

## **Reference Documents**

No.	Title	Version
[1]	AUTOSAR_SWS_Flash_EEPROM_Emulation.pdf	
[2]	AUTOSAR_SWS_DET.pdf	V2.2.1
[3]	AUTOSAR_BasicSoftwareModules.pdf	V1.3.0
[4]	AN-ISC-2-1100_MPC55XX_ECC_Errors	



## Please note

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

# Contents

1	Introd	uction		11
	1.1	Architec	ture Overview	12
	1.2	Determin	ning intended FEE usage	15
	1.3	Flash lay	yout compatibility	15
2	Functi	ional Des	cription	16
	2.1	Features	S	16
	2.2	Initializa	tion	17
	2.3	States		18
		2.3.1	Module States	18
		2.3.2	Job States/Results	20
	2.4	Flash or	ganization	21
		2.4.1	Block Handling	22
		2.4.2	Partitions	22
		2.4.3	Logical Sectors	23
	2.5	Process	ing	24
	2.6	Error Ha	andling	26
		2.6.1	Development Error Reporting	26
		2.6.2	Production Code Error Reporting	29
		2.6.3	Error notification	29
	2.7	Sector S	Switch	30
		2.7.1	Background Sector Switch (BSS)	30
		2.7.2	Foreground Sector Switch (FSS)	30
		2.7.3	Sector Overflow	31
		2.7.4	Sector switch reserves and thresholds	31
		2.7.5	Background Sector Switch Reserve/Threshold	32
		2.7.6	Foreground Sector Switch/Threshold	
	2.8	Data Co	nversion	33
	2.9	Flash Pa	age Size impacts	34
	2.10		s for handling under-voltage situations	
	2.11		Data Blocks	
	2.12		inFunction Triggering	
	2.13		Table	
		2.13.1	General Configuration of the Look Up Table	
		2.13.2	Configuration of FeeNumberOfEntries parameter	
		2.13.3	Using the Look Up Table	
		2.13.4	Look Up Table in Flash Boot Loader Configuration	
	2.14		d Sector Header Check	
		2.14.1	Compatibility of Flash Layout	

3	Integ	ration		43
	3.1	Scope c	of Delivery	43
		3.1.1	Static Files	43
		3.1.2	Dynamic Files	44
	3.2	Compile	er Abstraction and Memory Mapping	44
	3.3	Depend	lencies on SW Modules	46
		3.3.1	OSEK/AUTOSAR OS	46
		3.3.2	Module SchM	46
		3.3.3	Module Det	46
		3.3.4	Module Fls	46
		3.3.5	Callback Functions	47
	3.4	Depend	lencies on HW modules	49
	3.5	Critical S	Sections	49
4	API D	Description	n	50
	4.1	Interface	es Overview	50
	4.2	Type De	efinitions	50
		4.2.1	Fee_SectorSwitchStatusType	50
		4.2.2	Fee_SectorErrorType	50
	4.3	Services	s provided by FEE	52
		4.3.1	Fee_Init	52
		4.3.2	Fee_InitEx	52
		4.3.3	Fee_SetMode	53
		4.3.4	Fee_Read	55
		4.3.5	Fee_Write	56
		4.3.6	Fee_Cancel	57
		4.3.7	Fee_GetStatus	58
		4.3.8	Fee_GetJobResult	58
		4.3.9	Fee_InvalidateBlock	59
		4.3.10	Fee_GetVersionInfo	60
		4.3.11	Fee_EraseImmediateBlock	60
		4.3.12	Fee_MainFunction	61
		4.3.13	Fee_GetEraseCycle	62
		4.3.14	Fee_GetWriteCycle	63
		4.3.15	Fee_GetSectorSwitchStatus	64
		4.3.16	Fee_ForceSectorSwitch	66
		4.3.17	Fee_ConvertBlockConfig	67
		4.3.18	Fee_SuspendWrites	69
		4.3.19	Fee_ResumeWrites	69
		4.3.20	Fee_DisableFss	70
		4.3.21	Fee_EnableFss	71

		4.3.22	Fee_SyncLookUpTable	71
	4.4	Service	s used by FEE	72
		4.4.1	Data Conversion Callback	72
	4.5	Callbac	k Functions	74
		4.5.1	Fee_JobEndNotification	74
		4.5.2	Fee_JobErrorNotification	74
	4.6	Configu	urable Interfaces	75
5	Confi	guration.		76
	5.1	Configu	uration with DaVinci Configurator	76
		5.1.1	Start configuration of the FEE	76
		5.1.2	Useful Chunk-Sizes (instance counts)	76
		5.1.3	Update of block configuration	78
		5.1.4	Update of partition configuration	78
		5.1.5	FEE Configuration tab	79
		5.1.6	General Settings tab	83
		5.1.7	Partitions	85
		5.1.8	Module API tab	88
	5.2	Configu	uration Parameters only visible in GCE	89
		5.2.1	Fls API deviating from AUTOSAR naming convention	89
		5.2.2	FeeFlsReadBlank and FeeFlsRead	90
6	AUTO	SAR Sta	ndard Compliance	92
	6.1	Deviation	ons	92
		6.1.1	Maximum Blocking Time	92
	6.2	Addition	ns/ Extensions	92
		6.2.1	Parameter Checking	92
		6.2.2	Fee_InitEx	92
		6.2.3	GetEraseCycle	92
		6.2.4	GetWriteCycle	92
		6.2.5	GetSectorSwitchStatus	92
		6.2.6	ForceSectorSwitch	92
		6.2.7	Fee_ConvertBlockConfig	92
		6.2.8	Fee_SuspendWrites / Fee_ResumeWrites	92
		6.2.9	Fee_EnableFss / Fee_DisableFss	92
	6.3	Limitati	ons	92
		6.3.1	Partitions	92
		6.3.2	Flash Usage	93
		6.3.3	Performance	93
		6.3.4	Aborts/Resets	93
		6.3.5	Write Cycle and Erase Cycle Counters	94

		6.3.6	Fls Page sizes	94
		6.3.7	Fee_ForceSectorSwitch and unformatted Partitions	94
7	Requ	iirements	and recommendations	95
	7.1	Require	ements for the user system	95
	7.2	Require	ements for the flash memory and the FLS driver	95
		7.2.1	General Requirements	95
		7.2.2	Write-Related	95
		7.2.3	Read-Related	95
		7.2.4	Erase-Related	96
	7.3	Recom	mendations	96
8	Glos	sary and A	Abbreviations	97
	8.1	Glossa	ry	97
	8.2	Abbrev	iations	97
9	Conta	act		99

# Illustrations

Figure 1-1	AUTOSAR 4.3 Architecture Overview	12
Figure 1-2	AUTOSAR 3.x Architecture Overview	13
Figure 1-3	FEE in a typical (AUTOSAR) SW architecture	
Figure 2-1	FEE Module States	
Figure 2-2	From User Blocks to Flash Sectors	
3		
Tables		
Table 2-1	Supported SWS features	16
Table 2-2	Not supported SWS features	16
Table 2-3	Module states	18
Table 2-4	Job results	
Table 2-5	Mapping of service IDs to services	
Table 2-6	Errors reported to DET	
Table 2-7	Development Error detection: Assignment of checks to services	29
Table 2-8	Det_ReportError	30
Table 3-1	Static files	44
Table 3-2	Generated files	
Table 3-3	Compiler abstraction and memory mapping	
Table 3-4	Error Codes and FEE's default behavior	49
Table 4-1	Fee_SectorSwitchStatusType	50
Table 4-2	Fee_SectorError Type	51
Table 4-3	Fee_Init	52
Table 4-4	Fee_InitEx	53
Table 4-5	Fee_SetMode	54
Table 4-6	Fee_Read	55
Table 4-7	Fee_Write	56
Table 4-8	Fee_Cancel	57
Table 4-9	Fee_GetStatus	58
Table 4-10	Fee_GetJobResult	59
Table 4-11	Fee_InvalidateBlock	59
Table 4-12	Fee_GetVersionInfo	60
Table 4-13	Fee_EraseImmediateBlock	61
Table 4-14	Fee_MainFunction	62
Table 4-15	Fee_GetEraseCycle	63
Table 4-16	Fee_GetWriteCycle	64
Table 4-17	Fee_GetSectorSwitchStatus	65
Table 4-18	Fee_ForceSectorSwitch	67
Table 4-19	Fee_ConvertBlockConfig	69
Table 4-20	Fee_SuspendWrites	69
Table 4-21	Fee_ResumeWrites	70
Table 4-22	Fee_DisableFss	71
Table 4-23	Fee_EnableFss	71
Table 4-24	Fee_SyncLookUpTable	
Table 4-25	Services used by the FEE	
Table 4-26	User defined conversion callback	
Table 4-27	Fee_JobEndNotification	74
Table 4-28	Fee_JobErrorNotification	
Table 4-29	Configurable interfaces	
Table 5-1	Fee configuration	
Table 5-2	Error Detection – Development Mode	
	·	

Table 5-3	Error Callback	84
Table 5-4	Upper Layer	84
Table 5-5	Critical Section Services	
Table 5-6	Lower Layer	86
Table 5-7	sector switch reserve	
Table 5-8	Lower Layer	87
Table 5-9	API Configuration	88
Table 5-10	Provided API	89
Table 5-11	Parameters only visible in GCE view	89
Table 8-1	Glossary	
Table 8-2	Abbreviations	

## 1 Introduction

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

Supported AUTOSAR Release*:	3 and 4	
Supported Configuration Variants:	link-time with AUTOSAR 3 pre-compile with AUTOSAR 4	
Vendor ID:	FEE_VENDOR_ID	30 decimal (= Vector-Informatik, according to HIS)
Module ID:	FEE_MODULE_ID	21 decimal (according to ref. [3])

<sup>\*</sup> For the precise AUTOSAR Release please see the release specific documentation.

The FEE enables you to access a dedicated flash area for storing data persistently. It is intended to be used exclusively either by the NVRAM Manager or on SW instance within a Flash-Boot-Loader in the Boot-Loader mode.

Further on, the module depends on some other modules, like DET for error handling, the underlying Flash driver for hardware access and the MEMIF for consistent types.

#### 1.1 **Architecture Overview**

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

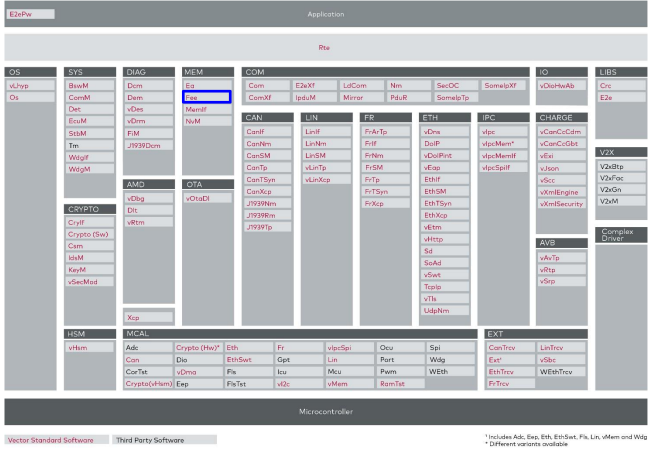


Figure 1-1 AUTOSAR 4.3 Architecture Overview

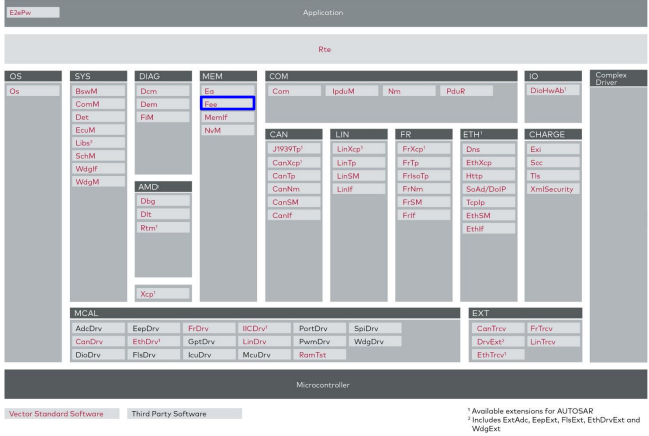
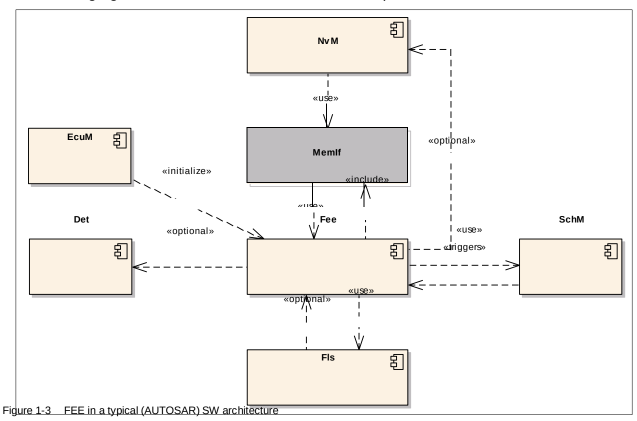


Figure 1-2 AUTOSAR 3.x Architecture Overview **AUTOSAR** architecture

The fellowing figure shows the FEE and its relationship to other modules.





## Note

Figure 1-3 shows the normal case. In general FEE does not depend on who actually uses it, and who provides required services. E.g. it does not matter who provides mechanisms to synchronize access to critical sections (chapter 3.5), or who actually calls  $\texttt{Fee\_MainFunction}$ . It also doesn't matter whether callbacks (FIs to FEE, FEE to NvM) are directly called as depicted in the figure, or whether they are "intercepted" by someone.



## **Caution**

FEE assumes exclusive usage of Fls. Allowing other components to use Fls's services results in synchronization issues, which are hard to solve. Hence this shall be avoided.

## 1.2 Determining intended FEE usage

The FEE's intended use case covers big physical flash sectors.

If the referenced flash sector's ratio between physical size and page size is not big enough (less than or equal to 32), the usage of the FEE SmallSector is advised instead.

Only use the standard FEE if the following condition applies:

$$((000000) 00000000000) / (000000) 000000) > 32$$

The FEE SmallSector performs better on small flash sectors and produces less data overhead.



#### Caution

This measure is not optional. Please check the ratio before integrating the standard FEE.

## 1.3 Flash layout compatibility

When updating to a new version of FEE or if data shall be shared between two FEEs (e.g. bootloader and application), it shall be checked by the user, that the two involved FEEs are compatible.

Therefore, the file "FeeFlashLayoutCompatibility.xlsx" is delivered together with this document. It holds tables that show the compatibilities and an explanation, how to read these tables.



## Caution

The file "FeeFlashLayoutCompatibility.xlsx" only shows the general compatibility of the flash layout. But also the FEE configuration must be compatible, e.g. even two same FEE versions might be non-compatible, if the configuration does not fit. Further information on compatible configurations can be found in chapter 5.1.3 and in chapter 5.1.4.

## 2 Functional Description

## 2.1 Features

The features listed in this chapter cover the complete functionality specified in [1].

The "supported" and "not supported" features are presented in the following two tables. For further information of not supported features also see chapter 0.

The following features described in [1] are supported:

## **Feature**

The module operates on blocks provided by the NVRAM Manager. Read accesses to blocks are handled byte-wise.

Hardware restrictions like erase cycles or sector sizes are abstracted and not visible for the upper layer.

Incomplete writes (e.g. due to reset) are detected.

The virtual sectors use a wrap-around concept with backup of the most recent data blocks.

Possibility to retrieve the number of erase cycles of a logical sector (done via the API service  $Fee\_GetEraseCycle()$ ). This feature is an add-on to the AUTOSAR standard.

Possibility to retrieve the number of write cycles of a block (done via the API service Fee GetWriteCycle()). This feature is an add-on to the AUTOSAR standard.

Possibility to force sector switches (done via the API service

Fee\_ForceSectorSwitch()). This feature is an add-on to the AUTOSAR standard.

API to perform data conversion after configuration update i.e. blocks whose payload has changed may be converted according to new configuration without data-loss. This feature is an add-on to the AUTOSAR standard.



#### Info

This feature is optional, i.e. it has to be ordered explicitly.

Fee supports Flash Address Spaces (provided by Fls) of up to 2GBytes, i.e. Sectors to be used by FEE may resist in range  $0 \times 00000000$  to  $0 \times 7$ FFFFFFF

Fee\_MainFunction Triggering: Possibility to call the Fee\_MainFunction in a cyclic task or in a background task.

Table 2-1 Supported SWS features

The following features described in [1] are not supported:

## **Feature**

The MAXIMUM\_BLOCK\_TIME is not supported by the FEE, because no time reference is provided to the FEE.

Table 2-2 Not supported SWS features

## 2.2 Initialization

The FEE is initialized and operational after Fee\_Init() or Fee\_InitEx() has been called.



#### **Caution**

The FEE is driven asynchronously, i.e. jobs are requested via dedicated API, and they are processed by calling  $Fee\_MainFunction()$ .

Initialization just prepares FEE to accept and process requests. Initialization of sectors (checking their headers and determining new/old one) is deferred until first request is being started on a partition.

Additionally after initialization, any sector switch processing is disabled:

- > Sector Switch Processing in Background (see 2.7.1) can be enabled by Fee SetMode (MEMIF MODE SLOW).
- > Depending on "FSS Control API" (see Ch. 5.1.8.1) they can only be enabled by:
- > Fee\_EnableFss(), if "FSS Control API" was enabled. In that case write requests beyond Foreground Sector Switch Threshold are disabled; refer to chapter 2.10.
- > Fee\_Write() / Fee\_InvalidateBlock() / Fee\_EraseImmediateBlock(),
   otherwise.

These implicit defaults help to ensure that FEE does not perform any write, or even erase operations during ECU start-up, unless explicitly requested by user.



#### Caution

It is not recommended to use any of the mentioned services during ECU's start-up phase. Special care needs to be taken about write requests: Proper initialization (order) of application software is important to prevent from too early write accesses to NV memory.

## 2.3 States

## 2.3.1 Module States

Point in Time	Module State
After Reset, before Fee_Init was called	MEMIF UNINIT
When Fee_Init() returns	MEMIF_BUSY_INTERNAL
When accepting a job request.	MEMIF_BUSY
If rejecting a job request.	No change.
Upon completing a job (including returning from Fee_SetMode())	MEMIF_BUSY_INTERNAL
Pending internal operations (while no user job is pending)	MEMIF_BUSY_INTERNAL
Not even an internal job is pending	MEMIF_IDLE

Table 2-3 Module states



#### **Note**

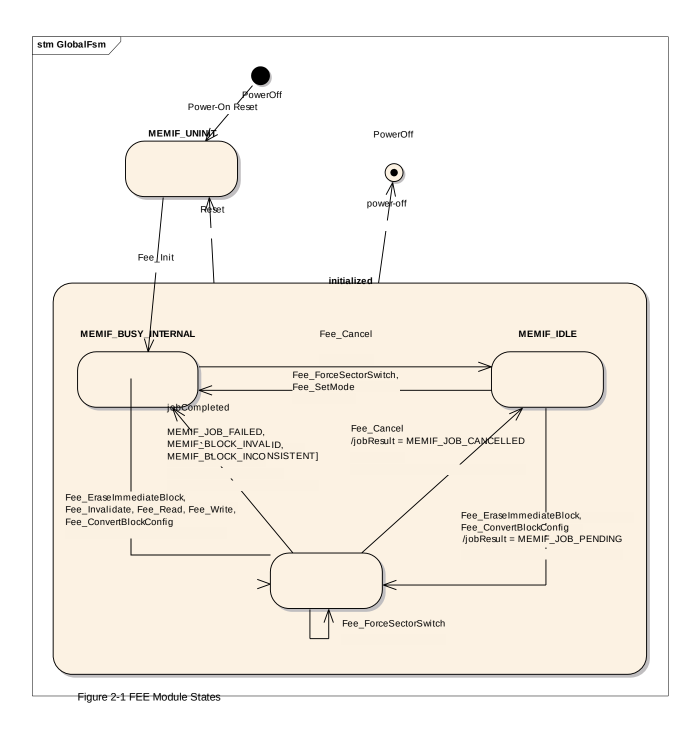
State MEMIF\_UNINIT can only be delivered after reset, if start-up code was executed, and section <code>FEE\_START\_SEC\_VAR\_INIT\_UNSPECIFIED</code> was mapped to an appropriate section, being initialized by startup code. See also: chapter 3.2



#### **Note**

Normally (unless Fee\_Cancel was called) FEE\_IDLE state can only be entered via FEE\_BUSY\_INTERNAL.

Whenever FEE leaves MEMIF\_BUSY\_STATE due to job completion it asynchronously checks all partitions for their fill levels, and the necessity of sector switch. Therefore, even if no sector switch is necessary or allowed, it takes few Fee\_MainFunction cycles to finally become (and report) IDLE



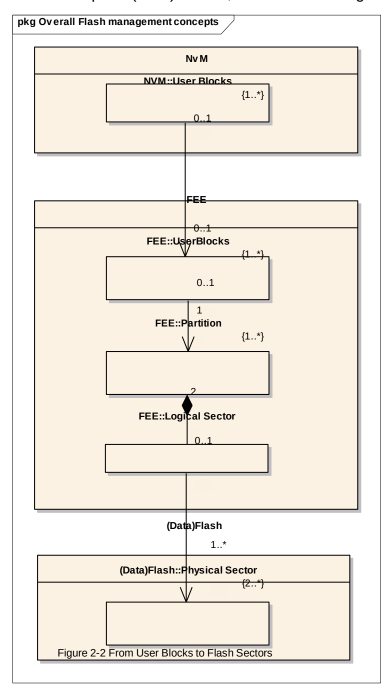
# 2.3.2 Job States/Results

Point in Time	Job State
After successfully finished job	MEMIF JOB OK
After a job has been accepted	MEMIF_JOB_PENDING
After Fee_Cancel()	MEMIF_JOB_CANCELLED
After a read job has been finished and an invalidated block was found, or the requested block was never successfully written before.	MEMIF_BLOCK_INVALID
After a block is read which has not been written successfully before.	MEMIF_BLOCK_INCONSISTENT
After a job has been finished and retrieving data (independent from management information of payload data) from the Flash failed	MEMIF_JOB_FAILED

Table 2-4 Job results

## 2.4 Flash organization

Figure 2-2 gives an overview of how FEE organizes flash memory, and how FEE's three main concepts – (User) Blocks, Partitions and Logical Sectors – are related.



## 2.4.1 Block Handling

## 2.4.1.1 Block Chunks

Block chunks are the smallest entities the FEE can allocate dynamically in Flash. A chunk allocation reserves space for a configurable number (refer to chapter 5.1.5) of versions of the associated block. FEE continues writing new versions (aka instances) of this block into its most recent chunk, until it's full. Writing the next instance requires allocation of a new chunk. Each block's chunks build up a linked list in flash: each chunk points to its successor.

## 2.4.1.2 Block Search

A requested block is searched by following the links provided by the block chunks. The start point is the default area of the block. If the chunk link is erased the search is continued within the current chunk using a binary search algorithm.

The search concept provides fast access to every block as only the needed block chunks are accessed.

## 2.4.2 Partitions

FEE employs a concept of partitions. A partition can be thought of an emulation space that is managed separately from other ones:

- > Errors in one partition do not affect data in other ones
- > Error states (e.g. Read-Only Mode) are local to a single partition.
- > Job processing in one partition does (almost) not depend on sector switch processing (chapter 2.7) in other partitions.

However, compared to two FEEs operating on two different flash devices, partitions still require synchronization:

- > FEE is still restricted to use one single flash driver.
- > According to AUTOSAR, FEE is still limited to one pending user request.
- > Only one partition can perform a sector switch at a time
- > Sector switch processing can only be interrupted when processing a block completed.

Each partition consists of two logical sectors, which in turn are mapped to physical flash sectors.

During configuration, each logical block must be assigned to a partition.



## **Note**

FEE configurations for FBL and Application do not need to share all partitions. E.g. a partition containing only application data may remain unknown to the FBL. However, shared partitions must refer to identical Fls configurations (FlsConfigSet container), and they must match in address and size, as well as in alignment settings.



## **Example**

Most typical as well as most recommended use case for partitions is the physical separation of frequently and infrequently written data. Such a separation reduces sector switch efforts, because a whole partition would be infrequently updated. Therefore, separation also increases availability data. However, it may increase number of flash's erase cycles over life-time, because frequently written data will usually (it depends on actual amounts) be spread over less flash memory.

## 2.4.3 Logical Sectors

The FEE divides the physical flash assigned to a partition in two parts, called logical sectors. Each logical sector must be mapped to one or more continuous physical Flash sectors. Logical sectors do not need to be aligned on physical sector boundaries, i.e. they may start and/or end within physical sectors. However, start and end addresses must adhere to the configured address alignment.



#### **Note**

The mapping of logical to physical sectors is mutual exclusive, i.e. physical sectors may not be shared between logical sectors.

It results in a minimum number of physical sectors that must be available to define (additional) partitions: Per partition, two physical sectors must be provided by HW (and Fls).



## Caution

Unused flash space within a physical sector must not be used (neither read nor write) by other software. It should be assumed to be erased, because FEE does never write it, but it will be erased, too, with each sector erase triggered by FEE.

Besides the lower logical sector must be located at a smaller address than the upper one, both sectors may be located anywhere within the flash space provided by the underlying driver (considering restrictions imposed by hardware or the driver, of course), i.e. there may be a gap between them.

Furthermore, the two logical sectors must be erasable independently from each other, i.e. they must be mapped to distinctive physical sectors.

The size of the smaller logical sector defines the maximal number of blocks that can be handled by the FEE.



#### Info

Within AUTOSAR specification logical sectors are called virtual sectors.

## 2.5 Processing

All jobs (Read, Write, InvalidateBlock, EraseImmediateBlock, GetWriteCycle, GetEraseCycle, ForceSectorSwitch) will be executed asynchronously with the help of a job state machine.



## Caution

The FEE must be initialized before the services are called.



#### Caution

Only one job can be accepted at a time. Hence, it is not allowed to request an asynchronous job to the FEE as long as the currently pending job has not been completed.

While internal operations are performed (current status is equal to MEMIF\_BUSY\_INTERNAL) a job can be accepted, but actual processing may be deferred due to sector switch handling (see chapter 2.7 for more details).

## 2.5.1.1 Initial processing

In order to become able to process a request, FEE has to determine both logical sectors' states, i.e. whether they are usable at all, and which one contains most recent data. Once FEE determined these states, it maintains them in RAM.

Since a request is always associated with a partition, FEE performs this initialization step at beginning of normal job processing.



#### **Expert Knowledge**

FEE attempts to read both sector headers, i.e. the first 8 bytes in each logical sector. This processing takes at least 3 cycles (from initial job request to start of actual job processing), assuming FEE does not have to wait for Fls, i.e. Fls\_Read processing completes between two Fee\_MainFunction calls.



## Info

If one of both Fee sector headers is erased or corrupted, and the other one is ok, FEE tries to use the valid sector; erasing the other one will be done either when necessary, or when no user jobs are pending (see also chapter 2.7)

If both sector headers are erased, FEE behaves as if flash is nearly full (see also 2.7.2): It will erase one logical sector and write its header, as part of first write class job's processing.

If both sector headers are corrupted or one header is corrupted and the other is erased, FEE calls the user error callback function, if configured. Refer to chapter 3.3.5.3

## 2.5.1.2 Processing of Read Job

The FEE provides the service Fee\_Read() for reading a block. This service reads the data of the block which has been most recently written.

This asynchronous job is initiated with the API function Fee\_Read() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).



#### Caution

In very rare situations  $\texttt{Fee}_{\texttt{Read}}$  () might deliver old data, i.e. not the latest instance written. In case most recent instance is corrupt (e.g. due to resets), FEE tries to find the predecessor instance and delivers its data. FEE does report  $\texttt{MEMIF}_{\texttt{JOB}}$ OK even in this case. The application must cope with the possibility of not getting the most recent written data.

## 2.5.1.3 Processing of Write Job

To write the current block content to flash memory the API function Fee\_Write() is used. FEE searches the next free position in the most recent block chunk to write block's new instance to.

This asynchronous job is initiated with the API function Fee\_Write() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).

## 2.5.1.4 Processing of InvalidateBlock Job

To invalidate the block content in flash memory the API function <code>Fee\_InvalidateBlock()</code> is used. The FEE component marks the block as invalid; upon success, subsequent read attempts report <code>MEMIF\_BLOCK\_INVALID</code>.



## **Expert Knowledge**

Block Invalidation is very similar to Block Write, as it also creates a new instance, i.e. it consumes flash memory.

This asynchronous job is initiated with the API function Fee\_InvalidateBlock() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).

## 2.5.1.5 Processing of EraseImmediateBlock Job

Immediate data is data of a block which should be written with a higher priority than the other blocks.

To mark an immediate block as erased the API function <code>Fee\_EraseImmediateBlock()</code> is used. As the FEE component can't erase the corresponding block it writes invalid information for the block to the flash memory.

# Expert Knowledge

FEE processes EraseImmediateBlock jobs identically to InvalidateBlock jobs.

This asynchronous job is initiated with the API function Fee\_EraseImmediateBlock() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).

## 2.5.1.6 Processing of GetEraseCycle Job

The erase cycle counter is increased during every erase of a certain logical sector and consequently counts the erase cycles of the flash.

To get the erase cycle counter of a specified logical sector, the API function Fee\_GetEraseCycle() is used. The availability of this service is configurable at precompile time which can be done via the configuration tool.

This asynchronous job is initiated with the API function Fee\_GetEraseCycle() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).

## 2.5.1.7 Processing of GetWriteCycle Job

The write cycle counter counts the write cycles of each block.

To get the write cycle counter of a specified block, the API function Fee\_GetWriteCycle() is used. The availability of this service is configurable at pre-compile time which can be done via the configuration tool.

This asynchronous job is initiated with the API function Fee\_GetWriteCycle() and is processed by subsequent calls of Fee MainFunction() (see also chapter 2.3).

## 2.6 Error Handling

The module offers detection of errors.

Errors are classified in development and production errors.

Development errors should be detected and fixed during development/integration phase. Those errors are caused by faulty configuration or incorrect usage of the module's API.

Production errors are hardware errors and software exceptions that cannot be avoided and are also expected to occur in production code. FEE has no case to report a production error.

## 2.6.1 Development Error Reporting

Development errors are reported to DET using the service <code>Det\_ReportError()</code> as specified in [2], if development error detection and reporting, are enabled (see chapter 5.1.6.1).

If another module than DET is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Det ReportError()</code> (see chapter 2.6.3).

The reported FEE ID can be found in chapter 1.

The reported service IDs identify the services which are described in 4.3. The following table presents the service IDs and the related services:

Service ID	Service
0x00u	<pre>Fee_Init() / Fee_InitEx()</pre>
0x01u	Fee_SetMode()
0x02u	Fee_Read()
0x03u	Fee_Write()
0x04u	Fee_Cancel()
0x05u	Fee_GetStatus()
0x06u	Fee_GetJobResult()
0x07u	Fee_InvalidateBlock()
0x08u	Fee_GetVersionInfo()
0x09u	Fee_EraseImmediateBlock()
0x10u	Fee_JobEndNotification()
0x11u	Fee_JobErrorNotification()
0x12u	Fee_MainFunction()
0x20u	Fee_GetEraseCycle()
0x21u	<pre>Fee_GetWriteCycle()</pre>
0x22u	Fee_GetSectorSwitchStatus()
0x23u	Fee_ForceSectorSwitch()
0x24u	Fee_ConvertBlockConfig()
0x25u	Fee_SyncLookUpTable()

Table 2-5 Mapping of service IDs to services

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

<u> </u>		
Error Code		Description
0x02	FEE_E_INVALID_BLOCK_NO	This error code is reported if an API service is called with invalid block number.
0x10	FEE_E_PARAM_DATABUFFERPTR	It is reported if a pointer parameter of an API service is called with the <code>NULL_PTR</code> value.
0x11	FEE_E_PARAM_SECTOR_NUMBER	It is reported if the Fee_GetEraseCycle() API service is called with an invalid logical sector number.
0x12	FEE_E_PARAM_LENGTH_OFFSET	It is reported if the Fee_Read() API service is called with invalid BlockOffset and Length values.
0x13	FEE_E_BUSY	It is reported if one of the asynchronous API services has been called in parallel.
0x14	FEE_E_NO_INIT	It is reported if one of the API services has been called without an initialized FEE.

Table 2-6 Errors reported to DET



## 2.6.1.1 Parameter Checking

AUTOSAR requires that API functions check the validity of their parameters. The checks listed in Table 2-7 are internal parameter checks of the API functions. These checks are intended for development error detection and can be en-/disabled separately; it is described in chapter 5.1.6.

Capability of controlling execution of single checks is an addition to AUTOSAR which just requires to en-/disable the complete parameter checking via the parameter FEE DEV ERROR DETECT.

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

Check	FEE_E_INVALID_BLOCK_NO	FEE_E_PARAM_DATABUFFERPTR	FEE_E_PARAM_SECTOR_NUMBER	FEE_E_PARAM_LENGTH_OFFSET	FEE_E_BUSY	FEE_ E_NO_INIT
<pre>Fee Init() Fee InitEx()</pre>						
Fee SetMode()						-
Fee Read()						-
Fee Write()						-
Fee_Cancel()						
Fee_GetStatus()						
Fee_GetJobResult()						
Fee_InvalidateBlock()						
Fee_GetVersionInfo()						
Fee_EraseImmediateBlock()					•	-
<pre>Fee_JobEndNotification()</pre>						
<pre>Fee_JobErrorNotification()</pre>						

Service	FEE_ E_INVALID_BLOCK_NO	FEE_E_PARAM_DATABUFFERPTR	FEE_E_PARAM_SECTOR_NUMBER	FEE_E_PARAM_LENGTH_OFFSET	FEE_E_BUSY	FEE_E_NO_INIT
Fee MainFunction()						■ 1
<pre>Fee_GetEraseCycle()</pre>			-			
<pre>Fee_GetWriteCycle()</pre>						
<pre>Fee_GetSectorSwitchStatus()</pre>						
Fee_ForceSectorSwitch()						=
Fee_ConvertBlockConfig()		=			=	=
Fee_SuspendWrites()						-
<pre>Fee_ResumeWrites()</pre>						-
Fee_EnableFss()						
Fee_DisableFss()						
Fee_SyncLookUpTable()					•	-

Table 2-7 Development Error detection: Assignment of checks to services

## 2.6.2 Production Code Error Reporting

FEE does not report any production related error to an error/event manager like DEM.

## 2.6.3 Error notification

All detected errors in development mode are by default reported to the Development Error Tracer (DET), but can be configured regarding called function and include file.

The error declaration must have following syntax:

Prototype				
Prototype syntax described in chapter 8.2.2 Det_ReportError of [2].				
Parameter				
ModuleId	Specifies the identifier of the module causing the error. The module Id of FEE can be found in chapter 1.			
InstanceId	The identifier of the index based instance of a module, starting from 0. Thus the FEE is a single instance module it will pass 0 as InstanceId.			
Apild	The identifier of the API function, which caused the error.			

<sup>&</sup>lt;sup>1</sup> Check only; no error reporting to DET

ErrorCode	The number of the specific error.			
Return code				
void				
Functional Description				
User function for the Fee_Errorhook, which specifies development errors.				
Particularities and Limitations				
> This service is synchronous.				
> This service is non re-entrant.				
> This service is always available.				
Expected Caller Context				
> called in application context				

Table 2-8 Det\_ReportError

## 2.7 Sector Switch

The sector switch is responsible to gather most recent instances data of all blocks/datasets from one logical sector (= source sector) and write them to the other one (= target sector). After this procedure has been finished, the source sector can be erased to prepare it for storing data again.



#### **Expert Knowledge**

Under certain conditions, no copy is necessary at all. However, finally FEE has to erase a sector to reclaim free flash space.

There are different reasons to perform a sector switch

- Threshold exceeded (see below)
- User Request (Fee\_ForceSectorSwitch)
- Critical Block Handling (refer to ch. 2.11)

## 2.7.1 Background Sector Switch (BSS)

Sector Switches will be processed in background, unless FEE was set to "Fast Mode" (refer to ch. 4.3.3). This means that processing occurs only if no user job is pending.

Sector Switch processing is interruptible by user jobs after a block has been processed (copied, or decision to skip copying was taken).

## 2.7.2 Foreground Sector Switch (FSS)

A Sector Switch being processed in Foreground defers a write job. That means a job cannot be processed before a sector switch has been completed.

Such a sector switch is not interruptible by any other job.



## **Expert Knowledge**

The actual reason is the pending job that was deferred. At most one job may be pending at any time.

FSS processing is always initiated to a pending write job for a particular block. This block is associated with a specific partition; thus a FSS will be performed on that partition only.

## 2.7.3 Sector Overflow

A sector overflow occurs, if FEE failed to complete data copy, because both logical sectors ran out of space. Since in that case both sectors contain most recent data instances (of different blocks), FEE is unable to continue with erase operation without losing most recent data.

Such an event is caused by several consecutive aborted write attempts.



## **Caution**

Such aborts should be avoided wherever possible, i.e. they shall be considerable being exceptional (thus rare) events. Especially a SW reset shall be performed only if FEE is IDLE.

A sector overflow is local to one particular partition, i.e. other partitions are not affected. Probability of an overflow depends on different parameters:

- > Probability of resets, of course
- > Partition's write load, which can be defined as number of bytes over time.
- (Foreground) Sector Switch in relation to blocks' sizes.

To minimize effects caused by under-voltage situations FEE provides additional services; see chapter 2.10.

Accepting loss of most recent data instances, FEE may be instructed to perform a sector erase in order to restore write ability; see chapter 3.3.5.3. Additionally the risk of losing data can be restricted to certain "uncritical" blocks at configuration time. For details refer to chapter 2.11.

## 2.7.4 Sector switch reserves and thresholds

The FEE determines the necessity of a sector switch based upon exceeding a related threshold value. This value is always an offset relative to the start address of the currently "newer" sector.



## **Basic Knowledge**

A threshold is considered to have been exceeded, if one sector (the older one) **is** full and the other one (newer sector) is filled up to (or exceeding) this certain level.



#### Note

To assure that a sector switch in FBL mode can copy FBL's data and an unknown amount of application data, sector switch has to start as early as possible. Therefore in FBL mode a sector switch starts once the newer logical sector is used. This might degrade efficiency of flash usage, but since it would happen in FBL mode only, effects are negligible.

In configuration "reserve values", rather than the thresholds, need to be specified by user. During generation the thresholds to be used by FEE are calculated based on these values and block configuration. "Reserve" is meant as follows: How much space the FEE shall reserve <u>additionally</u> to the space complete block configuration would consume in flash (that is the amount of flash space that would be consumed, when every block was written exactly once).

Thus a reserve value of 0 means: For every configured block, one chunk is reserved; FEE shall start sector switch once less than one chunk per block fits into flash.

A reserve greater than 0 adds additional space resulting in more possible aborts until the flash runs full (sector overflow).

The worst case number of additional resets the FEE can deal with is the FSS reserve divided by the size of the largest chunk.

There is no standard recommendation how to configure this threshold, because this value depends on the individual environment of the ECU and the configuration of the memory stack, like:

- total available flash memory
- number of blocks/datasets
- size of the blocks/datasets
- page size of the flash hardware
- general handling of blocks, i.e. when blocks/datasets are written down to the nonvolatile memory

## 2.7.5 Background Sector Switch Reserve/Threshold

A sector switch in background mode (BSS) is the type of sector switch that should normally occur. In flash, both sectors are currently in use, but there is quite much space available.

Exceeding BSS threshold causes FEE to start BSS processing, as described above.

## 2.7.6 Foreground Sector Switch/Threshold

If flash/partition fill level exceeds FSS threshold, it is quite full. It can be seen as "last chance processing". Therefore, a write job directed to that partition will be deferred in order to complete FSS first.

FSS threshold also indicates most critical fill-level: once it is exceeded, a call to Fee\_DisableFss() becomes effective, i.e. in that case FEE terminates write requests delivering error result.

Since BSS is defined to start earlier than FSS, its threshold is smaller. This also means that an FSS implies BSS, i.e. processing is done in Background, as described above.



## **Expert Knowledge**

FEE keeps track of logical sector's state. Once copying most recent data completed, it internally marks the "older" sector as outdated. This results in reducing criticality: Flash is still almost full, but we just need to erase a sector. An FSS becomes rather a BSS; after completing the copy process, a pending write job gets the chance to be processed before sector format is being started. If Flash is too full, the job will be deferred again; it has to wait for completion of sector format.

## 2.8 Data Conversion



#### Info

This feature is optional, i.e. it has to be ordered explicitly.

Standard FEE implementation allows to update the block configuration, and to modify block lengths with one restriction: Existing data of blocks, whose payload (length) was changed, will be lost. Trying to read such a block will lead to job result MEMIF\_BLOCK\_INVALID, until the block has been re-written according to new configuration.

Data Conversion provides a "framework" enabling the SW to keep even those blocks: The FEE scans Dataflash content. For each block (in detail: each block's most recent instance) it finds, a callback function will be invoked. This function gets following arguments:

- > Unique block identifier (each dataset is treated separately)
- (pointer to) most recent data
- old length (as found in flash)
- > new length (according to current configuration), if block is still configured.

Within the callback the user may decide what the FEE shall do with this block:

- > skip it (it will be lost after finalization of Conversion)
- write it according to old length
- > write it according to new length

The data passed to the callback may be modified; the FEE will write them, if desired. This is the actual conversion. Since the FEE is not able to detect internal configuration changes, the callback will also be invoked for blocks whose length did not change.



#### Info

The callback might need to implement some code to make correct decisions, e.g. if different blocks need to be treated differently, additionally depending on old configuration (from which version the update to current version has been performed)

If a block does not contain any data, i.e. it was never (successfully) written, it had been invalidated, or it became corrupted by other means, the callback will not be invoked; there is no data to be converted.



## **Caution**

Conversion must be triggered immediately after start-up, using Fee\_ConvertBlockConfig (refer to 4.3.17), before upper layers get running, and before a sector switch (with complete configuration) has been performed. Therefore it must happen before the first write request (including invalidate and erase) was issued to the FEE, and before an explicit Fee\_ForceSectorSwitch has been requested. Otherwise the sector switch would remove all outdated (removed or payload changed) data blocks

## 2.9 Flash Page Size impacts

The smallest writeable entity, called page size, differs for example from 2 byte on the S12XDP512 up to 128 byte on the TC1796. The size of every kind of data to be written must be rounded up to a multiple flash device's page size. Therefore padding is added, if the data doesn't fit a multiple of the page size.

For example, if you want to write 13 byte (incl. management information) into the flash of a TC1796, the padding which is needed is 115 byte to reach a multiple of the page size 128 byte. But if you want to write 13 byte (incl. management information) into the flash of a S12XDP512, the padding which is needed is only 1 byte to reach a multiple of the page size 2 byte.

This example shows, that the flash could be used much more efficient, if data which should be written matches the page size or is only a little smaller. That is to say, that it is possible to write more instances of a block/dataset of the same type into a smaller flash with small page size than into a larger flash where plenty of padding has to be added.

## 2.10 Services for handling under-voltage situations

The FEE provides two sets of functions enabling you to handle under-voltage situations properly.

Both sets focus on different use cases:

Fee\_SuspendWrites() is intended to react on actual under-voltage situation detected via dedicated monitoring circuitry. Usually there is some amount of time (few milliseconds) to react on such conditions until a low voltage reset occurs. Its counterpart,

Fee\_ResumeWrites(), was introduced in order to prevent from stalling, if voltage reaches normal range, without any reset.

The other set, namely <code>Fee\_EnableFss()</code> and <code>Fee\_DisableFss()</code>, respectively, is intended to signal the increased or decreased risk of resets to the FEE. For instance, usually engine start (cranking) might be a situation of higher risk, while a running engine might be a much safer situation. Since this function set deals with risks, they will only have a noticeable effect if the flash becomes too full, i.e. if Foreground Sector Switch Threshold exceeded. As long as flash is not at a critical fill level (denoted by Foreground Sector Switch Threshold), the write operations and (background) sector switch are permitted. On the other hand, execution of FSS may be disabled. In this case, write requests are forbidden, once FSS became necessary; they will fail with error result.



#### Caution

If this set of functions is enabled in configuration, FEE does not automatically enable FSS, i.e. execution of Foreground Sector Switches is disabled per default (after Fee\_Init()). In order to enable execution of FSS, you will have to call Fee\_EnableFss() once ECU start-up completed, and operating conditions are stable (esp. normal voltage).



#### **Basic Knowledge**

Execution of Sector switch ("garbage collection") is essential to keep FEE writable. In case of exceeded Foreground Sector Switch Thresholds the flash is at a critical fill level, i.e. cleaning up has become urgently necessary. Writing new data in this situation might consume additional flash space; it would become insufficient to complete the sector switch afterwards.



## Caution

It should be ensured Fee\_EnableFss() will be called after start-up, at least under normal conditions. Otherwise FSS's intention of "last-chance processing" would be foiled; exceeding FSS threshold would cause entering read only mode. This in turn should be exceptional behavior.



## **Expert Knowledge**

As stated in chapter 2.7.6, criticality reduces once block copy has been completed. Thus, if Fee\_DisableFss() was recently called, FEE remains writable, once block copy completed, and only sector erase is outstanding.

## 2.11 Critical Data Blocks

In order to keep FEE writable in case of sector overflows (chapter 2.7.3), it has to erase one logical sector. Though this event is an exception, occurring really rarely, the erase causes loss of recent data instances.

While such a loss would be uncritical to some data blocks, losing some other blocks' recent instances might cause the whole ECU to cease working. Such data blocks are essential to ECUs operability; losing them is critical (as would result in "defective ECU" requiring service). FEE configuration provides the possibility to mark these blocks.



## **Basic Knowledge**

Typically data block's "criticality" rises with decreasing write frequency. The more infrequently a block will be written the less number of older instances exist, and the larger their semantic difference would be, disqualifying them for usage as fallback data.

As a result FEE ensures that any write access keeps all "critical" Data Blocks' most recent instances within one logical sector. Thus there is always one logical sector that might be erased (in case of error) without losing such "critical" data.

Keeping critical data together requires conditional execution of sector switch. If necessary, i.e. if a critical block cannot be written into the same logical sector containing all other critical blocks, FEE performs a Foreground Sector Switch.

Since each block configured to be critical may cause an additional sector switch before writing a new instance, flash usage over life-time increases due to additional block copies.



#### **Note**

Due to independency of partitions, the differentiation between critical and "not as critical" data blocks is also local to a partition. On one hand FEE only has to care about all critical blocks in a particular partition. On the other hand, resolving a sector overflow (by formatting a sector) may cause loss of recent uncritical data in only that partition.



## **Basic Knowledge**

By marking all Blocks assigned to one partition as "critical", that partition can be configured to operate with so called "single sector usage", that is, FEE ensures that <u>all</u> data blocks' recent instances are located within a single logical sector. Before switching to the other one, <u>all</u> recent instances will be copied. This results in most robust operations (concerning aborts). However, there are penalties in performance, especially because no BSS can actually be performed, as well as in flash usage, because always <u>all</u> recent data instances will be copied.



## **Expert Knowledge**

Even though the FEE in FBL does not know anything about Application's, critical blocks can be handled safely, unless added to FBL configuration and set to "uncritical" (thus configured inconsistently).



#### Caution

If Data Flash is being shared between Application and FBL, it is highly recommended to configure all FBL blocks being "critical". Typically there are some blocks, containing information about Application's validity and information whether to start Application or FBL. These blocks are critical to an ECU!



#### **Note**

It is not recommended to mark blocks as "critical" and "immediate". Requirements on both types contradict: while "immediate" data are required to be written fast, "critical" data are required to be written very safely, implying additional operations, which slow down write performance.

## 2.12 Fee\_MainFunction Triggering

In AUTOSAR release 4.x an additional option is introduced, to be able to call the Fee MainFunction in a cyclic task or in a background task.

The cyclic task (default configuration) is used when the main function shall be triggered periodically. Typically the cycle time needs to be defined, for example 10ms.

If the Fee\_MainFunction shall be accessed quicker, the function shall be called in a background task. The background task runs when the system has nothing to do further. The Fee MainFunction is called as often as the available CPU load allow.



## Caution

If the system is overloaded, it may happen that the background task is no longer called.



#### Note

The Fee\_MainFunction should not be triggered faster than Fls\_MainFunction, because the FEE must wait for the FLS.

### 2.13 Look Up Table

FEE provides a Look Up Table (LUT) in RAM to improve the search for latest data of a block. This is done by saving the latest chunk addresses of each block in RAM, so that FEE can save some FLS accesses and consequently improve performance of each job.

FEE can benefit from the LUT most if all entries i.e. chunk addresses of all blocks are up to date. To ensure this, FEE performs checks upon each job and updates the LUT entry for a block if it's outdated or invalid.

In order to additionally support the start-up procedure (i.e. NvM\_ReadAll) the LUT in RAM needs to contain reasonable data, which requires initialization of the LUT in RAM. For this purpose FEE automatically creates a representation of the LUT in NV RAM at configuration time, a so called LUT block. Before ECU shutdown, which implies losing the data in the RAM LUT, the user performs a LUT synchronization which saves the content of the RAM LUT to the NV RAM counterpart. During initialization phase at ECU start-up the FEE reads the LUT content in NV RAM and copies it to RAM. This makes it possible to already use the LUT information during the NvM ReadAll job.

### 2.13.1 General Configuration of the Look Up Table

The Look Up Table feature can be enabled for each FEE partition individually by adding the optional sub container FeeLookUpTableConfiguration and enabling FeeLookUpTable switch in this container. By enabling the LUT for a partition the FEE consumes both more RAM and NV RAM.



### **Expert Knowledge**

The size of the LUT is approximately the number of datasets configured for the partition, where the LUT is enabled, times the size of one LUT entry. One LUT entry contains the chunk header address of one FEE dataset with size 4 Byte. Both RAM and NV RAM contain the LUT with full size.



### **Basic Knowledge**

Due to increased RAM/ROM usage it is reasonable to spread the FEE Block configurations over at least two FEE partitions, because it might not be necessary to save LUT information for blocks that are very rarely read or written. The Look Up Table feature then should only be enabled for those partitions with blocks that are accessed frequently.



### Caution

When enabling LUT for a partition CFG5 creates block configurations for the needed LUT blocks. Do not edit the properties of these LUT block configuration. Do not configure a NvM block referencing the LUT blocks! Since LUT blocks shall only be known by FEE, there is no NvM block necessary.

Generally, the Look Up Table is designed in a way that FEE can profit from its content but does not have to. If the information in the Look Up Table is not helpful to the FEE i.e. content is invalid or not initialized, FEE will perform regular search. No FEE functionality is affected in a negative way by the Look Up Table.

### 2.13.2 Configuration of FeeNumberOfEntries parameter

Depending on the number of configured blocks and datasets in a partition the LUT might exceed a reasonable size which brings certain drawbacks and risks. As mentioned above the user is responsible for synchronizing the RAM content of the LUT to its NV RAM representation. If the LUT in RAM contains many entries the corresponding block in NV RAM faces a possible write abort due to its size, because it needs to be written at ECU shutdown time. In case of an abort the LUT in NV RAM is no longer up to date and the next start up (NvM\_ReadAll) can't benefit in the same manner as if the LUT was up to date. As a countermeasure the parameter FeeNumberOfEntries was introduced, which allows to store the LUT from RAM into multiple LUT blocks in NV RAM. Each LUT block then holds the configured number of entries of the LUT, as described in the following example.



### **Example**

A FeePartitionConfiguration contains many blocks with 1000 datasets in total. Consequently, the LUT in RAM has 1000 entries with 4 Bytes each, summing up to a size of 4000 Bytes in RAM.

If parameter FeeNumberOfEntries is configured to value 100, FEE automatically creates 10 LUT blocks with size 400Byte each to spread the entire RAM LUT into 10 NV RAM LUT blocks.

Spreading the LUT from RAM into several LUT blocks in NV RAM has two advantages:

- Write aborts during synchronization at ECU shutdown time only affect one LUT block. Some of the LUT blocks may have already been written successfully to NV RAM and therefore parts of the LUT are up to date and can be used for the next start up procedure.
- 2. Since LUT entries in RAM are only updated if new chunks are created, it might not be necessary to write all LUT blocks at ECU shutdown time if the content hasn't changed. FEE takes care of synchronizing only those LUT blocks which were updated.

On the other hand the parameter FeeNumberOfEntries shouldn't be configured too small, because this would imply storing many LUT blocks in NV RAM, which causes a lot of overhead due to management information in each LUT block.



### **Rule of Thumb**

One LUT block should be roughly the size of the largest block in FeeBlockConfiguration, but not greater than 100 entries (400 Byte).

LUT block size = FeeNumberOfEntries \* 4Byte

### 2.13.3 Using the Look Up Table

In respect of performance FEE can only benefit from the LUT during ECU start-up ( $NvM_ReadAll$ ) if latest chunk information has been stored previously to LUT blocks in NV RAM before shutdown. To ensure that LUT is used with latest chunk information the user has to take care of explicitly synchronizing the RAM LUT to NV RAM LUT blocks. FEE provides the service  $Fee_SynclookUpTable()$  which triggers the synchronization of the LUT. For further information about the synchronization service, please refer to chapter 4.3.22.



### **Caution**

The user has to call <code>Fee\_SyncLookUpTable()</code> and all necessary main functions(i.e. FEE and FIs) to perform the synchronization/write job(s) after <code>NvM\_WriteAll</code> job has finished. The main functions shall be called until <code>FEE</code>'s module status is <code>MEMIF\_IDLE</code> again.

### 2.13.4 Look Up Table in Flash Boot Loader Configuration

The Look Up Table feature is not supported in Flash Boot Loader Configuration.

### 2.14 Extended Sector Header Check

With implementation release 8.05.00 of FEE a new checking mechanism for sector header is introduced which addresses issues that might occur due to aborted (physical) erase operations. This may have different effects to the flash sector that was requested to be erased:

- 1. Sector may have been erased completely without any issues.
- 2. Some cells may contain corrupt data and ECC error is indicated.
- 3. Worst: Some cells may contain corrupt data but no ECC error is indicated.

Even FEE in previous versions (< 8.05.00) can handle all three situations and no data gets lost due to erase aborts. Nevertheless, situation three might lead to a deteriorated performance. This might not be enough to the system's requirements and especially to the startup requirements. For example, reading all blocks might last up to several seconds. To cope with this timing problems a special mechanism called "sector header pattern" is introduced in this version of FEE. FEE will not read from a sector with corrupted sector header pattern again and will retry the erase. This special service is optional and can be switched on and off via configuration.



### Caution

At every setup of a new sector, a special pattern ("sector header pattern") is written in last four bytes of the sector header, which are usually used for the erase cycle counter of a sector.

Since the "sector header pattern" is written to this area of memory which was originally reserved for erase cycle counter, it is not possible to enable <code>Fee\_GetEraseCycle</code> API and <code>Fee\_ExtendedSectorHeaderCheck</code> at once. There is a validation rule which forbids configurations like this.



### Caution

It is highly recommended to prefer enabling Fee\_ExtendedSectorHeaderCheck over enabling Fee\_GetEraseCycle API. Especially for several Power PC devices the issue is known to happen frequently.

### 2.14.1 Compatibility of Flash Layout



### **Basic Knowledge**

If Fee\_ExtendedSectorHeaderCheck is disabled, the layout is compatible to old flash layout and no migration strategy is necessary.

If Fee\_ExtendedSectorHeaderCheck shall be used, this version of FEE is not compatible to flash layouts created by previous versions (< 8.05.00). This results in the fact that all data gets lost. In order to keep all data a special migration strategy has to be applied, which consists of two stages.

- 1. Flash ECU with this version of FEE, Fee\_GetEraseCycle API and Fee\_ExtendedSectorHeaderCheck shall be both disabled. Process the following steps after startup:
  - i. Call Fee ForceSectorSwitch (refer to 4.3.16).
  - ii. Call Fee MainFunction until FEE is idle.
  - iii. Call Fee ForceSectorSwitch.
  - iv. Call Fee MainFunction until FEE is idle.
- 2. Flash ECU with this version of FEE, Fee\_GetEraseCycle API shall be disabled and Fee\_ExtendedSectorHeaderCheck shall be enabled. Now flash layout has been converted and FEE is ready for usage.

### 3 Integration

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

### 3.1 Scope of Delivery

The delivery of the FEE contains the files which are described in the chapters 3.1.1 and 3.1.2.

### 3.1.1 Static Files

File Name	Description
Fee.h	Defines the public interface of MICROSAR FEE module.
Fee_InitEx.h	Declares Fee_InitEx service. Shall be included by user if, and only if, extended initialization via $\texttt{Fee}_{\tt InitEx}()$ (see chapter 4.3.2) is used.
Fee_Types.h	Defines public types of FEE.
Fee.c	Implements MICROSAR FEE module's API.
Fee_Processing.c	Implements module's processing, including the state machine
Fee_IntBase.h Fee_JopParams.h	Defines basic internal type definitions
Fee_Int.h	Defines the internal interface for all module internal source files, as well as the container for all RAM variables which are used by the FEE.
Fee_Partition.h Fee_PartitionDefs.h Fee_Partition.c	Provide internal services to manage partitions
Fee_Sector.h Fee_SectorDefs.h Fee_Sector.c	Internal services abstracting access to logical sectors
Fee_ChunkInfo.h Fee_ChunkInfoDefs.h Fee_ChunkInfo.c	Internal services providing access to Chunks and instances contained within.
Fee_LookUpTable.h Fee_LookUpTableDefs.h Fee_LookUpTable.c	Internal services handling the Look Up Table feature.
Fee_Cbk.h	Defines the callback interface for the lower layer.
Fee_bswmd.arxml	Contains the formal notation of all information, which belongs to the FEE.
Identifier.xml	Defines all configuration parameters. <sup>2</sup>
Fee.xml	Defines the GUI which represents this module.2
<pre>If_AsrIfFee.jar</pre>	Generator plug-in for DaVinci Configurator 5

<sup>&</sup>lt;sup>2</sup> AUTOSAR 3.x deliveries only

Only Fee.h shall be included directly by other components.

### 3.1.2 Dynamic Files

The dynamic files are generated by the configuration tool DaVinci Configurator.

File Name	Description
Fee_Cfg.h	Contains the static configuration part of this module.
Fee_Lcfg.c	Contains the link-time part of configuration.
Fee_PrivateCfg.h	Contains the static configuration part, which is only included of this module.

Table 3-2 Generated files

### 3.2 Compiler Abstraction and Memory Mapping

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

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

Compiler Abstraction Definitions										
Memory Mapping Sections	FEE_API_CODE	FEE_APPL_CODE	FEE_APPL_CONFIG	FEE APPL DATA	CONSI	- FEE PRIVATE CODE	FEE PRIVATE CONST	 FEE PRIVATE DATA	- VAR	- FR. WAR NOINTT
FEE_START_SEC_CODE	-					-				
FEE_START_SEC_CONST_UNSPECIFIED					•		-			
FEE_START_SEC_APPL_CONFIG_UNSPECIFIED										
FEE_START_SEC_VAR_NOINIT_UNSPECIFIED										-
FEE_START_SEC_VAR_INIT_UNSPECIFIED										

Table 3-3 Compiler abstraction and memory mapping

- FEE\_START\_SEC\_CODE / FEE\_STOP\_SEC\_CODE
  - Placement of all API functions
  - FEE\_API\_CODECalling convention for all API functions

Note that these functions are called from different modules, suitable convention depends on global section mapping.

- FEE\_PRIVATE\_CODE

Calling convention all internal functions
It is recommended to locate all FEE code sections into one single output section and to make the internal function calls as "near" as possible.

- FEE\_START\_SEC\_APPL\_CONFIG\_UNSPECIFIED / FEE STOP SEC APPL CONFIG UNSPECIFIED
  - FEE\_APPL\_CONFIG
     Configurable constants allocated in Fee\_Lcfg.c
- FEE\_START\_SEC\_CONST\_UNSPECIFIED / FEE\_STOP\_SEC\_CONST\_UNSPECIFIED
  - FEE\_PRIVATE\_CONST
     Internal constants, to be accessed only from within FEE.
  - FEE\_CONST
     All module constants, to be accessed from outside the FEE



### **Expert Knowledge**

At least on 16bit platforms it is recommended to locate code and constants into same memory area, in order to get most efficient access ("near").

- FEE\_START\_SEC\_VAR\_NOINIT\_UNSPECIFIED / FEE\_STOP\_SEC\_VAR\_NOINIT\_UNSPECIFIED
  - FEE VAR NOINIT

Module variables which do not need to be initialized (not even zeroed out) There are not intended to be accessed outside FEE.

- FEE\_START\_SEC\_VAR\_INIT\_UNSPECIFIED / FEE\_STOP\_SEC\_VAR\_INIT\_UNSPECIFIED
  - FEE VAR

Internal global variables of the module which must be initialized by start-up code and which are not fixed to one type



### **Note**

Currently Fee\_ModuleStatus\_t is the only variable that needs to be initialized, in order to get the "(Un)Init Development Check" working.

If this check was disabled at pre-compile time, FEE does not have any initialized variables.

FEE APPL DATA is used to reference to buffers provided by client software.



### Caution

The distance of FEE\_APPL\_DATA must be the same or bigger than the distance of FEE VAR NOINIT.

### 3.3 Dependencies on SW Modules

### 3.3.1 OSEK/AUTOSAR OS

This operating system is used for task scheduling, interrupt handling, global suspend and restore of interrupts and creating of the Interrupt Vector Table. Resources like shared variables can be protected by the usage of OS services.



### Note

FEE does not directly depend on OS. Rather, dependency is actually created by integrator when configuring OS services and assigning Fee\_MainFunction to an OS task

### 3.3.2 Module SchM

In an AUTOSAR environment, protection of "critical sections" is encapsulated by the Scheduling Manager, SchM.

Integrator has to ensure, SchM maps critical section functions to appropriate services. Therefore SchM just encapsulates dependency to OS.



### **Note**

Dependency on SchM can be globally disabled in DaVinci Configurator. Then the (probable) more direct dependency to OS would be used.

### 3.3.3 Module Det

This module is the Development Error Tracer. It is optional and records all development errors for diagnostic purposes.

Its usage can be enabled and disabled by the switch FEE DEV ERROR DETECT.

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Det ReportError()</code> (see chapter 2.6.3).

### 3.3.4 Module Fls

The Fls driver provides the access to the underlying hardware. The specific properties of the flash hardware influence the configuration of the FEE component.

Its services are called to request a special job to the driver.

### 3.3.5 Callback Functions

### 3.3.5.1 Lower layer interaction

The FEE offers the usage of callback notification functions for the underlying driver to inform the FEE that a job has finished successfully or not. The Fee\_JobEndNotification() is called when a job is completed with a positive result and the Fee JobErrorNotification() is called when a job is cancelled, aborted or failed.



### Note

The interaction between FEE and the underlying driver does not need to be performed via a notification mechanism. Also polling mode can be chosen if desired.

However, using notifications, decreases CPU usage, because Fee\_MainFunction will be left earlier as long as FEE waits for an Fls request to complete.

### 3.3.5.2 Upper layer interaction

The NVM offers the usage of callback notification functions for the FEE, to get informed that a job has finished successfully or not. The Nvm\_JobEndNotification() is called when a job is completed with a positive result and the Nvm\_JobErrorNotification() is called when a job is cancelled, aborted or failed.



### Note

The interaction between NVM and FEE does not need to be performed via a notification mechanism. Also polling mode can be chosen if desired.

### 3.3.5.3 User Error Callback

D------

### Prototype uint8 Appl\_CriticalErrorCallback (uint8 partitionId, Fee\_SectorError errCode)

Parameter	
partitionId	ID of partition the error occurred.
	Note that FEE publishes symbolic names (macros) as chosen in configuration.
errCode	See chapter 4.2.2

Return code	
FEE_ERRCBK_REJECT_WRITE	FEE's partition shall enter "read only mode" currently pending and all subsequent write requests will be completed with result MEMIF_JOB_FAILED
FEE_ERRCBK_REJECT_ALL	FEE' partition shall enter "reject all mode" all subsequent requests, including currently pending one, will be completed with result MEMIF_JOB_FAILED
FEE_ERRCBK_RESOLVE_AUTOMATICALLY	Try to resolve error automatically. This might result in loss of most recent data instances.

### **Functional Description**

This function may be implemented by environment software, if special handling for serious errors is necessary. For instance, FEE's default behavior might not be feasible, or additional handling, such as reporting an event to the DEM is required.



### Info

FEE's default behavior is to keep itself running and writable. This means, per default the FEE tries to resolve the problem automatically, unless the error code is FEE\_SECTOR\_FORMAT\_FAILED, where it would enter read-only mode.

Additionally, if development mode is configured, checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### **Particularities and Limitations**

- This service is synchronous.
- This service is non re-entrant.
- This service is always available.

### **Expected Caller Context**

■ This routine might be called on interrupt level, depending on the calling function.

Each error results in a specific default behavior, which becomes effective if User Error Callback was disabled in configuration. This default behavior can also be requested from User Error Callback by using FEE ERRCBK RESOLVE AUTOMATICALLY.

Error Code	Default behavior
FEE SECTORS CORRUPTED	Try to erase/re-init logical sectors.
FEE_SECTOR_OVERFLOW	Erase the newer logical sector.
FEE_SECTOR_FORMAT_FAILED	Enter read only mode.  Return value FEE_ERRCBK_RESOLVE_AUTOMATICALLY may be used by user-implemented error callback. It results in retrying logical sector format. Since it might fail with same error, retries should be limited within error callback.
FEE_SECTOR_CRITICAL_FILL_LEVEL	Just continue, i.e. perform foreground sector switch, if it is enabled.

Table 3-4 Error Codes and FEE's default behavior

### 3.4 Dependencies on HW modules

The FEE is principally hardware independent. Nevertheless, the FIs driver has to provide some parameters (defined in the BSWMD file) the FEE relies on, e.g. the page size or sector sizes.

### 3.5 Critical Sections

In general Fee\_MainFunction and FEE's job API may concurrently access variables; they need to be synchronized. FEE defines one critical section, FEE\_EXCLUSIVE\_AREA\_0. Sections of code to be synchronized are very short; they contain only few instructions, and their run times do not depend on configuration. Therefore, a simple global interrupt lock may be used, though not necessary.

If Fee\_MainFunction (the OS task(s) it is running in) cannot be preempted by callers of FEE API (especially NvM\_MainFunction) and vice versa, no synchronization mechanism is necessary, at all.



### **Changes**

A second type of critical section, FEE\_EXCLUSIVE\_AREA\_1, became obsolete. It should not be used. Rather, it should just map to "nothing". As specified by AUTOSAR MainFunctions are not re-entrant.

If Fee\_MainFunction may be called from different (task) contexts, which may preempt each other, a synchronization mechanism (e.g. an OS Resource) should be locked and released outside.

Usually other Main Function calls, in particular NvM\_MainFunction and/or Fls\_MainFunction would require synchronization as well. Thus, an externally defined mechanism could be better adapted to specific needs.

### 4 API Description

### 4.1 Interfaces Overview

For an interfaces overview please see Figure 1-3.

### 4.2 Type Definitions

### 4.2.1 Fee\_SectorSwitchStatusType

# This type specifies the possible status values of the sector switch. Range FEE\_SECTOR\_SWITCH\_IDLE The sector switch is currently not running. FEE\_SECTOR\_SWITCH\_BLOCK\_COPY The sector switch is currently busy with copying blocks/datasets in a partition from the logical source sector to the logical target sector. FEE\_SECTOR\_SWITCH\_ERASE The sector switch is currently busy formatting the previous source sector in a partition. FEE\_SECTOR\_SWITCH\_UNINIT The FEE is not initialized. This result may only be delivered if "Development Error Detection" was enabled.

Table 4-1 Fee\_SectorSwitchStatusType



### Info

This is an addition to AUTOSAR.

### 4.2.2 Fee\_SectorErrorType

Description			
This type specifies the possible errors wh	ich shall describe erroneous situations the FEE can reach.		
Range			
FEE_SECTORS_CORRUPTED	The sector headers respectively the sector ID of both logical sectors could not be read. Hence, the most recent sector could not be determined.		
FEE_SECTOR_OVERFLOW	Both logical sectors are completely filled and it is not possible to write any data. Nevertheless, it is still possible to read data from the Flash memory.		
FEE_SECTOR_FORMAT_FAILED	One logical sector could not be allocated correctly, e.g. sector header is not valid.		

FEE\_SECTOR\_CRITICAL\_FILL\_LEVEL | Foreground Sector Switch Threshold exceeded, and both logical sectors are currently in use. This means that the flash is nearly full. If FSS was disabled, this error code also denotes a temporary read only condition, since FEE won't write to flash unless Fee\_EnableFss was called.



### Note

This error code is obsolete; FEE does not report it any more.

It is subject to be removed in future versions.

Table 4-2 Fee\_SectorError Type



### Info

This is an addition to AUTOSAR.

### 4.3 Services provided by FEE

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



### Info

Most of the following API functions report development errors as listed in chapter 2.6.1. If an error is detected the concerning API function will be left without any further

### 4.3.1 Fee Init

Prototype			
<pre>void Fee_Init(vo</pre>	<pre>void Fee_Init(void)</pre>		
Parameter	Parameter		
Return code			
void			
Functional Description			

This service initializes the FEE module and all needed internal variables.

The FEE module doesn't support any runtime configuration. Hence, a pointer to the configuration structure is not needed by this service.

The FEE does not initialize the underlying Flash driver, but this shall be done by the ECUM module. (This is no AUTOSAR deviation.)

This function is specified in [1], and it should be used unless, a different configuration shall be used by FEE.



### Info

This service calls Fee InitEx (see clause 4.3.2), passing pointer to generated Fee Config structure.

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.
- > This service shall not be called during a pending job.

### **Expected Caller Context**

Expected to be called in application context.

Table 4-3 Fee\_Init

### 4.3.2 Fee InitEx

### **Prototype**

void Fee InitEx(Fee ConfigRefType ConfigPtr)

Parameter	
ConfigPtr	Pointer to FEE's Block configuration, which is always named Fee_Config; it is defined in Fee_Lcfg.c, and its incomplete declaration is available via Fee.h.
	Expert Knowledge This parameter enables sharing FEE code between a Flash Bootloader and application, while both use different Block configurations.

### Return code void ---

### **Functional Description**

This is an alternative/extended service to initialize the FEE module and all needed internal variables.

The FEE does not initialize the underlying Flash driver, but this shall be done by the ECUM module. (this is no AUTOSAR deviation)

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.
- > This service shall not be called during a pending job.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-4 Fee\_InitEx

### 4.3.3 Fee\_SetMode

Prototype		
void Fee_SetMode (MemIf_ModeType Mode)		
Parameter		
Mode	MEMIF_MODE_SLOW: Enable processing of Background Sector Switches	
	MEMIF_MODE_FAST: Disable processing of Background Sector Switches	
Return code		
void		



### **Expert Knowledge**

Deviating from [1], this function does not call underlying Flash driver's related function,  $Fls\ SetMode()$ .



### Info

This service is a synchronous call and does not need to be processed by the  ${\tt Fee}$   ${\tt MainFunction}$ ().



### **Note**

Any value different from MEMIF\_MODE\_SLOW is treated as MEMIF\_MODE\_FAST. In particular, there is no parameter check.

This is important, especially if MemIf\_ModeType (defined by MemIf implementation) happens to be not plain numeric type but not an enum type.

### Caution

Calling Fee\_SetMode() has significant impact on FEE's behavior. After startup of the ECU (ReadAll-process by the NVM has finished), the FEE is set to MEMIF\_MODE\_SLOW, which is initiated by the NVM, if configured accordingly. This is an indicator to the FEE, which enables processing relative time consuming sector switch in background, i.e. while no user jobs are pending. Refer to chapter 2.7 for details on sector switches.

On the other hand, during shut-down, performing sector switches in background may be inhibited by setting FEE to MEMIF MODE FAST.

- > This service is synchronous.
- > This service is non re-entrant.
- This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-5 Fee\_SetMode

### 4.3.4 Fee Read

### Prototype

```
Std_ReturnType Fee_Read
(
  uint16 BlockNumber,
  uint16 BlockOffset,
  uint8 *DataBufferPtr,
  uint16 Length
)
```

### **Parameter**

BlockNumber	Handle of a block (depending on block configuration)
BlockOffset	Read address offset inside the block
DataBufferPtr	Pointer to data buffer
Length	Number of bytes to read

### Return code

E_OK	Read job has been accepted.
E_NOT_OK	Read job has not been accepted.

### **Functional Description**

This function starts the read processing for the specified block.



### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().

When the current block is found, the parameters BlockOffset and Length are used to call the Read function of the underlying Fls driver to read out the content of the flash memory to the provided DataBufferPtr.

As the processing is asynchronous the return value of the Fls Read function can only be returned indirectly via the job result.

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### **Particularities and Limitations**

- This service is asynchronous.
- > This service is non re-entrant.
- This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-6 Fee\_Read

### 4.3.5 Fee Write

### Prototype Std\_ReturnType Fee\_Write ( uint16 BlockNumber, uint8 \*DataBufferPtr

### Parameter

)

BlockNumber	Handle of the block (depending on block configuration)
DataBufferPtr	Pointer to data buffer

### Return code

E_OK	Write job has been accepted
E_NOT_OK	Write job has not been accepted.

### **Functional Description**

This function starts the write processing for the specified block.



### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().

When the next free area for the block was found, the content of the provided DataBufferPtr is written to the flash memory.

Additionally, management information is stored to identify the block.

The real count of bytes which must be written depends on the hardware specific page alignment and the size of the management information.

As the processing is asynchronous the return value of the Fls write function can only be returned indirectly via the job result.

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### Particularities and Limitations

- > This service is asynchronous.
- > This service is non re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-7 Fee\_Write

### 4.3.6 Fee Cancel

### **Prototype**

void Fee Cancel(void)

### **Parameter**

\_ | -

### Return code

void -

### **Functional Description**

This service cancels a currently pending job.

The state of the FEE will be set to MEMIF IDLE.

If the FEE is currently IDLE, calling this service is without any effect.



### **Expert Knowledge**

Additional actions, especially unwinding internal state machine stack and cancelling a pending Fls job, will be done asynchronously, within next Fee\_MainFunction call



### **Changes**

Previous versions delayed internal clean-up until next write request arrived in order to reduce probability of destructive cancellation. This behavior was removed – Fee\_Cancel immediately cancels any processing.

Additionally, if development mode is configured, checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-8 Fee\_Cancel

### 4.3.7 Fee\_GetStatus

Prototype		
MemIf_StatusType Fee_	MemIf_StatusType Fee_GetStatus(void)	
Parameter		
Return code		
MEMIF_UNINIT	The FEE is currently not initialized -> Fee_Init() must be called to use the functionality of the FEE.	
MEMIF_IDLE	The FEE is currently idle -> no asynchronous job available	
MEMIF_BUSY	The FEE is currently busy-> a asynchronous job is currently processed by the FEE	
MEMIF_BUSY_INTERNAL	The FEE has to process internal operations to ensure further write and/or invalidate jobs.	

### **Functional Description**

This service returns the FEE's current module state synchronously. Refer to chapter 2.3.1 for more details.

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-9 Fee\_GetStatus

### 4.3.8 Fee\_GetJobResult

Prototype		
MemIf_JobResultType <b>Fee_Ge</b>	tJobResult(void)	
Parameter		
Return code		
MEMIF_JOB_OK	The last job has been finished successfully.	
MEMIF_JOB_PENDING	The last job is waiting for execution or currently being executed.	
MEMIF_JOB_CANCELLED	The last job has been cancelled by the Fee_Cancel() service.	
MEMIF_JOB_FAILED	The Flash driver reported an error or the FEE could not achieve the requested job due to hardware errors (e.g. memory cell defects).	
MEMIF_BLOCK_INCONSISTENT	The data of requested block could not be read, because the data are corrupt.	
MEMIF_BLOCK_INVALID	The requested block has been invalidated previously by the service Fee_InvalidateBlock() or reading from an erased block is achieved (independent from called Fee_EraseImmediateBlock() or a never written block).	

This service returns the result of the last job executed. Refer to chapter 2.6.1 for more details.

### Particularities and Limitations

- > This service is synchronous.
- > This service is re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-10 Fee\_GetJobResult

### 4.3.9 Fee InvalidateBlock

## Prototype Std\_ReturnType Fee\_InvalidateBlock (uint16 BlockNumber) Parameter BlockNumber Number of the block (depending on block configuration). Return code E\_OK Invalidate job has been accepted. E\_NOT\_OK Invalidate job has not been accepted.

### **Functional Description**

This service invokes the invalidation procedure for the selected block. If the service succeeds the most recent data block is marked as INVALID.



### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().

When the last/current block was found the next free area will be written with special invalidate information. As this information is saved in flash memory it is resistant against resets.

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### **Particularities and Limitations**

- This service is asynchronous.
- > This service is non re-entrant.
- This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-11 Fee\_InvalidateBlock

### 4.3.10 Fee\_GetVersionInfo

Prototype	
<pre>void Fee_GetVersionInfo(Std_VersionInfoType *VersionInfoPtr)</pre>	
Parameter	
VersionInfoPtr	Pointer to where to store the version information of this module.
Return code	
void	

### **Functional Description**

This service returns the version information of this module. The version information includes:

- > Module ID
- > Vendor ID
- Instance ID
- > Vendor specific version numbers.

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 0). The function does not perform any action in case of a failure.

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is available, depending on pre-compile configuration checkbox 'Enable Fee\_GetVersionInfo API' which is configured within the configuration tool.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-12 Fee\_GetVersionInfo

### 4.3.11 Fee EraseImmediateBlock

Prototype		
Std_ReturnType Fee_	_EraseImmediateBlock(uint16 BlockNumber)	
Parameter		
BlockNumber	Number of the block (depending on block configuration).	
Return code		
E_OK	Erase job has been accepted.	
E_NOT_OK	Erase job has not been accepted.	

This function doesn't erase flash memory.

The addressed block is marked as invalid, thus a subsequent read request on the invalidated block completes with MEMIF BLOCK INVALID.

### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().



### Note

Fee does not care about immediate blocks; there is no special handling.

Thus this service does exactly the same as Fee\_InvalidateBlock

- > This service is asynchronous.
- > This service is non re-entrant.
- > This service is always available.
- > This service shall only be called by e.g. diagnostic or similar system service to pre-erase the area for immediate data if necessary.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-13 Fee\_EraseImmediateBlock

### 4.3.12 Fee MainFunction

## Prototype void Fee\_MainFunction(void) Parameter -- -- - Return code void --

### **Functional Description**

This service triggers the processing of the internal state machine and handles the asynchronous job and management operations.

The complete handling of the job and the detection of invalidated or inconsistent blocks will be done in the internal job state machine.

Additionally, if development mode is configured, checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-14 Fee\_MainFunction

### 4.3.13 Fee\_GetEraseCycle

### **Prototype** Std ReturnType Fee GetEraseCycle( uint8 SectorNumber, uint32 \*DataPtr ) **Parameter** SectorNumber Identifies partition and logical sector whose erase cycle counter shall be retrieved: The least significant bit chooses the sector (0 or 1, meaning lower sector or upper sector, respectively); higher bits identify the partition. Partitions' symbolic names may be used, but values must be adapted (doubled). DataPtr Pointer to data buffer. Return code E\_OK Job has been accepted. E\_NOT\_OK Job has not been accepted.

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This service retrieves the erase cycle counter of the specified logical sector in the provided buffer. The user can determine how often the specific sector has been erased.



### Info

This API service is not used by the NVM. It is just a feature to retrieve the number of erase cycle of a specific logical sector.

This API can only be used in case Fee\_ExtendedSectorHeaderCheck is disabled because the extended sector header check and the Erase Cycle Counter use the same memory area.



### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).



### Info

This is an addition to AUTOSAR.

### **Particularities and Limitations**

- > This service is asynchronous.
- > This service is non re-entrant.
- > This service is available, depending on pre-compile configuration checkbox 'Enable Fee\_GetEraseCycle API' which is configured within the configuration tool.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-15 Fee\_GetEraseCycle

### 4.3.14 Fee\_GetWriteCycle

### Prototype Std\_ReturnType Fee\_GetWriteCycle ( uint16 BlockNumber, uint32 \*DataPtr

### **Parameter**

BlockNumber	Number of the block, provided by the FEE.
DataPtr	Pointer to data buffer.

Return code	
E_OK	Job has been accepted.
E_NOT_OK	Job has not been accepted.

This service retrieves the write cycle counter of a specified block and saves in the provided buffer.



### Info

This API service is not used by the NVM. It is just a feature to retrieve the number of write cycles of a specific block.



### Info

The job processing is asynchronous. The result of the finished job can be polled by calling Fee GetJobResult().

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).



### Info

This is an addition to AUTOSAR.

### **Particularities and Limitations**

- This service is asynchronous.
- > This service is non re-entrant.
- This service is available, depending on pre-compile configuration checkbox 'Enable Fee\_GetWriteCycle API' which is configured within the configuration tool.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-16 Fee\_GetWriteCycle

### 4.3.15 Fee\_GetSectorSwitchStatus

### Prototype Fee\_SectorSwitchStatusType Fee\_GetSectorSwitchStatus(void) Parameter -- -- -- Return code Fee\_SectorSwitchStatusType see chapter 4.2.1

This function returns the current status of the sector switch. See chapter 4.2.1 for the specific return values.

For more information about the sector switch see chapter 2.7.



### Info

This service determines FEE's **current** sector switch processing state.

Necessity of a sector switch does not imply this service to return a value different FEE\_SECTOR\_SWITCH\_IDLE. For example, FEE will also report

FEE SECTOR SWITCH IDLE when copying a block completed, until it starts the



### Info

This is an addition to AUTOSAR.

### **Particularities and Limitations**

next one.

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-17 Fee\_GetSectorSwitchStatus

### 4.3.16 Fee ForceSectorSwitch

### **Prototype**

Std ReturnType Fee ForceSectorSwitch(void)

### **Parameter**

.\_

### Return code

E_OK	Job has been accepted.
E NOT OK	Job has not been accepted.

### **Functional Description**

This service forces a sector switch to be performed on all configured partitions in "Foreground Mode", i.e. the FEE will defer next incoming job until switch has been completed.

Purpose of this API is to compact partitions' flash usages to one logical sector each.

FEE performs a sector switch (tries to copy data) even if it just completed one, i.e. it just cleaned up flash.

Subsequent calls to this service while FEE already is processing such a request are without any noticable effects; internally FEE restarts processing.

Normally, issuing one single request is sufficient. However, in some cases it might be desirable to have both sectors of every partition cleaned up. This requires forcing two sector switches:

```
Fee_ForceSectorSwitch();
<wait until IDLE>
Fee ForceSectorSwitch();
```



### **Note**

It is not mandatory to explicitly wait for FEE becoming IDLE, after issuing one single or for last Fee ForceSectorSwitch request.

However, it **is mandatory** to wait between different requests, if several Sector Switches are required.



### **Note**

In order to avoid disturbing FEE's client layer (e.g. NVM), this service does not set FEE's status to <code>MEMIF\_BUSY</code>. Instead it makes sure FEE is <code>MEMIF\_BUSY\_INTERNAL</code> (unless it's already <code>MEMIF\_BUSY</code>).



### Caution

Fee must be initialized before calling Fee ForceSectorSwitch().



### Note

This API service is not used by the NVM.



### Note

The processing state can be queried using Fee\_GetStatus. It switches to MEMIF\_IDLE once all partitions have been processed.

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).



### Note

This service is an addition to AUTOSAR.

### **Particularities and Limitations**

- > This service is asynchronous.
- > This service is non re-entrant.
- > This service is available, depending on pre-compile configuration checkbox 'Enable Fee\_ForceSectorSwitch API' which is configured within the configuration tool.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-18 Fee\_ForceSectorSwitch

### 4.3.17 Fee\_ConvertBlockConfig

### **Prototype** Std ReturnType Fee ConvertBlockConfig const Fee ConversionOptionsType\* options Parameter **Options** Pointer to structure of type Fee ConversionOptionsType, containing the pointer to the user buffer and to the callback to be invoked for each block: Pointer to user buffer to hold block data. Note that the userBuffer area pointed to must be large enough to hold largest possible block's (across all configurations) data. notificationPtr Pointer to callback function. Return code E\_OK Job has been accepted. E\_NOT\_OK Job has not been accepted.

This service requests conversion of block configuration, as described in 2.7.5.

FEE uses the buffer passed in <code>options->userBuffer</code> to read block data from data flash and to pass them to the user callback <code>options->notificationPtr</code> for each block it finds in data flash (having a VALID instance).



### **Changes**

Do not call this API directly on flash data created by FEE versions < 8.04.00. If you need to do this, first execute two subsequent Fee\_ForceSectorSwitch requests before calling Fee ConvertBlockConfig.



### Caution

Fee must have been initialized and it must be idle before calling Fee ConvertBlockConfig().

Additionally, the upper SW layers (NvM) shall be stalled, i.e. it must be prevented from issuing requests to the FEE.



### **Basic Knowledge**

Block conversion affects all partitions, i.e. FEE will iterate over all partitions. Don't expect any specific order; decisions should be based on parameters passed to "Data Conversion Callback" (chapter 4.3.17).



### Info

This API service is not used by the NVM.



### Info

Job completion may be polled by calling Fee\_GetStatus(); Job result may be determined using Fee GetJobResult().

Additionally, if development mode is configured, parameter checks are done and in case of failure they are reported to the DET by default with the according service ID and the reason of occurrence (refer to chapter 2.6.1).



### Info

This service is an addition to AUTOSAR.

### **Particularities and Limitations**

- This service is asynchronous.
- This service is non re-entrant.
- > This service is available, depending on pre-compile configuration checkbox 'Enable Fee\_ConvertDataBlocks API' which is configured within the configuration tool.

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-19 Fee\_ConvertBlockConfig

### 4.3.18 Fee\_SuspendWrites

### 

### **Functional Description**

This service instructs Fee to block all write class jobs (writing, invalidating and erasing a block).

Pending jobs will be blocked, i.e. they won't be finished. Next Fee\_MainFunction calls cause FEE to enter a safe state (by means of Flash content). Once such state was reached, FEE does not issue new write requests to Fls.

Multiple subsequent calls to this service don't have additional effects, i.e. to re-enable write accesses only one call to Fee\_ResumeWrites is necessary.



### Info

As long as write class jobs are suspended no sector switch will be executed!

For more information, refer to chapter 2.10.

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- This service is always available.

### **Expected Caller Context**

May be called at interrupt level.

Table 4-20 Fee\_SuspendWrites

### 4.3.19 Fee ResumeWrites

### **Prototype**

void Fee ResumeWrites(void)

Parameter	
-	-
Return code	
void	

This service instructs Fee to allow all write class jobs (writing, invalidating and erasing a block), including sector switch processing, again which have been suspended using Fee SuspendWrites().

Multiple calls to this service enable write processing once, i.e. to disable it again there is still one call to Fee\_SuspendWrites necessary.

For more information, refer to chapter 2.10.

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

### **Expected Caller Context**

May be called at interrupt level.

Table 4-21 Fee\_ResumeWrites

### 4.3.20 Fee\_DisableFss

### Prototype void Fee\_DisableFss(void) Parameter - - - Return code Void -

### **Functional Description**

This function disables execution of foreground sector switch when threshold is reached. A typical situation using this function is start of engine.



### Info

When foreground sector switch threshold is reached and a write class job (writing, erasing or invalidating a block) shall be processed, this job ends with result MEMIF\_JOB\_FAILED.

For more information, refer to chapter 2.10.

### **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > Availability depends on setting of "Enable API to allow/prohibit FSS" (see ch. 5.1.8.1)

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-22 Fee\_DisableFss

### 4.3.21 Fee EnableFss

<del>_</del>		
Prototype		
void Fee_EnableFss(void)		
Parameter		
-	-	
Return code		
void	-	
Functional Description		

This function enables execution of foreground sector switch when threshold is reached.

For more information, refer to chapter 2.10.

### **Particularities and Limitations**

- > This service is synchronous.
- This service is non re-entrant.
- Availability depends on setting of "Enable API to allow/prohibit FSS" (see ch. 5.1.8.1)

### **Expected Caller Context**

> Expected to be called in application context.

Table 4-23 Fee\_EnableFss

### 4.3.22 Fee\_SyncLookUpTable

Prototype	
Std_ReturnType	ee_SyncLookUpTable(void)
Parameter	
-	-
Return code	
void	-
Functional Description	

### Functional Description

This function starts synchronization/writing of FEE's LookUpTable from RAM to corresponding FEE blocks in NV RAM.

User has to perform synchronization at ECU shut down time after NvM\_WriteAll has finished.

### **Particularities and Limitations**

- > This service is asynchronous.
- > This service is non re-entrant.
- Availability depends on setting of Look Up Table feature (see chapter 2.13)

### **Expected Caller Context**

> Expected to be called in application context.

### 4.4 Services used by FEE

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

Component	API
DET	Det_ReportError (optionally)
FLS	Fls_Read Fls_Write Fls_Erase Fls_GetStatus (if polling mode deactivated) Fls_GetJobResult (if polling mode deactivated) Fls_SetMode Fls_Cancel
NVM	NvM_JobEndNotification (optionally) NvM_JobErrorNotification (optionally)
OS	Interrupt locking/unlocking functions (optionally)

Table 4-25 Services used by the FEE

### 4.4.1 Data Conversion Callback

This user-implemented callback is related to the Feature "Data Conversion" (refer to 2.7.5); a pointer to such a function shall be passed to Fee\_ConvertBlockConfig (see 4.3.17).

### **Prototype**

### Single Channel

```
uint8 <Function_Name>
(
   uint8* userBuffer,
   uint32 blockId,
   uint16 oldLength,
   uint16 newLength
)
```

Parameter	
userBuffer	Pointer to user data buffer, containing block's most recent data read from flash. Content may be modified. Points to the userBuffer originally passed to Fee_ConvertBlockConfig
blockld	Unique 28bit block identifier, consisting of 4bit Partition Index (bits 27:24) 16bit "Block Tag" (bits 2316) and 8bit data index (bits 70) <sup>3</sup>
oldLength	Old data length, as found in flash; the user buffer will contain exactly oldLength data bytes
newLength	New data length as given in current configuration, the FEE has been initialized with.

Return code		
FEE_CONVERSION_WRITE _OLD_LENGTH	Instruct the FEE to keep data (user buffer's content) according to old length.  Data to be written will not be readable using the Fee_Read (if the both lengths actually differ), but they will be kept in flash, after  Fee ConvertBlockConfig processing completes.	
	It is useful if several subsequent runs of Fee_ConvertBlockConfig are necessary to perform update with multiple stages.	
FEE_CONVERSION_WRITE _NEW_LENGTH	Instruct the FEE to write data (user buffer's content) according to new length.	
FEE_CONVERSION_SKIP	Instruct the FEE to skip this block. It will write nothing. Block data will actually get lost when Fee ConvertBlockConfig processing completes.	

### **Functional Description**

This callback has to be implemented by user. It should synchronously perform any action that is necessary to convert block data from old format to new format (e.g. lengths).

### **Particularities and Limitations**

Since the FEE is busy with Fee\_ConvertBlockConfig processing, it is not allowed to issue any other request to it.

### Call context

> Called from context of Fee MainFunction

Table 4-26 User defined conversion callback

<sup>&</sup>lt;sup>3</sup> Bit 0 is defined to be the least significant bit, regardless of used platform.

#### 4.5 Callback Functions

This chapter describes the callback functions that are implemented by the FEE and can be invoked by other modules. The prototypes of the callback functions are provided in the header file Fee\_Cbk.h by the FEE.

## 4.5.1 Fee\_JobEndNotification

Prototype			
void Fee_JobEndNotification(void)			
Parameter			
Return code			
void			

#### **Functional Description**

This routine shall be called by the underlying flash driver to report the successful end of an asynchronous operation.



#### Info

This function is configurable at pre-compile time using the parameter FEE POLLING MODE.

## **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

#### **Expected Caller Context**

> This routine might be called on interrupt level, depending on the calling function.

Table 4-27 Fee\_JobEndNotification

## 4.5.2 Fee\_JobErrorNotification

Prototype				
void Fee_JobErrorNotification(void)				
Parameter				
Return code				
void				

## **Functional Description**

This routine shall be called by the underlying flash driver to report the failure of an asynchronous operation.



#### Info

This function is configurable at pre-compile time using the parameter  ${\tt FEE\_POLLING\_MODE}.$ 

## **Particularities and Limitations**

- > This service is synchronous.
- > This service is non re-entrant.
- > This service is always available.

## **Expected Caller Context**

> This routine might be called on interrupt level, depending on the calling function.

Table 4-28 Fee\_JobErrorNotification

## 4.6 Configurable Interfaces

API	Description
Function Fee_GetVersionInfo()	This function can be enabled/disabled by the configuration switch 'Enable Fee_GetVersionInfo API'. Refer to chapter 5.1.8.
<pre>Function Fee_GetEraseCycle()</pre>	This function can be enabled/disabled by the configuration switch 'Enable Fee_GetEraseCycle API'. Refer to chapter 5.1.8.
<pre>Function Fee_GetWriteCycle()</pre>	This function can be enabled/disabled by the configuration switch 'Enable Fee_GetWriteCycle API'. Refer to chapter 5.1.8.
Function Fee_ForceSectorSwitch()	This function can be enabled/disabled by the configuration switch 'Enable Fee_ForceSectorSwitch API'. Refer to chapter 5.1.8.
Functions Fee_JobEndNotification() Fee_JobErrorNotification()	The functions can be enabled/disabled by the configuration switch 'Poll Flash driver'. Refer to chapter 5.1.7.2.
Functions Fee_EnableFss() Fee_DisableFss()	The functions can be enabled/disabled by the configuration switch 'Enable API to allow/prohibit FSS'. Refer to chapter 5.1.8.
Function Fee_ConvertBlockConfig()	The functions can be enabled/disabled by the configuration switch 'Enable Data Conversion API'. Refer to chapter 5.1.8.

Table 4-29 Configurable interfaces

## 5 Configuration

FEE can be configured using following tools:

- DaVinci Configurator 5, domain "Memory" (AUTOSAR 4 packages only).
  Parameters are explained within the tool; parameters described in this chapter might not directly correspond to parameters visible in Configurator 5's GUI.
- DaVinci Configurator 4 (AUTOSAR 3 packages only; for a detailed description see this chapter)
- > Using a generic configuration editor (GCE)

## 5.1 Configuration with DaVinci Configurator

## 5.1.1 Start configuration of the FEE

The component name of the Flash-EEPROM-Emulation in DaVinci Configurator is "FEE". In the "Architecture view" (initial page) of the DaVinci Configurator, the FEE can be opened by its context menu to start its configuration. Optionally, the FEE can be opened for configuration with the component list under the "Memory" tab located at the left side of the DaVinci Configurator.

## 5.1.2 Useful Chunk-Sizes (instance counts)

Carefully chosen chunk-sizes may significantly improve FEE's performance as well as robustness.



#### Note

Chunk sizes' effects are basically local to a single partition, i.e. a partition's performance and robustness is affected. Another partition might be affected indirectly by sector switch processing (which is not immediately interruptible).

Therefore, when changing a block's settings, other blocks in same partition must be considered.

Though it is not necessary (usually it is not even possible) to estimate optimum chunksizes, they should be configured to reasonable values. Therefore their effects are summarized first:

Basically a block's instance count depends on the estimated number of write cycles, relative to other blocks' write cycles, as well as on its size, in relation to logical sector size. A "(too) small" / "(too) large" chunk is meant to be related with "write cycle" and/or "block's size".

#### Small chunks:

In general small chunks are suited for large and/or infrequently written blocks. Allocating a small chunk results in less flash-space being reserved for related block (instances).

- > Smaller chunks result in less space wasted by aborts (resets), and more retries being possible in a sector in case of resets.
- > They result in more overhead in flash. This becomes significant with small blocks (little payload), large page size, and number of write cycles.
- > Decreased efficiency of flash usage, i.e. more erase cycles over life-time
- Result in increased average search efforts. Since FEE does not hold position information in RAM (neither Look-up tables, nor any caching mechanisms), searching must be done for each asynchronous block operation. Since one block's chunks (within one logical sector) build up a linked list; this list becomes longer. Each list node (chunk) requires one additional flash request, requiring additional Fee\_MainFunction and Fls\_MainFunction cycles.

### Large chunks:

- > Frequently written, small blocks usually benefit from larger chunks.
- Overhead in flash is reduced
- > Decreased average search efforts, for two reasons:
  - > Skipping an obsolete chunk means skipping more obsolete instances; the linked list becomes shorter.
  - > Searching within a chunk is implemented to have logarithmic effort.
- > Allocating a large chunk results in more flash space (for more instances) being reserved. If chunk is too large, it would never be used, because writing other blocks already caused a sector switch.
- > Increased flash usage also may increase vulnerability to aborts, because space for other blocks shrinks. Usually each block requires at least one chunk per logical sector (to hold at least data copied during sector switch).

The larger a block's payload is, the smaller the instance count should be. It becomes less and less possible that such a chunk could be too small, because there is an absolute upper limit, how often a chunk fits into logical sector.

It is highly not recommended to try "optimizing" a block configuration in order to get only one chunk per block, resulting in nearly completely filled logical sector. Rather the chunk sizes should be set in a way that some reserve remains to be used dynamically. It is advisable to use approximately 50% of smaller logical sector. However it is more important to keep enough space to write even the largest blocks several times (regardless of actual write cycles → due to aborts). On the other hand reserves might also be lower, if a partition will be written (very) infrequently, and if written to, the situation is known to be stable (very low risk of aborted writes).

Based on estimated number of write cycles, it is sufficient to care about chunk sizes of most frequently written blocks only (additionally considering their sizes). In typical configurations

the write cycles differ by magnitudes (1 ... 1'000'000) – only the largest ones (e.g. more than 100'000 cycles, then more than 10'000 cycles) need to be considered. Blocks being written less than one hundredth of most frequently written one, may usually be considered to be constant; their instance count should be 1. If one or more large blocks are frequently written, check their maximum possible number writes per sector. This can be used as threshold to consider blocks being constant.

## 5.1.3 Update of block configuration

It is possible to update the block configuration (size, datasets,...) of each block. Every block which should be readable after the block configuration update must get the same BlockID as before (preconditioned that the size of this block has not changed). The BlockID could be set manually if the "BlockID fixed" is checked.



#### Note

It is not possible to "move" a block from one partition to another with an update, while keeping its data.

After flashing the new block configuration it is possible, but not actually necessary, to use Fee\_ForceSectorSwitch() in order to clean up flash contents, causing flash layout to be prepared. In order to perform a complete update of flash layout — i.e. to clean up / update all logical sectors, across all partitions —, a second subsequent run of Fee ForceSectorSwitch() may be used.

Writing updated blocks will be possible independent of usage of Fee ForceSectorSwitch().



#### **Caution**

In case flash content is not cleaned up with two subsequent

Fee\_ForceSectorSwitch() runs, the performance of the FEE for reading and writing these blocks is tremendously deteriorated. Particularly, reading all blocks during startup might not meet the system's startup requirements. This situation remains, until FEE has executed two sector switches (e.g. by exceeded thresholds).

Hence, it is highly recommended to use Fee\_ForceSectorSwitch() in case new blocks were added.

#### 5.1.4 Update of partition configuration

Besides sector switch thresholds it is not possible to change the configuration of a partition for an existing FLASH image. This applies also to enlarging a partition.



#### Caution

Do not update the configuration of any existing partition (especially alignments, start addresses and sizes) for an existing FLASH image. In case the change of configuration is absolutely necessary, the FLASH image must be erased before. Regarding migrating the data the user must consider defining an own migration strategy.

Nevertheless, it is always possible to add a new partition, in case there are free sectors that have not yet been mapped to another existing partition.

## 5.1.5 FEE Configuration tab

Attribute Name	Value Type	Values The default value is written in bold	Description	
Block Config	uration			
FBL Configuration		ON OFF	This checkbox must be checked, if the current block configuration is the flash boot loader configuration. Otherwise it must not be checked.	
Insert Block			This button inserts a FEE block into the table. This is only necessary if additional blocks are needed. All NVM blocks are inserted automatically.	
Delete Block			This button deletes the selected block from the table. Only blocks which where inserted with the "Insert Block" button should be deleted with this button. NVM blocks should be deleted in the NVM configuration. They are deleted automatically in the FEE block table.	
Move Up			This button moves a selected block one row above. The order of the block in the table influences the physical default position within the Flash.	
Move Down			This button moves a selected block in the table one row below. The order of the block in the table influences the physical default position within the Flash.	
Calculate			This button calculates the FEE block numbers, as well as BlockIDs, unless set to "fixed".  Caution This button must be pressed before generation process is started.	

Attribute Name	Value Type	Values The default value is written in bold	Description
BlockID	uint16	no default 065535	The BlockID will be set automatically by clicking the "Calculate"-button. The BlockID could also be set manually (see BlockID fixed).  The BlockID must be unique within a partition, i.e. amongst all blocks assigned to same partition.  In order to save flash space it is recommended to start numbering with 0 for each partition.
			Caution If the block configuration shall be updated, each block which should be readable after the block configuration update must get the same BlockID as before.
NVM Blockname			This field shows the name of the corresponding NVM block entered within the NVM and is forwarded to the FEE.  For user added blocks (within the FEE) this field is empty.  Info  The NVM Blockname can not be modified at all. It provides the information to the user to associate the FEE block configuration to the corresponding NVM block.
Fee Blockname	C- identifier	Valid C identifier, default: Fee_User Block <n></n>	This field shows the name of the configured FEE block. In the AUTOSAR ECUC file, it becomes the name of the Block Configuration container.  Info As required by AUTOSAR, the linkage between block name and its numeric handle ("Block Num") will be generated. Depending on global tool settings, the prefix "Fee_" will be added, or omitted.

Attribute Name	Value Type	Values The default value is written in bold	Description
Block Num	uint16	265534, no default	The even number of the FEE block.  These not modifiable values will be calculated by pressing the button "Calculate". The dataset selection bits are used to calculate the block number.  Caution  The BlockNum should not be used directly. Instead use the symbolic block names, defined in Fee_Cfg.h (see chapter 3.1.2).
Datasets		1 1255	This field determines the number of datasets configured for a dedicated block.  Info The number of datasets can not be modified if the block is configured within and forwarded from the NVM. If the block is created within the FEE, the datasets can be adjusted for corresponding block.
Size	uint16	<b>1</b> 165535	The natural size (in bytes) of the block (payload).  Info The size can not be modified if the block is configured within and forwarded from the NVM, because these blocks provide their size on their own.
Chunk block count		1, 3, 7, 15, 31, 63, 127, 255, 511, 1023, 2047, 4095, 8191, 16383, 32767	This field determines the number of blocks which can be stored within one block chunk. For blocks which are written often the number should be larger and vice versa.  Caution This value must always be adjusted within the FEE and is never forwarded from the upper layer, because this value is responsible to abstract hardware constraints to the upper layer.
Partition	Ref.		Reference to a defined partition container.

Attribute Name	Value Type	Values The default value is written in bold	Description	
Write Cycles		1 <b>10000</b> 10000000	The estimated/desired number of write cycles which are required for the block. According to this value, the number of blocks within a chunk shall be influenced, but which is not done automatically and is left to the user.	
			Currently, the adjustment of this value has no effect. Instead the number of blocks within a chunk (Chunk block count) influences the distribution of the data/blocks on the Flash memory.	
High Prio		ON OFF	This field denotes that the block contains high priority data. If it is 'ON' the block/dataset can be erased and contains high priority data. If it is 'OFF' the block/dataset cannot be erased and contains "normal" data.  For example, high priority data can be supposed as crash data.	
			The marker for high priority data can not be modified if the block is configured within and forwarded from the NVM. If the block is created within the FEE, the datasets can be adjusted for corresponding block.	
			Caution A block can only be erased by the API function Fee_EraseImmediateBlock() if the appropriate block is set to contain high priority data.	
Critical Data		ON OFF	Marks a block to be critical, i.e. essential, for ECU operation.  Refer to chapter 2.11.	
BlockID fixed		ON OFF	This checkbox must be checked, to be able to set the BlockID manually.	

Table 5-1 Fee configuration

# 5.1.6 General Settings tab

# 5.1.6.1 Error Detection – Development Mode

Attribute Name	Value Type	Values The default value is written in bold	Description
Enable Development Error Detection		ON OFF	Preprocessor switch to enable/disable development error detection and reporting.  It is the main switch over following items:  > Errorhook  > Include File  In production mode, this switch should be disabled to save ROM/RAM and to speed up the module.
Development Error Reporting		ON OFF	Preprocessor switch for enabling/disabling the Development Error Reporting.
Errorhook	C-function identifier	Valid C-function identifier, default:  Det_ Report Error	Specifies the function that shall be called if a development error has occurred.  (see chapter 2.6.3 for function signature)
Include File	header file	Valid header file, default:	Specifies the file that shall be included if development error reporting shall be used. The API used by the FEE must be specified within this file.

Table 5-2 Error Detection – Development Mode

## 5.1.6.2 Area "Error Callback"

Attribute Name	Value Type	Values The default value is written in bold	Description
Use Error Callback		ON, OFF	Defines whether the Error Callback notification mechanism shall be used to inform the application about a serious condition the Fee had detected.
Callback Function	C-function identifier	Valid C-function identifier, default: Appl_CriticalError Callback	Defines the function of the application that will be called if a critical condition has been entered by the Fee. It is expected, that the application is responsible to react on this situation according to the parameter value which has been passed.  Refer to chapter 3.3.5.3
Include File	header file	Valid header file, default:  Appl_Include.h	Defines the header file containing the Error Callback function.

#### 5.1.6.3 Area Buffer

Attribute Name	Value Type	Values The default value is written in bold	Description
Internal Buffer Size	uint16	<b>64</b> , 128, 256, 512, 1024	Size of internal buffer to be used for instance allocation during write job processing and for instance copy during sector switch.  Must be an integral power of two.  Must be equal to or larger than "Write Alignment" setting.
			Info The number of Fls_Read – Fls_Write request pairs necessary to copy a whole block depends on its size and Internal Buffer size.

## 5.1.6.4 Area "Upper Layer"

Following controls are visible only, if an NvM is enabled (part of configuration) and its parameter "Use Polling Mode" (NvmPollingMode) is unchecked (set to False). A hint about NVM's current polling mode setting (including availability at all) will be additionally shown.

FEE should be used in polling mode, if NVM is disabled.

Attribute Name	Value Type	Values The default value is written in bold	Description
Job End Notification	C-function identifier	Valid C-function identifier, default:  NvM_JobEnd  Notification	The name of the job end callback function shall be inserted to this field.  It is called to report to the upper layer that the job processing was finished successfully.  Usually this function is provided by the NVM.
Job Error Notification	C-function identifier	Valid C-function identifier, default:  NvM_JobError Notification	The name of the job error callback function shall be inserted to this field.  It is called to report to the upper layer that the job processing was finished with failure. Usually this function is provided by the NVM.
Include File for Callbacks	header file	Valid header file, default: NvM_Cbk.h	In this field it can be inserted the name of the include file that holds the callback declarations of the upper layer.

Table 5-4 Upper Layer

## 5.1.6.5 Area "Critical Section Handling"



## **Changes**

Fee 8.xx.xx only supports Critical Section services provided by an AUTOSAR Basic Software Scheduler (SchM). It ignores manual settings made, if "Use BSW Scheduler (SchM)" was disabled in "Board Setting / OS Sevices"

Attribute Name	Value Type	Values The default value is written in bold	Description
Short-Lasting Actions		Use Suspend Functions UseOS Functions UseEnable Functions	Defines the function set that will be called when short-lasting critical sections are entered or left. Refer to chapter 3.5.
Long-Lasting Actions		Use Suspend Functions UseOS Functions UseEnable Functions	Defines the function set that will be called when long-lasting critical sections are entered or left. Long-lasting actions are Fee_MainFunction as a whole. Refer to chapter 3.5.

Table 5-5 Critical Section Services



#### **Note**

Both dropdown lists are invisible, if the BSW Scheduler is enabled within the OS configuration tab of the ECU configuration.

#### 5.1.7 Partitions

The left panel of partitions shows a tree-like overview of currently configured partitions. In this panel partitions can be added, deleted and renamed, as well.

Attribute Name	Value Type	Values The default value is written in bold	Description
Partition Device	Ref.		Choose a flash configuration. All partitions in one single flash device must refer to the same Flash Configuration (of type /AUTOSAR/Fls/FlsConfigSet) Currently, FEE is restricted to use one Flash Driver only, i.e. all partitions must point the same configuration.
Lower Sector Start Address			In this combo box the start address of the lower logical sector shall be selected. The values of the list are just typical values. A custom value may be entered; it must adhere to the "FIs address alignment" (see below).
Lower Sector Size		1024	Choose lower logical sector's size in bytes. The combo box suggests some typical values; a custom size may be entered. The size must also adhere to "FIs address alignment" (see below).

Attribute Name	Value Type	Values The default value is written in bold	Description
Upper Sector Start Address			In this combo box the start address of the upper logical sector shall be selected. The values of the list are suggestions, derived from the chosen Fls driver (which depends on the used controller). A custom value may be entered; it must adhere to the "Fls address alignment" (see below).  The upper sector's start address must be located in a distinct physical sector, with higher address, than the last address of the lower sector.
Upper Sector Size		1024	Choose upper logical sector's size in bytes. The combo box suggests some typical values; a custom size may be entered. The size must also adhere to "FIs address alignment" (see below).
Fls address alignment		<b>8,</b> 64, 128, 256, 512, 1024	In this drop down list the virtual page size in bytes will be set. This must be a power of two and be equal to or larger than the "Flash page size for write jobs". This value will be used to check logical sectors' alignment, to align of block instances as well as Fee management information.
Fls Page Size for write jobs		<b>8,</b> 64, 128, 256, 512, 1024	In this drop down list the FIs page size for write jobs in bytes will be set. This must be an integral multiple of the hardware specific flash page size. This value will be used for the write alignment, instead of the FIs page size of the hardware.

Table 5-6 Lower Layer

# 5.1.7.1 Area "Management"

Attribute Name	Value Type	Values The default value is written in bold	Description
Background Reserve	uint32		If there is less free space by writing data continuously to the Fee, the sector switch in background mode will be started.
			Info See chapter 2.7 for more details.
Foreground Reserve			If there is less free space by writing data continuously to the Fee, the sector switch in foreground mode will be started.
			Info See chapter 2.7 for more details.

Table 5-7 sector switch reserve

## 5.1.7.2 Area "Lower Layer"

This panel is independent from partitions; its setting has global meaning.

Attribute Name	Value Type	Values The default value is written in bold	Description
Poll Flash Driver		Enables/disables polling of the underlying Flash driver.  If polling is disabled, make sure, that the callbacks  Fee_JobEndNotification() and  Fee_JobErrorNotification(), respectively, have been configured in the Flash driver.	
			Info If polling is enabled the callback functions are not available, because there is no needed to. An additional hint will be visible in that case.

Table 5-8 Lower Layer

## 5.1.8 Module API tab

## 5.1.8.1 API Configuration

	. r.o. r oomgaration				
Attribute Name	Value Type	Values The default value is written in bold	Description		
Enable Fee_GetVersionInfo API		ON OFF	Preprocessor switch to enable/disable the existence of the API service Fee_GetVersionInfo().		
			Info If this checkbox is switched off, the corresponding parameter check ("Check Parameter VersionInfo") within the "General Settings" tab is deselected and disabled.		
Enable Fee_GetEraseCycle API		ON OFF	Preprocessor switch to enable/disable the existence of the API service Fee_GetEraseCycle().		
			Info If this checkbox is switched off, the corresponding parameter check ("Check Parameter Sector Number") within the "General Settings" tab is deselected and disabled.		
Enable Fee_GetWriteCycle API		ON OFF	Preprocessor switch to enable/disable the existence of the API service Fee_GetWriteCycle().		
Enable Fee_ForceSectorSwitch API		ON OFF	Preprocessor switch to enable/disable the existence of the API service Fee_ForceSectorSwitch().		
Enable Data Conversion API		ON OFF	Preprocessor switch to enable/disable the existence of Fee_ConvertDataBlocks.		
			Info If this feature was disabled at delivery time, this switch is still available, but it is disabled. It cannot be used to enable the feature "Data Conversion".		
Enable API to allow/prohibit FSS		ON <b>OFF</b>	Preprocessor switch to enable/disable function set Fee_EnableFss()/Fee_DisableFss() Refer to chapter 2.10.		

Table 5-9 API Configuration

#### 5.1.8.2 Provided API

- 1	Attribute Name	Value Type	Values The default value is written in bold	Description
ı	Provided API			This group shows the API services which are currently provided by the FEE depending on its configuration.

Table 5-10 Provided API

## 5.2 Configuration Parameters only visible in GCE

There are parameters that cannot be configured using the comfort view of DaVinci Configurator. These parameters should only be modified, if really necessary, and if the user knows about their effects. These parameters' default values are usable in very most cases.

To meet platform specific requirements and/or restrictions, they may also be pre-configured during integration/delivery, i.e. they might not be changeable at all.

Attribute Name	Value Type	Values The default value is written in bold	Description
FeeMaxLinkTableSize (Maximum Number of LinkTable Entries)	Integer	0 <b>4095</b>	Defines the maximum size of the Link Table. The link table itself improves performance of FEE, but it reduces space available for user data. Thus it might be desirable to limit its size. Especially on devices with very limited flash space and/or considerably large pages (e.g. TriCore TC179x) the performance penalty resulting from reducing the link table size (or disabling it completely, i.e. by setting size to 0), would be feasible.

Table 5-11 Parameters only visible in GCE view.

#### 5.2.1 Fls API deviating from AUTOSAR naming convention

FEE is able to use any AUTOSAR compliant FIs "out of the box", i.e. associating a partition with a driver, its API is defined and FEE can be generated. This is the case for all internal device drivers whose API shall exactly match the naming given in Flash Driver SWS. It is also true for an external device driver, which shall include Vendor ID and a so-called "API infix"; both shall be published in its module description file.

However, sometimes an FIs doesn't fully comply, or there might be technical reasons to deviate from AUTOSAR.



#### **Example**

Due to address space limitiation mentioned in chapter 2.1, it is necessary to use some "proxy Fls", if FEE (a partition) shall address an Fls's sectors beyond 2GB limit (≥ 0x80000000). Using this Feature of FEE, its function names do not need to comply with AUTOSAR.

In such a case FEE would not compile (or not link) because used function names do not match Fls's provided ones. This can be solved as follows:

- 1. Add container FeeFlsApi to container FeeGeneral.
- 2. New Container may be renamed
- 3. Enter name of Fls's include file
- 4. Change function names according to your needs. Parameter names are self-explaining; they map from SWS function names (e.g. Fls\_Read) to actually implemented names (e.g. MyVeryOwn ReadFunction).
- 5. Associate this container with an existing Fls configuration (FeeFlsDeviceIndex is a reference to a container of type Fls/FlsGeneral).



#### **Expert Knowledge**

Container FeeFlsApi has a multiplicity of 0..\*, i.e. you may create an arbitrary number of Flses. Generator matches references to Fls drivers with partitions' references to Fls (runtime) configurations to generate necessary information of drivers which are actually used. Of course, each Fls driver instance must be referenced at most once.

#### 5.2.2 FeeFIsReadBlank and FeeFIsRead



#### **Note**

This chapter is only relevant if a container for the FeeFlsApi as mentioned in chapter 5.2.1 has explicitly been created.

Background: The FEE uses two different APIs to read data from the FLASH. This is necessary to accommodate certain hardware features. Examples for this could be undefined erase values or ECC exceptions when accessing erased memory.

With the FlsReadBlankAPI the FEE expects the flash driver to perform a blank check before accessing erased memory, in order to avoid ECC exceptions or receive defined erase values from controllers where the erase value may be undefined. Performing this blank check beforehand will increase the time it takes to complete a read request.

When FEE uses the FlsReadAPI no blank check is necessary, because only data that cannot be erased will be read with this API. By using this API, the runtime of read requests can be improved, because user data will not be read with a blank check beforehand. If the hardware supports this, it is recommended to use this parameter to profit from the performance increase.

FeeGeneral/FeeFlsApi/FeeFlsReadBlank shall be set to a function of the flash driver, which performs a blank check before accessing data from the memory.

FeeGeneral/FeeFlsApi/FeeFlsRead shall be set to a function of the flash driver, which does not perform a blank check before accessing data from the memory.

If no distinction shall be made, for example because the hardware does not support a blank check, both APIs shall be mapped to the same read function of the flash driver.

## 6 AUTOSAR Standard Compliance

#### 6.1 Deviations

### 6.1.1 Maximum Blocking Time

The parameter FEE\_MAXIMUM\_BLOCK\_TIME is not supported by the current version of the FEE, because a time reference is missing to support this requirement.

#### 6.2 Additions/ Extensions

## 6.2.1 Parameter Checking

The internal parameter checks of the API functions can be en-/disabled separately. The AUTOSAR standard requires en-/disabling of the complete parameter checking only. For details see chapter 2.6.1.

#### 6.2.2 Fee InitEx

See chapter 4.3.2 for further information.

## 6.2.3 GetEraseCycle

See chapter 2.5.1.6 and 4.3.13 for further information.

### 6.2.4 GetWriteCycle

See chapter 2.5.1.7 and 4.3.14 for further information.

#### 6.2.5 GetSectorSwitchStatus

See chapter 4.3.15 for further information.

#### 6.2.6 ForceSectorSwitch

See chapter 0 for further information.

#### 6.2.7 Fee\_ConvertBlockConfig

This Service, and all related types, settings, etc. add the capability of performing data conversion after a configuration update. Note that this extension is optional; it must be ordered explicitly.

For more information refer to chapter 2.8.

#### 6.2.8 Fee SuspendWrites / Fee ResumeWrites

See chapters 2.10, 4.3.18 and 4.3.19 for further information.

### 6.2.9 Fee\_EnableFss / Fee\_DisableFss

See chapters 2.10, 4.3.20 and 4.3.21 for further information.

#### 6.3 Limitations

AUTOSAR does not specify how a FEE implementation shall organize flash memory. Additionally there are no requirements on performance or robustness. Following restrictions result from postulating and implementing such requirements.

### 6.3.1 Partitions

Current implementation limits the maximum number of partitions to 4.

## 6.3.2 Flash Usage

Fee cannot provide whole configured flash memory for user data storage.

Net payload to be stored in flash memory is roundabout 25% of assigned flash memory, or more precisely, 50% of the smaller logical sector's size.

In addition to memory overhead caused by internal management information to be stored along with user data, and to overhead caused by flash space to be reserved for dynamic allocation (in order to process write requests), the FEE must adhere to HW's alignment requirements. Usually this alignment is determined by flash's smallest writable entity, i.e. the flash page size. However, on some platforms, alignment must be even more stringent, because read and write accesses must be secured, so that they don't endanger already stored information.

This means: it might be possible to add stuffing bytes carrying no information. Depending on flash device and related alignment requirements, this overhead might become significant, additionally reducing the total amount of user data that may be stored in flash.

#### 6.3.3 Performance

Due to dynamic flash allocation, dependent on configuration and actual write accesses, the performance, by means of request processing time (i.e. number of Fee\_MainFunction call cycles), fluctuates. Starting with an empty flash, job processing time increases over time up to a maximum search effort (one logical sector is completely filled). When the other sector is initially used, search efforts reduce again.

Additionally worst case blocking times are mostly affected by clean-up operation (copy recent data instances) and sector erase. Latter one is determined by HW; usually erase timings are at scales of hundreds of milliseconds per 16kBytes. Their frequency highly depends on flash usage (data amount as well as write frequency).



#### **Expert Knowledge**

The worst case – a complete sector switch that includes copying <u>all</u> data and erase the logical sector – is a very exceptional case, as it would mean that nothing was successfully copied so far, but flash is full, i.e. erase is necessary in order to remain writeable.

#### 6.3.4 Aborts/Resets

Aborts/resets during write operations result in artifacts in flash memory, increasing flash usage. Frequent resets may prevent FEE from completing a clean-up operation (Sector Switch), but cause much wasted space due to the artifacts.

Finally the partition may overflow. There is no space left to copy data from one logical sector to the other one, which is the precondition to perform a sector erase without any recent data instance. This overflow may be reported by FEE, and an erase may be executed, accepting the risk of data loss. For more information, refer to chapter 3.3.5.3. Additionally the FEE

allows marking data blocks as essential for ECU's operation; they must never be lost (chapter 2.11).

Finally, FEE provides services for handling under-voltage situations in safer ways; see chapter 2.10.

### 6.3.5 Write Cycle and Erase Cycle Counters

Blocks' Write Cycle and Sectors' Erase Counters allow monitoring flash usage over time. Especially, they allow re-evaluating initial estimations of blocks write cycles.

Erase cycle counters can be used to estimate total flash usage over ECU's life-time. A key parameter is the number of erase cycles per physical sector, which is limited on Flash EEPROM devices.

Precisions of both kinds of cycle counters are limited. Especially interrupted accesses and/or resets reduce precision, for certain reasons.



#### Caution

Blocks' Write Cycle and Sectors' Erase Cycle counters shall be used for statistical purposes only. Especially, they shall not be used to affect code execution in any way.

## 6.3.6 Fls Page sizes

FEE does only support Flash devices (FLS implementations) with "usual" accessing schemes, i.e. any programming operation (addresses and lengths) must be based on integer powers of 2.

Read access must be possible in a byte-wise fashion (this is also required by AUTOSAR).

To be usable by FEE an FLS implementation has to consider this restriction, even if the HW itself does not adhere to it. That means, in such cases the FLS has to provide a suitable abstraction.

## 6.3.7 Fee\_ForceSectorSwitch and unformatted Partitions

If Fee\_ForceSectorSwitch (refer to chapter 4.3.16) is requested on a Flash containing a unformatted partitions (i.e. both logical sector headers are erased), FEE performs three sector erases on those partitions in total. There is one redundant erase, but it does not notably affect flash's endurance. Since the whole situation is very exceptional (usually only initially), we did not add special handling.

## 7 Requirements and recommendations

This section shall point out requirements the user system needs to comply with when using this FEE module. Additionally, recommendations are made for this module and its configuration with regard to limitations of FEE. If at least one requirement is not met, the FEE will be out of specification, which means that the behavior might not be as specified. Please ensure that all of the following requirements are fulfilled before using FEE.

### 7.1 Requirements for the user system

- > The system shall try to reduce the number of unintended resets as far as possible. Although the FEE can cope with single resets, it is task of the user system to avoid unintended resets (e.g. by undervoltage management). If the probability of a reset is not reduced by user system, the FEE will be out of specification.
- > Especially, at the shutdown the system shall wait until the FEE is idle again before cutting of the power. For example, BSWM can be used to achieve this.
- > The Fee MainFunction shall not be reentered. (Attention with preemptive tasks).
- > No other user shall access the flash memory without synchronization (e.g. via vMemAccM).
- > The user shall compute the write cycles for every block and shall check that the FLASH will be inside the number of erase cycles specified by the hardware supplier over the whole lifetime of the ECU. Please ask Vector to get support on this.

## 7.2 Requirements for the flash memory and the FLS driver

## 7.2.1 General Requirements

- > Only addressed flash pages and sectors shall be affected during a job.
- > The FLS driver shall not expect any concrete RAM alignment.

### 7.2.2 Write-Related

- Only if intended data was written successfully and persistently to flash memory, FLS driver shall return with MEMIF\_JOB\_OK.
- > A flash page that is read as erased can be written with any arbitrary value.
- > Successfully written flash cells shall not alter their values over time.
- > Write-aborted flash cells shall not alter their values over time.
- > Write aborts (e.g. due to reset) shall only affect the flash page which is currently being written.

#### 7.2.3 Read-Related

- > Only if intended data was read successfully from flash memory, FLS driver shall return with MEMIF\_JOB\_OK.
- > If during a FLS read operation a ECC error is detected in one of the addressed pages, MEMIF JOB FAILED shall be reported to Fee.
- > A FLS read operation shall not modify the flash memory.

> If the FLS hardware does not allow reading on erase flash memory, the FLS driver shall offer a read function that does an implicit blank check.

#### 7.2.4 Erase-Related

- > Only if intended flash area was erased successfully and persistently, FLS driver shall return with MEMIF JOB OK.
- > Erased flash cells shall remain erased over time until a write job is performed.
- > Erase aborts (e.g. due to reset) shall only affect the flash sector which is currently being erased.
- > Erase operations shall be executed form lowest to highest address (forward direction).

#### 7.3 Recommendations

The following list shall give you some hints on how the robustness and the performance of the FEE can be increased.

- > Use Fee\_SuspendWrites and Fee\_ResumeWrites in undervoltage situations (see 2.10).
- > Use "Optimize Fee" wizard in CFG5 to optimize your FEE configuration.
- > Use critical and/or redundant data for important blocks, but do this only if it is really necessary since this has some drawbacks on flash usage and performance.
- Use the lookup table feature (see 2.13).
- > Use the extended sector header check (see 2.14).
- > Split blocks to different partitions if feasible (e.g. coding data).
- Assure that your block configuration does not need more than 60 percent of the sector size. Hint: CFG5 will compute the size of the block configuration for you in the Comfort View.
- > Double check that the alignment settings were selected correctly for your hardware (Use hardware manuals). For more information, check also [1] that is contained in your delivery.
- > Think of visiting the MICROSAR Memory Advanced Course: (https://academy.vector.com/de/en/courses/detail/microsar-memory-advanced-course)

# 8 Glossary and Abbreviations

# 8.1 Glossary

Term	Description
DaVinci Configurator	Tool to create a consistent and optimized ECU configuration. Generation and validation tool for MICROSAR components.
Block Tag	Identifies a block in data flash. See also: Block Id
Block Id	Identifier used to uniquely identify blocks in a partition. Stored in data flash, it consists of Block Tag and Data Index.
	In conjunction with partition ID, every block in FEE can be uniquely identified.
	The Block Id abstracts from 16Bit Block Number passed via API; it
	depends on current configuration, in particular on Dataset Selection Bits.
	The block tag is one cornerstone in FEE's update capability: As long as a Block Id does not change across configuration updates, it can be found in data flash, data may be kept, if block length also remained unchanged.

Table 8-1 Glossary

## 8.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
DEM	Diagnostic Event Manager
DET	Development Error Tracer
ECU	Electronic Control Unit
ECUM	ECU Manager
EEPROM	Electrically Erasable Programmable Read Only Memory
FBL	Flash Bootloader
FEE	Flash EEPROM Emulation Module
FLS	Flash Driver
HIS	Hersteller Initiative Software
LUT	Look Up Table
MEMIF	Memory Abstraction Interface Module
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
NVM	NVRAM Manager
NVRAM	Non Volatile Random Access Memory
SchM	(AUTOSAR) Scheduling Manager

SRS	Software Requirement Specification
SWC	Software Component
SWS	Software Specification

Table 8-2 Abbreviation