rw), ERAY_GTUC09(rw), ERAY_GTUC10(rw), ERAY_GTUC11(rw), ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_ILE(ex_w), ERAY_LCK(w), ERAY_MHDC(rw), ERAY_MHDS(w), ERAY_MRC(w), ERAY_NEMC(rw), ERAY_PRTC1(rw), ERAY_PRTC2(rw), ERAY_SIER(w), ERAY_SILS(ex_w), ERAY_SIR(w), ERAY_SUCC1(rw), ERAY_SUCC2(rw), ERAY_SUCC3(rw), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from	
	this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.3 Fr_17_Eray_StartCommunication

Table 108	Specification for Fr 17 Eray	StartCommunication API
Ianic Too	Specification for 1/ grav	/ Startcommunitation Ari

Syntax	<pre>Std_ReturnType Fr_17_Eray_StartCommunication (const uint8 Fr_CtrlIdx</pre>		
)		
Service ID	0x03		
Sync/Async	Asynchronous		
Safety Level	Refer to the release note	es for the safety related info	
Re-entrancy	Non Reentrant for the same device		
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Starts communication.		
	Initiates the startup procedure within the FlexRay CC.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_POCSTATE		
(table continue	s)		



1 Fr_17_Eray driver

Table 108	(continued) Specification for Fr_17_Eray_StartCommunication API
Configuration dependencies	-
User hints	None
SFR accessed	ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.4 Fr_17_Eray_AllowColdstart

Table 109	Specification for	Fr 17 Eray	_AllowColdstart API
-----------	-------------------	------------	---------------------

Syntax	Std_ReturnType Fr_17_Eray_AllowColdstart		
Syntax	(
	const uint8 Fr CtrlIdx		
)		
Service ID	0x23		
Sync/Async	Asynchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Non Reentrant for the same	e device	
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Invokes the CC CHI command ALLOW_COLDSTART.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_POCSTATE		
Configuration dependencies	-		
User hints	The user has to ensure that the controller configuration parameter FrPKeySlotId is configured to a non-zero slot value and a Tx frame is configured for this slot.		

Table 110

Description

Error handling

Configuration dependencies

User hints

Autosar Version

SFR accessed

Source

Syntax

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1 Fr_17_Eray driver

Table 109	(continued) Specification for Fr_17_Eray_AllowColdstart API	
SFR accessed	ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

Specification for Fr_17_Eray_AllSlots API

Std_ReturnType Fr_17_Eray_AllSlots

1.3.3.5 Fr_17_Eray_AllSlots

AUTOSAR

None

FR_17_ERAY_E_INV_POCSTATE

ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)

Applicable for Autosar versions 4.2.2 and 4.4.0.

this list may vary based on configuration and execution context.

	(
	const uint8 Fr_CtrlIdx		
)		
Service ID	0x24		
Sync/Async	Asynchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	

all slots transmission mode at the beginning of the next communication cycle.

Invokes the CC CHI command ALL_SLOTS, which requests a switch from key slot only mode to

FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX,

Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from



1 Fr_17_Eray driver

1.3.3.6 Fr_17_Eray_HaltCommunication

Table 111	Specification for Fr_17_	Eray_HaltCommunication API
Syntax	<pre>Std_ReturnType Fr_17_Eray_HaltCommunication (const uint8 Fr_CtrlIdx)</pre>	
Service ID	0x04	
Sync/Async	Asynchronous	
Safety Level	Refer to the release notes fo	or the safety related info
Re-entrancy	Non Reentrant for the same	device
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Invokes the CC CHI command HALT, which requests the halt state which will be reached by the end of the current FlexRay communication cycle but might not be reached immediately.	
Source	AUTOSAR	
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_POCSTATE	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.7 Fr_17_Eray_AbortCommunication

Table 112 Specification for Fr_17_Eray_AbortCommunication API

Syntax	Std_ReturnType Fr_17_Eray_AbortCommunication (
	const uint8 Fr_CtrlIdx
Service ID	0x05



1 Fr_17_Eray driver

Table 112	(continued) Specification for Fr_17_Eray_AbortCommunication API	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Non Reentrant for the sam	e device
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Invokes the CC CHI command FREEZE, which immediately aborts communication (if active) and changes to the POC:halt state from any previous POCState.	
Source	AUTOSAR	
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs ac by the driver and called interfaces from other drivers. During runtime, the SFRs accessed this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.8 Fr_17_Eray_SendWUP

Table 113 Specification for Fr_17_Eray_SendWUP API

Syntax	Std_ReturnType Fr_17_Eray_SendWUP		
	(
	const uint8 Fr_CtrlId	X	
)			
Service ID	0x06		
Sync/Async	Asynchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	



1 Fr_17_Eray driver

Table 113	le 113 (continued) Specification for Fr_17_Eray_SendWUP API		
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Invokes the CC CHI command WAKEUP, which initiates the wakeup transmission procedure on the configured FlexRay channel.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_POCSTATE		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_CCSV(r), ERAY_SUCC1(rw), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.9 Fr_17_Eray_SetWakeupChannel

Table 114 Specification for Fr_17_Eray_SetWakeupChannel API

Syntax	Std_ReturnType Fr_17_Eray_SetWakeupChannel	
	const uint8 Fr	r_CtrlIdx, nelType Fr_ChnlIdx
)	
Service ID	0x07	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Non Reentrant for the same device	
Parameters (in)	Fr_Ctrlldx Fr_Chnlldx	Index of FlexRay CC within the context of the FlexRay driver. Index of FlexRay channel within the context of the FlexRay CC Fr_Ctrlldx. Valid values are FR_CHANNEL_A and FR_CHANNEL_B.
Parameters (out)	-	-
Parameters (in - out)	-	-



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Table 114 (continued) Specification for Fr_17_Eray_SetWakeupChannel API		
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Sets a wakeup channel.	
Source	AUTOSAR	
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_POCSTATE, FR_17_ERAY_E_INV_CHNL_IDX	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_CCSV(r), ERAY_LCK(w	r), ERAY_SUCC1(rw), STM_TIM0(r)
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.10 Fr_17_Eray_GetPOCStatus

Table 115 Specification for Fr_17_Eray_GetPOCStatus API

Syntax	Std_ReturnType Fr_17_Eray_GetPOCStatus (
	const uint8 Fr_C	•	
	Fr_POCStatusType	* const Fr_POCStatusPtr	
)		
Service ID	0x0a		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the	same device	
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	Fr_POCStatusPtr	Address the output value is stored to.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Gets the POC status.		
Source	AUTOSAR		
(table continue	c \		

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1 Fr_17_Eray driver

Table 115	(continued) Specification for Fr_17_Eray_GetPOCStatus API
Error handling	FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_PARAM_POINTER
Configuration dependencies	-
User hints	None
SFR accessed	ERAY_CCEV(ex_r), ERAY_CCSV(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

Fr_17_Eray_TransmitTxLPdu 1.3.3.11

Specification for Fr_17_Eray_TransmitTxLPdu **API** Table 116

Syntax	Std_ReturnType Fr_17_Eray_TransmitTxLPdu		
•			
	const uint8 Fr_CtrlIdx,		
	const uint16 Fr_L	PduIdx,	
	const uint8 * con	st Fr_LSduPtr,	
	const uint8 Fr_LS	duLength	
)		
Service ID	0x0b		
Sync/Async	Asynchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
(in)	Fr_LPduIdx	This index is used to uniquely identify a FlexRay frame.	
	Fr_LSduPtr		
	Fr_LSduLength	This reference points to a buffer where the assembled LSdu to be transmitted within this LPdu is stored at.	
		Determines the length of the data (in Bytes) to be transmitted.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK: API call aborted due to errors	
Description	Transmits data on the FlexRay network.		
Source	AUTOSAR		
(table continue	s)		



1 Fr_17_Eray driver

Table 116	(continued) Specification for Fr_17_Eray_TransmitTxLPdu API		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_17_ERAY_E_INV_LENGTH		
Configuration dependencies	-		
User hints	-		
SFR accessed	ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_OBCM(w), ERAY_OBCR(rw), ERAY_RDHS2(r), ERAY_WRDS(ex_w), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		

1.3.3.12 Fr_17_Eray_TransmitTxLPdu

Table 117 Specification for Fr_17_Eray_TransmitTxLPdu API

Syntax	<pre>Std_ReturnType Fr_17_Eray_TransmitTxLPdu (const uint8 Fr_CtrlIdx,</pre>		
	const uint16 Fr_LPdu		
	const uint8 * const		
	const uint8 Fr_LSduL		
	Fr_SlotAssignmentTyp	pe * const Fr_SlotAssignmentPtr	
)		
Service ID	0x0b		
Sync/Async	Asynchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the san	ne device	
Parameters	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver	
(in)	Fr_LPduIdx	This index is used to Uniquely identify a FlexRay frame	
	Fr_LSduPtr	This reference points to a buffer where the assembled LSdu to be	
	Fr_LSduLength	transmitted within this LPdu is stored at	
		Determines the length of data (in bytes) to be transmitted	
Parameters (out)	Fr_SlotAssignmentPtr	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 the the information is not required by the caller.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	



1 Fr_17_Eray driver

Table 117	(continued) Specification for Fr_17_Eray_TransmitTxLPdu API	
Description	Transmit data on the FlexRay network	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INV_LENGTH, FR_17_ERAY_E_INIT_FAILED, FR_E_CTRL_TESTRESULT	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_OBCM(w), ERAY_OBCR(rw), ERAY_RDHS1(r), ERAY_RDHS2(r), ERAY_WRDS(ex_w), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar version 4.4.0.	

1.3.3.13 Fr_17_Eray_CancelTxLPdu

Table 118	Specification for Fr 17 Eray Can	celTxLPdu	API
-----------	---	-----------	-----

Syntax	Std_ReturnType Fr_17_Eray_CancelTxLPdu		
	(
	const uint8 Fr_Ctr	•	
	const uint16 Fr_LF	PduIdx	
)		
Service ID	0x2d		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters	Fr_CtrlIdx	Index of FlexRay CC within the context of the FlexRay driver.	
(in)	Fr_LPduIdx	This index is used to uniquely identify a FlexRay frame	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Cancels the already pending transmission of an LPdu contained in the physical transmit resource (e.g. message buffer) of the controller.		
Source	AUTOSAR		
(table continue	s)		



1 Fr_17_Eray driver

Table 118	(continued) Specification for Fr_17_Eray_CancelTxLPdu API		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_TXRQ1(r), ERAY_TXRQ2(r), ERAY_TXRQ3(r), ERAY_TXRQ4(r), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.14 Fr_17_Eray_ReceiveRxLPdu

Table 119 Specification for Fr_17_Eray_ReceiveRxLPdu API

<pre>Std_ReturnType Fr_17_Eray_ReceiveRxLPdu (const uint8 Fr_CtrlIdx, const uint16 Fr_LPduIdx, uint8 * const Fr_LSduPtr, Fr_RxLPduStatusType * const Fr_RxLPduStatusPtr, uint8 * const Fr_LSduLengthPtr .</pre>	
0x0c	
Synchronous	
Refer to the release notes for the safety related info	
Non Reentrant for the same	e device
Fr_Ctrlldx Fr_LPduldx	Index of FlexRay CC within the context of the FlexRay driver. This index is used to uniquely identify a FlexRay frame.
Fr_LSduPtr Fr_RxLPduStatusPtr Fr_LSduLengthPtr	This reference points to the buffer where the LSdu to be received must be stored. This reference points to the memory location where the status of
	the LPdu must be stored. This reference points to the memory location where the length of the LSdu (in bytes) must be stored. This length represents the number of bytes copied to Fr_LSduPtr.
-	-
Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors
	(const uint8 Fr_CtrlId const uint16 Fr_LPduI uint8 * const Fr_LSdu Fr_RxLPduStatusType * uint8 * const Fr_LSdu) 0x0c Synchronous Refer to the release notes for Non Reentrant for the same Fr_CtrlIdx Fr_LPduIdx Fr_LSduPtr Fr_RxLPduStatusPtr Fr_LSduLengthPtr



1 Fr_17_Eray driver

Table 119	(continued) Specification for Fr_17_Eray_ReceiveRxLPdu API		
Description	Receives data from the FlexRay network.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_17_ERAY_E_PARAM_POINTER, FRIF_E_LPDU_SLOTSTATUS		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_FSR(ex_r), ERAY_MBS(r), ERAY_MRC(r), ERAY_NDAT1(ex_r), ERAY_NDAT2(ex_r), ERAY_NDAT3(ex_r), ERAY_NDAT4(ex_r), ERAY_OBCM(w), ERAY_OBCR(rw), ERAY_RDDS(r), ERAY_RDHS2(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		

1.3.3.15 Fr_17_Eray_ReceiveRxLPdu

Table 120 Specification for Fr_17_Eray_ReceiveRxLPdu API

Syntax	Std_ReturnType Fr_17_Eray_ReceiveRxLPdu (
	const uint8 Fr_CtrlIdx	Κ,	
	const uint16 Fr_LPduId	dx,	
	uint8 * const Fr_LSdu	Ptr,	
	<pre>Fr_RxLPduStatusType *</pre>	<pre>const Fr_RxLPduStatusPtr,</pre>	
	uint8 * const Fr_LSdul	LengthPtr,	
	<pre>Fr_SlotAssignmentType * const Fr_SlotAssignmentPtr</pre>		
)		
Service ID	0x0c		
Sync/Async	Synchronous		
Safety Level			
Re-entrancy			
Parameters	Fr_CtrlIdx Index of FlexRay CC within the context of the FlexRay driver		
(in)	Fr_LPduIdx	This index is used to uniquely identify a FlexRay frame	
/table continu	1		



1 Fr_17_Eray driver

Table 120 (continued) Specification for Fr_17_Eray_ReceiveRxLPdu API		
Parameters (out)	Fr_LSduPtr Fr_RxLPduStatusPtr	This reference points to the buffer where the LSdu to be received shall be stored
	Fr_LSduLengthPtr Fr_SlotAssignmentPtr	This reference points to the memory location where the status of the LPdu shall be stored
		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.
		This reference points to the memory location where the actual cycle, slot ID, and channel of the frame identified by Fr_LPduIdx shall be stored. A NULL_PTR indicates that the information is not required by the caller.
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Receives data from FlexR	ay network
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_E_CTRL_TESTRESULT, FRIF_E_LPDU_SLOTSTATUS	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_FSR(ex_r), ERAY_MBS(r), ERAY_MRC(r), ERAY_NDAT1(ex_r), ERAY_NDAT2(ex_ERAY_NDAT3(ex_r), ERAY_NDAT4(ex_r), ERAY_OBCM(w), ERAY_OBCR(rw), ERAY_RDHS1(r), ERAY_RDHS2(r), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar version 4.4.0.	

1.3.3.16 Fr_17_Eray_CheckTxLPduStatus

Table 121 Specification for Fr_17_Eray_CheckTxLPduStatus API

Syntax	Std_ReturnType Fr_17_Eray_CheckTxLPduStatus (
	const uint8 Fr_CtrlIdx, const uint16 Fr_LPduIdx,
	<pre>Fr_TxLPduStatusType * const Fr_TxLPduStatusPtr</pre>
)
Service ID	0x0d



1 Fr_17_Eray driver

Table 121	(continued) Specification for Fr_17_Eray_CheckTxLPduStatus API		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the san	ne device	
Parameters (in)	Fr_Ctrlldx Fr_LPduIdx	Index of FlexRay CC within the context of the FlexRay driver. This index is used to uniquely identify a FlexRay frame	
Parameters (out)	Fr_TxLPduStatusPtr	This reference is used to store the transmit status of the LPdu	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: API call finished successfully E_NOT_OK: API call aborted due to errors	
Description	Checks the transmit status of the LSdu. Note: When the FrTxConflictDetection parameter is configured to true, this API provides the status FR_TRANSMITTED_CONFLICT when the transmission conflict has occurred.		
Source	AUTOSAR		
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_LPDU_IDX, FRIF_E_LPDU_SLOTSTATUS		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_MBS(r), ERAY_OBCM(rw), ERAY_OBCR(rw), ERAY_TXRQ1(r), ERAY_TXR ERAY_TXRQ3(r), ERAY_TXRQ4(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		

1.3.3.17 Fr_17_Eray_CheckTxLPduStatus

Table 122 Specification for Fr_17_Eray_CheckTxLPduStatus API

Syntax	Std_ReturnType Fr_17_Eray_CheckTxLPduStatus		
	(
	const uint8 Fr_CtrlIdx,		
	const uint16 Fr_LPduIdx,		
	<pre>Fr_TxLPduStatusType * const Fr_TxLPduStatusPtr,</pre>		
	<pre>Fr_SlotAssignmentType * const Fr_SlotAssignmentPtr</pre>		
)		
Service ID	0x0d		
Sync/Async	Synchronous		
/table continu	ine)		



1 Fr_17_Eray driver

	_		
Safety Level	Refer to the release notes	s for the safety related info	
Re-entrancy	Non Reentrant for the sa	me device	
Parameters	Fr_CtrlIdx	Index of FlexRay CC within the context of the FlexRay Driver.	
(in)	Fr_LPduIdx	This index is used to uniquely identify a FlexRay frame	
Parameters	Fr_TxLPduStatusPtr	This reference is used to store the transmit status of the LPdu	
(out)	Fr_SlotAssignmentPtr	This reference points to the memory location where the actual cycle, slot ID, and channel of the frame identified by Fr_LPduIdx shall be stored. A NULL_PTR indicates that the information is not required by the caller.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: API call finished successfully.	
		E_NOT_OK: API call aborted due to errors.	
Description	Checks the transmit status of the LSdu.		
		ictDetection parameter is configured to false, this API does not provide ED_CONFLICT when the transmission conflict has occurred.	
Source	AUTOSAR		
Error handling	FRIF_E_LPDU_SLOTSTATUS, FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_MBS(r), ERAY_OBCM(rw), ERAY_OBCR(rw), ERAY_RDHS1(r), ERAY_TXRQ1(r), ERAY_TXRQ2(r), ERAY_TXRQ3(r), ERAY_TXRQ4(r), STM_TIM0(r)		
	by the driver and called in	the SFRs accessed in the context of the API. It lists the SFRs accessed aterfaces from other drivers. During runtime, the SFRs accessed from a configuration and execution context.	
Autosar Version	Applicable for Autosar ve	rsion 4.4.0.	

Table 123 Specification for Fr_17_Eray_PrepareLPdu API

Syntax	Std_ReturnType Fr_17_Eray_PrepareLPdu
	const uint8 Fr_CtrlIdx,
	const uint16 Fr_LPduIdx
)
Service ID	0x1f
Sync/Async	Synchronous
/4 - b.l	\



1 Fr_17_Eray driver

Table 123	(continued) Specificati	on for Fr_17_Eray_PrepareLPdu API	
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the sam	e device	
Parameters	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
(in)	Fr_LPduIdx	This index is used to uniquely identify a FlexRay frame	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully	
		E_NOT_OK : API call aborted due to errors	
Description	Prepares a LPdu.		
·	Note: If the function Fr_17_Eray_PrepareLPdu is called multiple times for a reconfigurable receive LPdu, the received data may be missed. Hence application should make sure that for a reconfigurable receive LPdu, PrepareLPdu API would be called only when receive is not started.		
Source	AUTOSAR		
Error handling	FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_E_CTRL_TESTRESULT		
Configuration dependencies	FrPrepareLPduSupport		
User hints	None		
SFR accessed	ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.	

1.3.3.19 Fr_17_Eray_ReconfigLPdu

Table 124 Specification for Fr_17_Eray_ReconfigLPdu API

```
Std_ReturnType Fr_17_Eray_ReconfigLPdu

(

    const uint8 Fr_CtrlIdx,
    const uint16 Fr_LPduIdx,
    const uint16 Fr_FrameId,
    const Fr_ChannelType Fr_ChnlIdx,
    const uint8 Fr_CycleRepetition,
    const uint8 Fr_CycleOffset,
    const uint8 Fr_PayloadLength,
    const uint16 Fr_HeaderCRC

)
```



1 Fr_17_Eray driver

Table 124	(continued) Specificati	on for Fr_17_Eray_ReconfigLPdu API	
Service ID	0x25		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes f	or the safety related info	
Re-entrancy	Non Reentrant for the sam	e device	
Parameters (in)	Fr_CtrlIdx Fr_LPduIdx Fr_FrameId Fr_ChnlIdx Fr_CycleRepetition Fr_CycleOffset Fr_PayloadLength Fr_HeaderCRC	Index of FlexRay CC within the context of the FlexRay driver. This index is used to uniquely identify a FlexRay frame FlexRay Frame ID the FrIf_LPdu must be configured to. FlexRay Channel the FrIf_LPdu must be configured to. Cycle Repetition part of the cycle filter mechanism FrIf_LPdu must be configured to. Cycle Offset part of the cycle filter mechanism FrIf_LPdu must be configured to. Payloadlength in units of bytes the FrIf_LPduIdx must be configured to.	
		Header CRC the FrIf_LPdu must be configured to.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	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 (FrameId, Channel, CycleRepetition, CycleOffset, PayloadLength, HeaderCRC) at runtime.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX, FR_17_ERAY_E_INV_CHNL_IDX, FR_17_ERAY_E_INV_HEADERCRC, FR_17_ERAY_E_INV_CYCLE, FR_17_ERAY_E_INV_LENGTH		
Configuration dependencies	FrReconfigLPduSupport		
User hints	None		
SFR accessed	STM_TIM0(r) Note: The list includes all the by the driver and called inte	r(rw), ERAY_WRHS1(w), ERAY_WRHS2(w), ERAY_WRHS3(w), the SFRs accessed in the context of the API. It lists the SFRs accessed terfaces from other drivers. During runtime, the SFRs accessed from	
Autosar Version	this list may vary based on Applicable for Autosar vers	configuration and execution context. ions 4.2.2 and 4.4.0.	



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1.3.3.20 Fr_17_Eray_DisableLPdu

Table 125	Specification for Fr_17_	Eray_DisableLPdu API	
Syntax	Std_ReturnType Fr_17_Eray_DisableLPdu (const uint8 Fr_CtrlIdx, const uint16 Fr_LPduIdx)		
Service ID	0x26		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes fo	or the safety related info	
Re-entrancy	Non Reentrant for the same	edevice	
Parameters (in)	Fr_Ctrlldx Fr_LPduIdx	Index of FlexRay CC within the context of the FlexRay driver. This index is used to uniquely identify a FlexRay frame	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors	
Description	Disables the hardware resource of an LPdu for transmission/ reception.		
Source	AUTOSAR		
Error handling	FR_E_CTRL_TESTRESULT, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_LPDU_IDX		
Configuration dependencies	FrDisableLPduSupport		
User hints	None		
SFR accessed	ERAY_IBCM(w), ERAY_IBCR(rw), ERAY_WRHS1(w), STM_TIM0(r)	
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	



1 Fr_17_Eray driver

1.3.3.21 Fr_17_Eray_GetGlobalTime

Table 126	Specification for	Fr 17	Erav	GetGlobalTime	API

	opeoca	LI dy_detGIODallime Al I	
Syntax	Std_ReturnType Fr_17_Era (const uint8 Fr_CtrlId uint8 * const Fr_Cycl uint16 * const Fr_Mac)	x, ePtr,	
Service ID	0x10		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Non Reentrant for the same	e device	
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	Fr_CyclePtr Fr_MacroTickPtr	Address where the current FlexRay communication cycle value should be stored. Address where the current macrotick value should be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors	
Description	Gets the current global FlexRay time.		
Source	AUTOSAR		
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX		
Configuration dependencies	-		
User hints	None		
SFR accessed	ERAY_CCSV(r), ERAY_MTCCV(ex_r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.3.22 Fr_17_Eray_GetNmVector

Table 127	Specification for Fr_17_	Eray_GetNmVector API	
Syntax	Std_ReturnType Fr_17_Erag (const uint8 Fr_CtrlId: uint8 * const Fr_NmVer)	х,	
Service ID	0x22		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes fo	or the safety related info	
Re-entrancy	Non Reentrant for the same	e device	
Parameters (in)	Fr_CtrlIdx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	Fr_NmVectorPtr	Address where the NmVector of the last communication cycle should be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	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.		
Source	AUTOSAR		
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX		
Configuration dependencies	FrNmVectorEnable		
User hints	None		
SFR accessed	ERAY_CCSV(r), ERAY_NMV(e	x_r)	
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	

1.3.3.23 Fr_17_Eray_GetNumOfStartupFrames

Table 128 Specification for Fr_17_Eray_GetNumOfStartupFrames API



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Table 128	(continued) Specification	on for Fr_17_Eray_GetNumOfStartupFrames API	
Service ID	0x27		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Non Reentrant for the same	device	
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
Parameters (out)	Fr_NumOfStartupFramesP tr	Address where the number of startup frames seen within the last even/odd cycle pair should be stored.	
Parameters (in - out)	-	-	
Return	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.		
	For FlexRay 2.1 Rev A comp available.	liant hardware, the driver always assumes 2 startup frames	
Source	AUTOSAR		
Error handling	FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_PARAM_POINTER		
Configuration dependencies	-		
User hints	None		
SFR accessed	ed ERAY_CCSV(r)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	

1.3.3.24 Fr_17_Eray_GetChannelStatus

Table 129 Specification for Fr_17_Eray_GetChannelStatus API

Syntax	Std_ReturnType Fr_17_Eray_GetChannelStatus		
	(
	const uint8 Fr_CtrlIdx,		
	uint16 * const Fr_ChannelAStatusPtr,		
	uint16 * const Fr_ChannelBStatusPtr		
)		
Service ID	0x28		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
(table continu	es)		



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Table 129	(continued) Specification for Fr_1/_Fray_GetChannelStatus API

Re-entrancy	Non Reentrant for the san	ne device
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
Parameters (out)	Fr_ChannelAStatusPtr Fr_ChannelBStatusPtr	Address where the bitcoded channel A status information must be stored.
		Address where the bitcoded channel B status information must be stored.
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Gets the channel status information. The function gets the aggregated channel status, NIT status, symbol window status and then resets the aggregated channel status information.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_ACS(rw), ERAY_CCSV(r), ERAY_SWNIT(ex_r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.25 Fr_17_Eray_GetClockCorrection

Table 130 Specification for Fr_17_Eray_GetClockCorrection API

Syntax	<pre>Std_ReturnType Fr_17_Eray_GetClockCorrection (const uint8 Fr_CtrlIdx, sint16 * const Fr RateCorrectionPtr,</pre>	
	sint32 * const Fr_OffsetCorrectionPtr)	
Service ID	0x29	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Non Reentrant for the same device	
(table continues)		



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Table 130	(continued) Specificat	tion for Fr_17_Eray_GetClockCorrection API
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
Parameters (out)	Fr_RateCorrectionPtr Fr_OffsetCorrectionPtr	Address where the current rate correction value must be stored. Address where the current offset correction value must be stored.
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: API call finished successfully E_NOT_OK: API call aborted due to errors
Description	Gets the current clock correction values (vRateCorrection and vOffsetCorrection).	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_PARAM_POINTER	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_OCV(ex_r), ERAY_RCV(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.26 Fr_17_Eray_GetSyncFrameList

Table 131 Specification for Fr_17_Eray_GetSyncFrameList API

Syntax	Std_ReturnType Fr_17_Eray_GetSyncFrameList	
	(
	const uint8 Fr_CtrlIdx,	
	const uint8 Fr_ListSize,	
	uint16 * const Fr_ChannelAEvenListPtr,	
	<pre>uint16 * const Fr_ChannelBEvenListPtr,</pre>	
	<pre>uint16 * const Fr_ChannelAOddListPtr,</pre>	
	uint16 * const Fr_ChannelBOddListPtr	
)	
Service ID	0x2a	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Non Reentrant for the same device	
(table continu	es)	



1 Fr_17_Eray driver

Fr_Ctrildx Fr_ListSize Size of the arrays passed via parameters: Fr_ChannelAsevenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBOddListPtr Fr_ChannelBoddListPtr	Table 131 (continued) Specification for Fr_17_Eray_GetSyncFrameList API		
Parameters (out) Fr_ChannelBEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelBOddListPtr Fr_ChannelBodelBodelBodelBodelBodelBodelBodelBod	/· \	_	Size of the arrays passed via parameters: Fr_ChannelAEvenListPtr Fr_ChannelBEvenListPtr Fr_ChannelAOddListPtr Fr_ChannelBOddListPtr. The service must ensure to not write more entries into those
Parameters (in - out) Return Std_ReturnType E_OK: API call finished successfully E_NOT_OK: API call aborted due to errors Description Gets a list of syncframes received or transmitted on channel A and channel B via the even and odd communication cycle. Source AUTOSAR Error handling FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_FRAMELIST_SIZE Configuration dependencies	(out) F	Fr_ChannelBEvenListPtr Fr_ChannelAOddListPtr	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. 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. 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. 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
Description Gets a list of syncframes received or transmitted on channel A and channel B via the even and odd communication cycle. Source AUTOSAR Error handling FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_FRAMELIST_SIZE Configuration dependencies	-		-
odd communication cycle. Source AUTOSAR Error handling FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_FRAMELIST_SIZE Configuration dependencies -	Return S	Std_ReturnType	-
Error handling FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_FRAMELIST_SIZE Configuration dependencies -	-		
FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_INV_FRAMELIST_SIZE Configuration dependencies	Source A	AUTOSAR	
dependencies			
User hints None	_		
	User hints	None	



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Table 131	(continued) Specification for Fr_17_Eray_GetSyncFrameList API	
SFR accessed	ERAY_ESID(ex_r), ERAY_OSID(ex_r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.27 Fr_17_Eray_GetWakeupRxStatus

Table 132 Specification fo	r Fr_17_Eray_GetWakeupRxStatus API
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Syntax	Std_ReturnType Fr_17_Eray_GetWakeupRxStatus (const uint8 Fr_CtrlIdx, uint8 * const Fr_WakeupRxStatusPtr)	
Service ID	0x2b	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes	for the safety related info
Re-entrancy	Non Reentrant for the sam	ne device
Parameters (in)	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
Parameters (out)	Fr_WakeupRxStatusPtr	Address where bit coded wakeup reception status must be stored. Bit 0: Wakeup received on channel A indicator Bit 1: Wakeup received on channel B indicator Bit 2-7: Unused
Parameters (in - out)	-	-
Return	Std_ReturnType	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. After the wakeup received information is read, this function resets the wakeup received indication status information.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_PARAM_POINTER, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX	
Live nanating	FR_17_ERAY_E_INV_CTRL	
Configuration dependencies	FR_1/_ERAY_E_INV_CIRL	<u></u>



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Table 132	(continued) Specification for Fr_17_Eray_GetWakeupRxStatus API
SFR accessed	ERAY_SIR(rw)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.28 Fr_17_Eray_SetAbsoluteTimer

Table 133 Specification for Fr_17_Eray_SetAbsoluteTimer API

labic 155	Specification for 11_17_	LI dy_Secabsolucerimer Ar I
Syntax	<pre>Std_ReturnType Fr_17_Eray_SetAbsoluteTimer (const uint8 Fr_CtrlIdx, const uint8 Fr_AbsTimerIdx, const uint8 Fr_Cycle, const uint16 Fr_Offset)</pre>	
Service ID	0x11	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Non Reentrant for the same	e device
Parameters (in)	Fr_Ctrlldx Fr_AbsTimerIdx Fr_Cycle Fr_Offset	Index of FlexRay CC within the context of the FlexRay driver. Index of absolute timer within the context of the FlexRay CC. Absolute cycle the timer elapses in. Offset within cycle Fr_Cycle in units of macrotick the timer elapses at.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors
Description	Sets the absolute FlexRay timer according to the parameters Fr_Cycle and Fr_Offset.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_TIMER_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX FR_17_ERAY_E_INV_CYCLE, FR_17_ERAY_E_INV_OFFSET, FR_17_ERAY_E_INV_POCSTATE	
Configuration dependencies	-	
User hints	None	
(table continue	s)	



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Table 133	(continued) Specification for Fr_17_Eray_SetAbsoluteTimer API	
SFR accessed	ERAY_CCSV(r), ERAY_GTUC02(r), ERAY_T0C(w)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

Fr_17_Eray_CancelAbsoluteTimer 1.3.3.29

Table 134	Specification for Fr_17_Eray_CancelAbsoluteTimer API	
Syntax	Std_ReturnType Fr_17_Era (const uint8 Fr_CtrlId const uint8 Fr_AbsTim)	х,
Service ID	0x13	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Non Reentrant for the same	e device
Parameters (in)	Fr_Ctrlldx Fr_AbsTimerldx	Index of FlexRay CC within the context of the FlexRay driver. Index of absolute timer within the context of the FlexRay CC.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors
Description	Stops an absolute timer.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_TIMER	_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_SIER(w), ERAY_TOC(w) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.



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1.3.3.30 Fr_17_Eray_EnableAbsoluteTimerIRQ

Table 135	Specification for Fr 17	_Eray_EnableAbsoluteTimerIRQ API
Syntax	Std_ReturnType Fr_17_Era (const uint8 Fr_CtrlId const uint8 Fr_AbsTim)	y_EnableAbsoluteTimerIRQ x,
Service ID	0x15	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes f	or the safety related info
Re-entrancy	Non Reentrant for the same	e device
Parameters (in)	Fr_Ctrlldx Fr_AbsTimerIdx	Index of FlexRay CC within the context of the FlexRay driver. Index of absolute timer within the context of the FlexRay CC.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors
Description	Enables the interrupt line of an absolute timer.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_TIMER	_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_SIES(ex_w), ERAY_SIR(w) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.

1.3.3.31 Fr_17_Eray_AckAbsoluteTimerIRQ

Table 136 Specification for Fr_17_Eray_AckAbsoluteTimerIRQ API

Syntax	Std_ReturnType Fr_17_Eray_AckAbsoluteTimerIRQ (
	const uint8 Fr_CtrlIdx, const uint8 Fr AbsTimerIdx
)
Service ID	0x17

(table continues...)

Version



1 Fr_17_Eray driver

Table 136	(continued) Specification for Fr_17_Eray_AckAbsoluteTimerIRQ API	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes	for the safety related info
Re-entrancy	Non Reentrant for the sam	ne device
Parameters	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.
(in)	Fr_AbsTimerIdx	Index of absolute timer within the context of the FlexRay CC.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Resets the interrupt condition of an absolute timer.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_TIME	R_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_SIR(w)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar ver	sions 4.2.2 and 4.4.0.

1.3.3.32 Fr_17_Eray_DisableAbsoluteTimerIRQ

Table 137 Specification for Fr_17_Eray_DisableAbsoluteTimerIRQ API

Syntax	Std_ReturnType Fr_17_Eray_DisableAbsoluteTimerIRQ		
	const uint8 Fr CtrlIdx,		
	const uint8 Fr_AbsTime	erIdx	
)		
Service ID	0x19		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters	Fr_CtrlIdx Index of FlexRay CC within the context of the FlexRay drive		
(in)	Fr_AbsTimerIdx	Index of absolute timer within the context of the FlexRay CC.	



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Table 137 (continued) Specification for Fr_17_Eray_DisableAbsoluteTimerIRQ API		
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully
		E_NOT_OK : API call aborted due to errors
Description	Disables the interrupt line of an absolute timer.	
Source	AUTOSAR	
Error handling	FR_17_ERAY_E_INV_TIMER_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX	
Configuration dependencies	-	
User hints	None	
SFR accessed	ERAY_SIER(w)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.33 Fr_17_Eray_GetAbsoluteTimerIRQStatus

Table 138 Specification for Fr_17_Eray_GetAbsoluteTimerIRQStatus API

Syntax	Std_ReturnType Fr_17_Eray_GetAbsoluteTimerIRQStatus		
	const uint8 Fr_CtrlIdx,		
	const uint8 Fr_AbsTi	imerIdx,	
	boolean * const Fr_1	IRQStatusPtr	
)		
Service ID	0x20		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant for the same device		
Parameters	Fr_Ctrlldx	Index of FlexRay CC within the context of the FlexRay driver.	
(in)	Fr_AbsTimerIdx	Index of absolute timer within the context of the FlexRay CC.	
Parameters (out)	Fr_IRQStatusPtr	Address the output value is stored to.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: API call finished successfully	
		E_NOT_OK: API call aborted due to errors	



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Table 138	(continued) Specification for Fr_17_Eray_GetAbsoluteTimerIRQStatus API
Description	Gets the IRQ status of an absolute timer.
Source	AUTOSAR
Error handling	FR_17_ERAY_E_INV_TIMER_IDX, FR_17_ERAY_E_INIT_FAILED, FR_17_ERAY_E_INV_CTRL_IDX, FR_17_ERAY_E_PARAM_POINTER
Configuration dependencies	-
User hints	None.
SFR accessed	ERAY_SIR(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

Fr_17_Eray_GetVersionInfo 1.3.3.34

Table 139	Specification for Fr	17 Enav	GotVensionInfo	ΔDI
Table 139	Specification for Fr	. I/ Erav	Getversioninto	API

Syntax	void Fr_17_Eray_GetVersion	void Fr_17_Eray_GetVersionInfo		
	(
	Std_VersionInfoType *	const VersioninfoPtr		
Samisa ID) 0v1h			
Service ID	0x1b			
Sync/Async	Synchronous			
Safety Level	Refer to the release notes for	or the safety related info		
Re-entrancy	Reentrant			
Parameters (in)	-			
Parameters (out)	VersioninfoPtr	Address where the version information of the FR module must be stored.		
Parameters (in - out)	-	-		
Return	void	-		
Description	Returns the version information of the FR module.			
	The version information inc	ludes:		
	- Module Id			
	- Vendor Id			
	- Vendor specific version nu	mbers.		
Source	AUTOSAR			
Error handling	FR_17_ERAY_E_PARAM_PO	INTER		
(table continue	s)			



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Table 139 (continued) Specification for Fr_17_Eray_GetVersionInfo API	
Configuration dependencies	FrVersionInfoApi
User hints	None
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.35 Fr_17_Eray_ReadCCConfig

Table 140	Specification for	Fr 17	Eray_ReadCCConfig API
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Table 140	Specification for Fr_17	ayaacccc 1g
Syntax	Std_ReturnType Fr_17_Era (const uint8 Fr_CtrlId const uint8 Fr_Config uint32 * const Fr_Con	lx, ParamIdx,
Service ID	0x2e	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Non Reentrant for the same	e device
Parameters (in)	Fr_Ctrlldx Fr_ConfigParamIdx	Index of FlexRay CC within the context of the FlexRay driver. Index that identifies the configuration parameter to read. See macros FR_CIDX_[config_parameter_name].
Parameters (out)	Fr_ConfigParamValuePtr	Address the output value is stored to.
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK : API call finished successfully E_NOT_OK : API call aborted due to errors
Description	Reads a FlexRay protocol co the configuration of the mo	onfiguration parameter for a particular FlexRay controller out of odule.
Source	AUTOSAR	
Error handling		D, FR_17_ERAY_E_INV_CONFIG_IDX, IDX, FR_17_ERAY_E_PARAM_POINTER
Configuration dependencies	-	
User hints	None	
SFR accessed	-	
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.



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1.3.4 Notifications and Callbacks

The FlexRay driver does not provide any notification and callbacks.

1.3.5 Scheduled functions

The FlexRay driver does not provide any scheduled functions.

1.3.6 Interrupt service routines

The FlexRay driver does not provide any interrupt handlers.

1.3.7 Callout

The FlexRay driver does not provide any callout function.

1.3.8 Errors Handling

This section describes the various errors reported by the FlexRay driver.

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FR_17_ERAY_E_INV_TIMER_ID X: Parameter timer index exceeds number of available timers.	AUTOSAR	0x01	DET	0x01	DET
FR_E_CTRL_TESTRESULT: FlexRay controller hardware test failure	AUTOSAR	Value Assigned by DEM	Production Error	Value Assigned by DEM	Production Error
FRIF_E_LPDU_SLOTSTATUS: Flexray Protocol communication error - Slot Error (configured in FrIf Module)	AUTOSAR	Value Assigned by DEM	Production Error	Value Assigned by DEM	Production Error
FR_17_ERAY_E_PARAM_POINT ER: Invalid pointer in parameter list.	AUTOSAR	0x02	DET	0x02	DET
FR_17_ERAY_E_INV_OFFSET: Parameter offset exceeds bounds.	AUTOSAR	0x03	DET	0x03	DET
FR_17_ERAY_E_INV_CTRL_IDX: Invalid controller index.	AUTOSAR	0x04	DET	0x04	DET
FR_17_ERAY_E_INV_CHNL_IDX: Invalid channel index.	AUTOSAR	0x05	DET	0x05	DET
FR_17_ERAY_E_INV_CYCLE: Parameter cycle exceeds 63.	AUTOSAR	0x06	DET	0x06	DET
FR_17_ERAY_E_INIT_FAILED: FR module was not initialized.	AUTOSAR	0x08	DET	0x08	DET



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Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FR_17_ERAY_E_INV_POCSTATE: FR CC is not in the expected POC state.	AUTOSAR	0x09	DET	0x09	RUNTIME
FR_17_ERAY_E_INV_LENGTH: Payload length parameter has an invalid value.	AUTOSAR	0x0A	DET	0x0A	DET
FR_17_ERAY_E_INV_LPDU_IDX: Invalid LPdu index.	AUTOSAR	0x0B	DET	0x0B	DET
FR_17_ERAY_E_INV_HEADERC RC: Invalid FlexRay header CRC.	AUTOSAR	0x0C	DET	0x0C	DET
FR_17_ERAY_E_INV_CONFIG_I DX: Invalid value passed as parameter Fr_ConfigParamIdx.	AUTOSAR	0x0D	DET	0x0D	DET
FR_17_ERAY_E_INV_FRAMELIS T_SIZE: Invalid framelist size value.	AUTOSAR	0x0E	DET	0x0E	DET

1.3.9 Deviations and limitations

This section describes the deviations and limitations of the FlexRay driver.

1.3.9.1 Deviations

This section describes the deviations of the FlexRay driver.

1.3.9.1.1 Software specification deviations

This section describes the deviations from software specification.

Table 141 Known deviations

Reference	Deviation
For all requirements related to Production/Runtime errors	Reporting of Production error: Dem_ReportErrorStatus is done through Mcal_Wrapper_Dem_ReportErrorStatus interface for AUTOSAR 4.2.2 and Dem_SetEventStatus is done through Mcal_Wrapper_Dem_SetEventStatus interface for AUTOSAR 4.4.0.
	Reporting of Runtime error: Det_ReportRuntimeError is done through Mcal_Wrapper_Det_ReportRuntimeError interface. This is applicable for AUTOSAR 4.4.0.
	All production and runtime related datatypes and modified interfaces inclusion shall be done via Mcal_Wrapper.h



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1.3.9.1.2 AMDC Violations

The FlexRay driver does not have any AMDC violations.

1.3.9.1.3 VSMD Violations

This section describes the violations reported by the EB VSMD checker tool with respect to AUTOSAR.

Table 142 Violations reported by VSMD checker tool for EB03

Rule ID:	EB03
VSMD Node(s):	/AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrControllerDemEventParameterRefs / AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrControllerDemEventParameterRefs/ FR_E_CTRL_TESTRESULT /AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrCtrlEcucPartitionRef
Description:	The StMD node has LOWER-MULTIPLICITY=0 and UPPER-MULTIPLICITY=1. The VSMD-node shall get the OPTIONAL-attribute instead of creating a list!
Additional Information:	-

Table 143 Violations reported by VSMD checker tool for EB09

Rule ID:	EB09
VSMD Node(s):	/AURIX2G/EcucDefs/Fr
Description:	EB specific rule to check consistency of parameter postBuildVariantUsed.
Additional Information:	-

Table 144 Violations reported by VSMD checker tool for EcucSws_1014

Rule ID:	EcucSws_1014
VSMD Node(s):	/AURIX2G/EcucDefs/Fr/AURIX2G/EcucDefs/Fr/ FrGeneral/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrFifo/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPdMicrotick
Description:	Additional vendor specific parameter definitions (using ParameterTypes), container definitions and references shall be added to the VSMD according to the alphabetical order.
Additional Information:	-

Table 145 Violations reported by VSMD checker tool for EcucSws_1035

Rule ID:	EcucSws_1035
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Table 145 (continued) Violations reported by VSMD checker tool for EcucSws_1035

VSMD Node(s):

/AURIX2G/EcucDefs/Fr/AURIX2G/EcucDefs/Fr/ FrGeneral/AURIX2G/EcucDefs/Fr/FrGeneral/ FrCtrlTestCount/AURIX2G/EcucDefs/Fr/FrGeneral/ FrDevErrorDetect/AURIX2G/EcucDefs/Fr/FrGeneral/ FrDisableLPduSupport/AURIX2G/EcucDefs/Fr/ FrGeneral/FrEcucPartitionRef/AURIX2G/EcucDefs/Fr/ FrGeneral/FrExtendedLPduReporting/AURIX2G/ EcucDefs/Fr/FrGeneral/FrIndex/AURIX2G/EcucDefs/Fr/ FrGeneral/FrNumCtrlSupported/AURIX2G/ EcucDefs/Fr/FrGeneral/FrPrepareLPduSupport/ AURIX2G/EcucDefs/Fr/FrGeneral/ FrReconfigLPduSupport/AURIX2G/EcucDefs/Fr/ FrGeneral/FrRxStringentCheck/AURIX2G/EcucDefs/Fr/ FrGeneral/FrRxStringentLengthCheck/AURIX2G/ EcucDefs/Fr/FrGeneral/FrVersionInfoApi/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrAbsoluteTimer/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrAbsoluteTimer/FrAbsTimerIdx/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrControllerDemEventParameterRefs/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrControllerDemEventParameterRefs/ FR_E_CTRL_TESTRESULT/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrCtrlEcucPartitionRef/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrCtrlIdx/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrFifo/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrFifo/ FrAdmitWithoutMessageId/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrFifo/FrBaseCycle/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrFifo/FrChannels/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrFifo/ FrCycleRepetition/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrFifo/FrFifoDepth/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrFifo/FrMsgIdMask/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrFifo/FrMsgIdMatch/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrFifo/FrRange/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrFifo/FrRange/FrRangeMax/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/



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Table 145 (continued) Violations reported by VSMD checker tool for EcucSws_1035

FrController/FrFifo/FrRange/FrRangeMin/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPAllowHaltDueToClock/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPAllowPassiveToActive/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrPChannels/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPClusterDriftDamping/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPDecodingCorrection/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPDelayCompensationA/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPDelayCompensationB/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPExternalSync/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPFallBackInternal/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrPKeySlotId/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPKeySlotOnlyEnabled/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPKeySlotUsedForStartup/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrPKeySlotUsedForSync/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrPLatestTx/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPMacroInitialOffsetA/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPMacroInitialOffsetB/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPMicroInitialOffsetA/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPMicroInitialOffsetB/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPMicroPerCycle/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPNmVectorEarlyUpdate/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPOffsetCorrectionOut/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPOffsetCorrectionStart/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPPayloadLengthDynMax/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPRateCorrectionOut/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/ FrController/FrPSamplesPerMicrotick/ AURIX2G/EcucDefs/Fr/FrMultipleConfiguration/



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Table 145	(continued) Violations reported by	y VSMD checker tool for EcucSws_1035
		FrController/FrPSecondKeySlotId/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPTwoKeySlotMode/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrPWakeupChannel/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrPWakeupPattern/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/ FrPdAcceptedStartupRange/AURIX2G/ EcucDefs/Fr/FrMultipleConfiguration/FrController/ FrPdListenTimeout/AURIX2G/EcucDefs/Fr/ FrMultipleConfiguration/FrController/FrPdMicrotick
Description:		For Containers, Parameters and References elements UUID must be unique (also between StMD and VSMD).
Additional Inform	nation:	-
Table 146	Violations reported by VSMD chec	ker tool for EcucSws_2101
Rule ID:		EcucSws_2101
VSMD Node(s):		/AURIX2G/EcucDefs/Fr/POST_BUILD_VARIANT_USED
Description:		For each ConfigurationVariant supported by the ModuleDef, there must be one ImplementationConfigClass element. In VSMD, the ImplementationConfigClass is mandatory.
Additional Inform	nation:	-
Table 147	Violations reported by VSMD chec	ker tool for EcucSws_6003
Rule ID:		EcucSws_6003
VSMD Node(s):		/AURIX2G/EcucDefs/Fr
Description:		The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.
Additional Inform	mation:	-
Table 148	Violations reported by VSMD chec	ker tool for TpsEcuc_06051_ASR41
Rule ID:		TpsEcuc_06051_ASR41
VSMD Node(s):		/AURIX2G/EcucDefs/Fr/POST_BUILD_VARIANT_USED
Description:		The implementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD shall be the same or higher (where PreCompile configuration class is considered to be the lowest and PostBuild the highest) as in StMD with respect to the selected subset defined by the actually implemented supportedConfigVariant.
Additional Inform	nation:	-



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Limitations 1.3.9.2

This section describes the limitations of the FlexRay driver.

Known limitations

Reference	Limitation
Hardware buffer reconfiguration feature	When the number of LPdus exceed 128 or the total message RAM size required for LPdus exceeds the hardware message RAM size, then the LPdus which are part of the static segment (except the keyslot frame) configured with the communication action PREPARE_LPDU in the FrIf configuration are considered for hardware buffer reconfiguration. The hardware buffers which participate in buffer reconfiguration feature are allocated to a maximum of 4 LPdus.
Number of supported LPdus	The maximum number of LPdus that are supported by the FR driver is limited to 254. Hence, it has to be ensured that the number of LPdus in the FrIf configuration should not exceed the limit of 254.
Configuration of Key slot LPdu in FrIf module	If a key slot frame is present for a node, then key slot frame should be configured with the parameter <code>FrIflPduIdx</code> set to a value 0 within the FrIf configuration.
	This is required for the generation of the correct data offset addresses within the FR driver.
LPDU count in all Post Build configurations	Pre compile macro 'FR_17_ERAY_MSG_BUFF_COUNT_MAX_0' considers the LPdus count only in the present configuration and not the max value across all Post-build configurations.
	Hint:
	By configuring the variant which is having maximum number of configured LPdus as the last one, the macro FR_17_ERAY_MSG_BUFF_COUNT_MAX_0 will be generated with max number of LPdus count. However user has to verify this manually by checking the macro value.



Revision history

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Table 150 Revision Histor

Table 150	Revi	Revision History	
Date	Version	Description	
2023-06-30	7.0	Document is released	
2023-06-12	6.1	• Updated the section 1.1.2.Hardware-software mapping to include Mcal_Wrapper module and removed Dem module.	
		• Updated the Section 1.1.3.C file Structure to include Mcal_Wrapper.h and removed Dem.h.	
		• In Section 1.1.4.1.Integration with AUTOSAR stack, the following points are modified	
		- Instead of DEM Module, Mcal_Wrapper Section is added.	
		- Moved Runtime Error description from DET to Mcal_Wrapper Module.	
		• Updated the Description of 1.3.1.6.FrControllerDemEventParameterRefs container with Mcal_Wrapper API information.	
		• DEM has been modified to Production error in Section: 1.3.8.Error Handling.	
		• Updated the section 1.3.9.1.1: Software Specification Deviations for Autosar requirements.	
		- Updated Reference from "SWS_FR_00099: Rte_Dem_Types.h" to "For all requirements related to Production/Runtime errors".	
		- Updated Description to add Mcal_Wrapper Module Information.	
		• ASIL Level has been updated to Safety level in Section 1.3.3.Functions - APIs.	
2022-08-05	6.0	Document is released	
2022-08-05	5.1	Updated section 1.1.5.1 Buffer Reconfiguration with dependency to FrIfBaseCycle and FrIfCycleRepetition	
2021-11-04	5.0	Document is released	
2021-11-03	4.1	'Mapping of hardware-software interfaces' figure is corrected	
2021-10-29	4.0	Document is released	
2021-10-28	3.1	Config variant attribute table information is removed and added this information in 'Configuration interfaces' section.	
2021-03-16	3.0	Document is released	
2021-03-16	2.1	Updated Software Specification deviations section	
2020-11-27	2.0	Document is released	
2020-11-11	1.1	Updated Integration for AUTOSAR stack for DEM section	
2020-08-13	1.0	Document is released.	
2020-08-04	0.1	Initial version	
		• FR driver chapter moved from MC-ISAR_TC3xx_UM_COM-E to this document	
		Added Transmission Conflict Detection in key architectural considerations	
		Updated Port Support section for TC3E7 device in Integration hints	
		Updated AMDC and VSMD violations in Deviations section	

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Email: erratum@infineon.com

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