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			 Unresolved references BSW00431,
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			SRS_BSW_00435,
			SRS_BSW_00436 deleted



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2014-10-31	4.2.1	AUTOSAR Release Management	 Formal text modifications in: SWS_FlsTst_00138, SWS_FlsTst_00140, SWS_FlsTst_00142, SWS_FlsTst_00143, SWS_FlsTst_00071, SWS_FlsTst_00115, SWS_FlsTst_00116, SWS_FlsTst_00116, SWS_FlsTst_00160, Figure 7/8/9/10 ECUC_FlsTst_00086: configuration FlsTstConfigurationOfOptApiService s added



Document Change History			
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	Document Change History		
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2010-02-02	3.1.4	AUTOSAR Administration	Initial release



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1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Flash Test driver.

This Flash test module provides algorithm to test invariable memory. Invariable memory can be data/program flash, program SRAM, locked cache and is either embedded in the microcontroller or memory mapped connected to the microcontroller. For simplification the SW module is called Flash Test driver.

The test service can be executed at any time after MCU initialization and it is up to the user of the Flash Test Driver to choose the suitable test algorithm and the right execution place to fulfill the safety requirements of the system. The test service itself is dependant on the storage concept of the system. Therefore, the availability of different test algorithms is configurable.

The Flash Test driver is intended to be integrated in the overall safety concept and will not provide the required diagnostic coverage on its own.



2 Acronyms and abbreviations

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

Acronym:	Description:
BSW	BasicSoftWare
PC	PreCompile
РВ	PostBuild

Abbreviation:	Description:
DEM	Diagnostic Event Manager.
DET	Default Error Tracer.
MCU	Micro Controller Unit.
PLL	Phase Locked Loop.
ISR	Interrupt Service Routine.

The following table lists important Term and Definition, which are used within this document.

Term:	Description:
Background test	Background test is called periodically by a scheduler, and is interruptible. The test is split up over many scheduled tasks.
Foreground test	Foreground test is called via users call.
Flash cell	Smallest entity to be addressed, in this case bytes shall be used
Invariable	Invariable memory can be program flash, program SRAM, locked cache and ROM
memory	
Test block	Defined memory area to be tested in foreground and background mode.
Test interval	Interval of a complete Flash test in background mode
Test time	Time for partial test defined within one scheduled task.
Signature	Unique calculation result of the content of a specific memory block
Memory block	Defined memory area
Partial test	Test to be executed in one scheduler interval
Test Interval Id	Identifier of a test interval, which shall be incremented by each start of a new test interval



3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on SPAL AUTOSAR SRS SPALGeneral.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [5] Specification of MCU Driver AUTOSAR_SWS_MCUDriver.pdf
- [6] Specification of ECU Configuration, AUTOSAR_TPS_ECUConfiguration.pdf
- [7] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [8] List of Basic Software Modules AUTOSAR_TR_BSWModuleList
- [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 Test.

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



4 Constraints and assumptions

4.1 Limitations

During Flash Test operation, the Flash area under test shall not be modified.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

The Flash Test module depends on the following modules:

BSW scheduler is required to trigger main function in background mode

5.1 File structure

5.1.1 Code file structure

Note: Refer to SWS_BSWGeneral document [9].

5.1.2 Header file structure

[SWS_FIsTst_00003] [The include structure for the source code of the Flash Test module shall be as follows:

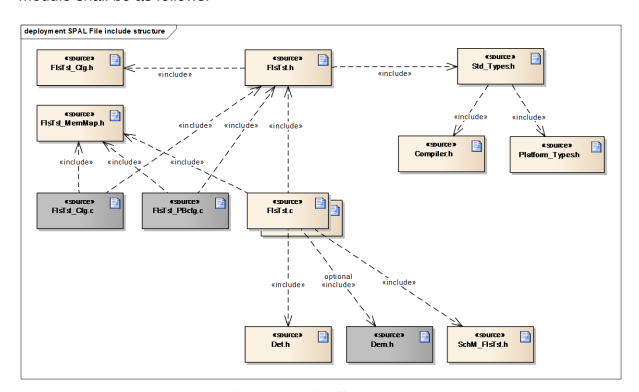


Figure 1: Header file structure

(SRS_BSW_00381, SRS_BSW_00412, SRS_BSW_00383)



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_FlsTst_00166
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_FlsTst_00166
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_FlsTst_00166
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_FlsTst_00166
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_FlsTst_00166
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_FlsTst_00166
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_FlsTst_00017
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_FlsTst_00166
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_FlsTst_00166
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_FlsTst_00166
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_FlsTst_00166
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_FlsTst_00166
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_FlsTst_00166



SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_FlsTst_00166
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_FlsTst_00166
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_FlsTst_00166
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_FlsTst_00166
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_FlsTst_00166
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_FlsTst_00016
SRS_BSW_00305	Data types naming convention	SWS_FlsTst_00166
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_FlsTst_00166
SRS_BSW_00307	Global variables naming convention	SWS_FlsTst_00166
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_FlsTst_00166
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_FlsTst_00166
SRS_BSW_00310	API naming convention	SWS_FlsTst_00166
SRS_BSW_00312	Shared code shall be reentrant	SWS_FlsTst_00166
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_FlsTst_00033
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_FlsTst_00166
SRS_BSW_00327	Error values naming convention	SWS_FlsTst_00166
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_FlsTst_00166



SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical		
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information SWS_FIsTst_00166		
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_FlsTst_00166	
SRS_BSW_00335	Status values naming convention	SWS_FlsTst_00166	
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_FlsTst_00027	
SRS_BSW_00337	Classification of development errors	SWS_FlsTst_00007	
SRS_BSW_00339	Reporting of production relevant error status	SWS_FlsTst_00042, SWS_FlsTst_00060, SWS_FlsTst_00112	
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_FlsTst_00166	
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	SWS_FlsTst_00166	
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit		
SRS_BSW_00344	BSW Modules shall support link- time configuration	SWS_FlsTst_00166	
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_FlsTst_00166	
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_FlsTst_00166	
SRS_BSW_00350	All AUTOSAR Basic Software Modules shall allow the enabling/disabling of detection and reporting of development errors.	SWS_FlsTst_00166	
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_00357	For success/failure of an API call a standard return type shall be defined	l a SWS_FlsTst_00063	
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_FlsTst_00166	
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SRS_BSW_00361 All mappings of not 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 shall be named according the defined convention SRS_BSW_00375 Basic Software Modules shall report wake-up reasons SRS_BSW_00377 A Basic Software Modules shall report wake-up reasons SRS_BSW_00377 A Basic Software Module can return a module specific types SRS_BSW_00377 A Basic Software Module can return a module specific types SRS_BSW_00378 AUTOSAR shall provide a boolean type SRS_BSW_00381 The pre-compile time parameters shall be placed into a separate configuration header file SRS_BSW_00383 The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description SRS_BSW_00386 SRS_BSW_00387 The BSW shall specify the configuration for detecting an error configuration for detecting an error sws. First_00093, SWS_First_00093, SWS_First_00093, SWS_First_00093, SWS_First_00093, SWS_First_00094, SWS_F				
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SRS_BSW_00386 The BSW shall specify the configuration for detecting an error configuration for detecting an error sws_risTst_00056, Sws_risTst_00059, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00065, Sws_risTst_00093, Sws_risTst_00091, Sws_risTst_00093, Sws_risTst_00091, Sws_risTst_00093, Sws_risTst_00091, Sws_risTst_00093, Sws_risTst_000114 SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00405 BSW Modules shall support multiple configuration sets SRS_BSW_00406 A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_risTst_00025, SWS_risTst_00065, SWS_risTst_00095, SWS_risTst_00091, SWS_risTst_00091, SWS_risTst_00091, SWS_risTst_000114 SWS_FisTst_000166 SWS_FisTst_000166 SWS_FisTst_00018, SWS_FisTst_00019 SWS_FisTst_00019 SWS_FisTst_00011 SWS_FisTst_00044 SWS_FisTst_00044	SRS_BSW_00383	specifications shall specify which other configuration files from other modules they use at least in the		
configuration for detecting an error configuration for detecting an error SWS_FIsTst_00056, SWS_FIsTst_00065, SWS_FIsTst_00065, SWS_FIsTst_00065, SWS_FIsTst_00065, SWS_FIsTst_00091, SWS_FIsTst_00093, SWS_FIsTst_00091, SWS_FIsTst_00093, SWS_FIsTst_00091, SWS_FIsTst_00093, SWS_FIsTst_000114 SRS_BSW_00398 The link-time configuration is achieved on object code basis in the stage after compiling and before linking SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00405 BSW Modules shall support multiple configuration sets SRS_BSW_00406 A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_FIsTst_000166 SWS_FIsTst_00166	SRS_BSW_00385	List possible error notifications	SWS_FlsTst_00007	
achieved on object code basis in the stage after compiling and before linking SRS_BSW_00401 Documentation of multiple instances of configuration parameters shall be available SRS_BSW_00405 BSW Modules shall support multiple configuration sets SRS_BSW_00406 A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_FISTSt_00018 SWS_FISTSt_00011 SWS_FISTSt_00011 SWS_FISTSt_00044	SRS_BSW_00386		SWS_FIsTst_00056, SWS_FIsTst_00059, SWS_FIsTst_00062, SWS_FIsTst_00065, SWS_FIsTst_00089, SWS_FIsTst_00091,	
instances of configuration parameters shall be available SRS_BSW_00405 BSW Modules shall support multiple configuration sets SRS_BSW_00406 A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_FIsTst_00018 SWS_FIsTst_00011 SWS_FIsTst_00041 SWS_FIsTst_00044	SRS_BSW_00398	achieved on object code basis in the stage after compiling and	SWS_FlsTst_00166	
multiple configuration sets SRS_BSW_00406 A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_FIsTst_00011 SWS_FIsTst_00044	SRS_BSW_00401	instances of configuration	SWS_FlsTst_00166	
BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called SRS_BSW_00407 Each BSW module shall provide a function to read out the version information of a dedicated module implementation SWS_FIsTst_00044	SRS_BSW_00405	· ·	SWS_FlsTst_00018, SWS_FlsTst_00019	
function to read out the version information of a dedicated module implementation	SRS_BSW_00406	BSW module is initialized shall be initialized with value 0 before any	all be any	
SRS_BSW_00408 All AUTOSAR Basic Software SWS_FlsTst_00166	SRS_BSW_00407	function to read out the version information of a dedicated module		
	SRS_BSW_00408	All AUTOSAR Basic Software	SWS_FlsTst_00166	



Modules configuration parameters shall be named according to a specific naming rule	
All production code error ID symbols are defined by the Dem module and shall be retrieved by he other BSW modules from Dem configuration	SWS_FlsTst_00007
Compiler switches shall have defined values	SWS_FlsTst_00166
All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_FlsTst_00044
References to c-configuration parameters shall be placed into a separate h-file	SWS_FlsTst_00003
An index-based accessing of the nstances of BSW modules shall be done	SWS_FlsTst_00166
nit functions shall have a pointer to a configuration structure as single parameter	SWS_FlsTst_00166
nterfaces which are provided exclusively for one module shall be separated into a dedicated header ile	SWS_FlsTst_00166
The sequence of modules to be nitialized shall be configurable	SWS_FlsTst_00166
Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_FlsTst_00166
f a pre-compile time configuration parameter is implemented as const" it should be placed into a separate c-file	SWS_FlsTst_00166
Pre-de-bouncing of error status nformation is done within the DEM	SWS_FlsTst_00166
BSW modules with AUTOSAR nterfaces shall be describable with he means of the SW-C Template	SWS_FlsTst_00166
BSW module main processing unctions shall not be allowed to enter a wait state	SWS_FlsTst_00166
The BSW module description emplate shall provide means to model the defined trigger conditions of schedulable objects	SWS_FlsTst_00166
BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_FlsTst_00166
	chall be named according to a pecific naming rule and pecific naming rule all production code error ID symbols are defined by the Deminodule and shall be retrieved by the other BSW modules from Deminodiguration and periodules and shall be retrieved by the other BSW modules from Deminodiguration are periodules shall apply a naming rule for enabling/disabling the existence of the API are periodules shall be placed into a periodule and periodules shall be placed into a periodule are periodules shall be placed into a periodule and periodules shall be placed into a periodule and periodules shall be placed into a periodule and periodules are provided and periodules and periodules are provided and periodules and provided means to made the defined trigger and periodules and provided means to model the defined trigger and periodules and periodules are provided and periodules are provided and periodules and provided means to model the defined trigger and periodules and periodules and periodules are provided and periodules are provid



SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_FlsTst_00166	
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_FlsTst_00166	
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_FlsTst_00166	
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_FlsTst_00166	
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_FlsTst_00166	
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_FlsTst_00166	
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_FlsTst_00018	
SRS_BSW_00439	Enable BSW modules to handle SWS_FlsTst_00166 interrupts		
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API		
SRS_FlsTst_14208	Background Flash test shall be interruptible	SWS_FlsTst_00066, SWS_FlsTst_00071	
SRS_FlsTst_14209	The memory to be tested shall be split into individual smaller pieces	SWS_FlsTst_00066, SWS_FlsTst_00071, SWS_FlsTst_00139	
SRS_FlsTst_14211	Flash test execution status shall be available	SWS_FlsTst_00040, SWS_FlsTst_00041, SWS_FlsTst_00091	
SRS_FlsTst_14212	Flash test execution completion shall be provided by a notification mechanism	SWS_FlsTst_00077, SWS_FlsTst_00078	
SRS_FlsTst_14213	Calculation signature/checksum of a finalized test shall be provided		
SRS_FlsTst_14214	Service for Flash test execution result shall be provided.	SWS_FlsTst_00042, SWS_FlsTst_00043, SWS_FlsTst_00093, SWS_FlsTst_00112, SWS_FlsTst_00113, SWS_FlsTst_00114	
SRS_FlsTst_14215	Suspend Flash test execution shall be possible	SWS_FlsTst_00034, SWS_FlsTst_00036, SWS_FlsTst_00037, SWS_FlsTst_00088	
SRS_FlsTst_14216	Flash test execution shall be resumed when suspended	SWS_FlsTst_00035, SWS_FlsTst_00038, SWS_FlsTst_00039, SWS_FlsTst_00089	



SRS_FlsTst_14217	Flash test execution shall be stopped when wanted	SWS_FlsTst_00030, SWS_FlsTst_00031, SWS_FlsTst_00032
SRS_FlsTst_14219	Foreground Flash test shall be available	SWS_FlsTst_00033, SWS_FlsTst_00050, SWS_FlsTst_00051, SWS_FlsTst_00137, SWS_FlsTst_00143, SWS_FlsTst_00149
SRS_FlsTst_14221	Memory Content to Be Tested Should Not be Valid During the Test	SWS_FlsTst_00166
SRS_FlsTst_14223	Flash Test Error details shall be reported	SWS_FlsTst_00060, SWS_FlsTst_00061, SWS_FlsTst_00062
SRS_FlsTst_14224	ECC Circuitry shall be tested	SWS_FlsTst_00063, SWS_FlsTst_00064, SWS_FlsTst_00065
SRS_FlsTst_14225	Each Flash test Interval shall have an Identifier	SWS_FlsTst_00153, SWS_FlsTst_00154, SWS_FlsTst_00155
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_FlsTst_00040, SWS_FlsTst_00042, SWS_FlsTst_00054, SWS_FlsTst_00057, SWS_FlsTst_00060, SWS_FlsTst_00072, SWS_FlsTst_00073, SWS_FlsTst_00077, SWS_FlsTst_00112
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_FlsTst_00017, SWS_FlsTst_00020
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_FlsTst_00166
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_FlsTst_00166
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_FlsTst_00166
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_FlsTst_00166
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_FlsTst_00166
SRS_SPAL_12077	All drivers shall provide a non blocking implementation SWS_FlsTst_00166	
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_FlsTst_00166
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_FlsTst_00166
SRS_SPAL_12125	All driver modules shall only initialize the configured resources SWS_FIsTst_00022	
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_FlsTst_00166



SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization SWS_FIsTst_00027, SWS_FIsTst_0	
SRS_SPAL_12169	All driver modules that provide different operation modes shall provide a service for mode selection	SWS_FlsTst_00166
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_FlsTst_00166
SRS_SPAL_12267	Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	SWS_FlsTst_00166
SRS_SPAL_12448	All driver modules shall have a specific behavior after a development error detection	SWS_FlsTst_00025, SWS_FlsTst_00033, SWS_FlsTst_00039
SRS_SPAL_12461	Specific rules regarding initialization of controller registers shall apply to all driver implementations	SWS_FlsTst_00166
SRS_SPAL_12462	The register initialization settings shall be published	SWS_FlsTst_00166
SRS_SPAL_12463	The register initialization settings shall be combined and forwarded	SWS_FlsTst_00166



7 Functional specification

7.1 General behavior

[SWS_FIsTst_00137] [The Flash test module provides test execution services in background and foreground mode (see also chapter 2).] (SRS_FIsTst_14219)

[SWS_FISTst_00138] [The memory blocks to be tested shall be configurable for background and foreground mode separately (see ECUC_FISTst_00103, ECUC_FISTst_00104).] ()

[SWS_FIsTst_00139] [In background mode the test blocks shall be tested in the same order they are configured in configuration structure. When all blocks are tested, one test interval is completed (see Figure 2). In background testing the partial tests shall be triggered via FlsTst_MainFunction (see SWS_FIsTst_00066).] (SRS_FIsTst_14209)

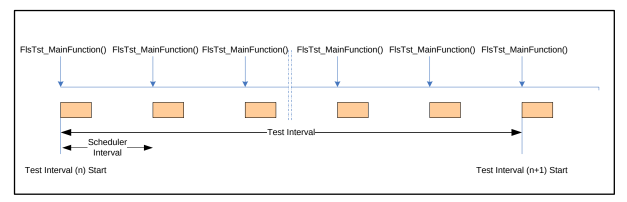


Figure 2: Background Test: Test Interval

[SWS_FIsTst_00140] [The length of a partial test is defined by the number of tested cells, which shall be tested in one scheduled task. (see ECUC_FIsTst_00161). The required time for a partial test without interruption is defined as "Test time". | ()

Note: The partial test can be interrupted by a higher priority task at any time, because the Flash test does not require atomic sequences. It is the responsibility of the user to ensure that the interruptible partial test is finished before the scheduler interval is started(See Figure 3).

[SWS_FIsTst_00142] [A background test shall be aborted or suspended via the API services FlsTst_Abort() or FlsTst_Suspended(). The maximum latency time until the API call request is processed, shall be configurable (see ECUC FIsTst 00120). | ()



[SWS_FIsTst_00156] [Each Flash test Interval shall have an Identifier, which shall be incremented by each start of a new test interval in background mode. | ()

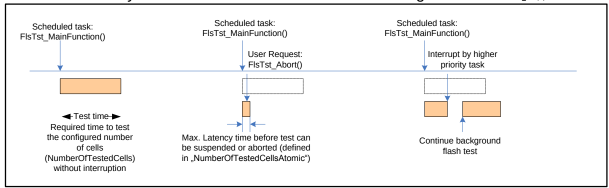


Figure 3: Background Test: Test Process

7.1.1 State Diagram

The Flash test driver states in background mode are described in Figure 4. The described states are driver states in background operation mode.

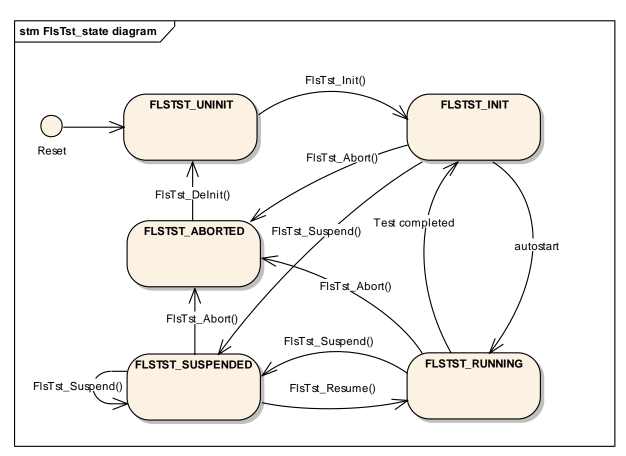


Figure 4: State Diagram - Background mode

[SWS_FIsTst_00143] [Foreground tests are defined as synchronous tests which shall not be interrupted. The execution of Foreground tests is configurable (see



ECUC_FIsTst_00086) and can be called after module initialization at any time. (SRS_FIsTst_14219)

7.2 Error Classification

[SWS_FISTst_00007] The following errors and exceptions shall be detectable by the Flash Test depending on its build version (development/production mode):

Type of error	Error class	Related error code	Value [hex]
Failure within Flash Test execution state	Development	FLSTST_E_STATE_FAILURE	0x01
API parameter out of specified range	Development	FLSTST_E_PARAM_INVALID	0x02
API service used without module initialization	Development	FLSTST_E_UNINIT	0x03
Flash Test module is already initialized	Development	FLSTST_E_ALREADY_INITIA LIZED	0x04
For Variant PB: Configuration pointer is a NULL pointer For Variant PC: Configuration pointer is NOT a NULL pointer	Development	FLSTST_E_INIT_FAILED	0x05
Pointer is a NULL pointer	Development	FLSTST_E_PARAM_POINTER	0x06

To get more details concerning error detection, refer to chapter 8 API specification. J (SRS BSW 00337, SRS BSW 00409, SRS BSW 00385)

7.3 Production Errors

The Flash Test module does not specify any production errors.

7.4 Extended Production Errors

[SWS_FIsTst_00168][

Error Name:	FLSTST_E_FLSTST_FAILURE		
Short Description:	Failure detection in background mode		
Long Description:	This Extended Production Error shall be issued in case a failure is detected in background mode within a test interval.		
Detection Criteria:	Fail	At least one block within a test interval in background mode is NOT OK (see SWS_FlsTst_00167)	
Detection Criteria:	Pass	All blocks within a test interval in background mode are tested with the result OK.(see SWS_FlsTst_00161)	
Secondary Parameters:	N/A		
Time Required:	N/A		
Monitor Frequency	continuous		

1 ()



7.5 Runtime Errors

The Flash Test module does not specify any runtime errors.

7.6 Transient Faults

The Flash Test module does not specify any transient faults.

7.7 Error Detection

[SWS_FISTst_00011] [The function FlsTst_Init shall be called first before calling any other Flash Test functions except the function FlsTst_GetCurrentState. If this sequence is not respected, the error code FLSTST_E_UNINIT shall be reported to the Default Error Tracer (if development error detection is enabled).] (SRS BSW 00406)

7.8 Error Notification

Note: Refer to SWS_BSWGeneral document [9].

7.9 Version Check

Note: Refer to SWS_BSWGeneral document [9].

7.10 Debugging Support

No requirement defined.



8 API specification

8.1 Imported types

This chapter lists data type definitions for the included variables and constants.

[SWS_FIsTst_00016] [

Module	Imported Type	
Dem	Dem_EventIdType	
	Dem_EventStatusType	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

(SRS_BSW_00304)

8.2 Type definitions

8.2.1 FIsTst_ConfigType

[SWS_FIsTst_00018] [

Name:	FlsTst_ConfigType	
Type:	Structure	
•	<pre>implementation implementation specific specific</pre>	
Description:	This type of external data structure shall contain the initialization data for the Flash Test.	

(SRS_BSW_00405, SRS_BSW_00438)

[SWS_FIsTst_00019] [The type FlsTst_ConfigType shall denote the external data structure which contains the configuration data for the Flash Test module.

List of mandatory configuration parameters:

- Memory block definition to test in foreground mode
- Memory block definition to test in background mode
- Test sequence indication in background mode
- Hardware specific configuration (SRS_BSW_00405)

8.2.2 FIsTst_StateType

[SWS_FIsTst_00048] [

<u> </u>			
Name:	FlsTst_StateType	FlsTst_StateType	
Туре:	Enumeration	Enumeration	
Range:	FLSTST_UNINIT	0x00 The Flash Test is not initialized or not usable.	
	FLSTST_INIT	0x01 The Flash Test is initialized and ready to be started.	
	FLSTST_RUNNING	0x02 The Flash Test is currently running.	
	FLSTST_ABORTED	0x03 The Flash Test is aborted.	
	FLSTST_SUSPENDED	0x04 The Flash Test is waiting to be resumed or is waiting to	



	start foreground mode test
Description:	This is a state value returned by the API service FIsTst_GetCurrentState().

(SRS_BSW_00377)

[SWS_FISTst_00049] [For the type FlsTst_StateType, the enumeration value FLSTST_UNINIT shall be the default value after a reset. This enumeration value shall have the numeric value 0. | ()

8.2.3 FIsTst_TestResultFgndType

[SWS FIsTst 00052] [

<u> </u>	4 1		
Name:	FlsTst_TestResultFgndType		
Type:	Enumeration	Enumeration	
Range:	FLSTST_NOT_TESTED	00x0	There is no result available.
	FLSTST_OK C	0x01	The last Flash Test has been tested with OK result.
	FLSTST_NOT_OK C		The last Flash Test has been tested with NOT_OK result.
Description:	Return type of API service FlsTst_GetResultFgnd().		

I()

[SWS_FISTst_00053] [For the type FlsTst_TestResultFgndType, the enumeration value FLSTST_NOT_TESTED shall be the default value after a reset. This enumeration value shall have the numeric value 0. | ()

8.2.4 FIsTst_TestResultBgndType

[SWS_FIsTst_00153] [

Name:	FlsTst_TestResultBgndType	
Type:	Structure	
Element:	uint8, uint16, uint320 <flststtestintervalidendvalue></flststtestintervalidendvalue>	current value of FIsTstTestIntervalld, which is incremented by each new start of an test interval.
	FlsTst_TestResultType result	
Description:	Return type of API service FlsTst_GetTestResultBgnd().	

| (SRS_FlsTst_14225)

[SWS_FISTst_00154] [For the type <code>FlsTst_TestResultBgndType</code>, the enumeration value <code>FLSTST_RESULT_NOT_TESTED</code> shall be the default value after a reset. This enumeration value shall have the numeric value 0. | (SRS_FISTst_14225)

8.2.5 FIsTst_BlockIdFgndType

[SWS_FIsTst_00100] [

<u> </u>	4 1
Name:	FlsTst_BlockIdFgndType
Туре:	uint8, uint16, uint32
Range:	0 <flststblock dependent="" foreground<="" is="" number="" of="" on="" range="" th="" the=""></flststblock>



	NumberFgnd > -1	Flash blocks defined in the configuration structure. The type shall be chosen depending on the MCU platform for best performance.
Description:	This type specifies the identification (ID) for a Flash block to be tested in foreground mode, which is configured in the configuration structure.	

] ()

8.2.6 FIsTst_ErrorDetailsType

[SWS_FIsTst_00108] [

Description:	This type shall specify implementation specific error information monitored in the Flash test module.	
•	<pre>implementation implementation specific specific</pre>	
Туре:	Structure	
Name:	FlsTst_ErrorDetailsType	

1 ()

8.2.7 FlsTst_TestSignatureFgndType

[SWS_FIsTst_00109] [

, = = 1			
Name:	FlsTst_TestSignatureFgndType		
Туре:	Structure		
	implementation specific	Implementation specific type	
Description:	Type for test signature in foreground mode		

] ()

8.2.8 FIsTst_TestSignatureBgndType

[SWS FIsTst 00155] [

Name:	FlsTst_Te	FlsTst_TestSignatureBgndType		
Туре:	Structure			
Element:	uint8, uint16, uint32	0 <flststtestintervalidendvalu< th=""><th>e> current value of FlsTstTestIntervalId, which is incremented by each new start of an test interval.</th></flststtestintervalidendvalu<>	e> current value of FlsTstTestIntervalId, which is incremented by each new start of an test interval.	
	uint8, uint16, uint32	Implementation specific	It represents the signature value of the last completed test interval. Value might be generated from several block signatures.	
Description	Type for tes	t signature in background mode.	·	

] (SRS_FlsTst_14225)

8.2.9 FIsTst_TestResultType

[SWS_FIsTst_00164] [



Name:	FlsTst_TestResultType		
Туре:	Enumeration	Enumeration	
Range:	FLSTST_RESULT_NOT_TESTED	There is no test result available.	
	FLSTST_RESULT_OK	The last Flash Test interval has been tested with OK result	
	FLSTST_RESULT_NOT_OK	The last Flash Test interval has been tested with NOT-OK result.	
Description:			

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8.3 Function definitions

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

8.3.1 FIsTst_Init

[SWS_FIsTst_00017] [

Comitos nomes			
Service name:	FlsTst_Init		
Syntax:	void FlsTst Init(
	<pre>const FlsTst_ConfigType* ConfigPtr</pre>		
)		
Service ID[hex]:	0x00		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	ConfigPtr Pointer to configuration set		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Service for Flash Test initialization.		

| (SRS_BSW_00101, SRS_SPAL_12057)

[SWS_FISTst_00020] [The function FlsTst_Init shall initialize all Flash Test relevant registers and global variables and change the execution state to FLSTST INIT.] (SRS_SPAL_12057)

[SWS_FISTst_00022] [The function FlsTst_Init shall only initialize the configured resources and shall not touch resources that are not configured in the configuration file.] (SRS_SPAL_12125)

[SWS_FISTst_00025] [If development error detection is enabled, calling the routine FlsTst_Init while the Flash Test driver is already initialized shall cause development error FLSTST_E_ALREADY_INITIALIZED. The function shall be left without any action. | (SRS_BSW_00386, SRS_SPAL_12448)

Note: The FlsTst_Init function shall be called only once after a reset, unless an FlsTst DeInit call is made before calling FlsTst Init again.



8.3.2 FIsTst_DeInit

[SWS_FIsTst_00027] [

Service name:	FlsTst_Delnit	
Syntax:	void FlsTst DeInit(
	void	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Service for Flash Test De-Initialization.	

] (SRS_BSW_00336, SRS_SPAL_12163)

[SWS_FISTst_00028] [The function FlsTst_DeInit shall de-initialize all Flash Test relevant registers and global variables that were initialized by FlsTst_Init.] (SRS_SPAL_12163)

[SWS_FISTst_00029] [The function FlsTst_DeInit shall set the Flash Test module state to FLSTST UNINIT.]()

8.3.3 FlsTst_StartFgnd

[SWS_FIsTst_00149] [

Service name:	FlsTst_StartFgnd		
Syntax:	Std_ReturnType FlsTst_StartFgnd(
	FlsTst_B	lockIdFgndType FgndBlockId	
)		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	_	Number of the foreground test to be executed. This is dependent on configuration.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Foreground test processed	
Return value.		E_NOT_OK: Foreground test not accepted	
Description:	Service for executing foreground Flash Test.		
(ODO EL T + 4	10.4.0\		

| (SRS_FlsTst_14219)

[SWS_FIsTst_00050] [The function FlsTst_StartFgnd is only applicable for Foreground mode Flash Test operation.] (SRS_FIsTst_14219)



[SWS_FIsTst_00051] [The function FlsTst_StartFgnd shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_StartFgndApi.] (SRS_FIsTst_14219)

[SWS_FISTst_00033] [If development error detection is enabled and the parameter FgndBlockId is out of range, the DET error value FLSTST_E_PARAM_INVALID shall be raised and the function shall return without any action with return value E NOT OK.] (SRS_BSW_00323, SRS_BSW_00386, SRS_SPAL_12448, SRS_FISTst_14219)

8.3.4 FIsTst Abort

[SWS_FIsTst_00030] [

<u>[0110_1 1010t_00</u>	
Service name:	FlsTst_Abort
Syntax:	void FlsTst_Abort(
	void
Service ID[hex]:	0x03
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Service for aborting the Flash Test.

| (SRS_FlsTst_14217)

[SWS_FIsTst_00031] [This function shall abort Flash test background operation and set the state to FLSTST_ABORTED. When the FlsTst_Abort function is called, FlsTst_MainFunction shall finish the current atomic sequence it is running.] (SRS_FIsTst_14217)

[SWS_FIsTst_00032] [After an FlsTst_Abort call, FlsTst_MainFunction shall not begin testing again when called by the scheduler until after a complete reinitialization of the Flash test module.] (SRS_FIsTst_14217)

8.3.5 FlsTst_Suspend

[SWS_FIsTst_00034] [

Service name:	FlsTst_Suspend
Syntax:	void FlsTst_Suspend(
	void
Service ID[hex]:	0x04
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None



(inout):	
Parameters (out):	None
Return value:	None
•	Service for suspending current operation of the Flash Test, until FlsTst_Resume is called.

| (SRS FlsTst 14215)

[SWS_FISTst_00036] [The function FlsTst_Suspend is only applicable for Background mode Flash Test operation. | (SRS_FISTst_14215)

[SWS_FISTst_00037] [The function FlsTst_Suspend shall set the Flash Test execution state to FLSTST_SUSPENDED in case the execution state was FLSTST RUNNING or FLSTST INIT.] (SRS_FISTst_14215)

[SWS_FIsTst_00088] [The function FlsTst_Suspend shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_SuspendResumeApi.] (SRS_FIsTst_14215)

8.3.6 FIsTst_Resume

[SWS_FIsTst_00035] [

[0110 _1 1313t_00	
Service name:	FIsTst_Resume
Syntax:	void FlsTst_Resume(
	void
Service ID[hex]:	0x05
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Service for continuing the Flash Test at the point it was suspended.

| (SRS_FlsTst_14216)

[SWS_FISTst_00038] [The function FlsTst_Resume shall change the execution state to FLSTST_RUNNING when commanded to continue and the current execution state is FLSTST_SUSPENDED.] (SRS_FISTst_14216)

[SWS_FISTst_00039] [If development error detection is enabled and the execution state of the Flash Test module is not <code>FLSTST_SUSPENDED</code>, the Flash Test module shall report the error value <code>FLSTST_E_STATE_FAILURE</code> to the DET, and then immediately return from the function.] (SRS_SPAL_12448, SRS_FISTst_14216)

[SWS_FISTst_00162] [The function FlsTst_Resume is only applicable for Background mode Flash Test operation. | ()



[SWS_FISTst_00089] [The function FlsTst_Resume shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_SuspendResumeApi.] (SRS_BSW_00386, SRS_FISTst_14216)

8.3.7 FIsTst_GetCurrentState

[SWS_FIsTst_00040] [

Service name:	FIsTst GetCurrentState	
	_	
Syntax:	FlsTst_StateType FlsTst_GetCurrentState(
	void	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	FISTSt_StateType FLSTST_UNINIT The Flash Test is not initialized or not usable. FLSTST_INIT The Flash Test is initialized and ready to be started. FLSTST_RUNNING The Flash Test is currently running. FLSTST_ABORTED The Flash Test is aborted. FLSTST_SUSPENDED The Flash Test is waiting to be resumed or is waiting to start forground mode test	
Description:	Service returns the current Flash Test exection state.	

| (SRS_SPAL_00157, SRS_FlsTst_14211)

[SWS_FIsTst_00041] [The function FlsTst_GetCurrentState shall return the current Flash Test execution state.] (SRS_FIsTst_14211)

[SWS_FIsTst_00091] [The function FlsTst_GetCurrentState shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_GetCurrentStateApi.] (SRS_BSW_00386, SRS_FIsTst_14211)

8.3.8 FIsTst_GetTestResultBgnd

[SWS_FIsTst_00042] [

Service name:	FlsTst_GetTestResultBgnd	
Syntax:	FlsTst_TestResultBgndType FlsTst_GetTestResultBgnd(
	void	
)	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	FIsTst_TestResultBgndType See type definition	



Description:	Service returns the Background Flash Test result.
J (SRS_BSW_	_00339, SRS_SPAL_00157, SRS_FlsTst_14214)

[SWS_FIsTst_00043] [The function FlsTst_GetTestResultBgnd shall return the Flash test result and Test Interval Id of the last background test.] (SRS FIsTst 14214)

[SWS_FIsTst_00093] [The function FlsTst_GetTestResultBgnd shall be pre compile time configurable On/Off by the configuration parameter: FlsTst GetTestResultBgndApi.] (SRS_BSW_00386, SRS_FIsTst_14214)

8.3.9 FIsTst_GetTestResultFgnd

[SWS_FIsTst_00112] [

<u> </u>		
Service name:	FlsTst_GetTestResultFgnd	
Syntax:	FlsTst_TestResultFgndType FlsTst_GetT void	estResultFgnd(
)	
Service ID[hex]:	0x0f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	FlsTst_TestResultFgndType	See type definition
Description:	Service returns the Foreground Flash Test result.	

| (SRS_BSW_00339, SRS_SPAL_00157, SRS_FlsTst_14214)

[SWS_FISTst_00113] [The function FlsTst_GetTestResultFgnd shall return the Flash test result of the last foreground test. | (SRS_FIsTst_14214)

[SWS_FISTst_00114] [The function FlsTst_GetTestResultFgnd shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_GetTestResultFgndApi.] (SRS_BSW_00386, SRS_FIsTst_14214)

8.3.10 FIsTst_GetVersionInfo

[SWS_FlsTst_00044] [

Service name:	FlsTst_GetVersionInfo
Syntax:	<pre>void FlsTst_GetVersionInfo(Std_VersionInfoType* versioninfo)</pre>
Service ID[hex]:	0x08
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:	Service returns the version information of this module.

(SRS_BSW_00407, SRS_BSW_00411)

8.3.11 FIsTst_GetTestSignatureBgnd

[SWS FIsTst 00054] [

<u> </u>		
Service name:	FlsTst_GetTestSignatureBgnd	
Syntax:	<pre>FlsTst_TestSignatureBgndType FlsTst_GetTestSignatureBgnd(</pre>	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	FlsTst_TestSignatureBgndType See type definition	
Description:	Service returns the Flash Test result in background mode.	

J (SRS_FIsTst_14213, SRS_SPAL_00157) [SWS_FIsTst_00055] [The function FlsTst_GetTestSignatureBgnd shall return the signature and Test Interval Id of the last background test.] (SRS_FIsTst_14213)

[SWS_FISTst_00056] [The function FlsTst_GetTestSignatureBgnd shall be pre compile time configurable On/Off by the configuration parameter: FlsTst GetTestSignatureBgndApi.] (SRS_BSW_00386, SRS_FISTst_14213)

[SWS_FIsTst_00115] [If no signature is available, the function

FlsTst_GetTestSignatureBgnd shall return the default signature value "0x0". | (SRS_FlsTst_14213)

8.3.12 FlsTst_GetTestSignatureFgnd

[SWS_FIsTst_00057] [

Service name:	FlsTst_GetTestSignatureFgnd
Syntax:	<pre>FlsTst_TestSignatureFgndType FlsTst_GetTestSignatureFgnd(void)</pre>
Service ID[hex]:	0x0a
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters	None



(inout):		
Parameters (out):	None	
Return value:	FlsTst_TestSignatureFgndType	See type definition
Description:	Service returns the Flash Test result in foreground mode.	

| (SRS_FIsTst_14213, SRS_SPAL_00157)

[SWS_FIsTst_00058] [The function FlsTst_GetTestSignatureFgnd shall return the signature of the last foreground test.] (SRS_FIsTst_14213)

[SWS_FIsTst_00059] [The function FlsTst_GetTestSignatureFgnd shall be pre compile time configurable On/Off by the configuration parameter: FlsTst GetTestSignatureFgndApi.] (SRS_BSW_00386, SRS_FIsTst_14213)

[SWS_FIsTst_00116] [If no signature is available, the function FlsTst_GetTestSignatureFgnd shall return the default signature value "0x0".] (SRS FIsTst 14213)

8.3.13 FIsTst GetErrorDetails

[SWS FIsTst 00060] [

	• **•_* := : • : • : • : • : • : • : • : • : •		
Service name:	FlsTst_GetErrorDetails		
Syntax:	<pre>FlsTst_ErrorDetailsType FlsTst_GetErrorDetails(void)</pre>		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	FlsTst_ErrorDetailsType See	e type definition	
Description:	Service returns error detais monitored from the Flash module.		

| (SRS_BSW_00339, SRS_SPAL_00157, SRS_FlsTst_14223)

[SWS_FISTst_00061] [The function FlsTst_GetErrorDetails shall return the error details monitored from the Flash Test driver. | (SRS FIsTst 14223)

[SWS_FIsTst_00062] [The function FlsTst_GetErrorDetails shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_GetErrorDetailsApi.] (SRS_BSW_00386, SRS_FIsTst_14223)

8.3.14 FIsTst TestEcc

[SWS FIsTst 00063] [

	- 1
Service name:	FlsTst_TestEcc



Syntax:	Std_ReturnType FlsTst_TestEcc(void	
)	
Service ID[hex]:	0x0c	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	see type definition
Description:	Service executes a test of ECC hardware. This is only applicable in case the hardware provices such functionality.	

J (SRS_BSW_00357, SRS_FIsTst_14224) [SWS_FIsTst_00064] [The function FlsTst TestEcc shall execute a test of the ECC circuitry.] (SRS_FIsTst_14224)

[SWS_FISTst_00065] [The function FlsTst_TestEcc shall be pre compile time configurable On/Off by the configuration parameter: FlsTst_TestEccApi.] (SRS_BSW_00386, SRS_FISTst_14224)

8.4 Callback notifications

Since the Flash Test is a driver module, it does not provide any callback functions for lower layer modules.

8.5 Scheduled functions

8.5.1 FIsTst_MainFunction

[SWS_FIsTst_00066] [

Service name:	FlsTst_MainFunction	
Syntax:	void FlsTst_MainFunction(
	void	
)	
Service ID[hex]:	0x0d	
Description:	Service for executing the Flash Test in background mode.	

| (SRS_FIsTst_14208, SRS_FIsTst_14209)

[SWS_FIsTst_00067] [The function FlsTst_MainFunction shall test the defined flash blocks in background mode, starting with the first flash block in the FlsTstConfigParams.]()

[SWS_FISTst_00068] [The function FlsTst_MainFunction shall set the Flash Test execution state from FLSTST_INIT to FLSTST_RUNNING when calling the function the first time after initialization or after a complete test interval. | ()



[SWS_FIsTst_00069] [When FlsTstTestResultSignature is true, the function FlsTst_MainFunction shall provide the test signatures of all blocks within a test interval.] ()

[SWS_FISTst_00161] [When FlsTstTestResultSignature is disabled, the function FlsTst_MainFunction shall set the overall result status for a test interval to FLSTST_RESULT_OK if all blocks are tested with result status OK. Additionally the DEM FLSTST_E_FLSTST_FAILURE shall be triggered with the detection criteria "Pass". | ()

[SWS_FISTst_00167] [When FlsTstTestResultSignature is disabled, the function FlsTst_MainFunction shall set the overall result status for a test interval to FLSTST_RESULT_NOT_OK if at least one block test result is not ok regardless whether all blocks are already tested or not. Additionally the DEM FLSTST_E_FLSTST_FAILURE shall be triggered with the detection criteria "Fail".] ()

[SWS_FIsTst_00070] [After the function FlsTst_MainFunction has completed testing all flash blocks, the next call of the function FlsTst_MainFunction shall restart the test from the beginning.]()

[SWS_FISTst_00071] [The function FlsTst_MainFunction shall test a defined number of flash cells within one call. The defined number is specified by configuration (see ECUC_FIsTst_00161).] (SRS_FIsTst_14208, SRS_FIsTst_14209)

[SWS_FISTst_00117] [The function FlsTst_MainFunction shall test a defined number of flash cells without checking user request for Abort or Suspend. The defined number is specified by configuration (see ECUC FISTst 00120). | ()

[SWS_FISTst_00121] [The function FlsTst_MainFunction shall increment the Test Interval Id by 1 before start of a new test interval. The first test interval shall have the Test Interval Id = "0". If the end value = FlsTstIntervalIdEndValue is reached, Test Interval Id shall start with value "0" again. The value shall be provided as part of the return values of FlsTst_GetTestResultBgnd and

FlsTst GetTestSignatureBgnd.] ()

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

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



[SWS_FIsTst_00072] [

API function	Description
	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value.

(SRS_SPAL_00157)

8.6.2 Optional Interfaces

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

[SWS FIsTst 00073] [

API function	Description
Det_ReportError	Service to report development errors.

| (SRS_SPAL_00157)

8.6.3 Configurable interfaces

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

[SWS_FISTst_00074] The callback notifications shall be configurable as function pointers within the initialization data structure (FIsTst ConfigType). | ()

[SWS_FIsTst_00075] [The callback notifications shall have no parameters and no return value.] ()

[SWS_FIsTst_00076] [If a callback notification is configured as null pointer, the Flash Test module shall not execute the callback. | ()

8.6.3.1 FIsTst_TestCompleted Notification

[SWS_FIsTst_00077] [

Service name:	FlsTst_TestCompletedNotification		
Syntax:	<pre>void FlsTst_TestCompletedNotification(</pre>		
	void		
)		
Service ID[hex]:	0x0e		
Sync/Async:	Synchronous		
Reentrancy:	Don't care		
Parameters (in):	None		
Parameters	None		



(inout):	
Parameters (out):	None
Return value:	None
	The function FlsTst_TestCompleted shall be called every time when a complete test cycle had been tested.

| (SRS_SPAL_00157, SRS_FlsTst_14212)

[SWS_FIsTst_00078] [The Flash Test module shall call the callback notification FlsTst_TestCompleted every time when it has tested a complete test cycle of a flash test in background mode.] (SRS_FIsTst_14212)

[SWS_FIsTst_00159] [The call of function FlsTst_TestCompleted shall be pre compile time configurable On/Off by the configuration parameter FlsTstTestCompletedNotificationSupported.]()



9 Sequence diagrams

9.1 Initialization

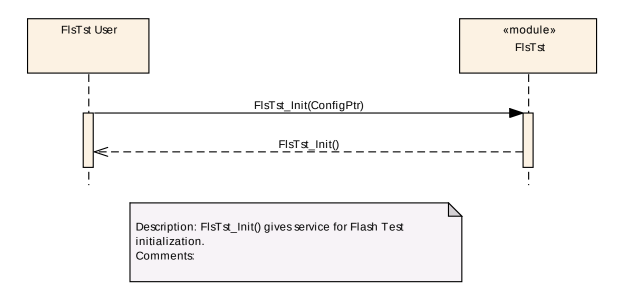


Figure 5: Flash test driver initialization

9.2 De-initialization

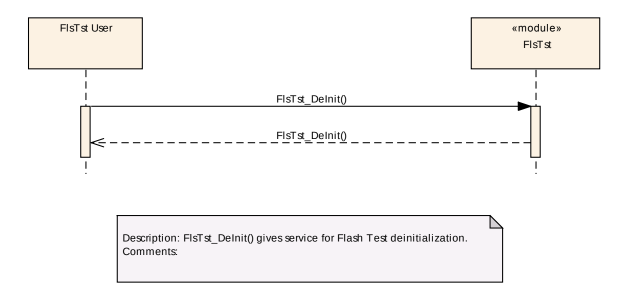


Figure 6: Flash test driver de-initialization



9.3 Background Test

9.3.1 Test Result Calculation within Flash test driver

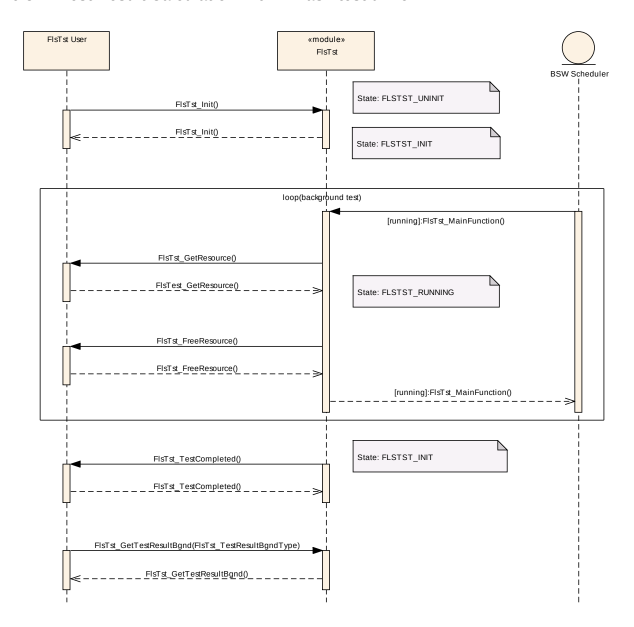


Figure 7: Background Test - Test result calculation in Flash test driver



9.3.2 Test signature provided to caller

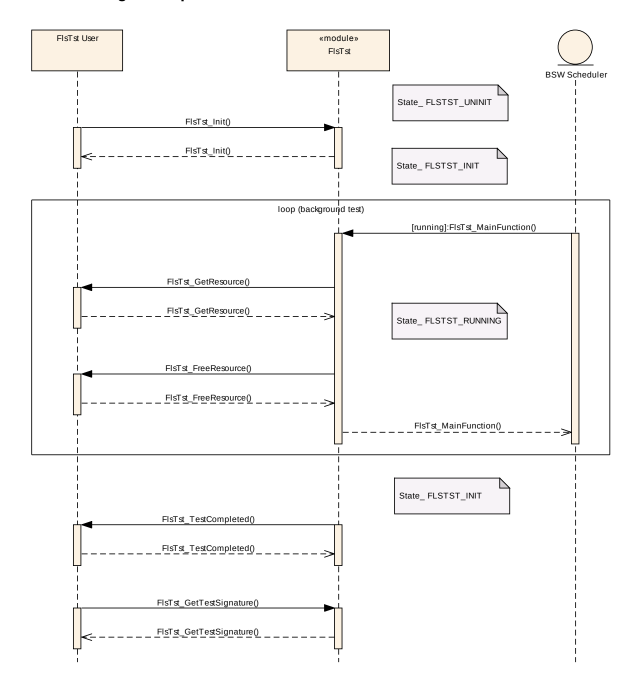


Figure 8: Background Test - Test signature provided to caller



9.4 Suspend and Resume Background Testing

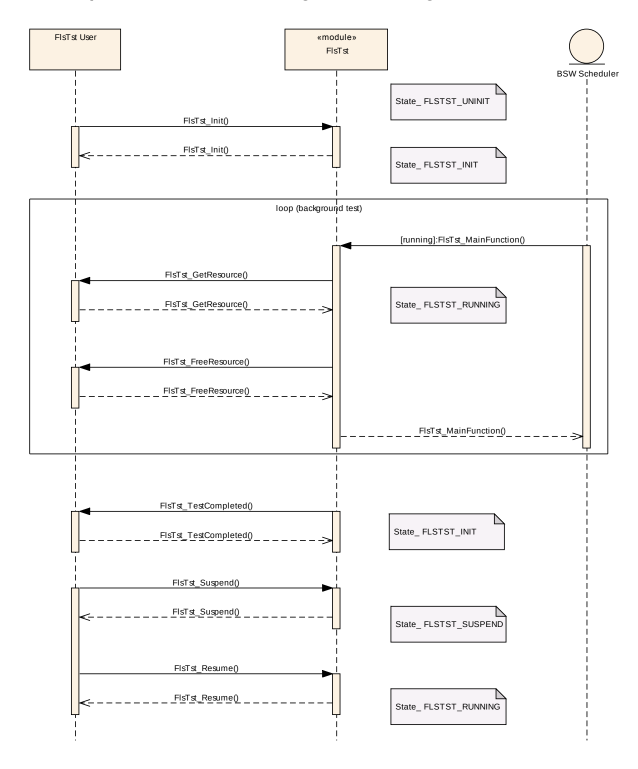


Figure 9: Suspend and Resume Background Testing



9.5 Foreground Task interrupts Background Task

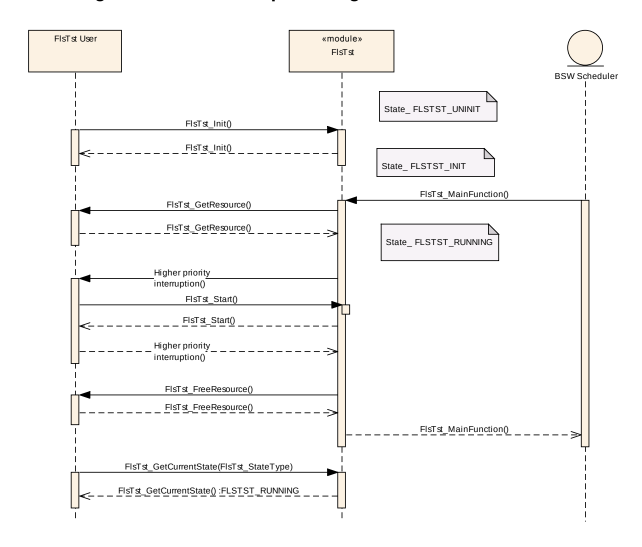


Figure 10: Foreground task interrupts Background Task



10 Configuration specification

10.1 Specification template for configuration parameters

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

Link time

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

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

Post Build

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

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

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters <u>Functional specification</u> and Chapter API specification.

10.2.1 Variants

See AUTOSAR_SWS_BSWGeneral for definition of variants.

10.2.2 FIsTst

SWS Item	ECUC_FIsTst_00135:
Module Name	FlsTst
Module Description	
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE



Included Containers				
Container Name	Multiplicity	Scope / Dependency		
FlsTstConfigSet	1	This container contains the configuration parameters and sub containers of the AUTOSAR FIsTst module.		
FIsTstConfigurationOfOptApiService s	1			
FlsTstDemEventParameterRefs	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		
FlsTstGeneral	1			

10.2.3 FIsTstGeneral

SWS Item	ECUC_FIsTst_00082:
Container Name	FlsTstGeneral
Description	
Configuration Parameters	

SWS Item	ECUC_FIsTst_00083:				
Name	FlsTstDevErrorDetect				
Description	Switches the development error detection and notification on or off.				
	 true: detection and notification is enabled. false: detection and notification is disabled. 				
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_FIsTst_00172:			
Name	FlsTstMainFunctionPeriod			
Description	Determines the frequency at which the FIsTstMainFunction is called in [s].			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: ECU			



SWS Item	ECUC_FIsTst_00161:			
Name	FlsTstNumberOfTestedCells			
Description	Configures the Number of cells to be tested in background mode during one scheduled task (FIsTst_MainFunction() call).			
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_FIsTst_00120 :			
Name	FIsTstNumberOfTestedCelIsAtomic			
Description	Configures the Number of cells to be tested in background mode without checking user requests (Abort, Suspend).			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295	0 4294967295		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIsTst_00084:			
Name	FIsTstTestCompletedNotificationSupported			
Description	Switch to indicate that the no	otificat	ion is supported.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
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_FIsTst_00158:			
Name	FlsTstTestIntervalIdEndValue			
Description	Defines the end value of the	Test	Interval Id.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295	0 4294967295		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local		·	



SWS Item	ECUC_FIsTst_00160:			
Name	FlsTstTestResultSignature	FlsTstTestResultSignature		
Description	Configures the result of the test in background mode: True: Test Result is a signature (see SWS_FIsTst_00155, SWS_FIsTst_00054) False: Test Result is ok/not ok (see SWS_FIsTst_00153, SWS_FIsTst_00042)			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			

10.2.4 FIsTstConfigurationOfOptApiServices

SWS Item	ECUC_FIsTst_00085:
Container Name	FlsTstConfigurationOfOptApiServices
Description	
Configuration Parameters	

SWS Item	ECUC_FIsTst_00092:			
Name	FlsTstGetCurrentStateApi			
Description	Adds / removes the service I	-IsTst	_GetCurrentState() from the code.	
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_FIsTst_00098:			
Name	FlsTstGetErrorDetailsApi			
Description	Adds / removes the service I	-lsTst	_GetErrorDetails() from the code.	
Multiplicity	1	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	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC FIsTst 00094:
OVO Rem	2000_113131_00004 :



Name	FlsTstGetTestResultBgndApi			
Description	Adds / removes the service FIsTst_GetTestResultBgnd() from the code.			
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_FIsTst_00150:		
Name	FlsTstGetTestResultFgndAp	i	
Description	Adds / removes the service	FlsTst	_GetTestResultFgnd() from the code.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_FIsTst_00096:			
Name	FlsTstGetTestSignatureBgndApi			
Description	Adds / removes the service I	-IsTst	_GetTestSignatureBgnd() from the code.	
Multiplicity	1	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_FIsTst_00097:		
Name	FlsTstGetTestSignatureFgndApi		
Description	Adds / removes the service FlsTst_GetTestSignatureFgnd() from the code.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local	•	

SWS Item	ECUC_FIsTst_00086:
Name	FlsTstStartFgndApi
Description	Adds / removes the service FIsTst_StartFgnd() from the code.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	false
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time	ŀ	
Scope / Dependency	scope: local		

SWS Item	ECUC_FIsTst_00087:		
Name	FlsTstSuspendResumeApi		
Description	Adds / removes the services FlsTst_Suspend() and FlsTst_Resume() from the code.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_FIsTst_00099:		
Name	FlsTstTestEccApi		
Description	Adds / removes the service FlsTst_TestEcc() from the code.		
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_FIsTst_00095:			
Name	FlsTstVersionInfoApi			
Description	Adds / removes the service FIsTst_GetVersionInfo() from the code.			
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			

10.2.5 FIsTstDemEventParameterRefs

SWS Item	ECUC_FIsTst_00170:
Container Name	FlsTstDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced



	DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.
Configuration Parameters	

SWS Item	ECUC_FIsTst_00171:			
Name	FLSTST_E_FLSTST_FAILURE			
Description	Reference to the DemEventParameter which shall be issued when the error "Flash Failure" has occurred.			
Multiplicity	01	01		
Туре	Symbolic name reference to	Symbolic name reference to [DemEventParameter]		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

10.2.6 FIsTstConfigSet

SWS Item	ECUC_FIsTst_00152:
Container Name	FlsTstConfigSet
	This container contains the configuration parameters and sub containers of the AUTOSAR FIsTst module.
Configuration Parameters	

SWS Item	ECUC_FIsTst_00122:		
Name	FlsTstBlockNumberBgnd		
Description	This parameter shall represent the number of test blocks available for the background test. calculationFormula = Number of configured FlsTstBlocks in the FlsTstBlockBgndConfigSet (or 0 if no FlsTstBlocks are configured).		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	1	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_FIsTst_00124:
Name	FlsTstBlockNumberFgnd
Description	This parameter shall represent the number of test blocks available for the



	foreground test. calculationFormula = Number of configured FlsTstBlocks in the FlsTstBlockFgndConfigSet (or 0 if no FlsTstBlocks are configured).				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 4294967295				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_FIsTst_00102:				
Name	FlsTstTestCompletedNotification				
Description	Pointer to function, which sh	Pointer to function, which shall be called after finishing the background			
-	Flash test interval.				
Multiplicity	1				
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
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				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FlsTstBlockBgndConfigSet	01	This container defines the blocks in background mode.
FlsTstBlockFgndConfigSet	01	This container defines the blocks in foreground mode.

${\bf 10.2.7\,FlsTstBlockBgndConfigSet}$

SWS Item	ECUC_FIsTst_00103:
Container Name	FlsTstBlockBgndConfigSet
Description	This container defines the blocks in background mode.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FlsTstBlock	1 1 "	This container specifies configuration parameters for an individual test block.



${\bf 10.2.8\ FlsTstBlockFgndConfigSet}$

SWS Item	ECUC_FIsTst_00104:
Container Name	FlsTstBlockFgndConfigSet
Description	This container defines the blocks in foreground mode.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FlsTstBlock	1 1 "	This container specifies configuration parameters for an individual test block.

10.2.9 FIsTstBlock

SWS Item	ECUC_FIsTst_00105:
Container Name	FlsTstBlock
Description	This container specifies configuration parameters for an individual test block.
Configuration Parameters	

SWS Item	ECUC_FIsTst_00106:			
Name	FlsTstBlockBaseAddress	FIsTstBlockBaseAddress		
Description	Start Address of the Flash bl	ock.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0			
	18446744073709551615			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_FIsTst_00151:			
Name	FlsTstBlockIndex			
Description	Foreground Test: Index identifies block to be tested by FIsTst_StartFgnd(); Background Test: The scheduling for background test shall follow an order defined by this index. '0' means highest priority.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 4294967295			
Default value	r -			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FIsTst_00107:
Name	FlsTstBlockSize
Description	This parameter shall represent the Flash Test block size.
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	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_FIsTst_00123:					
Name	FlsTstSignatureAddress					
Description	Address of the signature reference value of the Flash test block.					
Multiplicity	1					
Туре	EcucIntegerParamDef					
Range	0 18446744073709551615					
Defection	16446744073709331613					
Default value						
Post-Build Variant Value	true					
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time					
	Post-build time	Χ	VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•				

SWS Item	ECUC_FIsTst_00101:				
Name	FIsTstTestAlgorithm				
	This is the configuration of the test algorithm for foreground mode and background				
	mode. The availability of algorithm is implementati	specific.			
Multiplicity	1				
Type	EcucEnumerationParamDef				
	FLSTST_16BIT_CRC				
	FLSTST_32BIT_CRC	-			
	FLSTST_8BIT_CRC		-		
	FLSTST_CHECKSUM				
	FLSTST_DUPLICATED_MEMORY				
	FLSTST_ECC				
Post-Build Variant Value	true				
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	Х	VARIANT-POST-BUILD		
Scope /	scope: local				
Dependency					

10.3 Published Information

Note: The content of this chapter is specified in SWS_BSWGeneral document [9].



11 Not applicable requirements

[SWS_FIsTst_00166] [These requirements are not applicable to this specification. |

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(SRS BSW 00344, SRS BSW 00159, SRS BSW 00167, SRS BSW 00170, SRS BSW 00419,
SRS BSW 00398, SRS BSW 00375, SRS BSW 00416, SRS BSW 00168, SRS BSW 00423.
SRS BSW 00424, SRS BSW 00425, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428,
SRS_BSW_00429, SRS_BSW_00432, SRS_BSW_00433, SRS_BSW_00422, SRS_BSW_00417,
SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00005, SRS_BSW_00415, SRS_BSW_00164,
SRS_BSW_00325, SRS_BSW_00342, SRS_BSW_00343, SRS_BSW_00007, SRS_BSW_00300,
SRS_BSW_00413, SRS_BSW_00347, SRS_BSW_00305, SRS_BSW_00307, SRS_BSW_00310, SRS_BSW_00373, SRS_BSW_00327, SRS_BSW_00335, SRS_BSW_00350, SRS_BSW_00408,
SRS_BSW_00410, SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361, SRS_BSW_00301,
SRS_BSW_00302, SRS_BSW_00328, SRS_BSW_00312, SRS_BSW_00006, SRS_BSW_00378,
SRS_BSW_00306, SRS_BSW_00308, SRS_BSW_00309, SRS_BSW_00371, SRS_BSW_00358,
SRS_BSW_00414, SRS_BSW_00330, SRS_BSW_00331, SRS_BSW_00009, SRS_BSW_00401,
SRS_BSW_00172, SRS_BSW_00010, SRS_BSW_00003, SRS_BSW_00341, SRS_BSW_00334,
SRS_BSW_00437, SRS_BSW_00439, SRS_BSW_00440, SRS_SPAL_12267, SRS_SPAL_12461,
SRS_SPAL_12462, SRS_SPAL_12463, SRS_SPAL_12068, SRS_SPAL_12069, SRS_SPAL_12169,
SRS_SPAL_12075, SRS_SPAL_12129, SRS_SPAL_12064, SRS_SPAL_12067, SRS_SPAL_12077,
SRS SPAL 12078, SRS SPAL 12092, SRS SPAL 12265, SRS FISTst 14221)
```