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### 1 Scope of document

This document specifies requirements on the module Flash Driver.

#### **Constraints**

First scope for specification of requirements on basic software modules are systems which are not safety relevant. For this reason safety requirements are assigned to medium priority.



#### 2 How to read document

Each requirement has its unique identifier starting with the prefix "BSW" (for "Basic Software"). For any review annotations, remarks or questions, please refer to this unique ID rather than chapter or page numbers!

#### 2.1 Conventions used

- The representation of requirements in AUTOSAR documents follows the table specified in [5].
- In requirements, the following specific semantics are used

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted. Note that the requirement level of the document in which they are used modifies the force of these words.

- MUST: This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
- MUST NOT: This phrase, or the phrase "SHALL NOT", means that the definition is an absolute prohibition of the specification.
- SHOULD: This word, or the adjective "RECOMMENDED", mean that there
  may exist valid reasons in particular circumstances to ignore a particular item,
  but the full implications must be understood and carefully weighed before
  choosing a different course.
- SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED" mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
- MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation, which does not include a particular option, MUST be prepared to interoperate with another implementation, which does include the option, though perhaps with reduced functionality. In the same vein an implementation, which does include a particular option, MUST be prepared to interoperate with another implementation, which does not include the option (except, of course, for the feature the option provides.)



#### 2.2 Requirements structure

Each module specific chapter contains a short functional description of the Basic Software Module. Requirements of the same kind within each chapter are grouped under the following headlines (where applicable):

#### Functional Requirements:

- Configuration (which elements of the module need to be configurable)
- Initialisation
- Normal Operation
- Shutdown Operation
- Fault Operation
- ...

#### Non-Functional Requirements:

- Timing Requirements
- Resource Usage
- Usability
- Output for other WPs (e.g. Description Templates, Tooling,...)
- ...



### 3 Acronyms and abbreviations

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

Acronym / Abbreviation	Description:
CS	Chip select
DIO	Digital Input Output
ECU	Electric Control Unit
EOL	End Of Line
	Often used in the term 'EOL Programming' or 'EOL Configuration'
ICU	Interrupt Capture Unit
MAL	Old name of Microconroller Abstraction Layer (replaced by MCAL because 'MAL' is a french term meaning 'bad')
MCAL	Microconroller Abstraction Layer
MCU	Microcontroller Unit
MMU	Memory Management Unit
Master	A device controlling other devices (slaves, see below)
Slave	A device beeing completely controlled by a master device
NMI	Non maskable interrupt
OS	Operating System
PLL	Phase Locked Loop
PWM	Pulse Width Modulation
RX	Reception (in the context of bus communication)
SPAL	The name of this working group
SFR	Special Function Register
RTE	Runtime environment
WP	Work Package
STD	Standard
REQ	Requirement
UNINIT	Uninitialized (= not initialized)

As this is a document from professionals for professionals, all other terms are expected to be known.



#### 4 Functional Overwiew

#### 4.1 Internal Flash Driver

The internal Flash driver provides services for initialization and reading, writing, erasing the internal Flash memory. The Flash driver provides a built-in loader capability that allows loading the flash access code to RAM and execute the write/erase operations from there if this is required.

In application mode of the ECU, the flash driver is only to be used by the Flash EEPROM emulation module for writing data. It is not intended to write program code to flash memory in application mode. This shall be done in boot mode which is out of scope of AUTOSAR.

#### 4.2 External Flash Driver

The external Flash driver provides services for initialization and reading, writing, erasing an external Flash memory. It has the same functional scope as an internal flash driver.



### **5** Requirements Tracing

Requirement	Description	Satisfied by
BS_BRF_00129	-	SRS_Fls_12141, SRS_Fls_12158, SRS_Fls_12160
BS_BRF_01008	-	SRS_Fls_12147, SRS_Fls_12149
BS_BRF_01080	-	SRS_Fls_12147, SRS_Fls_12148
BS_BRF_01136	-	SRS_Fls_12132, SRS_Fls_12182
BS_BRF_01144	-	SRS_Fls_13303, SRS_Fls_13304
BS_BRF_02232	-	SRS_Fls_12107, SRS_Fls_12141, SRS_Fls_12159
BS_BRF_1800	-	SRS_Fls_12147, SRS_Fls_12149
RS_BRF_01144	AUTOSAR shall support configuration parameters which allow to trade interrupt response time against runtime	SRS_Fls_13302
RS_BRF_02232	AUTOSAR shall support development with run-time assertion checks	SRS_Fls_12158, SRS_Fls_12160



### **6 Requirement Specification**

#### 6.1 Functional requirements

#### 6.1.1 Internal Flash Driver

#### **6.1.1.1 Configuration**

#### 6.1.1.1.1 [SRS\_FIs\_12132] Flash driver shall be statically configurable

Type:	Valid
Description:	<ol> <li>The following constants of the Flash driver shall be statically configurable:</li> <li>Flash memory base address</li> <li>Flash memory size</li> <li>Maximum block sizes for read (compare), write and erase operations processed within the job processing function in normal mode</li> <li>Maximum block sizes for read (compare), write and erase operations processed within the job processing function in fast mode</li> <li>Job processing triggered by interrupt or cyclic job processing (polling) function for write and erase</li> <li>Call cycle of cyclic job processing function for writeand erase, protect (in case the flash hardware does not provide this timing)</li> <li>Flash write protection</li> </ol>
Rationale:	Basic configuration
Use Case:	<ul> <li>→ 1+2: can also be used for restricting the accessible flash memory area (protect program code from being overwritten)</li> <li>→ 4: Some microcontrollers provide flash memory interrupts</li> <li>→ 5: Needed if the flash memory hardware does not provide this timing and/or deadline checks are necessary</li> </ul>
Dependencies:	
Supporting Material:	

(BS\_BRF\_01136)

#### 6.1.1.1.2 [SRS\_FIs\_12133] Flash memory properties shall be published

Type:	Valid
Description:	The flash driver description shall publish the following flash memory properties:  1. value of erased flash cell  2. size of one flash cell (e.g. 8bit, 16bit,)  3. flash memory size in bytes  4. flash memory base address  5. physical memory segmentation (minimum writable / readable / protectable units)
Rationale:	For configuration of higher layers
Use Case:	<ul> <li>→ 1: The NVRAM manager wants to perform an flash blank check. For that he needs the value of an erased flash cell.</li> <li>→ 5: During NVRAM layout configuration data blocks shall not be misaligned to segmentation borders.</li> </ul>
Dependencies:	
Supporting Material:	

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#### 6.1.1.2 Normal Operation

## 6.1.1.2.1 [SRS\_FIs\_12134] The flash driver shall provide an asynchronous read function

_[	
Type:	Valid
Description:	The flash driver shall provide an asynchronous read function that reads a data block starting from the requested flash address with the passed length from the internal flash memory.
Rationale:	Basic functionality
Use Case:	Flash EEPROM Emulation; access of flash that is not memory mapped
Dependencies:	
Supporting Material:	

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### 6.1.1.2.2 [SRS\_FIs\_12135] The flash driver shall provide an asynchronous write function

[	
Туре:	Valid
Description:	The flash driver shall provide an asynchronous write function that writes a data block starting from the requested flash address with the passed length to the internal flash memory.  The flash address and the length shall be aligned to the physical memory segmentation of the flash memory. Unaligned write requests shall be rejected by the flash driver with an error code.
Rationale:	Basic functionality
Use Case:	
Dependencies:	
Supporting Material:	

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### 6.1.1.2.3 [SRS\_FIs\_12136] The flash driver shall provide an asynchronous erase function

Type:	Valid
Description:	The flash driver shall provide an asynchronous erase function that erases one or multiple flash segments starting from the requested flash address with the passed length.
	The flash address and the length shall be aligned to the physical memory segmentation of the flash memory. Unaligned erase requests shall be rejected by the flash driver with an error code.
	The flash driver shall choose the optimal erase strategy internally. E.g. use block erase commands if supported by flash hardware.
Rationale:	Basic functionality
Use Case:	
Dependencies:	
Supporting Material:	



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### 6.1.1.2.4 [SRS\_FIs\_13301] The flash driver shall provide an asynchronous compare function

Type:	Valid
Description:	The flash driver shall provide an asynchronous compare function that compares a section in memory with a section in flash memory with the passed length.
Rationale:	The flash driver shall provide the same functionality as the EEPROM driver to allow for transparency towards the NVRAM manager.
Use Case:	Internal mechanisms in the Flash EEPROM Emulation can use this function to determine, whether erasing / writing a sector / page is needed or not.
Dependencies:	
Supporting Material:	

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### 6.1.1.2.5 [SRS\_FIs\_12137] The flash driver shall provide a synchronous cancel function

Type:	Valid
Description:	The flash driver shall provide a synchronous cancel function that stops the currently processed job. The states and data of the affected flash cells are undefined!  The flash driver and controller itself is ready for new jobs.
	Note: In most cases, ongoing hardware write/erase processes cannot be stopped, but the writing/erasing of further data blocks is aborted.
Rationale:	Needed for EEPROM emulation only (urgent write commands can be performed without any delay).
Use Case:	Writing crash relevant data in case of detected vehicle crash without any delay.
Dependencies:	
Supporting Material:	

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### 6.1.1.2.6 [SRS\_FIs\_12138] The flash driver shall provide a synchronous status function

Туре:	Valid
Description:	The flash driver shall provide a synchronous function which returns the job processing status.
Rationale:	Check if flash driver is busy
Use Case:	<ul> <li>Only example (will be specified within API definition):</li> <li>After Reset and before a successful initialization the driver state is UNINIT.</li> <li>After a successful initialization the driver state is IDLE.</li> <li>During job processing the driver state is BUSY.</li> <li>After canceling a job the driver state is IDLE.</li> </ul>
Dependencies:	



Supporting Material:	
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### 6.1.1.2.7 [SRS\_FIs\_13302] The flash driver shall provide a synchronous selection function

Type:	Valid
Description:	The flash driver shall provide a synchronous function that allows to switch the operation mode between normal and fast flash memory access.  Comment: For specification of these two modes see the links below.
Rationale:	The flash driver shall provide the same functionality as the EEPROM driver to allow for transparency towards the NVRAM manager.
Use Case:	
Dependencies:	[SRS_Fls_12132],[SRS_Fls_13304],[SRS_Fls_13303]
Supporting Material:	

(RS\_BRF\_01144)

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### 6.1.1.2.8 [SRS\_FIs\_12159] The write and erase functions of the Flash driver shall check the passed address parameters

1	
Type:	Valid
Description:	The write and erase functions of the Flash driver shall check the passed address parameters for being within the valid configured address borders.  Write/erase accesses beyond the allowed borders shall be rejected with an error code.
Rationale:	Avoid write attempts to not allowed flash areas (e.g. program code).
Use Case:	
Dependencies:	[SRS_Fls_12132] Flash driver static configuration, items 1 + 2
Supporting Material:	

(BS\_BRF\_02232)

### 6.1.1.2.9 [SRS\_FIs\_12158] Before writing, the flash driver shall verify if the addressed memory area has been erased

[	
Type:	Valid
Description:	Before writing data to flash memory, the flash driver shall verify if the addressed memory area has been erased.
	If the memory is not erased, the processing of the write function shall be aborted with an error notification.
	This feature shall be statically configurable (on/off).
Rationale:	Avoid write attempts to not erased flash memory.
Use Case:	
Dependencies:	
Supporting Material:	

[(RS\_BRF\_02232,BS\_BRF\_00129)



#### 6.1.1.2.10 [SRS\_FIs\_12141] The flash driver shall verify written data

Type:	Valid
Description:	The flash driver shall verify written data by reading back from flash and comparing with the source data after each write access.  Differences shall be notified as error.  The checking shall be done within the processing of the write function.  This feature shall be statically configurable (on/off).
Rationale:	Detecting data corruption.
Use Case:	
Dependencies:	
Supporting Material:	

[(BS\_BRF\_02232,BS\_BRF\_00129)

### 6.1.1.2.11 [SRS\_FIs\_12160] After execution of an erase job, the flash driver shall verify that the addressed block has been erased completely

1	
Type:	Valid
Description:	After execution of an erase job, the flash driver shall verify that the addressed block has been erased completely.  This feature shall be statically configurable (on/off).
Rationale:	
Use Case:	
Dependencies:	
Supporting Material:	

(RS\_BRF\_02232,BS\_BRF\_00129)

#### 6.1.1.2.12 [SRS\_FIs\_12143] The flash driver shall handle only one job at one time

Type:	Valid
Description:	The flash driver shall handle only one job (write or erase) at one time. Job requests during a running job shall be rejected and handled as error.
	This error detection shall be statically configurable (on/off).
	Further explanation:
	The calling function is responsible for buffering and queueing of jobs, not the flash driver.
Rationale:	Different operations like write and erase can't be handled at the same time and the results are dependent of the execution order.
Use Case:	During development, the error detection is enabled. For production code, the error detection is disabled for efficiency reasons.
Dependencies:	
Supporting Material:	

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### 6.1.1.2.13 [SRS\_FIs\_12144] The flash driver shall provide a function that has to be called for job processing

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Type:	Valid
Description:	The flash driver shall provide a function that has to be called for job processing. All job processing shall be done within this function.
	If supported by hardware, this function can be called from an interrupt.  Otherwise, this function can be called with a fixed cycle time.  Further comments for better understanding:
	The job processing function usually contains a big state machine which processes the write and erase jobs and sets the driver status variable.
Rationale:	Allow flexible possibilities of job processing.
Use Case:	Example: The job processing function is called every 10ms.
Dependencies:	
Supporting Material:	

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## 6.1.1.2.14 [SRS\_FIs\_13303] In normal mode, one cycle of the job processing function of the flash driver shall limit the block size to the default block size

Type:	Valid
Description:	In normal mode, one cycle of the job processing function of the flash driver shall limit the block size that is read from flash memory to the configured default block size.  Simplified comment: Only read a few bytes during one call of the job processing function.
Defferent	, , , , , ,
Rationale:	The flash driver shall provide the same functionality as the EEPROM driver to allow for transparency towards the NVRAM manager.
Use Case:	Example:
	In normal mode, the maximum block size of read data is 16.
	In fast mode, the maximum block size of read data is 128.
Dependencies:	[SRS_Fls_12132], [SRS_Fls_13302]
Supporting Material:	

J(BS\_BRF\_01144)

### 6.1.1.2.15 [SRS\_FIs\_13304] In fast mode, one cycle of the job processing function of the flash driver shall limit the block size to the maximum block size

Type:	Valid
Description:	In fast mode, one cycle of the job processing function of the flash driver shall limit the block size that is read from flash memory to the configured maximum block size.  Simplified comment:
	Read a big block of data during one call of the job processing function.
Rationale:	The flash driver shall provide the same functionality as the EEPROM driver to allow for transparency towards the NVRAM manager.
Use Case:	Example: In normal mode, the maximum block size of read data is 16. In fast mode, the maximum block size of read data is 128.
Dependencies:	[SRS_Fls_12132] ,[SRS_Fls_13302]
Supporting Material:	

J(BS\_BRF\_01144)



### 6.1.1.2.16 [SRS\_FIs\_12193] The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is started

Type:	Valid
Description:	The flash driver shall load the code that accesses the flash hardware (internal erase / write routines) to RAM whenever an erase or write job is started.  This feature shall be statically configurable on/off (pre-compile configuration).
Rationale:	<u> </u>
Rationale:	During an erase / write operation on a flash bank, read access to this bank (and therefore execution of code located in this bank) is not possible.
Use Case:	The flash bank containing the flash access routines is also the bank currently addressed for an erase / write operation.
Dependencies:	
Supporting Material:	This is only necessary if the erase / write routines are located in the same bank that shall be erased or reprogrammed.

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### 6.1.1.2.17 [SRS\_FIs\_12194] The flash driver shall execute the code that accesses the flash hardware from RAM

Type:	Valid
Description:	The flash driver shall execute the code that accesses the flash hardware (internal erase / write routines) from RAM. This requirement is only applicable if the flash access code has been loaded to RAM.  The flash driver has to ensure, that this code execution is not interrupted. Therefore the runtime of this routine shall be kept as short as possible.
Rationale:	During an erase / write operation on a flash bank, read access to this bank (and therefore execution of code located in this bank) is not possible.
Use Case:	The flash bank containing the flash driver code is also the bank currently addressed for an erase / write operation.
Dependencies:	[SRS_Fls_12193] Load flash access code to RAM on job start
Supporting Material:	

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# 6.1.1.2.18 [SRS\_FIs\_13300] The flash driver shall remove the code that accesses the flash hardware from RAM after the current job has been finished or canceled

Туре:	Valid
Description:	The flash driver shall remove the code that accesses the flash hardware (internal erase / write routines) from RAM after the current erase or write job has been finished or canceled.
	Removing the flash access code from RAM is only necessary if the flash driver has loaded that code to RAM during start of an erase / write job. If the FAC has been loaded to RAM during initialization the flash driver shall not remove the code from RAM.



	This feature shall be statically configurable on/off (pre-compile configuration).
Rationale:	The flash access code shall be removed from RAM to avoid possibly harmful operations (flash erase / write) outside of the flash driver's operation.
Use Case:	The flash access code for erasing the flash memory is loaded at the beginning of an erase job and unloaded after the erase job has finished to prevent further (unwanted) erasure of flash memory.
Dependencies:	[SRS_Fls_12193] Load flash access code to RAM on job start
Supporting Material:	

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#### 6.1.2 External Flash Driver

#### 6.1.2.1 General

### 6.1.2.1.1 [SRS\_FIs\_12147] The same requirements shall apply for an external and internal flash driver

Type:	Valid
Description:	For an external flash driver the same requirements shall apply like for an internal flash driver.
Rationale:	Make no functional differences between internal and external flash memory. Keep the functional scope the same.
Use Case:	The STAR12 has internal flash memory. Other microcontrollers are using only external flash memory. On both types of microcontrollers the same NVRAM Manager shall be used.
Dependencies:	
Supporting Material:	

I(BS\_BRF\_01080,BS\_BRF\_01008,BS\_BRF\_1800)

#### 6.1.2.2 Configuration

## 6.1.2.2.1 [SRS\_FIs\_12182] The external flash driver shall allow the static configuration of the hardware flash ID and the suspend time

Type:	Valid
Description:	In addition to the basic configuration parameters the external flash driver shall allow the static configuration of the following parameters:  1. Expected hardware flash ID 2. Maximum read access blocking time ("suspend time")
Rationale:	Basic configuration
Use Case:	<ul> <li>→ 1: [SRS_FIs_12107] Check Flash type</li> <li>→ 2: [SRS_FIs_12184] Limit read access blocking times</li> </ul>
Dependencies:	
Supporting Material:	

(BS\_BRF\_01136)

#### 6.1.2.3 Fault operation



### 6.1.2.3.1 [SRS\_FIs\_12107] The external flash driver shall check if the configured flash type matches with the hardware flash ID

Type:	Valid
Description:	The external flash driver shall check within it's initialization function if the configured flash type matches with the hardware flash ID. A detected mismatch shall be reported to the Error Manager.  This check is only to be provided if the flash hardware provides a flash ID.
Rationale:	Avoid use of wrong configuration for programming
Use Case:	
Dependencies:	[SRS_Fls_12182] External flash driver static configuration
Supporting Material:	Requirements Specification CAS LLD – Configuration Tool: RS_LLD_CONFIG/ 7.11

(BS\_BRF\_02232)

#### 6.2 Non-Functional Requirements

#### 6.2.1 Internal Flash Driver

## 6.2.1.1 [SRS\_FIs\_12145] The job processing function of the flash driver shall process only as much data as the flash hardware can handle

Type:	Valid
Description:	The job processing function of the flash driver shall process only as much data as the flash hardware can handle in one step (particularly write operation) or as much as a defined user limit (particularly read operation).
Rationale:	Minimize processor load, reduce blocking times.
Use Case:	E.g. the job processing function performs the writing of one byte and the reading of max. 8 bytes during one call.
Dependencies:	
Supporting Material:	

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#### 6.2.2 External Flash Driver

## 6.2.2.1 [SRS\_FIs\_12184] The flash driver shall limit the read access blocking times to the configured time

Type:	Valid
Description:	The flash driver shall limit the read access blocking times to the configured
	time (Maximum read access blocking time).
Rationale:	Avoid blocking the scheduling and the interrupts of the whole system.
Use Case:	Bosch EDC16: blocking time shall be maximum 40µs.
Dependencies:	[SRS_Fls_12194] ,[SRS_Fls_12182]
Supporting Material:	

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### 6.2.2.2 [SRS\_FIs\_12148] The external flash driver shall have a semantically identical API as an internal flash driver



Type:	Valid
Description:	The external flash driver shall have a semantically identical API as an internal flash driver.
Rationale:	Ease Memory Abstraction. Keep handling of internal and external flash memory similar.
Use Case:	One ECU uses the STAR12 with internal flash memory. Another ECU uses a controller with only external flash memory. On both microcontrollers the same upper layer (NVRAM Manager, Flash/EEPROM emulation) shall be used.
Dependencies:	Requirements on internal flash driver.
Supporting Material:	

J(BS\_BRF\_01080)

## 6.2.2.3 [SRS\_FIs\_12149] The source code of the external flash driver shall be independent from the underlying microcontroller

Type:	Valid
Description:	The source code of the external flash driver shall be independent from the underlying microcontroller.
Rationale:	Reuse of external flash driver across multiple microcontrollers
Use Case:	The same external flash driver for a flash device can be used on a NEC V850 and on a MPC563 without any modification.
Dependencies:	
Supporting Material:	

J(BS\_BRF\_01008,BS\_BRF\_1800)



#### 7 References

#### 7.1 Deliverables of AUTOSAR

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] General Requirements on SPAL AUTOSAR\_SRS\_SPALGeneral.pdf
- **[5]** Software Standardization Template AUTOSAR\_TPS\_StandardizationTemplate.pdf