

Document Title	Specification of Error Tracer		of Development	
Document Owner	AUTOSAR			
Document Responsibility	AUTOSAR			
<b>Document Identification No</b>	017			
<b>Document Classification</b>	Standard			

<b>Document Version</b>	3.2.0
<b>Document Status</b>	Final
Part of Release	4.0
Revision	3

Document Change History			
Date	Version		Change Description
30.09.2011	3.2.0	AUTOSAR Administration	Clarifications related to include structure etc.
18.10.2010	3.1.0	AUTOSAR Administration	<ul> <li>DLT is now an optional interface of DET</li> <li>Harmonized parameter error handling</li> <li>Removed known limitation of Revision 4.0.1</li> </ul>
30.11.2009	3.0.0	AUTOSAR Administration	<ul> <li>Changed Tracing to requirements now located in SRS_Debugging</li> <li>Added a Std_ReturnType value to Det_ReportError</li> <li>Harmonized configuration classes</li> <li>Adopted to the changed general requirements</li> <li>Legal disclaimer revised</li> <li>Chapter 10.3 revised</li> </ul>
23.06.2008	2.2.1	AUTOSAR Administration	Legal disclaimer revised
12.12.2007	2.2.0	AUTOSAR Administration	<ul> <li>Added API GetVersionInfo to harmonize SWS with AUTOSAR conventions</li> <li>Document meta information extended</li> <li>Small layout adaptations made</li> </ul>
25.01.2007	2.1.0	AUTOSAR Administration	<ul> <li>Added BSW00436 to traceability matrix</li> <li>Added Memmap.h</li> <li>Added Chapter 11</li> <li>Legal disclaimer revised</li> <li>"Advice for users" revised</li> <li>"Revision Information" added</li> </ul>
17.05.2006	2.0.0	AUTOSAR Administration	Changed to new SWS template
08.07.2005	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	Intro	oduction and functional overview	. 5
2	Acro	onyms and abbreviations	. 6
3	Rela	ated documentation	. 7
	3.1 3.2	Input documentsRelated standards and norms	
4	Con	straints and assumptions	8
	4.1 4.2	Limitations	
5	Dep	endencies to other modules	9
	5.1	File structure	9
6	Req	uirements traceability	11
	6.1 6.2	Basic Software Requirements  Diagnostic Requirements	
7	Fun	ctional specification	22
	7.1	Initialization	22
	7.2 7.3	Error Hooks Error Reporting	
	7.4	Version Information	
	7.5	Debugging support	
	7.6 7.7	Error classification	
	7.8	Error notification	
8	API	specification	26
	8.1	Imported types	26
	8.2	Type definitions	26
	8.3	Function definitions	_
	8.3. 8.3.	<del>-</del>	
	8.3.	·	
	8.3.		
	8.4	Expected Interfaces	
	8.4.		
	8.4.	·	
9	Seq	uence diagrams	30
	9.1 9.2	Initialization Error reporting	
10	) C	onfiguration specification	32
	10.1	Containers and configuration parameters	
	10.2	Variants	
	10.2	2.1 Variants	32



# Specification of Development Error Tracer V3.2.0

### R4.0 Rev 3

10.2.2	Det	33
10.2.3	DetGeneral	33
10.2.4	DetNotification	34
	blished Information	
11 AUTO	OSAR Interfaces	36
11.1 Sc	ope of this Chapter	36
	erview	
	Use Case	
11.3 Sp	ecification of the Ports and Port Interfaces	36
	General Approach	
	Data Types	
11.3.3	Port Interface	37
	finition of the Service	
	nfiguration of the DET	
12 Not a	upplicable requirements	40



#### 1 Introduction and functional overview

This specification describes the API of the Development Error Tracer. All detected development errors in the Basic Software are reported to this module. The API parameters allow for tracing source and kind of error:

- Module in which error has been detected
- Function in which error has been detected
- Type of error

The functionality behind the API of this module is not in scope of this specification. It is up to the software developer and software integrator to choose the optimal strategy for his specific application and testing environment. Possible functionalities could be:

- Set debugger breakpoint within error reporting API
- · Count reported errors
- · Log calls and passed parameters in RAM buffer
- Send reported errors via communication interface to external logger

Note: The software requirements of the Development Error Tracer are specified in the SRS Diagnostics document.



# 2 Acronyms and abbreviations

DET: Development Error Tracer.



### 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] Basic Software Module Description Template, AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf
- [5] Specification of ECU Configuration, AUTOSAR\_TPS\_ECUConfiguration.pdf
- [6] Requirements on Diagnostic AUTOSAR\_SRS\_Diagnostic.pdf

#### 3.2 Related standards and norms

Not applicable.



# 4 Constraints and assumptions

#### 4.1 Limitations

This specification does not define the functionality behind the error reporting API.

Memory protection mechanisms of the operating system are not taken into account. It is assumed that the whole Basic Software runs in supervisor mode or the switch to supervisor mode is done by a system call within the error reporting function of the DET module.

### 4.2 Applicability to car domains

No restrictions.



# 5 Dependencies to other modules

#### 5.1 File structure

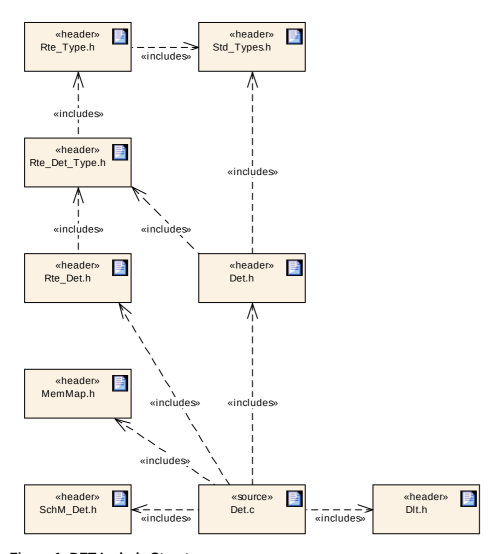


Figure 1: DET Include Structure

[DET004] [The Development Error Tracer module's source code shall offer a header file Det.h, see Figure 1.](BSW00300, BSW00302, BSW00321)

[DET037] 「Det.h includes all user relevant information for the tracing of development errors.」()

[DET029] 「All type definitions of variables which shall be debugged, shall be accessible by the header file Det.h.」()



[DET031] The declaration of variables in the header file shall be such, that it is possible to calculate the size of the variables by C-"sizeof". ()

[DET033] The implementation of the DET module shall include a header file accessed by the BSW scheduler. (BSW0435)

[DET042] The DET may include the header file Dlt.h<sub>j</sub>()

**[DET006]** The DET module's source code shall include the file MemMap.h in case the mapping of code and data to specific memory sections via memory mapping file is needed. (BSW00436)



# 6 Requirements traceability

Requirement	Satisfied by
-	DET015
-	DET037
-	DET014
-	DET035
-	DET022
-	DET052
-	[DET023]
-	DET018
-	DET041
-	DET024
-	DET031
-	DET051
-	DET020
-	DET032
-	DET026
-	DET023
-	DET030
-	DET017
-	[DET009]
-	DET102
-	DET042
-	DET025
-	DET029
-	DET039
BSW00101	DET019
BSW003	DET012
BSW00300	DET004
BSW00301	DET999
BSW00302	DET004
BSW00304	DET999
BSW00305	DET999
BSW00306	DET999
BSW00307	DET999
BSW00308	DET999
BSW00309	DET999
BSW00310	DET008, DET009, DET010, DET011
BSW00312	DET999



BSW00314	DET999
BSW00318	DET011, DET012
BSW00321	DET004
BSW00323	DET999
BSW00324	DET999
BSW00325	DET999
BSW00326	DET999
BSW00328	DET999
BSW00329	DET999
BSW00330	DET999
BSW00331	DET999
BSW00333	DET999
BSW00334	DET999
BSW00335	DET999
BSW00336	DET999
BSW00337	DET999
BSW00338	DET999
BSW00339	DET999
BSW00341	DET999
BSW00342	DET999
BSW00343	DET999
BSW00344	DET999
BSW00345	DET999
BSW00346	DET999
BSW00347	DET999
BSW00348	DET999
BSW00350	DET999
BSW00353	DET999
BSW00355	DET999
BSW00357	DET999
BSW00358	DET008
BSW00359	DET999
BSW00360	DET999
BSW00361	DET999
BSW00369	DET999
BSW00370	DET999
BSW00371	DET999
BSW00373	DET999
BSW00374	DET012
BSW00375	DET999
BSW00376	DET999
BSW00377	DET999



BSW00378         DET999           BSW00380         DET999           BSW00381         DET999           BSW00383         DET999           BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00389         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00410         DET999           BSW00410         DET999           BSW00410         DET999           BSW00411			114.011070
BSW00380         DET999           BSW00381         DET999           BSW00383         DET999           BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00389         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00400         DET999           BSW00400         DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00408         DET999           BSW00411         DET999           BSW00412         DET999           BSW00413         DET999           BSW00414         DET098           BSW00415	BSW00378	DET999	
BSW00381         DET999           BSW00383         DET999           BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00389         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00410         DET999           BSW00400         DET999           BSW004040         DET999           BSW00405         DET999           BSW00406         DET999           BSW00410         DET999           BSW00411         DET999           BSW00412         DET999           BSW00413         DET999           BSW00414         DET028           BSW00415         DET999           BSW00416         DET999           BSW00417	BSW00379	DET999	
BSW00383         DET999           BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00389         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW000399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00402         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00408         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416	BSW00380	DET999	
BSW00385         DET999           BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00389         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW000399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00418         DET999           BSW00419	BSW00381	DET999	
BSW00386         DET999           BSW00387         DET999           BSW00388         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00402         DET999           BSW004040         DET999           BSW004040         DET999           BSW004040         DET999           BSW004040         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00416         DET999           BSW00417         DET999           BSW00418         DET999           BSW00419         DET999           BSW00410	BSW00383	DET999	
BSW00387 DET999 BSW00388 DET999 BSW00389 DET999 BSW00390 DET999 BSW00391 DET999 BSW00392 DET999 BSW00393 DET999 BSW00394 DET999 BSW00395 DET999 BSW00396 DET999 BSW00397 DET999 BSW00397 DET999 BSW00398 DET999 BSW00399 DET999 BSW00399 DET999 BSW0040 DET999 BSW0040 DET999 BSW00400 DET999 BSW00400 DET999 BSW00401 DET999 BSW00400 DET999 BSW00400 DET999 BSW00401 DET999 BSW00401 DET999 BSW00401 DET999 BSW00405 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00410 DET999 BSW00410 DET999 BSW00410 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00410 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00385	DET999	
BSW00388         DET999           BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW004000         DET999           BSW00410         DET999           BSW00401         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00410         DET999           BSW00417         DET999           BSW00420         DET999           BSW00421	BSW00386	DET999	
BSW00389 DET999 BSW00391 DET999 BSW00392 DET999 BSW00393 DET999 BSW00393 DET999 BSW00394 DET999 BSW00395 DET999 BSW00396 DET999 BSW00397 DET999 BSW00398 DET999 BSW00399 DET999 BSW00400 DET999 BSW00400 DET999 BSW00400 DET999 BSW00401 DET999 BSW00406 DET999 BSW00406 DET999 BSW00407 DET999 BSW00407 DET999 BSW00410 DET999 BSW00411 DET028 BSW00411 DET028 BSW00412 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00416 DET999 BSW00417 DET999 BSW00417 DET999 BSW00410 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00387	DET999	
BSW00390         DET999           BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00410         DET999           BSW00401         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET999           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00418         DET999           BSW00419         DET999           BSW00410         DET999           BSW00411         DET999           BSW00412         DET999           BSW00415	BSW00388	DET999	
BSW00391         DET999           BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00400         DET999           BSW00401         DET999           BSW00402         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00389	DET999	
BSW00392         DET999           BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00410         DET999           BSW004040         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00418         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00390	DET999	
BSW00393         DET999           BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00402         DET999           BSW00403         DET999           BSW004040         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00391	DET999	
BSW00394         DET999           BSW00395         DET999           BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00392	DET999	
BSW00395         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00393	DET999	
BSW00396         DET999           BSW00397         DET999           BSW00398         DET999           BSW00399         DET999           BSW0040         DET999           BSW00400         DET999           BSW00401         DET999           BSW00402         DET999           BSW00403         DET999           BSW004040         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00394	DET999	
BSW00397         DET999           BSW00398         DET999           BSW00400         DET036, DET999           BSW00401         DET999           BSW00402         DET999           BSW00403         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00395	DET999	
BSW00398         DET999           BSW004         DET036, DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00396	DET999	
BSW00399         DET999           BSW0040         DET036, DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00397	DET999	
BSW004         DET036, DET999           BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999	BSW00398	DET999	
BSW00400         DET999           BSW00401         DET999           BSW00404         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW00399	DET999	
BSW00401         DET999           BSW00405         DET999           BSW00406         DET999           BSW00407         DET999           BSW00409         DET999           BSW00410         DET999           BSW00411         DET028           BSW00412         DET999           BSW00413         DET999           BSW00414         DET008           BSW00415         DET999           BSW00416         DET999           BSW00417         DET999           BSW00419         DET999           BSW00420         DET999           BSW00421         DET999           BSW00422         DET999           BSW00423         DET999	BSW004	DET036, DET999	
BSW00404 DET999 BSW00405 DET999 BSW00406 DET999 BSW00407 DET999 BSW00409 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00417 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00400	DET999	
BSW00405 DET999 BSW00406 DET999 BSW00407 DET999 BSW00409 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00401	DET999	
BSW00406 DET999 BSW00407 DET999 BSW00409 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00404	DET999	
BSW00407 DET999 BSW00409 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00405	DET999	
BSW00409 DET999 BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00422 DET999 BSW00423 DET999	BSW00406	DET999	
BSW00410 DET999 BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00407	DET999	
BSW00411 DET028 BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00409	DET999	
BSW00412 DET999 BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00410	DET999	
BSW00413 DET999 BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00411	DET028	
BSW00414 DET008 BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00412	DET999	
BSW00415 DET999 BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00413	DET999	
BSW00416 DET999 BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00414	DET008	
BSW00417 DET999 BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00415	DET999	
BSW00419 DET999 BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00416	DET999	
BSW00420 DET999 BSW00421 DET999 BSW00422 DET999 BSW00423 DET999	BSW00417	DET999	
BSW00421 DET999  BSW00422 DET999  BSW00423 DET999	BSW00419	DET999	
BSW00422 DET999 BSW00423 DET999	BSW00420	DET999	
BSW00423 DET999	BSW00421	DET999	
	BSW00422	DET999	
BSW00424 DET999	BSW00423	DET999	
	BSW00424	DET999	



	DET999
BSW00426 D	
	DET999
BSW00427 D	DET999
BSW00428 D	DET999
BSW00429 D	DET999
BSW00431 D	DET999
BSW00432 D	DET999
BSW00433 D	DET999
BSW00434 D	DET999
BSW00436 D	DET006
BSW00437 D	DET999
BSW00438 D	DET999
BSW00439 D	DET999
BSW00440 D	DET999
BSW00441 D	DET999
BSW005 D	DET999
BSW006 D	DET999
BSW007 D	DET999
BSW009 D	DET999
BSW010 D	DET999
BSW04085 D	DET009
BSW04086 D	DET009
BSW04087 D	DET206, DET205, DET204, DET203, DET202, DET201, DET200
BSW04089 D	DET207
BSW04090 D	DET027
BSW04101 D	DET034
BSW0435 D	DET033
BSW158 D	DET999
BSW159 D	DET999
BSW160 D	DET999
BSW161 D	DET999
BSW162 D	DET999
BSW164 D	DET999
BSW167 D	DET999
BSW168 D	DET999
BSW170 D	DET999
BSW172 D	DET999

The following table lists the general basic software requirements and its related SWS requirements in the document. The specific requirements for DET are part of the diagnose mechanism and therefore part of the SRS-Diagnostic (Chapter 5.1.5 in [6]).



# 6.1 Basic Software Requirements

Requirement	Satisfied by
[BSW00300] Module naming convention [approved]	<u>DET004</u>
[BSW00301] Limit imported information [approved]	Not applicable
	( this is a development support module, no
	included files)
[BSW00302] Limit exported information [approved]	<u>DET004</u>
[BSW00304] AUTOSAR integer data types	Not applicable
[approved]	(Not used in this module)
[BSW00305] Self-defined data types naming	Not applicable
convention [approved]	(Not used in this module)
[BSW00306] Avoid direct use of compiler and	
platform specific keywords [approved]	(Not used in this module)
[BSW00307] Global variables naming convention	Not applicable
[approved]	(Not used in this module)
[BSW00308] Definition of global data [approved]	Not applicable (Not used in this module)
[BSW00309] Global data with read-only constraint	Not applicable
[approved]	(Not used in this module)
[BSW00310] API naming convention [approved]	DET008 DET009 DET010 DET011
[BSW00312] Shared code shall be reentrant	Not applicable
[approved]	(Not used in this module)
[BSW00439] Declaration of interrupt handlers and	Not applicable
ISRs	(Not used in this module)
[BSW00314] Separation of interrupt frames and	Not applicable
service routines [approved]	(Not used in this module)
[BSW00318] Format of module version numbers	DET011 DET012
[approved]	
[BSW00321] Enumeration of module version numbers	DET004
[approved]	
[BSW00324] Do not use HIS I/O Library [approved]	Not applicable
	(Not used in this module)
[BSW00325] Runtime of interrupt service routines	Not applicable
[approved]	(Not used in this module)
[BSW00326] Transition from ISRs to OS tasks	Not applicable
[approved]	(Not used in this module)
[BSW00327] Error values naming convention	See Chapter 7.6
[approved]	N
[BSW00328] Avoid duplication of code [approved]	Not applicable
IDOMOGOGO A LL C	(Not used in this module)
[BSW00329] Avoidance of generic interfaces	Not applicable
[approved]	(Not used in this module)
[BSW00330] Usage of macros / inline functions	Not applicable (Not used in this module)
instead of functions [approved]	(Not used in this module)
[BSW00331] Separation of error and status values	Not applicable (Not used in this module)
[approved] [BSW00333] Documentation of callback function	Not applicable
-	(Not used in this module)
context [approved]	(INOLUSEU III IIIIS MOUUIE)



IDCM/002241 Provision of VMI file Improved	Not englischle
[BSW00334] Provision of XML file [approved]	Not applicable (Not used in this module)
[BSW00335] Status values naming convention	,
[approved]	(Not used in this module)
[BSW00341] Microcontroller compatibility	Not applicable
documentation [approved]	(Not used in this module)
[BSW00342] Usage of source code and object code	Not applicable
[approved]	(Not used in this module)
[BSW00343] Specification and configuration of time	Not applicable
[approved]	(Not used in this module)
[BSW00341] Microcontroller compatibility	Not applicable
documentation [approved]	(Not used in this module)
[BSW00346] Basic set of module files [approved]	Not applicable
	(Not used in this module)
[BSW00347] Naming separation of different instances	Not applicable
of BSW drivers [approved]	(Not used in this module)
[BSW00441] Enumeration literals and #define naming	Not applicable
convention	(Not used in this module)
[BSW00350] Development error detection keyword	Not applicable
[approved]	(Not used in this module)
[BSW00353] Platform specific type header [approved]	Not applicable
[DCM/000FF] Do not restate a ALITOCAD interest	(Not used in this module)
[BSW00355] Do not redefine AUTOSAR integer data	Not applicable
types [approved]	(Not used in this module)
[BSW00350] Development error detection keyword	Not applicable (Not used in this module)
[approved] [BSW00359] Poture type of init/) functions [approved]	(Not used in this module) DET008
[BSW00358] Return type of init() functions [approved] [BSW00359] Return type of callback functions	Not applicable
[approved]	(Not used in this module)
[BSW00360] Parameters of callback functions	,
[approved]	(Not used in this module)
[BSW00440] Function prototype for callback functions	Not applicable
of AUTOSAR Services	(Not used in this module)
[BSW00361] Compiler specific language extension	Not applicable
header [approved]	(Not used in this module)
[BSW00370] Separation of callback interface from	Not applicable
API [approved]	(Not used in this module)
[BSW00371] Do not pass function pointers via API	Not applicable
[approved]	(Not used in this module)
[BSW00373] Main processing function naming	Not applicable
convention [approved]	(Not used in this module)
[BSW00374] Module vendor identification [approved]	<u>DET012</u>
[BSW00376] Return type and parameters of main	Not applicable
processing functions [approved]	(Not used in this module)
[BSW00377] Module specific API return types	Not applicable
[approved]	(Not used in this module)
[BSW00378] AUTOSAR boolean type [approved]	Not applicable (Not used in this module)
[PSW00270] Modula identification [approxed]	(Not used in this module)  Not applicable
[BSW00379] Module identification [approved]	(Not used in this module)
[BSW00401] Documentation of multiple instances of	Not applicable
configuration parameters [approved]	(Not used in this module)
[BSW00408] Configuration parameter naming	See Chapter 10.
convention [approved]	Soc Shaptor 10.
[BSW00410] Compiler switches shall have defined	Not applicable
values [approved]	(Not used in this module)
[BSW00411] Get version info keyword [approved]	DET028
[BSW00413] Accessing instances of BSW modules	Not applicable
[approved]	(Not used in this module)
LE II 113	



IDOMOGALIA D	DETOO
[BSW00414] Parameter of init function [approved]	DET008
[BSW00415] User dependent include files [approved]	Not applicable
	(Not used in this module)
[BSW005] No hard coded horizontal interfaces within	Not applicable
MCAL [approved]	(Not used in this module)
[BSW006] Platform independency [approved]	Not applicable
	(Not used in this module)
[BSW007] HIS MISRA C [approved]	Not applicable
	(Not used in this module)
[BSW009] Module User Documentation [approved]	Not applicable
	(Not used in this module)
[BSW010] Memory resource documentation	Not applicable
[approved]	(Not used in this module)
[BSW158] Separation of configuration from	Not applicable
implementation [approved]	(Not used in this module)
implementation [approved]	(Not assa in this module)
[BSW160] Human-readable configuration data	Not applicable
[approved]	(Not used in this module)
[BSW161] Microcontroller abstraction [approved]	Not applicable
IDOM/4001 FOLLIs a fall of all all all all all all all all all al	(Not used in this module)
[BSW162] ECU layout abstraction [approved]	Not applicable
100044041	(Not used in this module)
[BSW164] Implementation of interrupt service	
routines [approved]	(Not used in this module)
	Not applicable
scheduling strategy [approved]	(Not used in this module)
[BSW00344] Reference to link-time configuration	Not applicable
	(Not used in this module)
[BSW00404] Reference to post build time	Not applicable
configuration	(Not used in this module)
[BSW00405] Reference to multiple configuration sets	Not applicable
[Bevveo ree] reserves to manaple configuration dots	(Not used in this module)
[BSW00345] Pre-compile-time configuration	Not applicable
[BOVV00040] 1 To compile time comiguration	(Not used in this module)
[BSW159] Tool-based configuration	Not applicable
[DSW139] 1001-based configuration	
IDCM/4C71 Ctatic configuration abouting	(this is a tool requirement)
[BSW167] Static configuration checking	Not applicable
FD0W47410 C 188 C C 16 C 8	(Requirement on configuration tool)
[BSW171] Configurability of optional functionality	see Chapter 10
[BSW170] Data for reconfiguration of AUTOSAR SW-	Not applicable
Components	(Not used in this module)
[BSW00380] Separate C-Files for configuration	Not applicable
parameters	(Not used in this module)
[BSW00419] Separate C-Files for pre-compile time	Not applicable
configuration parameters	(Not used in this module)
[BSW00381] Separate configuration header file for	Not applicable
pre-compile time parameters	(Not used in this module)
[BSW00412] Separate H-File for configuration	Not applicable
parameters	(Not used in this module)
[BSW00383] List dependencies of configuration files	Not applicable
[DOTTOOOO] LIST dependencies of configuration files	(Not used in this module)
IRSW003841 List dependencies to other modules	,
[BSW00384] List dependencies to other modules	see Chapter 8.4
	Not applicable
callback function	(Not used in this module)
[BSW00388] Introduce containers	Not applicable
	(Not used in this module)
[BSW00389] Containers shall have names	Not applicable
	(Not used in this module)
•	,



[BSW00390] Parameter content shall be unique within	
the module	(Not used in this module)
[BSW00391] Parameter shall have unique names	Not applicable
	(Not used in this module)
[BSW00392] Parameters shall have a type	Not applicable
	(Not used in this module)
[BSW00393] Parameters shall have a range	Not applicable
	(Not used in this module)
[BSW00394] Specify the scope of the parameters	Not applicable
	(Not used in this module)
[BSW00395] List the required parameters (per	Not applicable
parameter)	(Not used in this module)
[BSW00396] Configuration classes	Not applicable
	(Not used in this module)
[BSW00397] Pre-compile-time parameters	Not applicable
	(Not used in this module)
[BSW00398] Link-time parameters	Not applicable
	(Not used in this module)
[BSW00399] Loadable Post-build time parameters	Not applicable
	(Not used in this module)
[BSW00400] Selectable Post-build time parameters	Not applicable
	(Not used in this module)
[BSW00438] Post Build Configuration Data Structure	Not applicable
	(Not used in this module)
[BSW00402] Published information	DET040.
[BSW00375] Notification of wake-up reason	Not applicable
	(Not used in this module)
[BSW101] Initialization interface	DET019
[BSW003] Version identification	DET012
[BSW004] Version check	DET036
[BSW00416] Sequence of Initialization	Not applicable
[	(Not used in this module)
[BSW00406] Check module initialization	Not applicable
[	(Not used in this module)
[BSW00437] NoInitArea in RAM	Not applicable
[20000001]	(Not used in this module)
[BSW168] Diagnostic Interface of SW components	Not applicable
[2011 100] Diagnostic interface of CVV compensition	(Not used in this module)
[BSW00407] Function to read out published	Not applicable
parameters	(Not used in this module)
[BSW00423] Usage of SW-C template to describe	Not applicable
BSW modules with AUTOSAR Interfaces	(Not used in this module)
[BSW00424] BSW main processing function task	Not applicable
allocation	(Not used in this module)
[BSW00425] Trigger conditions for schedulable	Not applicable
objects	(Not used in this module)
[BSW00426] Exclusive areas in BSW modules	Not applicable
[20.735 126] Excitative diede in Bovv inoddies	(Not used in this module)
[BSW00427] ISR description for BSW modules	Not applicable
[201130721] TOTA GOSOTIPLION TOT DOWN MODULES	(Not used in this module)
[BSW00428] Execution order dependencies of main	Not applicable
processing functions	(not related to this specification)
[BSW00429] Restricted BSW OS functionality access	Not applicable
[201130-120] Resultated DOW OO fulletionality access	(Not used in this module)
[BSW00431] The BSW Scheduler module implements	Not applicable
task bodies	(Not used in this module)
[BSW00432] Modules should have separate main	
processing functions for read/receive and	(Not used in this module)
write/transmit data path	(140t daed iii tilia Module)
white/hallollili uala palli	



	114.0 1167 3	
[BSW00433] Calling of main processing functions	Not applicable	
	(Not used in this module)	
1-	Not applicable	
API for exclusive areas	(Not used in this module)	
[BSW00336] Shutdown interface	Not applicable	
	(Not used in this module)	
[BSW00337] Classification of errors	Not applicable	
	(this module does not produce own errors)	
[BSW00338] Detection and Reporting of development		
errors	(this module does not produce own errors)	
[BSW00369] Do not return development error codes	Not applicable	
via API	(Not used in this module)	
[BSW00339] Reporting of production relevant error	Not applicable	
status	(Not used in this module)	
[BSW00348] Standard type header	Not applicable	
	(Not used in this module)	
[BSW00357] Standard API return type	Not applicable	
	(Not used in this module)	
[BSW00421] Reporting of production relevant error	Not applicable	
events	(Not used in this module)	
[BSW00422] Debouncing of production relevant error	Not applicable	
status	(not related to this specification)	
[BSW00420] Production relevant error event rate	Not applicable	
detection	(not related to this specification)	
[BSW00417] Reporting of Error Events by Non-Basic	Not applicable	
Software	(Not used in this module)	
[BSW00323] API parameter checking	Not applicable	
	(Not used in this module)	
[BSW004] Version check	Not applicable	
	(Not used in this module)	
[BSW00409] Header files for production code error	Not applicable	
IDs	(Not used in this module)	
[BSW00385] List possible error notifications	Not applicable	
[DOM(00000] O ("	(Not used in this module)	
[BSW00386] Configuration for detecting an error	Not applicable	
[DCM/00405] Markela Haarlan Fila Otmostoria for the	(Not used in this module)	
[BSW00435] Module Header File Structure for the	<u>DET033</u>	
Basic Software Scheduler	DETOOC	
[BSW00436] Module Header File Structure for the	DET006	
Basic Software Memory Mapping  [RSW/00300] Parameter content shall be unique within	Not applicable	
[BSW00390] Parameter content shall be unique within the module	Not applicable (Not used in this module)	
[BSW00391] Parameter shall have unique names	Not used in this module)  Not applicable	
[DSW00381] Farameter shall have unique hames	(Not used in this module)	
[BSW00392] Parameters shall have a type	Not used in this module)  Not applicable	
[DOWOOSS2] Farameters shall have a type	(Not used in this module)	
[PSW00202] Parameters shall have a range	Not used in this module)  Not applicable	
[BSW00393] Parameters shall have a range	(Not used in this module)	
[BSW00394] Specify the scope of the parameters	Not used in this module)  Not applicable	
[DOVVOODE4] Openly the scope of the parameters	(Not used in this module)	
[BSW00395] List the required parameters (per	,	
-	Not applicable (Not used in this module)	
parameter) [BSW00396] Configuration classes	Not used in this module)  Not applicable	
[DOWOOSSO] Configuration classes	(Not used in this module)	
IRSW003071 Pro-compile time parameters	Not used in this module)  Not applicable	
[BSW00397] Pre-compile-time parameters	(Not used in this module)	
[BSW00398] Link-time parameters	Not applicable	
[[DOVVOO330] LIIIK-IIIIIE PAIAIIIEIEIS	INUL applicable	



	114.0 1167 0
	(Not used in this module)
[BSW00399] Loadable Post-build time parameters	Not applicable
	(Not used in this module)
[BSW00400] Selectable Post-build time parameters	Not applicable
	(Not used in this module)
[BSW00438] Post Build Configuration Data Structure	Not applicable
	(Not used in this module)
[BSW00402] Published information	<u>DET040</u> .
[BSW00375] Notification of wake-up reason	Not applicable
	(Not used in this module)
[BSW101] Initialization interface	<u>DET019</u>
[BSW003] Version identification	<u>DET012</u>
[BSW004] Version check	<u>DET036</u>
[BSW00416] Sequence of Initialization	Not applicable
	(Not used in this module)
[BSW00406] Check module initialization	Not applicable
ID ONLOG TO THE FIRST OF THE PART	(Not used in this module)
[BSW00437] NoInitArea in RAM	Not applicable
[DOM/400] D:	(Not used in this module)
[BSW168] Diagnostic Interface of SW components	Not applicable
[DOM/00407]	(Not used in this module)
	Not applicable
parameters	(Not used in this module)
[BSW00423] Usage of SW-C template to describe	Not applicable
BSW modules with AUTOSAR Interfaces	(Not used in this module)
[BSW00424] BSW main processing function task allocation	Not applicable
[BSW00425] Trigger conditions for schedulable	(Not used in this module)  Not applicable
objects	(Not used in this module)
[BSW00426] Exclusive areas in BSW modules	Not applicable
[DSVV00420] Exclusive aleas III DSVV IIIodules	(Not used in this module)
[BSW00427] ISR description for BSW modules	Not applicable
[BOW00427] ION description for BOW modules	(Not used in this module)
[BSW00428] Execution order dependencies of main	
processing functions	(not related to this specification)
[BSW00429] Restricted BSW OS functionality access	Not applicable
	(Not used in this module)
[BSW00431] The BSW Scheduler module implements	
task bodies	(Not used in this module)
[BSW00432] Modules should have separate main	Not applicable
processing functions for read/receive and	l
write/transmit data path	,
[BSW00433] Calling of main processing functions	Not applicable
	(Not used in this module)
	·
[BSW00434] The Schedule Module shall provide an	Not applicable
API for exclusive areas	(Not used in this module)
[BSW00336] Shutdown interface	Not applicable
	(Not used in this module)
[BSW00337] Classification of errors	Not applicable
	(this module does not produce own errors)
[BSW00338] Detection and Reporting of development	Not applicable
errors	(this module does not produce own errors)
[BSW00369] Do not return development error codes	Not applicable
via API	(Not used in this module)
[BSW00339] Reporting of production relevant error	Not applicable
status	(Not used in this module)
[BSW00348] Standard type header	Not applicable



	(Not used in this module)	
[BSW00357] Standard API return type	Not applicable	
	(Not used in this module)	
[BSW00421] Reporting of production relevant error	Not applicable	
events	(Not used in this module)	
[BSW00422] Debouncing of production relevant error	Not applicable	
status	(not related to this specification)	
[BSW00420] Production relevant error event rate	Not applicable	
detection	(not related to this specification)	
[BSW00417] Reporting of Error Events by Non-Basic	Not applicable	
Software	(Not used in this module)	
[BSW00323] API parameter checking	Not applicable	
	(Not used in this module)	
[BSW004] Version check	Not applicable	
	(Not used in this module)	
[BSW00409] Header files for production code error	Not applicable	
IDs	(Not used in this module)	
[BSW00385] List possible error notifications	Not applicable	
	(Not used in this module)	
[BSW00386] Configuration for detecting an error	Not applicable	
	(Not used in this module)	
[BSW00435] Module Header File Structure for the	<u>DET033</u>	
Basic Software Scheduler		
[BSW00436] Module Header File Structure for the	DET006	
Basic Software Memory Mapping		

# 6.2 Diagnostic Requirements

Since there is no need to have an extra document for the DET requirements, the requirements for the DET are contained in the SRS\_Diagnostic ([6], Chapter 4.1.5). The following table shows the tracing to them.

Requirement	Satisfied by
BSW04090 Provide a configurable list of error report	[DET027
receivers	
BSW04086 Provide a dedicated set of information	[DET009]
BSW04087 Provide a development error report	Chapter 11, [DET205 and
reception service	[DET200,[DET201, [DET202, [DET203,
	[DET204, [DET206
BSW04089 Fan-out of received error reports	[DET207
BSW04085 Provide an interface to receive error	Chapter 8, [DET009]
reports	
BSW04101 Notification interface for log & trace (DLT)	[DET034



# 7 Functional specification

The Development Error Tracer provides functionality to support error detection and tracing of errors during the development of Software Components and other Basic Software Modules. For this purpose the Development Error Tracer receives and evaluates error messages from these components and modules.

Due to the always specific (non generic!) requirements regarding functionality in error cases there is no explicit specification of the DET implementation, except:

- A configurable list of error hooks will be executed in case of an error report.
- Interfaces will be provided to report errors, allow optional error recovery after reset, to handle optional error recovery information and to retrieve version information.

#### 7.1 Initialization

[DET019] The DET shall provide the initialization function Det\_Init (see DET008). (BSW00101)

[DET020] Feach call of the Det\_Init function shall be used to set the Development Error Tracer to a defined initial status (e.g. by removing optional error recovery information). ()

**Note:** DET020 is not testable without knowledge about the non specified functionality and the probably used optional error recovery information.

**Note:** The usage and meaning of error recovery information is optional and not specified.

[DET025] The Development Error Tracer shall provide the function Det\_Start (see DET010). ()

**Note:** The Development Error Tracer's environment can use the function Det\_Start to trigger the Development Error Tracer module for instance (if needed) in case of completed NVRAM initialization for persistent error storage.

**Note:** In case the Development Error Tracer does not require a startup call the Det\_Start function can be empty.

**Note:** The integrator can decide by configuration of the EcuM, when Det\_Init will be called.

**Note:** The integrator can decide by configuration of the EcuM or ModeM, when and whether Det\_Start will be called.



#### 7.2 Error Hooks

[DET207] 「To support debugging and error tracing during development, the Development Error Tracer provides functionality for notification of received error reports. Therefore so called error hooks are configurable. The error hooks will be used to forward error notifications. If at least one error hook has been configured, the Development Error Tracer will notify each received error report by calling the configured error hook(s). Configuration of error hooks is done by the AUTOSAR configuration methods described in chapter 10. (BSW04089)

[DET027] The Development Error Tracer shall be configurable by a list of Error\_Hooks. (BSW04090)

[DET035] Feach Error\_Hook shall be called with the same set of parameters as the function Det\_ReportError. ()

### 7.3 Error Reporting

**DET013**: The DET shall provide the error report function Det\_ReportError (see DET009).

**Note:** Det\_ReportError serves to notify development errors.

[DET024] If the Development Error Tracer has not been initialized before Det\_ReportError is called, Det\_ReportError shall return immediately without any other action (no Error\_Hook shall be used, no implementer specific function shall be performed and no development error shall be reported). ()

**Note:** The Development Error Tracer shall never return an error indication (even in case of calling the un-initialized module).

[DET014] The error report function Det\_ReportError shall call immediately all configured Error\_Hooks (see DET027). ()

[DET018] The Development Error Tracer shall execute the list of configured Error\_Hooks in the order given by the configuration. ()

[DET017] Feach called Error\_Hook shall get the parameters completely and unchanged that were received by Det\_ReportError (see DET009). ()



[DET015] 「Optional implementation specific functionality shall only be performed after all configured Error\_Hooks (see DET027) have been called. ()

**[DET034]** Feach call of the Det\_ReportError function shall be forwarded to the DLT module, if this is available/configured. (BSW04101)

[DET039] [The Det\_ReportError function shall be reentrant. |()

[DET026] [Recursive calls of Det ReportError are not allowed. ()

**Note:** Such recursive call could happen in case of calling an un-initialized module via an Error Hook and would lead to a stack overflow.

#### 7.4 Version Information

[DET022] The Development Error Tracer shall provide the function Det\_GetVersionInfo to allow retrieval of version information. ()

[DET012] 「The function Det\_GetVersionInfo shall return the version information of this module including Module Id, Vendor Id and Vendor specific version number according to BSW00318, BSW00321, BSW003 and BSW004 (see [4]).」(BSW00318, BSW00374, BSW003)

[DET023] The Development Error Tracer shall not deliver the version information if the received version info pointer is NULL and shall raise the Error DET\_E\_PARAM\_POINTER and return without any further action. ()

[DET036] The DET 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. (BSW004)

### 7.5 Debugging support

[DET030] [Each variable that shall be accessible by AUTOSAR Debugging, shall be defined as global variable.]()



[DET032] [Variables available for debugging shall be described in the respective Basic Software Module Description |()

#### 7.6 Error classification

The DET is only used for development errors. Production errors are not handled by the DET. Since DET uses configurable functions that cannot be null, no errors can occur during Det\_ReportError. However the function Det\_GetVersionInfo might be called with a NULL-Pointer (see **[DET023]**). Therefore there is only one development error that can be thrown by the DET.

Type or error	Relevance	Related error code	Value [hex]
Det_GetVersionInfo called	Development	DET_E_PARAM_POINTER	0x01
with null parameter pointer			

#### 7.7 Error detection

The DET is used for error detection. The call of Det\_ReportError will cause calls to all configured callback functions see parameter DetErrorHook in **DET005\_Conf**:. If no function is configured development error detection is disabled.

[DET050] 「The DET is used for error detection. The call of Det\_ReportError will cause calls to all configured callback functions see parameter DetErrorHook in DET005\_Conf:. If no function is configured development error detection is disabled.」()

**Note:** In case no Error\_Hooks are configured no additional functions are called. However the forwarding to DLT (see DET0340 and DET006\_Conf) is still active if configured.

[DET051] [The DET shall detect the error DET\_E\_PARAM\_POINTER in the function getVersionInfo by comparing the provided structure pointer to NULL. |()

#### 7.8 Error notification

Since DET is used only during development, there are no production error notifications.

[DET052] The DET shall notify the error DET\_E\_PARAM\_POINTER to all functions configured in DetErrorHook. ()



### 8 API specification

### 8.1 Imported types

This section lists all imported types used by the API. Even if the DET does not require new types, some RTE or Component types can be used within the configuration of the hook functions. Therefore the DET also has the standardized include structure (see BSW00447) for modules with service interfaces:

#### [DET102]

l

Module	Imported Type
Std_Types	Std_ReturnType
	Std_VersionInfoType

• Rte\_Det\_Type: Used RTE-Types (if used in configured functions) |()

### 8.2 Type definitions

No module specific types are required.

#### 8.3 Function definitions

#### 8.3.1 **Det Init**

### [DET008]

Service name:	Det_Init	
Syntax:	void	Det_Init(
		void
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Service to initialize the Development Error Tracer.	

J(BSW00310, BSW00358, BSW00414)

#### 8.3.2 Det\_ReportError

#### [DET009]



Service name:	Det_ReportError			
Syntax:	Std_ReturnTyp			
-,		uint16 ModuleId,		
		uint8 InstanceId,		
		uint8 ApiId,		
		uint8 ErrorId		
	)			
Service ID[hex]:	0x01			
Sync/Async:	Depending on im	plemented functionality: 1. Breakpoint set: no return 2. Internal		
	error counting/lo	ogging in RAM: synchronous 3. External error logging via		
	communication in	terface: asynchronous		
Reentrancy:	Reentrant			
	Moduleld	Module ID of calling module.		
	InstanceId	The identifier of the index based instance of a module, starting		
		from 0, If the module is a single instance module it shall pass 0		
Parameters (in):		as the Instanceld.		
	Apild	ID of API service in which error is detected		
		(defined in SWS of calling module)		
	Errorld	ID of detected development error		
		(defined in SWS of calling module).		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	Std_ReturnType   returns always E_OK (is required for services)			
Description:	Service to report development errors.			

J(BSW00310, BSW04086, BSW04085)

#### 8.3.3 Det\_Start

### [DET010]

Service name:	Det_Start	
Syntax:	void Det_Star	ct(
	VC	oid
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Service to start the Development Error Tracer.	

」(BSW00310)

### 8.3.4 Det\_GetVersionInfo

### [DET011] [

Service name:	Det_GetVersionInfo



Syntax:	roid	I	Det_GetVersionInfo(
	Std_Versio	nInfoType*	versioninfo
Service ID[hex]:	x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	lone		
Parameters (inout):	lone		
Parameters (out):	ersioninfo Pointer to where to store	e the version informati	ion of this module.
Return value:	lone		
Description:	Returns the version information of th	is module.	

(BSW00310, BSW00318)

[DET028] The function Det\_GetVersionInfo will be available only if it is enabled by the pre-processor switch DetVersionInfoApi. (BSW00411)

### 8.4 Expected Interfaces

This chapter specifies all required interfaces of other modules. Figure 2 shows the interfaces of the DET. The only expected interface is optional; it is the Dlt\_Det (see Section 8.4.2).

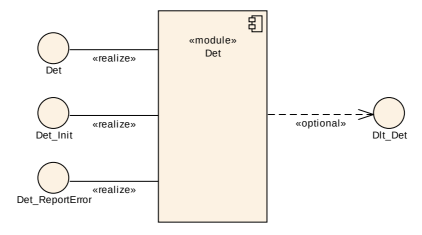


Figure 2: Interfaces of DET

### 8.4.1 Mandatory Interfaces

There is no mandatory expected interface, but all <User\_ErrorHooks> APIs that are used and are configured as callbacks have to be included.

API function Description	API function D	Description
--------------------------	----------------	-------------

Note: The Name of the user API will not be specified, <User\_ErrorHook> is a synonym only.



Note: A list of User\_ErrorHook can be defined.

### 8.4.2 Optional Interfaces

This chapter defines the interfaces that is required to fulfill an optional functionality of the Development Error Tracer.

API function	Description
Dlt_DetForwardErrorTrace	Service to forward error reports from Det to Dlt.



# 9 Sequence diagrams

#### 9.1 Initialization

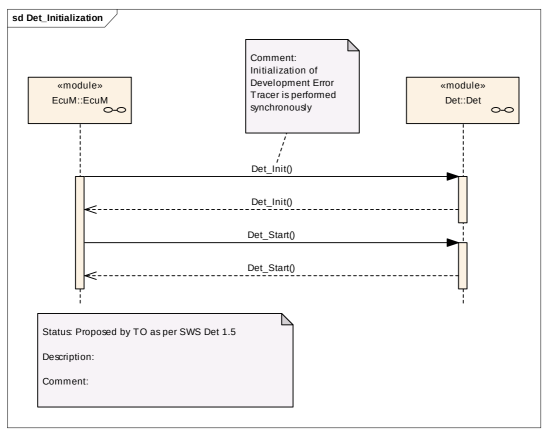


Figure 3: Initialization and start of DET

### 9.2 Error reporting

Precondition: Initialization as described in chapter 9.1.



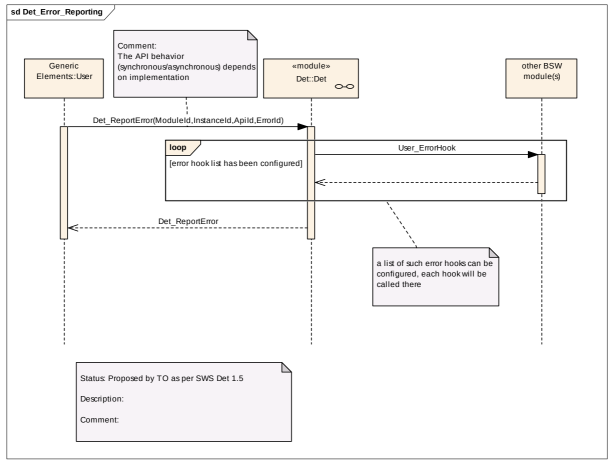


Figure 4: Call of Det\_ReportError and user defined hooks



# 10 Configuration specification

### 10.1 Containers 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.

#### 10.2 Variants

Variants describe sets of configuration parameters. E.g., variant 1: only pre-compile time configuration parameters; variant 2: mix of pre-compile- and post build time-configuration parameters (see [5]).

#### 10.2.1 Variants

The following variants are available in AUTOSAR modules:

- VARIANT-PRE-COMPILE: Only parameters with "Pre-compile time" configuration are allowed in this variant,
- VARIANT-LINK-TIME: Only parameters with "Pre-compile time" and "Link time" are allowed in this variant, and
- VARIANT-POST-BUILD: Parameters with "Pre-compile time", "Link time" and "Post-build time" are allowed in this variant.

**[DET101]** For DET only the VARIANT-PRE-COMPILE is relevant. ()

The Parameters of DET are described in the following sub-sections. Figure 5 gives an overview over them.



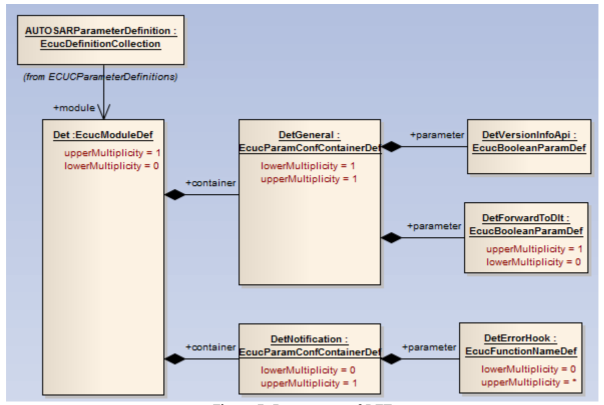


Figure 5: Parameters of DET

#### 10.2.2 Det

SWS Item	DET001_Conf:
Module Name	Det
	Det configuration includes the functions to be called at
	notification. On one
Module Description	side the application functions are specified and in general it
	can be decided
	whether Dit shall be called at each call of Det.

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DetGeneral	1	Generic configuration parameters of the Det module.
DetNotificatio n	01	Configuration of the notification functions.

#### 10.2.3 DetGeneral

SWS Item	DET002_Conf:
Container Name	DetGeneral
Description	Generic configuration parameters of the Det module.
Configuration Parameters	

SWS Item	DET006 Conf:
ovo item	DE1000_00III .



Name	DetForwardToDlt {DET_FORWARD_TO_DLT}	DetForwardToDlt {DET_FORWARD_TO_DLT}	
Description	requires the Dlt interface and forwards it's call to the	Only if the parameter is present and set to true, the Det requires the Dlt interface and forwards it's call to the function Dlt_DetForwardErrorTrace. In this case the optional interface to Dlt_Det is required.	
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency			

SWS Item	DET003_Conf:	DET003_Conf:	
Name	DetVersionInfoApi {DE7	_VERSIC	ON_INFO_API}
Description		informati	/ disable the API to read out on. true: Version info API lisabled.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency			

No Included Containers	
------------------------	--

#### 10.2.4 DetNotification

SWS Item	DET004_Conf:
Container Name	DetNotification
Description	Configuration of the notification functions.
Configuration Parameters	

SWS Item	DET005_Conf:		
Name	DetErrorHook {DET_ERROR_HOOK}		
Description	Optional list of functions to be called by the Development Error Tracer in context of each call of Det_ReportError. The type of these functions shall be identical the type of Det_ReportError itself: Std_ReturnType (*f)(uint16, uint8, uint8, uint8).		
Multiplicity	0*		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency			



No Included Containers

#### 10.3 Published Information

[DET208]  $\[ \]$  The standardized common published parameters as required by BSW00402 in the SRS General 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 AUTOSAR Interfaces

### 11.1 Scope of this Chapter

This chapter defines the AUTOSAR Interfaces of the Development Error Tracer Service (DET).

The definitions in this section are interpreted to be in ARPackage AUTOSAR/Services/DET.

#### 11.2 Overview

The Development Error Tracer BSW module was originally developed for supporting the other BSW modules during development phase. It is however possible to also use the Development Error Tracer to perform error tracing during development of SW-C's.

#### 11.2.1 Use Case

On each ECU, there is one instance of the Development Error Tracer Service and several Atomic Software Component instances named "clients" which interact with the Development Error Tracer Service.

Each component instance may report a development error to the Development Error Tracer Service, and these errors can then be analyzed with debugging tools. The behavior of the Development Error Tracer is not standardized (except the optional forwarding of error reports to the DLT as described in chapter 7.3). Thus, what happens when using DET Service might differ on different ECUs or different Development Error Tracer implementations? The Development Error Tracer might for example do one of the following:

- Set debugger breakpoint within error reporting API
- Count reported errors
- Log calls and passed parameters in RAM buffer
- Send reported errors via communication interface to external logger

Note: For debugging and tracing purpose e.g. in an Error Hook, the use of additional functionalities offered by "Debugging Module" and "Log and Trace Module" should be considered.

### 11.3 Specification of the Ports and Port Interfaces

This chapter specifies the ports and port interfaces which are needed in order to operate the Development Error Tracer functionality over the VFB.

Each AUTOSAR SW-C which uses the service must contain "service ports" in its own SW-C description which will be typed by the same interfaces and which has to be



connected to the ports of the Development Error Tracer, so that the RTE, the appropriate IDs and the required symbols can be generated.

#### 11.3.1 General Approach

The client-server paradigm is used since more than one parameter has to be transferred.

In order to reuse the C API already defined in the Development Error Tracer BSW module, the Development Error Tracer service uses the same argument names as in the C API, even though the names can not directly be mapped into the SW-C world. "Module ID" can preferably be interpreted as either a component or runnable entity but this is the decision of the implementer of the SW-C.

The Development Error Tracer service needs a "Module ID" as first argument for the C-function.

In order to keep the client code independent from the configuration of number of clients, the "Module IDs" are not passed from the clients to Development Error Tracer but are modeled as "port defined argument values" of the Provide ports on the Development Error Tracer side. As a consequence, the "Module IDs" will not show up as arguments in the operation of the client-server interface. As a further consequence for this approach, there will be separate ports for each "Module ID" both on the client side as well as on the server side.

The Module ID type is of range 0...65535. Values in the range of 0...255 are reserved for Basic Software Modules, all others can be used for application software components.

#### 11.3.2 Data Types

[DET200] For the port interface of the Development Error Tracer service uint8 and uint16 are required and refer to the AUTOSAR data types. (BSW04087)

#### 11.3.3 Port Interface

[DET201] There is only one operation used as service from Development Error Tracer. In C-style, it looks as follows:

```
Std_ReturnType Det_ReportError
(
    uint16 ModuleId,
    uint8 InstanceId,
    uint8 ApiId,
    uint8 ErrorId
) |( BSW04087)
```

[DET202] [That operation looks like the following in Port Interface pseudo code.

```
ClientServerInterface DETService
{
```



[DET203] Note that the returned values is always true (E\_OK), since a Std\_ReturnType is required for all services\_(BSW04087)

Compared to the API, the "Det\_" prefix in the name is not required, because the name given here will show up in the XML not globally but as part of an interface description.

Note that the argument InstanceId can not be used for component instance since only the first argument (in this case ModuleId) can be used in "port defined argument value". Instead, multiple instantiations of a module are converted into multiple "Module IDs".

It is up to the implementer of a SW-C to decide about the semantics of the arguments InstanceId, Apild and Errorld since these arguments are not standardized by AUTOSAR (at least not above the RTE). However, the Apild typically corresponds to the operations that can report an error, and Errorld corresponds to the type of error that is reported. Both Apild and Errorld are numbered 0x00..0xFF without specific order.

Figure 6 shows how AUTOSAR Software components (single or multiple instances) are connected via service ports to the DET.

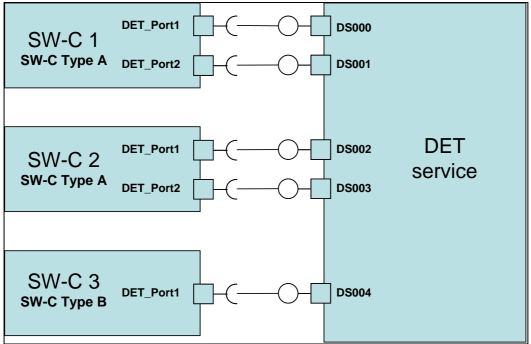


Figure 6: Example of SW-Cs connected to the DET via service ports. On the left side, there are two instances of component SW-C Type A and one instance of component SW-C Type B.

On the DET side, there is one port per "Module ID" providing the service of the interface DETService described above. Each client has one port for requiring the



service for each "Module ID" associated with that Software Component (SWC or BSW-module).

Typically one port is created for each SW-C. It is also possible to create a port for each runnable entity inside a SW-C.

There is no naming convention for the ports providing the services. In this example they are named: DS000, DS001, ..., DSnnn

[DET041] The port values shall be converted into an uint16, with values between 0x1000 and 0xFFFF, in order to not interfere with BSW Module IDs. I()

#### 11.4 Definition of the Service

[DET204] 「The Provide Ports have a certain relation to the internal behavior of the DET: With each call, the "Module ID" is passed as an additional argument by the RTE to the C-function which implements the associated runnable entity (feature "port defined argument value"). (BSW04087)

### 11.5 Configuration of the DET

[DET206] The "Module IDs" of the DET service are modeled as "port defined argument values". Thus the configuration of those values is part of the RTE configuration. Pre-compile configuration can be done by changing the XML specification for the ports on the client (SW-C) or service (i.e. DET) side. (BSW04087)



# 12 Not applicable requirements

[DET999] [These requirements are not applicable to this specification. (BSW00301, BSW00304, BSW00305, BSW00306, BSW00307, BSW00308, BSW00309, BSW00312, BSW00439, BSW00314, BSW00324, BSW00325, BSW00326, BSW00328, BSW00329, BSW00330, BSW00331, BSW00333, BSW00334, BSW00335, BSW00341, BSW00342, BSW00343, BSW00341, BSW00346, BSW00347, BSW00441, BSW00350, BSW00353, BSW00355, BSW00350, BSW00359, BSW00360, BSW00440, BSW00361, BSW00370, BSW00371, BSW00373, BSW00376, BSW00377, BSW00378, BSW00379, BSW00401, BSW00410, BSW00413, BSW00415, BSW005, BSW006, BSW007, BSW009, BSW010, BSW158, BSW160, BSW161, BSW162, BSW164, BSW172, BSW00344, BSW00404, BSW00405, BSW00345, BSW159, BSW167, BSW170, BSW00380, BSW00419, BSW00381, BSW00412, BSW00383, BSW00387, BSW00388, BSW00389, BSW00390, BSW00391, BSW00392, BSW00393, BSW00394, BSW00395, BSW00396, BSW00397, BSW00398, BSW00399, BSW00400. BSW00438, BSW00375, BSW00416, BSW00406, BSW00437, BSW168, BSW00407, BSW00423, BSW00424, BSW00425, BSW00426, BSW00427, BSW00428, BSW00429, BSW00431, BSW00432, BSW00433, BSW00434, BSW00336, BSW00337, BSW00338, BSW00369, BSW00339, BSW00348, BSW00357, BSW00421, BSW00422, BSW00420, BSW00417, BSW00323, BSW004, BSW00409, BSW00385, BSW00386)