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1 Introduction and functional overview

This specification describes the concept, interfaces and the configuration of the module Hardware Test Management start up and shutdown (HTMSS).

The module HTMSS is a basic software module at the service layer of the standardized basic software architecture of AUTOSAR. The HTMSS module shall provide the test status/results for the application SWC usages.

The purpose of this module is to provide an infrastructure for integrating/transforming the microcontroller manufacturer specific start up and shutdown tests (e.g. BIST) test results/status within the AUTOSAR standard software platform.

The basic functionalities of this module includes collecting the test results/status from the MSTP, configure MSTP tests, start tests execution, provide the MSTP test status to EcuM module and application SWC to evaluate the test results for the system behavior.

The HTMSS module integrates on the level of the AUTOSAR BSW service layer. Below figure shows the functional integration of the HTMSS module in AUTOSAR software platform.



Figure 1 HTMSS interaction overview

Note: MSTP wrapper is an intermediate module for accessing the MSTP module from an AR standardized module HTMSS. The MSTP wrapper can be implemented manually or can be generated/configured using AUTOSAR methodology/process.

The HTMSS module pre-integration requirements are:

- It shall be possible to run Microcontroller Specific Test Package (MSTP) startup and shutdown tests on the device under development
- The test results/status are available to the HTMSS module access



 It shall be possible to configure the MSTP start up and shutdown tests via HTMSS module

The role of HTMSS module in different phases of the standard AUTOSAR software execution platform is depicted below.

Note: The HTMSS concept may be considered for integration in AUTOSAR architecture to achieve safety goals for a safety relevant ECU, but it is NOT mandatory always.



Figure 2 HTMSS phases overview

Note: The HTMSS phases described below are for explaining the functionalities of HTMSS module in a typical AUTOSAR ECU software execution environment. These phases shall NOT be referred to the phases defined in EcuM.

HTMSS Phase 1:

Before AUTOSAR OS – This phase is delimited by the MCU reset to the call to StartOS() function. During this state there a wide range of possibilities for execution of various types of tests. The MCU periphery and AUTOSAR is not initialized at first, this provides potential opportunity for executing destructive tests, MCU built-in tests, fault injection tests etc. That phase is also used to evaluate the results obtained by tests during shutdown phase, through the reset logic.

During AUTOSAR HW/SW Initialization by EcuM_Init(), it is possible to execute further diagnostic tests within the AUTOSAR context. Rather non-destructive tests can be executed within EcuM.

The HTMSS will be fully available at the end of Phase 2, since it requires integral parts of AUTOSAR to be executed as a System Service.

HTMSS Phase 2:

AUTOSAR OS and SW-C initialization – the phase is delimited by the start of AUTOSAR OS using the function call StartOS() until the



complete AUTOSAR is initialized including application software components.

During this phase, the diagnostic test results can be provided by HTMSS and consumed by Safety SW-C for further decisions.

HTMSS Phase 3:

AUTOSAR executing safety function – During this phase, the system has started the intended functionality and safety function is part of it. The phase is suitable for monitoring mechanisms accommodation as well as some built-in diagnostic mechanisms, which could be single or latent fault contributors – ECC fault detection mechanisms, ADC operational capabilities etc. The HTMSS concept does not support Runtime Tests yet (which is a different set of tests), therefore HTMSS can only provide test results from the previously executed Startup and Shutdown tests during Phase 3.

HTMSS Phase 4:

AUTOSAR shutdown. This phase offers a possibility to execute tests, which are not preferable to be executed at any other phase (for example the execution time is too long) and which are able to communicate their results over an MCU reset. The results can be evaluated during a subsequent MCU startup.



2 Acronyms and abbreviations

Abbreviation /	Description:
Acronym.	
ADC	Analog to Digital converter
BIST	Built In Self Test
BSW	Basic Software
DET	Default error tracer
ECU	Electronic Control Unit
ECUM	Electronic Control Unit Manager
HTMSS	Hardware Test Management startup shutdown
MCU	Micro Controller Unit
MSTP	Microcontroller Specific Test Package
RTE	Run Time Environment



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_BasicSoftwareModules.pdf
- [2] AUTOSAR Layered Software Architecture AUTOSAR_LayeredSoftwareArchitecture.pdf
- [3] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [4] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [5] Specification of RTE AUTOSAR_SWS_RTE.pdf
- [6] Specification of ECU state manager AUTOSAR_SWS_ECUStateManager.pdf
- [7] Specification of ECU state manager Fixed AUTOSAR_SWS_ECUStateManagerFixed.pdf
- [8] Requirements on HTMSS AUTOSAR_SRS_HTMSS.pdf
- [9] Technical Report on HTMSS AUTOSAR_TR_HWTestManagementIntegrationGuide.pdf

3.2 Related standards and norms

[5] IEC 7498-1 The Basic Model, IEC Norm, 1994

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) [3], which are also valid for HTMSS module

Thus, the specification SWS BSW General [3] shall be considered as additional and required specification for AUTOSAR HTMSS module.



4 Constraints and assumptions

This document is applicable for AUTOSAR release 4.3.0

4.1 Limitations

The use of this module is optional and only in case where the provided functionality is required.

To integrate needed range of testing capabilities for specific solution, it has required that all affected modules need to implement interfaces with HTMSS.

Example: The MSTP (microcontroller specific test package) module from the semi manufacturer is a mandatory module for integrating the HTMSS module in AUTOSAR software platform

The start up/shutdown test configurations are up to the system integrator and based on the MSTP test configuration capabilities and features.

The module HTMSS shall interact with the assumed test module (MSTP) via a wrapper implementation (in this spec named as MSTP wrapper) using AR methodology/process.

The test results storage in NV memory and DEM error reporting requirements are out of scope from HTMSS module. Integrator shall manage these requirements at respective application SWC level, if needed.

4.2 Applicability to car domains

Each ECU is designed to provide predefined functionality in the context of given system architecture. Then it is of great importance that this ECU operates without failures, which in turn can be avoided or detected before they appear, by simple monitoring of expected faults. One strategy to check the operability of ECU is to execute destructive tests (during start up and shutdown of ECU) that check the given logic and conditions, and keep the results for further analysis. The HTMSS module depicts the need to address results from such tests on ECU, and to provide their status on request.



5 Dependencies to other modules

The HTMSS has interfaces to some BSW Modules and application SWC in the AUTOSAR architecture. Additionally HTMSS has interfaces with Microcontroller Specific Test Package (MSTP) outside the AUTOSAR architecture. However, the interactions with MSTP are implementation specific.

5.1 EcuM

The ECU State Manager shall access the HTMSS services to start the tests, and collect test results/status from the device under test.

The ECUM STARTUP phase and SHUTDOWN phase incorporates the main functionalities of HTMSS module in AUTOSAR software platform.

5.2 Application SWC

The application software component shall collect the HTMSS test results (via RTE) for evaluations and then to determine the software behavior. Additionally, if needed the test results shall be stored in the non-volatile memory for later use.

5.3 RTE

Through the RTE data exchange the test result/status are shared between the HTMSS module and the application software layer.

5.4 Dependencies with MSTP

The HTMSS may access the MSTP module (could be a non-AR software module, being synchronous and/or asynchronous) to manage the below functionalities/ features within the AUTOSAR software platform.

- To configure the start up and shutdown tests configured in the HTMSS module
- To trigger the MSTP tests during the ECUM start up and shutdown phases
- To collect the test results and provide to application software for its usage Note:

HTMSS module shall interact with MSTP module through wrapper module/source code (named in this spec MSTP wrapper) configurated/generated using AUTOSAR methodology and process.

5.5 MCU

The HTMSS receives the reset reason from the MCU driver (e.g. reset caused by shutdown tests execution)



5.6 Default Error Tracer (Det)

If the DET is enabled, the HTMSS module informs the Default error tracer about the detected development errors.

5.7 File structure

5.7.1 Code file structure

[SWS_HTMSS_00001][

The code file structure shall contain one or more source files HTMSS_<xxx>.c, which contains the entire parts of the HTMSS code.]

5.7.2 Header file structure

[SWS_HTMSS_00002][

The HTMSS shall comprise a header file "HTMSS.h" declaring the API of the module. J(SRS_BSW_00348)

[SWS_HTMSS_00003][

The HTMSS shall comprise a header file "HTMSS_Types.h" providing type declarations and common type declarations for the module. J (SRS_BSW_00348)

[SWS_HTMSS_00004][

The HTMSS shall comprise a configuration header file "HTMSS_Cfg.h" providing its pre-compile configuration definitions.] (SRS_BSW_00348)





Figure 3 File includes structure overview



6 Requirements traceability

The following table references relevant features specified in [3] and links to the fulfilments of these.

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_HTMSS_00039
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_HTMSS_00014
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_HTMSS_00012
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_HTMSS_00002, SWS_HTMSS_00003, SWS_HTMSS_00004
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_HTMSS_00006, SWS_HTMSS_00016
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_HTMSS_00016
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_HTMSS_00015
SRS_BSW_00337	Classification of development errors	SWS_HTMSS_00011
SRS_BSW_00350	All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SWS_HTMSS_00024, SWS_HTMSS_00029, SWS_HTMSS_00030, SWS_HTMSS_00031
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_HTMSS_00014
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_HTMSS_00014
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_HTMSS_00040
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_HTMSS_00039
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_HTMSS_00014
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_HTMSS_00002, SWS_HTMSS_00003, SWS_HTMSS_00004
SRS_BSW_00381	Separate configuration header file for	SWS_HTMSS_00004



	pre-compile time parameters	
SRS_BSW_00412	Separate H-File for configuration parameters	SWS_HTMSS_00004
SRS_BSW_00415	User dependent include files	SWS_HTMSS_00012
SRS_BSW_00441	Enumeration literals and #define naming convention	SWS_HTMSS_00013
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a Std_ReturnType	SWS_HTMSS_00032 Deviation: To optimize the API implementation the return type has been customised for this release



7 Functional specification

7.1 General behavior

The basic functionalities of HTMSS can be divided into the following main groups:

- Initialization of HTMSS module
- Configure the MSTP tests based on HTMSS configuration (start up/shutdown)
- Interface for starting the MSTP tests (startup and shutdown)
- Provide the MSTP tests status to the other autosar modules (incl. appln SWC)

Note: The HTMSS shall not add any test functionality corresponding to MSTP tests. The tests implementation and execution is out of HTMSS scope.

7.2 Hardware Test Management

7.2.1 Background & Rationale

The overall objective is to provide a fault status of the microcontroller operation by means of hardware test execution in safety-related systems, built on standard AUTOSAR platform.

The concept shall provide a facility to execute and log a predefined set of tests. Additionally shall support HW monitoring activities in the context of microcontroller in use, obtain tests results and propagate them to stakeholder software components in AUTOSAR environment.

The goal of HTMSS module is to standardize the accessible interfaces that can perform the microcontroller specific start up/shutdown tests outside the AUTOSAR environment and then to collect & evaluate the test results within AUTOSAR software execution context.

7.2.2 Requirements

[SWS_HTMSS_00005][

The HTMSS shall be able to read the microcontroller specific start up and shutdown test results/status, on the requested hardware. J(SRS_HTMSS_00003)

Note:

It is the responsibility of user/integrator to evaluate the HTMSS provided start up and shutdown test results (i.e. in case of failure) and then to define the software reactions. The error hooks (start up & shutdown) shall evaluate the test results.

HINT: Integrator may have prioritised the tests handling the test results based on the criticality/relevance in the system/safety goals etc. In case of a critical error integrator shall decide to go back to reset state or shutdown sate.

[SWS_HTMSS_00006][

The pre-compile time configuration parameters shall be checked statically (at least during compile time) for correctness. J(SRS_BSW_00345)



[SWS_HTMSS_00007][

The HTMSS module header file shall include HTMSS_MemMap.h and apply the memory mapping abstraction mechanisms. J

[SWS_HTMSS_00008][

In one configuration, there shall be more than one test per module for testing. These tests could be executed in parallel. (SRS_HTMSS_00002)

Note: The configuration parameter to handle above requirement shall be adapted in HTMSSConfigSet (Chapter 10.2.3)

[SWS_HTMSS_00009][It shall be possible to test the individual hardware resources (e.g. selected via module / channel ID) on the given hardware. Refer Chapter 10.2.3 HTMSSConfigSet for configuration parameter implementations.

HINT: A microcontroller may contain two hardware unit for the ADC peripheral. There shall be a support to test / obtain test results for each ADC unit individually. Note: There can be no guarantee that errors in unused hardware resources do not propagate or have influence on the rest of the microcontroller. Therefore, a complete hardware tests may need to be executed and the test results shall be considered appropriately based on the safety requirements of the ECU. [(SRS_HTMSS_00002)

7.2.3 States of HTMSS module

[SWS_HTMSS_00010][

State	Description
HTMSS_UINIT	HTMSS module uninitialized(default value before module initialization)
HTMSS_INIT	HTMSS module initialized
HTMSS_BUSY	The HTMSS requested tests are not completed/progressing/initiated
HTMSS_IDLE	HTMSS requested tests are completed/ NO pending tests are running

]()



7.3 Error classification

7.3.1 Development Errors

[SWS_HTMSS_00011][

Type or error	Relevance	Related error code	Value [hex]
A service was called prior to initialization	Development	HTMSS_E_NOT_INIT	0x01
A null pointer was passed as an argument	Development	HTMSS_E_NULL_POINTER	0x02
A parameter was invalid (unspecific)	Development	HTMSS_E_PARAM_INVALID	0x03
Function called when test request is running	Development	HTMSS_E_BUSY	0x04

](SRS_BSW_00337)

7.3.2 Production Errors

None



8 API specification

8.1 Imported types

In this chapter, all types included from the following files are listed:

[SWS_HTMSS_00012][

The HTMSS shall use only the following imported types of other modules:

Header file	Imported Type	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	
LODE DEM	00201)	

J(SRS_BSW_00301)

8.2 Type definitions

[SWS_HTMSS_00013][The following Data Types shall be used for the functions defined in this specification

8.2.1 HTMSS_TestCfgType

Name:	HTMSS_TestCfgType	
Туре:	Structure	
Range:	Implementation specific The content of the configuration data structure is implementation specific.	
Description:	Configuration data structure of HTMSS module	

8.2.2 HTMSS_TestStatusType

Name:	HTMSS_TestStatusType	
Туре:	enumeration	
Range:	HTMSS_STATUS_OK	Test status PASS
	HTMSS_STATUS_NOK	Test status FAIL
	HTMSS_STATUS_INVALID	Test status is Invalid
	HTMSS_STATUS_UNINIT	Test status is not initialized
Description:	HTMSS_TestStatusType describes status of test.	

8.2.3 HTMSS_TestGroupType

Name:	HTMSS_TestGroupType	
Туре:	Enumeration	
	HTMSS_STARTUP	Test to be executed at startup only
	HTMSS_SHUTDOWN	Test to be executed at shutdown only
	HTMSS_STARTUP_SHUTDOWN Test to be executed at start up and shutdown	
Description:	HTMSS_ TestGroupType describe	s the test group type



8.2.4 HTMSS_TestResultType

Name:	HTMSS_TestResultType		
Туре:	Struct		
	unit8	TestResult	The test result (e.g. pass, fail, invalid)
	uint8	TestSignature	The identifier of the tested resource
Description:	t describes the current test result		

](SRS_HTMSS_00001),(SRS_HTMSS_00002)

8.3 Function definitions

The following sections specify the provided API functions of the HTMSS module.

8.3.1 HTMSS_Init

[SWS_HTMSS_00014][

Service name:	HTMSS_Init	
Syntax:	void HTMSS_Init (
	const HTMSS_TestCfgType * ConfigPtr	
Service ID [hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pointer to configuration set in Variant PB (Variant PC requires a NULL_PTR).	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Initializes the HTMSS module	

] (SRS_HTMSS_00001, SRS_HTMSS_00002)

[SWS_HTMSS_00015][

In case of Variant PB: The function HTMSS_Init shall initialize the HTMSS module and according to the configuration set referenced by ConfigPtr. J (SRS_BSW_00404)

[SWS_HTMSS_00016][

In case of Variant PC: The function HTMSS_Init shall initialize the HTMSS according to the pre-compile configuration set.] (SRS_BSW_00345, SRS_BSW_00159)

[SWS_HTMSS_00017][

The service HTMSS_Init() shall initialize the global variables and data structures of the HTMSS including flags and buffers.

J (SRS_HTMSS_00001, SRS_HTMSS_00002)

[SWS_HTMSS_00018][

The function HTMSS_Init() shall initialize MSTP module and configure the MSTP tests.

JSRS_HTMSS_00001, SRS_HTMSS_00002)

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[SWS_HTMSS_00019][The HTMSS is not functional until this function has been called. | (SRS_HTMSS_00005)

[SWS_HTMSS_00020][The function HTMSS_Init() shall determine the last reset reason by calling the Mcu_GetResetReason() of the MCU driver.](SRS_HTMSS_00005)

[SWS_HTMSS_00021][

The function HTMSS_Init() shall configure the MSTP tests (both start up and shutdown), if the last reset reason is not MCU_HWTEST_RESET.] (SRS_HTMSS_00005)

[SWS_HTMSS_00022][The function HTMSS_Init() shall configure the start up and shutdown tests individually.

Hint: The interfaces and test configurations with MSTP module are implementation specific. There may be some cases to configure the same type of tests for execution in both start up and shutdown slots). HTMSS_TestGroupType (Refer section 8.2.3) can be used in this context. I (SRS HTMSS 00002)

[SWS_HTMSS_00023][The function HTMSS_Init() shall set the HTMSS state to HTMSS_UNINIT, if the configuration of MSTP tests fails for any reason. | (SRS_HTMSS_00001)

[SWS_HTMSS_00024][

If DET for the HTMSS is enabled: the function HTMSS_Init shall check for valid pointer. In case of an error, HTMSS_ Init shall raise the development error HTMSS_E_NULL_POINTER.]()

8.3.2 HTMSS_StartTest

[SWS_HTMSS_00025][

<u></u>		
Service name:	HTMSS_StartTest	
Syntax:	Std_ReturnType HTMSS_StartTest (
-	HTMSS_TestGroupType GrpId	
)	
Service ID [hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	GrpId The test group type (e.g. start up or shut down)	
Parameters		
(inout):		
Parameters (out):		



Return value:	Std_ReturnType	Standard return from function execution
Description:	Starts the MSTP configured tests	

] (SRS_HTMSS_00006)

[SWS_HTMSS_00026][

The function HTMSS_StartTest shall trigger the MSTP test operation on the requested hardware. If this is successful, E_OK shall be returned.] (SRS_HTMSS_00006)

[SWS_HTMSS_00027][

The function HTMSS_StartTest shall set the HTMSS state to HTMSS_BUSY, if the MSTP status confirm that, test trigger is successful. J (SRS_HTMSS_00006)

[SWS_HTMSS_00028][

The function HTMSS_StartTest shall handle the start up and shutdown test requests for the device under test.

Hint: The interface between HTMSS and the MSTP module is implementation specific. Because the semi manufacturer may define the method of interacting with MSTP module for the device.] (SRS_HTMSS_00006)

[SWS_HTMSS_00029][

If DET for the HTMSS is enabled: the function HTMSS_StartTest shall check for valid initialization. In case of failure HTMSS_StartTest shall raise the development error HTMSS_E_NOT_INIT and return E_NOT_OK. JO

[SWS_HTMSS_00030][

If DET for the HTMSS is enabled: the function HTMSS_StartTest shall check for the valid input parameter. In case of an error, HTMSS_StartTest shall raise the development error HTMSS_E_PARAM_INVALID and return E_NOT_OK.]()

[SWS_HTMSS_00031][

If DET for the HTMSS is enabled: when called while a start request is already in place, is not in the state HTMSS_IDLE, the function HTMSS_StartTest shall raise the development error HTMSS_E_BUSY and return E_NOT_OK. J()

8.3.3 HTMSS_GetTestStatus

	J0032]]	
Service name:	HTMSS_GetTestStatus	
Syntax:	HTMSS_TestStatusType HTMSS_GetTestStatus(HTMSS_TestGroupType GrpId, HTMSS_TestResultType * RequestTestResultPtr)	
Service ID [hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	GrpId The test group type (e.g. start up or shutdown)	
Parameters (inout):	None	

[SWS HTMSS 00032][



Parameters (out):	RequestTestResultPtr Pointer to	store the request result
Return value:	HTMSS_TestStatusType	
Description:	Returns current test status on requested test	
(SRS_HTMSS_00003), (SRS_HTMSS_00004)		

[SWS_HTMSS_00033][

The function HTMSS_GetTestStatus shall collect the test status from the MSTP and store the read data in the out parameter RequestTestResultPtr, if OUT parameter is not a NULL PTR and return HTMSS_TestStatusType with test status result. | (SRS_HTMSS_00003)

[SWS_HTMSS_00034][

If the OUT parameter is NULL_PTR, the function HTMSS_GetTestStatus shall NOT update the OUT parameter but shall return HTMSS_TestStatusType with the test status result.

] (SRS_HTMSS_00003)

SWS_HTMSS_00035][

The function HTMSS_GetTestStatus shall set the HTMSS state to HTMSS_IDLE, if the MSTP provided status confirm the test completion.](SRS_HTMSS_00003)

[SWS_HTMSS_00036][

The function HTMSS_GetTestStatus shall provide the start up and shutdown test status depend on the input parameter GrpId.

Hint: The integrator/user shall ensure that a valid test status is readily available before invoking this API function.

Note: The methods/mechanisms to read/collect the requested test status are implementation specific and depending on the MSTP interfaces and microcontroller manufacturer specific guidelines.

J(SRS_HTMSS_00003), (SRS_HTMSS_000010)

[SWS_HTMSS_00037][

If DET for the HTMSS is enabled the function HTMSS_GetTestStatus shall check for valid initialization. In case of failure HTMSS_ GetTestStatus shall raise the development error HTMSS_E_NOT_INIT and return HTMSS_STATUS_UNINIT.]()

[SWS_HTMSS_00038][

If DET for the HTMSS is enabled: the function HTMSS_ GetTestStatus shall check for the valid input parameter. In case of an error, HTMSS_ GetTestStatus shall raise the development error HTMSS_E_PARAM_INVALID and return HTMSS_STATUS_INVALID.]O

8.3.4 HTMSS_GetVersionInfo

[SWS_HTMSS_00039][

Service name:	HTMSS_GetVersionInfo
Syntax:	void HTMSS_GetVersionInfo(Std_VersionInfoType *versioninfo

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Service ID [hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non 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 in	formation of this module.

] (SRS_BSW_00407)

8.4 Call-back notifications

None

8.5 Scheduled functions

None

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

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

[SWS_HTMSS_00040][

API function	Description
Mcu_GetResetReason	Service to read the reset type from the hardware, if supported.
(SRS_BSW_00384)	

8.6.2 Optional Interfaces

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

[SWS_HTMSS_00041][

API function	Description
Det_ReportError	Service to report development errors.

]()

8.6.3 Configurable interfaces

There are no configurable interfaces.



8.7 Service Interfaces

This chapter formally specifies the corresponding AUTOSAR service in terms of the SWC template. The interface described here is used to generate the RTE between application software and the HTMSS module.

8.7.1 Client server interface – HTMSS_GetTestStatus

Name:	HTMSS_GetTestStatus		
Comment			
IsService:	True		
Variation			
Possible Errors	HTMSS_STATUS_OK	Test status PASS	
	HTMSS_STATUS_NOK	Test status FAIL	
	HTMSS_STATUS_INVALID	Test status is Invalid	
	HTMSS_STATUS_UNINIT	Test status is not initialized	

[SWS HTMSS 00042][

GetTestStatus				
Comments				
Variation				
Parameters	GrpId	d		
	Comment	The test group type (e.g. start up or shut down)		
	Туре	HTMSS_TestGroupType		
	Variation			
	Direction	IN		
	TestResultPtr			
	Comment	Pointer to provide Test results along with Test		
	Туре	HTMSS_TestResultType		
	Variation			
	Direction	OUT		
Possible Errors	HTMSS_STATUS_OK	Test status PASS		
	HTMSS_STATUS_NOK	Test status FAIL		
	HTMSS_STATUS_INVALID	Test status is Invalid		
	HTMSS_STATUS_UNINIT	Test status is not initialized		

] (SRS_HTMSS_00004)

8.8 Callout Definitions

Callouts are code fragments that must be added to the HTMSS module during ECU integration. The content of most callouts is hand-written code. The HTMSS module configuration tool generates a default implementation for some callouts which is edited manually by the integrator. Conceptually, these callouts belong to the ECU integration code.

Note: The error hook is an integration code to control the ECU processing in case of any tests failure. It may be a critical error for the system under development, so the integrator can react to the test failure (e.g. reset, halt, safe state)



8.8.1 HTMSS_StartupTestErrorHook

[SWS_HTMSS_00043][
Service name:	HTMSS_ StartupTestErrorHook	
Syntax:	void HTMSS_ StartupTestErrorHook(
) void	
Service ID [hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	none	
Parameters (inout):	none	
Parameters (out):	none	
Return value:	none	
Description:	The ECU State Manager will call the error hook if the HTMSS provided startup test results have a failure. In this situation, the integrator has to control the CPU processing based on the system requirements, i.e. reset, safe state etc	

] (SRS_HTMSS_00007)

8.8.2 HTMSS_ShutdownTestErrorHook

[0100_111100_000		
Service name:	HTMSS_ShutdownTestErrorHook	
Syntax:	void HTMSS_ ShutdownTestErrorHook(
	void	
Service ID [hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	none	
Parameters (inout):	none	
Parameters (out):	none	
Return value:	none	
Description:	The ECU State Manager will call the error hook if the HTMSS provided shutdown test results have a failure. In this situation, the integrator has to control the CPU processing based on the system requirements, i.e. reset, safe state etc	

[SWS_HTMSS_00044][

J (SRS_HTMSS_00007)



9 Sequence diagrams



9.1.1 Sequence diagram example of HTMSS Initialization





9.1.2 Sequence diagram example of startup test execution

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9.1.3 Sequence diagram example of shutdown test execution





9.1.4 Sequence diagram example handling the last shutdown test results immediately after the ECU reset raised by MSTP module





9.1.5 Sequence diagram example of collecting the shutdown test results





9.1.6 Sequence diagram example of ECU shutdown when HTMSS is integrated in the system





9.1.7 Sequence diagram example of application SWC collecting the test results





10 Configuration specification

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in the Chapters below.



10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters. However, the content of this chapter is, intended to provide as an example for reference purposes. The actual implementation is up to the specification user.

10.1.1 HTMSS

Module Name	HTMSS
Description	Configuration of the Hardware Test Management start up and shutdown (HTMSS) module

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
HTMSSGeneral	1	General configuration (parameters) of the HTMSS module	
HTMSSConfigSet	1*	This is the base container that contains the configuration parameters & sub containers of HTMSS module	

10.1.2 HTMSSGeneral

SWS Item	ECUC_HTMSS_00619:
Container Name	HTMSSGeneral{HTMSS_GENERAL}
Description	This container holds the general parameters of the HTMSS module

SWS Item	[ECUC_HTMSS_00002]			
Name	HTMSSDevErrorDetect {HTMSS_DEV_ERROR_DETECT }			
Description	Switch for enabling the DET	Switch for enabling the DET		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	FALSE			
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	[ECUC_HTMSS_00003]	[ECUC_HTMSS_00003]		
Name	HTMSSVersionInfoApi {H	HTMSSVersionInfoApi {HTMSS_VERSION_INFO_API}		
Description	Activate/Deactivate the ve	Activate/Deactivate the version information API (HTMSS_GetVersionInfo)		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	FALSE	FALSE		
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			



10.1.3 HTMSSConfigSet



SWS Item	[ECUC_HTMSS_00012]
Container Name	HTMSSConfigSet [Multi Config Container]
Description	This is the base container that contains configuration parameters of HTMSS module. This configset is implementation specific and can be defined of post build process. An example is shown above
Configuration Parameters	

10.2 Published Information

For details, refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.