

# **MCAL User Manual for Fee**

## 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> 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 TriCore<sup>TM</sup> AURIX<sup>TM</sup> 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 Fee module of the TC3xx MCAL software.

#### **Document conventions**

Table 1	Conventions	
Convention	Explanation	
<b>Bold</b> Emphasizes heading levels, column headings, table and figure captions, screen 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&gt;]</alpha 	Used for traceability completeness. Reader should ignore these.	

#### **Reference documents**

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

- AURIX<sup>TM</sup> TC3xx MCAL User Manual General
- Specification of FEE Driver, AUTOSAR\_SWS\_FEE\_Driver, AUTOSAR Release 4.2.2
- Specification of FEE Driver, AUTOSAR\_SWS\_FEE\_Driver, AUTOSAR Release 4.4.0

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1 Fee driver

## 1 Fee driver

### 1.1 User information

## 1.1.1 Description

The FEE driver provides Flash EEPROM emulation as per AUTOSAR through standard services and well-defined configuration. Additionally, customer specific features such as virgin Flash handling, quasi-static (QS) data block support, un-configured data block support, erase-suspend resume are also made available. In view of the second generation of AURIX<sup>TM</sup> hardware, the DFlash0 EEPROM memory region is exclusively used by the FEE driver to provide emulated EEPROM functionality. The DFlash-specific operations such as erase, read and write are implemented in the FLS driver. The DFlash1 is not used by the FEE. DFlash1 is reserved for HSM. The FEE driver is delivered as a Post-Build variant as FEE functionality is not only available for the run time application but also for the boot code. *Note: The quasi-static data area has a limit of 500 erase/write cycles*.

## 1.1.2 Hardware-software mapping

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



## 1 Fee driver

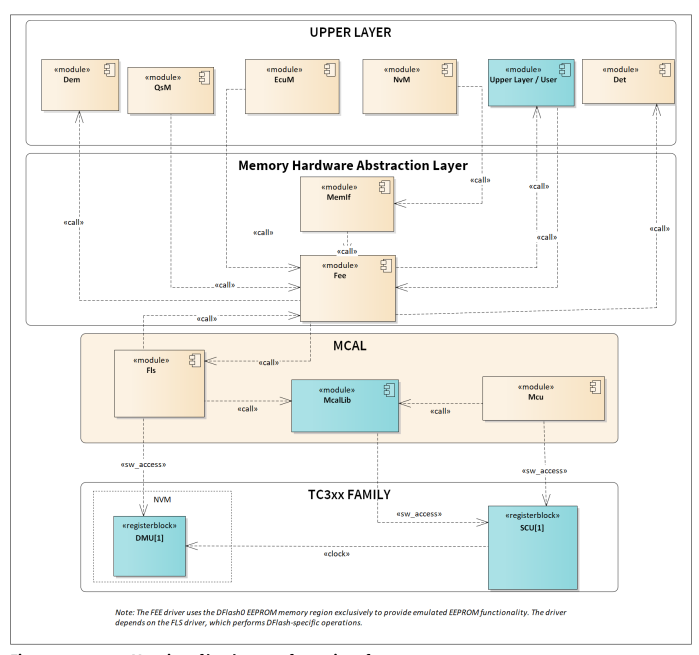


Figure 1 **Mapping of hardware-software interfaces** 

#### File structure 1.1.3

#### 1.1.3.1 C file structure

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



#### 1 Fee driver

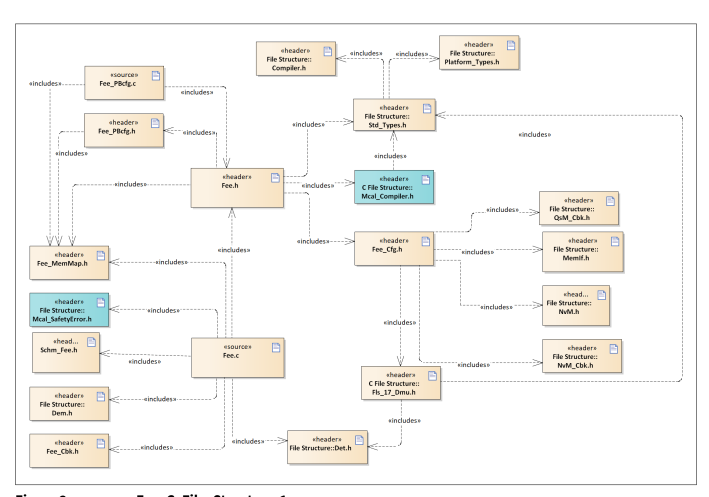


Figure 2 Fee\_C\_File\_Structure-1.png

#### Table 2 C file structure

File name Description		
Compiler.h	Provides abstraction from compiler-specific keywords	
Dem.h	Provides the exported interfaces of Diagnostic Event Manager	
Det.h	Provides the exported interfaces of Development Error Tracer	
Fee.c	Contains the functionality of the FEE driver	
Fee.h	This header file exports the functionality of the FEE driver	
Fee_Cbk.h	This header file contains the declarations of callback functions provided by the FEE driver	
Fee_Cfg.h	Contains pre-compile configuration data of the FEE driver	
Fee_MemMap.h	File containing the memory section definitions used by the FEE driver	
Fee_PBcfg.c	Contains configuration data of the FEE driver	
Fee_PBcfg.h	File (Generated) containing declaration of the post-build configuration data structures	
Fls_17_Dmu.h	This header file exports macros, type definitions, interrupt service routine and function prototypes for the Flash driver	
Mcal_Compiler.h	Header file providing abstraction for TriCore <sup>TM</sup> -intrinsic instruction.	

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# 1 Fee driver

## Table 2 C file structure (continued)

File name	Description	
Mcal_SafetyError.h	Header file containing the prototype of the API for reporting safety-related errors	
MemIf.h	Header file containing exported interfaces and type definitions of MemIf module.	
NvM.h	Header file containing call back definitions of Nvm module. <i>Note: This file is available only for AUTOSAR version 4.4.0</i>	
NvM_Cbk.h	Call back header file for NvM. <i>Note: This file is available only for AUTOSAR version</i> 4.2.2	
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR	
QsM_Cbk.h	Interface file that provides the callback function prototypes to be used by FEE driver.	
Schm_Fee.h	Header file containing prototype of the scheduled function of the Fee driver.	
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 FEE driver.



## 1 Fee driver

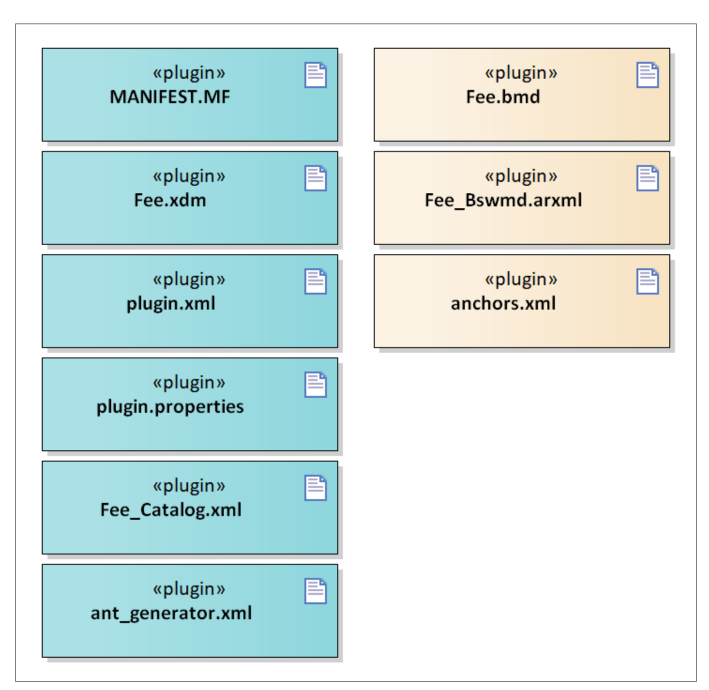


Figure 3 Fee\_Code\_Generator\_Plugin\_Files-1.png

Table 3 Code generator plugin files

File name Description		
Fee.bmd	AUTOSAR format XML data model schema file (for each device)	
Fee.xdm	Tresos format XML data model schema file	
Fee_Bswmd.arxml	AUTOSAR format module description file	
Fee_Catalog.xml	AUTOSAR format catalog file	
MANIFEST.MF	Tresos plugin support file containing the metadata for FEE driver	
anchors.xml	Tresos anchors support file for the FEE driver	



#### 1 Fee driver

#### Table 3 **Code generator plugin files (continued)**

File name	Description
ant_generator.xml	Tresos support file to generate and rename multiple post-build configuration when using variation point
plugin.properties	Tresos plugin support file for the FEE driver
plugin.xml	Tresos plugin support file for the FEE driver

#### 1.1.4 **Integration hints**

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

#### 1.1.4.1 **Intergration with AUTOSAR stack**

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

#### EcuM:

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of MCAL, EcuM is used for initialization and de-initialization 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. While integrating, the EcuM module can initialize the FEE driver.

#### FLS:

The FEE driver depends on the FLS driver for operation. Therefore, the Infineon FLS driver is required to be configured to operate with the Infineon FEE driver.

## **Memory mapping:**

Memory mapping is a concept from AUTOSAR that allows re-location of text, variables, constants and configuration data to user specific memory regions. In order to achieve this, all the re-locatable elements of the driver are encapsulated in different memory-section macros. These macros are defined in the Fee MemMap.h.

The file Fee\_MemMap.h 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 are re-located to the correct memory region. A sample implementation listing the memory-section macros is depicted below.



#### 1 Fee driver

```
#if defined FEE_START_SEC_VAR_INIT_ASIL_B_GLOBAL_UNSPECIFIED
 /* User pragmas here */
 #undef FEE START SEC VAR INIT ASIL B GLOBAL UNSPECIFIED
 #undef MEMMAP_ERROR
#elif defined FEE STOP SEC VAR INIT ASIL B GLOBAL UNSPECIFIED
 /* User pragmas here */
 #undef FEE_STOP_SEC_VAR_INIT_ASIL_B_GLOBAL_UNSPECIFIED
 #undef MEMMAP ERROR
#elif defined FEE START SEC CODE ASIL B GLOBAL
 /* User pragmas here */
#undef FEE_START_SEC_CODE_ASIL_B_GLOBAL
 #undef MEMMAP ERROR
#elif defined FEE_STOP_SEC_CODE_ASIL_B_GLOBAL
 /* User pragmas here */
 #undef FEE_STOP_SEC_CODE_ASIL_B_GLOBAL
 #undef MEMMAP ERROR
#endif
#if defined MEMMAP ERROR
#error "Fee MemMap.h, wrong pragma command"
#endif
```

#### • DET:

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the Basic Software modules. The FEE driver reports all the development errors to the DET module through the Det\_ReportError() API and runtime error through the Det\_ReportRuntimeError() API for AUTOSAR release version 4.4.0. The user of the FEE driver must process all the errors reported to the DET module through the Det\_ReportError() API and runtime error through the Det\_ReportRuntimeError() API for AUTOSAR release version 4.4.0.

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

#### DEM:

The DEM module is a part of the AUTOSAR stack that handles all the production errors reported by the Basic Software modules. The FEE driver reports all the production errors to the DEM modules through the Dem\_ReportErrorStatus() API for AUTOSAR release version 4.2.2 and through the Dem\_EventStatus() API for AUTOSAR release version 4.4.0. The user of the FEE driver must process all the production errors (fail / pass) reported to the DEM module through the Dem\_ReportErrorStatus() API for AUTOSAR version 4.2.2 and through the Dem\_SetEvent Status() API for AUTOSAR release version 4.4.0.

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

#### SchM:

SchM is not required for the integration of FEE driver.

#### Safety error:

The FEE driver will report all the detected safety errors through the API Mcal\_ReportSafetyError().



#### 1 Fee driver

The driver performs only detection and reporting of the safety errors. The handling of the reported errors shall be done by the user. The API Mcal\_ReportSafetyError() is provided in the files Mcal\_SafetyError.c and Mcal SafetyError. has a stub code, and must be updated by the integrator to handle the reported errors.

Note: All DET errors are also reported as safety errors (error code used is same as DET).

#### **Notifications and call-backs:**

The FEE driver implements callback functions invoked from the FLS driver. These functions are to be configured at the time of configuring the FLS driver.

The FEE driver reports the completion of jobs and errors through configurable notification functions. These functions can be configured by the user while configuring the FEE module in Tresos.

## **Operating system:**

The FEE driver does not use any operating system service.

#### 1.1.4.2 **Multicore and Resource Manager**

FEE driver does not support execution on multiple cores in parallel.

#### 1.1.4.3 **MCU** support

FEE driver does not use any services provided by the MCU driver.

#### 1.1.4.4 Port support

The FEE driver does not use any services provided by the Port driver.

#### 1.1.4.5 **DMA support**

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

#### Interrupt connections 1.1.4.6

The FEE driver does not use any interrupt source.



#### 1 Fee driver

## 1.1.4.7 Example usage

### **Configuration of the driver**

The FEE driver could be configured in the following three modes:

FEE\_DOUBLE\_SECTOR\_AND\_QUASI\_STATIC\_DATA, FEE\_DOUBLE\_SECTOR\_DATA\_ONLY or FEE\_QUASI\_STATIC\_DATA\_ONLY.

For configuration, the user needs to set FeeBlockTypeConfigured appropriately. FeeBlockTypeConfigured could be found under general tab in the EB tresos configuration for FEE. For example, if the user intends to use both double-sector as well as Quasi-Static (QS) data, then FeeBlockTypeConfigured should be set as FEE\_DOUBLE\_SECTOR\_AND\_QUASI\_STATIC\_DATA.



Figure 4 Configuration of FeeBlockTypeConfigured

#### Note:

- For only normal data (double sector), FeeBlockTypeConfigured should be set as FEE\_DOUBLE\_SECTOR\_DATA\_ONLY.
- For only QS configuration FeeBlockTypeConfigured should be set as FEE\_QUASI\_STATIC\_DATA\_ONLY.

Depending upon the configuration chosen by the user, the corresponding data blocks should be configured in FeeBlockConfiguration. For example, if FeeBlockTypeConfigured is set as FEE\_DOUBLE\_SECTOR\_AND\_QUASI\_STATIC\_DATA, then in the FeeBlockConfiguration section both the normal double sector and QS blocks need to be configured.

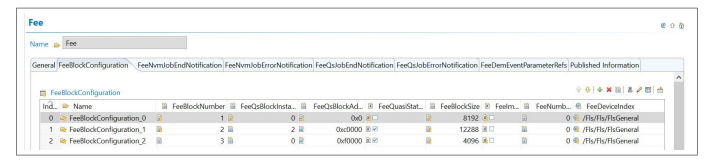


Figure 5 FeeBlockConfiguration

Note that FeeQsBlockAddress is applicable only for QS blocks. In the above example, it is 0xc0000 because this address is configured in FLS. This address should not overlap with the normal double-sector size addresses. Further, while configuring the QS block address (FeeQsBlockAddress) and QS block sizes (FeeBlockSize), the user must take care to fill the values for each QS data block properly in a way that they do not breach the QS sector size configured in FLS. The QS addresses should not overlap each other as well and should be contiguous.

- If FeeBlockTypeConfigured is configured as FEE\_DOUBLE\_SECTOR\_DATA\_ONLY then only the normal double-sector data blocks should be configured.
- If FeeBlockTypeConfigured is configured as FEE\_QUASI\_STATIC\_DATA\_ONLY is selected then only the QS data blocks should be configured.

The configuration, corresponding to that done in FEE, must be done in FLS as well. This could be done as follows:

- 1. Go to FLS configuration and configure the sectors for normal double sector and QS.
- 2. Mention the sector size for each.



#### 1 Fee driver

3. Give the start address for both the sectors appropriately. Note that the QS sector address should be after the sectors of the normal double-sector address.

For example, in FEE, each sector of the normal double sector is of 0x60000 or 393216 bytes (384 KB) in size, giving a total of 768 KB or 786432 bytes in size for both the sectors (double sector), therefore the value of QS address is 0xC0000 (786432), which is after the addresses used for the double sector. The total size of the QS sector is therefore, 0x40000, which is the remaining size after the sector size for both the sectors of the normal double sector is allocated.

The calculation for the QS sector start address could be as follows:

- QS Sector start address = Sector size of one sector for double sector algorithm X 2
- As per the above-mentioned example:
  - Sector size of one sector for double sector algorithm = 0x60000
  - OS sector start address =  $2 \times 0 \times 60000 = 0 \times C0000$

The calculation for the QS sector size, in case the normal double sectors are also being used, could be summarized as follows:

- QS sector size = Total Flash size (Sector size of one sector for double sector algorithm X 2)
- As per Figure:
  - Total Flash size = 0x100000
  - Sector size of one sector for double-sector algorithm = 0x60000
  - OS sector = 0x100000 (2 X 0x60000) = 0x40000

Note that it is responsibility of the user to configure the sectors judiciously in the manner as described above.

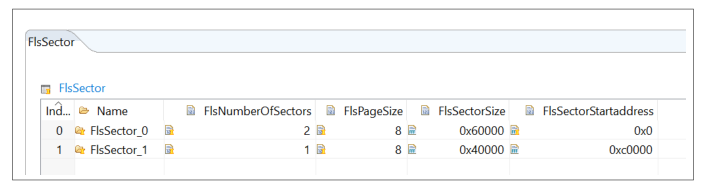


Figure 6 **FLS sectors configuration** 

#### Note:

- FlsSectorStartaddress for QS should not overlap with NVM blocks.
- If FeeBlockTypeConfigured is configured as FEE\_DOUBLE\_SECTOR\_DATA\_ONLY then only one FlsSector with a value of 2 for FlsNumberOfSectors should be configured.
- If FeeBlockTypeConfigured is configured as FEE\_QUASI\_STATIC\_DATA\_ONLY then only one FlsSector with a value of 1 for FlsNumberOfSectors. So, in the above case, FlsSector\_0 with a value of 1 should be configured.
- If FeeBlockTypeConfigured is configured as FEE DOUBLE SECTOR AND OUASI STATIC DATA then the order of sectors in FLS configuration should the FlsSector\_0 should be configured with 2 sectors and then FlsSector\_1 should be configured with a value of 1 for the number of sectors.

#### **Initialization of FEE driver**

As part of application initialization task, initialize the FLS and FEE drivers by calling the following APIs.



#### 1 Fee driver

```
#include "Fee.h"
extern const Fls_17_Dmu_ConfigType Fls_17_Dmu_Config;
extern const Fee ConfigType Fee Config;
Fls_17_Dmu_Init(&Fls_17_Dmu_Config); /* taken from Fls_17_Dmu_PBcfg.c */
Fee_Init(&Fee_Config); /* taken from Fee_PBcfg.c */
```

This completes the initialization sequence.

### **FEE** operation

For runtime FEE services, Fee\_MainFunction is the scheduling function provided by the FEE driver. This function along with the scheduling function of FLS - Fls\_17\_Dmu\_MainFunction () should be called periodically so that it can process the jobs. This API is a service for performing the processing of the Fee\_Read (), Fee\_Write (), etc. So, the main periodic task of the application should include the following.

```
Fls_17_Dmu_MainFunction();
```

Fee\_MainFunction();

After performing any FEE operation like Fee\_Read (), Fee\_Write (), the following main functions should be called as follows:

```
while (Fee_GetStatus() != MEMIF_IDLE)
Fls 17 Dmu MainFunction ();
Fee_MainFunction ();
}
```

### **Configuration of QS blocks**

When user chooses to configure Quasi-Static data the following points should be considered:

- FeeOsBlockInstances of the FEE block should be 0 if it is declared as one of the multiple OS instances of an another FEE block.
- FEE block with multiple QS instances should have same FeeBlockSize for all the block instances.
- FeeOsBlockAddress should not overlap with the previously configured FEE OS block instance.
- FeeQsBlockAddress should be contiguous for all the QS block instances configured as a part of FEE block having multiple QS instances.
- FeeBlockNumber should be contiguous for all the block instances (for the QS block having multiple instances).
- Number of QS block instances configured as a part of FEE block having multiple QS instances, should be same as FeeQsBlockInstances set for the FEE block configured.



#### 1 Fee driver

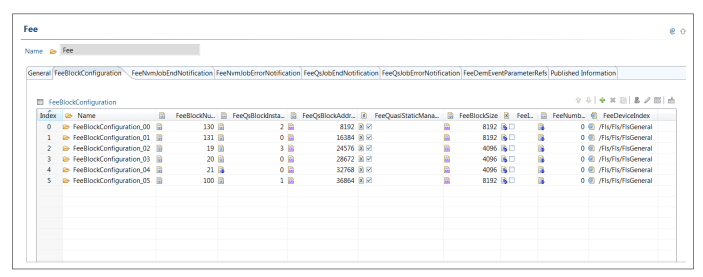


Figure 7 Sample QS block configuration

#### Key points to consider

#### **FEE and FLS dependency**

The user has to take care to link the Infineon FEE with the FLS module that is configured (FLS configuration parameter: FlsIfxFeeUse) specifically to support Infineon implementation of the FEE. This is required because the FLS module implements additional non-Autosar APIs for use by Infineon FEE and these are available only when FLS is configured to support the Infineon FEE.

#### Writing blocks close to GC threshold

When writing a new data block, the size of the previous data blocks present in a WL is added to the size of the new incoming block and the result is compared with the threshold. If the threshold is likely to be breached, then the new incoming block will be attempted to be written on the next consecutive word-line. If it is determined that even in this scenario the threshold will be breached then the GC is triggered. The consequence of this decision is that a few pages of the Flash memory close to the threshold is unutilized and the GC may seem to be triggered earlier than expected. The occurrence of this behaviour is dependent on the size of the blocks already present in the Flash close to the threshold and the size of the block that is requested to be written.

#### FEE\_E\_GC\_TRIG DEM

During GC, if the total size of the blocks to be copied is greater than the available space in the sector (threshold is breached), then FEE\_E\_GC\_TRIG DEM will be triggered and an illegal state notification will be raised. The user must make sure that the block sizes and threshold are configured judiciously.

#### Data pointer for Fee\_Read and Fee\_Write API

Data pointer passed in read and write API need to be memory aligned (word aligned).

#### **Quasi Static data blocks**

Quasi Static data blocks are big data blocks (multiple of 4K) that are infrequently updated over the life time of ECU. The NVM cannot be easily adapted to handle quasi static data. So, all standard NVM blocks is handled via NVRAM Manager. However, quasi static data is to be handled by quasi static manager.

Quasi Static manager is implemented by the user to manage the quasi-static data. Quasi Static data blocks are read and written using FEE's read and write APIs. There are other APIs provided by FEE, for example, Fee\_17\_EraseQuasiStaticData, that are meant exclusively for QS data. Please refer the API chapter for further information on APIs applicable for Quasi Static data.



#### 1 Fee driver

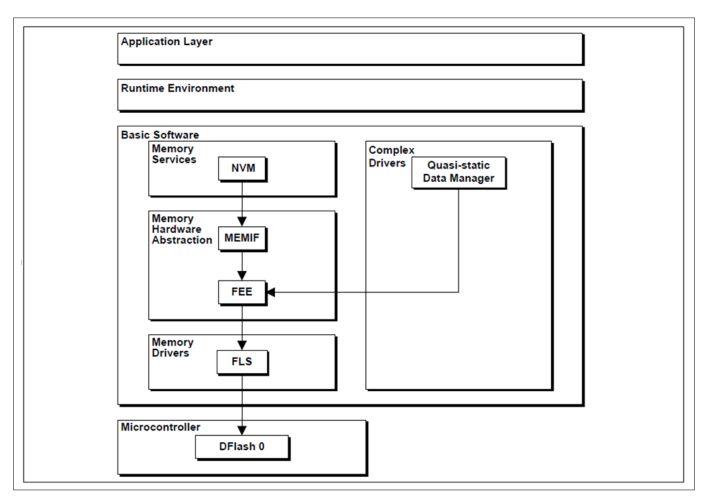


Figure 8 Handling DFlash0 by NVM and Quasi-static Manager

Quasi Static Block configuration: For Quasi Static block configuration please refers to section configuration interface.

**DFlash Configuration:** User can configure DFlash in one of three different configurations using configuration parameter "FeeBlockTypeConfigured".

## FeeBlockTypeConfigured = FEE\_DOUBLE\_SECTOR\_DATA\_ONLY

Only NVM data is present



## 1 Fee driver

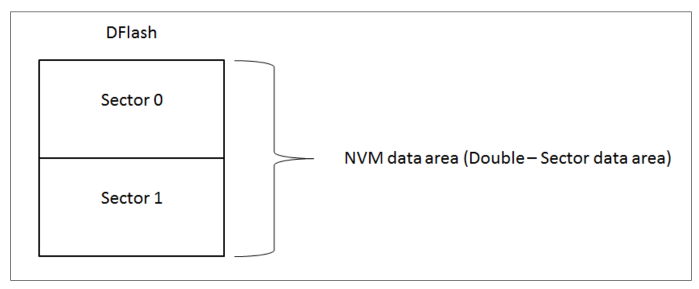


Figure 9 Only NVM data

## FeeBlockTypeConfigured = FEE\_DOUBLE\_SECTOR\_AND\_QUASI\_STATIC\_DATA

NVM and Quasi static data is present

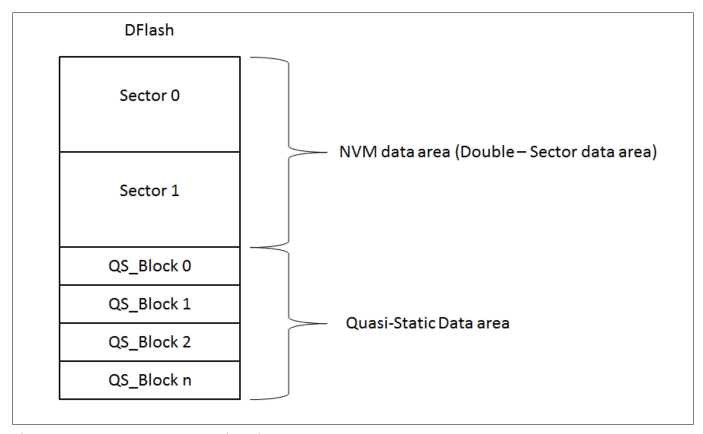


Figure 10 NVM and Quasi static data

## FeeBlockTypeConfigured = FEE\_QUASI\_STATIC\_DATA\_ONLY

Only Quasi static data is present



#### 1 Fee driver

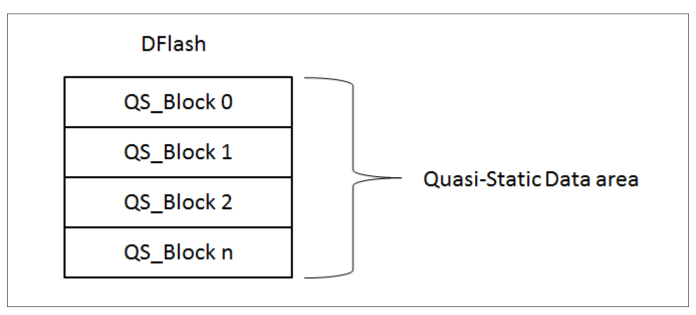


Figure 11 Quasi static data

#### **Evaluation of disturbs in Quasi-Static area in DFLASH**

For details please refer the TC3xx\_SW\_MCAL\_FEE\_Cycle\_Calculator.xlsx provided in release package.

#### Fee\_SetMode behavior for AUTOSAR version 4.4.0

- The Fee\_SetMode() API for AUTOSAR 440 behaves as synchronous API when the API is called during MEMIF\_IDLE driver state. Since underlying FLS driver implements the set mode change in synchronous manner and the mode switch is not time consuming operation.
- The Fee\_SetMode() API behaves as asynchronous API when the driver is in MEMIF\_BUSY\_INTERNAL state. In this case the API call registers the request and execute the mode switch once the internal job is completed.
- During asynchronous behavior, if another Fee\_SetMode() request is made before the execution of the previous request, then the second request will be executed. The registered information will be overwritten for the first call.

Please refer example below:-

```
MemIf_StatusType DriverStatus;
DriverStatus = Fee_GetStatus(); /* DriverStatus = MEMIF_IDLE */

/* Fee_SetMode example for synchronous call when driver state is MEMIF_IDLE */
Fee_setmode(MEMIF_MODE_FAST); /* Mode switch operation completed */
...

DriverStatus = Fee_GetStatus(); /* DriverStatus = MEMIF_BUSY_INTERNAL */

/* Fee_SetMode example for asynchronous behavior when driver state is MEMIF_BUSY_INTERNAL */
Fee_setmode(MEMIF_MODE_SLOW); /* The API call registers the request but not completed the operation */

/* Second call */
Fee_setmode(MEMIF_MODE_FAST); /* If set mode second call is before execution of first call then current request will be over written */
```

# MCAL User Manual for Fee 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> TC3xx microcontroller



#### 1 Fee driver

Fee do the scanning of DFlash during initialization to identify the data block status, it is a time consuming process and causes a high peak execution time of the Fee\_MainFunction(). To keep the peak execution time within tolerable limits, the scanning is performed over several cycles of the Fee\_MainFunction(), with each cycle scanning only a limited number of blocks. The number of blocks scanned in one Fee\_MainFunction() cycle can be configured through FeeBlocksScannedPerCycle configuration parameter.

#### Concurrent access to DFlash 0

FEE and FLS driver are designed assuming exclusive access to the DFlash 0. If DFLASH0 is shared by FEE/FLS and user implemented application then user need to take care the handshaking between FEE and user application to avoid concurrent accesses to DFLASH 0.

## 1.1.5 Key architectural considerations

The key architectural considerations are as follows:

- The FEE driver is platform independent and does not implement any interrupt service routines.
- For the double-sector algorithm, the area of the DFlash0 is divided into two sectors.
- At a given time, the double-sector algorithm will fill one of the sectors with data blocks and data will be updated by simply appending/writing the new data block to the free space, available at the end of the previous written block. When the sector being used becomes filled to a certain threshold, the process of garbage collection is triggered. The garbage collection process copies the most recent copies of the data blocks to the other sector and then erases the previously filled sector. This will be repeated when the second sector gets filled to a threshold.
- As data is frequently updated, word-line/bit-line shorts may occur in the double-sector DFlash range during erase and write.
- After any erase operation in the double-sector algorithm, word-line failures will be detected and handled. The design is scalable to handle a maximum of two word-line failures.
- Quasi-Static data handling: The standard EEPROM emulation algorithm is not efficient for relatively big data blocks with a low update rate (500 erase/write cycles over the entire QS data area). Therefore, in addition to the standard EEPROM emulation algorithm, a special algorithm for infrequently updated data blocks (Quasi-Static data) in a special DFlash area has been provided.

## 1.1.5.1 Double-sector algorithm is used

The algorithm used for EEPROM emulation with DFlash is Double-Sector algorithm.

## 1.1.5.2 Quasi-static data algorithm is used

In addition to the standard double-sector EEPROM emulation algorithm, a special algorithm for infrequently updated data blocks (called Quasi-Static data) is made available.

#### 1.1.5.3 Post build variant

In FEE module the configuration parameters namely FeeQsBlockInstances, FeeQsBlockAddress, FeeBlockSize, FeeImmediateData and FeeNumberOfWriteCycles are implemented as post build parameters.

## 1.1.5.4 Callback notification when erase verify error occurs

The Fee\_17\_JobEraseErrorNotification function shall perform error handling operations and subsequently call the user configured QS job error notification routine of the upper layer module if configured.



1 Fee driver

## 1.1.5.5 Notifications to upper layer

Job end, job error, illegal state notifications are given through different interfaces for NVM and QS separately.

## 1.1.5.6 Handling ECC errors during GC

Configured and un-configured blocks containing ECC errors will be dropped during garbage collection. No notification is provided when such instances occur.

Note: When an ECC error occurs, not much can be done to retrieve the data block. To generate an illegal state notification might be too harsh as ECC errors might go away after the next erase cycle. Providing a notification without informing the user about the block ID that was dropped does not seem helpful. FEE notification interfaces do not allow passing of parameters. When the user makes a request to read a configured block that was dropped during GC due to an ECC error, the job will end with a job result MEMIF\_BLOCK\_INCONSISTENT.

## 1.1.5.7 Ongoing erase cannot be cancelled

Ongoing erase, be it in NVM (during GC) or QS cannot be cancelled.

# 1.1.5.8 DET check for Fee\_JobErrorNotification and Fee\_JobEndNotification

For the Fee\_JobErrorNotification and Fee\_JobEndNotification APIs, the FEE\_E\_UNINIT DET is detected and reported when these APIs are called before initializing the FEE module.

### 1.1.5.9 Init check

To help protect against corruption of FEE global data structures, in addition to checking if the provided configuration pointer is not NULL, a CRC based protection mechanism is implemented to protect the global data structure. The CRC is determined at the end of Fee\_Init API and again as part of Fee\_17\_InitCheck API. The two values are compared to determine if the global data was corrupted after Fee\_Init was called. For this to work correctly, it is assumed that the Fee\_17\_InitCheck will be called after Fee\_Init API and before any other Fee API or the Fee\_Mainfunction API is called. Fee\_17\_InitCheck API should be called before Fee\_MainFunction API because it modifies the global data structure when it runs asynchronous operations needed for preparing the FEE to service user requests.

## 1.1.5.10 Handling of invalid sectors

The FeeEraseAllEnable configurable parameter is provided, for the user, to allow erasing sectors when the sectors are found to be invalid.

# 1.1.5.11 Behavior of Fee\_17\_EraseQuasiStatic data for QS blocks with multiple instances

The behavior of the Fee\_17\_EraseQuasiStaticData API is illustrated as follows.



#### 1 Fee driver

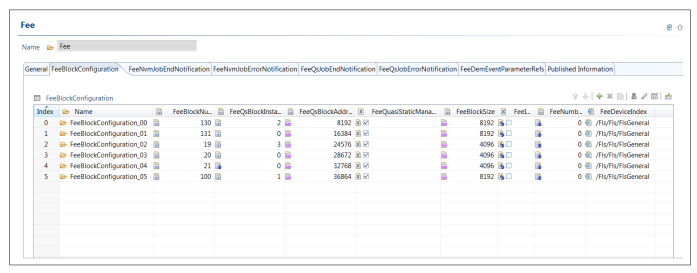


Figure 12 Sample QS block configuration

For the above-mentioned configurations, the Fee\_17\_EraseQuasiStaticData API would behave as follows:

Fee\_17\_EraseQuasiStaticData(19, 3): Blocks 19, 20, 21 will be erased

Fee\_17\_EraseQuasiStaticData(19, 1): Block 19 will be erased

Fee\_17\_EraseQuasiStaticData(19, 2): Blocks 19, 20 will be erased

Fee\_17\_EraseQuasiStaticData(21, 1): Block 21 will be erased

Fee\_17\_EraseQuasiStaticData(20, 2): Request rejected with INVALID\_BLOCK\_INSTANCES error will be raised

Fee\_17\_EraseQuasiStaticData(21,0): Request rejected with INVALID\_BLOCK\_INSTANCES error will be raised

## 1.1.5.12 Behavior of illegal state notifications

If FeeVirginFlashIllegalState is set to TRUE, FEE invokes the illegal state notification upon detection of virgin Flash. Three cases arise: either the double sector area is in the virgin state or the QS area is in the virgin state or both areas are in the virgin state. If the area of the Flash used by the double-sector algorithm is found to be in the virgin state, the illegal state notification function configured in FeeNvmIllegalStateNotification is invoked and the illegal state notification function configured in FeeQsIllegalStateNotification will not be invoked irrespective of whether QS is in virgin or not. If the area used by the double-sector algorithm is not in the virgin state but the area used for Quasi-Static data is in the virgin state, then only the notification function configured in FeeQsIllegalStateNotification will be invoked. The user application should process the notification functions considering this behavior.

## 1.1.5.13 User mode support

FEE driver is a platform (device/hardware) independent module. It does not access any SFR directly. [cover parentID FEE={1A65EADD-AFD0-4845-B2D2-8257E086DD67}]

# MCAL User Manual for Fee 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> TC3xx microcontroller



#### 1 Fee driver

## 1.2 Assumptions of Use (AoU)

The AoU for the FEE driver are as follows.

#### Association of QS job end notifications

If the erase-suspend feature is enabled (FeeUseEraseSuspend=TRUE) and if a read or write request is made to a QS block when there is an ongoing QS erase operation, then it is assumed that the user shall associate the first job end notification with the completed QS read or write request and the second job end notification shall be associated with the completed erase operation.

[cover parentID FEE={A98061B0-8442-437f-938B-ADA60082DD87}]

#### · Calling init-check API

It is assumed that the Fee\_17\_InitCheck() API shall be called after calling Fee\_Init and before any other FEE API or the Fee\_Mainfunction is called.

[cover parentID FEE={38B90F4D-4D06-4acc-9076-F19EE0CE40F1}]

#### · Canceling write and invalidate requests

It is assumed that the ongoing user-initiated write and invalidate block requests are not canceled using the Fee\_Cancel() API. It is advisable that the module status be ascertained by making a call to the Fee\_GetStatus() API and a new request be made only after the module status reaches MEMIF\_IDLE.

[cover parentID FEE={6FC8C9A5-45A4-4d50-B7F7-07111FAC7677}]

#### Erase all when stateless

When FeeEraseAllEnable = TRUE, and during initialization, it is found the Flash does not contain state pages, the area of the Flash used for the normal data (NVM) will be erased without any indication to the user. It is assumed that the user is aware of this behavior.

[cover parentID FEE={351399FF-6B79-4ba2-922C-B8B87E9D76BA}]

#### Erasing Immediate blocks

Due to the way the double sector algorithm works, an immediate block cannot be erased. Therefore, AUTOSAR-defined Fee\_EraseImmediateBlock API shall be implemented as a dummy function that always returns E\_NOT\_OK. It is assumed that the user will handle the implications of this behavior. [cover parentID FEE=[D0E18D9D-6DC2-4420-AFE2-F71830D81D22]]

#### · FEE and pre-emption

It is assumed that a call to an FEE service shall not be made so as to pre-empt another ongoing FEE service. This means that the FEE calls cannot be made from separate executing tasks in a manner that one call can pre-empt another. A call to a FEE service made from an interrupt context is also prohibited if an ongoing FEE service is interrupted.

The FEE services are non-reentrant and when an FEE service is pre-empted by another FEE service, internal data structures and state machines of the FEE become inconsistent.

[cover parentID FEE={8D3A9F16-281E-4073-B93E-0A0DB5BB5AA0}]

#### • FEE single core execution

It is assumed that the FEE software is called in the run-time application phase as well as in the boot phase from one core only.

[cover parentID FEE={BA2D7D53-75A9-4919-87BA-7F28A21A1493}]

## Handling illegal state notification

When an illegal state notification is generated by the FEE it means that the FEE module can no longer be used until the system is reset. Therefore, it is assumed that the user shall not make any further requests to the FEE after an illegal state notification has been received.

[cover parentID FEE={8BF148A6-BD68-4566-BFAB-B642C1355690}]

#### High priority QS write requests

# MCAL User Manual for Fee 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> TC3xx microcontroller



#### 1 Fee driver

Before requesting a high priority write to a QS block, the Fee\_17\_CancelAll() API should be called to cancel all ongoing operations. If the GC is ongoing and the erase-suspend feature (FeeUseEraseSuspend) is configured as FALSE, then the high-priority write request will be serviced after the GC is completed.

[cover parentID FEE={21C52084-8CDF-4266-AE87-F3687BD0778F}]

#### QS block configuration

It is assumed that the user shall adhere to the following rules while configuring the QS data blocks:

- Block addresses shall not overlap with the address of any other block
- Block size for the all instances of the block with multiple instances shall be same
- Block number shall be contiguous for the blocks having multiple instances
- Block instance number shall be 1 for blocks that do not have multiple instances
- Block instance number shall be zero if it is an instance of a block with multiple instances [cover parentID FEE={6AB71A5D-A820-47ec-A9A6-3D2A67031E11}]

#### QS writes on pre-erased blocks

When a QS block write is requested, the FLS performs a program verify error check by verifying the state of the PVER bit. If the PVER reports an error, the FEE causes a job error notification to be generated. One situation where this could occur is when the user application attempts to write to a QS block that was not erased. The FEE does not manage the erase of QS blocks. The user application is assumed to perform this.

It is assumed that the write to a QS block will be requested on a pre-erased QS block. The state of the QS block may be determined by calling the Fee\_17\_GetQuasiStaticBlockInfo() API. If it is determined that the block is invalid, the user may choose to erase the block.

[cover parentID FEE={26D6A684-6C95-4087-A7BF-97B04B0B8830}]

### · Re-enabling GC

In order to re-enable the GC, it is assumed that the user shall first call Fee\_Cancel to cancel any pending write job and then call Fee\_17\_EnableGCStart.

[cover parentID FEE={E1DE636E-5623-4874-87CB-52B8274BF4A0}]

## Re-trying a QS request

If a read (Fee\_Read) or write (Fee\_Write) request made to a quasi-static data block is returned with E\_NOT\_OK, it is assumed that the user application shall retry the request in a subsequent raster (after one cycles of the FEE main function).

If the erase-suspend feature is enabled and when the erase is ongoing in the hardware and when the FEE requests to suspend the erase to perform a QS write, a corner case arises when the erase operation has just finished in the hardware, but the FLS has not yet processed the event. In this case, the attempt to suspend the erase will fail, causing the QS block write operation to be rejected with E\_NOT\_OK. This situation is momentary and it is assumed that the user application will re-attempt the QS write request in a subsequent raster.

[cover parentID FEE={90C082AB-1FE4-420a-80CF-A9A6E3473515}]

#### Requesting cancel from interrupt context

It is assumed that Fee\_Cancel and Fee\_17\_CancelAll are not called from an interrupt context. As FEE services are asynchronous and non-re-entrant, calling Fee\_Cancel or Fee\_17\_CancelAll from an interrupt context causes problems if the main task is already executing an FEE service. Fee\_Cancel or Fee\_17\_CancelAll should also not be called in a manner that can cause it to pre-empt another FEE service.

[cover parentID FEE={D92B66E8-4B6F-4167-94D0-957C43D11A34}]

### Retrying canceled jobs

It is assumed that canceled jobs will be re-submitted by the application at some later point in time, after the QS block write is completed.

## **MCAL User Manual for Fee** 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> TC3xx microcontroller



#### 1 Fee driver

[cover parentID FEE={3F79DA18-B6E0-43e1-942C-9753B2CBAC97}]

#### **Sensing mode configuration**

It is assumed that the Flash will be operated in the single ended sensing mode.

[cover parentID FEE={32FE1DAF-A76D-4146-80EE-0E5EED506DB0}]

#### **User data protection**

User data is not protected by a CRC. It is assumed that the CRC forms a part of user data block and the user application will take the responsibility for checking the correctness of its data.

[cover parentID FEE={207D5CD1-185A-424e-A9B9-6A7EF6F7214D}]

#### Virgin state of Flash

When in the virgin state, it is assumed that the user shall ensure that the entire area of DFlash0 allocated for the Double-Sector algorithm and Quasi-Static data is erased and contains no data.

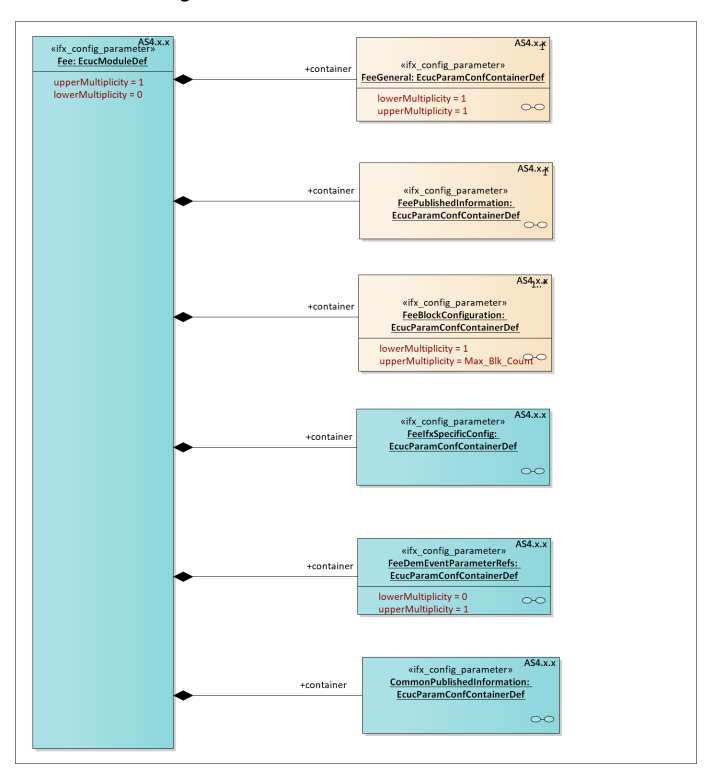
[cover parentID FEE={2DE71581-F37F-4fd7-8271-06562F2A6647}]



1 Fee driver

#### **Reference information** 1.3

#### **Configuration interfaces** 1.3.1



Container hierarchy along with their configuration parameters Figure 13

#### 1.3.1.1 **Container: CommonPublishedInformation**

Post-Build Variant Multiplicity: -

## MCAL User Manual for Fee 32-bit TriCore<sup>TM</sup> AURIX<sup>TM</sup> TC3xx microcontroller



# 1 Fee driver

Multiplicity Configuration Class: -

# 1.3.1.1.1 ArMajorVersion

Table 4	<b>Specification for</b>	<b>ArMaiorVersion</b>
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	0,000,000,000,000		
Name	ArMajorVersion		
Description	Major version number of AUTOSAR specification on which the driver implementation is 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	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.1.2 ArMinorVersion

## Table 5Specification for ArMinorVersion

Name	ArMinorVersion		
Description	Minor version number of AUTOSAR specification on which the driver implementation is based on.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per 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	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 Fee driver

## 1.3.1.1.3 ArPatchVersion

Table 6	Specification for ArPatchVersion		
Name	ArPatchVersion		
Description	Patch version number of AUTOSAR specification on which the driver implementation is based on.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per 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.		

## 1.3.1.1.4 ModuleId

Table 7	Specification for ModuleId		
Name	ModuleId		
Description	Provides the EEE driver module ID as described by ALITOSAR: Wn1 1 2 I		

Description	Provides the FEE driver module ID as described by AUTOSAR : Wp1.1.2 Basic Software Module List.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	21		
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.	

## 1.3.1.1.5 Release

Name	Release



# 1 Fee driver

Table 8	Specification for Release (continued)		
Description	Specifies the derivative for which the configuration project is created.		
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per the hardware derivative		
Post-build variant value	None	Post-build variant multiplicity	-
Value configuration class	None	Multiplicity configuration class	-
Origin	IFX	Scope	None
Dependency	-	'	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.1.6 SwMajorVersion

Name	SwMajorVersion		
Description	Major version number of the vendor specific implementation of the driver. The numbering is vendor specific.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the driver 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.	

## 1.3.1.1.7 SwMinorVersion

## Table 10 Specification for SwMinorVersion

	<u> </u>		
Name	SwMinorVersion		
Description	Minor version number of the vendor spe vendor specific.	cific implementation of the dri	iver. The numbering is
Multiplicity	11	Туре	EcucIntegerParamDef



# 1 Fee driver

Table 10	Specification for SwMinorVersion (continued)		
Range	0 - 255		
Default value	As per the driver version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.1.8 SwPatchVersion

## Table 11 Specification for SwPatchVersion

Name	SwPatchVersion		
Description	Patch level version number of numbering is vendor specific.	f the vendor specific implementation of	the driver. The
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the driver version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.1.9 Vendorld

## Table 12 Specification for VendorId

Name	VendorId		
Description	Vendor Id of the supplier.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535	·	
Default value	17		



## 1 Fee driver

Table 12 Specification for Vendorld (continued)

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.		

## 1.3.1.2 Container: Fee

This container holds the configurations of the FEE (Flash EEPROM Emulation) module.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

## 1.3.1.3 Container: FeeBlockConfiguration

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

## 1.3.1.3.1 FeeBlockNumber

Table 13 Specification for FeeBlockNumber

Name	FeeBlockNumber			
Description	Specifies the block number of the logic	cal block.		
	The value of this parameter should be	unique across configurations.		
	Note: To find the physical address of the block, the FEE algorithm uses the cache table, that is, the physical address of the block is not calculated based on the block number using any static relation as suggested by AUTOSAR. Also for QS data the address is not directly calculated from the block number. Therefore, the block number can be any unique arbitrary number different from 0x0001 and 0xFFFE.  Since the minimum possible value for the block number is 1, therefore the default value is set as 1.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	1 - 65534			
Default value	1			
Post-build variant value	FALSE Post-build variant - multiplicity -			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	



# 1 Fee driver

Table 13	Specification for FeeBlockNumbe	r (continued)
----------	---------------------------------	---------------

Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and	d 4.4.0.		

#### **FeeBlockSize** 1.3.1.3.2

#### Table 14 **Specification for FeeBlockSize**

	open	.0.20		
Name	FeeBlockSize			
Description	Specifies the size of the logical block.			
	Note:			
	- For each of the NVM logical block, the FEE algorithm appends 8 bytes of header information at the beginning of the block and 1 page (8 bytes) of marker information at the end of the block. In between the header and the marker, each page (8 bytes) of the DFlash0 contains 1 byte of FEE internal information and 7 bytes of data of the logical block.  Therefore, the total size (in bytes) occupied by the logical block in the DFlash0 is:			
	If $((FeeBlockSize \% 7) == 0)$ , to	tal size= ((FeeBlockSize / 7) * 8) + 16		
		tal size= (((FeeBlockSize / 7) + 1) * 8) + 16		
	Arithmetic of type integer is used in the calculation.			
	- For QS blocks, the size should be an integer multiple of 4Kb and this also includes the block overhead.			
	- The Block size range depends on the configured sector size for NVM and QS.			
	Since the minimum possible value for the block size is 1 therefore, the default value is set as 1.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	1 - 65535			
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	-	,	-	
<b>Autosar Version</b>	Applicable for Autosar versio	ns 4.2.2 and 4.4.0.		



1 Fee driver

## 1.3.1.3.3 FeeDeviceIndex

Table 15	Specification for FeeDeviceIndex
----------	----------------------------------

	-p		
Name	FeeDeviceIndex		
Description	Specifies the device index (handle). This information is needed by the NVRAM manager to direct a request to the memory abstraction layer (MemIf) to address a certain logical block.		
	Since the name of the dependent c	ontainer is user configurable, the c	default value is kept as
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: FlsGeneral		
Default value	NULL		
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.		
	I.		

## 1.3.1.3.4 FeelmmediateData

## Table 16 Specification for FeeImmediateData

Name	FeeImmediateData		
Description	Specifies the type (priority) of the logical block.  It is applicable when the FEE module is configured as Double-Sector only or Double-Sector and Quasi-Static.  The parameter is set to FALSE for normal data and TRUE for immediate data.		
•			
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	FeeBlockTypeConfigured		



# 1 Fee driver

Table 16	Specification for FeelmmediateData (continued)	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.	

# 1.3.1.3.5 FeeNumberOfWriteCycles

## Table 17 Specification for FeeNumberOfWriteCycles

Name	FeeNumberOfWriteCycles		
Description	Defines the block write cycle count of a particular logical block. It denotes the maximum number of times a particular logical block can be written.  However, the value 0 denotes that this block is not bound by any limit and can be written as many times as desired by the user.  It is applicable when the FEE module is configured as Double-Sector only or Double-Sector and Quasi-Static.		
	Multiplicity	11	Туре
Range	0 - 16777215		
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	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.3.6 FeeQsBlockAddress

## Table 18 Specification for FeeQsBlockAddress

Name	FeeQsBlockAddress			
Description	Specifies the address of The QS block in the Flash. In case of NVM blocks, this parameter is not used. The address should be 4K aligned.			
	It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.			
	minimum value is chose	n as the default value.		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - Fls Range			
Default value	0			



## 1 Fee driver

Table 18	Specification	for FeeQsBlockAddress	(continued)
----------	---------------	-----------------------	-------------

Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## **1.3.1.3.7** FeeQsBlockInstances

## Table 19 Specification for FeeQsBlockInstances

Table 19	Specification for FeeQSBlockinstances			
Name	FeeQsBlockInstances			
Description	Specifies the number of block instances in case of parent QS block. Multiple QS blocks can exist together and each of the QS block can have more than one instance. This parameter is used for configuring the number of instances within one QS block. For example, if there are 4 instances of QS block with id = 0x400, 0x401, 0x402 and 0x403 then the number of instances for block id = 0x400 is 4. Also, for the rest of the blocks with id = 0x401, 0x402 and 0x403, the number of instances = 0. The block numbers for the instances should be configured sequentially as illustrated.  It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.			
	The minimum value is chosen as the default value.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - (Fls Total Size) / 4K			
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	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

# 1.3.1.3.8 FeeQuasiStaticManager

## Table 20 Specification for FeeQuasiStaticManager

Name	FeeQuasiStaticManager	
Description	Specifies the user of the configured block.	



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Table 20	Specification for FeeQuasiStaticManager (continued)  It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.  The default block configuration is double sector data, therefore FeeQuasiStaticManager parameter is disabled by default.		
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	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.4 Container: FeeDemEventParameterRefs

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

## 1.3.1.4.1 FEE\_E\_GC\_ERASE

#### Table 21 Specification for FEE\_E\_GC\_ERASE

Name	FEE_E_GC_ERASE			
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM short name of the referenced DEM parameter is used as the symbol that is passed to Dem_ReportEventStatus() function while reporting the error.			
	Error description: error while executing erase operation during GC.			
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.			
Multiplicity	01 Type EcucSymbolicNan eferenceDef			
Range	Reference to Node: DemEventParameter			
Default value	NULL			
Post-build variant value	FALSE Post-build variant multiplicity FALSE			



## 1 Fee driver

Table 21	Specification for FEE E GC ERASE (c	continued)
----------	-------------------------------------	------------

Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.4.2 FEE\_E\_GC\_INIT

#### Table 22 Specification for FEE\_E\_GC\_INIT

Name	FEE_E_GC_INIT				
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.				
	Error description: error during the Init G	C activity.			
	It is applicable when the FEE module is Sector and Quasi-Static both.	configured as Double-Sector c	only or as Double-		
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef		
Range	Reference to Node: DemEventParameter				
Default value	NULL				
Post-build variant value	FALSE	FALSE Post-build variant FALSE multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile		
Origin	IFX	Scope	LOCAL		
Dependency	FeeBlockTypeConfigured				
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.				

## **1.3.1.4.3** FEE\_E\_GC\_READ

#### Table 23 Specification for FEE\_E\_GC\_READ

Name	FEE_E_GC_READ
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.
	Error description: error while executing the read operation during GC.
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.

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Table 23	Specification for FEE_E_GC_READ (	continued)
----------	-----------------------------------	------------

Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node: DemEventParame	ter	
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.4.4 FEE\_E\_GC\_TRIG

#### Table 24 Specification for FEE\_E\_GC\_TRIG

Name	FEE_E_GC_TRIG		
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.  Error description: error due to insufficient space in the new sector for copying data blocks or state block.  It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node: DemEventP	arameter	
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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## 1.3.1.4.5 FEE\_E\_GC\_WRITE

Table 25	<b>Specification for FEE</b>	E GC WRITE

Table 25	Specification for FEE_E_GC_WKITE		
Name	FEE_E_GC_WRITE		
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.		
	Error description: error while exe	cuting the write operation during GC	.•
	It is applicable when the FEE mod Sector and Quasi-Static both.	dule is configured as Double-Sector c	only or as Double-
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node: DemEventParameter		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.4.6 FEE\_E\_INVALIDATE

#### Table 26 Specification for FEE\_E\_INVALIDATE

iubic 20	Specification for FEE_E_INVALIBA		
Name	FEE_E_INVALIDATE		
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.		
	Error description: error while executing	ng the user-triggered invalidate r	equest.
	It is applicable when the FEE module Sector and Quasi-Static both.	is configured as Double-Sector c	only or as Double-
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node: DemEventParameter		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile



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Table 26	Specification for FEE_E_INVALIDATE (continued)				
Origin	IFX Scope LOCAL				
Dependency	FeeBlockTypeConfigured				
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.				

## **1.3.1.4.7** FEE\_E\_READ

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Name	FEE_E_READ			
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.			
	Error description: uncorrectab	ole ECC error while executing the user re	ad request.	
	It is applicable when the FEE r Sector and Quasi-Static both.	module is configured as Double-Sector c	only or as Double-	
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: DemEventParameter			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.4.8 FEE\_E\_UNCONFIG\_BLK\_EXCEEDED

Table 28 Specification for FEE\_E\_UNCONFIG\_BLK\_EXCEEDED

Name	FEE_E_UNCONFIG_BLK_EXCEEDED
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.
	Error description: error due to exceeding the unconfigured number of blocks. Refer to the FeeMaxBlockCount configuration parameter.
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.

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**Dependency** 

Table 28 Specification for FEE_E_UNCONFIG_BLK_EXCEEDED (continued)				
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: DemEventParame	ter		
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	IFX	Scope	LOCAL	

## **1.3.1.4.9 FEE\_E\_WRITE**

#### Table 29 Specification for FEE\_E\_WRITE

 ${\sf FeeBlockTypeConfigured}$ 

**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.

Name	FEE_E_WRITE			
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that is passed to the Dem_ReportEventStatus() function while reporting the error.			
	Error description: error whi	ile executing the user write request.		
	It is applicable when FEE mand Quasi-Static both.	nodule is configured as Double-Sector only	or as Double-Sector	
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: DemEventParameter			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.1.4.10 FEE\_E\_WRITE\_CYCLES\_EXHAUSTED

Table 30	Specification for FEE_E_WRITE_CYCLES_EXHAUSTED
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Table 50	Specification for FEL_E_WRITE_CTCEES_EXTRACTION			
Name	FEE_E_WRITE_CYCLES_EXHAUSTED			
Description	Existence of this parameter decides if the FEE driver would raise this particular DEM. The short name of the referenced DEM parameter is used as the symbol that passed to the Dem_ReportEventStatus() function while reporting the error.  Error description: error due to exceeding the configured limit of the write cycles for the given block.  It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.			
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: DemEventParameter			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

#### 1.3.1.5 Container: FeeGeneral

Container for general parameters. These parameters are not specific to a block.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

## 1.3.1.5.1 FeeBlockTypeConfigured

Table 31 Specification for FeeBlockTypeConfigured

Name	FeeBlockTypeConfigured			
Description	Pre-processor switch to indicate the type of block configuration out of 3 allowed classifications, that is, whether only NVM data, or NVM and Quasi-Static data or only Quasi-Static data.			
	Default value is set to Double sector data only as it is the most common configuration used.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA: FEE_DOUBLE_SECTOR_DATA_ONLY:			



## 1 Fee driver

red (	(continued)	
ľ	ed (	ed (continued)

	FEE_QUASI_STATIC_DATA_ONLY:		
Default value	FEE_DOUBLE_SECTOR_DATA_ONLY		
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 a	nd 4.4.0.	

#### 1.3.1.5.2 FeeDevErrorDetect

#### Table 32 Specification for FeeDevErrorDetect

Name	FeeDevErrorDetect			
Description	Switches the DET detection and notificat TRUE: enabled (ON). FALSE: disabled (OFF).	tion ON or OFF.		
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.			
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	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.5.3 FeeInitCheckApi

#### Table 33 Specification for FeeInitCheckApi

Tuble 55	Specification to recurrence ap-
Name	FeeInitCheckApi



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Table 33	Specification for FeeInitCheckApi	(continued)	
Description	Enables the user to avail the functional True: Fee_17_InitCheck() API is enable False: Fee_17_InitCheck() API is disable	ed for use.	is correct.
	The default value is set to FALSE for th size.	e optional feature to minimize t	he executable code
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	IFX	Scope	LOCAL
Dependency	-	·	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.	

#### 1.3.1.5.4 FeeMainFunctionPeriod

#### Table 34 Specification for FeeMainFunctionPeriod

Name	FeeMainFunctionPeriod			
Description	Period between successive calls to the	main function (in seconds).		
	10ms is the widely used function period therefore, it is kept as the default value			
Multiplicity	11 Type EcucFloatParamDef			
Range	0.001 - 1s			
Default value	10ms			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.		



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#### 1.3.1.5.5 FeeNvmJobEndNotification

Table 35	Specification for FeeNvmJobEndNotification
----------	--

Table 33	Specification for reenvirisobenduotification		
Name	FeeNvmJobEndNotification		
Description	Mapped to the job end notification routine provided by the upper layer module (NvM_JobEndNotification).		
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
	By default, the optional notification is o	disabled to minimize the execu	table code size.
Multiplicity	01	Туре	EcucFunctionNameD ef
Range	String		
Default value	NULL_PTR		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	1		

#### 1.3.1.5.6 FeeNvmJobErrorNotification

#### Table 36 Specification for FeeNvmJobErrorNotification

	· • · · · · · · · · · · · · · · · · · ·			
Name	FeeNvmJobErrorNotification			
Description	Mapped to the job error notification routine provided by the upper layer module (NvM_JobErrorNotification).			
	It is applicable when FEE module is configured as Double-Sector only or Double-Sector and Quasi-Static.			
	The optional notification is disabled I	by default to minimize the execu	table code size.	
Multiplicity	01	Туре	EcucFunctionNameD ef	
Range	String			
Default value	NULL_PTR			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
	-	<u> </u>	-	



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Table 36	Specification for FeeNvmJobErrorN	otification (cont	inued)
Origin	AUTOSAR_ECUC Scope LOCAL		
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 an	d 4.4.0.	

## 1.3.1.5.7 FeePollingMode

Table 37	Specification for FeePollingMode

Name	FeePollingMode			
Description	Pre-processor switch to enab	ole or disable the polling mode for this m	odule.	
	This parameter is set to FALSE and is non-editable.			
	TRUE: Polling mode enabled	, callback functions (provided to the FLS	module) are disabled.	
	FALSE: Polling mode disable	d, callback functions (provided to the FL	S module) are enabled.	
	Infineon implementation of FEE works only in the non-polling mode. Therefore the default value is set to FALSE and is non-editable.			
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 and 4.4.0.			

## 1.3.1.5.8 FeeQsJobEndNotification

 Table 38
 Specification for FeeQsJobEndNotification

Name	FeeQsJobEndNotification
Description	Mapped to the job end notification routine for the completed QS jobs provided by the upper layer module that uses the FEE services for QS blocks. The configured function is invoked by the FEE when a QS job completes successfully.
	The user is expected to provide a function of type void FeeQsJobEndNotification (void) if a notification for a completed QS job is required. If no notification is required, this parameter should be configured as NULL_PTR. The notification function provided is expected to be synchronous.



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Table 38	Specification for FeeQsJobEndNotification (continued)  This parameter is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.		
	By default the optional notification is d size.	isabled by default to minimize	the executable code
Multiplicity 01 Type		EcucFunctionNameD ef	
Range	String		
Default value	NULL_PTR		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.5.9 FeeQsJobErrorNotification

Table 39	Specification for FeeOs Joh Frror Notification
Table 39	Specification for FeeUs JoberrorNotification

Name	FeeQsJobErrorNotification			
Description	Mapped to the job error notification routine for the failed QS jobs provided by the upper layer module that uses the FEE services for QS blocks. The configured function is invoked by the FEE when a QS job fails to complete successfully.			
	The user is expected to provide a function of type void FeeQsJobErrorNotification (void) if a notification for a failed QS job is required. If no notification is required, this parameter should be configured as NULL_PTR.			
	The notification function provided is expected to be synchronous.			
	It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.			
	By default he optional notification is disabled to minimize the executable code size.			
Multiplicity	01	Туре	EcucFunctionNameD ef	
Range	String			
Default value	NULL_PTR			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	



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Table 39 Specification for FeeQsJobErrorNotification
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Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.5.10 FeeSafetyEnable

#### Table 40 Specification for FeeSafetyEnable

	· p · · · · · · · · · · · · · · · · · ·			
Name	FeeSafetyEnable			
Description	Enables the user to avail the functionality to detect and report the safety errors.			
	By default the detection of safety related errors is enabled to ensure that safety issues are addressed during the product lifecycle.			
Multiplicity	11	Туре	EcucBooleanParamE ef	
Range	TRUE			
	FALSE			
Default value	TRUE			
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	d 4.4.0.		

## 1.3.1.5.11 FeeSetModeSupported

#### Table 41 Specification for FeeSetModeSupported

Name	FeeSetModeSupported	
Description	Compiler switch to enable or disable the SetMode functionality of the FEE module.	
	TRUE: setMode functionality supported	
FALSE: setMode functionality not supported		
	Note:	
	This configuration setting should be consistent with that of all underlying Flash device drivers (configuration parameter FlsSetModeApi).	
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.	

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Table 41	Specification for FeeSetModeSupported (continued)		
	The default value is set to disable for the optional feature 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	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.5.12 FeeVersionInfoApi

#### Table 42 Specification for FeeVersionInfoApi

Name	FeeVersionInfoApi			
Description	Pre-processor switch to enable or disable the API to read the version information of the module.			
	TRUE: Version information API enabled.			
	FALSE: Version information A	PI disabled.		
	The default value is set to disable for the optional feature to minimize the executable code size.			
Multiplicity	11	Туре	EcucBooleanParamDef	
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	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.1.5.13 FeeVirtualPageSize

#### Table 43 Specification for FeeVirtualPageSize

Specification for Feevi	ituatragesize		
FeeVirtualPageSize			
Size in bytes to which logical blocks will be aligned.  The value of this parameter is 8 and contrary to AUTOSAR this value cannot be changed and is fixed to 8.			
According to the hardware the page size is 8, therefore, the default value of FeeVirtualPageSize is 8.			
11	Туре	EcucIntegerParamDef	
8 - 8			
8			
FALSE	Post-build variant multiplicity	-	
Pre-Compile	Multiplicity configuration class	-	
AUTOSAR_ECUC	Scope	LOCAL	
-		1	
Applicable for Autosar ver	rsions 4.2.2 and 4.4.0.		
	FeeVirtualPageSize Size in bytes to which logi The value of this paramete is fixed to 8. According to the hardware FeeVirtualPageSize is 8.  11 8 - 8 8 FALSE Pre-Compile  AUTOSAR_ECUC -	Size in bytes to which logical blocks will be aligned. The value of this parameter is 8 and contrary to AUTOSAR this value c is fixed to 8.  According to the hardware the page size is 8, therefore, the default va FeeVirtualPageSize is 8.  11  Type  8 - 8  8  FALSE  Post-build variant multiplicity  Pre-Compile  Multiplicity configuration class  AUTOSAR_ECUC  Scope	

## 1.3.1.6 Container: FeelfxSpecificConfig

Post-Build Variant Multiplicity: -Multiplicity Configuration Class: -

## 1.3.1.6.1 FeeBlocksScannedPerCycle

#### Table 44 Specification for FeeBlocksScannedPerCycle

Name	FeeBlocksScannedPerCycle		
Description	This parameter allows the user to configure the number of blocks to be scanned in one Fee_MainFunction cycle during initialization.		
	When this parameter is configured to 0, then all the blocks present in DFALSH will be scanned in one Fee_MainFunction cycle. In this case, the peak execution time of the Fee_MainFunction will be high.		
	When this parameter is configured to a non-zero positive value, then the main function Fee_MainFunction will process only the configured number of blocks in each cycle. In this case, building the cache table will take several cycles of the Fee_MainFunction, however, the peak execution time of the Fee_MainFunction will be reduced.		
	Note: The user is advised to consider this effect while choosing a value for this configuration parameter.		

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Table 44	Specification for FeeBlocksScannedPerCycle (continued)			
	- The parameter is applicable only for the NVM section where double sector algorithm is used and not applicable for QS block region.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 65535 -	) - 65535 -		
Default value	0	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.6.2 FeeCancelAllApi

#### Table 45 Specification for FeeCancelAllApi

Name	FeeCancelAllApi			
Description	Pre-processor switch to enable or disable the Fee_17_CancelAll API.  It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.			
	By default, the Fee_17_CancelAll() API is disabled 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	-	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.1.6.3 FeeEccErrorInfoApi

Table 46	Specification for FeeEccErrorInfoApi

Name	FeeEccErrorInfoApi		
Description	Enables or Disables the service	e to read the information on most recen	t ECC error.
	By default, the Fee_17_GetEcc	ErrorInfo API is disabled to minimize th	e executable code size.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	Ţ	
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	,	,
<b>Autosar Version</b>	Applicable for Autosar version	s 4.2.2 and 4.4.0.	

#### 1.3.1.6.4 FeeEraseAllEnable

#### Table 47 Specification for FeeEraseAllEnable

Name	FeeEraseAllEnable		
Description	sector state during initializ	re if the sectors should be erased vation. When configured to TRUE, ume to normal state but the previ	both the FEE sectors are erased.
	When configured to FALSE, the FEE settles in the illegal state and cannot continue to operate. However, data is kept intact in the DFlash and may be recovered.		
	Note: This is applicable only for the NVM section where double sector is used and not applicable for QS block region.		
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
	By default FeeEraseAllEnal	ole is disabled to minimize the ex	ecutable code size.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	'	,
	FALSE		
Default value	FALSE		



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Table 47	Specification for FeeEraseAllEnable (continued)		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.6.5 FeeGcRestart

1 00 0011001011		
Specification for FeeGcRestart		
FeeGcRestart		
Specifies the GC restarting point.		
It is applicable when the FEE module is and Quasi-Static both.	configured as Double-Sector c	only or Double-Sector
		Flash virgin state is
FEE_GC_RESTART_INIT: the following o completed:	perations are started after FEE	initialization is
1. Init GC		
2. Cache build		
3. QS dirty/virgin handling		
FEE_GC_RESTART_WRITE: the following operations are started when user job is requested:		
1. Init GC		
2. Cache build		
3. QS dirty/virgin handling		
11	Type	EcucEnumerationPar amDef
FEE_GC_RESTART_INIT:	1	
FEE_GC_RESTART_WRITE:		
FEE_GC_RESTART_INIT		
FALSE	Post-build variant multiplicity	-
Pre-Compile	Multiplicity configuration class	-
IFX	Scope	LOCAL
FeeBlockTypeConfigured		-
	FeeGcRestart  Specifies the GC restarting point.  It is applicable when the FEE module is and Quasi-Static both.  Note: Determination of NVM sector states performed independent of this parameter.  FEE_GC_RESTART_INIT: the following of completed:  1. Init GC  2. Cache build  3. QS dirty/virgin handling  FEE_GC_RESTART_WRITE: the following of the	FeeGcRestart  Specifies the GC restarting point.  It is applicable when the FEE module is configured as Double-Sector of and Quasi-Static both.  Note: Determination of NVM sector states, QS blocks dirty state and QS performed independent of this parameter during initialization.  FEE_GC_RESTART_INIT: the following operations are started after FEE completed:  1. Init GC  2. Cache build  3. QS dirty/virgin handling  FEE_GC_RESTART_WRITE: the following operations are started when a started build  3. QS dirty/virgin handling  11  Type  FEE_GC_RESTART_INIT:  FEE_GC_RESTART_INIT:  FEE_GC_RESTART_INIT  FALSE  Post-build variant multiplicity  Pre-Compile  IfX  Scope



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Table 48	Specification for FeeGcRestart (continued)
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.

## 1.3.1.6.6 FeeGetCycleCountApi

#### Table 49 Specification for FeeGetCycleCountApi

Name	FeeGetCycleCountApi		
Description	Pre-processor switch to enable or disable the Fee_17_GetCycleCount() API.		
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
	By default, the get cycle count is disabl	ed 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	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.7 FeeGetPrevDataApi

#### Table 50 Specification for FeeGetPrevDataApi

Name	FeeGetPrevDataApi			
Description	Pre-processor switch to	o enable or disable the Fee_17_GetPr	revData() API.	
It is applicable when the FEE module is configured as Do Sector and Quasi-Static both.			e-Sector only or as Double-	
	By default, the Fee_17_GetPrevData() API is disabled to minimize the executable cod			
Multiplicity	11 Type EcucBooleanPara			
Range	TRUE			
	FALSE			
Default value	FALSE			



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Table 50	O Specification for FeeGetPrevDataApi (continued)		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.6.8 FeeMaxBlockCount

Table 51	Specification for FeeMaxBlockCoun	t	
Name	FeeMaxBlockCount		
Description	Specifies the total number of blocks thr which are shared across configurations	· ·	te that the blocks
	This parameter decides the cache table size at pre-compile time (cache table size = FeeMaxBlockCount +10. The size of the cache table is increased by 10 as a safety margin). The cache table holds the information about configured, un-configured and QS blocks. Configuration of this parameter is carried out carefully. Higher value implies higher RAM area consumption for the cache table. The lower value would result in the loss of un-configured		
	block(s) during GC (if FeeUnConfigBlkOverflowHandle is FEE_CONTINUE) or illegal state of FEE (if FeeUnConfigBlkOverflowHandle is FEE_STOP_AT_GC).		
	Example 1: Configuration sets having mutually exclusive blocks:  Configuration A: Number of blocks configured is 10.  Configuration B: Number of blocks configured is 25.  Then, FeeMaxBlockCount = 35.		
	Example 2: Five blocks are shared/used by both Configuration A and Configuration B: Configuration A: Number of blocks configured is 10. Configuration B: Number of blocks configured is 25.		
	Then, FeeMaxBlockCount = 30 (that is, shared blocks are counted only once).		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - Fee.NumberOfBlocks		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL



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Table 51	Specification for FeeMaxBlockCount (continued)	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.1.6.9 FeeMaxBytesPerCycle

#### Table 52 Specification for FeeMaxBytesPerCycle

Name	FeeMaxBytesPerCycle		
Description	Specifies the maximum number of data bytes that are processed in one FEE main function call during the read, write and compare operations. The size is inclusive of the block overhead like header, consecutive page id, and so on.		
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
	Default value is set to the ma	ximum bytes which can be processed in	a cycle.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	FEE_MAX_BYTES_128: FEE_MAX_BYTES_256: FEE_MAX_BYTES_512: FEE_MAX_BYTES_64:		
Default value	FEE_MAX_BYTES_512		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.10 FeeNvmIllegalStateNotification

#### Table 53 Specification for FeeNvmIllegalStateNotification

Name	FeeNvmIllegalStateNotification
Description	This parameter is a pointer to a notification API which is called when the FEE (NVM part) reaches an Illegal state. Illegal state means that the FEE is not able to proceed and the user should perform a power-on reset.
	NVM illegal notification can also be raised due to hardware errors during internal activities of FEE such as GC, initialisation of GC.
	It is applicable when FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.



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	By default, the optional n	otification is disabled to minimize the execu	table code size.
Multiplicity	11	Туре	EcucFunctionNameD ef
Range	String		
Default value	NULL_PTR		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.11 FeeQsHardenErrorNotification

#### Table 54Specification for FeeQsHardenErrorNotification

Name	FeeQsHardenErrorNotification			
Description	Mapped to the hardening error notification routine provided by the upper layer module that uses the FEE services for the QS blocks. The configured function is invoked by the FEE when an error is encountered while performing a hardening operation.			
	The user is expected to provide a function of type void FeeQsHardenErrorNotification (void) when a notification for a failed hardening operation is required. If no notification is required, this parameter should be configured as NULL_PTR.			
	The notification function provided is expected to be synchronous.			
	This parameter is applicable when the FEE module is configured as Double-Sector and Quasi-Static.			
	By default, the optional notification is disabled to minimize the executable code size.			
Multiplicity	11	Туре	EcucFunctionNameD ef	
Range	String	,		
Default value	NULL_PTR			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured	1	1	



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	Table 54	Specification for FeeQsHardenErrorNotification (continued)
Autosar Version   Applicable for Autosar versions 4.2.2 and 4.4.0.	Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

## 1.3.1.6.12 FeeQsIllegalStateNotification

#### Table 55 Specification for FeeQsIllegalStateNotification

Name	FeeQsIllegalStateNotification			
Description	This parameter is a pointer to a notification API which is called when the FEE (QS part) reaches an Illegal state.			
	Illegal notification is raised when the QS area happens to be in the virgin state and FeeVirginFlashIllegalState is not set.			
	It is applicable when the FEE module is configured as Quasi-Static only or as Double-Sector and Quasi-Static both.			
	By default, the optional notification is disabled to minimize the executable code size.			
Multiplicity	11	Туре	EcucFunctionNameD ef	
Range	String			
Default value	NULL_PTR			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FeeBlockTypeConfigured			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

#### 1.3.1.6.13 FeeRunTimeErrorDetect

#### Table 56Specification for FeeRunTimeErrorDetect

Name	FeeRunTimeErrorDetect		
Description	This parameter enables or disables the Runtime errors reporting.  When this parameter is set to TRUE, this enables the runtime errors reporting.		
	The default value of this parameter is set to TRUE to ensure the runtime error detection during the product lifecycle.		
	Note: When FeeSafetyEnable is TRUE, this parameter must be set to TRUE.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	·	



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Table 56	Specification for FeeRunTimeErrorDetect (continued)		
	FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar version 4.4.0.		

#### 1.3.1.6.14 FeeStateVarStructure

Table 57	<b>Specification for FeeStateVarStructure</b>
Iable Ji	Specification for reestatevarstructure

Name	FeeStateVarStructure		
Description	This parameter is a pointer to a structure which would contain all the global variables of the FEE driver. Using this, the user can allocate the space for the variables at his best to avoid an possible linking problems.		
Multiplicity	11 Type EcucReferenceDe		
Range	Reference to Node:		
Default value	Fee_StateVar		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	'	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.15 FeeThresholdValue

Table 58 Specification for FeeThresholdValue

Name	FeeThresholdValue		
Description	Describes the threshold value (in bytes before the end of the FEE sector) for triggering garbage collection/sector change.		
	It is applicable when the FEE modul Sector and Quasi-Static both.	e is configured as Double	e-Sector only or as Double-
Multiplicity	11	Туре	EcucIntegerParamDef



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Table 58	Specification for FeeThresholdValue (continued)		
Range	0 - Fee Threshold Size		
Default value	200		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.16 FeeUnConfigBlkOverflowHandle

Table 59	Specification for FeeUnConfigBlkOverflowHandle
Table 59	Specification for reconconfiguration and te

Name	FeeUnConfigBlkOverflowHandle		
Description	Specifies the behavior of the FEE driver when the cache table overflow occurs, that is, insufficient space in the cache table due to wrongly configured value of FeeMaxBlockCount (more number of blocks were detected during cache build, which cannot be accommodate in the cache table).		f FeeMaxBlockCount
	FEE_CONTINUE: un-configured blocks ware lost after the GC. The FEE continues		
	FEE_STOP_AT_GC: During the GC, the FE operatipon is allowed but write is not all		where only read
	Note: If FeeUnConfigBlock is set to FEE_U irrelevant.	NCONFIG_BLOCK_IGNORE then	n this parameter is
	It is applicable when the FEE module is configured as Double-Sector only or as Double-Sector and Quasi-Static both.		
Multiplicity	11 Type EcucEnumeration amDef		
Range	FEE_CONTINUE:		
	FEE_STOP_AT_GC:		
Default value	FEE_CONTINUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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## 1.3.1.6.17 FeeUnConfigBlock

Table 60	Specification for FeeUnConfigBle	ock	
Name	FeeUnConfigBlock		
Description	Specifies whether unconfigured blothe GC.	cks should be copied to the new s	ector or ignored during
	It is applicable when the FEE modul Sector and Quasi-Static both.	e is configured as Double-Sector c	only or as Double-
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	FEE_UNCONFIG_BLOCK_IGNORE:		
	FEE_UNCONFIG_BLOCK_KEEP:		
Default value	FEE_UNCONFIG_BLOCK_IGNORE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FeeBlockTypeConfigured		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.18 FeeUseEraseSuspend

#### Table 61 Specification for FeeUseEraseSuspend

Name	FeeUseEraseSuspend			
Description	Specifies the usage of the erase-suspend feature provided by the hardware. If it is configured as TRUE, then user read, write and invalidate requests are serviced during the erase operation of the GC or QS block. If it is configured as FALSE, then user requests during erase operations are not accepted.		iring the erase	
	By default, the erase-suspend feature is disabled 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 61	Specification for FeeUseEraseSuspend (continued)		
Origin	IFX Scope LOCAL		
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.6.19 FeeVirginFlashIllegalState

Table 62	Specification for FeeVirginFlashIllegalState
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Name	FeeVirginFlashIllegalState		
Description	Allows the user to configure the behavior of the FEE upon detection of virgin Flash (DI It can either be configured to call the configured illegal state notification function or t program the state blocks and perform normal operation.		
	Values:		
	FALSE: upon detection of virgin Flash (D available for user requests.	Flash0) - FEE programs the ini	tial state blocks and is
	TRUE: upon detection of virgin Flash (DFlash0) - FEE reaches illegal state and calls the configured illegal state notification function, if configured.		
	By default, the FeeVirginFlashIllegalStat	e is disabled to minimize the e	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	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.7 Container: FeePublishedInformation

This container holds additional published parameters not covered by the CommonPublishedInformation container.

Note that these parameters do not have any configuration class setting, because they are published information.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



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## 1.3.1.7.1 FeeBlockOverhead

Table 63	Specification for FeeBlockOverhead
----------	------------------------------------

Table 03	Specification for Feeblocko	verneau		
Name	FeeBlockOverhead			
Description	Management overhead per logical block in bytes Block management overhead per logical NVM block in bytes is given by:			
	(i) If ((FeeBlockSize % 7) == 0) th	nen, ((FeeBlockSize / 7) * 8) + 16 - FeeB	lockSize	
	(ii) If ((FeeBlockSize % 7) != 0) th	nen, (((FeeBlockSize / 7) + 1) * 8) + 16 -	FeeBlockSize	
	Note: Integer arithmetic is used i	in the calculation.		
	- Block management overhead per logical QS block in bytes is minimum 36 bytes and can be more depending on the block size as minimum size allowed is 4k bytes			
	Since the default FEE block size is 1 therefore, 17 is taken as the block overhead by default.			
Multiplicity	11 Type EcucIntegerParamD			
Range	17 - 17			
Default value	17			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			
	l .			

## 1.3.1.7.2 FeePageOverhead

#### Table 64 Specification for FeePageOverhead

Name	FeePageOverhead				
Description	Management overhead p	Management overhead per page in bytes.			
	This value is applicable only for the pages containing logical block data bytes for NV (that is, not applicable for header and marker). For QS blocks, minimum block size to configured is sector size which is 4k and this is not relevant.				
	Overhead per page is 1 byte which is set as the default value.				
Multiplicity	11	11 Type EcucIntegerParamDe			
Range	1-1				
Default value	1				
Post-build variant value	FALSE	Post-build variant multiplicity	-		

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Table 64	Specification for FeePageOverhead (	(continued)
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Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## **1.3.2** Functions - Type definitions

## 1.3.2.1 Fee\_BlockType

#### Table 65 Specification for Fee\_BlockType

Table 65	Specification for ree_blockType	echication for ree_blockrype		
Syntax	Fee_BlockType	Fee_BlockType		
Туре	Structure			
File	Fee.h			
Range	unsigned_int CycleCountLimit : 24	FEE Block Cycle Count Range – [016777215]		
	unsigned_int FeeImmediateData: 8	Determine FEE Data FEE_NORMAL_DATA or FEE_IMMEDIATE_DATA Range: 0 - FEE_NORMAL_DATA 1 - FEE_IMMEDIATE_DATA		
	unsigned_int BlockNumber: 16	FEE logical block number Range – [1 65534]		
	unsigned_int Size : 16	Size of the logical block Range – [0 65535]		
	unsigned_int Address : 32	FEE block address for quasi blocks only. This parameter is used for quasi feature only. Range – [0max size (device specific)]		
	unsigned_int Instances : 16	FEE block instances for quasi blocks only. This parameter is used for quasi feature only. Range – [0256]		
	unsigned_int FeeUser: 8	FEE user type determination FEE_NVM_USER or FEE_QUASI_STATIC_USER Range: 0 - FEE_NVM_USER 1 - FEE_QUASI_STATIC_USER		
Description	This type definition contains the types f	or the logical block configuration data.		
Source	IFX			
Autosar Versio	Applicable for Autosar versions 4.2.2 and	d 4.4.0.		



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## 1.3.2.2 Fee\_ConfigType

Table 66	Specification for Fee_	ConfigType
----------	------------------------	------------

Syntax	Fee_ConfigType	
Туре	Structure	
File	Fee.h	
Range	-	None
Description	Configuration data structure of the FEE module.  Elements of this structure are defined during the design phase.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.2.3 Fee\_DataType

#### Table 67 Specification for Fee\_DataType

Syntax	Fee DataType		
Туре	Enumeration		
File	Fee.h		
Range	1 - FEE_IMMEDIATE_DATA	None	
	0 - FEE_NORMAL_DATA	None	
Description	This type definition contains enumerations for the logical block types.		
	FEE NVM block type:		
	- Normal Type		
	- Immediate Type		
Source	IFX		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.2.4 Fee\_NotifFunctionPtrType

#### Table 68 Specification for Fee\_NotifFunctionPtrType

Syntax	Fee_NotifFunctionPtrType	
Туре	Pointer to a function of type void Function_Name ( void )	
File	Fee.h	
Description	Defines the function pointer type for the call back functions (job completion, job failure, illegal state).	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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## 1.3.2.5 Fee\_PageType

#### Table 69 Specification for Fee\_PageType

Fee_PageType	
uint16	
Fee.h	
uint16	
Number of DFlash pages read/written.	
IFX	
Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.2.6 Fee\_QsBlock\_StateType

### Table 70 Specification for Fee\_QsBlock\_StateType

Table 70	ble 70 Specification for Fee_QsBlock_StateType	
Syntax	Fee_QsBlock_StateType	
Туре	Enumeration	
File	Fee.h	
Range	0 - FEE_QS_PROG_STATE_ERASE_STARTED	Internal state to indicate an erase job has been initialized
	1 - FEE_QS_PROG_STATE_DESTROY	Internal state to indicate programmed state to be destroyed
	2 - FEE_QS_PROG_STATE_ERASE_COMPLETE	Internal state to indicate erase is completed
	3 - FEE_QS_PROG_STATE_WRITE_COMPLETE	Internal state to indicate write is complete
	4 - FEE_QS_PROG_STATE_WRITE_STARTED	Internal state to indicate write is started
	5 - FEE_QS_START_ERASE	Internal state to indicate an erase is requested
	6 - FEE_QS_START_BCC_WRITE	Internal state to indicate a write of the BCC
	7 - FEE_QS_START_BLOCK_WRITE	Internal state to indicate a start of the writing operation of the block
	8 - FEE_QS_ERASE_COMPLETE	Internal state to indicate Erase complete and erase complete state is properly set
	9 - FEE_QS_DIRTY_ERASE	Internal state to indicate Erase complete and erase complete state is properly set
	10 - FEE_QS_WRITE_COMPLETE	Internal state to indicate write complete and write state is properly set
	11 - FEE_QS_DIRTY_WRITE	Internal state to indicate write complete and write state is incomplete and nonzero



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#### Table 70 Specification for Fee\_QsBlock\_StateType (continued)

	12 - FEE_QS_ERASE_STARTED	Internal state to indicate erase started
	13 - FEE_QS_WRITE_STARTED	Internal state to indicate write started state is set and block partially written
	14 - FEE_QS_DESTROY	State in which QS marker pages are written with 0xFF
	25 - FEE_QS_INVALID	All states are invalid
Description	This type definition contains enumera	tions for QS Block State type.
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.2.7 Fee\_QuasiStaticBlockInfoType

#### Table 71 Specification for Fee\_QuasiStaticBlockInfoType

Syntax	Fee_QuasiStaticBlockInfoType	
Туре	Structure	
File	Fee.h	
Range	uint16 Bcc	Block Cycle count Range - [065535]
	Fee_QsBlock_StateType State	Block state Range - Refer to the enum Fee_QsBlock_StateType for range
Description	This type definition contains the types for holding the block information about Block cycle count and Block state (for Quasi blocks only).	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.2.8 Fee\_StateDataType

#### Table 72 Specification for Fee\_StateDataType

Syntax	Fee_StateDataType	
Туре	Structure	
File	Fee.h	
Range	To be elaborated in Design None	
Description	This type definition contains the types for holding the FEE driver status data.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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## 1.3.2.9 Fee\_UserType

#### Table 73 Specification for Fee\_UserType

Syntax	Fee_UserType		
Туре	Enumeration		
File	Fee.h		
Range	0 - FEE_NVM_USER	None	
	1 - FEE_QUASI_STATIC_USER	None	
Description	FEE feature type selection: NVM OR Quasi.		
Source	IFX		
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 FEE driver.

## 1.3.3.1 Fee\_17\_CancelAll

#### Table 74 Specification for Fee\_17\_CancelAll API

Syntax	<pre>void Fee_17_CancelAll (    void )</pre>	
Service ID	0x28	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	Service to cancel any ongoing internal/user read or write job. However, the ongoing erase in the hardware cannot be cancelled. This API is expected to be called before a high priority QS data write is requested. When a user requested job (pending or ongoing) is cancelled, a job error notification is generated. If an internal operation such as garbage collection is cancelled, then no job error notification is generated.  Note:  1) This API is not available when FEE is configured to support only Double Sector data (that is NVM data only).	



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Table 74	Specification for Fee_17_CancelAll API (continued)	
	2) This API is not available if FeeCancelAllApi is disabled (FALSE).	
	3) This API will not cancel module initialization related activities and no safety error(FEE_E_INVALID_CANCEL) will be raised.	
Source	IFX	
Error handling	FEE_SE_UNINIT, FEE_SE_INVALID_CANCEL, FEE_E_INVALID_CANCEL	
Configuration dependencies	FeeBlockTypeConfigured,FeeCancelAllApi	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.3.2 Fee\_17\_DisableGcStart

Table 75	Specification for Fee 17 DisableGcStart AP	
Table 15	Specification for Fee 1/ DisableGcStart AP	

Syntax	void Fee_17_DisableGcSta	rt	
	(		
	void		
	)		
Service ID	0x22		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The user can call this API to prevent the GC from being started in case the threshold is cross in the active FEE sector. This API does not stop an ongoing GC but only prevents the GC from being triggered by the write/invalidate request issued by the user.  Note: This API is applicable only for Double-Sector data.		
		mily for Double-Sector data.	
Source	IFX		
Error handling	FEE_SE_UNINIT		
Configuration dependencies	FeeBlockTypeConfigured		
User hints	-		

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Table 75	Specification for Fee_17_DisableGcStart API (continued)
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.3	Fee_17_EnableGcS	tart		
Table 76	Specification for Fee_17	_EnableGcStart <b>API</b>		
Syntax	<pre>void Fee_17_EnableGcStart (    void )</pre>			
Service ID	0x21			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Non Reentrant	Non Reentrant		
Parameters (in)	-	-		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	This service allows enabling the trigger of GC, if GC is disabled earlier by calling the Fee_17_DisableGcStart() API.  After this API is called, if the sector is filled up to the threshold level and additional write / invalidate request is issued, then GC is initiated.  Note: This API is applicable only for the Double-Sector data.			
Source	IFX			
Error handling	FEE_SE_UNINIT			
Configuration dependencies	FeeBlockTypeConfigured			
User hints	-			
SFR accessed	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.3.4 Fee\_17\_EraseQuasiStaticData

Table 77	Specification for Fee_17	_EraseQuasiStaticData <b>API</b>	
Syntax	<pre>Std_ReturnType Fee_17_EraseQuasiStaticData (     const uint16 BlockNumber,     const uint16 Instances )</pre>		
Service ID	0x25		
Sync/Async	Asynchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters	BlockNumber	Logical block number	
(in)	Instances	Number of block instances	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: the requested job has been accepted by the module.  E_NOT_OK: the requested job has not been accepted by the module because the request is either pending or the QS is not initialized or the GC is running or the block is not found or the given block instance is incorrect	
Description	Service to request an erase job for one or multiple consecutive instances of a Quasi-Static data block.  Note: This API is applicable only for the QS data block type.		
Source	IFX		
Error handling	FEE_SE_INVALID_BLOCK_INSTANCES, FEE_SE_BUSY, FEE_SE_UNINIT, FEE_SE_INVALID_BLOCK_NO, FEE_E_BUSY		
Configuration dependencies	FeeBlockTypeConfigured		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.3.5 Fee\_17\_GetCycleCount

Table 78	Specification for Fee 17 GetCycleCount	+ ΔDI
Iable 10	Specification for the 1/ defeateround	LAFI



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Table 78	Specification for Fee_17	_GetCycleCount API (continued)
	<pre>const uint16 BlockNumber,   uint32 * const CountPtr )</pre>	
Service ID	0x20	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	BlockNumber	Logical block number
Parameters (out)	CountPtr	Pointer to the variable to which the cycle count is to be updated
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: the cycle count was read and returned successfully.  E_NOT_OK: the function could not read the cycle count as FEE was busy or a read error occurred or the cache update was not complete or GC was ongoing.
Description	When called for a configured non-QS BlockNumber, the write cycle count of the given block is returned.  When called with BlockNumber = 0, this routine delivers the FEE sector erase cycle count.  Note: This API is not applicable for the Quasi-Static data blocks.	
Source	IFX	
Error handling	FEE_SE_INVALID_BLOCK_NO, FEE_SE_PARAM_POINTER, FEE_SE_UNINIT, FEE_SE_BUSY, FEE_E_BUSY	
Configuration dependencies	FeeBlockTypeConfigured,FeeGetCycleCountApi	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

# 1.3.3.6 Fee\_17\_GetEccErrorInfo

### Table 79 Specification for Fee\_17\_GetEccErrorInfo API

Syntax	Std_ReturnType Fee_17_GetEccErrorInfo
	<pre>(     uint16 * const BlockNumberPtr,</pre>
	uint32 * const PageAddressPtr
	)
Service ID	0x32

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Table 79	Specification for Fee_17	_GetEccErrorInfo API (continued)
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	BlockNumberPtr PageAddressPtr	Block number with ECC error Address of page with ECC error
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: The requested job has been executed E_NOT_OK: The requested job has not been executed. Following condition will result in E_NOT_OK Fee is busy or underlying flash driver is busy - Data pointers passed are null
Description	Service to get the last ECC error information (Block number and page address where last ECC error is detected)  Default value  - If there is no ECC error detected, then default value for  BlockNumber = 0xFFFF  PageAddress = 0xFFFFFFFF  - For any of the following condition if the block number is unknown, the default value of  BlockNumber = 0xFFFF is used.  1. If the ECC error occurred on state page.  2. If the ECC error occurred during cache build ECC error detected on the block header page or marker page.  3. If the ECC error occurred during the GC copy phase.  4. If the ECC error occurred the GC erase verification phase.  5. If the ECC error occurred on un-configured blocks.  Note: The information about ECC error is not stored, only last ECC error information is retained.	
Source	IFX	
Error handling	FEE_SE_UNINIT, FEE_SE_BUSY, FEE_SE_PARAM_POINTER, FEE_E_BUSY	
Configuration dependencies	FeeEccErrorInfoApi	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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#### Fee\_17\_GetPrevData 1.3.3.7

1.5.5.1	ree_17_detrievD	ata
Table 80	Specification for Fee_1	7_GetPrevData <b>API</b>
Syntax	<pre>Std_ReturnType Fee_17_GetPrevData (     const uint16 BlockNumber,     const uint16 BlockOffset,     uint8 * const DataBufferPtr,     const uint16 Length )</pre>	
Service ID	0x23	
Sync/Async	Asynchronous	
<b>ASIL Level</b>	В	
Re-entrancy	Non Reentrant	
Parameters	BlockNumber	Logical block number
(in)	BlockOffset	Address offset within the block
	Length	Number of bytes to be read
Parameters (out)	DataBufferPtr	Pointer to data buffer
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: the read job is accepted
		E_NOT_OK: the read job is not accepted as there is a pending request (module is busy).
Description	This API reads one preceding occurrence of data (that is most recent one in history) of the given block. This API accepts the request and updates the FEE internal variables. However the actual reading of the data is done by the Fee_MainFunction after the cache is built.  Note: This is a Non-Autosar API and is applicable only for non-QS blocks.	
Source	IFX	
Error handling	FEE_SE_UNINIT, FEE_SE_BUSY, FEE_SE_INVALID_BLOCK_LEN, FEE_SE_PARAM_POINTER, FEE_SE_INVALID_BLOCK_NO, FEE_SE_INVALID_BLOCK_OFS, FEE_E_BUSY	
Configuration dependencies	FeeGetPrevDataApi	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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#### Fee\_17\_GetQuasiStaticBlockInfo 1.3.3.8

Table 81	Specification for Fee_1	7_GetQuasiStaticBlockInfo <b>API</b>	
Syntax	<pre>Std_ReturnType Fee_17_GetQuasiStaticBlockInfo (     const uint16 BlockNumber,     Fee_QuasiStaticBlockInfoType * const BlockInfoPtr )</pre>		
Service ID	0x26		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	BlockNumber	Logical block number	
Parameters (out)	BlockInfoPtr	Constant pointer to the BlockInfo structure	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: QS block information is read successfully E_NOT_OK: QS block information is not available	
Description	Service to read the Block State and the Block Cycle Counter of the given Quasi-Static data block instance.		
	to know the status of the Q if a block instance was eras	QS read, write or erase operation is requested, this service is called S block instance. This service provides an opportunity to ascertain ed before a write request is made, or, if a previous block instance re a new read request is made.	
Note: The QS block state values returned by		lues returned by this API are :	
	FEE_QS_ERASE_STARTED: If the block erase was started		
	FEE_QS_ERASE_COMPLETE: If the block erase was completed		
	FEE_QS_WRITE_STARTED: If the write to the block started		
	_	If the writ to the block completed	
	FEE_QS_INVALID : If the bloc	ck was invalid	
Source	IFX		
Error handling	FEE_SE_INVALID_BLOCK_NO, FEE_SE_BUSY, FEE_SE_PARAM_POINTER, FEE_SE_UNINIT, FEE_E_BUSY		
Configuration dependencies	FeeBlockTypeConfigured		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

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# 1.3.3.9 Fee\_17\_GetQuasiStaticJobResult

Table 82	Specification for Fee_17	7_GetQuasiStaticJobResult <b>API</b>	
Syntax	<pre>MemIf_JobResultType Fee_17_GetQuasiStaticJobResult (    void )</pre>		
Service ID	0x27		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	MemIf_JobResultType	MEMIF_JOB_OK: The last job has been finished successfully and there is no job pending	
		MEMIF_JOB_PENDING: The last job is waiting for execution or currently being executed	
		MEMIF_JOB_CANCELED : The last job has been cancelled	
		MEMIF_JOB_FAILED:	
		1. The FEE driver has not been initialized (Fee_Init not called)	
		2. The last read/write/erase job failed.	
Description	Service to query the result	of the last accepted job issued by the QS Manager	
	This API is applicable only if the FEE is configured to support the Quasi-Static data blocks.		
	Note: This API is applicable	only for the QS data block type.	
Source	IFX		
Error handling	FEE_SE_UNINIT		
Configuration dependencies	FeeBlockTypeConfigured		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

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# 1.3.3.10 Fee\_17\_InitCheck

Table 83	Specification for Fee_	17_InitCheck <b>API</b>
Syntax	<pre>Std_ReturnType Fee_17_InitCheck (     const Fee_ConfigType * const ConfigPtr )</pre>	
Service ID	0x30	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Pointer to the selected Configuration set
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: Module is initialized properly.  E_NOT_OK: Module is not initialized properly due to  - Fee_CfgPtr is NULL  - Fee_CfgPtr is not matching with given ConfigPtr.  - Fee is not yet completely initialized.
Description	This function verifies the initialization of the FEE driver.  Note: The application should follow the following calling sequence:  1. Call Fee_Init  2. Call Fee_17_InitCheck  Note: The Fee_17_InitCheck() API should be called before any other FEE API or Fee_MainFunction is called.	
Source	IFX	
Error handling	-	
Configuration dependencies	FeeInitCheckApi	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

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# 1.3.3.11 Fee\_Cancel

Table 84	Specification for Fee_Ca	ncel API	
Syntax	void Fee_Cancel		
	(		
	void		
Service ID	0x04		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to call the cancel function of the underlying flash driver.		
	When an ongoing user requested read job is canceled, the Infineon specific FLS service to cancel non-erase jobs is called.		
	For an ongoing user requested write, invalidate block, there is no cancel operation initiated with the Fls driver. Canceling ongoing user requested write and invalidate operations that are already ongoing cause internal data structures to become inconsistent and therefore these are not canceled.		
	•	ite or invalidate job is not started and is held in pending state due on, these jobs can be canceled by the Fee_Cancel API.	
	Ongoing internal read, write and erase operations are not cancelled.  Fee_Cancel should not be called for QS data. The service to cancel all ongoing jobs should be used instead.		
	Note: This API is applicable of	only for double sector data (NVM) block.	
	Note: There are deviations to	aken for Aurix2G with respect to this AUTOSAR API.	
Source	AUTOSAR		
Error handling	FEE_E_INVALID_CANCEL, F	EE_E_UNINIT	
Configuration dependencies	-		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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# 1.3.3.12 Fee\_EraseImmediateBlock

Table 85	<b>Specification for</b> Fee_Er	aseImmediateBlock <b>API</b>
Syntax	<pre>Std_ReturnType Fee_EraseImmediateBlock (     const uint16 BlockNumber )</pre>	
Service ID	0x09	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	BlockNumber	Logical Block Number
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	-
Description	Service to erase an immediate logical block. Since the double-sector algorithm is used with the threshold limit for triggering GC, write requests of immediate block during GC can be accommodated within the pre-erased threshold area of the active FEE sector. Hence, this API is implemented as an empty function returning E_NOT_OK always.	
Source	AUTOSAR	
Error handling	-	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

### 1.3.3.13 Fee\_GetJobResult

#### Table 86 Specification for Fee\_GetJobResult API

Syntax	MemIf_JobResultType Fee_GetJobResult
	(
	void
	)
Service ID	0x06
Sync/Async	Synchronous
ASIL Level	В

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Table 86	Specification for	Fee_GetJobResult	API (continued)

	·         =	· · · · · · · · · · · · · · · · · · ·
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	MemIf_JobResultType	MEMIF_JOB_OK: the last job has been finished successfully and there is no pending job
		pending  MEMIF_JOB_PENDING: the last job is waiting for execution or is being executed currently. This can happen in the following cases:  1.When there is a pending request waiting to be executed (GC/Init on-going)  2.When there is a request being executed
		MEMIF_JOB_CANCELED : The last job has been cancelled
		MEMIF_JOB_FAILED:
		- The FEE driver has not been initialized (Fee_Init not called) - The last read/write/invalidate job failed.
		MEMIF_BLOCK_INCONSISTENT:
		- The requested block is inconsistent, it may contain corrupted data.
		- The requested block to be read is present in the configuration but is not written in DFlash yet
		MEMIF_BLOCK_INVALID: The requested block has been invalidated; the requested read operation cannot be performed
Description	Service to query the result	of the last accepted job issued by the NVM.
Source	AUTOSAR	
Error handling	FEE_E_UNINIT	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

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# 1.3.3.14 Fee\_GetStatus

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Table 87	Specification for Fee_GetStatus API		
Syntax	<pre>MemIf_StatusType Fee_GetStatus (    void )</pre>		
Service ID	0x05		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	MemIf_StatusType	MEMIF_UNINIT: the FEE driver has not been initialized (Fee_Init not called)	
		MEMIF_IDLE: the FEE driver and the underlying Flash driver are currently idle. This can happen in the following cases:	
		- When there is no pending request and GC is idle	
		<ul> <li>When there is no pending request and GC cannot be started because GC restart point is FEE_GC_RESTART_WRITE</li> </ul>	
		- When there is no pending request and GC has entered a fail state	
		- When there is no pending request and Init GC has entered a fail state	
		- When the write has entered a fail state	
		MEMIF_BUSY: the FEE driver is currently busy processing a request.	
		MEMIF_BUSY_INTERNAL: the FEE module is busy with internal management operations	
Description	Service to return the status of the driver. Though GC is considered as an internal management operation, the driver status is maintained as MEMIF_BUSY until the GC copy is over (this is fo normal block). During GC erase the module state becomes MEMIF_BUSY_INTERNAL.		
	In the case of immediate block the module status is MEMIF_BUSY_INTERNAL, the moment GC is triggered.		
Source	AUTOSAR		
Error handling	-		
Configuration dependencies	-		

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Table 87	Specification for Fee_GetStatus API (continued)
User hints	-
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

# 1.3.3.15 Fee\_GetVersionInfo

Table 88	Specification for Fee GetVersionInfo AP	1
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Syntax	<pre>void Fee_GetVersionInfo (     Std_VersionInfoType * const VersionInfoPtr</pre>		
Service ID	) 0x08		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant		
Parameters (in)	-	-	
Parameters (out)	VersionInfoPtr	Pointer to the standard version information structure.	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to return the version information of the FEE module.  Note: This API is applicable if the FeeVersionInfoApi is enabled.		
Source	AUTOSAR		
Error handling	FEE_E_PARAM_POINTER		
Configuration dependencies	FeeVersionInfoApi		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### **1.3.3.16** Fee\_Init

Table 89	Specification for Fee Init A	DІ
ianie xy	Specification for Fee Init A	וש

Tuble 05	Specification for fee_infe /u i
Syntax	void Fee_Init
	(



# 1 Fee driver

Table 89 Specification for Fee_Init API (continued)		
	<pre>const Fee_ConfigType * const ConfigPtr )</pre>	
Service ID	0x00	
Sync/Async	Asynchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Pointer to the selected configuration set.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	Service to initialize the FEE	module.
Source	AUTOSAR	
Error handling	FEE_E_PARAM_POINTER	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

# **1.3.3.17** Fee\_InvalidateBlock

### Table 90 Specification for Fee\_InvalidateBlock API

Syntax	<pre>Std_ReturnType Fee_InvalidateBlock (     const uint16 BlockNumber )</pre>	
Service ID	0x07	
Sync/Async	Asynchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	BlockNumber	Logical block number
Parameters (out)	-	-



# 1 Fee driver

Table 90 Specification for Fee_InvalidateBlock API (continued)			
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: the requested job has been accepted by the module. E_NOT_OK: the requested job has not been accepted by the module.	
Description	Service to invalidate a logical block. This service initiates a write job to mark the block as invalid, make the module status as MEMIF_BUSY and set the job result MEMIF_JOB_PENDING.		
	This API is only available for non-QS data blocks. For QS data blocks, the service to erase QS data blocks is to be used.		
Source	AUTOSAR		
Error handling	FEE_E_UNINIT , FEE_E_INVALID_BLOCK_NO, FEE_E_BUSY		
Configuration dependencies	-		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

# **1.3.3.18** Fee\_Read

### Table 91 Specification for Fee\_Read API

Syntax	<pre>Std_ReturnType Fee_Read (     const uint16 BlockNumber,     const uint16 BlockOffset,     uint8 * const DataBufferPtr,     const uint16 Length )</pre>		
Service ID	0x02		
Sync/Async	Asynchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	BlockNumber BlockOffset Length	Logical block number. Read offset inside the block. Number of bytes to read	
Parameters (out)	DataBufferPtr	Pointer to data buffer	
Parameters (in - out)	-	-	



# 1 Fee driver

Table 91 Specification for Fee_Read API (continued)			
Return	Std_ReturnType	E_OK: the requested job has been accepted by the module.  E_NOT_OK: the requested job has not been accepted by the module.	
Description	This service initiates the read job for a QS or a non-QS block.		
	If the length to be read is zero, then the function returns E_NOT_OK and no DET is raised.		
Source	AUTOSAR		
Error handling	FEE_E_INVALID_BLOCK_NO, FEE_E_INVALID_BLOCK_OFS , FEE_E_BUSY, FEE_E_PARAM_POINTER, FEE_E_INVALID_BLOCK_LEN, FEE_E_UNINIT		
Configuration dependencies	-		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

# 1.3.3.19 Fee\_SetMode

Table 92	<b>Specification for</b>	Fee SetMode API

Table 92	Specification for Fee_Setmode API	
Syntax	<pre>void Fee_SetMode (     const MemIf_ModeType Mode )</pre>	
Service ID	0x01	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	Mode	Desired mode for the underlying flash driver.  The mode value can be MEMIF_MODE_SLOW or  MEMIF_MODE_FAST
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	Service to call the Fls_17_Dmu_SetMode function of the underlying Flash driver.  Note: This API is applicable if FeeSetModeSupport is enabled and if the FEE is configured to support the double-sector (NVM) data. If the Mode parameter passed to this function is other than MEMIF_MODE_SLOW or MEMIF_MODE_FAST then the error is detected and reported by the FLS module.	



# 1 Fee driver

Table 92	Specification for Fee_SetMode API (continued)	
Source	AUTOSAR	
<b>Error handling</b>	FEE_E_UNINIT, FEE_E_BUSY	
Configuration dependencies	FeeBlockTypeConfigured,FeeSetModeSupported	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar version 4.2.2.	

# 1.3.3.20 Fee\_SetMode

Table 93	Specification for	Fee SetMode	API
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Table 33	Specification for ree_se	choice 711 1	
Syntax	<pre>void Fee_SetMode (     const MemIf_ModeType   )</pre>	Mode	
Service ID	0x01		
Sync/Async	Asynchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	Mode	Desired mode for the underlying flash driver. The mode value can be MEMIF_MODE_SLOW or MEMIF_MODE_FAST	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to call the Fls_17_Dmu_SetMode function of the underlying Flash driver.  Note: This API is applicable if FeeSetModeSupport is enabled and if the FEE is configured to support the double-sector (NVM) data. If the Mode parameter passed to this function is other than MEMIF_MODE_SLOW or MEMIF_MODE_FAST then the error is detected and reported by the FLS module.		
Source	AUTOSAR	AUTOSAR	
Error handling	FEE_E_BUSY, FEE_E_UNINIT		
Configuration dependencies	FeeBlockTypeConfigured,FeeSetModeSupported		
User hints	-		
SFR accessed	-		



### 1 Fee driver

Table 93	Specification for Fee_SetMode API (continued)
Autosar Version	Applicable for Autosar version 4.4.0.

### **1.3.3.21** Fee\_Write

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Table 94	Specification for Fee_Wr	rite API
Syntax	<pre>Std_ReturnType Fee_Write (     const uint16 BlockNum     const uint8 * const D )</pre>	ber,
Service ID	0x03	
Sync/Async	Asynchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters	BlockNumber	Logical block number
(in)	DataBufferPtr	Pointer to data buffer
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: the requested job has been accepted by the module.  E_NOT_OK: the requested job has not been accepted by the module.
Description	This service initiates the wr	ite to the given block number.
Source	AUTOSAR	
Error handling	FEE_E_PARAM_POINTER, FEE_E_UNINIT , FEE_E_INVALID_BLOCK_NO, FEE_E_BUSY	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

### 1.3.4 Notifications and Callbacks

This section lists all the notifications and callbacks of the FEE driver.



#### 1 Fee driver

# 1.3.4.1 Fee\_17\_IllegalStateNotification

Table 95	Specification for Fee_17_1	legalStateNotification API	
Syntax	<pre>void Fee_17_IllegalStateNot (   void )</pre>		
Service ID	0x24		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-		
Parameters (out)	-		
Parameters (in - out)	-		
Return	void -		
Description	This notification function is called by the underlying FLS driver when FLS driver reaches an illegal state.		
Source	IFX	IFX	
<b>Error handling</b>	FEE_SE_UNINIT	FEE_SE_UNINIT	
Configuration dependencies	-		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

# 1.3.4.2 Fee\_17\_JobEraseErrorNotification

#### Table 96 Specification for Fee\_17\_JobEraseErrorNotification API

Syntax	void Fee_17_JobEraseErrorNotification	
	(	
	void	
	)	
Service ID	0x29	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	

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# 1 Fee driver

Table 96 Specification for Fee_17_JobEraseErrorNotification API (continued)		
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	Service to report to the FEE module the failure of an erase operation when EVER (Erase Verify) error occurred.	
Source	IFX	
Error handling	FEE_SE_UNINIT	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

# 1.3.4.3 Fee\_17\_JobProgErrorNotification

#### Table 97 Specification for Fee\_17\_JobProgErrorNotification API

Syntax	<pre>void Fee_17_JobProgError (    void</pre>		
	)		
Service ID	0x31		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to report to the FEE module when the Program Verify Error occurred while programming/writing.		
Source	IFX		

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# 1 Fee driver

Table 97	Specification for	Fee_17_JobProgErrorNotification	API (continued)
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Error handling	FEE_SE_UNINIT
Configuration dependencies	-
User hints	-
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

### 1.3.4.4 Fee\_JobEndNotification

#### Table 98 Specification for Fee\_JobEndNotification API

Table 30	Specification for ree_JobEndworthic	4C1011 741 1		
Syntax	<pre>void Fee_JobEndNotification (</pre>			
	void			
	)			
Service ID	0x10			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Non Reentrant			
Parameters (in)	-			
Parameters (out)	-			
Parameters (in - out)	-			
Return	void -			
Description	•	Service to report to FEE module about the successful end of an asynchronous operation performed by the underlying Flash driver.		
Source	AUTOSAR			
Error handling	FEE_E_UNINIT	FEE_E_UNINIT		
Configuration dependencies	-			
User hints	-			
SFR accessed	-			
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		



1 Fee driver

# 1.3.4.5 Fee\_JobErrorNotification

Table 99	Specification for Fee_JobEr	rorNotification API	
Syntax	<pre>void Fee_JobErrorNotification (    void )</pre>		
Service ID	0x11		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-		
Parameters (out)	-		
Parameters (in - out)	-		
Return	void -		
Description	Service to report to the FEE module that the underlying flash driver (FLS) failed to perform an asynchronous operation.		
Source	AUTOSAR		
Error handling	FEE_E_UNINIT , FEE_E_INVALIDATE, FEE_E_WRITE, FEE_E_READ		
Configuration dependencies	-		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.5 Scheduled functions

This section lists all the scheduled functions of the FEE driver.

# 1.3.5.1 Fee\_MainFunction

#### Table 100 Specification for Fee\_MainFunction API

Syntax	void Fee_MainFunction
	(
	void
	)
Service ID	0x12
Sync/Async	NA

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### 1 Fee driver

Table 100	Specification for Fee_MainFunction API (continued)		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)			
Parameters (out)	-		
Parameters (in - out)	-		
Return	void -		
Description	The scheduled function helps to drive asynchronous jobs- read, write, erase and internal management jobs like garbage collection.		
Source	AUTOSAR		
Error handling	FEE_E_GC_ERASE, FEE_E_WRITE, FEE_E_READ, FEE_E_GC_INIT, FEE_E_GC_TRIG, FEE_E_GC_READ, FEE_E_WRITE_CYCLES_EXHAUSTED, FEE_E_UNCONFIG_BLK_EXCEEDED, FEE_E_GC_WRITE, FEE_E_INVALIDATE		
Configuration dependencies			
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

# 1.3.6 Interrupt service routines

The FEE driver does not provide any interrupt handlers.

#### 1.3.7 Callout

The driver does not support any callout functions.

### 1.3.8 Errors Handling

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

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FEE_E_GC_ERASE: Failure during the GC erase	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
<b>FEE_E_GC_INIT</b> : Failure in the GC during initialization	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
<b>FEE_E_GC_READ</b> : Failure during the GC read	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM

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# 1 Fee driver

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FEE_E_GC_TRIG: GC triggering GC	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
FEE_E_GC_WRITE: Failure during the GC write	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
<b>FEE_E_INVALIDATE</b> : Failure during the Block invalidate	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
<b>FEE_E_READ</b> : Failure during the Block read	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
FEE_E_UNCONFIG_BLK_EXCEE DED: Unconfigured Block count limit reached	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
FEE_E_WRITE: Failure during the Block write	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
FEE_E_WRITE_CYCLES_EXHAU STED: Block maximum write count exceeded	IFX	Assigned by DEM	DEM	Assigned by DEM	DEM
FEE_E_UNINIT : API service is called when the module is not initialized	AUTOSAR	0x01	DET_SAFETY	0x01	DET_SAFETY
<b>FEE_SE_UNINIT</b> : API service is called when the module is not initialized	IFX	0x01	SAFETY	0x01	SAFETY
FEE_E_INVALID_BLOCK_NO: API service is called with an invalid block number	AUTOSAR	0x02	DET_SAFETY	0x02	DET_SAFETY
FEE_SE_INVALID_BLOCK_NO: API service is called with an invalid block number	IFX	0x02	SAFETY	0x02	SAFETY
FEE_E_INVALID_BLOCK_OFS:  API service is called with an invalid block offset	AUTOSAR	0x03	DET_SAFETY	0x03	DET_SAFETY
FEE_SE_INVALID_BLOCK_OFS:  API service is called with the invalid block offset	IFX	0x03	SAFETY	0x03	SAFETY
FEE_E_PARAM_POINTER: API service is called with an invalid data pointer	AUTOSAR	0x04	DET_SAFETY	0x04	DET_SAFETY
FEE_SE_PARAM_POINTER: API service is called with an invalid data pointer	IFX	0x04	SAFETY	0x04	SAFETY
FEE_E_INVALID_BLOCK_LEN: API service is called with an invalid length information	AUTOSAR	0x05	DET_SAFETY	0x05	DET_SAFETY



#### 1 Fee driver

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FEE_SE_INVALID_BLOCK_LEN: API service is called with an invalid length information	IFX	0x05	SAFETY	0x05	SAFETY
<b>FEE_E_BUSY</b> : API service is called while the module is busy processing a user request.  Note: IFX API will not report this error in AUTOSAR version 4.2.2	AUTOSAR	0x06	DET_SAFETY	0x06	RUNTIME
<b>FEE_SE_BUSY</b> : API service is called while the module is busy processing a user request	IFX	0x06	SAFETY	NA	NA
FEE_E_INVALID_CANCEL: API service is called while no job is pending.  Note: IFX API will not report this error in AUTOSAR version 4.2.2	AUTOSAR	0x08	DET_SAFETY	0x08	RUNTIME
<b>FEE_SE_INVALID_CANCEL</b> : API service is called while no job is pending	IFX	0x08	SAFETY	NA	NA
FEE_SE_INVALID_BLOCK_INST ANCES: API service is called with invalid block instances	IFX	0x20	SAFETY	0x20	SAFETY

#### **Deviations and limitations** 1.3.9

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

#### **Deviations** 1.3.9.1

This section describes the deviation of the FEE driver.

#### **Software specification deviations** 1.3.9.1.1

This section describes the deviations from software specifications.

#### Table 101 **Known deviations**

Reference	Deviation	
FEE as a precompile module	According to AUTOSAR, the FEE driver should be implemented as a pre-compile variant module. However, the Infineon FEE driver is implemented as a post-build variant.	
FeeImmediateData	According to AUTOSAR, FeeImmediateData should be implemented as pre-compile variant. However, this configuration parameter is implemented as a postbuild variant.	



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#### Table 101 Known deviations (continued)

1	
FeeNumberOfWriteCycles	According to AUTOSAR, FeeNumberOfWriteCycles should be implemented as pre-compile variant. However, this configuration parameter is implemented as a post-build variant.
FeeBlockSize	According to AUTOSAR, FeeBlockSize should be implemented as pre-compile variant. However, this configuration parameter is implemented as a postbuild variant.
DEM header file	The datatypes related for DEM are availed via Dem.h instead of Rte_Dem_Types.h.  Note: Applicable for Autosar version 4.4.0 only
Runtime error	The runtime error reporting is configurable, if user disables the runtime error reporting this is a deviation to AUTOSAR 4.4.0.
File structure	MemIf.h is included instead of MemIf_Types.h which is deviation for AUTOSAR 4.2.2 FEE file structure requirement. MemIf.h includes MemIf_Types.h, hence no functional impact.

#### 1.3.9.1.2 AMDC Violations

The Fee 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 102 Violation reported by VSMD checker tool for EB03

Rule ID:	EB03
VSMD Node(s):	/AURIX2G/EcucDefs/Fee/FeeGeneral/ FeeNvmJobEndNotification /AURIX2G/EcucDefs/Fee/FeeGeneral/ FeeNvmJobErrorNotification
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 103 Violation reported by VSMD checker tool for EB09

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



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Table 103	Violation reported by VSMD checke	er tool for EB09 (continued)

Additional Information:		-
Table 104	Violation reported by VSMD checker tool for EcucSws_1014	
Rule ID:		EcucSws_1014
VSMD Node(s):		/AURIX2G/EcucDefs/Fee/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/AURIX2G/EcucDefs/Fee/FeeGeneral
Description:		Additional vendor specific parameter definitions (using ParameterTypes), container definitions and references shall be added to the VSMD according to the alphabetical order.
Additional Inforn	nation:	-

#### Table 105 Violation reported by VSMD checker tool for EcucSws\_1035

Table 105 Violation reported by VSMD checker tool for EcucSws_1035	
Rule ID:	EcucSws_1035
VSMD Node(s):	"/AURIX2G/EcucDefs/Fee/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/FeeBlockNumber/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/FeeBlockSize/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/FeeDeviceIndex/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/FeeDeviceIndex/AURIX2G/EcucDefs/Fee/FeeBlockConfiguration/FeeNumberOfWriteCycles/AURIX2G/EcucDefs/Fee/FeeGeneral/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeMainFunctionPeriod/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeNvmJobEndNotification/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeNvmJobErrorNotification/AURIX2G/EcucDefs/Fee/FeeGeneral/FeePollingMode/AURIX2G/EcucDefs/Fee/FeeGeneral/FeePollingMode/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeVirtualPageSize/FeeGeneral/FeeVirtualPageSize/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeVirtualPageSize/AURIX2G/EcucDefs/Fee/FeeGeneral/FeeVirtualPageSize/AURIX2G/EcucDefs/Fee/FeeFeePublishedInformation/AURIX2G/EcucDefs/Fee/FeePublishedInformation/FeeBlockOverhead"
Description:	For Containers, Parameters and References elements UUID must be unique (also between StMD and VSMD).
Additional Inform	ation:
	l l

#### Table 106 Violation reported by VSMD checker tool for EcucSws\_2101

Rule ID:	EcucSws_2101
VSMD Node(s):	/AURIX2G/EcucDefs/Fee/POST_BUILD_VARIANT_USED



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Table 106	Violation reported by VS	SMD checker tool for EcucSws_2101 (continued)
Description:		For each ConfigurationVariant supported by the ModuleDef, there must be one ImplementationConfigClass element. In VSMD, the ImplementationConfigClass is mandatory.
Additional Inform	mation:	-
Table 107	Violation reported by VS	SMD checker tool for EcucSws_6003
Rule ID:		EcucSws_6003
VSMD Node(s):		/AURIX2G/EcucDefs/Fee
Description:		The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.
Additional Inform	nation:	-
Table 108	Violation reported by VSMD checker tool for TpsEcuc_06049	
Rule ID:		TpsEcuc_06049
VSMD Node(s):		/AURIX2G/EcucDefs/Fee
Description:		The supported EcucModuleDef.supportedConfigVariant shall be restricted in the VSMD to the actually supported configuration variants of this implementation. This can be a subset of the EcucModuleDef.supportedConfigVariant in the StMD.
Additional Information:		According to AUTOSAR, the FEE driver should be implemented as a pre-compile variant module. However, the Infineon FEE driver is implemented as a post-build variant to support different configuration for boot mode and runtime mode.
Table 109	Violation reported by VS	SMD checker tool for TpsEcuc_08036
Rule ID:		TpsEcuc_08036
VSMD Node(s):		/AURIX2G/EcucDefs/Fee/POST_BUILD_VARIANT_USED
Description:		If the valueConfigClass attribute for an EcucParameterDef or an EcucAbstractReferenceDef is not defined in the StMD,
		it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs.
Additional Inform	mation:	-
Table 110	Violation reported by VS	SMD checker tool for TpsEcuc_08041
Rule ID:		TpsEcuc_08041
VSMD Node(s):		/AURIX2G/EcucDefs/Fee



### 1 Fee driver

### Table 110 Violation reported by VSMD checker tool for TpsEcuc\_08041 (continued)

Description:	If the postBuildVariantSupport attribute for an EcucModuleDef is set to false in the StMD, the corresponding VSMD shall also set it to false.
Additional Information:	According to AUTOSAR, the FEE driver should be implemented as a pre-compile variant module. However, the Infineon FEE driver is implemented as a post-build variant to support different configuration for boot mode and runtime mode.

### 1.3.9.2 Limitations

This section describes the limitation for Fee driver.

#### Table 111 Known limitations

Reference	Limitation
NVM write request during on going QS erase	If erase-suspend feature is enabled and if a QS block erase is on going, an NVM write request is not allowed. The API Fee_Write/ Fee_InvalidateBlock request made to a non-QS block will return E_NOT_OK in this situation. The reason is that the next NVM write could possibly trigger a GC and the erase as part of the GC cannot be handled by the hardware because a new erase cannot be triggered as there is an already suspended erase request (QS).  [cover parentID FEE={956375E0-AFCC-4ea5-A508-7385754F54BD}]
Behavior of Fee_17_CancelAll()	An on going erase be it in NVM (during GC) or QS cannot be cancelled. The Fee_17_CancelAll() API has no effect when called immediately after API Fee_Init() before the execution of scheduled function (time-consuming operations are executed here). Therefore, it is advised to check the FEE module state and issue subsequent requests to FEE only after the module reaches the idle state.  [cover parentID FEE=[4BCD67F5-4630-4a81-99AC-CE8DB2367320]]
Block Cycle Count overflow	If Fee write cycle limit (FeeNumberOfWriteCycles) for the block is configured to zero then Fee writes are allowed even when the block cycle count rolls over the limit of 2^24.  [cover parentID FEE={04AF6E7C-1E1A-4373-BEEE-43BD0CF0D380}]
Check and hardening time	The check and hardening process checks and hardens 2% of the area of flash memory allocated for QS data. In this area, if there are more pages that need hardening, then the time taken by the check and hardening process will increase, resulting in increased execution time peak.



# 1 Fee driver

#### Table 111 Known limitations (continued)

Table 111 Known limitations (continued)	
	Example:
	If project has following configuration
	Device = TC39X ( 1 MB DFLASH )
	NVM sector = 4 KB
	QS sector = 1024-8= 1016 KB
	2% of QS sector = 20 KB (approximately)
	FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA
	then the time taken by check and hardening process will 3.34 ms approximately.  [cover parentID FEE={B0F8B663-696C-4456-8690-B6195FB7E929}]
Handling more than 2 word line failures	FEE is designed to handle up to two WL failures. After two WL failures, the Flash is considered to have gone bad and an illegal state notification is raised.  [cover parentID FEE={16A0FBC9-1BA5-4dbf-9EA0-55A858FA5163}]
Handling rare state block combinations	State block combinations indicating (dirty valid, dirty erased), (valid, dirty valid) and (dirty erase, valid) are considered as rare cases. These situations can occur if the state blocks reside on a failed WL or due to aging. In these cases, repair is attempted and if repair fails, the state block is written to the next free WL and if this state block write fails, then illegal state notification is generated leading to loss of data. In these rare cases, FEE is not robust up to 2 WL failures.  Two state pages in different sectors getting corrupted to indicate a particular invalid state combination AND a repair failing AND a write to the next+1 WL also
	failing - is expected to be an extremely rare case that the FEE does not handle.  [cover parentID FEE={8CBC5576-1AE0-4f99-BB26-D8B156C08615}]
Handling user requests during check and hardening	When the check and hardening process is in progress, user read and write requests will not be accepted if the FEE module state is MEMIF_BUSY. User read write requests will be accepted if the module state is MEMIF_BUSY_INTERNAL but will be serviced with delay. The request will be serviced after the check and hardening process completes. A high priority QS write may be requested after calling Fee_17_CancelAll API. [cover parentID FEE={E9C7680C-4309-4e2e-84E6-969423B8C5DE}]
No notification for dropped blocks	The garbage collection process copies the latest instance of the data blocks by referring to the information present in the cache. If while reading a block during the copy phase, an un-correctable ECC error is encountered, then the block is dropped and it is not copied to the other sector. No notification

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# 1 Fee driver

#### Table 111 Known limitations (continued)

Table 111 Known limitations (continued)	
	is provided. The GC continues with the remaining blocks.
	This is a limitation mainly arising from the fact that notification interfaces cannot pass the block ID of the dropped block.  [cover parentID FEE={01D4D541-E4A4-445b-B6A1-1D2D5EA145FF}]
Behavior of erase suspend resume feature during parallel access to DFlash0 and DFlash1 memory	When the flash memory on DFlash0 by TriCore and DFlash1 by HSM is accessed in parallel, then FSI gets into time-sliced mode of operation to cater both requests. In such scenario resume erase operation request by FEE to IFX FLS driver may lead to timeout failure.
	During retry there can be a situation where FLS resume erase operation is successful but the erase job end notification is never raised by FLS driver. In this situation FEE driver will hang. Hence, it is recommended not to use the erase suspend feature during simultaneous access of DFlash0 and DFlash1.
Behavior of hardening feature during parallel access to DFlash0 and DFlash1 memory	When the flash memory on DFlash0 by TriCore and DFlash1 by HSM is accessed in parallel, then FSI gets into time-sliced mode of operation to cater both requests. In such scenario hardening request by FEE to IFX FLS driver may lead to failure due to timeout. In such a scenario FEE will not perform hardening check and hardening of the current wordline or pages. The data may be lost if FEE hardening operation is not performed when needed. Hence it is
	recommended not to use QS and NVM data together during simultaneous access of DFlash0 and DFlash1.
Behavior of Fee_Cancel()	The ongoing user-initiated write and invalidate block requests are not canceled using the Fee_Cancel() API. It is advisable that the module status be ascertained by making a call to the Fee_GetStatus() API and a new request be made only after the module status reaches MEMIF_IDLE.

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Revision history

# **Revision history**

### Table 112 Revision History

Date	Version	Description
2021-03-22	3.0	Document is released.
2021-03-05	2.1	Limitation added for Fee_Cancel().
2020-12-07	2.0	Document is released.
2020-11-26	1.1	- Limitation for Cache build time is removed from limitation section.
		Following points added in intergration hints and example usage :-
		- Fee_SetMode() behavior for AUTOSAR version 4.4.0.
		- Number of state page processing during cache build for a main cycle
		- Concurrent access to Dflash 0
		- Deviation added for file structure AUTOSAR version 4.2.2 MemIf.h inclusion.
2020-08-14	1.0	Document is released.
2020-07-31	0.1	- Initial version, chapter moved from MC-ISAR_TC3xx_UM_Basic.pdf.
		- Added following note in description – "The quasi-static data area has a limit of 500 erase/write cycles".
		- Removed special character from key architecture in section Handling ECC errors during GC.
		- Added limitations for behaviour of erase suspend resume feature and hardening feature during parallel access to DFlash0 and DFlash1 by Tricore and HSM respectively.
		-Added deviation for DEM ASR 440
		-Integration hint added 'Evaluation of disturbs in Quasi-Static area in DFLASH'.

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Edition 2021-03-22 Published by Infineon Technologies AG 81726 Munich, Germany

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Document reference IFX-ocr1484806431059

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