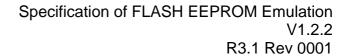


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| | | | from UML model |
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| | | | Legal disclaimer revised Delaga Natas added |
| | | | Release Notes added"Advice for users" revised |
| | | | "Revision Information" added |
| 23.03.2006 | 1.0.0 | AUTOSAR Administration | Initial release |





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1 Introduction and functional overview

This specification describes the functionality, API and configuration of the Flash EEPROM Emulation Module (see Figure 1).

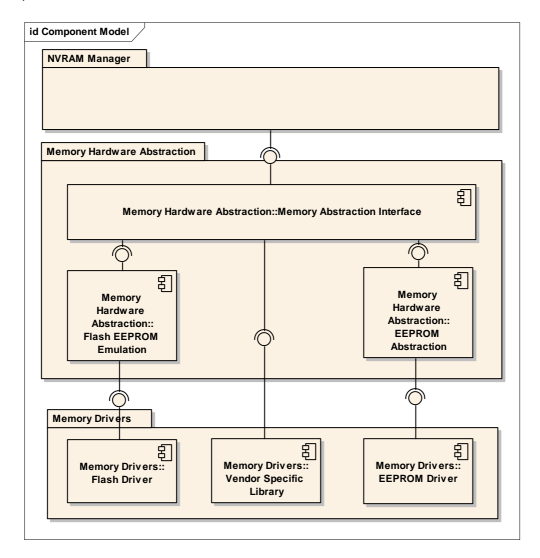


Figure 1: Module overview of memory hardware abstraction layer

FEE001: The Flash EEPROM Emulation (FEE) shall abstract from the device specific addressing scheme and segmentation and provide the upper layers with a virtual addressing scheme and segmentation as well as a "virtually" unlimited number of erase cycles.



2 Acronyms and abbreviations

Acronyms and abbreviations which have a local scope and therefore are not contained in the AUTOSAR glossary must appear in a local glossary.

| Abbreviation / | Description: |
|------------------|--|
| Acronym: | |
| EA | EEPROM Abstraction |
| EEPROM | Electrically Erasable and Programmable ROM (Read Only Memory) |
| FEE | Flash EEPROM Emulation |
| LSB | Least significant bit / byte (depending on context). Here, "bit" is meant. |
| MemIf | Memory Abstraction Interface |
| MSB | Most significant bit / byte (depending on context). Here, "bit" is meant. |
| N∨M | NVRAM Manager |
| NVRAM | Non-volatile RAM (Random Access Memory) |
| NVRAM block | Management unit as seen by the NVRAM Manager |
| (Logical) block | Smallest writable / erasable unit as seen by the modules user. Consists of one or |
| | more virtual pages. |
| Virtual page | May consist of one or several physical pages to ease handling of logical blocks and |
| | address calculation. |
| Internal residue | Unused space at the end of the last virtual page if the configured block size isn't an |
| | integer multiple of the virtual page size (see Figure 3)). |
| Virtual address | Consisting of 16 bit block number and 16 bit offset inside the logical block. |
| Physical ad- | Address information in device specific format (depending on the underlying |
| dress | EEPROM driver and device) that is used to access a logical block. |
| Dataset | Concept of the NVRAM manager: A user addressable array of blocks of the same |
| | size. |
| | E.g. could be used to provide different configuration settings for the CAN driver |
| | (CAN IDs, filter settings,) to an ECU which has otherwise identical application |
| Dod oday | software (e.g. door module). |
| Redundant copy | Concept of the NVRAM manager: Storing the same information twice to enhance |
| | reliability of data storage. |



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_BasicSoftwareModules.pdf
- [2] Layered Software Architecture AUTOSAR_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_General.pdf
- [4] General Requirements on SPAL AUTOSAR_SRS_SPAL_General.pdf
- [5] Requirements on Memory Hardware Abstraction Layer AUTOSAR_SRS_MemHw_AbstractionLayer.doc
- [6] Specification of Development Error Tracer AUTOSAR_SWS_DET.pdf
- [7] Specification of ECU Configuration AUTOSAR_ECU_Configuration.pdf
- [8] AUTOSAR Basic Software Module Description Template AUTOSAR_BSW_Module_Description.pdf

3.2 Related standards and norms

- [8] AUTOSAR Specification of NVRAM Manager AUTOSAR_SWS_NVRAM_Manager.doc
- [9] Specification of Memory Abstraction Interface AUTOSAR_SWS_Mem_AbstractionInterface.pdf
- [10] Specification of EEPROM Abstraction AUTOSAR_SWS_EEPROM_Abstraction.pdf



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

No restrictions.





5 Dependencies to other modules

This module depends on the capabilities of the underlying flash driver as well as the configuration of the NVRAM manager.

5.1 File structure

5.1.1 Code file structure

FEE059: The code file structure shall not be defined within this specification.

5.1.2 Header file structure

FEE002: The file include structure shall be as follows¹:

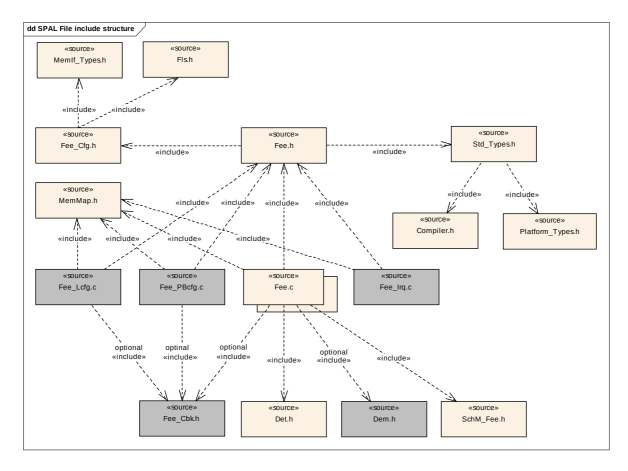
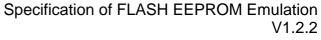


Figure 2: Flash EEPROM Emulation File Include Structure

- Fee.h shall include Fls.h
- Fee.h shall include Std_Types.h and Fee_Cfg.h
- Fee_Cfg.h shall include MemIf_Types.h

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¹ Files shown in grey are optional and might not be needed for certain implementations and/or configurations.



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- Fee_Lcfg.c shall include Fee_Cfg.h
- Fee.c shall include Fee.h, MemMap.h and other standard header files (if needed by the implementation).
- Fee.c shall include Fee Cbk.h
- Only Fee.h shall be included by upper layer modules (Memory Abstraction Interface)

FEE060: The module shall include the <code>Dem.h</code> file. By this inclusion, the APIs to report errors as well as the required Event Id symbols are included. This specification defines the name of the Event Id symbols which are provided by XML to the DEM configuration tool. The DEM configuration tool assigns ECU dependent values to the Event Id symbols and publishes the symbols in <code>Dem_IntErrId.h</code>.



6 Requirements traceability

Document: General Requirements on Basic Software Modules

| Requirement | Satisfied by |
|---|--|
| [BSW00344] Reference to link-time configuration | Not applicable |
| | (this module does not provide any post-build pa- |
| | rameters) |
| [BSW00404] Reference to post build time | Not applicable |
| configuration | (this module does not provide post build time con- |
| | figuration) |
| [BSW00405] Reference to multiple configuration | Not applicable |
| sets | (this module does not support multiple configura- |
| IDOMOOO 451 Day are all a first and first and first | tion sets) |
| [BSW00345] Pre-compile-time configuration | FEE039, FEE040 |
| [BSW159] Tool-based configuration | FEE039, FEE040 |
| [BSW167] Static configuration checking | FEE041 |
| [BSW171] Configurability of optional functionality | Not applicable |
| IDOMAZOLData farras antiquation of ALITOCAD | (no optional functionality) |
| [BSW170] Data for reconfiguration of AUTOSAR | Not applicable |
| SW-Components | (no reconfiguration supported) |
| [BSW00380] Separate C-File for configuration | Not applicable |
| parameters | (no link-time or post build time configuration pa- |
| [BSW00381] Separate configuration header file | rameters) FEE002 |
| for pre-compile time parameters | FEE002 |
| [BSW00412] Separate H-File for configuration | Not applicable |
| parameters [approved] | (no link-time or post build time configuration pa- |
| parameters [approved] | rameters) |
| [BSW00383] List dependencies of configuration | FEE002 |
| files | 122002 |
| [BSW00384] List dependencies to other modules | Chapter 5 |
| [BSW00387] Specify the configuration class of | Chapter 0 |
| callback function | onapro o |
| [BSW00388] Introduce containers | Chapter 10.1 |
| [BSW00389] Containers shall have names | Chapter 10.1 |
| [BSW00390] Parameter content shall be unique | Chapter 8, Chapter 10.2.2, Chapter 10.2.3, |
| within the module | |
| [BSW00391] Parameter shall have unique names | Chapter 8, Chapter 10.2.2, Chapter 10.2.3, |
| [BSW00392] Parameters shall have a type | Chapter 8, Chapter 10.2.2, Chapter 10.2.3, |
| [BSW00393] Parameters shall have a range | Chapter 8, Chapter 10.2.2, Chapter 10.2.3, |
| [BSW00394] Specify the scope of the parameters | Chapter10.2.2 |
| [BSW00395] List the required parameters (per | Chapter10.2.2 |
| parameter) | |
| [BSW00396] Configuration classes | Chapter10.2.2 |
| [BSW00397] Pre-compile-time parameters | Chapter10.2.2 |
| [BSW00398] Link-time parameters | Not applicable |
| | (no link-time configuration parameters) |
| [BSW00399] Loadable Post-build time parameters | Not applicable |
| | (no post build time configuration parameters) |
| [BSW00400] Selectable Post-build time | Not applicable |
| parameters | (no post build time configuration parameters) |
| [BSW00402] Published information | Chapter 10.3 |
| [BSW00375] Notification of wake-up reason | Not applicable |
| | (this module does not provide wakeup capabili- |
| | ties) |
| [BSW101] Initialization interface | <u>FEE017</u> |



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| [BSW00416] Sequence of Initialization | Not applicable |
|--|---|
| [201700170] Soquerios of minimum and an ori | (requirement on system design, not a single mod- |
| | ule) |
| [BSW00406] Check module initialization | Not applicable |
| | (no parameters to check during initialization) |
| [BSW168] Diagnostic Interface of SW compo- | Not applicable |
| nents | (this module does not provide special diagnostics |
| | support) |
| [BSW00407] Function to read out published | Chapter8.3.9, <u>FEE043</u> |
| parameters | |
| [BSW00423] Usage of SW-C template to describe | Not applicable |
| BSW modules with AUTOSAR Interfaces | (this module does not provide an AUTOSAR inter- |
| IDOMO 40 41 DOM | face) |
| [BSW00424] BSW main processing function task | Not applicable |
| allocation | (requirement on system design, not on a single |
| IDOMOS (CELT) | module) |
| [BSW00425] Trigger conditions for schedulable | Not applicable |
| objects | (requirement on the BSW module description |
| IDOMOS (SOLE II : DOM II I | template) |
| [BSW00426] Exclusive areas in BSW modules | Not applicable |
| [DOM(00.4071.10D 1 1 1 1 DOM(1 1 | (no exclusive areas defined in this module) |
| [BSW00427] ISR description for BSW modules | Not applicable |
| IDC/MO04001 Fire system and an demand an air of | (this module does not implement any ISRs) |
| [BSW00428] Execution order dependencies of | Not applicable |
| main processing functions | (only one main processing function in this module) |
| [BSW00429] Restricted BSW OS functionality | Not applicable |
| access | (this module does not use any OS functionality) |
| [BSW00431] The BSW Scheduler module | Not applicable |
| implements task bodies | (requirement on the BSW scheduler) |
| [BSW00432] Modules should have separate main processing functions for read/receive and | Not applicable (only one main processing function in this module) |
| write/transmit data path | (only one main processing function in this module) |
| [BSW00433] Calling of main processing functions | Not applicable |
| [DSW00433] Calling of Hall processing functions | (requirement on system design, not on a single |
| | module) |
| [BSW00434] The Schedule Module shall provide | Not applicable |
| an API for exclusive areas | (requirement on the schedule module - this is not |
| | it) |
| [BSW00336] Shutdown interface | Not applicable |
| | (this module does not provide shutdown capabili- |
| | ties) |
| [BSW00337] Classification of errors | FEÉ010 |
| [BSW00338] Detection and Reporting of devel- | FEE011, FEE012 |
| opment errors | |
| [BSW00369] Do not return development error | FEE045 |
| codes via API | |
| [BSW00339] Reporting of production relevant | Not applicable |
| error status | (no production relevant errors defined for this |
| | module) |
| [BSW00421] Reporting of production relevant | Not applicable |
| error events | (no production relevant errors defined for this |
| | module) |
| [BSW00422] Debouncing of production relevant | Not applicable |
| error status | (requirement on the DEM, not this module) |
| [BSW00420] Production relevant error event rate | Not applicable |
| detection | (requirement on the DEM, not this module) |
| [BSW00417] Reporting of Error Events by Non- | Not applicable |
| Basic Software | (requirement on non BSW modules) |
| [BSW00323] API parameter checking | Not applicable |



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| | v | 1.2.2 |
|------|-----|-------|
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| | (no parameter check specified for this module) |
|---|--|
| [BSW004] Version check | FEE013, FEE043 |
| [BSW00409] Header files for production code | FEE047 |
| error IDs | |
| [BSW00385] List possible error notifications | Chapter 8.6 |
| [BSW00386] Configuration for detecting an error | FEE010, FEE011, FEE045 |
| [BSW161] Microcontroller abstraction | Not applicable |
| | (requirement on AUTOSAR architecture, not a |
| | single module) |
| [BSW162] ECU layout abstraction | Not applicable |
| , | (requirement on AUTOSAR architecture, not a |
| | single module) |
| [BSW00324] Do not use HIS I/O Library | Not applicable |
| | (architecture decision) |
| [BSW005] No hard coded horizontal interfaces | Not applicable |
| within MCAL | (requirement on AUTOSAR architecture, not a |
| | single module) |
| [BSW00415] User dependent include files | Not applicable |
| | (only one user for this module) |
| [BSW164] Implementation of interrupt service | Not applicable |
| routines | (this module does not implement any ISRs) |
| [BSW00325] Runtime of interrupt service routines | <u>FEE069</u> |
| [BSW00326] Transition from ISRs to OS tasks | Not applicable |
| | (requirement on implementation, not on specifica- |
| | tion) |
| [BSW00342] Usage of source code and object | Not applicable |
| code | (requirement on AUTOSAR architecture, not a |
| | single module) |
| [BSW00343] Specification and configuration of | <u>FEE070</u> |
| time | |
| [BSW160] Human-readable configuration data | Not applicable |
| | (requirement on documentation, not on specifica- |
| | tion) |
| [BSW007] HIS MISRA C | Not applicable |
| | (requirement on implementation, not on specifica- |
| | tion) |
| [BSW00300] Module naming convention | Not applicable |
| | (requirement on implementation, not on specifica- |
| IDOMOS 4401 A | tion) |
| [BSW00413] Accessing instances of BSW mod- | Requirement can not be implemented in R2.0 |
| ules | timeframe. |
| [BSW00347] Naming separation of different in- | Not applicable |
| stances of BSW drivers | (requirement on the implementation, not on the |
| IDOMOGOGI Calf defined data (conserva) | specification) |
| [BSW00305] Self-defined data types naming con- | Chapter 8.2 |
| vention | Not applicable |
| [BSW00307] Global variables naming convention | Not applicable |
| | (requirement on the implementation, not on the |
| IDCW002401 ADI poming convertion | specification) |
| [BSW00310] API naming convention | Chapter 8.3 |
| [BSW00373] Main processing function naming | Chapter 8.5.1 |
| convention [BSW00327] Error values naming convention | FFF040 FFF040 |
| TIRSWULKSZALERROR VAILIES NAMING CONVENTION | FEE010, FEE012 |
| | 01 1 0 4 |
| [BSW00335] Status values naming convention | Chapter 8.1 |
| [BSW00335] Status values naming convention [BSW00350] Development error detection key- | Chapter 8.1 <u>FEE011</u> , <u>FEE062</u> , <u>FEE039</u> |
| [BSW00335] Status values naming convention [BSW00350] Development error detection keyword | FEE011, FEE062, FEE039 |
| [BSW00335] Status values naming convention [BSW00350] Development error detection keyword [BSW00408] Configuration parameter naming | |
| [BSW00335] Status values naming convention [BSW00350] Development error detection keyword | FEE011, FEE062, FEE039 |



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| [a | |
|--|--|
| fined values | |
| [BSW00411] Get version info keyword | Chapter 10.2.3 |
| [BSW00346] Basic set of module files | FEE002 |
| [BSW158] Separation of configuration from implementation | <u>FEE002</u> |
| [BSW00314] Separation of interrupt frames and | Not applicable |
| service routines | (this module does not implement any ISRs) |
| [BSW00370] Separation of callback interface from API | Chapter 8.4 |
| [BSW00348] Standard type header | Not applicable (requirement on the standard header file) |
| [BSW00353] Platform specific type header | Not applicable (requirement on the platform specific header file) |
| [BSW00361] Compiler specific language exten- | Not applicable |
| sion header | (requirement on the compiler specific header file) |
| [BSW00301] Limit imported information | FEE002 |
| [BSW00302] Limit exported information | Not applicable |
| [2 2 1 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | (requirement on the implementation, not on the specification) |
| [BSW00328] Avoid duplication of code | Not applicable (requirement on the implementation, not on the specification) |
| [BSW00312] Shared code shall be reentrant | Not applicable (requirement on the implementation, not on the specification) |
| [BSW006] Platform independency | Not applicable (this is a module of the microcontroller abstraction layer) |
| [BSW00357] Standard API return type | Chapter 8.3.3, Chapter 8.3.4. Chapter 8.3.8, Chapter 8.3.10 |
| [BSW00377] Module specific API return types | Chapter 8.3.7 |
| [BSW00304] AUTOSAR integer data types | Not applicable (requirement on implementation, not for specification) |
| [BSW00355] Do not redefine AUTOSAR integer data types | Not applicable (requirement on implementation, not for specification) |
| [BSW00378] AUTOSAR boolean type | Not applicable (requirement on implementation, not for specification) |
| [BSW00306] Avoid direct use of compiler and platform specific keywords | Not applicable (requirement on implementation, not for specification) |
| [BSW00308] Definition of global data | Not applicable (requirement on implementation, not for specification) |
| [BSW00309] Global data with read-only constraint | Not applicable (requirement on implementation, not for specification) |
| [BSW00371] Do not pass function pointers via API | Not applicable (no function pointers in this specification) |
| [BSW00358] Return type of init() functions | Chapter 8.3.1 |
| [BSW00414] Parameter of init function | Chapter 8.3.1, <u>FEE072</u> |
| [BSW00376] Return type and parameters of main processing functions | Chapter 8.5.1 |
| [BSW00359] Return type of callback functions | Not applicable (this module does not provide any callback routines) |
| [BSW00360] Parameters of callback functions | Not applicable (this module does not provide any callback rou- |
| | Document ID 286: AUTOSAP SWS FLASH FEDDOM Emulation |



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| | tines) |
|--|--|
| [BSW00329] Avoidance of generic interfaces | Chapter 8.3 |
| | (explicit interfaces defined) |
| [BSW00330] Usage of macros / inline functions | Not applicable |
| instead of functions | (requirement on implementation, not for specifica- |
| | tion) |
| [BSW00331] Separation of error and status values | <u>FEE010, FEE045</u> |
| [BSW009] Module User Documentation | Not applicable |
| | (requirement on documentation, not on specification) |
| [BSW00401] Documentation of multiple instances | Not applicable |
| of configuration parameters | (all configuration parameters are single instance |
| | only) |
| [BSW172] Compatibility and documentation of | Not applicable |
| scheduling strategy | (no internal scheduling policy) |
| [BSW010] Memory resource documentation | Not applicable |
| | (requirement on documentation, not on specifica- |
| | tion) |
| [BSW00333] Documentation of callback function | Not applicable |
| context | (requirement on documentation, not for specifcia- |
| | tion) |
| [BSW00374] Module vendor identification | FEE043 |
| [BSW00379] Module identification | FEE043 |
| [BSW003] Version identification | FEE043 |
| [BSW00318] Format of module version numbers | FEE043 |
| [BSW00321] Enumeration of module version | Not applicable |
| numbers | (requirement on implementation, not for specifica- |
| | tion) |
| [BSW00341] Microcontroller compatibility docu- | Not applicable |
| mentation | (requirement on documentation, not on specifica- |
| TROUGOS (I P | tion) |
| [BSW00334] Provision of XML file | Not applicable |
| | (requirement on documentation, not on specifica- |
| | tion) |

Document: General Requirements on SPAL

| Requirement | Satisfied by |
|--|--|
| [BSW12263] Object code compatible configura- | Not applicable |
| tion concept | (this module does not provide any post-build pa- |
| | rameters) |
| [BSW12056] Configuration of notification mecha- | Not applicable |
| nisms | (this module does not provide any notification |
| | mechanisms) |
| [BSW12267] Configuration of wake-up sources | Not applicable |
| | (this module does not provide any wakeup capa- |
| | bilities) |
| [BSW12057] Driver module initialization | <u>FEE017</u> |
| [BSW12125] Initialization of hardware resources | Not applicable |
| | (this module has no direct hardware access) |
| [BSW12163] Driver module de-initialization | Not applicable |
| | (this module does not provide any shutdown ca- |
| | pabilities) |
| [BSW12058] Individual initialization of overall reg- | Not applicable |
| isters | (this module has no direct hardware access) |
| [BSW12059] General initialization of overall regis- | Not applicable |
| ters | (this module has no direct hardware access) |



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| | v | 1.2.2 |
|------|-----|-------|
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| [BSW12060] Responsibility for initialization of | Not applicable |
|---|--|
| one-time writable registers | (this module has no direct hardware access) |
| [BSW12461] Responsibility for register | Not applicable |
| initialization [approved] | (this module has no direct hardware access) |
| [BSW12462] Provide settings for register | Not applicable |
| initialization [approved] | (this module has no direct hardware access) |
| [BSW12463] Combine and forward settings for | Not applicable |
| register initialization | (this module has no direct hardware access) |
| [BSW12062] Selection of static configuration sets | Not applicable |
| | (no selectable of configuration sets)FEE019 |
| [BSW12068] MCAL initialization sequence | Not applicable |
| | (this module belongs to the ECU abstraction |
| | layer) |
| [BSW12069] Wake-up notification of ECU State | Not applicable |
| Manager | (this module does not provide any wakeup capa- |
| | bilities) |
| [BSW157] Notification mechanisms of drivers and | Not applicable |
| handlers | (this module does not provide any notification |
| | mechanisms) |
| [BSW12155] Prototypes of callback functions | Not applicable |
| | (this module does not implement any callback |
| | routines) |
| [BSW12169] Control of operation mode | FEE020 |
| [BSW12063] Raw value mode | Not applicable |
| | (this module does not handle or mishandle any |
| | data) |
| [BSW12075] Use of application buffers | Chapter 8.3.3, Chapter 8.3.4 |
| [BSW12129] Resetting of interrupt flags | Not applicable |
| | (this module does not implement any ISRs) |
| [BSW12064] Change of operation mode during | Not applicable |
| running operation | (this module has no internal operation mode) |
| [BSW12448] Behavior after development error | FEE068 |
| detection | |
| [BSW12067] Setting of wake-up conditions | Not applicable |
| | (this module does not provide any wakeup capa- |
| | bilities) |
| [BSW12077] Non-blocking implementation | Not applicable |
| | (this module does not implement any schedulable |
| | services) |
| [BSW12078] Runtime and memory efficiency | Not applicable |
| | (requirement on implementation, not on |
| [D0]4/400001 A | specification) |
| [BSW12092] Access to drivers | Not applicable |
| [DOI/(1000710 (f) | (this module is the flash driver's "manager") |
| [BSW12265] Configuration data shall be kept | Not applicable |
| constant | (no configuration data passed for initialization) |
| [BSW12264] Specification of configuration items | FEE039, FEE040, FEE043 |
| | I Nict condicable (no corresponding LIIC |
| [BSW12081] Use HIS requirements as input | Not applicable (no corresponding HIS requirements available) |

Document: Requirements on Memory Hardware Abstraction Layer

| Requirement | Satisfied by |
|--|------------------------|
| BSW14001 Configuration of address alignment | FEE077, FEE078, FEE039 |
| BSW14002 Configuration of number of required | FEE008, FEE040 |
| write cycles | |
| BSW14003 Configuration of maximum blocking | FEE039 |
| time | |



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| BSW14004 Configuration of "immediate" data | FEE040 |
|--|---|
| blocks | |
| BSW14026 Don't use certain block numbers | FEE006 |
| BSW14027 Publish overhead for internal man- | FEE043 |
| agement data per block | |
| BSW14005 Virtual linear address space and | FEE003 |
| segmentation | |
| BSW14006 Alignment of block erase / write ad- | FEE077, FEE078, FEE024 |
| dresses | |
| BSW14007 Alignment of block read addresses | FEE021 |
| BSW14008 Checking block read addresses | FEE038 |
| BSW14009 Conversion of logical to physical ad- | FEE007 |
| dresses | |
| BSW14010 Block-wise write service | Chapter 8.3.4 |
| BSW14029 Block-wise read service | Chapter 8.3.3, |
| BSW14031 Service to cancel an ongoing asyn- | Chapter 8.3.5 |
| chronous operation | |
| BSW14028 Service to invalidate a memory block | Chapter 8.3.8 |
| BSW14012 Spreading of write access | FEE008 |
| BSW14013 Writing of "immediate" data must not | FEE009 |
| be delayed | |
| BSW14032 Block-wise erase service for immedi- | FEE066, FEE067, FEE068 |
| ate data | |
| BSW14014 Detection of data inconsistencies | FEE023, FEE049, FEE050 |
| BSW14015 Reporting of data inconsistencies | FEE023 |
| BSW14016 Don't return inconsistent data to the | FEE023 |
| caller | |
| BSW14017 Scope of EEPROM Abstraction Layer | Not applicable |
| | (this is the FEE modules specification) |
| BSW14018 Scope of Flash EEPROM Emulation | FEE001 |



7 Functional specification

7.1 General behavior

7.1.1 Addressing scheme and segmentation

The Flash EEPROM Emulation (FEE) module provides upper layers with a 32bit virtual linear address space and uniform segmentation scheme. This virtual 32bit addresses shall consist of

- a 16bit block number allowing a (theoretical) number of 65536 logical blocks
- a 16bit block offset allowing a (theoretical) block size of 64KByte per block

The 16bit block number represents a configurable (virtual) paging mechanism. The values for this address alignment can be derived from that of the underlying flash driver and device. This virtual paging shall be configurable via the parameter Fee-VirtualPageSize.

FEE076: The configuration of the Fee module shall be such that the virtual page size (defined in FeeVirtualPageSize) is an integer multiple of the physical page size, i.e. it is not allowed to configure a smaller virtual page than the actual physical page size.

Example:

The size of a virtual page is configured to be eight bytes, thus the address alignment is eight bytes.. The logical block with block number 1 is placed at physical address x. The logical block with the block number 2 then would be placed at x+8, block number 3 would be placed at x+16.

Note: This specification requirement allows the physical start address of a logical block to be calculated rather than making a lookup table necessary for the address mapping.

FEE005: Each configured logical block shall take up an integer multiple of the configured virtual page size (see also chapter 10.2.3,configuration parameter FeeVirtualPageSize)..

FEE071: Logical blocks must not overlap each other and must not be contained within one another.

Example:

The address alignment / virtual paging is configured to be eight bytes by setting the parameter FeeVirtualPageSize accordingly. The logical block number 1 is configured to have a size of 32 bytes (seeFigure 3). This logical block would use exactly 4 virtual pages. The next logical block thus would get the block number 5, since block numbers 2, 3 and 4 are "blocked" by the first logical block. This second block is configured to have a size of 100 bytes, taking up 13 virtual pages and leaving 4 bytes of the last page unused. The next available logical block number thus would be 17.



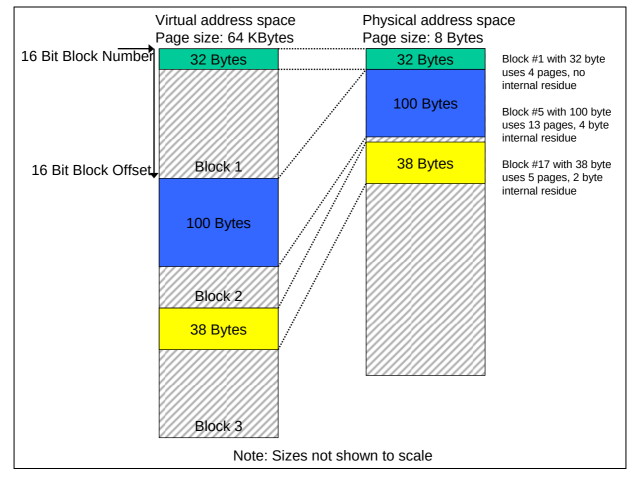


Figure 3: Virtual vs. physical memory layout

FEE006: The block numbers 0x0000 and 0xFFFF shall not be configurable for a logical block.

7.1.2 Address calculation

FEE007: Depending on the implementation of the FEE module and the exact address format used, the functions of the FEE module shall combine the 16bit block number and 16bit address offset to derive the physical flash address needed for the underlying flash driver.

Note: The exact address format needed by the underlying flash driver and therefore the mechanism how to derive the physical flash address from the given 16bit block number and 16bit address offset depends on the flash device and the implementation of this module and shall therefore not be standardized.

FEE100: Only those bits of the 16bit block number, that do not denote a specific dataset or redundant copy shall be used for address calculation.

Note: Since this information is needed by the NVRAM manager, the number of bits to encode this can be configured for the NVRAM manager with the parameter NVM_DATASET_SELECTION_BITS.



Example:

Dataset information is configured to be encoded in the four LSB's of the 16bit block number (allowing for a maximum of 16 datasets per NVRAM block and a total of 4094 NVRAM blocks). An implementer decides to store all datasets of a NVRAM block directly adjacent and using the length of the block and a pointer to access each dataset. To calculate the start address of the block (the address of the first dataset) she/he uses only the 12 MSB's, to access a specific dataset she/he adds the size of the block multiplied by the dataset index (the four MSB's) to this start address (Figure 4).

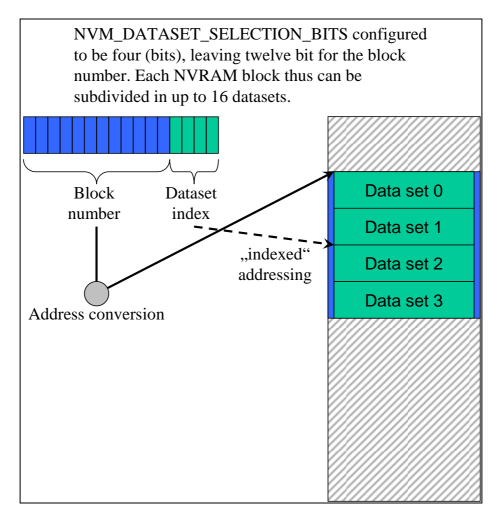


Figure 4: Block number and dataset index

7.1.3 Limitation of erase cycles

FEE102: The configuration of the Fee module shall define the expected number of erase/write cycles for each logical block in the configuration parameter FeeNumberOfWriteCycles.

FEE103: If the underlying flash device or device driver does not provide at least the configured number of erase/write cycles per physical memory cell, the FEE module shall provide mechanisms to spread the write access such that the physical device is



not overstressed. This shall also apply to all management data used internally by the FEE module.

Example:

The logical block number 1 is configured for an expected 500.000 write cycles, the underlying flash device and device driver are only specified for 100.000 erase cycles. In this case, the FEE module has to provide (at least) five separate memory areas and alternate the access between those areas internally so that each physical memory location is only erased for a maximum of the specified 100.000 cycles.

7.1.4 Handling of "immediate" data

FEE009: Blocks containing immediate data have to be written instantaneously, i.e. the FEE module has to ensure that it can write such blocks without the need to erase the corresponding memory area (e.g. by using pre-erased memory) and that the write request is not delayed by currently running module internal management operations.

Note: An ongoing lower priority read / erase / write or compare job shall be cancelled by the NVRAM manager before immediate data is written. The FEE module has only to ensure that this write can be performed immediately.

Note: A running operation on the hardware (e.g. writing one page or erasing one sector) can usually not be aborted once it has been started. The maximum time of the longest hardware operation thus has to be accepted as delay even for immediate data.

Example:

Three blocks with 10 bytes each have been configured for immediate data. The FEE module / configuration tool reserves these 30 bytes (plus the implementation specific overhead per block / page if needed) for use by this immediate data only. That is, this memory area shall not be used for storage of other data blocks.

Now, the NVRAM manager has requested the FEE module to write a data block of 100 bytes. While this block is being written, a situation occurs that one (or several) of the immediate data blocks need to be written. Therefore the NVRAM manager cancels the ongoing write request and subsequently issues the write request for the (first) block containing immediate data. The cancellation of the ongoing write request is performed synchronously by the FEE module and the underlying flash driver (i.e. the write request for the immediate data) can be started without any further delay. However, before the first bytes of immediate data can be written, the FEE module respectively the underlying driver have to wait for the end of an ongoing hardware access from the previous write request (e.g. writing of a page, erasing of a sector, transfer via SPI, ...).

7.1.5 Managing block consistency information

FEE049: The FEE module shall manage for each block the information, whether this block is "correct" from the point of view of the FEE module or not. This consistency information shall only concern the internal handling of the block, not the block's contents.



FEE050: When a block write operation is started, the FEE module shall mark the corresponding block as inconsistent². Upon the successful end of the block write operation, the block shall be marked as consistent (again).

Note: This internal management information should not be mixed up with the validity information of a block which can be manipulated by using the Fee_InvalidateBlock service, i.e. the FEE shall be able to distinguish between an inconsistent block and a block that has been deliberately invalidated by the upper layer.

7.2 Error classification

FEE047: Values for production code Event Ids are assigned externally by the configuration of the Dem. They are published in the file <code>Dem_IntErrId.h</code> and included via <code>Dem.h</code>.

FEE048: Development error values are of type uint8.

FEE010: The FEE module shall detect the following errors and exceptions depending on its configuration (development/production):

| Type or error | Relevance | Related error code | Value [hex] |
|--|-------------|------------------------|-------------|
| API service called with invalid block number | Development | FEE_E_INVALID_BLOCK_NO | 0x02 |

7.3 Error detection

FEE011: The detection of development errors is configurable (ON / OFF) at precompile time. The switch FeeDevErrorDetect (see Chapter 10) shall activate or deactivate the detection of all development errors.

FEE062: If the FeeDevErrorDetect switch is enabled, API parameter checking is enabled. The detailed description of the detected errors can be found in chapter 7.2 and chapter 0.

FEE063: The detection of production code errors cannot be switched off.

FEE012: Additional errors that are detected because of specific implementation and/or specific hardware properties shall be added in the **FEE** module's implementation documentation. The classification and enumeration shall be compatible with the errors listed above.

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² This does not necessarily mean a write operation on the physical device, if there are other means to detect the consistency of a logical block.



7.4 Error notification

FEE045: Detected development errors shall be reported to the Det_ReportError service of the Development Error Tracer (DET) if the pre-processor switch FeeDevErrorDetect is set (see Chapter 10).

FEE106: Production errors shall be reported to Diagnostic Event Manager.

7.5 Consistency checks

FEE013: The FEE module's implementation shall check its version numbers against the version information given in the module's header files to ensure compatibility between implementation and configuration of the module.

FEE038: The FEE module shall not implement any kind of parameter checks during runtime. Instead the parameter check of the underlying driver shall be enabled if needed.

Note: The configuration tool shall check all configuration parameters for being within the expected bounds. Also the dependencies between configuration parameters shall be checked by the configuration tool during system generation or during the build process (for details see chapter 10).



8 API specification

8.1 Imported Types

FEE015: The FEE module shall import the types mentioned in <u>FEE084</u> from the header files Fls.h, Std_Types.h respectively MemIf_Types.h.

FEE016: The types mentioned in <u>FEE084</u> shall not be changed or extended for a specific FEE module or hardware platform.

FEE084:

| Header file | Imported Type | |
|---------------|---------------------|--|
| MemIf_Types.h | Memlf_StatusType | |
| | Memlf_ModeType | |
| | Memlf_JobResultType | |
| Fls.h | Fls_LengthType | |
| | Fls_AddressType | |
| Std_Types.h | Std_VersionInfoType | |
| | Std_ReturnType | |

8.2 Type definitions

No local type definitions needed for this module.

8.3 Function definitions

8.3.1 Fee_Init

FEE085:

| Service name: | Fee_Init |
|-------------------|---------------------------------------|
| Syntax: | void Fee_Init(|
| | |
| | |
| Service ID[hex]: | 0x00 |
| Sync/Async: | Synchronous |
| Reentrancy: | Non Reentrant |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | Service to initialize the FEE module. |

FEE017: The function Fee_Init shall initialize the Flash EEPROM Emulation module.



FEE079: The FEE module's environment shall not call the function Fee_Init shall during a running operation of the FEE module.

8.3.2 Fee_SetMode

FEE086:

| Service name: | Fee_SetMode | | |
|-------------------|--|--|--|
| Syntax: | void Fee_SetMode(| | |
| | MemIf_ModeType Mode | | |
| | | | |
| Service ID[hex]: | 0x01 | | |
| Sync/Async: | Synchronous | | |
| Reentrancy: | Non Reentrant | | |
| Parameters (in): | Mode Desired mode for the underlying flash driver | | |
| Parameters (in- | None | | |
| out): | | | |
| Parameters (out): | None | | |
| Return value: | None | | |
| Description: | Service to call the Fls_SetMode function of the underlying flash driver. | | |

FEE020: If supported by the underlying hardware and device driver, the function Fee_SetMode shall call the function Fls_SetMode of the underlying flash driver with the given "Mode" parameter.

8.3.3 Fee_Read

FEE087:

| Service name: | Fee_Read | | | |
|-------------------|--------------------------|--|--|--|
| Syntax: | Std_ReturnType Fee_Read(| | | |
| | uint16 BlockNumber, | | | |
| | uint16 BlockOffset, | | | |
| | uint8* D | uint8* DataBufferPtr, | | |
| | uint16 L | ength | | |
| |) | | | |
| Service ID[hex]: | 0x02 | | | |
| Sync/Async: | Asynchronous | | | |
| Reentrancy: | Non Reentrant | | | |
| | BlockNumber | Number of logical block, also denoting start address of that block | | |
| Parameters (in) | | in flash memory. | | |
| Parameters (in): | BlockOffset | Read address offset inside the block | | |
| | Length | Number of bytes to read | | |
| Parameters (in- | None | | | |
| out): | | | | |
| Parameters (out): | DataBufferPtr | Pointer to data buffer | | |
| | Std_ReturnType | E_OK: The read job was accepted by the underlying memory | | |
| Dotum volue | | driver. | | |
| Return value: | | E_NOT_OK: The read job has not been accepted by the underly- | | |
| | | ing memory driver. | | |
| Description: | Service to initiate | e a read job. | | |

FEE021: The function Fee_Read shall take the block start address and offset and calculate the corresponding memory read address.



Note: The address offset and length parameter can take any value within the given types range. This allows reading of an arbitrary number of bytes from an arbitrary start address inside a logical block.

FEE022: The function Fee_Read shall copy the given / computed parameters to module internal variables, initiate a read job, set the FEE module status to MEMIF_BUSY, set the job result to MEMIF_JOB_PENDING and return with E_OK.

FEE073: The FEE module shall execute the job of the function Fee_Read asynchronously within the FEE module's main function.

8.3.4 Fee Write

FEE088:

| Service name: | Fee_Write | |
|-------------------|--|--|
| Syntax: | Std_ReturnType Fee_Write(| |
| | uint16 BlockNumber, | |
| | uint8* DataBufferPtr | |
| | | |
| Service ID[hex]: | 0x03 | |
| Sync/Async: | Asynchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | BlockNumber of logical block, also denoting start address of that block in EEPROM. | |
| | DataBufferPtr Pointer to data buffer | |
| Parameters (in- | None | |
| out): | | |
| Parameters (out): | None | |
| Return value: | Std_ReturnType E_OK: The write job was accepted by the underlying memory driver. E_NOT_OK: The write job has not been accepted by the underlying memory driver. | |
| Description: | Service to initiate a write job. | |

FEE024: The function Fee_Write shall take the block start address and calculate the corresponding memory write address. The block address offset shall be fixed to zero.

FEE025: The function Fee_Write shall copy the given / computed parameters to module internal variables, initiate a write job, set the FEE module status to MEMIF_BUSY, set the job result to MEMIF_JOB_PENDING and return with E_OK.

FEE026: The FEE module shall execute the write job of the function Fee_Write asynchronously within the FEE module's main function.



8.3.5 Fee_Cancel

FEE089:

| Service name: | Fee Cancel |
|-------------------|---|
| Syntax: | void Fee_Cancel(|
| | |
| 0 : 10" 1 | |
| Service ID[hex]: | 0x04 |
| Sync/Async: | Asynchronous |
| Reentrancy: | Non Reentrant |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | Service to call the cancel function of the underlying flash driver. |

FEE080: The function Fee_Cancel shall call the cancel function of the underlying flash driver.

FEE081: The function Fee_Cancel shall reset the FEE module's internal variables to make the module ready for a new job request.

Note: The function Fee_Cancel and the cancel function of the underlying flash driver are asynchronous w.r.t. an ongoing read, erase or write job in the flash memory. The cancel functions shall only reset their modules internal variables so that a new job can be accepted by the modules. They do not cancel an ongoing job in the hardware and they do not wait for an ongoing job to be finished by the hardware. This might lead to the situation in which the module's state is reported as IDLE while there is still an ongoing job being executed by the hardware. Therefore, the flash driver's main function shall check that the hardware is indeed free before starting a new job (see chapter 9.4 for a detailed sequence diagram).



8.3.6 Fee_GetStatus

FEE090:

| Camina nama: | For CatStatus | |
|-------------------|---|--|
| Service name: | Fee_GetStatus | |
| Syntax: | MemIf_StatusType Fee_GetStatus(| |
| | | |
| | | |
| Comica IDIbari | 0.05 | |
| Service ID[hex]: | 0x05 | |
| Sync/Async: | Synchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | None | |
| Parameters (in- | None | |
| out): | | |
| Parameters (out): | None | |
| | MemIf_StatusTypeMEMIF_UNINIT: The underlying flash driver has not been ini- | |
| | tialized. | |
| | MEMIF_IDLE: The underlying flash driver is currently idle. | |
| Return value: | | |
| | MEMIF_BUSY: The underlying flash driver is currently busy. | |
| | MEMIF_BUSY_INTERNAL: The FEE module is busy with in- | |
| | ternal management operations. | |
| Description: | Service to call the GetStatus function of the underlying flash driver. | |

FEE034: : If no internal operation is currently ongoing, the function Fee_GetStatus shall call the "GetStatus" function of the underlying flash driver and pass its return value back to the caller

FEE074: The function Fee_GetStatus shall return MEMIF_BUSY_INTERNAL, if an internal operation is currently ongoing. In this case the "GetStatus" function of the underlying driver shall not be called



8.3.7 Fee_GetJobResult

FEE091:

| Service name: | Fee_GetJobResult | |
|-------------------|--|--|
| Syntax: | MemIf_JobResultType Fee_GetJobResult(| |
| | | |
| 0 |) | |
| Service ID[hex]: | 0x06 | |
| Sync/Async: | Synchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | None | |
| Parameters (in- | None | |
| out): | | |
| Parameters (out): | None | |
| Return value: | MemIf_JobResultTypeMEMIF_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 (which means it failed). MEMIF_JOB_FAILED: The last read/erase/write/compare job failed. MEMIF_BLOCK_INCONSISTENT: The requested block is inconsistent, it may contain corrupted data. MEMIF_BLOCK_INVALID: The requested block has been invalidated, the requested read operation can not be performed. | |
| Description: | Service to call the GetJobResult function of the underlying flash driver. | |

FEE035: The function Fee_GetJobResult shall call the "GetJobResult" function of the underlying flash driver and pass the return value back to the caller.



8.3.8 Fee_InvalidateBlock

FEE092:

| Service name: | Egg InvalidateBlock | |
|-------------------|---|--|
| | Fee_InvalidateBlock | |
| Syntax: | Std_ReturnType | |
| | uint16 BlockNumber | |
| | | |
| Service ID[hex]: | 0x07 | |
| Sync/Async: | Asynchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | BlockNumber of logical block, also denoting start address of that block in flash memory. | |
| Parameters (in- | None | |
| out): | | |
| Parameters (out): | None | |
| Return value: | Std_ReturnType E_OK: The job was accepted by the underlying memory driver E_NOT_OK: The job has not been accepted by the underlying memory driver | |
| Description: | Service to invalidate a logical block. | |

FEE036: The function Fee_InvalidateBlock shall take the block number and calculate the corresponding memory block address.

FEE037: The function Fee_InvalidateBlock shall invalidate block <BlockNumber> by either calling the erase function of the underlying device driver or changing some module internal management information accordingly.

Note: This internal management information has to be stored in NV memory since it has to be resistant against resets. What this information is and how it is stored is not be further detailed by this specification.

8.3.9 Fee_GetVersionInfo

FEE093:

| Service name: | Fee_GetVersionInfo | |
|-------------------|---|--|
| Syntax: | void Fee_GetVersionInfo(| |
| | Std_VersionInfoType* VersionInfoPtr | |
| | | |
| Service ID[hex]: | 0x08 | |
| Sync/Async: | Synchronous | |
| Reentrancy: | Non Reentrant | |
| Parameters (in): | None | |
| Parameters (in- | None | |
| out): | | |
| Parameters (out): | VersionInfoPtr Pointer to standard version information structure. | |
| Return value: | None | |
| Description: | Service to return the version information of the FEE module. | |



FEE064: The function Fee_GetVersionInfo shall return the version information of the FEE module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407).

FEE065: The function Fee_GetVersionInfo shall be pre-compile time configurable On/Off by the configuration parameter FeeVersionInfoApi.

FEE082: If source code for caller and callee of the function Fee_GetVersionInfo is available, the FEE module should realize this function as a macro. The FEE module should define this macro in the module's header file.

8.3.10 Fee EraseImmediateBlock

FEE094:

| Service name: | Fee EraseImmediateBlock |
|--------------------------|--|
| Syntax: | Std_ReturnType Fee_EraseImmediateBlock(uint16 BlockNumber) |
| Service ID[hex]: | 0x09 |
| Sync/Async: | Asynchronous |
| Reentrancy: | Non Reentrant |
| Parameters (in): | BlockNumber of logical block, also denoting start address of that block in EEPROM. |
| Parameters (in- out): | None |
| Parameters (out): | None |
| Return value: | Std_ReturnType E_OK: The job was accepted by the underlying memory driver E_NOT_OK: The job has not been accepted by the underlying memory driver. |
| Description: | Service to erase a logical block. |

FEE066: The function Fee_EraseImmediateBlock shall take the block number and calculate the corresponding memory block address.

FEE067: The function Fee_EraseImmediateBlock shall ensure that the FEE module can write immediate data. Whether this involves physically erasing a memory area and therefore calling the erase function of the underlying driver depends on the implementation.

FEE068: If development error detection for the FEE module is enabled, the function Fee_EraseImmediateBlock shall check whether the addressed logical block is configured as containing immediate data (configuration parameter FeeImmediateData == TRUE). If not, the function Fee_EraseImmediateBlock shall report the error code FEE_E_INVALID_BLOCK_NO to the DET, shall not erase the addressed logical block and shall return E_NOT_OK.



Note: The function Fee_EraseImmediateBlock shall only be called by e.g. diagnostic or similar system service to pre-erase the area for immediate data if necessary.

8.4 Call-back notifications

This is a list of functions provided for lower layer modules.

FEE069: The FEE module shall provide function prototypes of the callback functions in the file Fee_Cbk.h

Note: Depending on the implementation of the modules making up the NV memory stack, callback routines provided and/or invoked by the FEE module may be called on interrupt level. The FEE module providing those routines therefore has to make sure that their runtime is reasonably short, i.e. since callbacks may be propagated upward through several software layers.

Note: Whether callback routines are allowable / feasible on interrupt level depends on the project specific needs (reaction time) and limitations (runtime in interrupt context). Therefore system design has to make sure that the configuration of the involved modules meets those requirements.

8.4.1 Fee_JobEndNotification

FEE095:

| Service name: | Fee_JobEndNotification |
|-------------------|---|
| Syntax: | void Fee_JobEndNotification(|
| | |
| |) |
| Service ID[hex]: | 0x10 |
| Sync/Async: | Synchronous |
| Reentrancy: | Non Reentrant |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | Service to report the FEE module the successful end of an asynchronous opera- |
| | tion. |

FEE051: The underlying flash driver shall call the function

Fee_JobEndNotification to report the successful end of an asynchronous operation.

FEE052: The function Fee_JobEndNotification shall perform any necessary block management operations and shall call the corresponding callback routine of the upper layer module.



Note: The function Fee_JobEndNotification shall be callable on interrupt level.

8.4.2 Fee_JobErrorNotification

FEE096:

| Service name: | Fee_JobErrorNotification |
|-------------------|--|
| Syntax: | void Fee_JobErrorNotification(|
| | |
| | |
| Service ID[hex]: | 0x11 |
| Sync/Async: | Synchronous |
| Reentrancy: | Non Reentrant |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | Service to report the FEE module the failure of an asynchronous operation. |

FEE053: The underlying flash driver shall call the function

Fee_JobErrorNotification to report the failure of an asynchronous operation.

FEE054: The function Fee_JobErrorNotification shall perform any necessary block management and error handling operations and shall call the corresponding callback routine of the upper layer module.

Note: The function Fee_JobErrorNotification shall be callable on interrupt level.

8.5 Scheduled functions

These functions are directly called by the Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

8.5.1 Fee MainFunction

FEE097:

| Service name: | Fee_MainFunction |
|------------------|---|
| Syntax: | void Fee_MainFunction(|
| | |
| | |
| Service ID[hex]: | 0x12 |
| Timing: | ON_PRE_CONDITION |
| Description: | Service to handle the requested read / write / erase jobs respectively the internal |
| | management operations. |



FEE057: The function Fee_MainFunction shall asynchronously handle the requested read / write / erase jobs respectively the internal management operations.

FEE075: The function Fee_MainFunction shall check, whether the block requested for reading has been invalidated by the upper layer module. If so, the function Fee_MainFunction shall set the job result to MEMIF_BLOCK_INVALID, call the job error notification function if configured.

FEE023: The function Fee_MainFunction shall check the consistency of the logical block being read before notifying the caller. If an inconsistency of the read data is detected, the function Fee_MainFunction shall set the job result to MEMIF_BLOCK_INCONSISTENT and call the error notification routine of the upper layer.

Note: In this case, the upper layer must not use the contents of the data buffer.

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

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

FEE105:

| API function | Description |
|------------------|---|
| Fls_Cancel | Cancels an ongoing job. |
| Fls_SetMode | Sets the flash driver's operation mode. |
| Fls_Read | Reads from flash memory. |
| Fls_Erase | Erases flash sector(s). |
| Fls_GetJobResult | Returns the result of the last job. |
| Fls_GetStatus | Returns the driver state. |
| Fls_Write | Writes one or more complete flash pages. |
| Fls_Compare | Compares the contents of an area of flash memory with that of an application data buffer. |

8.6.2 Optional Interfaces

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

FEE104:

| API function | Description |
|-----------------|---------------------------------------|
| Det_ReportError | Service to report development errors. |



8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a callback function. The names of these kind of interfaces is not fixed because they are configurable.

FEE098:

| Service name: | NvM_JobEndNotification |
|-------------------|------------------------------|
| Syntax: | void NvM_JobEndNotification(|
| | |
| | |
| Sync/Async: | true |
| Reentrancy: | Don't care |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | |

FEE055: The FEE module shall call the function defined in the configuration parameter FeeNvmJobEndNotification upon successful end of an asynchronous operation and after performing all necessary internal management operations:

- Read job finished & OK
- Write job finished & OK & block marked as valid
- Erase job for immediate data finished & OK (see FEE067)

FEE107: The function defined in the configuration parameter FeeNvmJobEndNoti-fication shall be callable on interrupt level.

FEE099:

| Service name: | NvM_JobErrorNotification |
|-------------------|--------------------------------|
| Syntax: | void NvM_JobErrorNotification(|
| | |
| | |
| Sync/Async: | true |
| Reentrancy: | Don't care |
| Parameters (in): | None |
| Parameters (in- | None |
| out): | |
| Parameters (out): | None |
| Return value: | None |
| Description: | |

FEE056: The FEE module shall call the function defined in the configuration parameter FeeNvmJobErrorNotification upon failure of an asynchronous operation and after performing all necessary internal management and error handling operations:



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- Read job finished & failed (e.g. block invalid or inconsistent)
- Write job finished & failed & block marked as invalid
- Erase job for immediate data finished & failed (see FEE067)

FEE108: The function defined in the configuration parameter FeeNvmJobErrorNotification shall be callable on interrupt level.



9 Sequence diagrams

Note: For a vendor specific library, the following sequence diagrams are valid only insofar as they show the relation to the calling modules (Ecu_StateManager resp. memory abstraction interface). The calling relations from a memory abstraction module to an underlying driver are not relevant / binding for a vendor specific library.

9.1 Fee_Init

The following figure shows the call sequence for the Fee_Init routine. It is different from that of all other services of this module as it is not called by the NVRAM manager and not called via the memory abstraction interface.

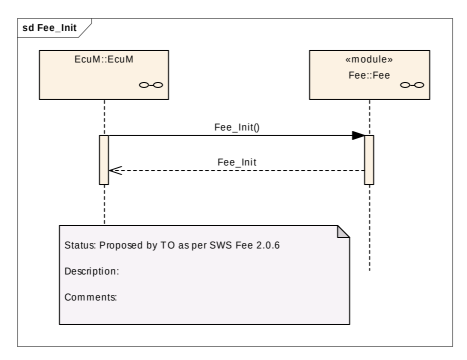


Figure 5: Sequence diagram of "Fee_Init" service



9.2 Fee_SetMode

The following figure shows exemplarily the call sequence for the Fee_SetMode service. This sequence diagram also applies to the other synchronous services of this module with exception of the Fee_Init routine (see above).

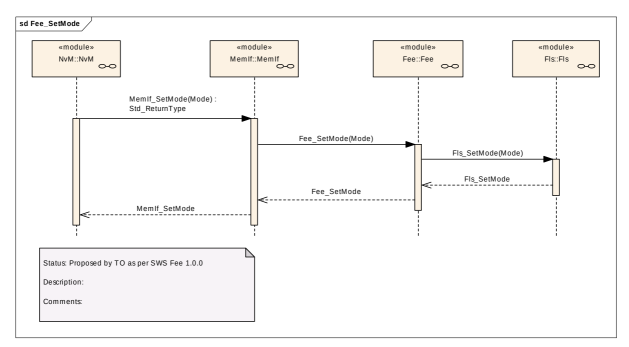


Figure 6: Sequence diagram of the "Fee_SetMode" service



9.3 Fee_Write

The following figure shows exemplarily the call sequence for the Fee_Write service. This sequence diagram also applies to the other asynchronous services of this module.

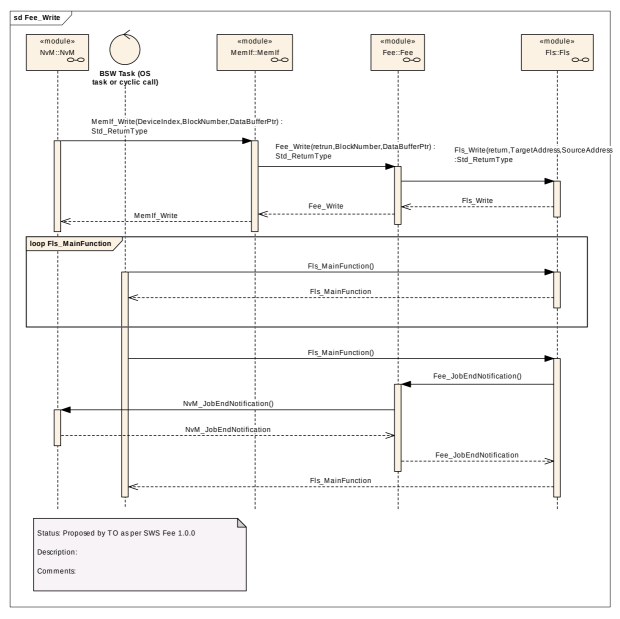
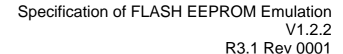


Figure 7: Sequence diagram "Fee Write"





9.4 Fee_Cancel

The following figure shows as an example the call sequence for a cancelled Fee_Write service and a subsequent new Fee_Write request. This sequence diagram shows that Fee_Cancel is asynchronous w.r.t. the underlying hardware while itself being synchronous.





10 Configuration specification

10.1 How to read this chapter

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

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [7]
 This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

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

10.1.1 Configuration and configuration parameters

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

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

10.1.2 Containers

Containers structure the set of configuration parameters. This means:

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

10.1.3 Specification template for configuration parameters

The following tables consist of three sections:

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

Pre-compile time

 specifies whether the configuration parameter shall be of configuration class *Pre-compile time* or not

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



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Link time

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

| Label | Description |
|-------|--|
| Х | The configuration parameter shall be of configuration class <i>Link time</i> . |
| | The configuration parameter shall never be of configuration class <i>Link time</i> . |

Post Build

 specifies whether the configuration parameter shall be of configuration class Post Build or not

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

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 8.

10.2.1 Variants

No variants specified.

10.2.2 Fee

| Module Name | Fee |
|--------------------|---|
| Module Description | Configuration of the Fee (Flash EEPROM Emulation) module. |

| ncluded Containers | | | | | |
|-------------------------|--------------|--|--|--|--|
| Container Name | Multiplicity | Scope / Dependency | | | |
| FeeBlockConfiguration | | Configuration of block specific parameters for the Flash EEPROM Emulation module. | | | |
| FeeGeneral | | Container for general parameters. These parameters are not specific to a block. | | | |
| FeePublishedInformation | 1 | Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information. | | | |



10.2.3 FeeGeneral

| SWS Item | FEE039: |
|--------------------------|---|
| Container Name | FeeGeneral{FEE_ModuleConfiguration} |
| Description | Container for general parameters. These parameters are not specific to a block. |
| Configuration Parameters | |

| SWS Item | FEE111: | | | | |
|--------------------|---|---------------------------------|--------------|--|--|
| Name | FeeDevErrorDetect {FEE | _DEV_E | RROR_DETECT} | | |
| Description | Pre-processor switch to enable and disable development error detection. true: Development error detection enabled. false: Development error detection disabled. | | | | |
| Multiplicity | 1 | | | | |
| Туре | BooleanParamDef | BooleanParamDef | | | |
| Default value | | | | | |
| ConfigurationClass | Pre-compile time | Pre-compile time X All Variants | | | |
| | Link time | | | | |
| | Post-build time | | | | |
| Scope / Dependency | scope: module | | | | |

| SWS Item | FEE109: | | | |
|--------------------|---|---|--|--|
| Name | FeeIndex | | | |
| Description | Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0. | | | |
| Multiplicity | 1 | | | |
| Туре | IntegerParamDef | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | | " | | |

| SWS Item | FEE112: | | | |
|--------------------|---|------|---------------------------|--|
| Name | FeeNvmJobEndNotification { | FEE_ | NVM_JOB_END_NOTIFICATION} | |
| Description | Mapped to the job end notification routine provided by the upper layer module (NvM_JobEndNotification). | | | |
| Multiplicity | 1 | | | |
| Туре | FunctionNameDef | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: module | | | |

| SWS Item | FEE113: | | | | |
|--------------------|---------------------------------|---|------------------------------|--|--|
| Name | FeeNvmJobErrorNotificati | on {FEE | _NVM_JOB_ERROR_NOTIFICATION} | | |
| Description | | Mapped to the job error notification routine provided by the upper layer module (NvM_JobErrorNotification). | | | |
| Multiplicity | 1 | 1 | | | |
| Туре | FunctionNameDef | FunctionNameDef | | | |
| Default value | | | | | |
| ConfigurationClass | Pre-compile time X All Variants | | | | |
| | Link time | | | | |
| | Post-build time | Post-build time | | | |



Scope / Dependency scope: module

| SWS Item | FEE114: | | | |
|--------------------|--|---------|--------|--|
| Name | FeePollingMode {FEE_F | POLLING | _MODE} | |
| Description | Pre-processor switch to enable and disable the polling mode for this module. true: Polling mode enabled. false: Polling mode disabled. | | | |
| Multiplicity | 1 | | | |
| Туре | BooleanParamDef | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: module | | | |

| SWS Item | FEE115: | | | |
|--------------------|---|---|--|--|
| Name | FeeVersionInfoApi {FEE_VERSION_INFO_API} | | | |
| Description | Pre-processor switch to enable / disable the API to read out the modules version information. true: Version info API enabled. false: Version info API disabled. | | | |
| Multiplicity | 1 | | | |
| Туре | BooleanParamDef | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time X All Variants | | | |
| Link time | | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: module | , | | |

| SWS Item | FEE116: | | | |
|--------------------|--|---|--------------|--|
| Name | FeeVirtualPageSize {FEE_VIRTUAL_PAGE_SIZE} | | | |
| Description | The size in bytes to which lo | The size in bytes to which logical blocks shall be aligned. | | |
| Multiplicity | 1 | 1 | | |
| Туре | IntegerParamDef | | | |
| Range | 0 65535 | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: module | | | |

No Included Containers

10.2.4 FeeBlockConfiguration

| SWS Item | FEE040: |
|--------------------------|---|
| Container Name | FeeBlockConfiguration{FEE_BlockConfiguration} |
| II JESCHIOHOH | Configuration of block specific parameters for the Flash EEPROM Emulation module. |
| Configuration Parameters | |

| SWS Item | FEE107: |
|-------------|--|
| Name | FeeBlockNumber {FEE_BLOCK_NUMBER} |
| Description | Block identifier (handle). 0x0000 and 0xFFFF shall not be used for block |



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| | numbers (see FEE006). Range: min = 2^NVM_DATA_SELECTION_BITS max = 0xFFFF -2^NVM_DATA_SELECTION_BITS Note: Depending on the number of bits set aside for dataset selection several other block numbers shall also be left out to ease implementation. | | |
|--------------------|---|--|--------------|
| Multiplicity | 1 | | |
| Туре | IntegerParamDef (Symbolic | IntegerParamDef (Symbolic Name generated for this parameter) | |
| Range | 0 65535 | | |
| Default value | | | |
| ConfigurationClass | Pre-compile time | Х | All Variants |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: module | <u> </u> | |

| SWS Item | FEE108: | | |
|--------------------|---------------------------------|-----|--------------|
| Name | FeeBlockSize {FEE_BLOCK_SIZE} | | |
| Description | Size of a logical block in byte | es. | |
| Multiplicity | 1 | | |
| Type | IntegerParamDef | | |
| Range | 0 65535 | | |
| Default value | | | |
| ConfigurationClass | Pre-compile time | Χ | All Variants |
| | Link time | ł | |
| | Post-build time | 1 | |
| Scope / Dependency | scope: module | | |

| SWS Item | FEE109 : | | |
|--------------------|---------------------------------------|---|--------------|
| Name | FeeImmediateData {FEE_IMMEDIATE_DATA} | | |
| Description | | Marker for high priority data. true: Block contains immediate data. false: Block does not contain immediate data. | |
| Multiplicity | 1 | 1 | |
| Туре | BooleanParamDef | | |
| Default value | | | |
| ConfigurationClass | Pre-compile time | X | All Variants |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: module | | |

| SWS Item | FEE110: | | | |
|--------------------|---|---|--------------|--|
| Name | FeeNumberOfWriteCycles {FEE_NUMBER_OF_WRITE_CYCLES} | | | |
| Description | Number of write cycles requi | Number of write cycles required for this block. | | |
| Multiplicity | 1 | 1 | | |
| Type | IntegerParamDef | | | |
| Default value | | | | |
| ConfigurationClass | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: module | • | | |

| SWS Item | FEE106: | | |
|--------------------|---|--|--|
| Name | FeeDeviceIndex {FEE_DEVICE_INDEX} | | |
| Description | Device index (handle). Range: 0 254 (0xFF reserved for broadcast call to GetStatus function). | | |
| Multiplicity | 1 | | |
| Type | Reference to FlsGeneral | | |
| ConfigurationClass | Pre-compile time X All Variants | | |



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| Link time | - | |
|----------------------------------|------------------|--|
| Post-build time | ŀ | |
| tively the Memory Abstractio | n Inte o give | eeded by the NVRAM manager respec- rface to address a certain logical block. It a complete overview over all block re- |

No Included Containers



10.3 Published Information

Published information contains data defined by the implementer of the SW module that does not change when the module is adapted (i.e. configured) to the actual HW/SW environment. It thus contains version and manufacturer information.

The standard common published information like

- vendorld (FEE_VENDOR_ID),
- moduleId (FEE_MODULE_ID),
- arMajorVersion (FEE_AR_MAJOR_VERSION),
- arMinorVersion (FEE_ AR_MINOR_VERSION),
- arPatchVersion (FEE AR PATCH VERSION),
- swMajorVersion (FEE_SW_MAJOR_VERSION),
- swMinorVersion (FEE_SW_MINOR_VERSION),
- swPatchVersion (FEE_SW_PATCH_VERSION),
- vendorApiInfix (FEE_VENDOR_API_INFIX)

is provided in the BSW Module Description Template (see [8], Figure 4.1 and Figure 7.1). Additional published parameters are listed below if applicable for this module.

10.3.1 FeePublishedInformation

| SWS Item | FEE043: |
|--------------------------|--|
| Container Name | FeePublishedInformation |
| Description | Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information. |
| Configuration Parameters | |

| SWS Item | FEE117: | | |
|--------------------|--|---------------------------------------|--|
| Name | FeeBlockOverhead {FEE_BL | FeeBlockOverhead {FEE_BLOCK_OVERHEAD} | |
| Description | Management overhead per logical block in bytes. Note: If the management overhead depends on the block size or block location a formula has to be provided that allows the configurator to calculate the management overhead correctly. | | |
| Multiplicity | 1 | | |
| Туре | IntegerParamDef | | |
| Default value | | | |
| ConfigurationClass | Pre-compile time | | |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: module | | |

| SWS Item | FEE070: |
|--------------|---|
| Name | FeeMaximumBlockingTime {FEE_MAXIMUM_BLOCKING_TIME} |
| Description | The maximum time the FEE module's API routines shall be blocked (delayed) by internal operations. Note: Internal operations in that case means operations that are not explicitly invoked from the upper layer module but need to be handled for proper operation of this module or the underlying memory driver. |
| Multiplicity | 1 |



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| Туре | FloatParamDef | | |
|--------------------|------------------|---|--|
| Default value | | | |
| ConfigurationClass | Pre-compile time | | |
| | Link time | | |
| | Post-build time | - | |
| Scope / Dependency | scope: module | | |

| SWS Item | FEE118 : | |
|--------------------|-----------------------------|---|
| Name | FeePageOverhead {FEE_PA | AGE_OVERHEAD} |
| Description | head depends on the block s | page in bytes. Note: If the management over- size or block location a formula has to be pro- rator to calculate the management overhead |
| Multiplicity | 1 | |
| Туре | IntegerParamDef | |
| Default value | | |
| ConfigurationClass | Pre-compile time | |
| | Link time | |
| | Post-build time | |
| Scope / Dependency | scope: module | |

No Included Containers



11 Changes during SWS Improvements by Technical Office

11.1 Deleted SWS Items

| SWS Item | Rationale |
|----------|-----------|
| | |

11.2 Replaced SWS Items

| SWS Item of Re- lease 1 | replaced by SWS Item | Rationale |
|----------------------------|-------------------------|--------------------------|
| FEE004 | <u>FEE077, FEE078</u> | Made requirement atomic. |
| FEE033 | FEE080, FEE081 | Made requirement atomic. |
| FEE061 | FEE100, FEE101 | Made requirement atomic. |
| FEE008 | FEE102, FEE103 | Made requirement atomic. |

11.3 Changed SWS Items

Many requirements have been changed to improve understandability without changing the technical contents.

| SWS Item | Rationale |
|----------|---|
| FEE059 | RfC #17181: Replaced with appropriate text from SWS template. |

11.4 Added SWS Items

| SWS Item | Rationale |
|---------------|---|
| <u>FEE079</u> | Caveat Fee_Init |
| FEE082 | Hint from Fee_GetVersionInfo |
| FEE083 | Caveat Fee_EraseImmediateBlock |
| FEE084 | UML Model linking of imported types |
| FEE085 | UML Model linking of Fee_Init |
| FEE086 | UML Model linking of Fee_SetMode |
| FEE087 | UML Model linking of Fee_Read |
| FEE088 | UML Model linking of Fee_Write |
| FEE089 | UML Model linking of Fee_Cancel |
| FEE090 | UML Model linking of Fee_GetStatus |
| FEE091 | UML Model linking of Fee_GetJobResult |
| FEE092 | UML Model linking of Fee_InvalidateBlock |
| FEE093 | UML Model linking of Fee_GetVersionInfo |
| FEE094 | UML Model linking of Fee_EraseImmediateBlock |
| FEE095 | UML Model linking of Fee_JobEndNotification |
| FEE096 | UML Model linking of Fee_JobErrorNotification |
| FEE097 | UML Model linking of Fee_MainFunction |
| FEE098 | UML Model linking of NvM_JobEndNotification |
| FEE099 | UML Model linking of NvM_JobErrorNotification |
| FEE104 | UML Model linking of optional interfaces |
| FEE105 | UML Model linking of mandatory interfaces |



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FEE106 RfC18948: Statement from SWS Template added.