

Document Title	Specification of Core Test
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	259
Document Classification	Standard

Document Version	1.2.0
Document Status	Final
Part of Release	4.0
Revision	3

	Document Change History			
Date	Version	Changed by	Change Description	
23.09.2011	1.2.0	AUTOSAR Administration	 Clarification of some requirements. Typos correction. Removed redundant and useless requirements. 	
15.11.2010	1.1.0	AUTOSAR Administration	 Added new requirements for configuration and error detection. Clarification of some requirements. Added new configuration parameters. Removed obsolete requirements. Improvement of static error detection. Removed unused types. 	
30.11.2009	1.0.0	AUTOSAR Administration	Initial release	



Disclaimer

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

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only.

For any other purpose, no part of the specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

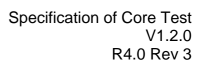
AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Introdu	ction and functional overview	5
2	Acrony	ms and Abbreviations	6
3	Relate	d documentation	7
		out documentselated standards and norms	
4	Constr	aints and assumptions	8
	4.2 Ap	mitationsoplicability to car domainsoplicability to safety related environments	8
5	Depen	dencies to other modules	9
	5.1 Fil 5.1.1 5.1.2	e structure Code file structure Header file structure	9
6	Requir	ements traceability	11
7	Function	onal specification	20
	7.1.1 7.2 Er 7.3 Er 7.4 Er 7.5 Ve 7.6 De	eneral Behavior Background & Rationale ror classification ror detection ror notification ersion Check ebugging Support eneral Requirements	22 23 23 23 24
8	API sp	ecification	26
	8.2 Ty 8.2.1 8.2.2 8.2.3 8.2.4	ported types	26 26 26 27 27
	8.3.1 8.3.2	CorTst_TestIdFgndType	29 29 30
	8.3.3 8.3.4 8.3.5 8.3.6	CorTst_Abort CorTstGetState CorTst_GetCurrentStatus CorTstGetSignature	32 32
	8.3.7 8.3.8 8.3.9	CorTst_GetFgndSignature	33 34





		ıll-back notifications	
	8.5 Sc	heduled functions	37
	8.5.1	CorTst_MainFunction	37
	8.6 Ex	pected Interfaces	38
	8.6.1	Mandatory Interfaces	39
	8.6.2	Optional Interfaces	39
	8.6.3	Configurable interfaces	39
	8.6.3	.1 CorTst Test Completed Notification	39
9	Sequer	nce diagrams	41
	9.1 Ini	tialization	41
	9.2 De	einitialization	42
	9.3 Ba	ckground Test	
	9.3.1	Test Result Calculation within Core Test Module	43
	9.3.2	Core Test Signature provided to Calling Entity	44
1(Conf	iguration specification	45
	10.1 Ho	ow to read this chapter	45
	10.1.1	Configuration and configuration parameters	
	10.1.2	Containers	
	10.1.3	Specification template for configuration parameters	45
	10.2 Cc	ontainers and configuration parameters	
	10.2.1	Variants	
	10.2.2	CorTstGeneral	48
	10.2.3	CorTstSelect	50
	10.2.4	CorTstBackgroundConfigSet	52
	10.2.5	CorTstConfigApiServices	
	10.2.6	CorTstDemEventParameterRefs	
	10.3 Pu	blished Information	56
1	1 Not a	applicable requirements	57



1 Introduction and functional overview

This specification specifies the functionality, API and configuration of the AUTOSAR Basic Software module called Core Test Driver. This specification is applicable to drivers for all kind of cores regardless if the driver is executing during power-on situations of an ECU or during ECU application runtime.

The Core Test Driver provides services for configuring, starting, polling, terminating and notifying the application about Core Test results. It also provides services for returning test results in a predefined way. Furthermore it provides several tests to verify dedicated core functionality like e.g. general purpose registers or Arithmetical and Logical Unit (ALU). It is assumed that every tested core hardware functionality can be exclusively accessed for testing purposes. It is up to the user of Core Test Driver API to choose suitable test combination and a scheduled execution order to fulfill the safety requirements of the system. The behaviour of those services is asynchronous or synchronous.

A Core Test driver accesses the microcontroller core directly without any intermediate software layers and is located in the Microcontroller Abstraction Layer (MCAL).



2 Acronyms and Abbreviations

Abbreviation / Acronym:	Description:
MCAL	Microcomputer Abstraction Layer
DEM	Diagnostic Event Manager
DET	Development Error Tracer
CPU	Central Processing Unit
MPU	Memory Protection Unit
L1	1 st level memory
L2	2 nd level memory
MCU	Microcontroller Unit
BIST	Built in Self Test
IRQ	Interrupt Request
Core	A CPU plus closely located functional resources
CSUM/Checksum /signature	A numerical representation of the result of a test execution.

Term:	Description:	
Background test	Background test is called periodically by a SW-scheduler/RTOS.	
Foreground test	A foreground test is a synchronous test and shall not be	
	interrupted. It is called via user application calls.	
'Golden (Ref.)	Reference value used for comparison (e.g. Checksum/Signature)	
Value'	to a previously computed test result value.	
'Good Case'	The execution finished without reporting an error	
Atomic sequence/	An atomic sequence is a piece of test which shall not be	
atomic piece	interrupted.	
External device	A physical external entity; e.g. a second microcontroller	
Resource	A 'hardware resource' is the smallest unit (instance) that can be	
	selected by a CORETest driver user. It can be tested in one or several	
	atomic sequences. It is a core internal unit which executes a unique	
	functionality (e.g. IRQ-controller).	
Partial test	A partial test is defined as the test of one or more 'hardware	
(orange block in	resources'. (A partial test is interruptible because it is executed in	
Figure3)	background mode).	
Entity/unit	Hardware functionality inside the core (e.g. CPU, MMU etc.)	
Caller/calling	The caller/calling entity is located on a higher AUTOSAR or ISO	
entity	layer. It is the user of the API call.	
test interval	CoreTest test Interval: the sum of all the partial tests (executed in	
	background mode) on the hardware resources that are configured	
	to make one complete Core test.	
Test Interval Id	Identifier of a test interval, which shall be incremented by each	
	start of a new test interval.	

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



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Specification of BSW Scheduler AUTOSAR_SWS_BSW_Scheduler.pdf
- [5] ECU Configuration Specification AUTOSAR_SWS_ECUStateManager.pdf
- [6] Specification of Memory Mapping AUTOSAR_SWS_MemoryMapping.pdf
- [7] Requirement on Core Test AUTOSAR_SRS_CoreTest.pdf
- [8] AUTOSAR Basic Software Module Description Template AUTOSAR RS BSWModuleDescriptionTemplate.pdf

3.2 Related standards and norms

[9] ISO DIS 26262, <u>www.iso.org</u>



4 Constraints and assumptions

4.1 Limitations

A Core test module implementation might be limited to be executed during power-up/start-up time where core resources are not shared among different active AUTOSAR related software tasks or hardware-entities (e.g. IRQ-controller, DMA, Cache, MMU/MPU and MemoryIF)

-OR-

might be limited to test resources which are not shared during runtime software execution (e.g. ALU and CPU-registers). This is overall automotive system architecture dependent and cannot be covered in a MCAL Core Test SWS specification.

There must be a managing entity or architecture available who manages tasks like 'hardware-resource-access-managing' due to the inability of a MCAL-driver to handle such tasks on its own.

4.2 Applicability to car domains

No restrictions.

4.3 Applicability to safety related environments

This module can be used within safety related systems if the upper layer software provides mechanisms to handle the Core Test API results by:

- Checksum/signature protection
- Checking Core Test code integrity before using it
- Redundant storage of Checksum/signature
- External decision execution of Core Test results

and the Core Test module implementation is embedded into a system safety architecture concept.



5 Dependencies to other modules

The CoreTest module depends on the following modules:

- DET: Development Error Tracer: DET services will be called in case of Development errors.
- Production Errors will be reported to Diagnostic Event Manager (DEM)
- BSW scheduler is required to trigger main function in background mode

The Core Test library module and/or source code module is dependent on the microcontroller platform and therefore on the silicon manufacturers hardware implementation and even on a silicon revision.

The Core Test library module and/or source code module is dependent on an actively working core clock domain.

5.1 File structure

5.1.1 Code file structure

[CorTst002]

The Core Test module shall provide interrupt service routines for test purposes only. (BSW164, BSW14105)

[CorTst003]

The Core Test source code module file shall be named

- CorTst.c – for source code of the core test module \(\]()

5.1.2 Header file structure

The Core Test inclusion structure for the source code shall be as follows:



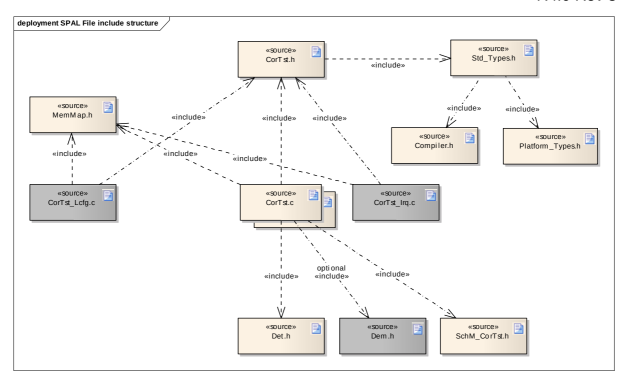


Figure 1 – File structure

[CorTst006]

The file CorTst.h only contains external declarations of constants, global data, type definitions and services that are specified in the Core Test source code module driver SWS. (BSW00380, BSW00381)

[CorTst007] [

Constants, global data types and functions that are only used by Core Test driver source code module internally, are declared in CorTst.c. (BSW00380, BSW00381)



6 Requirements traceability

Requirement	Satisfied by
-	CorTst050
-	CorTst152
-	CorTst077
-	CorTst024
-	CorTst144
-	CorTst145
-	CorTst074
-	CorTst003
-	CorTst061
-	CorTst010
-	CorTst109
-	CorTst065
-	CorTst147
-	CorTst013
-	CorTst049
-	CorTst0174
-	CorTst072
-	CorTst070
-	CorTst146
-	CorTst0176
-	CorTst160
-	CorTst149
-	CorTst068
-	CorTst073
-	CorTst138
-	CorTst023
-	CorTst042
-	CorTst122
-	CorTst056
-	CorTst148
-	CorTst153
-	CorTst115
-	CorTst051
-	CorTst045
-	CorTst118
-	CorTst0178
-	CorTst011
-	CorTst121



		114.0 1167 3
-	CorTst105	
-	CorTst136	
-	CorTst008	
-	CorTst120	
-	CorTst0175	
-	CorTst041	
-	CorTst140	
-	CorTst022	
-	CorTst0179	
-	CorTst012	
-	CorTst052	
-	CorTst154	
-	CorTst009	
-	CorTst113	
-	CorTst020	
-	CorTst014	
-	CorTst069	
-	CorTst155	
-	CorTst071	
-	CorTst054	
-	CorTst047	
-	CorTst021	
-	CorTst044	
-	CorTst058	
BSW003	CorTst112	
BSW00301	CorTst999	
BSW00302	CorTst999	
BSW00304	CorTst027	
BSW00306	CorTst999	
BSW00308	CorTst999	
BSW00309	CorTst999	
BSW00310	CorTst999	
BSW00312	CorTst999	
BSW00314	CorTst999	
BSW00318	CorTst999	
BSW00321	CorTst999	
BSW00323	CorTst161	
BSW00325	CorTst999	
BSW00327	CorTst016	
BSW00328	CorTst999	
BSW00329	CorTst999	
BSW00330	CorTst999	



		(4.0 I (CV 3
BSW00331	CorTst038, CorTst039, CorTst037	
BSW00333	CorTst999	
BSW00334	CorTst999	
BSW00336	CorTst046	
BSW00337	CorTst016, CorTst015	
BSW00338	CorTst183, CorTst017	
BSW00339	CorTst999	
BSW00341	CorTst999	
BSW00344	CorTst999	
BSW00346	CorTst999	
BSW00350	CorTst183	
BSW00355	CorTst999	
BSW00357	CorTst064	
BSW00358	CorTst040	
BSW00359	CorTst076	
BSW00360	CorTst076	
BSW00369	CorTst183, CorTst017, CorTst019	
BSW00370	CorTst999	
BSW00371	CorTst999	
BSW00374	CorTst999	
BSW00375	CorTst999	
BSW00378	CorTst999	
BSW00379	CorTst999	
BSW00380	CorTst006, CorTst007	
BSW00381	CorTst006, CorTst007	
BSW00383	CorTst999	
BSW00385	CorTst016	
BSW00386	CorTst999	
BSW00398	CorTst999	
BSW00399	CorTst999	
BSW004	CorTst112	
BSW00404	CorTst999	
BSW00405	CorTst999	
BSW00406	CorTst018, CorTst040	
BSW00407	CorTst112	
BSW00409	CorTst999	
BSW00411	CorTst112	
BSW00413	CorTst999	
BSW00414	CorTst040	
BSW00416	CorTst999	
BSW00417	CorTst999	
BSW00422	CorTst999	



		114.0116.73
BSW00423	CorTst999	
BSW00424	CorTst999	
BSW00425	CorTst999	
BSW00426	CorTst999	
BSW00428	CorTst999	
BSW00429	CorTst999	
BSW00431	CorTst999	
BSW00432	CorTst999	
BSW00433	CorTst067	
BSW00434	CorTst999	
BSW00436	CorTst999	
BSW00437	CorTst999	
BSW00438	CorTst999	
BSW005	CorTst999	
BSW006	CorTst999	
BSW009	CorTst999	
BSW010	CorTst999	
BSW101	CorTst040	
BSW14105	CorTst002	
BSW14112	CorTst064, CorTst067	
BSW14113	CorTst064	
BSW14114	CorTst067	
BSW14115	CorTst057, CorTst060	
BSW14116	CorTst057, CorTst060	
BSW14117	CorTst016	
BSW14118	CorTst053	
BSW14119	CorTst076	
BSW14124	CorTst999	
BSW14125	CorTst999	
BSW14126	CorTst048	
BSW14130	CorTst026	
BSW14131	CorTst055	
BSW14133	CorTst137, CorTst139	
BSW161	CorTst999	
BSW162	CorTst999	
BSW164	CorTst002	
BSW167	CorTst999	
BSW168	CorTst999	
BSW170	CorTst999	
BSW171	CorTst999	
BSW172	CorTst999	



Document: AUTOSAR requirements on Basic Software, general

Requirement	Satisfied by	
Functional Requirements		
[BSW101] Initialization interface	CorTst040	
[BSW004] Version check	CorTst112	
[BSW159] Tool-based configuration	Both static and runtime configuration parameters	
[s ss, ss, ss, ss, ss, ss, ss, ss, ss,	are located outside the source code of the module.	
	This is the prerequisite for automatic configuration.	
[BSW167] Static configuration checking	Not applicable	
	(requirement on configuration tool)	
[BSW168] Diagnostic interface of SW components	Not applicable	
[BSW00323] API parameter checking	CorTst161	
[BSW00336] Shutdown interface	CorTst046	
[BSW00337] Classification of errors	CorTst015: CorTst016:	
[BSW00338] Detection and reporting of	CorTst017:	
development errors		
[BSW00339] Reporting of production relevant	Not applicable	
error status	(this module does not need such a function)	
[BSW00344] Reference to link-time configuration	Not applicable	
[BSW00345] Pre-compile-time configuration	§5.2 Header file structure.	
[BSW00369] Do not return development error	CorTst017: CorTst019:	
codes via API		
[BSW00375] Notification of wake-up reason	Not applicable	
	(wakeups are not supported by this module)	
[BSW00380] Separate C-files for configuration	CorTst004 CorTst006 CorTst007	
parameters		
[BSW00381] Separate configuration header file	CorTst004 CorTst006 CorTst007	
for pre-compile time parameters		
[BSW00383] List dependencies of configuration	Not applicable	
files	(there are no dependencies to other configuration files)	
[BSW00384] List dependencies to other modules	See chapter 5.	
[BSW00385] List possible error notifications	CorTst016:	
[BSW00386] Configuration for detecting an error	Not applicable	
	(no configuration for error detection)	
[BSW00387] Specify the configuration class of	This version supports only pointer at link time.	
callback function		
[BSW00388] Introduce containers	See chapter 10.2	
[BSW00389] Containers shall have names	See chapter 10.2	
[BSW00390] Parameter content shall be unique within the module	See chapter 10.2	
[BSW00391] Parameter shall have unique names	Prefix "CorTst" added to each parameter	
[BSW00392] Parameters shall have a type	See chapter 8.2 and 10.2	
[BSW00393] Parameters shall have a range	See chapter 8.2 and 10.2	
[BSW00394] Specify the scope of the parameters	"Local" marked as Module. See chapter 10.2	
[BSW00395] List the required parameters (per	See chapter 10.2	
parameter)	See chapter 10.2	
[BSW00396] Configuration classes	See chapter 10.2	
[BSW00397] Pre-compile-time parameters	See chapter 10.2	
[BSW00398] Link-time parameters	Not applicable	
[20.700000] Emili timo paramotoro	(Module does not support link-time configuration)	
[BSW00399] Loadable post-build time parameters	Not applicable	
L- 1	(Module does not support post build-time	
	configuration)	
[BSW00400] Selectable post-build time	(Module does not support post build-time	
parameters	configuration)	
<u> </u>	· ,	



IDOM/00 4001 D. Li'shad's fareast's a	O.1. '(.1.1'
[BSW00402] Published information	Only if delivered in source code and CorTst126
[BSW00404] Reference to post build time	Not applicable
configuration	(post build time is not supported)
[BSW00405] Reference to multiple configuration	Not applicable
sets	(post build time is not supported)
[BSW00406] Check module initialization	CorTst040, CorTst018, CorTst170
[BSW00407] Function to read out published	CorTst112
parameters	
[BSW00409] Header files for production code	Not applicable
error IDs	(production code error IDs are not supported)
[BSW00412] Separate H-file for configuration	See figure in <u>Header file structure</u>
parameters	
[BSW00416] Sequence of Initialization	Not applicable
	(this is a general software integration requirement)
[BSW00417] Reporting of error events by non-	Not applicable
basic software	(this is a basic software module)
[BSW00419] Separate C-files for pre-compile time	See figure in <u>Header file structure</u>
configuration parameters	
[BSW00422] Debouncing of production relevant	Not applicable
error status	(it makes no sense to debounce core error)
[BSW00423] Usage of SW-C template to describe	Not applicable
BSW modules with AUTOSAR interfaces	(this module has no connection to the RTE)
[BSW00424] BSW main processing function task	Not applicable
allocation	(the scheduling of a BSW is not part of this SWS)
[BSW00425] Trigger conditions for schedulable	Not applicable
objects	(requirement for the implementer)
[BSW00426] Exclusive areas in BSW modules	Not applicable
,	(requirement for the implementer)
[BSW00427] ISR description for BSW modules	
[BSW00428] Execution order dependencies of	Not applicable
main processing functions	(requirement for the implementer and integrator)
[BSW00429] Restricted BSW OS functionality	Not applicable
access	(this module does not use OS services)
[BSW00431] The BSW Scheduler module	Not applicable
implements task bodies	(this is a special requirement for the BSW
Implements task bodies	scheduler)
IRSW004321 Modules should have separate main	Not applicable
[BSW00432] Modules should have separate main	Not applicable (this module does not have send/receive
processing functions for read/receive and	(this module does not have send/receive
processing functions for read/receive and write/transmit data path	(this module does not have send/receive functionality)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions	(this module does not have send/receive functionality) CorTst067
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide	(this module does not have send/receive functionality) CorTst067 Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL [BSW006] Platform independency	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying hardware to be tested)
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying hardware to be tested) Common AUTOSAR non-functional requirement
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL [BSW006] Platform independency	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying hardware to be tested) Common AUTOSAR non-functional requirement for the implementer.
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL [BSW006] Platform independency	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying hardware to be tested) Common AUTOSAR non-functional requirement for the implementer. Not applicable
processing functions for read/receive and write/transmit data path [BSW00433] Calling of main processing functions [BSW00434] The Schedule Module shall provide an API for exclusive areas [BSW00437] No-init area in RAM [BSW00438] Post-build configuration data structure Non-functional Requirements [BSW003] Version identification [BSW005] No hard coded horizontal interfaces within MCAL [BSW006] Platform independency	(this module does not have send/receive functionality) CorTst067 Not applicable (this is a special requirement for the BSW scheduler) Not applicable (this is a requirement on the memory manager) Not applicable (post build time configuration is not supported) CorTst112 Not applicable (this is a requirement on architecture) Not applicable (this is a requirement on architecture) Not applicable (Core Test is heavily dependent on underlying hardware to be tested) Common AUTOSAR non-functional requirement for the implementer.



	114.0 1167 3
	(requirement for the implementer)
[BSW158] Separation of configuration from	CorTst001:
implementation	<u></u>
[BSW160] Human-readable configuration data	Common AUTOSAR non-functional requirement
	for the implementer.
[BSW161] Microcontroller abstraction	Not applicable
[DCW/4C0] FOLL love extra charaction	(this is a requirement on architecture)
[BSW162] ECU layout abstraction	Not applicable
IDOMA O AT L	(this is a requirement on architecture)
[BSW164] Implementation of service routines	CorTst002:
	(interrupt service routine for testing purposes)
[BSW170] Data for reconfiguration of AUTOSAR	Not applicable
SW-Components	(not a SW-Component)
[BSW171] Configurability of optional functionality	Not applicable
	(no optional functionality available)
[BSW172] Compatibility and documentation of	Not applicable
scheduling strategy	(requirement for the implementer)
[BSW00300] Module naming convention	Applicable. Common AUTOSAR non-functional
_	requirement for the implementer.
[BSW00301] Limit imported information	Not applicable
<u>'</u>	(requirement for the implementer)
[BSW00302] Limit exported information	Not applicable
[· · · · · -] - · · · · · · · · · ·	(requirement for the implementer)
[BSW00304] AUTOSAR integer data types	CorTst027:
[BSW00305] Self-defined data types naming	applicable
convention	(requirement for the implementer)
[BSW00306] Avoid direct use of compiler and	Not applicable
	··
platform specific keywords	(requirement for the implementer)
[BSW00307] Global variables naming convention	Common AUTOSAR non functional requirement
IDOMOGOGO D. C. V.	for the implementer.
[BSW00308] Definition of global data	Not applicable
	(requirement for the implementer)
[BSW00309] Global data with read-only constraint	Not applicable
	(requirement for the implementer)
[BSW00310] API naming convention	applicable
[BSW00312] Shared code shall be reentrant	Not applicable
	(requirement for the implementer)
[BSW00314] Separation of interrupt frames and	Not applicable
service routines	(interrupt service routine for testing purposes)
[BSW00318] Format of module version numbers	Not applicable
	(requirement for the implementer)
[BSW00321] Enumeration of module version	Not applicable
numbers	(requirement for the implementer)
[BSW00325] Runtime of interrupt service routines	Not applicable
[201103020] Ramanio S. Intorrupt Convicto Futurios	(requirement for the implementer)
[BSW00326] Transition from ISRs to OS tasks	applicable
	requirement for the implementer)
IPSW002271 Error values naming convention	, , ,
[BSW00327] Error values naming convention	Cortst016
[BSW00328] Avoid duplication of code	Not applicable
[DOM/00001 A	(requirement for the implementer)
[BSW00329] Avoidance of generic interfaces	Not applicable
	(no generic interface are available)
[BSW00330] Usage of macros / inline functions	Not applicable
instead of functions	(requirement for the implementer)
[BSW00331] Separation of error and status values	CorTst037 CorTst038 CorTst039
[BSW00333] Documentation of callback function	Not applicable
context	(requirement for the implementer)
[BSW00334] Provision of XML file	Not applicable
[(requirement for the implementer)
	1



[DCW00225] Ctatus values naming convention	Fulfilled for all defined status times and 0.0
[BSW00335] Status values naming convention	Fulfilled for all defined status types see 8.2
[BSW00341] Microcontroller compatibility	Not applicable
documentation	(requirement for the implementer)
[BSW00342] Usage of source code and object	Common AUTOSAR non-functional requirement
code	for the implementer.
[BSW00343] Specification and configuration of	Common AUTOSAR non-functional requirement
time	for the implementer.
[BSW00346] Basic set of module files	Not applicable
	(requirement for the implementer)
[BSW00347] Naming separation of different	Common AUTOSAR non-functional requirement
instances of BSW drivers	for the implementer and integrator.
[BSW00348] Standard type header	Fulfilled for all defined status types see 8.2
[BSW00350] Development error detection	CorTst082_Conf
keyword	
[BSW00353] Platform specific type header	§5.2 Header file structure.
[BSW00355] Do not redefine AUTOSAR integer	Not applicable
data types	(requirement for the implementer)
[BSW00357] Standard API return type	CorTst064
[BSW00358] Return type of init() functions	CorTst040
[BSW00359] Return type of callback functions	CorTst076
[BSW00360] Parameters of callback functions	CorTst076
[BSW00361] Compiler specific language	§5.2 Header file structure.
extension header	
[BSW00370] Separation of callback interface from	Not applicable
API	(the notification functions will be handled via a
	function pointer in the configuration init structure)
[BSW00371] Do not pass function pointers via API	Not applicable
[(requirement for the implementer)
[BSW00373] Main processing function naming	
convention	See section 8.5.1, CorTst_MainFunction
[BSW00374] Module vendor identification	Not applicable
,	(requirement for the implementer)
[BSW00376] Return type and parameters of main	See section CorTst_MainFunction
processing functions	
[BSW00377] Module specific API return types	See section 8.2
[BSW00378] AUTOSAR Boolean type	Not applicable
[(requirement for the implementer)
[BSW00379] Module identification	Not applicable
[20.1000 of modulo identification	(requirement for the implementer)
[BSW00401] Documentation of multiple instances	Containers and configuration parameters
of configuration parameters	
[BSW00408] Configuration parameter naming	See section Containers and configuration
convention	parameters
[BSW00410] Compiler switches shall have	See section Containers and configuration
defined values	parameters
[BSW00411] Get version info keyword	CorTst112:
[BSW00411] Get version into keyword	Not applicable
modules	(instances makes no sense for this module)
[BSW00414] Parameter of init function	CorTst040
[BSW00414] Parameter of fine function	See figure in <u>Header file structure</u>
[BSW00435] Module header file structure for the	See figure in <u>Header file structure</u>
basic software scheduler	Not applicable
[BSW00436] Module header file structure for the	Not applicable
basic software memory mapping	(requirement for the implementer)

Document: AUTOSAR requirements on Basic Software, cluster MCAL, Core Test driver module



Requirement	Satisfied by
[BSW14101] The Core Test Shall Be Configurable	See section Containers and configuration
[2011] The core root on all 20 coming an all 10	parameters
[BSW14102] Link Time Configuration Shall Be	See section Containers and configuration
Supported	parameters
[BSW14104] Core Register Test Shall Be	[CorTst029]
Available	
[BSW14105] Core Interrupt and Exception	CorTst002, [CorTst030]
Detection Tests Shall Be Available	· ·
[BSW14106] Core ALU Test Shall Be Available	[CorTst032]
[BSW14107] Core Address Generator Test Shall	[CorTst033]
Be Available	
[BSW14108] Core Memory Interfaces Test Shall	[CorTst034]
Be Available	
[BSW14109] Memory Protection Unit (MPU) Test	[CorTst035]
Shall Be Available	
[BSW14110] Cache Controller Test Shall Be	[CorTst036]
Available	
[BSW14111] The Core Test Shall Be Divided into	Implementation specific
Atomic Sequences	
[BSW14112] There Shall Be a Single API for the	[CorTst064], [CorTst067]
Core Test Service	
[BSW14113] The API Shall Have a Parameter to	[CorTst064]
Select Which Component Shall Be Tested	TO T 1007
[BSW14114] A Main Function for the Core Test	[CorTst067]
Shall Be Available	[OT.1057] [OT.1000]
[BSW14115] Test Metrics Shall Be Available to Caller	[CorTst057], [CorTst060]
	[CovTot057] [CovTot000]
[BSW14116] The Test Computes a Checksum/Signature as Test Result	[CorTst057], [CorTst060]
[BSW14131] The Test Computes a Pass/Fail	[CorTst055]
Status Representation as a test result	[COITS1000]
[BSW14117] Faults Shall Be Treated as	CorTst173
Production Errors	00113(173
[BSW14118] Test Status Polling	[CorTst053]
[BSW14119] A Notification of Completion Shall Be	[CorTst076]
Provided	[001101070]
[BSW14126] It Shall Be Possible to Cancel a	[CorTst048]
Running Test	
[BSW14130] Destructive Test Shall Restore	[CorTst026]
Original State of tested Entity	<u> </u>
[BSW14123] Shared Resources to Be Tested	Prerequisite to Core Test Module, shall be
Shall Be Made Exclusively Available to Test	handled by upper AUTOSAR layers.
[BSW14125] Diagnostic Coverage	Not applicable for an API
[BSW14124] Compliance to The Automotive	Not applicable for an API
Standard BSW14133 Core Test Interval Id	



7 Functional specification

7.1 General Behavior

[CorTst008]

[CorTst009] [

The Core Test shall provide an Interrupt Controller and Exception detection test. Especially the detection of an interrupt itself and a branch to a valid interrupt service address shall be part of the test. It is regardless if the test is triggered by software exceptions or by a dedicated hardware unit built in silicon. 1()

[CorTst010]

☐ The Core Test shall provide an Arithmetic and Logical Unit (ALU) test. 」()

[CorTst011]

The Core Test shall provide an address generation test. ()

[CorTst012]

The Core Test shall provide a core memory interface test. This explicitly excludes tests on memory locations themselves which are connected external to a core itself or reside internal in a core. ()

[CorTst013]

The Core Test shall provide a memory protection unit test (MPU). This is valid even if a Memory Management Unit (MMU) executes MPU functionality. (1)

[CorTst014]

The Core Test shall provide a Cache Controller Test. Especially the coherency and consistency between data or instructions located in memory outside the core and its appropriate cache entry representation shall be tested. ()

[CorTst137]

□ Each Core Test Interval shall have an Identifier, which shall be incremented by each start of a new test interval in background mode. (BSW14133)

[CorTst144]

☐ Core Test module shall provide test execution services in background and foreground mode. ☐()



Core Test states in background mode are described in Figure 2. The described states are driver states in background operation mode only.

[CorTst153] [

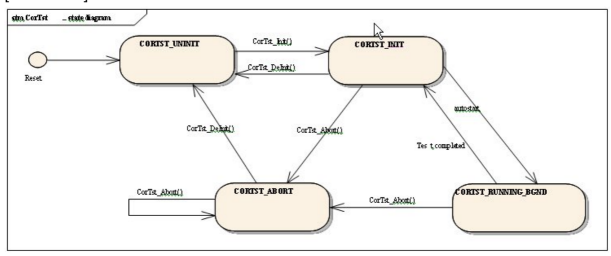


Figure 2 - State Diagram ()

[CorTst145] [

Core Test is structured in partial tests (sets of hardware resource test) which can be interrupted by a higher priority task. ()

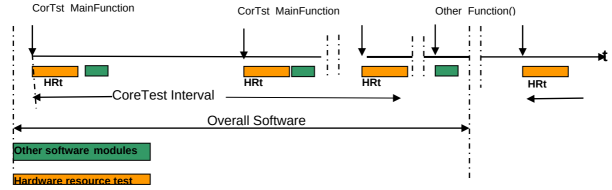
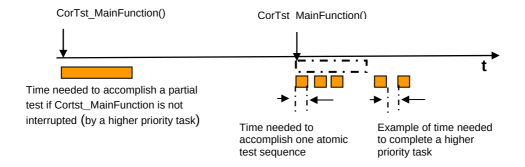


Figure 3 – Backgound Test: Scheduling of Core Test (CorTst)
Each partial test is made up of atomic sequences which cannot be interrupted.
The following picture shows how <code>Cortst_MainFunction</code> is called by the scheduler, and how it can be interrupted between atomic pieces by higher priority tasks.





7.1.1 Background & Rationale

As described in the Core Test SRS, the Core Test is focused on testing the core, which includes the CPU and locally coupled units like e.g. MMU/MPU and Interrupt controller.

Due to complexity of a core implementation, a very deep knowledge of the core structure is a prerequisite to implement a Core Test. Therefore, it is assumed that a silicon manufacturer is the right entity to implement a Core Test by using an AUTOSAR API and provides the test as a library to user or application implementer.

Furthermore, it is assumed that a Core Test implementation may rarely be given away as a plain source code module from the silicon manufacturer to avoid IP draining.

7.2 Error classification

[CorTst015]

☐ Development error values are of type uint8. ☐ (BSW00337)

[CorTst016]

The Core Test shall detect the following API parameter errors depending on its build options:

ID:	Type of error	Relevance	Related error code	Value [hex]
CorTst169	API service called with wrong parameter range	Development	CORTST_E_PARAM_INVALID	0x11
CorTst170	API called without Core Test initialization	Development	CORTST_E_UNINIT	0x20
CorTst172	API service CorTst_Init() called again without a CorTst_DeInit() in- between	Development	CORTST_E_ALREADY_INITIALIZED	0x23
CorTst180	API service called with a NULL pointer for CorTst_GetVersionInfo() and CorTst_GetCurrentStatus()	Development	CORTST_E_PARAM_POINTER	0x24
CorTst181	A particular API is called in an unexpected state	Development	CORTST_E_STATUS_FAILURE	0x01
CorTst173	Core failure during tests.	Production	CORTST_E_CORE_FAILURE	Assigned externally by he DEM

(BSW00337, BSW00385, BSW00327, BSW14117)



7.3 Error detection

[CorTst017]

□ If the CORTST_DEV_ERROR_DETECT switch is enabled, development error checking is enabled. Development errors are immediately reported to the calling service during call of an API without executing the intended API functionality. (BSW00338, BSW00369)

[CorTst018]

If the CORTST_DEV_ERROR_DETECT flag is enabled, API parameter checking is enabled. The detailed description of the detected errors can be found in chapter <u>Error classification</u> and chapter <u>API specification</u>.

(BSW00406)

[CorTst019]

☐ Detection of production errors cannot be switched off. (BSW00369)

7.4 Error notification

[CorTst020]

[CorTst021]

Production error shall be reported to the Diagnostic Event Manager (DEM) via the Dem_ReportErrorStatus API, except faults detected inside the CPU itself (e.g.ALU, MAC, etc...), which cannot be reliably reported by software. The errors that cannot be reliably reported by the Dem_ReportErrorStatus API shall be documented by the implementer. $_{\downarrow}$ ()

7.5 Version Check

[CorTst022]

The Core Test Module shall avoid the integration of incompatible files by the following pre-processor checks:

For included (external) header files:

- <MODULENAME>_AR_RELEASE_MAJOR_VERSION
- <MODULENAME>_AR_ RELEASE_MINOR_VERSION

shall be verified. ()

Where <MODULENAME> is the module abbreviation of the other (external) modules



which provide header files included by the Core Test module. If the values are not identical to the values expected by the Core Test Module, an error shall be reported.

7.6 Debugging Support

The following requirements deal with the definition of variables and the description of debug information.

[CorTst0175] \(\text{ type definitions of variables which shall be debugged, shall be accessible by the header file CorTst.h. \(\text{ }(\) \)

[CorTst147] \(\text{ Variables available for debugging shall be described in the respective } \)
Basic Software Module Description \(\)()

[CorTst148] \(\text{The state described in } \frac{CorTst039}{} \] shall be available for debugging purposes. \(\text{()} \)

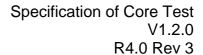
7.7 General Requirements

[CorTst023]

Due to the fact that Core Test is a MCAL driver module with no knowledge about the hardware/software system architecture, the tested entities and resources (e.g. ALU] shall be exclusively available prior start of test execution during runtime. ()

[CorTst024]

The Core Test implementer shall give an indication on the fault coverage achievements of a Core Test implementation. ()





[CorTst026]

[↑] The Core Test shall be nondestructive to the tested entity. If Core Test modifies an entity setup, values, settings or selections on its own, it has to restore previous entity status before returning to calling service. (BSW14130)



8 API specification

8.1 Imported types

This chapter lists all types included from other BSW modules.

[CorTst027] [

Module	Imported Type
Dem	Dem_EventIdType
	Dem_EventStatusType
Std_Types	Std_ReturnType
	Std_VersionInfoType

∫(BSW00304)

8.2 Type definitions

8.2.1 CorTst_CsumSignatureType

[CorTst037] [

Name:	CorTst_CsumSignatureType	
Туре:	uint16, uint32	
Range:	1632 bit Size depends on target platform.	
Description:	This is the type of the Core Test return value if a checksum/signature is returned	
	from API to the caller of the API.	

J(BSW00331)

8.2.2 CorTst_CsumSignatureBgndType

[CorTst0176] [

Name:	CorTst_CsumSignatureBgndType		
Туре:	Structure		
Element:	uint8,	implementation specifc	Implementation specific type
	uint16, uint		
	32		
	uint8,	<pre>0<cortsttestintervalid< pre=""></cortsttestintervalid<></pre>	value of CorTstTestIntervalld, which
	uint16,	EndValue>	is incremented by each start of a test
	uint32		interval.
Description:	Type for test sigr	nature in background mode	

]()



8.2.3 CorTst_ErrOkType

[CorTst038] [

Name:	CorTst_ErrOkType		
Туре:	Structure		
Element:	uint8, uint16,	<pre>0<cortsttestintervalid< pre=""></cortsttestintervalid<></pre>	value of
	uint32	EndValue>	CorTstTestIntervalld, which
			is incremented by each start
			of a test interval.
	CorTst_ResultType	returnvalue	CORTST_E_NOT_OK The
			Core Test detected at least
			one single test errors.
			CORTST_E_OKAY The
			Core test passed without
			errors.
			CORTST_E_NOT_TESTED
			There is no Core Test result
			available (default)
Description:	This is the type of the O of the API.	Core Test test return if a status is	retuned from API to the caller

J(BSW00331)

[CorTst138]

For the type <code>CorTst_ErrOkType</code>, the enumeration value <code>CORTST_E_NOT_TESTED</code> shall be the default value after a reset. This enumeration value shall have the numeric value <code>0</code>. <code>CorTstTestIntervalId</code> shall have value zero per default. <code>J()</code>

8.2.4 CorTst_StateType

[CorTst039] [

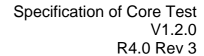
Name:	CorTst_StateType	
Туре:	Enumeration	
Range:	1	0x00: The Core Test has been cancelled by API CorTst_Abort().
	CORTST_INIT	0x01: The Core Test is initialized and can be started.
	CORTST_UNINIT	0x02: The Core Test can be initialized.
	CORTST_RUNNING_BGND	0x03: The Core Test is currently executed
Description:	This is a status value retu	rned by the API CorTst_GetState().

(BSW00331)

8.2.5 CorTst_TestIdFgndType

[CorTst160] [

Name:	CorTst_TestIdFgndType
Туре:	uint8, uint16, uint32
Range:	832 bit Size depends on target platform.
Description:	This is the type of the parameter (Id) used for a specific foreground test





configuration to run. (The Id shall be used in the call to the API CorTst_Start(CorTst_TestIdFgndType TestId)).

<u></u> 」()



8.3 Function definitions

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

8.3.1 CorTst Init

[CorTst040] [

Service name:	CorTst_Init
Syntax:	void CorTst_Init(
	void
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Service for initialization and change of state of the Core Test

(BSW101, BSW00406, BSW00358, BSW00414)

[CorTst041]

The function CorTst_Init shall initialize all CorTst relevant data structures, global variables, registers and special test hardware (if existing) with appropriate values used for core test. ()

[CorTst0179]

The function CorTst_Init shall only initialize the configured resources and shall not touch resources that are not configured in the configuration file. ()

[CorTst042]

[CorTst0178]

If Cortst_Init is called again while not in state CORTST_UNINIT a development error CORTST_E_ALREADY_INITIALIZED is reported. Execution state remains unchanged, the API call Cortst Init() is ignored. ()

[CorTst044]



The function <code>CorTst_Init</code> shall be called first before calling any other <code>CoreTest</code> functions except the functions <code>CorTst_GetState</code> and <code>CorTst_GetVersionInfo</code>. If this sequence is not respected, the error code <code>CORTST_E_UNINIT</code> shall be reported to the <code>Development</code> Error Tracer (if development error detection is enabled). <code>_()</code>

8.3.2 CorTst_Delnit

[CorTst045] [

Service name:	CorTst_DeInit
Syntax:	void CorTst_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 to change from CORTST_ABORT or CORTST_INIT to CORTST_UNINIT
	state

]()

[CorTst046]

The function API Cortst_DeInit shall initialize all data structures, global variables, registers and special test hardware (if existing) with the default values after running the startup software (variable/structures) or power-on (HW-default). <code>J(BSW00336)</code>

[CorTst047]

If in state CORTST_INIT: The state shall be changed from CORTST_INIT to CORTST_UNINIT state. \(\)()

[CorTst136]

☐ If in state CORTST_ABORT: The state shall be changed from CORTST_ABORT to CORTST_UNINIT state. 」()

[CorTst149]

If the DET is enabled and the status of the CORE Test module is CORTST_RUNNING_BGND, the function CortTst_DeInit shall report the error value CORTST_E_STATUS_FAILURE to the DET, and then immediately return. J()



8.3.3 CorTst_Abort

[CorTst048] [

Service name:	CorTst_Abort
Syntax:	void CorTst_Abort(
	void
Service ID[hex]:	0x02
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Service to change from CORTST_INIT to CORTST_ABORT state

」(BSW14126)

[CorTst049]

If the current state is CORTST_INIT the state shall be changed from CORTST_INIT to CORTST_ABORT state. ()

[CorTst105]

☐ If the current state is CORTST_RUNNING_BGND the state shall be changed from CORTST_RUNNING_BGND to CORTST_ABORT state. ↓()

[CorTst050]

When the Cortst_Abort function is called, Cortst_MainFunction shall finish the current atomic sequence it is executing plus shall provide already finished atomic test sequence results, before changing from CORTST_RUNNING_BGND to CORTST_ABORT state. ()

[CorTst051]

After a call to CorTst_Abort, CorTst_MainFunction shall not begin testing again when called by the scheduler before a complete re-initialization of the Core test module takes place by calling CorTst_DeInit and CorTst_Init again. ()

[CorTst052]

「 A call to CorTst_Abort while already being in state CORTST_ABORT does not change the state. 」()

[CorTst152]

「A call to CorTst_Abort shall set the result of function

CorTst_GetCurrentStatus to return CORTST_E_NOT_TESTED. ()



8.3.4 CorTstGetState

[CorTst053] [

Service name:	CorTst_GetState	
Syntax:	CorTst_StateType CorTst_GetState(
	void	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	CorTst_StateType	See type definition
Description:	Service for Core Test to immediately return status on currently executed Core	
	Test.	

」(BSW14118)

[CorTst054]

The function Cortst_GetState shall return the current Core Test execution state regardless which state is currently executed. It is allowed to call this function in any execution state. |()

8.3.5 CorTst_GetCurrentStatus

[CorTst055] [

Service name:	CorTst_GetCurrentStatus	
Syntax:	void CorTst_GetCurrentStatus(
	CorTst_ErrOkType ErrOk	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	ErrOk See type definition	
Return value:	None	
Description:	Service for Core Test to get indicator of the last executed Core Test result	

」(BSW14131)

[CorTst056]

The function CorTst_GetCurrentStatus shall return the result of the last completed Core Test run plus it shall return the Test Interval Id of the last background test. ()

[CorTst120]



The function CorTst_GetCurrentStatus shall return

CORTST_E_NOT_TESTED per default if no result is available. ()

8.3.6 CorTstGetSignature

[CorTst057] [

Service name:	CorTst_GetSignature
Syntax:	<pre>CorTst_CsumSignatureBgndType CorTst_GetSignature(void)</pre>
Service ID[hex]:	0x05
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	CorTst_CsumSignatureBgndType Implementation specific
Description:	Service to get signature of the last executed Core Test in background mode.

」(BSW14115, BSW14116)

[CorTst058]

The function CorTst_GetSignature shall return currently pending Core Test result signature and Core Test Interval Id of the last completed test run in background mode. ()

[CorTst121]

The function CorTst_GetSignature shall return value zero per default as signature until a first initial Core Test run has successfully been executed which will provide a first valid signature representation. ()

8.3.7 CorTst_GetFgndSignature

[CorTst060] [

Service name:	CorTst_GetFgndSignature
Syntax:	<pre>CorTst_CsumSignatureType CorTst_GetFgndSignature(void)</pre>
Service ID[hex]:	0x06
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None



(inout):		
Parameters (out):	None	
Return value:	CorTst_CsumSignatureType	Implementation specific
Description:	Service to get signature of the last executed (Core Test in foreground mode.

」(BSW14115, BSW14116)

[CorTst061]

The function CorTst_GetFgndSignature shall return Core Test result signature type as Core Test result of the last completed test run in foreground mode. ()

[CorTst122]

The function CorTst_GetFgndSignature shall return value zero per default as signature until a first initial Core Test run has successfully been executed which will provide first valid signature representation. ()

8.3.8 CorTst_Start

[CorTst064] [

Service name:	CorTst_Start			
Syntax:	Std_ReturnType CorTst_Start(
	CorTst_Tes	CorTst_TestIdFgndType TestId		
Service ID[hex]:	0x07			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
Parameters (in):	TestId	ld of the foreground test configuration to be executed.		
Parameters	None			
(inout):				
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 Core Test.			

J(BSW00357, BSW14112, BSW14113)

[CorTst065]

The function CorTst_Start is only applicable for Foreground mode Core Test operation. ()

[CorTst109]

☐ If the execution state is CORTST_RUNNING_BGND while this function API is called, the function shall return without any action and the return value shall be E_OK. ☐()



[CorTst154]

In case an error occurs during test, the <code>CorTst_Start</code> function shall report the production error <code>CORTST_E_CORE_FAILURE</code> to the DEM if the core can still report errors reliably by software. <code>J()</code>

[CorTst161]

If development error detection is enabled and the parameter TestId is out of the range, the DET error value CORTST_E_PARAM_INVALID shall be raised and the function shall return without any action with return value E_NOT_OK. (BSW00323)



8.3.9 CorTst_GetVersionInfo

[CorTst112] [

Service name:	CorTst_GetVersionInfo	
Syntax:	void CorTst_GetVersionInfo(
	Std_VersionInfoType* versioninfo	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
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.	

(BSW004, BSW00407, BSW003, BSW00411)

[CorTst113]

The function Cortst_GetVersionInfo shall return the version information of this module. The version information includes:

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

[CorTst115]

If source code for caller and callee of <code>CorTst_GetVersionInfo</code> is available, the Core Test module should realize <code>CorTstGet_VersionInfo</code> as a macro, defined in the module's header file. <code>|()</code>

[CorTst118]

Figure 1 on the function Cortst_GetVersionInfo is called with a NULL pointer as parameter, it shall return immediately without any further action. If DET is enabled, this function shall report the error value CORTST_E_PARAM_POINTER to the DET module, before returning without any further action. I()

8.4 Call-back notifications

Since Core Test module is a MCAL driver module, it does not provide any call-back functions for lower layered modules.



8.5 Scheduled functions

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

Terms and definitions:

Fixed cyclic: Fixed cyclic means that one cycle time is defined at configuration and shall not be changed because functionality is requiring a fixed timing (e.g. filters).

Variable cyclic: Variable cyclic means that the cycle times are defined at configuration but might be mode dependent and therefore vary during runtime.

On pre-condition: On pre-condition means that no cycle time can be defined. The function is called when the conditions are fulfilled. Alternatively, the function may be called cyclically, however the cycle time is assigned dynamically during runtime by other modules.

8.5.1 CorTst MainFunction

[CorTst067] [

Service name:	CorTst_MainFunction
Syntax:	<pre>void CorTst_MainFunction(</pre>
	void
Service ID[hex]:	0x0b
Timing:	VARIABLE_CYCLIC_OR_ON_PRECONDITION
Description:	Cyclically called by scheduler to perform processing of Core Test.

(BSW00433, BSW14112, BSW14114)

[CorTst068]

The function CorTst_MainFunction shall set state to CORTST_INIT, if all work within a Core Test interval has been finished. ()

[CorTst069]

The function Cortst_MainFunction shall set state to CORTST_INIT, if no work within a Core Test needs to be done. |()

[CorTst070]

If the CoreTest module is in the state <code>CORTST_INIT</code>, a call to the API <code>CORTST_MainFunction</code> shall change the state of the module to <code>CORTST_RUNNING_BGND. ()</code>

[CorTst071]



CorTst_MainFunction shall test all selected core hardware entities as configured in CorTst087_Conf. |()

[CorTst072]

The function Cortst_MainFunction shall set Core Test result status to CORTST_E_OKAY or CORTST_E_NOT_OK after each complete test cycle - which may consist itself of many different atomic test cycles - depending on the result of Core Test. |()

[CorTst073]

CORTST_E_OKAY shall be set as status from CorTst_MainFunction processing only in the case that every selected atomic part of CorTst_MainFunction has been successfully executed without any kind of errors. In all other cases CORTST_E_NOT_OK is returned as current status. Status can be checked by calling CorTst_GetCurrentStatus.)()

[CorTst074]

CorTst_MainFunction shall set CORTST_E_NOT_OK status after first detected error in a sequence of atomic parts of Core Test module. Status can be checked by calling CorTst_GetCurrentStatus. ()

[CorTst139]

of a new test interval. The first test interval shall always have the Test Interval Id = "0" (=zero). If Test Interval Id becomes greater than or equal to CortstTestIntervalIdEndValue Test Interval Id shall start again with value "0" (=zero) for the next test interval. The value shall be provided as part of the return values of Cortst_GetSignature and Cortst_GetCurrentStatus in background mode. J(BSW14133)

[CorTst155]

In case an error occurs during test, the CorTest_MainFunction function shall report the production error CORTST_E_CORE_FAILURE to the DEM if the core can still report errors reliably by software. ()

8.6 Expected Interfaces

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



8.6.1 Mandatory Interfaces

This chapter lists all functions the Core Test module requires to fulfill its task.

[CorTst0177

API function	Description
Dem_ReportErrorStatus	Queues the reported events from the BSW modules (API is only used by BSW modules). The interface has an asynchronous behavior, because the processing of the event is done within the Dem main function.

]()

8.6.2 Optional Interfaces

This chapter lists all functions the Core Test module requires to fulfill an optional functionality.

[CorTst183] [

API function	Description
Det_ReportError	Service to report development errors.

(BSW00338, BSW00369, BSW00350)

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.

8.6.3.1 CorTst Test Completed Notification

[CorTst076] [

Service name:	CorTst_TestCompletedNotification					
Syntax:	<pre>void CorTst_TestCompletedNotification(</pre>					
·	CorTst_ErrOkType ResultOfLastCorTstRun					
Service ID[hex]:	0x0c					
Sync/Async:	Synchronous					
Reentrancy:	Non Reentrant					
	ResultOfLastCorTstRun	CORTST_E_OKAY Last Core Test execution				
		successfully finished with no errors				
Parameters (in):						
, ,		CORTST_E_NOT_OK Last Core Test execution finished with errors.				
Parameters	None					
(inout):						
Parameters (out):	None					
Return value:	None					
Description:	The function CorTst_TestCompletedNotification shall be called every time when a					
-	complete test cycle has been executed.					

J(BSW00359, BSW00360, BSW14119)



[CorTst077]

The Core Test module shall call the callback notification

CorTst_TestCompletedNotification every time when it has executed a complete Core Test cycle based on a combination of atomic parts of Core Test in background mode. ()

[CorTst140]

CorTstNotificationSupported. ()



9 Sequence diagrams

9.1 Initialization

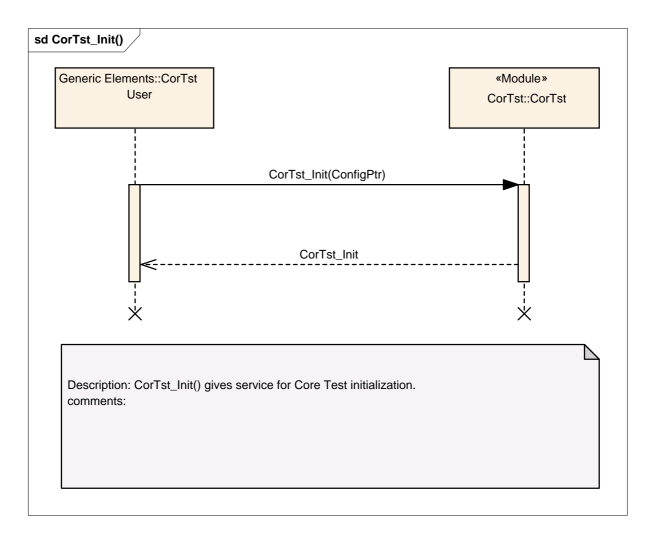


Figure 4 – Core Test Init



9.2 Deinitialization

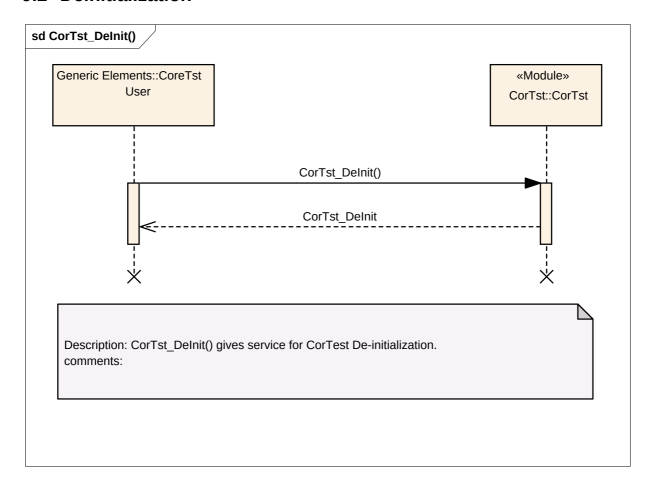


Figure 5 – Core Test De-initialization



9.3 Background Test

9.3.1 Test Result Calculation within Core Test Module

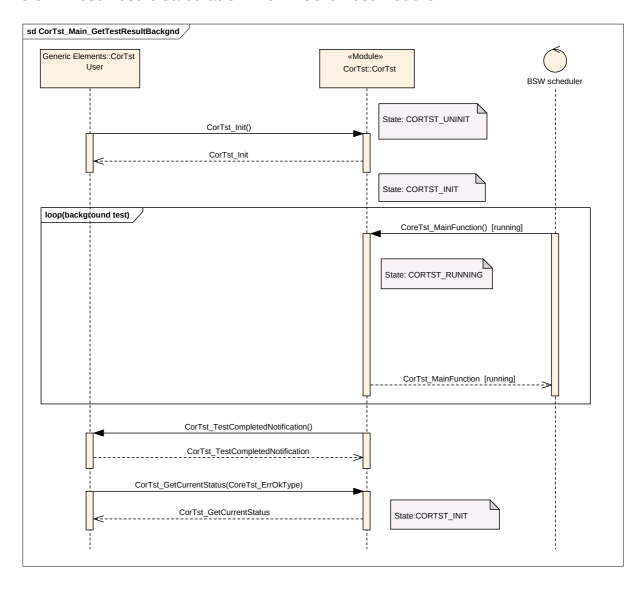


Figure 6 - Result Calculation within Core Test Driver



9.3.2 Core Test Signature provided to Calling Entity

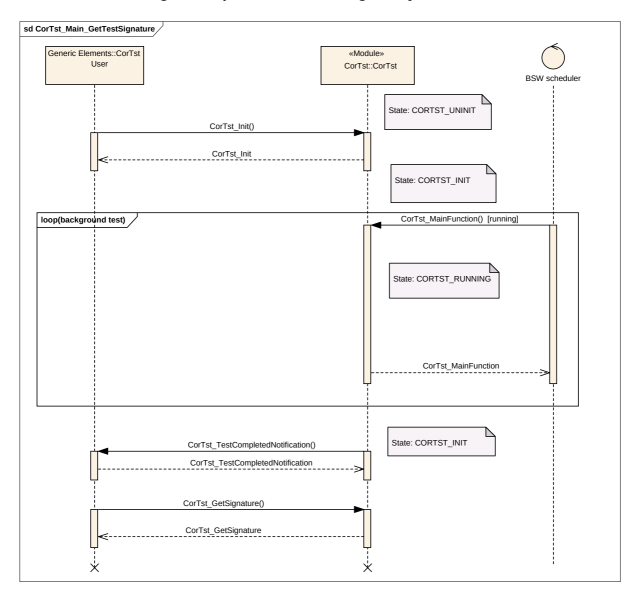


Figure 7 – Result Calculation on Calling Entity



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers.

10.1 How to read this chapter

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

- AUTOSAR Layered Software Architecture [1]
- AUTOSAR ECU Configuration Specification [6]
 This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration Meta model in detail.

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

10.1.1 Configuration and configuration parameters

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

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

10.1.2 Containers

Containers structure the set of configuration parameters. This means:

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

10.1.3 Specification template for configuration parameters

The following tables consist of three sections:

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

Pre-compile time

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



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

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 Chapter <u>Functional specification</u> and Chapter <u>API specification</u>.

10.2.1 Variants

[CorTst078]

VARIANT-PRE-COMPILE: This variant is limited to pre-compile-configuration parameters only. The intention of this variant is to optimize the parameters configuration for a source code delivery. ()

[CorTst079]

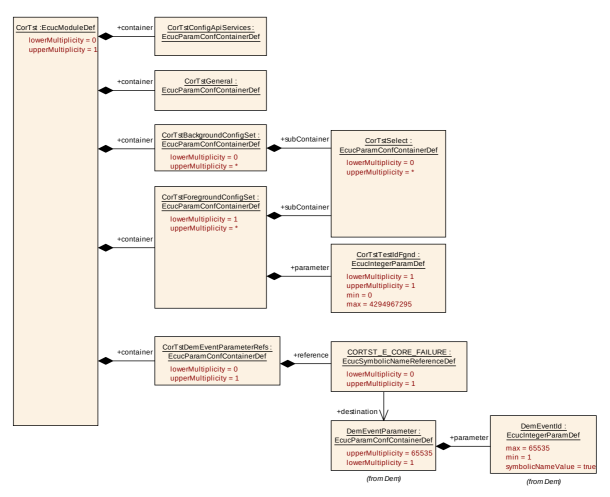
✓ VARIANT-LINK-TIME: This variant allows a mix of pre-compile time-, link time-configuration parameters. The intention of this variant is to optimize the parameters configuration for an object code delivery. ()

CorTst

SWS Item	CorTst125_Conf:
Module Name	CorTst
Module Description	Configuration of the CorTst module.

Included Containers				
Container Name	Multiplicity	yScope / Dependency		
CorTstBackgroundConfigSet	()	Multiple Configuration Set Container, defines background mode.		
CorTstConfigApiServices	1			
CorTstDemEventParameterRef s	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.		
CorTstForegroundConfigSet	1*	Multiple Configuration Set Container, defines foreground mode.		
CorTstGeneral	1			





10.2.2 CorTstGeneral

SWS Item	CorTst081_Conf:
Container Name	CorTstGeneral{CORTSTMODULECONFIGURATION}
Description	
Configuration Para	ameters

SWS Item	CorTst082_Conf:			
Name	CorTstDevErrorDetect {CORTST_DEV_ERROR_DETECT}			
Description	Switch for enabling the development error detection.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: module			

SWS Item	CorTst159_Conf:				
Name	CorTstFgndTestNumber {CORTST_FGND_TEST_NUMBER}				
Description	This parameter holds the number of test configurations available				
	for the foreground tests as defined in this configuration.				
Multiplicity	1				
Type	EcucIntegerParamDef				
Range	1 4294967295				
Default value					
ConfigurationClass	Pre-compile time	Χ	All Variants		



	Link time	
	Post-build time	
Scope / Dependency	scope: module	

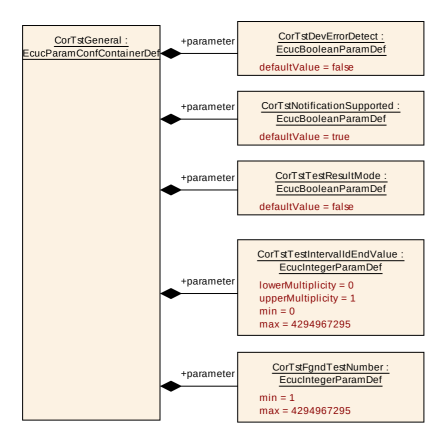
SWS Item	CorTst083_Conf:				
Name	CorTstNotificationSupported				
	CORTST_NOTIFICATION_SUF	PPORT	TED}		
Description	Switch to indicate that the notification	ation is	s supported.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	true				
ConfigurationClass	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: module				

SWS Item	CorTst143_Conf:			
Name	CorTstTestIntervalIdEndValu	CorTstTestIntervalIdEndValue		
	{CORTST_TEST_INTERVAL	_ID_END_V	ALUE}	
Description	Defines the end value of the	Test Interval I	d.	
Multiplicity	01	01		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: module			

SWS Item	CorTst086_Conf:				
Name	CorTstTestResultMode {CORTST	CorTstTestResultMode {CORTST_TEST_RESULT_MODE}			
Description	Switch for enabling test result comparison within the Core test driver. In this mode a core test result OK or NOTOK shall not be calculated from the core test driver. Within core test driver no comparison against the reference value is processed.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
ConfigurationClass	Pre-compile time X All Variants				
_	Link time				
	Post-build time				
Scope / Dependency	scope: module	,			

No Included Containers





10.2.3 CorTstSelect

SWS Item	CorTst089_Conf:
Container Name	CorTstSelect{CORTST_SELECT}
Description	This container specifies configuration parameters to select individual tests for foreground mode and background mode. The availability is hardware and implementation specific.
Configuration Paramete	rs

SWS Item	CorTst130_Conf:			
Name	CorTstAddress {CORTST_ADDRESS}			
Description	Enable/Disables core address	Enable/Disables core address test.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: module	-		

SWS Item	CorTst129_Conf:			
Name	CorTstAlu {CORTST_ALU}			
Description	Enable/Disables core ALU tes	Enable/Disables core ALU test.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: module			



SWS Item	CorTst133_Conf:	CorTst133_Conf :		
Name	CorTstCache {CORT	CorTstCache {CORTST_CACHE}		
Description	Enable/Disables core	Enable/Disables core cache test.		
Multiplicity	1			
Туре	EcucBooleanParamD	ef		
Default value	false			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COM		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time			
Scope / Dependency	scope: module	scope: module		
SWS Item	CorTst128_Conf :			
Name	CorTstInterrupt {CORTST_INTERRUPT}			
Description	Enable/Disables core interrupt test			
Multiplicity	1			

SWS Item	CorTst128_Conf:			
Name	CorTstInterrupt {CORTST_INTERRUPT}			
Description	Enable/Disables core interrupt test			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: module			

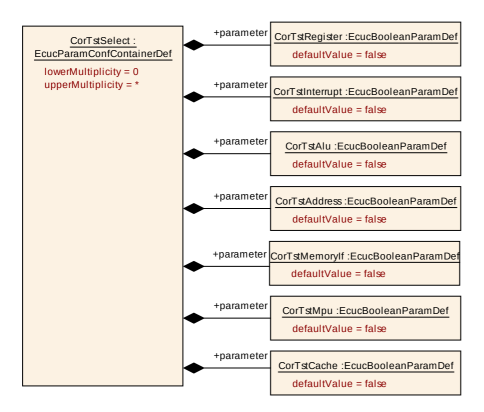
SWS Item	CorTst131_Conf :	CorTst131_Conf :		
Name	CorTstMemoryIf (CORTS)	CorTstMemoryIf {CORTST_MEMORYIF}		
Description	Enable/Disables core mer	Enable/Disables core memory interface test		
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time -	Post-build time		
Scope / Dependency	scope: module	·		

SWS Item	CorTst132_Conf :	CorTst132_Conf:		
Name	CorTstMpu {CORTST	CorTstMpu {CORTST_MPU}		
Description	Enable/Disables core	Enable/Disables core MPU test		
Multiplicity	1	1		
Type	EcucBooleanParamD	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time		
Scope / Dependency	scope: module			

SWS Item	CorTst127_Conf :	CorTst127_Conf:		
Name	CorTstRegister (COR	CorTstRegister {CORTST_REGISTER}		
Description	Enable/Disables core	Enable/Disables core register test		
Multiplicity	1	1		
Type	EcucBooleanParamD	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time		
Scope / Dependency	scope: module			



No Included Containers



10.2.4 CorTstBackgroundConfigSet

SWS Item	CorTst087_Conf:
Container Name	CorTstBackgroundConfigSet
Description	Multiple Configuration Set Container, defines background mode.
Configuration Parameters	

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CorTstSelec t	1	This container specifies configuration parameters to select individual tests for foreground mode and background mode. The availability is hardware and implementation specific.	

CorTstForegroundConfigSet

SWS Item	CorTst088_Conf:
Container Name	CorTstForegroundConfigSet
Description	Multiple Configuration Set Container , defines foreground mode.
Configuration Parameters	

SWS Item	CorTst158_Conf:
Name	CorTstTestIdFgnd {CORTST_TEST_ID_FGND}
·	This is the Id of this specific foreground test configuration. The value shall be used in the call to the API CorTst_Start(CorTst_TestIdFgndType TestId).
Multiplicity	1



	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: module		

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
		This container specifies configuration parameters to select			
CorTstSelect	1	individual tests for foreground mode and background mode.			
		The availability is hardware and implementation specific.			

10.2.5 CorTstConfigApiServices

SWS Item	CorTst092_Conf:
Container Name	CorTstConfigApiServices
Description	
Configuration Parameters	

SWS Item	CorTst094_Conf:					
Name	CorTstAbortApi {CORTST_ABC	CorTstAbortApi {CORTST_ABORT_API}				
Description	Adds / removes the service Cor	Adds / removes the service CorTst_Abort() from the code.				
Multiplicity	1	1				
Туре	EcucBooleanParamDef					
Default value	false	false				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants				
	Link time	Link time				
	Post-build time	Post-build time				
Scope / Dependency	scope: module					

SWS Item	CorTst104_Conf:	CorTst104_Conf:				
Name	CorTstGetCurrentStatus {C	CorTstGetCurrentStatus {CORTST_GET_CURRENT_STATUS_API}				
Description	Adds / removes the service	e CorTst_G	etCurrentStatus() from the code.			
Multiplicity	1					
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false	false				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants				
	Link time	Link time				
	Post-build time	Post-build time				
Scope / Dependency	scope: module	scope: module				

SWS Item	CorTst103_Conf:	CorTst103_Conf:			
Name	CorTstGetFgndSignature {	CORTST_0	GET_FGND_SIGNATURE_API}		
Description	Adds / removes the service code.	Adds / removes the service CorTst_GetFgndSignature() from the			
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: module	scope: module			

SWS Item	CorTst097_Conf:



Name	CorTstGetSignature {CORTST_GET_SIGNATURE_API}			
Description	Adds / removes the service CorTst_GetSignature() from the code.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: module			

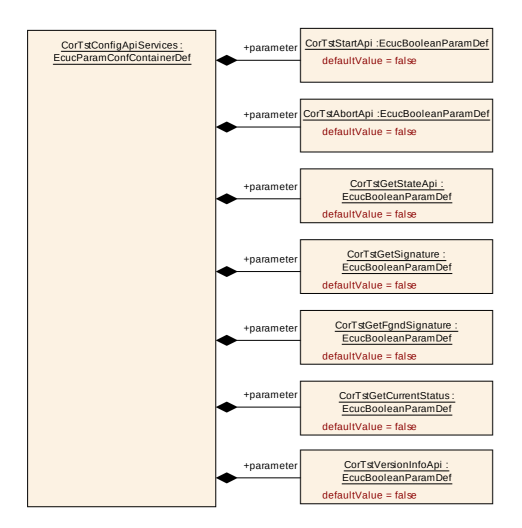
SWS Item	CorTst096_Conf:		
Name	CorTstGetStateApi {CORTST_GET_STATE_API}		
Description	Adds / removes the service CorTst_GetState() from the code.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: module		

SWS Item	CorTst093_Conf:				
Name	CorTstStartApi {CORTST_S	CorTstStartApi {CORTST_START_API}			
Description	Adds / removes the service	Adds / removes the service CorTst_Start() from the code.			
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
ConfigurationClass	Pre-compile time	X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: module				

SWS Item	CorTst098_Conf :	CorTst098_Conf:			
Name	CorTstVersionInfoApi {Co	CorTstVersionInfoApi {CORTST_VERSION_INFO_API}			
Description	Adds / removes the servi code.	Adds / removes the service CorTst_GetVersionInfo() from the code.			
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false				
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: module				

No Included Containers





10.2.6 CorTstDemEventParameterRefs

SWS Item	CorTst156_Conf:
Container Name	CorTstDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
Configuration Parameters	

SWS Item	CorTst157_Conf :	CorTst157_Conf:		
Name	CORTST_E_CORE_FAIL	CORTST_E_CORE_FAILURE {CORTST_E_CORE_FAILURE}		
Description		Reference to the DemEventParameter which shall be issued when the error "CORE failure" has occured.		
Multiplicity	01	01		
Туре	Reference to [DemEventing	Reference to [DemEventParameter]		
ConfigurationClass	Pre-compile time	ne X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: Dem			

No Included Containers



10.3 Published Information

[CorTst182] \(\text{The standardized common published parameters as required by BSW00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1]. \(\)()

Additional module-specific published parameters are listed below if applicable.



11 Not applicable requirements

[CorTst999] 「These requirements are not applicable to this specification.」
(BSW167, BSW168, BSW00339, BSW00344, BSW00375, BSW00383, BSW00386, BSW00398, BSW00399, BSW00404, BSW00405, BSW00409, BSW00416, BSW00417, BSW00422, BSW00423, BSW00424, BSW00425, BSW00426, BSW00428, BSW00429, BSW00431, BSW00432, BSW00434, BSW00437, BSW00438, BSW005, BSW006, BSW009, BSW010, BSW161, BSW162, BSW170, BSW171, BSW172, BSW00301, BSW00302, BSW00306, BSW00308, BSW00309, BSW00310, BSW00312, BSW00314, BSW00318, BSW00321, BSW00325, BSW00328, BSW00329, BSW00330, BSW00331, BSW00334, BSW00341, BSW00346, BSW00355, BSW00370, BSW00371, BSW00374, BSW00378, BSW00379, BSW00413, BSW00436, BSW14125, BSW14124)