

Document Title	Specification of Flash Driver
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	25
Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R20-11

	Document Change History			
Date	Release	Changed by	Change Description	
2020-11-30	R20-11	AUTOSAR Release Management	Editorial changes	
2019-11-28	R19-11	AUTOSAR Release Management	 Draft status of ECUC_Fls_00323 removed Changed Document Status from Final to published 	
2018-10-31	4.4.0	AUTOSAR Release Management	Added support for MCALMulticoreDistribution	
2017-12-08	4.3.1	AUTOSAR Release Management	 Removed references to HIS Renamed "default error" to "development error" Introduction of runtime errors Configuration of instance ID for instantiated modules 	
2016-11-30	4.3.0	AUTOSAR Release Management	 Updated tracing information Internal buffer alignment clarified Error handling refined, new configuration parameters added 	
2015-07-31	4.2.2	AUTOSAR Release Management	 Debugging support marked as obsolete Error classification reworked Reference to DEM removed Description for configuration parameter FIsUseInterrupts clarified 	
2014-10-31	4.2.1	AUTOSAR Release Management	 Requirements linked to features and BSW requirements. 	
2014-03-31	4.1.3	AUTOSAR Release Management	 Requirements for NULL pointer check during FIs_Init removed Minor formatting changes 	



	Document Change History		
Date	Release	Changed by	Change Description
2013-10-31	4.1.2	AUTOSAR Release Management	 Timing requirement removed from module's main function Fls_GetStatus returns MEMIF_UNINIT if module is not initialized Editorial changes Removed chapter(s) on change documentation
2013-03-15	4.1.1	AUTOSAR Administration	 Reworked according to the new SWS_BSWGeneral Scope attribute in tables in chapter 10 added Production errors changed to extended production errors Requirement IDs for type definitions added
2011-12-22	4.0.3	AUTOSAR Administration	 References to HW specific errors corrected Range of configuration parameters adapted Consistency checking reformulated Module short name changed
2010-09-30	3.1.5	AUTOSAR Administration	 Configuration parameter FlsDefaultMode added Container with SPI reference added Check for NULL pointer added
2010-02-02	3.1.4	AUTOSAR Administration	 References to AUTOSAR Standard Errors added Range of configuration parameters restricted Multiplicity of notification routines corrected Several typing and formatting errors corrected Legal disclaimer revised
2008-08-13	3.1.1	AUTOSAR Administration	Legal disclaimer revised
2008-02-01	3.0.2	AUTOSAR Administration	Table formatting corrected



	Document Change History			
Date	Release	Changed by	Change Description	
2007-12-21	3.0.1	AUTOSAR Administration	 NULL pointer check added to Fls_Compare NULL pointer check detailed (in general) Restriction removed to allow re- initialization of module Tables in chapters 8 and 10 generated from UML model Document meta information extended Small layout adaptations made 	
2007-01-24	2.1.15	AUTOSAR Administration	 File include structure updated Type usage corrected Compare Job results adapted API towards DEM corrected Legal disclaimer revised Release Notes added "Advice for users" revised "Revision Information" added 	
2006-05-16	2.0	AUTOSAR Administration	 Document structure adapted to common Release 2.0 SWS Template new functionality: Read, Compare and SetMode functions scalability: functionality can be configured (on/off) adapted to new MemHwA architecture 	
2005-05-31	1.0	AUTOSAR Administration	Initial release	



Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



Table of Contents

1	Inti	roduction and functional overview	7
2	Ac	ronyms and abbreviations	8
3	Re	lated documentation	9
	3.1 3.2	AUTOSAR deliverables Related specification	
4	Co	nstraints and assumptions	10
	4.1 4.2	Limitations Applicability to car domains	
5	De	pendencies to other modules	11
	5.1 5.2	System clock Communication or I/O drivers	
6	Re	quirements traceability	12
7	Fu	nctional specification	22
	7.1 7.2	General design rules	
	7.2 7.2	Error handling	
	7.2		
	7.2	2.3 Transient Faults	24
	7.2		
	7.2		
	7.3 7.4	External flash driver Loading, executing and removing the flash access code	
~			
8	AP	I specification	
	8.1	Imported types	
	8.2	Type definitions	
	8.2 8.2	P.1 Fls_ConfigTypeP.2 Fls_AddressType	
	8.2		
	8.3	= 5 71	
	8.3		
	8.3	B.2 Fls_Erase	30
	8.3	—	
	8.3	—	
	8.3		
	8.3	—	
	8.3 8.3	—	
	8.3	— •	
		B.10 Fls_GetVersionInfo	
		6.11 Fls_BlankCheck	
		Call-back notifications	
5 o	f 74	Document ID 25: AUTOSAR_SWS_FlashD	river



8.5 Sc	neduled functions	45
8.5.1	Fls_MainFunction	45
8.6 Ex	pected Interfaces	49
8.6.1	Mandatory Interfaces	49
8.6.2	Optional Interfaces	49
8.6.3	Configurable interfaces	49
9 Seque	nce diagrams	52
9.1 Init	ialization	52
	nchronous functions	
	ynchronous functions	
	, nceling a running job	
10 Cont	iguration specification	55
	Containers and configuration parameters	55
10.1 (55 55
10.1 (10.1.1	Containers and configuration parameters	55 55 57
10.1 (10.1.1 10.1.2	Containers and configuration parameters Fls FlsGeneral	55 55 57 62
10.1 (10.1.1 10.1.2 10.1.3	Containers and configuration parameters Fls FlsGeneral FlsConfigSet	55 55 62 66
10.1 (10.1.1 10.1.2 10.1.3 10.1.4	Containers and configuration parameters Fls FlsGeneral FlsConfigSet FlsExternalDriver	55 57 62 66 67
10.1 (10.1.1 10.1.2 10.1.3 10.1.4 10.1.5 10.1.6	Containers and configuration parameters Fls FlsGeneral FlsConfigSet FlsExternalDriver FlsSectorList	55 57 62 66 67 67
10.1 (10.1.1 10.1.2 10.1.3 10.1.4 10.1.5 10.1.6	Containers and configuration parameters Fls FlsGeneral FlsConfigSet FlsExternalDriver FlsSectorList FlsSector	55 57 62 62 66 67 67 70



1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Flash Driver.

This specification is applicable to drivers for both internal and external flash memory.

The flash driver provides services for reading, writing and erasing flash memory and a configuration interface for setting / resetting the write / erase protection if supported by the underlying hardware.

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.

A driver for an internal flash memory accesses the microcontroller hardware directly and is located in the Microcontroller Abstraction Layer. An external flash memory is usually connected via the microcontroller's data / address busses (memory mapped access), the flash driver then uses the handlers / drivers for those busses to access the external flash memory device. The driver for an external flash memory device is located in the ECU Abstraction Layer.

[SWS_FIs_00088] [The functional requirements and the functional scope are the same for both internal and external drivers. Hence the API is semantically identical.] (SRS_FIs_12147, SRS_FIs_12148)



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
DET	Default Error Tracer – module to which development errors are reported.
DEM	Diagnostic Event Manager – module to which production relevant errors are reported.
Fls, FLS	Official AUTOSAR abbreviation for the module flash driver (different writing depending on the context, same meaning).
AC	(Flash) access code – abbreviation introduced to keep the names of the configuration parameters reasonably short.

Further definitions of terms used throughout this document

Term:	Definition
Flash sector	A flash sector is the smallest amount of flash memory that can be erased in one pass. The size of the flash sector depends upon the flash technology and is therefore hardware dependent.
Flash page	A flash page is the smallest amount of flash memory that can be programmed in one pass. The size of the flash page depends upon the flash technology and is therefore hardware dependent.
Flash access code	Internal flash driver routines called by the main function (job processing function) to erase or write the flash hardware.



3 Related documentation

3.1 AUTOSAR deliverables

[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] Requirements on Flash Driver AUTOSAR_SRS_FlashDriver.pdf

[6] Requirements on Memory Hardware Abstraction Layer AUTOSAR_SRS_MemoryHWAbstractionLayer.pdf

[7] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

[8] Basic Software Module Description Template AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf

[9] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [9] (SWS BSW General), which is also valid for Flash Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for Flash Driver.



4 **Constraints and assumptions**

4.1 Limitations

- The flash driver only erases or programs complete flash sectors respectively flash pages, i.e. it does not offer any kind of re-write strategy since it does not use any internal buffers.
- The flash driver does not provide mechanisms for providing data integrity (e.g. checksums, redundant storage, etc.).

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

5.1 System clock

If the hardware of the internal flash memory depends on the system clock, changes to the system clock (e.g. PLL on \rightarrow PLL off) may also affect the clock settings of the flash memory hardware.

5.2 Communication or I/O drivers

If the flash memory is located in an external device, the access to this device shall be enacted via the corresponding communication respectively I/O driver.



6 Requirements traceability

Requirement	Description	Satisfied by
RS_BRF_01064	AUTOSAR BSW shall provide callback functions in order to access upper layer modules	
RS_BRF_01076	AUTOSAR basic software shall perform module local error recovery to the extent possible	SWS_FIs_00360, SWS_FIs_00361,
RS_BRF_01144	AUTOSAR shall support configuration parameters which allow to trade interrupt response time against runtime	SWS_Fls_00233, SWS_Fls_00234
SRS_BSW_00004	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	SWS_Fls_00205, SWS_Fls_00206
SRS_BSW_00005	Modules of the µC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Fls_00366
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Fls_00366
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Fls_00366
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Fls_00366
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Fls_00366
SRS_BSW_00101		SWS_Fls_00014, SWS_Fls_00086, SWS_Fls_00191, SWS_Fls_00249
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_Fls_00366



SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Fls_00366
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Fls_00193, SWS_Fls_00232
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_FIs_00205, SWS_FIs_00206
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_Fls_00185, SWS_Fls_00186, SWS_Fls_00187
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_Fls_00366
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_Fls_00366
SRS_BSW_00306	AUTOSAR Basic Software	SWS_Fls_00366



	Modules shall be compiler and platform independent	
SRS_BSW_00307	Global variables naming convention	SWS_Fls_00366
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Fls_00366
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_FIs_00366
SRS_BSW_00312	Shared code shall be reentrant	SWS_Fls_00366
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	
SRS_BSW_00321	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	SWS_Fls_00366
SRS_BSW_00323		SWS_Fls_00015, SWS_Fls_00020, SWS_Fls_00021, SWS_Fls_00026, SWS_Fls_00027, SWS_Fls_00097, SWS_Fls_00098, SWS_Fls_00157, SWS_Fls_00158, SWS_Fls_00205, SWS_Fls_0026, SWS_Fls_00205,
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	
SRS_BSW_00327	Error values naming convention	SWS_Fls_00310,SWS_Fls_00312,SWS_Fls_00313,SWS_Fls_00314,SWS_Fls_00315,SWS_Fls_00316,SWS_Fls_00317,SWS_Fls_00318,SWS_Fls_00319SWS_Fls_00318,
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Fls_00366
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_Fls_00366
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_Fls_00310,SWS_Fls_00312,SWS_Fls_00313,SWS_Fls_00314,SWS_Fls_00315,SWS_Fls_00316,SWS_Fls_00317,SWS_Fls_00318,



		SWS_Fls_00319
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Fls_00366
SRS_BSW_00337	Classification of development errors	SWS_Fls_00310,SWS_Fls_00312,SWS_Fls_00313,SWS_Fls_00314,SWS_Fls_00315,SWS_Fls_00316,SWS_Fls_00317,SWS_Fls_00318,SWS_Fls_00319SWS_Fls_00318,
SRS_BSW_00339	Reporting of production relevant error status	SWS_Fls_00104, SWS_Fls_00105, SWS_Fls_00106, SWS_Fls_00154, SWS_Fls_00260, SWS_Fls_00366
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Fls_00366
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_FIs_00366
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Fls_00366
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	
SRS_BSW_00361	All mappings of not	SWS_Fls_00366



	standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_FIs_00366
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Fls_00366
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Fls_00366
SRS_BSW_00385	List possible error notifications	SWS_Fls_00004,SWS_Fls_00104,SWS_Fls_00105,SWS_Fls_00106,SWS_Fls_00154,SWS_Fls_00310,SWS_Fls_00312,SWS_Fls_00313,SWS_Fls_00314,SWS_Fls_00315,SWS_Fls_00316,SWS_Fls_00317,SWS_Fls_00318,SWS_Fls_00319
SRS_BSW_00388	Containers shall be used to group configuration parameters that are defined for the same object	SWS_Fls_00352
SRS_BSW_00392	Parameters shall have a type	SWS_Fls_00248, SWS_Fls_00368, SWS_Fls_00369, SWS_Fls_00370
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Fls_00366
SRS_BSW_00401	Documentation of multiple instances of configuration parameters shall be available	
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Fls_00014
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Fls_00014
SRS_BSW_00406		SWS_Fls_00099, SWS_Fls_00240, SWS_Fls_00268, SWS_Fls_00356, SWS_Fls_00358, SWS_Fls_00382,
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information	SWS_Fls_00259



of a dedicated module implementation of a dedicated module implementation SRS_BSW_00415 Interfaces which are provided exclusively for one module shall be separated into a dedicated header file SWS_FIs_00366 SRS_BSW_00416 The sequence of modules to be initialized shall be configurable SWS_FIs_00366 SRS_BSW_00417 Software which is not part of the SW-C shall report error events only after the DEM is fully operational. SWS_FIs_00366 SRS_BSW_00422 Pre-de-bouncing of error status information is done within the DEM SWS_FIs_00366 SRS_BSW_00423 BSW modules with descriptate SWS_FIs_00366 SRS_BSW_00424 BSW module main processing functions shall not be allowed to enter a wait state SWS_FIs_00366 SRS_BSW_00426 BSW module shall be ascription template SWS_FIs_00366 SRS_BSW_00427 ISR functions shall be description template SWS_FIs_00366 SRS_BSW_00428 A BSW module ascription template SWS_FIs_00366 SRS_BSW_00429 Access to OS is restricted sequence SWS_FIs_00366 SRS_BSW_00432 Modules shall he be ere only allowed to be ere only allowed to be called from task bodies provided by the BSW Scheduler SWS_FIs_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from ta			
providedexclusively for one modulesequence of moduleSRS_BSW_00416The sequence of module shall be configurableSWS_FIs_00366SRS_BSW_00417Software which is not part of the SW-C shall report error events only after the DEM is fully operational.SWS_FIs_00366SRS_BSW_00422Pre-de-bouncing of error status information is done within the DEMSWS_FIs_00366SRS_BSW_00423BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-CSWS_FIs_00366SRS_BSW_00424BSW module main processing functions shall not be allowed to enter a wait stateSWS_FIs_00366SRS_BSW_00426BSW modules shall ensure data consistency of data which is shared between BSW modulesSWS_FIs_00366SRS_BSW_00427ISR functions shall not be allowed to enter a wait stateSWS_FIs_00366SRS_BSW_00428A BSW module shall tate f is main processing functions shall hor be ascuted in a specific order or sequenceSWS_FIs_00366SRS_BSW_00428A BSW module shall state f is main processing functions (h as to be executed in a specific order or sequenceSWS_FIs_00366SRS_BSW_00432Modules should have separate main processing functions for read/receive and write/transmit data pathSWS_FIs_00366SRS_BSW_00433Main processing functions are only allowed to be called from task bodies provided by the BSW SchedulerSWS_FIs_00352,SWS_FIs_00353,			
to be initialized shall be configurable SRS_BSW_00417 Software which is not part of the SW-C shall report error events only after the DEM is fully operational. SWS_FIs_00366 SRS_BSW_00422 Pre-de-bouncing of error status information is done within the DEM SWS_FIs_00366 SRS_BSW_00423 BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template SWS_FIs_00366 SRS_BSW_00424 BSW module shall ensure variants and the means of the SW-C Template SWS_FIs_00366 SRS_BSW_00426 BSW Modules shall ensure data consistency of data which is shared between SSW modules SWS_FIs_00366 SRS_BSW_00427 ISR functions shall the BSW module description template SWS_FIs_00366 SRS_BSW_00428 A BSW modules state if its main processing functions shall the generation in a specific order SWS_FIs_00366 SRS_BSW_00428 A BSW module shall state if its main processing function(s) has to be executed in a specific order SWS_FIs_00366 SRS_BSW_00432 Modules should have size separate main processing functions for read/receive and write/transmit data path SWS_FIs_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from task bodies provided by the BSW SWS_FIs_00356, SWS_FIs_00352, SWS_FIs_00353, SWS_FIs_00353, SWS_FIs_00354	SRS_BSW_00415	provided exclusively for one module shall be separated into a dedicated	SWS_FIs_00366
of the SW-C shall report error events only after the DEM is fully operational. SWS_FIs_00366 SRS_BSW_00422 Pre-de-bouncing of error status information is done within the DEM SWS_FIs_00366 SRS_BSW_00423 BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template SWS_FIs_00366 SRS_BSW_00424 BSW module main processing functions shall not be allowed to enter a wait state SWS_FIs_00366 SRS_BSW_00426 BSW modules shall ensure data consistency of data which is shared between BSW modules SWS_FIs_00366 SRS_BSW_00427 ISR functions shall be defined and documented in the BSW module SWS_FIs_00366 SRS_BSW_00428 A BSW module shall state if its main processing function (s) has to be executed in a specific order or sequence SWS_FIs_00366 SRS_BSW_00429 Access to OS is restricted SWS_FIs_00366 SRS_BSW_00432 Modules should have separate main processing function for read/receive and writ/transmit data path SWS_FIs_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler SWS_FIs_00352, SWS_FIs_00353,	SRS_BSW_00416	to be initialized shall be	SWS_Fls_00366
status information is done within the DEM SRS_BSW_00423 BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C SRS_BSW_00424 BSW module main processing functions shall not be allowed to enter a wait state SRS_BSW_00426 BSW Modules shall ensure data consistency of data which is shared between BSW modules SRS_BSW_00427 ISR functions shall be defined and documented in the BSW module SRS_BSW_00428 A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence SRS_BSW_00429 Access to OS is restricted SWS_Fls_00366 SRS_BSW_00432 Modules should have separate main processing functions for read/receive and write/transmit data path SWS_Fls_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from task bodies provided by the BSW SWS_Fls_00366 SRS_BSW_00438 Configuration data shall be SWS_Fls_00322, SWS_Fls_00353,	SRS_BSW_00417	of the SW-C shall report error events only after the	SWS_Fls_00366
AUTOSAR interfaces shall be describable with the means of the SW-C SRS_BSW_00424 BSW module main processing functions shall not be allowed to enter a SRS_BSW_00426 BSW Modules shall ensure data consistency of data which is shared between BSW modules SWS_FIs_00366 SRS_BSW_00426 BSW Modules shall ensure data consistency of data which is shared between BSW modules SWS_FIs_00366 SRS_BSW_00427 ISR functions shall be defined and documented in the BSW module description template SWS_FIs_00366 SRS_BSW_00428 A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence SWS_FIs_00366 SRS_BSW_00429 Access to OS is restricted SWS_FIs_00366 SRS_BSW_00432 Modules should have separate main processing functions for read/receive and write/transmit data path SWS_FIs_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler SWS_FIs_00352, SWS_FIs_00353,	SRS_BSW_00422	status information is done	SWS_Fls_00366
processing functions shall not be allowed to enter a wait state SWS_FIs_00366 SRS_BSW_00426 BSW Modules shall ensure data consistency of data which is shared between BSW modules SWS_FIs_00366 SRS_BSW_00427 ISR functions shall be defined and documented in the BSW module description template SWS_FIs_00366 SRS_BSW_00428 A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence SWS_FIs_00366 SRS_BSW_00429 Access to OS is restricted SWS_FIs_00366 SRS_BSW_00432 Modules should have separate main processing functions for read/receive and write/transmit data path SWS_FIs_00366 SRS_BSW_00433 Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler SWS_FIs_00352, SWS_FIs_00353,	SRS_BSW_00423	AUTOSAR interfaces shall be describable with the means of the SW-C	SWS_Fls_00366
data consistency of data which is shared between BSW modulesSRS_BSW_00427ISR functions shall be defined and documented in the BSW module description templateSWS_FIs_00366SRS_BSW_00428A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequenceSWS_FIs_00366SRS_BSW_00429Access to OS is restrictedSWS_FIs_00366SRS_BSW_00432Modules should have separate main processing functions for read/receive and write/transmit data pathSWS_FIs_00269SRS_BSW_00433Main processing functions are only allowed to be called from task bodies provided by the BSW SchedulerSWS_FIs_00352,SRS_BSW_00438Configuration data shall beSWS_FIs_00352,	SRS_BSW_00424	processing functions shall not be allowed to enter a	SWS_Fls_00366
defined and documented in the BSW module description templateSRS_BSW_00428A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequenceSWS_FIs_00366SRS_BSW_00429Access to OS is restrictedSWS_FIs_00366SRS_BSW_00432Modules should have separate main processing functions for read/receive and write/transmit data pathSWS_FIs_00269SRS_BSW_00433Main processing functions are only allowed to be called from task bodies provided by the BSW SchedulerSWS_FIs_00352,SRS_BSW_00438Configuration data shall beSWS_FIs_00352,	SRS_BSW_00426	data consistency of data which is shared between	SWS_Fls_00366
if its main processing function(s) has to be executed in a specific order or sequenceSWS_FIs_00366SRS_BSW_00429Access to OS is restrictedSWS_FIs_00269SRS_BSW_00432Modules should have separate main processing functions for read/receive and write/transmit data pathSWS_FIs_00269SRS_BSW_00433Main processing functions are only allowed to be called from task bodies provided by the BSW SchedulerSWS_FIs_00352,SRS_BSW_00438Configuration data shall beSWS_FIs_00352,	SRS_BSW_00427	defined and documented in the BSW module	SWS_Fls_00366
SRS_BSW_00432Modulesshouldhave separateSWS_FIs_00269Separatemainprocessing functionsSWS_FIs_00269SRS_BSW_00433Mainprocessing functions areSWS_FIs_00366SRS_BSW_00433Mainprocessing functions areSWS_FIs_00366SRS_BSW_00433SchedulerSWS_FIs_00356SRS_BSW_00438ConfigurationSWS_FIs_00352,SWS_FIs_00353,	SRS_BSW_00428	if its main processing function(s) has to be executed in a specific order	SWS_Fls_00366
separate main processing functions for read/receive and write/transmit data pathSWS_FIS_00366SRS_BSW_00433Main processing functions are only allowed to be called from task bodies provided by the BSW 	SRS_BSW_00429	Access to OS is restricted	SWS_Fls_00366
are only allowed to be called from task bodies provided by the BSW SchedulerSRS_BSW_00438Configuration data shall beSWS_FIs_00352,SWS_FIs_00353,	SRS_BSW_00432	separate main processing functions for read/receive and write/transmit data	SWS_FIs_00269
	SRS_BSW_00433	are only allowed to be called from task bodies provided by the BSW	SWS_FIs_00366
·	SRS_BSW_00438		



h		
SRS_BSW_00466	Classification of extended production errors	SWS_Fls_00104, SWS_Fls_00105, SWS_Fls_00106, SWS_Fls_00154
SRS_BSW_00469	Fault detection and healing of production errors and extended production errors	SWS_Fls_00260
SRS_BSW_00483	BSW Modules shall handle buffer alignments internally	SWS_Fls_00389
SRS_Fls_12107	The external flash driver shall check if the configured flash type matches with the hardware flash ID	SWS_FIs_00144
SRS_Fls_12132	Flash driver shall be statically configurable	SWS_Fls_00048, SWS_Fls_00208, SWS_Fls_00209, SWS_Fls_00216, SWS_Fls_00217 SWS_Fls_00216,
SRS_Fls_12134	The flash driver shall provide an asynchronous read function	SWS_Fls_00001, SWS_Fls_00035, SWS_Fls_00097, SWS_Fls_00098, SWS_Fls_00236, SWS_Fls_00238, SWS_Fls_00239, SWS_Fls_00254, SWS_Fls_00256, SWS_Fls_00337, SWS_Fls_00338, SWS_Fls_00339, SWS_Fls_00340 SWS_Fls_00340
SRS_Fls_12135	The flash driver shall provide an asynchronous write function	SWS_Fls_00001, SWS_Fls_00026, SWS_Fls_00027, SWS_Fls_00035, SWS_Fls_00146, SWS_Fls_00223, SWS_Fls_00225, SWS_Fls_00226, SWS_Fls_00251, SWS_Fls_00254, SWS_Fls_00331, SWS_Fls_00332, SWS_Fls_00333, SWS_Fls_00334, SWS_Fls_00385 SWS_Fls_0034,
SRS_Fls_12136	The flash driver shall provide an asynchronous erase function	SWS_Fls_00001, SWS_Fls_00020, SWS_Fls_00021, SWS_Fls_00035, SWS_Fls_00145, SWS_Fls_00218, SWS_Fls_00220, SWS_Fls_00221, SWS_Fls_00220, SWS_Fls_00221, SWS_Fls_00220, SWS_Fls_00221, SWS_Fls_00220, SWS_Fls_00221, SWS_Fls_00250, SWS_Fls_00254, SWS_Fls_00327, SWS_Fls_00328, SWS_Fls_00329, SWS_Fls_00330
SRS_Fls_12137	The flash driver shall provide a synchronous cancel function	SWS_Fls_00033,SWS_Fls_00035,SWS_Fls_00183,SWS_Fls_00229,SWS_Fls_00230,SWS_Fls_00252,SWS_Fls_00254,SWS_Fls_00335,SWS_Fls_00336SWS_Fls_00336,
SRS_Fls_12138	The flash driver shall provide a synchronous status function	SWS_FIs_00034, SWS_FIs_00184, SWS_FIs_00253
SRS_Fls_12141	The flash driver shall verify written data	SWS_Fls_00056, SWS_Fls_00200
SRS_Fls_12143	The flash driver shall handle only one job at one time	SWS_Fls_00002, SWS_Fls_00003, SWS_Fls_00023, SWS_Fls_00030, SWS_Fls_00033, SWS_Fls_00036, SWS_Fls_00100, SWS_Fls_00268, SWS_Fls_00323, SWS_Fls_00324
SRS_Fls_12144	The flash driver shall	SWS_Fls_00037, SWS_Fls_00038,



shall apply for an external and internal flash driverSWS_Fls_00088SRS_Fls_12148The external flash driver shall have a semantically identical API as an internal flash driverSWS_Fls_00088SRS_Fls_12149The source code of the external flash driver shall be independent from the underlying microcontrollerSWS_Fls_00366SRS_Fls_12158Before writing, the flash driver shall verify if the addressed memory area has been erasedSWS_Fls_00020, SWS_Fls_00021, SWS_Fls_00020, SWS_Fls_00027, SWS_Fls_00026, SWS_Fls_00027, SWS_Fls_00097, SWS_Fls_00098, parametersSRS_Fls_12159The write and erase functions of the Flash passed address parametersSWS_Fls_00380, SWS_Fls_000381, SWS_Fls_00385SRS_Fls_12160After execution of an erase job, the flash driver shall verify that the addressed block has been erasedSWS_Fls_00022 SWS_Fls_00385SRS_Fls_12184The flash driver shall lioad the read access blocking times to the configured timeSWS_Fls_00137, SWS_Fls_00140, SWS_Fls_00214SRS_Fls_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_Fls_00141, SWS_Fls_00214		1	
function of the flash driver shall process only as much data as the flash hardware can handle SWS_FIs_00088 SRS_FIs_12147 The same requirements shall apply for an external and internal flash driver SWS_FIs_00088 SRS_FIs_12148 The external flash driver shall have a semantically SWS_FIs_00088 SRS_FIs_12149 The external flash driver flash driver SWS_FIs_00086 SRS_FIs_12149 The source code of the external flash driver shall be independent from the underlying microcontroller SWS_FIs_00055 SRS_FIs_12158 Before writing, the flash driver shall verify if the addressed memory area has been erased SWS_FIs_00020, SWS_FIs_00027, driver shall check the parameters SWS_FIs_00026, SWS_FIs_00027, driver shall check the parameters SRS_FIs_12160 After execution of an erase iob, the flash driver shall wrify that the addressed block has been erased SWS_FIs_00032, SWS_FIs_00380, SWS_FIs_00381, SWS_FIs_00380, SWS_FIs_00381, SWS_FIs_00380, SWS_FIs_00381, SWS_FIs_00380, SWS_FIs_00381, garameters SRS_FIs_12184 The flash driver shall limit the read access blocking times to the configured time SWS_FIs_00137, SWS_FIs_00140, the code that accesses the flash hardware to RAM SWS_FIs_00141, SWS_FIs_00214 whenever an erase or write job is started SRS_FIs_12194 The flash driver shall execute the code that accesses the flash hardware form RAM SWS_FIs_00213, SWS_FIs_00215 accesses the flash hardware form RAM		to be called for job	SWS_Fls_00220, SWS_Fls_00225, SWS_Fls_00235, SWS_Fls_00238, SWS_Fls_00243, SWS_Fls_00255, SWS_Fls_00272, SWS_Fls_00345, SWS_Fls_00346, SWS_Fls_00374, SWS_Fls_00375, SWS_Fls_00376, SWS_Fls_00377, SWS_Fls_00378,
shall apply for an external and internal flash driverSWS_FIs_00088SRS_FIs_12148The external flash driver shall have a semantically identical API as an internal flash driverSWS_FIs_00366SRS_FIs_12149The source code of the external flash driver shall be independent from the underlying microcontrollerSWS_FIs_00366SRS_FIs_12158Before writing, the flash driver shall verify if the addressed memory area has been erasedSWS_FIs_00020, SWS_FIs_00021, SWS_FIs_00020, SWS_FIs_00021, SWS_FIs_00088, SWS_FIS_00088, SWS_FIS_00080, SWS_FIS_00088, SWS_FIS_00080, SWS_FIS_00081, SWS_FIS_00080, SWS_FIS_00081, SWS_FIS_00080, SWS_FIS_00081, SWS_FIS_00380, SWS_FIS_00081, SWS_FIS_00380, SWS_FIS_00081, SWS_FIS_00380, SWS_FIS_00081, SWS_FIS_00380, SWS_FIS_00081, SWS_FIS_00385SRS_FIS_12160After execution of an erase completelySWS_FIS_00040SRS_FIS_12184The flash driver shall limit the read accesse blocking times to the configured block has been erased or completelySWS_FIS_00137, SWS_FIS_00140, SWS_FIS_00214SRS_FIS_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_FIS_00211, SWS_FIS_00212, SWS_FIS_00213, SWS_FIS_00215, SWS_FIS_00213, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00213, SWS_FIS_00215, SWS_FIS_00214	SRS_Fls_12145	function of the flash driver shall process only as much data as the flash hardware	
shall have a semantically identical API as an internal flash driverSRS_Fls_12149The source code of the external flash driver shall be independent from the underlying microcontrollerSWS_Fls_00366SRS_Fls_12158Before writing, the flash driver shall verify if the 	SRS_Fls_12147	shall apply for an external	SWS_Fls_00088
external flash driver shall be independent from the underlying microcontrollerSRS_FIs_12158Before writing, the flash driver shall verify if the addressed memory area has been erasedSWS_FIs_00020, SWS_FIs_00021, SWS_FIs_00020, SWS_FIs_00027, driver shall check the passed address gassed address sys_FIs_00380, SWS_FIs_00381, SWS_FIs_00385SRS_FIs_12160After execution of an erase job, the flash driver shall verify that the addressed block has been erasedSWS_FIs_00022, SWS_FIs_00380, SWS_FIs_00381, SWS_FIs_00385SRS_FIs_12184The flash driver shall imme to the configured times to the configured timeSWS_FIs_00137, SWS_FIs_00140, SWS_FIs_00214SRS_FIs_12193The flash driver shall load the code that accesses the job is startedSWS_FIs_00211, SWS_FIs_00214, SWS_FIs_00211, SWS_FIs_00214SRS_FIs_12194The flash driver shall execute the code that accesses the flash hardware from RAMSWS_FIs_00143SRS_FIs_13300The flash driver shall startedSWS_FIs_00143	SRS_Fls_12148	shall have a semantically identical API as an internal	SWS_Fls_00088
driver shall verify if the addressed memory area has been erasedSRS_FIs_12159The write and erase functions of the Flash driver shall check the passed address parametersSWS_FIs_00020, SWS_FIs_00027, SWS_FIs_00027, SWS_FIs_00027, SWS_FIs_00097, SWS_FIs_000381, SWS_FIs_00380, SWS_FIs_00381, SWS_FIs_00385SRS_FIs_12160After execution of an erase job, the flash driver shall verify that the addressed block has been erased completelySWS_FIs_00022 SWS_FIs_00040SRS_FIs_12184The flash driver shall limit the read access blocking timeSWS_FIs_00137, SWS_FIs_00140, SWS_FIs_00141, SWS_FIs_00214SRS_FIs_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_FIs_00211, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00215, SWS_FIs_00213, SWS_FIs_00215, SWS_FIs_00213, SWS_FIs_00215, SWS_FIs_00213, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00215, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00214, SWS_FIs_00213, SWS_FIs_00215, SWS_FIs_00214, SWS_FIs_00214, SWS_FIs_00214, SWS_FIs_00215, SWS_FIs_00215, SWS_FIs_00214, SWS_FIs_00214, SWS_FIs_00215, SWS_FIs_00215, SWS_FIS_00215, SWS_FIS_00214, SWS_FIS_00214, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00216, SWS_FIS_00216, SWS_FIS_00213, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SWS_FIS_00215, SW	SRS_Fls_12149	external flash driver shall be independent from the	SWS_Fls_00366
functions of the Flash driver shall check the passed address parametersSWS_Fls_00026, SWS_Fls_00097, SWS_Fls_00098, SWS_Fls_00380, SWS_Fls_00381, SWS_Fls_00385SRS_Fls_12160After execution of an erased job, the flash driver shall verify that the addressed block has been erased completelySWS_Fls_00022SRS_Fls_12184The flash driver shall limit the read access blocking times to the configured timeSWS_Fls_00137, SWS_Fls_00141, SWS_Fls_00214SRS_Fls_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_Fls_00211, SWS_Fls_00214, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00213, SWS_Fls_00214	SRS_Fls_12158	driver shall verify if the addressed memory area	SWS_Fls_00055
job, the flash driver shall verify that the addressed block has been erased completelySWS_FIs_00040SRS_FIs_12184The flash driver shall limit the read access blocking times to the configured timeSWS_FIs_00040SRS_FIs_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_FIs_00137, SWS_FIs_00140, SWS_FIs_00141, SWS_FIs_00214SRS_FIs_12194The flash driver shall execute the code that accesses the hardware from RAMSWS_FIs_00211, SWS_FIs_00212, SWS_FIs_00213, SWS_FIs_00215SRS_FIs_13300The flash driver shall startedSWS_FIs_00143	SRS_Fls_12159	functions of the Flash driver shall check the passed address	SWS_Fls_00026, SWS_Fls_00027, SWS_Fls_00097, SWS_Fls_00098, SWS_Fls_00380, SWS_Fls_00381,
the read access blocking times to the configured timeSRS_Fls_12193The flash driver shall load the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_Fls_00137, SWS_Fls_00140, 	SRS_Fls_12160	job, the flash driver shall verify that the addressed block has been erased	
the code that accesses the flash hardware to RAM whenever an erase or write job is startedSWS_FIs_00141, SWS_FIs_00214SRS_FIs_12194The flash driver shall execute the code that accesses the flash hardware from RAMSWS_FIs_00211, SWS_FIs_00212, 	SRS_Fls_12184	the read access blocking times to the configured	SWS_Fls_00040
executethecodethatSWS_FIs_00213, SWS_FIs_00215accessestheflashhardware from RAMSRS_FIs_13300TheflashSWS_FIs_00143	SRS_Fls_12193	the code that accesses the flash hardware to RAM whenever an erase or write	
	SRS_Fls_12194	execute the code that accesses the flash	
	SRS_Fls_13300		



	accesses the flash hardware from RAM after the current job has been finished or canceled	
SRS_Fls_13301	The flash driver shall provide an asynchronous compare function	SWS_Fls_00001, SWS_Fls_00150, SWS_Fls_00151, SWS_Fls_00152, SWS_Fls_00153, SWS_Fls_00186, SWS_Fls_00241, SWS_Fls_00243, SWS_Fls_00244, SWS_Fls_00257, SWS_Fls_00341, SWS_Fls_00342, SWS_Fls_00343, SWS_Fls_00344
SRS_Fls_13302	The flash driver shall provide a synchronous selection function	SWS_Fls_00155, SWS_Fls_00156, SWS_Fls_00187, SWS_Fls_00258
SRS_Fls_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	SWS_FIs_00040
SRS_Fls_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	SWS_Fls_00040
SRS_MemHwAb_14005	The FEE and EA modules shall provide upper layers with a virtual 32bit address space	
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	
SRS_SPAL_12063	All driver modules shall only support raw value mode	SWS_Fls_00366
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Fls_00366
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Fls_00366
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_FIs_00366
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Fls_00366
SRS_SPAL_12163	All driver modules shall	SWS_Fls_00366



	implement an interface for de-initialization	
SRS_SPAL_12267	Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	
SRS_SPAL_12462	The register initialization settings shall be published	SWS_Fls_00366
SRS_SPAL_12463	The register initialization settings shall be combined and forwarded	



7 Functional specification

7.1 General design rules

[SWS_FIs_00001] [The FLS module shall offer asynchronous services for operations on flash memory (read/erase/write).] (SRS_FIs_12134, SRS_FIs_12135, SRS_FIs_12136, SRS_FIs_13301)

[SWS_FIs_00002] [The FLS module shall not buffer data. The FLS module shall use application data buffers that are referenced by a pointer passed via the API.] (SRS_FIs_12143)

[SWS_FIs_00003] [The FLS module shall not ensure data consistency of the given application buffer.] (SRS_FIs_12143)

It is the responsibility of the FLS module's environment to ensure consistency of flash data during a flash read or write operation.

[SWS_FIs_00205] [The FLS module shall check static configuration parameters statically (at the latest during compile time) for correctness.] (SRS_BSW_00323, SRS_BSW_00167, SRS_BSW_00004)

[SWS_FIs_00206] [The FLS module shall validate the version information in the FLS module header and source files for consistency (e.g. by comparing the version information in the module header and source files with a pre-processor macro).] (SRS_BSW_00323, SRS_BSW_00167, SRS_BSW_00004)

[SWS_FIs_00208] [The FLS module shall combine all available flash memory areas into one linear address space (denoted by the parameters FlsBaseAddress and FlsTotalSize).] (SRS_FIs_12132)

[SWS_FIs_00209] [The FLS module shall map the address and length parameters for the read, write, erase and compare functions as "virtual" addresses to the physical addresses according to the physical structure of the flash memory areas.] (SRS_FIs_12132, SRS_MemHwAb_14005)

As long as the restrictions regarding the alignment of those addresses are met, it is allowed that a read, write or erase job crosses the boundaries of a physical flash memory area.



[SWS_FIs_00389][[] The FLS module shall handle data buffer alignment internally. Instead of imposing any requirements on RAM buffers' alignments (as they are uint8*), it shall handle passed pointers as being just byte-aligned.] (SRS_BSW_00483)

[SWS_FIs_00390] If more than one instance of the flash driver is used in an ECU, the individual instances have to be given a unique instance ID. This instance ID shall be configured as the parameter FIsDriverIndex. If only one instance of the flash driver is used in an ECU, this instance shall have the parameter FIsDriverIndex configured as 0.]()

7.2 Error handling

The FLS module shall be able to detect the following errors and exceptions depending on its configuration:

7.2.1 Development Errors

[SWS_FIs_00004][

Type of error	Related error code	Error value
API service called with wrong parameter	FLS_E_PARAM_CONFIG	0x01
API service called with wrong parameter	FLS_E_PARAM_ADDRESS	0x02
API service called with wrong parameter	FLS_E_PARAM_LENGTH	0x03
API service called with wrong parameter	FLS_E_PARAM_DATA	0x04
API service called without module initialization	FLS_E_UNINIT	0x05
API service called while driver still busy	FLS_E_BUSY	0x06
API service called with NULL pointer	FLS_E_PARAM_POINTER	0x0a

(SRS_BSW_00385)

[SWS_FIs_00310] [The following development error codes shall be reported when an API service is called with a wrong parameter: FLS_E_PARAM_CONFIG, FLS_E_PARAM_ADDRESS, FLS_E_PARAM_LENGTH, FLS_E_PARAM_DATA.] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00312] [The development error code FLS_E_BUSY shall be reported when an API service is called while the module is still busy.] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)



7.2.2 Runtime Errors

[SWS_FIs_91001][

Type of error	Related error code	Error value
Erase verification (blank check) failed	FLS_E_VERIFY_ERASE_FAILED	0x07
Write verification (compare) failed	FLS_E_VERIFY_WRITE_FAILED	0x08
Timeout exceeded	FLS_E_TIMEOUT	0x09

]()

[SWS_FIs_00313] [The runtime error code FLS_E_VERIFY_ERASE_FAILED shall be reported when the erase verification function is enabled (by the compile switch FlsEraseVerificationEnabled) and the erase verification function (blankcheck) failed. | (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00314] [The runtime error code FLS_E_VERIFY_WRITE_FAILED shall be reported when the write verification function is enabled (by the compile switch FlsWriteVerificationEnabled) and the write verification function (compare) failed. | (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00361] [The runtime error code FLS_E_TIMEOUT shall be reported when the timeout supervision function is enabled (by the compile switch FlsTimeoutSupervisionEnabled) and the timeout supervision of a read, write, erase or compare job (in hardware) failed.] (RS_BRF_01076)

7.2.3 Transient Faults

[SWS_FIs_91002][

Type of error	Related error code	Error value
Flash erase failed (HW)	FLS_E_ERASE_FAILED	0x01
Flash write failed (HW)	FLS_E_WRITE_FAILED	0x02
Flash read failed (HW)	FLS_E_READ_FAILED	0x03
Flash compare failed (HW)	FLS_E_COMPARE_FAILED	0x04
Expected hardware ID not matched (see SWS_Fls_00144)	FLS_E_UNEXPECTED_ FLASH_ID	0x05

]()



[SWS_FIs_00315] [The transient fault code FLS_E_ERASE_FAILED shall be reported when the flash erase function failed (in hardware).] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00316] [The transient fault code FLS_E_WRITE_FAILED shall be reported when the flash write function failed (in hardware).] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00317] [The transient fault code FLS_E_READ_FAILED shall be reported when the flash read function failed (in hardware).] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00318] [The transient fault code FLS_E_COMPARE_FAILED shall be reported when the flash compare function failed (in hardware).] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

[SWS_FIs_00319] [The transient fault code FLS_E_UNEXPECTED_FLASH_ID shall be reported when the expected flash ID is not matched (see <u>SWS_FIs_00144</u>).] (SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00327, SRS_BSW_00331)

7.2.4 Production Errors

There are no production errors.

7.2.5 Extended Production Errors

There are no extended production errors.

7.3 External flash driver

[SWS_FIs_00144] [During the initialization of the external flash driver, the FLS module shall check the hardware ID of the external flash device against the corresponding published parameter. If a hardware ID mismatch occurs, the FLS module shall report the error code FLS_E_UNEXPECTED_FLASH_ID to the Default Error Tracer (DET), set the FLS module status to FLS_E_UNINIT and shall not initialize itself. | (SRS FIs 12107)

A complete list of required parameters is specified in the SPI Handler/Driver Software Specification (Chapter "Configuration Specification", marked as "SPI User").



7.4 Loading, executing and removing the flash access code

Technical background information: Flash technology or flash memory segmentation may require that the routines that access the flash hardware (internal erase and write routines) are executed from RAM because reading the flash – for instruction fetch needed for code execution – is not allowed while programming the flash.

[SWS_FIs_00137] [The FLS module's implementer shall place the code of the flash access routines into a separate C-module Fls ac.c.] (SRS_FIs_12193)

[SWS_FIs_00215] [The FLS module's flash access routines shall only disable interrupts and wait for the completion of the erase / write command if necessary (that is if it has to be ensured that no other code is executed in the meantime).] (SRS_FIs_12194)

[SWS_FIs_00211] [The FLS module's implementer shall keep the execution time for the flash access code as short as possible.] (SRS_FIs_12194)

[SWS_FIs_00140] [The FLS module's erase routine shall load the flash access code for erasing the flash memory to the location in RAM pointed to by the erase function pointer contained in the flash drivers configuration set if the FLS module is configured to load the flash access code to RAM on job start. | (SRS FIs 12193)

[SWS_FIs_00141] [The FLS module's write routine shall load the flash access code for writing the flash memory to the location in RAM pointed to by the write function pointer contained in the flash drivers configuration set if the FLS module is configured

to load the flash access code to RAM on job start.] (SRS_FIs_12193)

[SWS_FIs_00212] [The FLS module's main processing routine shall execute the flash access code routines.] (SRS_FIs_12194)

[SWS_FIs_00213] [The FLS module's main processing routine shall access the flash access code routines by means of the respective function pointer contained in the FLS module's configuration set (post-compile parameters) regardless whether the flash access code routines have been loaded to RAM or whether they can be executed directly from (flash) ROM. | (SRS_FIs_12194)

[SWS_FIs_00143] [After an erase or write job has been finished or canceled, the FLS module's main processing routine shall unload (i.e. overwrite) the flash access code (internal erase / write routines) from RAM if they have been loaded to RAM by the flash driver.] (SRS_FIs_13300)

[SWS_FIs_00214] [The FLS module shall only load the access code to the RAM if the access code cannot be executed out of flash ROM.] (SRS_FIs_12193)



8 API specification

8.1 Imported types

[SWS_FIs_00248][

Module	Header File Imported Type	
	Memlf.h	MemIf_JobResultType
Memlf	Memlf.h	MemIf_ModeType
	Memlf.h	MemIf_StatusType
	Std_Types.h	Std_ReturnType
Std	Std_Types.h	Std_VersionInfoType

J(SRS_BSW_00392)

8.2 Type definitions

8.2.1 Fls_ConfigType

[SWS_FIs_00368][

Name	Fls_Config	Гуре
Kind	Structure	
	Hardware dependend structure	
Elements	Type	
	Comment Structure to hold the flash driver configuration set. The contents of initialisation data structure are specific to the flash memory hardware	
Description	A pointer to such a structure is provided to the flash driver initialization routine for configuration of the driver and flash memory hardware.	
Available via	Fls.h	

J(SRS_BSW_00392)

8.2.2 Fls_AddressType

[SWS_FIs_00369][

Name Fls_AddressType



Kind	Туре		
Derived from	uint		
Range	8 / 16 / 32 bits		Size depends on target platform and flash device.
Description	Used as address offset from the configured flash base address to access a certain flash memory area.		
Available via	Fls.h		

J(SRS_BSW_00392)

[SWS_FIs_00216] [The type FIs_AddressType shall have 0 as lower limit for each flash device.] (SRS_FIs_12132, SRS_MemHwAb_14005)

[SWS_FIs_00217] [The FLS module shall add a device specific base address to the address type FIs_AddressType if necessary.] (SRS_FIs_12132, SRS_MemHwAb_14005)

8.2.3 Fls_LengthType

[SWS	Fls	00370)1 [

Name	Fls_LengthType			
Kind	Туре	Туре		
Derived from	uint			
Range	Same as Fls_ AddressType	Shall be the same type as FIs_AddressType because of arithmetic operations. Size depends on target platform and flash device.		
Description	Specifies the number of bytes to read/write/erase/compare.			
Available via	Fls.h			

J(SRS_BSW_00392)

8.3 Function definitions

8.3.1 Fls_Init

[SWS_Fls_00249][



Service Name	Fls_Init			
Syntax	<pre>void Fls_Init (const Fls_ConfigType* ConfigPtr)</pre>			
Service ID [hex]	0x00	0x00		
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	ConfigPtr	Pointer to flash driver configuration set.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Initializes the Flash Driver.			
Available via	Fls.h			

J(SRS_BSW_00101)

[SWS_FIs_00014] [The function Fls_Init shall initialize the FLS module (software) and all flash memory relevant registers (hardware) with parameters provided in the given configuration set. J (SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00101, SRS_SPAL_12057)

[SWS_FIs_00191] [The function Fls_Init shall store the pointer to the given configuration set in a variable in order to allow the FLS module access to the configuration set contents during runtime.] (SRS_BSW_00101)

[SWS_FIs_00086] [The function Fls_Init shall initialize all FLS module global variables and those controller registers that are needed for controlling the flash device and that do not influence or depend on other (hardware) modules. Registers that can influence or depend on other modules shall be initialized by a common system module.] (SRS_BSW_00101)

[SWS_FIs_00015] [If development error detection for the module FIs is enabled: the function Fls_Init shall check the (hardware specific) contents of the given configuration set for being within the allowed range. If this is not the case, it shall raise the development error FLS_E_PARAM_CONFIG.] (SRS_BSW_00323)

[SWS_FIs_00323] [The function Fls_Init shall set the FLS module state to MEMIF IDLE after having finished the FLS module initialization.] (SRS_FIs_12143)

[SWS_FIs_00324] [The function Fls_Init shall set the flash job result to MEMIF JOB OK after having finished the FLS module initialization.] (SRS_FIs_12143)



[SWS_FIs_00268] [If development error detection for the module FIs is enabled: the function Fls_Init shall check that the FLS module is currently not busy (FLS module state is not MEMIF_BUSY). If this check fails, the function Fls_Init shall raise the development error FLS E BUSY.] (SRS_FIs_12143, SRS_BSW_00406)

[SWS_FIs_00048] [If supported by hardware, the function Fls_Init shall set the flash memory erase/write protection as provided in the configuration set.] (SRS_FIs_12132)

8.3.2 Fls_Erase

[SWS_FIs_00250][

Service Name	Fls_Erase	Fls_Erase			
Syntax	Fls_Addr	<pre>Std_ReturnType Fls_Erase (Fls_AddressType TargetAddress, Fls_LengthType Length)</pre>			
Service ID [hex]	0x01	0x01			
Sync/Async	Asynchronous				
Reentrancy	Non Reentrant				
Parameters	Target Address	Target address in flash memory. This address offset will be added to the flash memory base address. Min.: 0 Max.: FLS_SIZE - 1			
(in)	Length	Number of bytes to erase Min.: 1 Max.: FLS_SIZE - TargetAddress			
Parameters (inout)	None				
Parameters (out)	None				
Return value	Std_Return- Type	E_OK: erase command has been accepted E_NOT_OK: erase command has not been accepted			
Description	Erases flash sector(s).				
Available via	Fls.h				

J(SRS_Fls_12136)

[SWS_FIs_00218] [The job of the function Fls_Erase shall erase one or more complete flash sectors.] (SRS_FIs_12136)



[SWS_FIs_00327] [The function Fls_Erase shall copy the given parameters to FLS module internal variables and initiate an erase job.] (SRS_FIs_12136)

[SWS_FIs_00328] [After initiating the erase job, the function Fls_Erase shall set the FLS module status to MEMIF BUSY.] (SRS_FIs_12136)

[SWS_FIs_00329] [After initiating the erase job, the function Fls_Erase shall set the job result to MEMIF JOB PENDING.] (SRS_FIs_12136)

[SWS_FIs_00330] [After initiating the erase job, the function Fls_Erase shall return with E OK.] (SRS_FIs_12136)

 $[SWS_Fls_00220]$ [The FLS module shall execute the job of the function <code>Fls_Erase</code> asynchronously within the FLS module's main function.] (SRS_Fls_12136, SRS_Fls_12144)

[SWS_FIs_00221] [The job of the function Fls_Erase shall erase a flash memory block starting from FlsBaseAddress + TargetAddress of size Length.

Note: Length will be rounded up to the next full sector boundary since only complete flash sectors can be erased. J (SRS_FIs_12136)

[SWS_FIs_00020] [If development error detection for the module FIs is enabled: the function Fls_Erase shall check that the erase start address (FlsBaseAddress + TargetAddress) is aligned to a flash sector boundary and that it lies within the specified lower and upper flash address boundaries. If this check fails, the function Fls_Erase shall reject the erase request, raise the development error FLS_E_PARAM_ADDRESS and return with E_NOT_OK.] (SRS_BSW_00323, SRS_FIs_12136, SRS_FIs_12159)

[SWS_FIs_00021] [If development error detection for the module FIs is enabled: the function Fls_Erase shall check that the erase length is greater than 0 and that the erase end address (erase start address + length) is aligned to a flash sector boundary and that it lies within the specified upper flash address boundary. If this check fails, the function Fls_Erase shall reject the erase request, raise the development error $FLS_E_PARAM_LENGTH$ and return with E_NOT_OK .] (SRS_BSW_00323, SRS_FIs_12136, SRS_FIs_12159)

[SWS_FIs_00065] [If development error detection for the module FIs is enabled: the function Fls_Erase shall check that the FLS module has been initialized. If this check fails, the function Fls_Erase shall reject the erase request, raise the development error FLS E UNINIT and return with E NOT OK.] (SRS_BSW_00406)

[SWS_FIs_00023] [If development error detection for the module FIs is enabled: the function Fls Erase shall check that the FLS module is currently not busy. If this



check fails, the function Fls_Erase shall reject the erase request, raise the development error FLS E BUSY and return with E NOT OK.] (SRS_Fls_12143)

[SWS_FIs_00145] [If possible, e.g. with interrupt controlled implementations, the FLS module shall start the first round of the erase job directly within the function Fls Erase to reduce overall runtime.] (SRS_FIs_12136)

8.3.3 Fls_Write

Service Name	Fls_Write				
Syntax	<pre>Std_ReturnType Fls_Write (Fls_AddressType TargetAddress, const uint8* SourceAddressPtr, Fls_LengthType Length)</pre>				
Service ID [hex]	0x02	0x02			
Sync/Async	Asynchronous	Asynchronous			
Reentrancy	Non Reentran	Non Reentrant			
	Target Address	Target address in flash memory. This address offset will be added to the flash memory base address. Min.: 0 Max.: FLS_SIZE - 1			
Parameters (in)	Source AddressPtr	Pointer to source data buffer			
	Length	Number of bytes to write Min.: 1 Max.: FLS_SIZE - TargetAddress			
Parameters (inout)	None				
Parameters (out)	None				
Return value	Std_Return- Type	E_OK: write command has been accepted E_NOT_OK: write command has not been accepted			
Description	Writes one or more complete flash pages.				
Available via	Fls.h				

[SWS_FIs_00251][

J(SRS_Fls_12135)

[SWS_FIs_00223] [The job of the function Fls_Write shall write one or more complete flash pages to the flash device.] (SRS_FIs_12135)

[SWS_FIs_00331] [The function Fls_Write shall copy the given parameters to Fls module internal variables and initiate a write job.] (SRS_FIs_12135)



[SWS_FIs_00332] [After initiating the write job, the function Fls_Write shall set the FLS module status to MEMIF BUSY.] (SRS_FIs_12135)

[SWS_FIs_00333] [After initiating the write job, the function Fls_Write shall set the job result to MEMIF JOB PENDING.] (SRS_FIs_12135)

[SWS_FIs_00334] [After initiating the write job, the function Fls_Write shall return with E OK.] (SRS_FIs_12135)

 $[SWS_Fls_00225]$ [The FLS module shall execute the write job of the function <code>Fls_Write</code> asynchronously within the FLS module's main function.] (SRS_Fls_12135, SRS_Fls_12144)

[SWS_FIs_00226] [The job of the function Fls_Write shall program a flash memory block with data provided via SourceAddressPtr starting from FlsBaseAddress + TargetAddress of size Length.] (SRS_FIs_12135)

[SWS_FIs_00026] [If development error detection for the module FIs is enabled: the function Fls_Write shall check that the write start address (FlsBaseAddress + TargetAddress) is aligned to a flash page boundary and that it lies within the specified lower and upper flash address boundaries. If this check fails, the function Fls_Write shall reject the write request, raise the development error FLS_E_PARAM_ADDRESS and return with E_NOT_OK. J (SRS_BSW_00323, SRS_FIs_12135, SRS_FIs_12159)

[SWS_FIs_00027] [If development error detection for the module FIs is enabled: the function Fls_Write shall check that the write length is greater than 0, that the write end address (write start address + length) is aligned to a flash page boundary and that it lies within the specified upper flash address boundary. If this check fails, the function Fls_Write shall reject the write request, raise the development error FLS_E_PARAM_LENGTH and return with E_NOT_OK.] (SRS_BSW_00323, SRS_FIs_12135, SRS_FIs_12159)

[SWS_FIs_00066] [If development error detection for the module FIs is enabled: the function Fls_Write shall check that the FLS module has been initialized. If this check fails, the function Fls_Write shall reject the write request, raise the development error FLS_E_UNINIT and return with E_NOT_OK.] (SRS_BSW_00406)

[SWS_FIs_00030] [If development error detection for the module FIs is enabled: the function Fls_Write shall check that the FLS module is currently not busy. If this check fails, the function Fls_Write shall reject the write request, raise the development error FLS E BUSY and return with E NOT OK.] (SRS_FIs_12143)

[SWS_FIs_00157] [If development error detection for the module FIs is enabled: the function Fls Write shall check the given data buffer pointer for not being a null



pointer. If the data buffer pointer is a null pointer, the function Fls_Write shall reject the write request, raise the development error FLS_E_PARAM_DATA and return with E_NOT_OK.] (SRS_BSW_00323)

[SWS_FIs_00146] [If possible, e.g. with interrupt controlled implementations, the FLS module shall start the first round of the write job directly within the function Fls Write to reduce overall runtime.] (SRS_FIs_12135)

8.3.4 Fls_Cancel

Service Name	Fls_Cancel
Syntax	void Fls_Cancel (void)
Service ID [hex]	0x03
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Cancels an ongoing job.
Available via	Fls.h

[SWS_FIs_00252][

](SRS_Fls_12137)

[SWS_FIs_00229] [The function Fls_Cancel shall cancel an ongoing flash read, write, erase or compare job.] (SRS_FIs_12137)

[SWS_FIs_00230] [The function Fls_Cancel shall abort a running job synchronously so that directly after returning from this function a new job can be started.] (SRS_FIs_12137)

Note: The function Fls_Cancel is synchronous in its behaviour but at the same time asynchronous w.r.t. the underlying hardware: The job of the Fls_Cancel function (i.e. make the module ready for a new job request) is finished when it returns to the caller (hence it's synchronous) but on the other hand e.g. an erase job might still be ongoing in the hardware device (hence it's asynchronous w.r.t. the hardware).



[SWS_FIs_00335] [The function Fls_Cancel shall reset the FLS module's internal job processing variables (like address, length and data pointer).] (SRS_FIs_12137)

[SWS_FIs_00336] [The function Fls_Cancel shall set the FLS module state to MEMIF_IDLE.] (SRS_FIs_12137)

[SWS_FIs_00033] [The function Fls_Cancel shall set the job result to MEMIF_JOB_CANCELED if the job result currently has the value MEMIF_JOB_PENDING. Otherwise the function Fls_Cancel shall leave the job result unchanged.] (SRS_FIs_12137, SRS_FIs_12143)

[SWS_FIs_00147] [If configured, the function Fls_Cancel shall call the error notification function to inform the caller about the cancellation of a job.] (RS_BRF_01064)

Note: The content of the affected flash memory cells will be undefined when canceling an ongoing job with the function *Fls_Cancel*.

[SWS_FIs_00183] [The function Fls_Cancel shall be pre-compile time configurable On/Off by the configuration parameter FlsCancelApi.] (SRS_BSW_00171, SRS_FIs_12137)

[SWS_FIs_00356] [If development error detection for the module FIs is enabled: the function Fls_Cancel shall check that the FLS module has been initialized. If this check fails, the function Fls_Cancel shall raise the development error FLS E UNINIT and return.] (SRS_BSW_00406)

8.3.5 Fls_GetStatus

Service Name	Fls_GetStatus
Syntax	<pre>MemIf_StatusType Fls_GetStatus (void)</pre>
Service ID [hex]	0x04
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None

[SWS_FIs_00253]



Return value	Memlf_StatusType		
Description	Returns the driver state.		
Available via	Fls.h		

J(SRS_Fls_12138)

[SWS_FIs_00034] [The function Fls_GetStatus shall return the FLS module state synchronously.] (SRS_FIs_12138)

[SWS_FIs_00184] [The function Fls_GetStatus shall be pre-compile time configurable On/Off by the configuration parameter FlsGetStatusApi.] (SRS_FIs_12138, SRS_BSW_00171)

Note: The function Fls_GetStatus may be called before the module has been initialized in which case it shall return MEMIF UNINIT.

8.3.6 Fls_GetJobResult

Service Name	Fls_GetJobResult	
Syntax MemIf_JobResultType Fls_GetJobResult (void)		
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	MemIf_JobResultType	
Description	Returns the result of the last job.	
Available via	Fls.h	

[SWS_FIs_00254][

J(SRS_FIs_12134, SRS_FIs_12135, SRS_FIs_12136, SRS_FIs_12137)

[SWS_FIs_00035] [The function Fls_GetJobResult shall return the result of the last job synchronously] (SRS_FIs_12134, SRS_FIs_12135, SRS_FIs_12136, SRS_FIs_12137)



[SWS_FIs_00036] [The erase, write, read and compare functions shall share the same job result, i.e. only the result of the last job can be queried. The FLS module shall overwrite the job result with MEMIF_JOB_PENDING if the FLS module has accepted a new job.] (SRS_FIs_12143)

[SWS_FIs_00185] [The function Fls_GetJobResult shall be pre-compile time configurable On/Off by the configuration parameter FlsGetJobResultApi.] (SRS_BSW_00171)

[SWS_FIs_00358] [If development error detection for the module FIs is enabled: the function Fls_GetJobResult shall check that the FLS module has been initialized. If this check fails, the function Fls_GetJobResult shall raise the development error FLS E UNINIT and return with MEMIF JOB FAILED.] (SRS_BSW_00406)

8.3.7 Fls_Read

[SWS_FIs_00256][

Service Name	Fls_Read			
Syntax	<pre>Std_ReturnType Fls_Read (Fls_AddressType SourceAddress, uint8* TargetAddressPtr, Fls_LengthType Length)</pre>			
Service ID [hex]	0x07	0x07		
Sync/Async	Asynchronous			
Reentrancy	Non Reentrant			
Parameters	Source Address	Source address in flash memory. This address offset will be added to the flash memory base address. Min.: 0 Max.: FLS_SIZE - 1		
(in)	Length Number of bytes to read Min.: 1 Max.: FLS_SIZE - SourceAddress			
Parameters (inout)	None			
Parameters (out)	Target AddressPtr Pointer to target data buffer			
Return value	Std_Return- Type E_OK: read command has been E_NOT_OK: read command has not been accepted accepted			
Description	Reads from flash memory.			
Available via	Fls.h			



J(SRS_Fls_12134)

[SWS_FIs_00236] [The function Fls_Read shall read from flash memory.] (SRS_FIs_12134)

[SWS_FIs_00337] [The function Fls_Read shall copy the given parameters to FLS module internal variables and initiate a read job.] (SRS_FIs_12134)

[SWS_FIs_00338] [After initiating a read job, the function Fls_Read shall set the FLS module status to MEMIF_BUSY.] (SRS_FIs_12134)

[SWS_FIs_00339] [After initiating a read job, the function Fls_Read shall set the FLS module job result to MEMIF JOB PENDING.] (SRS_FIs_12134)

[SWS_FIs_00340] [After initiating a read job, the function Fls_Read shall return with E OK.] (SRS_FIs_12134)

 $[SWS_Fls_00238]$ [The FLS module shall execute the read job of the function <code>Fls_Read</code> asynchronously within the FLS module's main function.] (SRS_Fls_12134, SRS_Fls_12144)

[SWS_FIs_00239] [The read job of the function Fls_Read shall copy a continuous flash memory block starting from FlsBaseAddress + SourceAddress of size Length to the buffer pointed to by TargetAddressPtr.] (SRS_FIs_12134)

[SWS_FIs_00097] [If development error detection for the module FIs is enabled: the function Fls_Read shall check that the read start address (FlsBaseAddress + SourceAddress) lies within the specified lower and upper flash address boundaries. If this check fails, the function Fls_Read shall reject the read job, raise development error FLS_E_PARAM_ADDRESS and return with E_NOT_OK.] (SRS_BSW_00323, SRS_FIs_12134, SRS_FIs_12159)

[SWS_FIs_00098] [If development error detection for the module FIs is enabled: the function Fls_Read shall check that the read length is greater than 0 and that the read end address (read start address + length) lies within the specified upper flash address boundary. If this check fails, the function Fls_Read shall reject the read job, raise the development error FLS_E_PARAM_LENGTH and return with E_NOT_OK.] (SRS_BSW_00323, SRS_FIs_12134, SRS_FIs_12159)

[SWS_FIs_00099] [If development error detection for the module FIs is enabled: the function Fls_Read shall check that the driver has been initialized. If this check fails, the function Fls_Read shall reject the read request, raise the development error FLS_E_UNINIT and return with E_NOT_OK.] (SRS_BSW_00406)



[SWS_FIs_00100] [If development error detection for the module FIs is enabled: the function Fls_Read shall check that the driver is currently not busy. If this check fails, the function Fls_Read shall reject the read request, raise the development error FLS E BUSY and return with E NOT OK.] (SRS_FIs_12143)

[SWS_FIs_00158] [If development error detection for the module FIs is enabled: the function Fls_Read shall check the given data buffer pointer for not being a null pointer. If the data buffer pointer is a null pointer, the function Fls_Read shall reject the read request, raise the development error FLS_E_PARAM_DATA and return with E_NOT_OK. | (SRS_BSW_00323)

[SWS_FIs_00240] [The FLS module's environment shall only call the function Fls Read after the FLS module has been initialized.] (SRS_BSW_00406)

8.3.8 Fls_Compare

Service Name	Fls_Compare		
Syntax	<pre>Std_ReturnType Fls_Compare (Fls_AddressType SourceAddress, const uint8* TargetAddressPtr, Fls_LengthType Length)</pre>		
Service ID [hex]	0x08		
Sync/Async	Asynchronous	3	
Reentrancy	Non Reentran	ıt	
Source Address		Source address in flash memory. This address offset will be added to the flash memory base address. Min.: 0 Max.: FLS_SIZE - 1	
Parameters (in)	Target AddressPtr	Pointer to target data buffer	
	Length Number of bytes to compare Min.: 1 Max.: FLS_SIZE - Sou Address		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_Return- Type E_OK: compare command has been accepted E_NOT_OK: compare command has not been accepted		
Description	Compares the contents of an area of flash memory with that of an application data buffer.		

[SWS_FIs_00257][



Available via Fls_Com.h

J(SRS_Fls_13301)

[SWS_FIs_00241] [The function Fls_Compare shall compare the contents of an area of flash memory with that of an application data buffer.] (SRS_FIs_13301)

[SWS_FIs_00341] [The function Fls_Compare shall copy the given parameters to Fls module internal variables and initiate a compare job.] (SRS_FIs_13301)

[SWS_FIs_00342] [After initiating the compare job, the function FIs_Compare shall set the status to MEMIF BUSY.] (SRS_FIs_13301)

[SWS_FIs_00343] [After initiating the compare job, the function FIs_Compare shall set the job result to MEMIF JOB PENDING.] (SRS_FIs_13301)

[SWS_FIs_00344] [After initiating the compare job, the function FIs_Compare shall return with E_OK .] (SRS_FIs_13301)

[SWS_FIs_00243] [The FLS module shall execute the job of the function Fls_Compare asynchronously within the FLS module's main function.] (SRS_FIs_13301, SRS_FIs_12144)

[SWS_FIs_00244] [The job of the function Fls_Compare shall compare a continuous flash memory block starting from FlsBaseAddress + SourceAddress of size Length with the buffer pointed to by TargetAddressPtr.] (SRS_FIs_13301)

[SWS_FIs_00150] [If development error detection for the module FIs is enabled: the function Fls_Compare shall check that the compare start address (FlsBaseAddress + SourceAddress) lies within the specified lower and upper flash address boundaries. If this check fails, the function Fls_Compare shall reject the compare job, raise the development error FLS_E_PARAM_ADDRESS and return with E_NOT_OK.] (SRS_FIs_13301)

[SWS_FIs_00151] [If If development error detection for the module FIs is enabled: the function Fls_Compare shall check that the given length is greater than 0 and that the compare end address (compare start address + length) lies within the specified upper flash address boundary. If this check fails, the function Fls_Compare shall reject the compare job, raise the development error FLS E PARAM LENGTH and return with E NOT OK.] (SRS_FIs_13301)

[SWS_FIs_00152] [If development error detection for the module FIs is enabled: the function Fls_Compare shall check that the driver has been initialized. If this check fails, the function Fls_Compare shall reject the compare job, raise the development error FLS_E_UNINIT and return with E_NOT_OK.] (SRS_FIs_13301)



[SWS_FIs_00153] [If development error detection for the module FIs is enabled: the function Fls_Compare shall check that the driver is currently not busy. If this check fails, the function Fls_Compare shall reject the compare job, raise the development error FLS_E_BUSY and return with E_NOT_OK.] (SRS_FIs_13301)

[SWS_FIs_00273] [If development error detection for the module FIs is enabled: the function Fls_Compare shall check the given data buffer pointer for not being a null pointer. If the data buffer pointer is a null pointer, the function Fls_Compare shall reject the request, raise the development error FLS_E_PARAM_DATA and return with E_NOT_OK.] (RS_BRF_01064)

[SWS_FIs_00186] [The function Fls_Compare shall be pre-compile time configurable On/Off by the configuration parameter FlsCompareApi.] (SRS_BSW_00171, SRS_FIs_13301)

8.3.9 Fls_SetMode

[SWS_FIs_00258][

Service Name	Fls_SetMode	
Syntax	<pre>void Fls_SetMode (MemIf_ModeType Mode)</pre>	
Service ID [hex]	0x09	
Sync/Async	Synchro	onous
Reentrancy	Non Reentrant	
Parameters (in)	Mode MEMIF_MODE_SLOW: Slow read access / normal SPI access. MEMIF_ MODE_FAST: Fast read access / SPI burst access.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Sets the	e flash driver's operation mode.
Available via	Fls.h	

J(SRS_Fls_13302)

[SWS_FIs_00155] [The function Fls_SetMode shall set the FLS module's operation mode to the given "Mode" parameter.] (SRS_FIs_13302)



[SWS_FIs_00156] [If development error detection for the module FIs is enabled: the function Fls_SetMode shall check that the FLS module is currently not busy. If this check fails, the function Fls_SetMode shall reject the set mode request and raise the development error code FLS E BUSY.] (SRS_FIs_13302)

[SWS_FIs_00187] [The function Fls_SetMode shall be pre-compile time configurable On/Off by the configuration parameter FlsSetModeApi.] (SRS_BSW_00171, SRS_FIs_13302)

8.3.10 Fls_GetVersionInfo

[SWS_FIs_00259][

Service Name	Fls_GetVersionInfo	
Syntax	<pre>void Fls_GetVersionInfo (Std_VersionInfoType* VersioninfoPtr)</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	Versioninfo Pointer to where to store the version information of this module.	
Return value	None	
Description	Returns the version information of this module.	
Available via	Fls.h	

J(SRS_BSW_00407)

[SWS_FIs_00363][If development error detection for the module Fls is enabled: the function Fls_GetVersionInfo shall raise the development error FLS_E_PARAM_POINTER if the argument is a NULL pointer and return without any action.] (SRS_BSW_00323)

8.3.11 Fls_BlankCheck

[SWS_Fls_00371][



Service Name	Fls_BlankCheck		
Syntax	<pre>Std_ReturnType Fls_BlankCheck (Fls_AddressType TargetAddress, Fls_LengthType Length)</pre>		
Service ID [hex]	0x0a		
Sync/Async	Asynchronous		
Reentrancy	Non Reentrant		
Parameters	TargetAddress	Address in flash memory from which the blank check should be started. Min.: 0 Max.: FLS_SIZE - 1	
(in)	Length	Number of bytes to be checked for erase pattern. Min.: 1 Max.: FLS_SIZE - TargetAddress	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType E_OK: request for blank checking has been accepted by th module E_NOT_OK: request for blank checking has not been accepte by the module		
Description	The function FIs_BlankCheck shall verify, whether a given memory area has been erased but not (yet) programmed. The function shall limit the maximum number of checked flash cells per main function cycle to the configured value FIsMaxRead NormalMode or FIsMaxReadFastMode respectively.		
Available via	Fls.h		

J(RS_BRF_01076)

[SWS_FIs_00373] [The function Fls_BlankCheck shall verify, whether a given memory area has been erased but not (yet) re-programmed.](RS_BRF_01076)

[SWS_FIs_00374][The function Fls_BlankCheck shall copy the given parameters to FLS module internal variables and initiate the verification job.](SRS_FIs_12144)

[SWS_FIs_00375] After initiating the verification job, the function Fls_BlankCheck shall set the FLS module status to MEMIF BUSY.](SRS_FIs_12144)

[SWS_FIs_00376][After initiating the verification job, the function Fls_BlankCheck shall set the FLS module job result to MEMIF JOB PENDING.](SRS_FIs_12144)



[SWS_FIs_00377] After initiating the verification job, the function Fls_BlankCheck shall return with E OK.](SRS_FIs_12144)

[SWS_FIs_00378] The FLS module shall execute the verification job of the function Fls_BlankCheck asynchronously within the FLS module's main function.] (SRS_FIs_12144)

[SWS_FIs_00379] [The verification job of the function Fls_BlankCheck shall check, that the continuous flash memory area starting from FlsBaseAddress + TargetAddress of size Length is erased.](SRS_FIs_12144)

[SWS_FIs_00380] [If development error detection for the module FLS is enabled; the function Fls_BlankCheck shall check that the verification start address (FlsBaseAddress + TargetAddress) lies within the specified lower and upper flash address boundaries. If this check fails, the function Fls_BlankCheck shall reject the verification job, raise the development error FLS_E_PARAM_ADDRESS and return with E_NOT_OK.](SRS_FIs_12159)

[SWS_FIs_00381] If development error detection for the module FLS is enabled: the function Fls_BlankCheck shall check that the given length is greater than 0 and that the verification end address (verification start address + length) lies within the specified upper flash address boundary. If this check fails, the function Fls_BlankCheck shall reject the verification job, raise the development error FLS_E_PARAM_LENGTH and return with E_NOT_OK.J(SRS_FIs_12159)

[SWS_FIs_00382] [If development error detection for the module FLS is enabled: the function Fls_BlankCheck shall check that the driver has been initialized. If this check fails, the function Fls_BlankCheck shall reject the verification request, raise the development error FLS_E_UNINIT and return with E_NOT_OK.] (SRS_BSW_00406)

[SWS_FIs_00383] If development error detection for the module FLS is enabled: the function Fls_BlankCheck shall check that the driver is currently not busy. If this check fails, the function Fls_BlankCheck shall reject the verification request, raise the development error FLS_E_BUSY and return with E_NOT_OK. J (SRS_BSW_00406)

8.4 Call-back notifications



This chaper lists all functions provided by the FIs module to lower layer modules.

Note: There are no callback functions to lower layer modules provided by the Flash Driver since this module is at the lowest (software) layer.

[SWS_FIs_00193] [Depending on implementation, callback routines provided and/or invoked by the FLS module may be called on interrupt level. The module providing those routines has therefore to make sure that their runtime is reasonably short, i.e.

since callbacks may be propagated upward through several software layers.] (SRS_BSW_00164, SRS_BSW_00325)

8.5 Scheduled functions

This chapter lists all functions provided by the FIs module and called directly by the Basic Software Module Scheduler.

[SWS_FIs_00269] [The FIs module shall provide only one scheduled function. Reading from / writing to flash memory cannot usually be done simultaneously and the overhead for synchronizing two scheduled functions would outweigh the benefits. | (SRS_BSW_00432)

8.5.1 Fls_MainFunction

[SWS_	_Fls_	_00255]	ſ

Service Name	Fls_MainFunction
Syntax	<pre>void Fls_MainFunction (void)</pre>
Service ID [hex]	0x06
Description	Performs the processing of jobs.
Available via	SchM_Fls.h

J(SRS_Fls_12144)

[SWS_FIs_00037] [The function Fls_MainFunction shall perform the processing of the flash read, write, erase and compare jobs.] (SRS_FIs_12144)

[SWS_FIs_00038] [When a job has been initiated, the FLS module's environment shall call the function Fls_MainFunction cyclically until the job is finished.] (SRS_FIs_12144)

Note: The function FIs_MainFunction may also be called cyclically if no job is currently pending.



[SWS_FIs_00039] [The function Fls_MainFunction shall return without any action if no job is pending.] (SRS_FIs_12144)

[SWS_FIs_00040] [The function Fls_MainFunction shall only process as much data in one call cycle as statically configured for the current job type (read, write or compare) and the current FLS module's operating mode (normal, fast).] (SRS_FIs_13303, SRS_FIs_13304, SRS_FIs_12145, SRS_FIs_12184)

[SWS_FIs_00104] [The function Fls_MainFunction shall set the job result to MEMIF_JOB_FAILED and report the error code FLS_E_ERASE_FAILED to the DET if a flash erase job fails due to a hardware error. J (SRS_BSW_00339, SRS_BSW_00385, SRS_BSW_00466)

[SWS_FIs_00105] [The function Fls_MainFunction shall set the job result to MEMIF_JOB_FAILED and report the error code FLS_E_WRITE_FAILED to the DET if a flash write job fails due to a hardware error. J (SRS_BSW_00339, SRS_BSW_00385, SRS_BSW_00466)

[SWS_FIs_00106] [The function Fls_MainFunction shall set the job result to MEMIF_JOB_FAILED and report the error code FLS_E_READ_FAILED to the DET if a flash read job fails due to a hardware error. J (SRS_BSW_00339, SRS_BSW_00385, SRS_BSW_00466)

[SWS_FIs_00154] [The function Fls_MainFunction shall set the job result to MEMIF_JOB_FAILED and report the error code FLS_E_COMPARE_FAILED to the DET if a flash compare job fails due to a hardware error. J (SRS_BSW_00339, SRS_BSW_00385, SRS_BSW_00466)

[SWS_FIs_00385]: If the underlying flash technology requires a certain alignment of the read address or length information and if the address and/or length parameter for a read or compare Job are not correctly aligned, the function FIs_MainFunction shall internally compensate for this missing alignment, that is the function FIs_MainFunction shall provide byte-wise read access to the flash memory, regardless of any alignment restrictions imposed by the Hardware. J (SRS_FIs_12135, SRS_FIs_12159)

[SWS_FIs_00200] [The function Fls_MainFunction shall set the job result to MEMIF_BLOCK_INCONSISTENT if the compared data from a flash compare job are not equal.] (SRS_FIs_12141)

[SWS FIs 00022] Γlf erase verification is enabled (compile switch FlsEraseVerificationEnabled set to TRUE): After a flash block has been erased, the function Fls MainFunction shall compare the contents of the addressed memory area against the value of an erased flash cell to check that the block has been completely erased. If this check fails. function the



Fls_MainFunction shall set the FLS module's job result to MEMIF_JOB_FAILED and raise the runtime error FLS E VERIFY ERASE FAILED. J (SRS_Fls_12160)

[SWS_FIs_00055] [If erase verification is enabled (compile switch FlsEraseVerificationEnabled set to TRUE): Before writing a flash block, the function Fls_MainFunction shall compare the contents of the addressed memory area against the value of an erased flash cell to check that the block has been completely erased. If this check fails, the function Fls_MainFunction shall set the FLS module's job result to MEMIF_JOB_FAILED and raise the runtime error FLS E VERIFY ERASE FAILED.] (SRS_FIs_12158)

[SWS_FIs_00056] [If write verification is enabled (compile switch FlsWriteVerificationEnabled set to TRUE): After writing a flash block, the function Fls_MainFunction shall compare the contents of the reprogrammed memory area against the contents of the provided application buffer to check that the block has been completely reprogrammed. If this check fails, the function Fls_MainFunction shall set the FLS module's job result to MEMIF_JOB_FAILED and raise the runtime error FLS_E_VERIFY_WRITE_FAILED.] (SRS_FIs_12141)

[SWS_FIs_00345] [After a read, erase, write or compare job has been finished, the function Fls_MainFunction shall set the FLS module's job result to MEMIF_JOB_OK if it is currently in state MEMIF_JOB_PENDING. Otherwise, it shall leave the result unchanged.] (SRS_FIs_12144)

[SWS_FIs_00346] [After a read, erase, write or compare job has been finished, the function Fls_MainFunction shall set the FLS module's state to MEMIF_IDLE and call the job end notification function if configured (see <u>ECUC_Fls_00307</u>).] (SRS_Fls_12144)

[SWS_FIs_00232] [The configuration parameter FlsUseInterrupts shall switch between interrupt and polling controlled job processing if this is supported by the flash memory hardware.] (SRS_BSW_00164)

[SWS_FIs_00233] [The FLS module's implementer shall locate the interrupt service routine in Fls_Irq.c.] (RS_BRF_01144)

[SWS_FIs_00234] [If interrupt controlled job processing is supported and enabled with the configuration parameter FlsUseInterrupts, the interrupt service routine shall reset the interrupt flag, check for errors reported by the underlying hardware, reload the hardware finite state machine for the next round of the pending job or call the appropriate notification routine if the job is finished or aborted. J (RS_BRF_01144)

[SWS_FIs_00235] [The function Fls_MainFunction shall process jobs without hardware interrupt support (e.g. read jobs).] (SRS_FIs_12144)



[SWS_FIs_00272] [If timeout supervision is enabled (compile switch FIsTimeoutSupervisionEnabled set to TRUE): the function Fls_MainFunction shall provide a timeout monitoring for the currently running job, that is it shall supervise the deadline of the read / compare / erase or write job.] (SRS_FIs_12144, RS_BRF_01076)

[SWS Fls 00359] **∏**If timeout supervision (compile is enabled switch FIsTimeoutSupervisionEnabled set to TRUE): the function Fls MainFunction shall check, whether the configured maximum erase time (see ECUC FIs 00298 FlsEraseTime) has been exceeded. If this is the case. the function Fls MainFunction shall raise the runtime error FLS E TIMEOUT. (RS_BRF_01076)

[SWS_FIs_00360] [If timeout supervision is enabled (compile switch FIsTimeoutSupervisionEnabled set to TRUE): the function Fls_MainFunction shall check, whether the expected maximum write time (see note below) has been exceeded. If this is the case, the function Fls_MainFunction shall raise the runtime error FLS E TIMEOUT.] (RS_BRF_01076)

Note: The expected maximum write time depends on the current mode of the Fls module (see <u>SWS Fls 00258</u>), the configured number of bytes to write in this mode (see <u>ECUC Fls 00278</u> and <u>ECUC Fls 00277</u> respectively), the size of a single flash page (see <u>ECUC Fls 00281</u>) and last the maximum time to write one flash page (see <u>ECUC Fls 00301</u>). The number of bytes to write divided by the size of one flash page yields the number of pages to write in one cycle. This multiplied with the maximum write time for one flash page gives you the expected maximum write time.

[SWS_FIs_00362] [If timeout supervision is enabled (compile switch FIsTimeoutSupervisionEnabled set to TRUE): the function Fls_MainFunction shall check, whether the expected maximum read / compare time (see note below) has been exceeded. If this is the case, the function Fls_MainFunction shall raise the runtime error FLS E TIMEOUT.] (RS_BRF_01076)

Note: There are no published timings for read / compare (these would mostly depend on whether the flash device is internal or external e.g. connected via SPI). The solution would be similar as for write jobs above: the configured number of bytes to read (and to compare) is coupled to the expected read / compare times which should be supervised by the Fls_MainFunction. If this is not detailed enough there are two possibilities:

- specify expected read / compare times (difficult because of the dependency mentioned above)
- leave read / compare jobs out of the timeout supervision (change SWS_Fls_00272).

[SWS_FIs_00196] [The function Fls_MainFunction shall at the most issue one sector erase command (to the hardware) in each cycle.] (SRS_FIs_12144)



Note: The requirement above shall ensure that maximum one sector is erased sequentially within one cycle of the driver's main function. If the hardware is capable of erasing more than one sector in parallel, this shall not be restricted by this specification.

8.6 Expected Interfaces

This chapter lists all functions the FIs module requires from other modules.

8.6.1 Mandatory Interfaces

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

[SWS_FIs_00260][

API Function	Header File	Description
Det_Report- RuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.

J(SRS_BSW_00469, SRS_BSW_00339)

Note: If the flash device is connected via SPI, also the SPI interfaces are required to fulfill the modules core functionality. Which interfaces are needed exactly shall not be detailed further in this specification.

8.6.2 Optional Interfaces

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

[SWS_FIs_00261][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

]()

8.6.3 Configurable interfaces

In this chapter, all interfaces are listed for which the target function can be configured. The target function is usually a call-back function. The names of these kind of interfaces is not fixed because they are configurable.



[SWS_FIs_00109] [The job processing callback notifications shall be configurable as function pointers within the initialization data structure (Fls_ConfigType).] (RS_BRF_01064)

[SWS_FIs_00110] [The callback notifications shall have no parameters and no return value.] (RS_BRF_01064)

Service Name	Fee_JobEndNotification
Syntax	<pre>void Fee_JobEndNotification (void)</pre>
Sync/Async	Synchronous
Reentrancy	Don't care
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This callback function is called when a job has been completed with a positive result.
Available via	Fee.h

[SWS_FIs_00262][

J(RS_BRF_01064)

[SWS_FIs_00167] [The FLS module shall call the callback function Fee_JobEndNotification when the module has completed a job with a positive result:

- Read job finished & OK
- Write job finished & OK
- Erase job finished & OK
- Compare job finished & memory blocks are the same] (RS_BRF_01064)

[SWS_FIs_00263][

-	
Service Name	Fee_JobErrorNotification
Syntax	<pre>void Fee_JobErrorNotification (void)</pre>
Sync/Async	Synchronous
Reentrancy	Don't care
Parameters (in)	None



Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This callback function is called when a job has been canceled or finished with negative result.
Available via	Fee.h

J(RS_BRF_01064)

[SWS_FIs_00347] [The FLS module shall call the callback function Fee_JobErrorNotification when the module has finished a job with a negative result:

- Read job failed
- Write job failed
- Erase job failed
- Compare job failed] (RS_BRF_01064)

[SWS_FIs_00348] [The FLS module shall call the callback function Fee JobErrorNotification when the module has canceled an ongoing job:

- Read job aborted
- Write job aborted
- Erase job aborted
- Compare job aborted | (RS_BRF_01064)

[SWS_FIs_00349] [The FLS module shall call the callback function Fee_JobErrorNotification when the module has finished a compare job and the memory blocks differ:

• Compare job finished and memory blocks differ] (RS_BRF_01064)



9 Sequence diagrams

9.1 Initialization

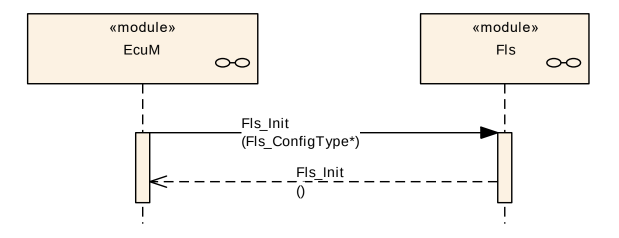


Figure 1: Flash driver initialization sequence

9.2 Synchronous functions

The following sequence diagram shows the function <code>Fls_GetJobResult</code> as an example for the synchronous functions of this module. The same sequence applies also to the functions <code>Fls_GetStatus</code> and <code>Fls_SetMode</code>.

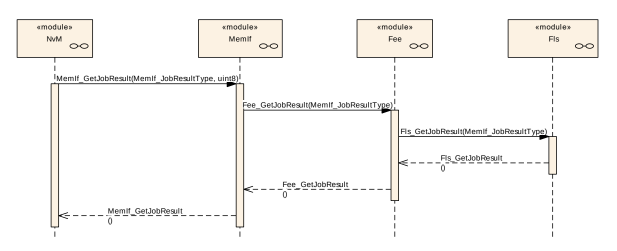


Figure 2: FIs_GetJobResult



9.3 Asynchronous functions

The following sequence diagram shows the flash write function (with the configuration option FlsAcLoadOnJobStart set) as an example for the asynchronous functions of this module. The same sequence applies to the erase, read and compare jobs, with the only difference that for the read and compare jobs no flash access code needs to be loaded to / unloaded from RAM.

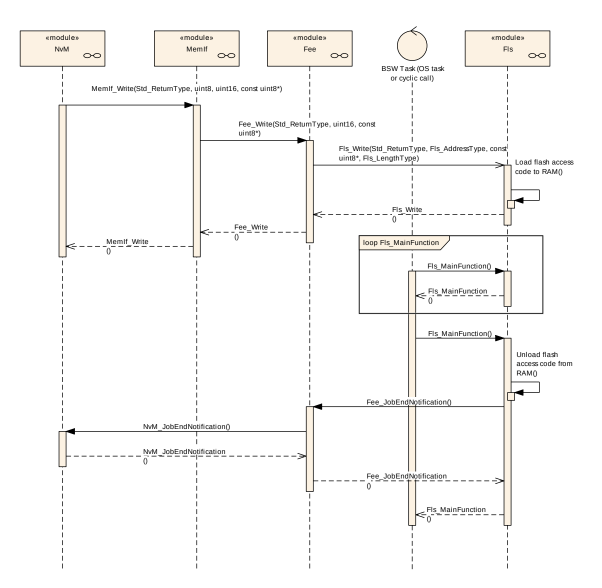
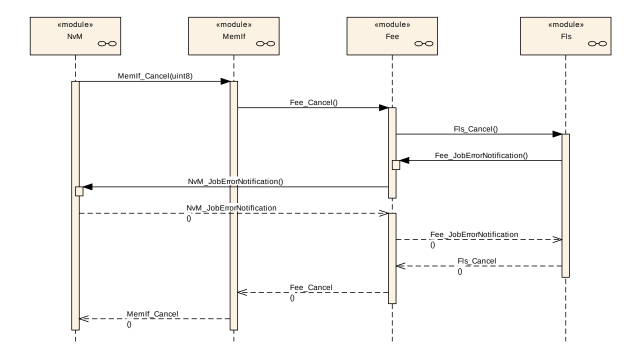


Figure 3: Flash write sequence, flash access code loaded on job start





9.4 Canceling a running job

Figure 4: Canceling a running flash job

Note: The FLS module's environment shall not call the function *Fls_Cancel* during a running *Fls_MainFunction* invocation.

This can be achieved by one of the following scheduling configurations:

- Possibility 1: The job functions of the NVRAM manager and the flash driver are synchronized (e.g. called sequentially within one task)
- Possibility 2: The task that calls the Fls_MainFunction function can not be preempted by another task.



10 Configuration specification

10.1 Containers and configuration parameters

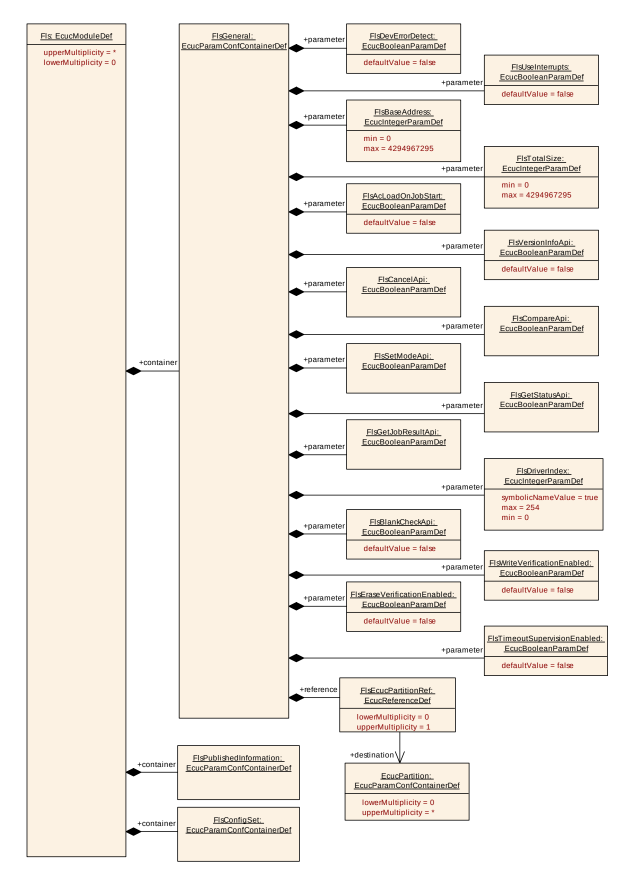
The following chapters summarize all configuration parameters.

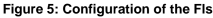
10.1.1 Fis

SWS Item	ECUC_FIs_00001 :
Module Name	Fls
Module Description	Configuration of the Fls (internal or external flash driver) module. Its multiplicity describes the number of flash drivers present, so there will be one container for each flash driver in the ECUC template. When no flash driver is present then the multiplicity is 0.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
FlsConfigSet	1	Container for runtime configuration parameters of the flash driver. Implementation Type: Fls_ConfigType.			
FlsGeneral		Container for general parameters of the flash driver. These parameters are always pre-compile.			
FlsPublishedInformation	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.			









10.1.2 FIsGeneral

SWS Item	ECUC_Fls_00172 :
Container Name	FlsGeneral
Parent Container	Fls
Description	Container for general parameters of the flash driver. These parameters are always pre-compile.
Configuration Paramet	ters

SWS Item	ECUC_Fls_00284 :			
Name	FlsAcLoadOnJobStart			
Parent Container	FlsGeneral			
Description	The flash driver shall load the flash access code to RAM whenever an erase or write job is started and unload (overwrite) it after that job has been finished or canceled. true: Flash access code loaded on job start / unloaded on job end or error. false: Flash access code not loaded to / unloaded from RAM at all.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	alse			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00169 :			
Name	FlsBaseAddress			
Parent Container	FlsGeneral			
Description	The flash memory start address (see also SWS_Fls_00208 and SWS_Fls_00209). This parameter defines the lower boundary for read / write / erase and compare jobs.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Fls_00319 :			
Name	FlsBlankCheckApi			
Parent Container	FlsGeneral			
-	Compile switch to enable/disable the FIs_BlankCheck function. true: API supported / function provided. false: API not supported / function not provided			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			



	Post-build time			
Scope / Dependency	scope: local			
SWS Item	ECUC_FIs_00285 :			
Name	FlsCancelApi			
Parent Container	FlsGeneral			
Description	Compile switch to enable and disable the Fls_Cancel function. true: API supported / function provided. false: API not supported / function not provided			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00286 :			
Name	FlsCompareApi			
Parent Container	FlsGeneral			
Description	Compile switch to enable and disable the Fls_Compare function. true: API supported / function provided. false: API not supported / function not provided			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local		•	

SWS Item	ECUC_Fls_00287 :			
Name	FlsDevErrorDetect			
Parent Container	FlsGeneral			
Description		Switches the development error detection and notification on or off.true: detection and notification is enabled.		
	• false: detection and	notific	cation is disabled.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Fls_00288 :
Name	FlsDriverIndex
Parent Container	FlsGeneral
Description	Index of the driver, used by FEE.
Multiplicity	1
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)



Range	0 254		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_FIs_00321 :		
Name	FlsEraseVerificationEnabled		
Parent Container	FlsGeneral		
Description	Compile switch to enable erase verification. true: memory region is checked to be erased. false: memory region is not checked to be erased.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_FIs_00289 :		
Name	FlsGetJobResultApi		
Parent Container	FlsGeneral		
Description	Compile switch to enable and disable the Fls_GetJobResult function. true: API supported / function provided. false: API not supported / function not provided		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_FIs_00290 :			
Name	FlsGetStatusApi			
Parent Container	FlsGeneral			
	Compile switch to enable and disable the Fls_GetStatus function. true: API supported / function provided. false: API not supported / function not provided			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00291 :
Name	FIsSetModeApi
Parent Container	FIsGeneral



Description	Compile switch to enable and disable the FIs_SetMode function.		
	true: API supported / function provided.		
	false: API not supported / function not provided		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Fls_00322 :	ECUC_FIs_00322 :		
Name	FlsTimeoutSupervisionEnab	led		
Parent Container	FlsGeneral			
Description	Compile switch to enable timeout supervision. true: timeout supervision for read/erase/write/compare jobs enabled. false: timeout supervision for read/erase/write/compare jobs disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00170 :		
Name	FlsTotalSize		
Parent Container	FlsGeneral		
Description	The total amount of flash memory in bytes (see also SWS_FIs_00208 and SWS_FIs_00209). This parameter in conjunction with FLS_BASE_ADDRESS defines the upper boundary for read / write / erase and compare jobs.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	04294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_FIs_00292 :			
Name	FlsUseInterrupts	FlsUseInterrupts		
Parent Container	FlsGeneral			
Description	Job processing triggered by hardware interrupt. true: Job processing triggered by interrupt (hardware controlled). false: Job processing not triggered by interrupt (software controlled) or the underlying hardware does not support interrupt mode for flash operations.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	



	Link time		
	Post-build time		
Scope / Dependency	scope: local		
	dependency: Only available if supported by underlying flash hardware		

SWS Item	ECUC_FIs_00293 :			
Name	FlsVersionInfoApi			
Parent Container	FlsGeneral	FlsGeneral		
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	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00320 :			
Name	FlsWriteVerificationEnabled			
Parent Container	FlsGeneral			
Description	Compile switch to enable write verification. true: written data is compared directly after write. false: written date is not compared directly after write.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00323 :		
Name	FIsEcucPartitionRef		
Parent Container	FlsGeneral		
Description	Maps the Flash driver to zer	o or o	ne ECUC partition to make the driver API
	available in this partition.		
Multiplicity	01		
Туре	Reference to [EcucPartition]	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

No Included Containers



10.1.3 FIsConfigSet

SWS Item	ECUC_FIs_00174 :
Container Name	FIsConfigSet
Parent Container	Fls
Description	Container for runtime configuration parameters of the flash driver.
	Implementation Type: Fls_ConfigType.

Configuration Parameters

SWS Item	ECUC_FIs_00270 :				
Name	FlsAcErase				
Parent Container	FlsConfigSet				
Description	Address offset in RAM to which the erase flash access code shall be loaded. Used as function pointer to access the erase flash access code.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 4294967295				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_FIs_00305 :				
Name	FlsAcWrite	FIsAcWrite			
Parent Container	FlsConfigSet				
Description	Address offset in RAM to which the write flash access code shall be loaded. Used as function pointer to access the write flash access code.				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 4294967295				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_FIs_00306 :				
Name	FIsCallCycle				
Parent Container	FlsConfigSet				
Description	Cycle time of calls of the flas	h driv	er's main function (in seconds).		
Multiplicity	1				
Туре	EcucFloatParamDef				
Range]0 INF[
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				



Post-build time	Х	VARIANT-POST-BUILD	
 scope: local dependency: Only relevant if deadline monitoring for internal functionality			
has to be done in software (e	e.g. er	ase / write timings)	

SWS Item	ECUC_FIs_00318 :				
Name	FlsDefaultMode				
Parent Container	FlsConfigSet				
Description	This parameter is the default FLS device mode after initialization. Implementation Type: MemIf_ModeType.				
Multiplicity	1				
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef			
Range	MEMIF_MODE_FAST The driver is working in fast mode (fast read access / SPI burst access).				
	MEMIF_MODE_SLOW	MEMIF_MODE_SLOW The driver is working in slow mode.			
Default value	MEMIF_MODE_SLOW				
Post-Build Variant Value	<i>nt</i> true				
Value	Pre-compile time	X VARIANT-PRE-COMPILE			
Configuration	Link time				
Class	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_FIs_00307 :			
Name	FIsJobEndNotification			
Parent Container	FlsConfigSet			
Description	Mapped to the job end notification routine provided by some upper layer module, typically the Fee module.			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIs_00274 :
Name	FIsJobErrorNotification
Parent Container	FIsConfigSet
	Mapped to the job error notification routine provided by some upper layer module, typically the Fee module.
Multiplicity	01
Туре	EcucFunctionNameDef
Default value	
maxLength	
minLength	



regularExpression			
Post-Build Variant	true		
Multiplicity			
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE
Class	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_FIs_00275 :			
Name	FIsMaxReadFastMode			
Parent Container	FlsConfigSet			
Description	The maximum number of bytes to read or compare in one cycle of the flash driver's job processing function in fast mode.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: The minimum number might depend on the underlying flash device or communication driver, e.g. if the access to an external flash device is done via SPI and the minimum transfer size on SPI is four bytes.			

SWS Item	ECUC_FIs_00276 :				
Name	FIsMaxReadNormalMode				
Parent Container	FlsConfigSet	FlsConfigSet			
Description	The maximum number of bytes to read or compare in one cycle of the flash driver's job processing function in normal mode.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 4294967295				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local dependency: The minimum number might depend on the underlying flash device or communication driver, e.g. if the access to an external flash device is done via SPI and the minimum transfer size on SPI is four bytes.				

SWS Item	ECUC_FIs_00277 :			
Name	FlsMaxWriteFastMode			
Parent Container	FlsConfigSet			
	The maximum number of bytes to write in one cycle of the flash driver's job processing function in fast mode.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			



true				
Pre-compile time X VARIANT-PRE-COMPILE				
Link time				
Post-build time X VARIANT-POST-BUILD				
dependency: FLS182: This value has to correspond to the settings in				
FLS_PAGE_LIST. The minimum number is defined by the size of one flash page and therefore depends on the underlying flash device.				
	Pre-compile time Link time Post-build time scope: local dependency: FLS182: This v FLS_PAGE_LIST. The minin	Pre-compile time X Link time Post-build time X scope: local dependency: FLS182: This value I FLS_PAGE_LIST. The minimum r		

SWS Item	ECUC_FIs_00278 :	ECUC_FIs_00278 :		
Name	FIsMaxWriteNormalMode			
Parent Container	FlsConfigSet			
Description	The maximum number of by	tes to	write in one cycle of the flash driver's job	
	processing function in norma	al moc	le.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: This value has to correspond to the settings in FLS_PAGE_LIST. The minimum number is defined by the size of one flash page and therefore depends on the underlying flash device.			

SWS Item	ECUC_FIs_00279 :			
Name	FIsProtection	FIsProtection		
Parent Container	FlsConfigSet			
Description	Erase/write protection setting	gs. Or	nly relevant if supported by hardware.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: Only relevant if supported by hardware.			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FlsExternalDriver	01	This container is present for external Flash drivers only. Internal Flash drivers do not use the parameter listed in this container, hence its multiplicity is 0 for internal drivers.
FlsSectorList	1	List of flashable sectors and pages.

[SWS_FIs_00352] [The table above specifies the parameters that shall be located in an external data structure of type Fls_ConfigType.] (SRS_BSW_00438, SRS_BSW_00388)



[SWS_FIs_00353] [The organization and location of the data structure Fls ConfigType shall be up to the implementer.] (SRS_BSW_00438)

[SWS_FIs_00355] [Hardware or implementation specific parameters can be added to Fls ConfigType if necessary.] (SRS_BSW_00438)

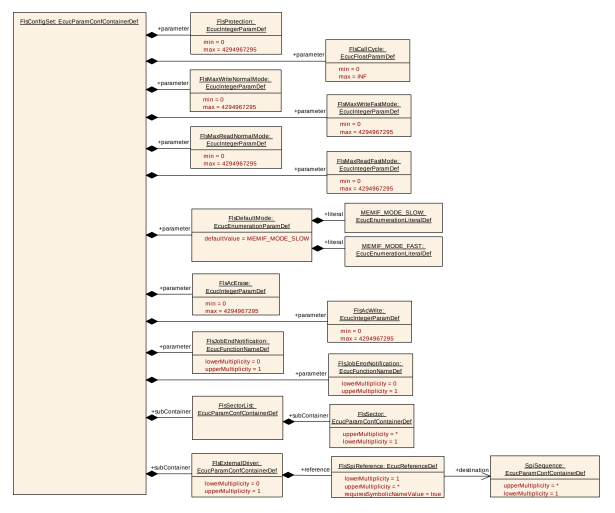


Figure 6: Runtime Configuration Parameters

10.1.4 FIsExternalDriver

SWS Item	ECUC_Fls_00316 :
Container Name	FlsExternalDriver
Parent Container	FlsConfigSet
Description	This container is present for external Flash drivers only. Internal Flash drivers do not use the parameter listed in this container, hence its multiplicity is 0 for internal drivers.
Configuration Parameters	

SWS Item	ECUC_FIs_00317 :
Name	FIsSpiReference



Parent Container	FlsExternalDriver			
Description	Reference to SPI sequence (required for external Flash drivers).			
Multiplicity	1*			
Туре	Symbolic name reference to	[Spi	Sequence]	
Post-Build Variant Multiplicity	false	false		
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			
Value Configuration Class	Post-build time Pre-compile time Link time Post-build time	 X 	All Variants	

No Included Containers

10.1.5 FIsSectorList

SWS Item	ECUC_FIs_00201 :
Container Name	FlsSectorList
Parent Container	FlsConfigSet
Description	List of flashable sectors and pages.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FIsSector	1*	Configuration description of a flashable sector

10.1.6 FIsSector

SWS Item	ECUC_FIs_00202 :
Container Name	FIsSector
Parent Container	FlsSectorList
Description	Configuration description of a flashable sector
Configuration Parameters	

SWS Item	ECUC_FIs_00280 :			
Name	FlsNumberOfSectors			
Parent Container	FlsSector			
Description	Number of continuous sectors with identical values for FlsSectorSize and FlsPageSize. The parameter FlsSectorStartAddress denotes the start address of the first sector.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			



Scope / Dependency	scope: local			
SWS Item	ECUC_Fls_00281 :			
Name	FlsPageSize			
Parent Container	FlsSector			
Description	Size of one page of this sec Implementation Type: Fls_L		Гуре.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value	L			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: The sector size has to be an integer multiple of the page size.			

SWS Item	ECUC_Fls_00282 :			
Name	FlsSectorSize			
Parent Container	FlsSector			
Description	Size of this sector.			
	Implementation Type: Fls_Le	ength	Гуре.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295	0 4294967295		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local dependency: The sector size has to be an integer multiple of the page size.			

SWS Item	ECUC_Fls_00283 :			
Name	FIsSectorStartaddress			
Parent Container	FIsSector			
Description	Start address of this sector Implementation Type: Fls_		sType.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



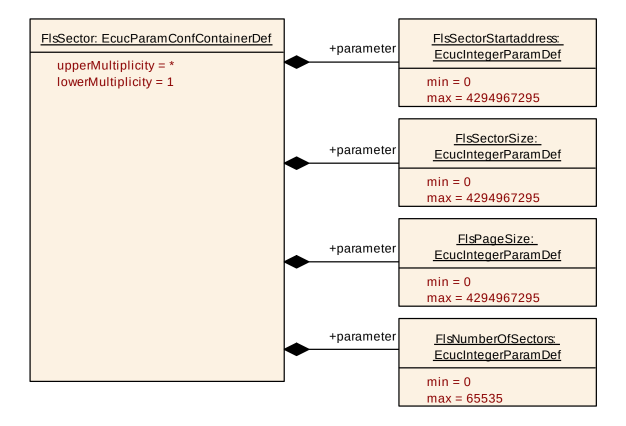


Figure 7: Sector Parameters



10.2 Published Information

10.2.1 FIsPublishedInformation

SWS Item	ECUC_FIs_00178 :
Container Name	FIsPublishedInformation
Parent Container	Fls
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	ECUC_FIs_00294 :	
Name	FIsAcLocationErase	
Parent Container	FIsPublishedInformation	
Description	Position in RAM, to which the erase flash access code has to be loaded. Only relevant if the erase flash access code is not position independent. If this information is not provided it is assumed that the erase flash access code is position independent and that therefore the RAM position can be freely configured.	
Multiplicity	1	
Туре	EcucIntegerParamDef	
Range	0 4294967295	
Default value		
Post-Build Variant Value	false	
Value Configuration Class	Published Information X All Variants	
Scope / Dependency	scope: local	

SWS Item	ECUC_FIs_00295 :
Name	FIsAcLocationWrite
Parent Container	FIsPublishedInformation
Description	Position in RAM, to which the write flash access code has to be loaded. Only relevant if the write flash access code is not position independent. If this information is not provided it is assumed that the write flash access code is position independent and that therefore the RAM position can be freely configured.
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 4294967295
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

SWS Item	ECUC_FIs_00296 :
Name	FIsAcSizeErase
Parent Container	FIsPublishedInformation
Description	Number of bytes in RAM needed for the erase flash access code.
Multiplicity	1



Turne	Fauglate as Param Dat
Туре	EcucIntegerParamDef
Range	0 4294967295
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local
SWS Item	ECUC_FIs_00297 :
Name	FIsAcSizeWrite
Parent Container	FIsPublishedInformation
Description	Number of bytes in RAM needed for the write flash access code.
Multiplicity	1
Туре	EcucIntegerParamDef
Range	04294967295
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local
SWS Item	ECUC_FIs_00299 :
Name Dame () and a large	FIsErasedValue
Parent Container	FIsPublishedInformation
Description	The contents of an erased flash memory cell.
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 4294967295
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local
SWS Item	ECUC_Fls_00298 :
Name	FIsEraseTime
Parent Container	FIsPublishedInformation
Description	Maximum time to erase one complete flash sector.
Multiplicity	1
Туре	EcucFloatParamDef
Range	[0 INF]
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local
	ECUC_Fls_00300 :
SWS Item	
SWS Item Name	
Name	FlsExpectedHwld
Name Parent Container	FIsExpectedHwId FIsPublishedInformation
Name	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the
Name Parent Container	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented).
Name Parent Container Description	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the
Name Parent Container Description Multiplicity	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1
Name Parent Container Description Multiplicity Type	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented).
Name Parent Container Description Multiplicity Type Default value	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1 EcucStringParamDef
Name Parent Container Description Multiplicity Type Default value maxLength	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1 EcucStringParamDef
Name Parent Container Description Multiplicity Type Default value maxLength minLength	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1 EcucStringParamDef
Name Parent Container Description Multiplicity Type Default value maxLength minLength regularExpression	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1 EcucStringParamDef
Name Parent Container Description Multiplicity Type Default value maxLength minLength	FIsExpectedHwId FIsPublishedInformation Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers. 1 EcucStringParamDef



Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local
SWS Item	ECUC_FIs_00198 :
Name	FlsSpecifiedEraseCycles
Parent Container	FIsPublishedInformation
Description	Number of erase cycles specified for the flash device (usually given in the device data sheet). If the number of specified erase cycles depends on the operating environment (temperature, voltage,) during reprogramming of the flash device, the minimum number for which a data retention of at least 15 years over the temperature range from -40ŰC +125ŰC can be guaranteed shall be given. Note: If there are different numbers of specified erase cycles for different flash sectors of the device this parameter has to be extended to a parameter list (similar to the sector list above).
Multiplicity	1
Туре	EcucIntegerParamDef
Range	0 4294967295
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

SWS Item	ECUC_FIs_00301 :
Name	FlsWriteTime
Parent Container	FIsPublishedInformation
Description	Maximum time to program one complete flash page.
Multiplicity	1
Туре	EcucFloatParamDef
Range	[0 INF]
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

No Included Containers



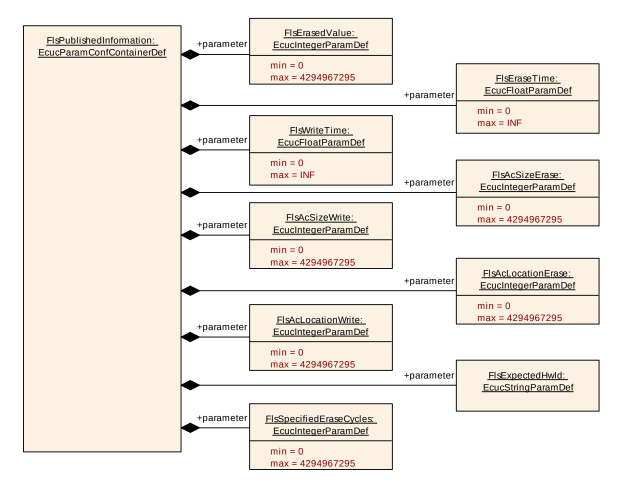


Figure 8: Additional Published Parameters



11 Not applicable requirements

[SWS_Fls_00366] [These requirements are not applicable to this specification.] (SRS_BSW_00344, SRS_BSW_00170, SRS_BSW_00398, SRS_BSW_00375, SRS_BSW_00416, SRS_BSW_00168, SRS_BSW_00423, SRS_BSW_00424, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00428, SRS_BSW_00429, SRS_BSW_00433, SRS_BSW_00336, SRS_BSW_00339, SRS_BSW_00422, SRS_BSW_00417, SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00305, SRS_BSW_00415, SRS_BSW_00342, SRS_BSW_00160, SRS_BSW_00162, SRS_BSW_00300, SRS_BSW_00347, SRS_BSW_00307, SRS_BSW_00314, SRS_BSW_00007, SRS_BSW_00300, SRS_BSW_00361, SRS_BSW_00302, SRS_BSW_00314, SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361, SRS_BSW_00302, SRS_BSW_00328, SRS_BSW_00312, SRS_BSW_00306, SRS_BSW_00304, SRS_BSW_00378, SRS_BSW_00306, SRS_BSW_00308, SRS_BSW_00309, SRS_BSW_00371, SRS_BSW_00359, SRS_BSW_00360, SRS_BSW_00330, SRS_BSW_0039, SRS_BSW_00401, SRS_BSW_00172, SRS_BSW_00360, SRS_BSW_00333, SRS_BSW_00321, SRS_BSW_00341, SRS_BSW_00334, SRS_SPAL_12267, SRS_SPAL_12163, SRS_SPAL_12462, SRS_SPAL_12463, SRS_SPAL_12069, SRS_SPAL_12267, SRS_SPAL_12163, SRS_SPAL_12462, SRS_SPAL_12463, SRS_SPAL_12069, SRS_SPAL_12063, SRS_SPAL_12064, SRS_SPAL_12067, SRS_SPAL_12078, SRS_FIs_12149)