

Document Title	Specification of Watchdog	
	Interface	
Document Owner	AUTOSAR	
Document Responsibility	AUTOSAR	
Document Identification No	041	
Document Classification	Standard	
Document Version	2.7.0	
Document Status	Final	
Part of Release	4.1	
Revision	2	

Document Change History				
Date	Version	Changed by	Change Description	
31.10.2013	2.7.0	AUTOSAR Release Management	 Editorial changes Removed chapter(s) on change documentation 	
27.02.2013	2.6.1	AUTOSAR Administration	Artifact path fixed	
27.02.2013	2.6.0	AUTOSAR Administration	 Reworked according to the new SWS_BSWGeneral New indexing scheme for requirements 	
08.11.2011	2.5.0	AUTOSAR Administration	 Modification in DeviceIndex New template with requirements traceability 	
25.11.2010	2.4.0	AUTOSAR Administration	Update of module version check, addition of invalid pointer as error code and checking for null pointer	
30.11.2009	2.3.0	AUTOSAR Administration	 Modifications for windowed watchdog concept Further maintenance for R4.0 Legal disclaimer revised 	
23.06.2008	2.2.1	AUTOSAR Administration	Legal disclaimer revised	
07.12.2007	2.2.0	AUTOSAR Administration	 The main bullets summarizing the changes are Tables of chapter 8 has been replaced with Contents generated from AUTOSAR BSW model Document meta information extended Small layout adaptations made 	



31.01.2007	2.1.0	AUTOSAR Administration	 In chapter 5.1.2 the file include structure has been changed to comply with the SPAL general include structure. Legal disclaimer revised Release Notes added "Advice for users" revised "Revision Information" added
20.03.2006	2.0.0	AUTOSAR Administration	Document structure adapted to common Release 2.0 SWS Template
23.06.2005	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 Specification Documents 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 Specification Documents for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such Specification Documents, 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	Intr	roduction and functional overview	. 6	
2	2 Acronyms and abbreviations			
3	Re	lated documentation	. 8	
4	3.1 3.2 3.3	Input documents Related standards and norms Related specification	. 8	
4	Co	nstraints and assumptions	. 9	
	4.1 4.2	Limitations Applicability to car domains		
5	De	pendencies to other modules	10	
ł	5.1 5.1 5.1 5.1	.2 Header file structure	10 10	
6	Re	quirements traceability	13	
7	Fu	nctional specification	27	
-	7.1 7.2 7.3 7.4 7.5 7.6	General behavior Error classification Error detection Error notification API parameter checking Debugging	27 27 27 27 27	
8	AP	I specification	29	
	8.1 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.4 8.5 8.6 8.6 8.6 8.6 8.6	Function definitions. 8.1 Wdglf_SetMode 8.2 Wdglf_SetTriggerCondition 8.3 Wdglf_GetVersionInfo Call-back notifications Scheduled functions Scheduled functions Expected interfaces 8.1 Mandatory interfaces 8.2 Optional interfaces	29 29 30 31 32 32 32 32 32 32 32	
9	Se	quence diagrams	33	
10	Со	nfiguration specification		
	-	How to read this chapter Containers and configuration parameters 2.1 Variants Document ID 041: AUTOSAR_SWS_WatchdogInter - AUTOSAR confidential -	35 35	



10.2.2	Wdglf	
	WdglfGeneral	
	WdglfDevice	
	Iblished parameters	
11 Not appl	icable requirements	



1 Introduction and functional overview

This specification describes the functionality, API and the configuration of the AUTOSAR Basic Software module Watchdog Interface.

In case of more than one watchdog device and watchdog driver (e.g. both an internal software watchdog and an external hardware watchdog) being used on an ECU, this module allows the watchdog manager (or any other client of the watchdog) to select the correct watchdog driver - and thus the watchdog device - while retaining the API and functionality of the underlying driver.

The Watchdog Interface is part of the Onboard Device Abstraction Layer (see [1]).

[SWS_Wdglf_00026] The Watchdog Interface provides uniform access to services of the underlying watchdog drivers like mode switching and setting trigger conditions (SRS_Wdg_12165, SRS_Wdg_12167, SRS_MemHwAb_14019)



2 Acronyms and abbreviations

Note: For this module there are no local acronyms and abbreviations. All used acronyms and abbreviations should be contained in the AUTOSAR glossary.



3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] General Requirements on SPAL AUTOSAR_SRS_SPALGeneral.pdf
- [4] Requirements on Memory Hardware Abstraction Layer AUTOSAR_SRS_MemoryHWAbstractionLayer.pdf
- [5] Specification of Watchdog Driver AUTOSAR_SWS_WatchdogDriver.pdf
- [6] Specification of Development Error Tracer AUTOSAR_SWS_DevelopmentErrorTracer.pdf
- [7] Basic Software Module Description Template AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [8] AUTOSAR Requirements on Watchdog Driver AUTOSAR_SRS_WatchdogDriver.pdf
- [9] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

None

3.3 Related specification

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

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



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

The Watchdog Interface is part of the ECU Abstraction Layer. It allows the upper layer, especially the watchdog manager, to uniformly access one or more watchdog drivers. The implementation of the Watchdog Interface therefore depends on the number of watchdog drivers below.

5.1 File structure

5.1.1 Code file structure

[SWS_Wdglf_00037] The code file structure shall not be completely defined within this specification. ()

[SWS_Wdglf_00051] The Watchdog Interface shall comprise, if required, an implementation source file WdgIf.c (e.g. for tables of function pointers). ()

5.1.2 Header file structure

[SWS_Wdglf_00010] The Watchdog Interface's implementer shall place the type definitions of the Watchdog Interface in the file Wdglf_Types.h.j()

[SWS_Wdglf_00001] The Watchdog Interface shall comprise a header file "WdgIf.h" declaring the API of the Watchdog Interface. If an API is implemented as a macro, it will be also contained here.j()

Note: This is the only header file to be imported by the "user" of the Watchdog Interface.

[SWS_Wdglf_00050] The Watchdog Interface shall comprise a configuration header file "WdgIf_Cfg.h" providing its pre-compile configuration definitions. J (SRS_BSW_00381)

[SWS_Wdglf_00002] The file include structure shall be as follows:



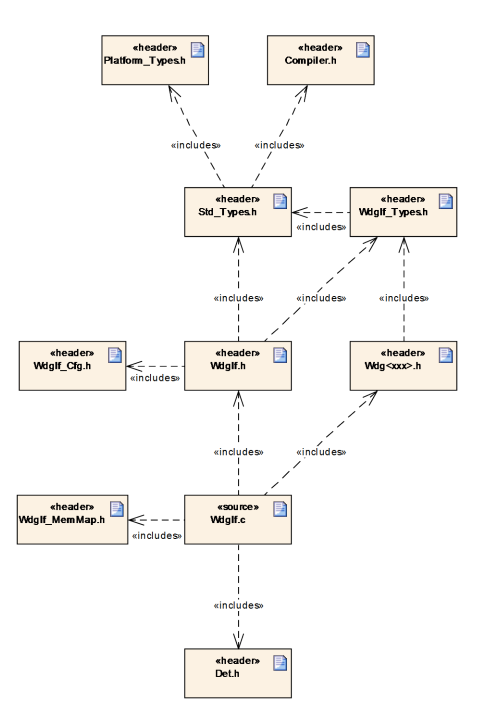


Figure 1: File include structure of the Watchdog Interface

(SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361)

Notes to the figure:

- Wdglf may be a pure macro implementation even in the case of configured development error tracing, which means Wdglf.c may not exist. In this case, Det.h and Wdg<xxx>.h must be included in Wdglf.h instead.
- Wdg<xxx>.h has to be included for the API declaration of the watchdog drivers which, in case of multiple existence, have driver specific "infixes" <xxx>



according to <u>SRS_BSW_00374</u>. The figure shows two driver instances as an example.

5.1.3 Version check

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.



6 Requirements traceability

- SWS_Wdgl_0001 - SWS_Wdgl_0001 - SWS_Wdgl_0001 - SWS_Wdgl_0003 - SWS_Wdgl_00037 - SWS_Wdgl_00041 - SWS_Wdgl_00041 - SWS_Wdgl_00042 - SWS_Wdgl_00044 - SWS_Wdgl_00044 - SWS_Wdgl_00044 - SWS_Wdgl_00047 - SWS_Wdgl_00047 - SWS_Wdgl_00041 - SWS_Wdgl_00041 - SWS_Wdgl_00051 <	Requirement	Description	Satisfied by
- SWS_Wdglf_00013 - SWS_Wdglf_00030 - SWS_Wdglf_00037 - SWS_Wdglf_00037 - SWS_Wdglf_00041 - SWS_Wdglf_00044 - SWS_Wdglf_00044 - SWS_Wdglf_00047 - SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00061 SWS_Wdglf_00051 SWS_Wdglf_00061 SWSW_Wdglf_00053 SWS_Wdglf_00099 SW00445 SWS_Wdglf_0099 SW00445 SWS_Wdglf_0099 SW0044500331 SWS_Wdglf_00999 SW0044500334 SWS_Wdglf_00999 SW00445009 SWS_Wdglf_00999 SW00445009 SWS_Wdglf_00999 SW0044512051 SWS_Wdglf_00999 SW0044512057 SWS_Wdglf_00999 SW0044512057 SWS_Wdglf_00999 SW0044512063 SWS_Wdglf_00999 SW0044512067 SWS_Wdglf_00999	-	-	SWS_WdgIf_00001
- SWS_Wdglf_00030 - SWS_Wdglf_00037 - SWS_Wdglf_00041 - SWS_Wdglf_00042 - SWS_Wdglf_00042 - SWS_Wdglf_00044 - SWS_Wdglf_00047 - SWS_Wdglf_00047 - SWS_Wdglf_00047 - SWS_Wdglf_00051 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00058 - SWS_Wdglf_00058 - SWS_Wdglf_00061 BSW00421 SWS_Wdglf_00099 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999	-	-	SWS_Wdglf_00010
- SWS_Wdglf_00037 - SWS_Wdglf_00041 - SWS_Wdglf_00042 - SWS_Wdglf_00044 - SWS_Wdglf_00044 - SWS_Wdglf_00047 - SWS_Wdglf_00047 - SWS_Wdglf_00047 - SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00051 - SWS_Wdglf_00058 - SWS_Wdglf_00051 SWS_Wdglf_00051 SWS_Wdglf_00099 SW00445 SWS_Wdglf_00099 SW00445 SWS_Wdglf_00999 SW0044500334 SWS_Wdglf_00999 SW0044500334 SWS_Wdglf_00999 SSW00445010 SWS_Wdglf_00999 SW00445010 SWS_Wdglf_00999 SW0044512015 SWS_Wdglf_00999 SW0044512056 SWS_Wdglf_00999 SW0044512057 SWS_Wdglf_00999 SW0044512067 SWS_Wdglf_00999	-	-	SWS_Wdglf_00013
- SWS_Wdglf_00041 - SWS_Wdglf_00042 - SWS_Wdglf_00044 - SWS_Wdglf_00047 - SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00058 - SWS_Wdglf_00099 BSW00421 SWS_Wdglf_00999 BSW00445 SWS_Wdglf_00999 BSW00445 SWS_Wdglf_00999 BSW0044500331 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500401 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512068	-	-	SWS_WdgIf_00030
- SWS_Wdglf_00042 - SWS_Wdglf_00044 - SWS_Wdglf_00047 - SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00061 BSW00421 - - SWS_Wdglf_00999 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512063 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512068<	-	-	SWS_WdgIf_00037
- SWS_Wdgf_00044 - SWS_Wdgf_00047 - SWS_Wdgf_00047 - SWS_Wdgf_00051 - SWS_Wdgf_00056 - SWS_Wdgf_00056 - SWS_Wdgf_00057 - SWS_Wdgf_00058 - SWS_Wdgf_00058 - SWS_Wdgf_00058 - SWS_Wdgf_00099 BSW00421 SWS_Wdgf_00999 BSW00445 SWS_Wdgf_00999 BSW004450032100341 SWS_Wdgf_00999 BSW0044500333 SWS_Wdgf_00999 BSW0044500334 SWS_Wdgf_00999 BSW0044500334 SWS_Wdgf_00999 BSW00445009 SWS_Wdgf_00999 BSW00445009 SWS_Wdgf_00999 BSW0044512015 SWS_Wdgf_00999 BSW0044512015 SWS_Wdgf_00999 BSW0044512056 SWS_Wdgf_00999 BSW0044512057 SWS_Wdgf_00999 BSW0044512056 SWS_Wdgf_00999 BSW0044512057 SWS_Wdgf_00999 BSW0044512064 SWS_Wdgf_00999 BSW0044512067 S	-	-	SWS_WdgIf_00041
- SWS_Wdglf_00047 - SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00058 - SWS_Wdglf_00099 BSW00421 SWS_Wdglf_00999 BSW00445 SWS_Wdglf_00999 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999	-	-	SWS_WdgIf_00042
- SWS_Wdglf_00048 - SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00058 - SWS_Wdglf_00061 BSW00421 - SWS_Wdglf_00999 BSW00445 SWS_Wdglf_00999 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_W	-	-	SWS_WdgIf_00044
- SWS_Wdglf_00051 - SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00061 BSW00421 - - SWS_Wdglf_00999 BSW00445 - SWS_Wdglf_00999 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999	-	-	SWS_WdgIf_00047
- SWS_Wdglf_00056 - SWS_Wdglf_00057 - SWS_Wdglf_00057 - SWS_Wdglf_00058 - SWS_Wdglf_00061 BSW00421 SWS_Wdglf_00999 BSW0045 SWS_Wdglf_00999 BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW004450034 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512068 SWS_Wdglf_00999 BSW0044512069	-	-	SWS_WdgIf_00048
- - SWS_Wdglf_00057 - - SWS_Wdglf_00058 - - SWS_Wdglf_00061 BSW00421 - SWS_Wdglf_00999 BSW00445 - SWS_Wdglf_00999 BSW004450032100341 - SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW004450034 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW004450039 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 <	-	-	SWS_WdgIf_00051
- - SWS_Wdglf_00058 - - SWS_Wdglf_00091 BSW00421 - SWS_Wdglf_00999 BSW00445 - SWS_Wdglf_00999 BSW004450032100341 - SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 <td>-</td> <td>-</td> <td>SWS_WdgIf_00056</td>	-	-	SWS_WdgIf_00056
- SWS_Wdglf_00061 BSW00421 - SWS_Wdglf_00999 BSW00445 - SWS_Wdglf_00999 BSW004450032100341 - SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512075	-	-	SWS_WdgIf_00057
BSW00421 - SWS_Wdglf_00999 BSW00445 - SWS_Wdglf_00999 BSW004450032100341 - SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500401 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445100 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512019 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999	-	-	SWS_Wdglf_00058
BSW00445 - SWS_Wdglf_00999 BSW004450032100341 - SWS_Wdglf_00999 BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500401 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512065 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512076 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 <t< td=""><td>-</td><td>-</td><td>SWS_Wdglf_00061</td></t<>	-	-	SWS_Wdglf_00061
BSW004450032100341 SWS_Wdglf_00999 BSW0044500333 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500334 SWS_Wdglf_00999 BSW0044500401 SWS_Wdglf_00999 BSW00445009 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512063 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512068 SWS_Wdglf_00999 BSW0044512069 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512076 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512076 SWS_Wdglf_00999 BSW0044512077 SWS_Wdglf_00999 BSW0044512078 <td< td=""><td>BSW00421</td><td>-</td><td>SWS_Wdglf_00999</td></td<>	BSW00421	-	SWS_Wdglf_00999
BSW0044500333 - SWS_Wdglf_00999 BSW0044500334 - SWS_Wdglf_00999 BSW0044500401 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999	BSW00445	-	SWS_Wdglf_00999
BSW0044500334 - SWS_Wdglf_00999 BSW0044500401 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999	BSW004450032100341	-	SWS_Wdglf_00999
BSW0044500401 - SWS_Wdglf_00999 BSW00445009 - SWS_Wdglf_00999 BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512019 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512076 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999	BSW0044500333	-	SWS_Wdglf_00999
BSW00445009 SWS_Wdglf_00999 BSW00445010 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512015 SWS_Wdglf_00999 BSW0044512019 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512056 SWS_Wdglf_00999 BSW0044512057 SWS_Wdglf_00999 BSW0044512063 SWS_Wdglf_00999 BSW0044512064 SWS_Wdglf_00999 BSW0044512067 SWS_Wdglf_00999 BSW0044512068 SWS_Wdglf_00999 BSW0044512069 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512077 SWS_Wdglf_00999 BSW0044512078 SWS_Wdglf_00999 BSW0044512078 SWS_Wdglf_00999	BSW0044500334	-	SWS_Wdglf_00999
BSW00445010 - SWS_Wdglf_00999 BSW0044512015 - SWS_Wdglf_00999 BSW0044512019 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044500401	-	SWS_Wdglf_00999
BSW0044512015 - SWS_Wdglf_00999 BSW0044512019 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW00445009	-	SWS_Wdglf_00999
BSW0044512019 - SWS_Wdglf_00999 BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW00445010	-	SWS_Wdglf_00999
BSW0044512056 - SWS_Wdglf_00999 BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512015	-	SWS_Wdglf_00999
BSW0044512057 - SWS_Wdglf_00999 BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512019	-	SWS_Wdglf_00999
BSW0044512063 - SWS_Wdglf_00999 BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512056	-	SWS_Wdglf_00999
BSW0044512064 - SWS_Wdglf_00999 BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512057	-	SWS_Wdglf_00999
BSW0044512067 - SWS_Wdglf_00999 BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512063	-	SWS_WdgIf_00999
BSW0044512068 - SWS_Wdglf_00999 BSW0044512069 - SWS_Wdglf_00999 BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512064	-	SWS_WdgIf_00999
BSW0044512069 SWS_Wdglf_00999 BSW0044512075 SWS_Wdglf_00999 BSW0044512077 SWS_Wdglf_00999 BSW0044512077 SWS_Wdglf_00999 BSW0044512078 SWS_Wdglf_00999 BSW0044512078 SWS_Wdglf_00999 BSW0044512092 SWS_Wdglf_00999	BSW0044512067	-	SWS_Wdglf_00999
BSW0044512075 - SWS_Wdglf_00999 BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512068	-	SWS_WdgIf_00999
BSW0044512077 - SWS_Wdglf_00999 BSW0044512078 - SWS_Wdglf_00999 BSW0044512092 - SWS_Wdglf_00999	BSW0044512069	-	SWS_Wdglf_00999
BSW0044512078 SWS_Wdglf_00999 BSW0044512092 SWS_Wdglf_00999	BSW0044512075	-	SWS_Wdglf_00999
BSW0044512092 - SWS_Wdglf_00999	BSW0044512077	-	SWS_Wdglf_00999
	BSW0044512078	-	SWS_Wdglf_00999
BSW0044512105 - SWS_Wdglf_00999	BSW0044512092	-	SWS_Wdglf_00999
	BSW0044512105	-	SWS_Wdglf_00999



BSW0044512106	-	SWS_Wdglf_00999
BSW0044512125	-	SWS_Wdglf_00999
BSW0044512129	-	SWS_Wdglf_00999
BSW0044512155	-	SWS_Wdglf_00999
BSW0044512163	-	SWS_Wdglf_00999
BSW0044512166	-	SWS_Wdglf_00999
BSW0044512168	-	SWS_Wdglf_00999
BSW0044512169	-	SWS_Wdglf_00999
BSW0044512263	-	SWS_Wdglf_00999
BSW0044512265	-	SWS_Wdglf_00999
BSW0044512267	-	SWS_Wdglf_00999
BSW0044512461	-	SWS_Wdglf_00999
BSW0044512462	-	SWS_Wdglf_00999
BSW0044512463	-	SWS_Wdglf_00999
BSW00445157	-	SWS_Wdglf_00999
BSW00445172	-	SWS_Wdglf_00999
BSW00446	-	SWS_WdgIf_00999
BSW0424	-	SWS_WdgIf_00999
SRS_BSW_00005	Modules of the æC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_WdgIf_00999
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2004 Standard.	SWS_WdgIf_00999
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_WdgIf_00999
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_WdgIf_00999
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_WdgIf_00999
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_WdgIf_00999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_WdgIf_00999
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_WdgIf_00999
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_WdgIf_00999
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_Wdglf_00999
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_WdgIf_00999

14 of 38



SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_WdgIf_00999
SRS_BSW_00307	Global variables naming convention	SWS_Wdglf_00999
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_WdgIf_00999
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_WdgIf_00999
SRS_BSW_00312	Shared code shall be reentrant	SWS_Wdglf_00999
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_WdgIf_00999
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_WdgIf_00028
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_WdgIf_00999
SRS_BSW_00326	-	SWS_WdgIf_00999
SRS_BSW_00327	Error values naming convention	SWS_WdgIf_00006
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_WdgIf_00999
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_WdgIf_00999
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_WdgIf_00999
SRS_BSW_00335	Status values naming convention	SWS_WdgIf_00999
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_WdgIf_00999
SRS_BSW_00337	Classification of development errors	SWS_WdgIf_00006, SWS_WdgIf_00009
SRS_BSW_00339	Reporting of production relevant error status	SWS_Wdglf_00999
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_WdgIf_00999
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit	SWS_WdgIf_00999
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_WdgIf_00999
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_WdgIf_00999
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_WdgIf_00002
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_WdgIf_00002
SRS_BSW_00355	-	SWS_WdgIf_00999



SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_WdgIf_00046
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_WdgIf_00999
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_WdgIf_00999
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_WdgIf_00999
SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	SWS_WdgIf_00002
SRS_BSW_00370	All AUTOSAR Basic Software Modules shall group and out-source callback declarations in a separate header file	SWS_WdgIf_00999
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_WdgIf_00999
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_WdgIf_00999
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_WdgIf_00999
SRS_BSW_00376	-	SWS_Wdglf_00999
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_WdgIf_00999
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Wdglf_00999
SRS_BSW_00380	Configuration parameters being stored in memory shall be placed into separate c-files	SWS_WdgIf_00999
SRS_BSW_00381	The pre-compile time parameters shall be placed into a separate configuration header file	SWS_WdgIf_00050
SRS_BSW_00383	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	SWS_WdgIf_00999
SRS_BSW_00385	List possible error notifications	SWS_WdgIf_00006
SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_WdgIf_00006
SRS_BSW_00387	The Basic Software Module specifications shall specify how the callback function is to be implemented	SWS_WdgIf_00999
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_WdgIf_00999
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_WdgIf_00999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_WdgIf_00999



SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_WdgIf_00999
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_WdgIf_00999
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_WdgIf_00999
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	SWS_WdgIf_00009
SRS_BSW_00412	References to c-configuration parameters shall be placed into a separate h-file	SWS_WdgIf_00999
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_WdgIf_00999
SRS_BSW_00414	The init function may have parameters	SWS_WdgIf_00999
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_WdgIf_00999
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_WdgIf_00999
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_WdgIf_00999
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_WdgIf_00999
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_WdgIf_00999
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_WdgIf_00999
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_WdgIf_00999
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_WdgIf_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_WdgIf_00999
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_WdgIf_00999
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_WdgIf_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_WdgIf_00999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_WdgIf_00999



SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_WdgIf_00999
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_WdgIf_00999
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_Wdglf_00999
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_WdgIf_00999
SRS_BSW_00441	Naming convention for type, macro and function	SWS_WdgIf_00999
SRS_BSW_00442	The AUTOSAR architecture shall support standardized debugging and tracing features	SWS_WdgIf_00999
SRS_BSW_00447	Standardizing Include file structure of BSW Modules Implementing Autosar Service	SWS_WdgIf_00999
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a Std_ReturnType	SWS_WdgIf_00999
SRS_BSW_00450	A Main function of a un-initialized module shall return immediately	SWS_WdgIf_00999
SRS_MemHwAb_14019	The Memory Abstraction Interface shall provide uniform access to the API services of the underlying memory abstraction modules	SWS_WdgIf_00017, SWS_WdgIf_00026
SRS_MemHwAb_14020	The Memory Abstraction Interface shall allow the selection of an underlying memory abstraction module by using a device index	SWS_WdgIf_00018
SRS_MemHwAb_14021	The Memory Abstraction Interface shall allow the pre-compile time configuration of the number of underlying memory abstraction modules	SWS_WdgIf_00019, SWS_WdgIf_00020
SRS_MemHwAb_14022	The Memory Abstraction Interface shall preserve the functionality of the underlying memory abstraction module	SWS_WdgIf_00003
SRS_MemHwAb_14023	The Memory Abstraction Interface shall only check those parameters that are used within the interface itself	SWS_WdgIf_00028
SRS_MemHwAb_14024	The Memory Abstraction Interface shall preserve the timing behavior of the underlying memory abstraction modules and their APIs	SWS_WdgIf_00003
SRS_MemHwAb_14025	The Memory Abstraction Interface shall be implemented in an efficient way	SWS_WdgIf_00019, SWS_WdgIf_00020
SRS_SPAL_12448	All driver modules shall have a specific behavior after a development error detection	SWS_WdgIf_00028
SRS_Wdg_12018	The watchdog driver shall provide a service for selecting the watchdog mode	SWS_WdgIf_00016
SRS_Wdg_12165	For an external watchdog driver the same requirements shall apply like for an internal watchdog driver	SWS_WdgIf_00017, SWS_WdgIf_00026
SRS_Wdg_12167	The external watchdog driver shall have a semantically identical API as an internal watchdog driver	SWS_WdgIf_00017, SWS_WdgIf_00026

Document: General Requirements on Basic Software Modules [2]



Requirement	Satisfied by
[[SRS_BSW_00344] Reference to link-time	Not applicable
configuration	(this module only provides pre-compile time
	parameters)
[SRS_BSW_00404] Reference to post build time	Not applicable
configuration	(this module only provides pre-compile time
	parameters)
[SRS_BSW_00405] Reference to multiple	Not applicable
configuration sets	(this module does not provide an initialization
	routine)
[SRS_BSW_00345] Pre-compile-time	Chapter 10.2
configuration	
[SRS_BSW_00159] Toolbased configuration	Not applicable
	(requirement on the implementation)
[SRS_BSW_00167] Static configuration checking	<u>SWS_Wdglf_00005</u>
[SRS_BSW_00171] Configurability of optional	Chapter 10.2
functionality	
[SRS_BSW_00170] Data for reconfiguration of	Not applicable
AUTOSAR SW-components	(this module does not depend on faults, signals,
)
[SRS_BSW_00380] Separate C-File for	Not applicable
configuration parameters	(this module only provides pre-compile time
	parameters)
[SRS_BSW_00419] Separate C-Files for pre-	Not applicable
compile time configuration parameters	(this module does only provide #define's as pre-
	compile time configuration parameters)
SRS_BSW_00381] Separate configuration	<u>SWS_Wdglf_00050</u>
header file for pre-compile time parameters	
[SRS_BSW_00412] Separate H-File for	Not applicable
configuration parameters	(this module only provides pre-compile time
	parameters)
[SRS_BSW_00383] List dependencies of	Not applicable
configuration files	(this module does not use configuration files from
	other modules)
[SRS_BSW_00384] List dependencies to other	Chapter 5
modules	Net englischie
[SRS_BSW_00387] Specify the configuration	Not applicable
class of callback function	(this module does not provide any callback
	functions)
[SRS_BSW_00388] Introduce containers	Chapter 10.2
[SRS_BSW_00389] Containers shall have names	Chapter 10.2
[SRS_BSW_00390] Parameter content shall be	Chapter 10.2
unique within the module	
[SRS BSW 00391] Parameter shall have unique	Chapter 10.2
names [SRS_BSW_00392] Parameters shall have a	Chapter 10.2
type	
[SRS_BSW_00393] Parameters shall have a	Chapter 10.2
range	
[SRS_BSW_00394] Specify the scope of the	Chapter 10.2
parameters	
[SRS_BSW_00395] List the required parameters	Chapter 10.2
(per parameter)	
[SRS_BSW_00396] Configuration classes	Chapter 10.2
[SRS_BSW_00397] Pre-compile-time	Chapter 10.2
parameters	
[SRS_BSW_00398] Link-time parameters	Not applicable
19 of 38	



	(this module does not provide any link-time
	parameters)
[SRS_BSW_00399] Loadable Post-build time	Not applicable
parameters	(this module does not provide any post build
	parameters)
[SRS_BSW_00400] Selectable Post-build time	Not applicable
parameters	(this module does not provide any post build
	parameters)
[SRS_BSW_00438] Post Build Configuration	Not applicable
Data Structure	(this module does not provide any post build
Data Structure	parameters)
[SRS_BSW_00402] Published information	Chapter 10.3
[SRS_BSW_00375] Notification of wake-up	Not applicable
reason	(this module does not wake up the ECU / MCU)
[SRS_BSW_00101] Initialization interface	Not applicable
	(the module does not need to be initialized)
[SRS_BSW_00416] Sequence of Initialization	Not applicable
	(requirement on system integration, not on a
	single module)
[SRS_BSW_00406] Check module initialization	Not applicable
	(the module does not need to be initialized)
[SRS_BSW_00437] NoInitArea in RAM	Not applicable
	(the module does not need this feature)
ISBS RSW 001691 Diagnostic Interface of SW	Not applicable
[SRS_BSW_00168] Diagnostic Interface of SW	
components	(the module does not support a special
[CDC_DCW_00407] Expertise to read out	diagnostic interface)
[SRS_BSW_00407] Function to read out	Chapter 8.3.3
published parameters	Natarriachla
[SRS_BSW_00423] Usage of SW-C template to	Not applicable
describe BSW modules with AUTOSAR Interfaces	(this module does not provide an AUTOSAR interface)
[SRS_BSW_00424] BSW main processing	Not applicable (this module does not provide a main function)
function task allocation	(this module does not provide a main function)
[SRS_BSW_00425] Trigger conditions for	Not applicable (this module does not provide any scheduled
schedulable objects	objects)
[SRS BSW 00426] Exclusive areas in BSW	Not applicable
modules	
	(this module does not have any exclusive areas)
[SRS_BSW_00427] ISR description for BSW	Not applicable
modules	(this module does not implement any ISRs)
[SRS_BSW_00428] Execution order	Not applicable (this modulo does not provide a main function)
dependencies of main processing functions	(this module does not provide a main function)
[SRS_BSW_00429] Restricted BSW OS	Not applicable
functionality access	(this module does not use any OS functions or
ISPS PSW/ 004221 Madulas should have	objects)
[SRS_BSW_00432] Modules should have	Not applicable
separate main processing functions for	(this module does not provide a main function,
read/receive and write/transmit data path	much less two)
[SRS_BSW_00433] Calling of main processing	Not applicable
functions	(requirement on the BSW task scheduler)
[SRS_BSW_00450] Main Function Processing	Not applicable
for Un-Initialized Modules	(this module does not provide a main function)
[SRS_BSW_00442] Debugging Support in	Not applicable
Modules	(this module does not have internal states)
[SRS_BSW_00336] Shutdown interface	Not applicable
	(the module does not need to be shut down)
[SRS_BSW_00337] Classification of errors	SWS_Wdglf_00006, SWS_Wdglf_00009
ICDC DOW 000001 Data stick and Damastic a of	
[SRS_BSW_00338] Detection and Reporting of development errors	SWS_Wdglf_00007

Document ID 041: AUTOSAR_SWS_WatchdogInterface



[SRS_BSW_00369] Do not return development	Chapter 8.3
error codes via API	
[SRS_BSW_00339] Reporting of production	Not applicable
relevant error status	(no production relevant errors)
[BSW00421] Reporting of production relevant	Not applicable
error events	(no production relevant errors)
[SRS_BSW_00422] Pre-de-bouncing of	Not applicable
production relevant error status	(requirement for DEM, not a general
	requirement)
[SRS_BSW_00417] Reporting of Error Events by	Not applicable
Non-Basic Software	(this is a BSW module)
[SRS_BSW_00323] API parameter checking	<u>SWS_Wdglf_00028</u>
[SRS_BSW_00004] Version check	<u>SWS_Wdglf_00005</u>
[SRS_BSW_00409] Header files for production	<u>SWS_Wdglf_00009</u>
code error IDs	SWE Mdalf 00006
[SRS_BSW_00385] List possible error notificatons	SWS Wdglf 00006
[SRS_BSW_00386] Configuration for detecting	SWS_Wdglf_00006, SWS_Wdglf_00007
an error	<u></u>
[SRS_BSW_00161] Microcontroller abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00162] ECU layout abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00005] No hard coded horizontal	Not applicable
interfaces within MCAL	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00415] User dependent include files	Not applicable
	(only one user for this module)
[SRS_BSW_00164] Implementation of interrupt	Not applicable
service routines	(this module does not implement any ISRs)
[SRS_BSW_00325] Runtime of interrupt service	Not applicable
routines	(this module does not implement any ISRs)
[SRS_BSW_00326] Transition from ISRs to OS	Not applicable
tasks	(this module does not implement any ISRs)
[SRS_BSW_00342] Usage of source code and	Not applicable
object code	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00343] Specification and	Not applicable
configuration of time	(no configurable timings)
[SRS_BSW_00160] Human-readable	Implicitly fulfilled through XML
configuration data	
[SRS_BSW_00007] HIS MISRA C	Not applicable
	(requirement on implementation, not on
	specification)
[SRS_BSW_00300] Module naming convention	Not applicable
- -	(requirement on implementation, not on
	specification)
[SRS_BSW_00413] Accessing instances of BSW	Not applicable
modules	(this is not a driver)
[SRS_BSW_00347] Naming separation of	Not applicable
different instances of BSW drivers	(this is not a driver)
[SRS_BSW_00441] Enumeration literals and	Not applicable
#define naming convention	(requirement on implementation)
[SRS_BSW_00305] Data types naming	Chapter 8.2
convention	
[SRS_BSW_00307] Global variables naming	Not applicable
convention	(requirement on the implementation, not on the



specification)		
Chapters 8.3.1, 8.3.2, 8.3.3		
Not applicable		
(this module does not provide a main processi		
function)		
SWS_Wdglf_00006		
Not applicable		
(this module does not provide an internal status		
variable)		
SWS_Wdglf_00007, SWS_Wdglf_00031,		
<u>SWS_Wdglr_00007</u> , <u>SWS_Wdglr_00031</u> , <u>SWS_Wdglf_00032</u>		
Chapter 10.2		
Objected 40.0		
Chapter 10.2		
Objective 40.0		
Chapter 10.2		
Chapter 5.1		
Chapter 5.1		
Not applicable		
(this module does not implement any ISRs)		
Not applicable		
(this module does not provide any callback		
routines)		
Chapter 5.1.2		
Chapter 5.1.2		
Not applicable		
(this module does not implement an Autosar		
Service)		
SWS_Wdglf_00002		
SWS_Wdglf_00002		
SWS_Wdglf_00002		
Chapter 5.1.2		
Chapter 5.1.2		
Not applicable		
(requirement on the implementation, not on the		
specification)		
Not applicable		
(requirement on the implementation, not on the		
specification)		
Fulfilled by the design of the Wdglf as an		
, ,		
abstraction above the Wdg Driver(s)		
Not applicable		
(this module does not implement any ISRs)		
This is a process requirement; it should be fulfilled		
throughout the Spec.		
Not applicable		
(this module does not implement an Autosar		
Service)		
<u>SWS_Wdglf_00046</u>		
Not applicable		
(no module specific return types)		
Not applicable		
(requirement on implementation, not for		
(requirement on implementation, not for		



[SRS_BSW_00355] Do not redefine AUTOSAR	Not applicable
• – – •	
integer data types	(requirement on implementation, not for
	specification)
[SRS_BSW_00378] AUTOSAR boolean type	Not applicable
	(requirement on implementation, not for
	specification)
[SRS_BSW_00306] Avoid direct use of compiler	Not applicable
and platform specific keywords	
and platform specific keywords	(requirement on implementation, not for
	specification)
[SRS_BSW_00308] Definition of global data	Not applicable
	(requirement on implementation, not for
	specification)
[SRS_BSW_00309] Global data with read-only	Not applicable
constraint	(requirement on implementation, not for
	specification)
[SRS_BSW_00371] Do not pass function pointers	Not applicable
via API	(no function pointers in this specification)
[SRS_BSW_00358] Return type of init() functions	Not applicable
	(this module does not need to be initiaized)
ICDC DOWL 004441 Descentes of init for still	
[SRS_BSW_00414] Parameter of init function	Not applicable
	(this module does not need to be initiaized)
[SRS_BSW_00376] Return type and parameters	Not applicable
of main processing functions	(this module does not provide a main processing
	function)
ICDC DCW/ 002501 Deturn type of collhook	
[SRS_BSW_00359] Return type of callback	Not applicable
functions	(this module does not provide any callback
	routines)
[SRS_BSW_00360] Parameters of callback	Not applicable (this module does not provide any
functions	callback routines)
[SRS_BSW_00440] Function prototype for	Not applicable
callback functions of AUTOSAR Services	(this module does not implement an Autosar
	Service)
[SRS_BSW_00329] Avoidance of generic	Chapters 8.3.1, 8.3.2, 8.3.3
interfaces	(explicit interfaces defined)
[SRS_BSW_00330] Usage of macros / inline	Not applicable
functions instead of functions	(requirement on implementation, not for
	specification)
[SRS_BSW_00331] Separation of error and status	SWS Wdglf 00007 applicable
values	(this module does not provide any internal status
	variable)
[BSW00443] Enabling / disabling defensive	No concrete requirements for defensive behavior
behavior of BSW	of Wdg were requested.
[BSW00444] Error reporting and logging for	No concrete requirements for defensive behavior
defensive behavior	of Wdg were requested.
[BSW00445] Protection against untimely call of	Not applicable
BSW initialization	(this module needs no inititalization)
[BSW00446] Protection against untimely call of	Not applicable
BSW de-initialization	(this module needs no de-inititalization)
[SRS_BSW_00009] Module User Documentation	Not applicable
	(requirement on documentation, not on
	specification)
[SRS_BSW_00401] Documentation of multiple	Not applicable
	(this module does not need to be initiaized)
instances of configuration parameters	(this module does not need to be initiaized)
instances of configuration parameters [SRS_BSW_00172] Compatibility and	Not applicable
instances of configuration parameters	
instances of configuration parameters [SRS_BSW_00172] Compatibility and documentation of scheduling strategy	Not applicable (no internal scheduling policy)
instances of configuration parameters [SRS_BSW_00172] Compatibility and documentation of scheduling strategy [SRS_BSW_00010] Memory resource	Not applicable (no internal scheduling policy) Not applicable (requirement on documentation,
Instances of configuration parameters [SRS_BSW_00172] Compatibility and documentation of scheduling strategy [SRS_BSW_00010] Memory resource documentation	Not applicable (no internal scheduling policy) Not applicable (requirement on documentation, not on specification)
instances of configuration parameters [SRS_BSW_00172] Compatibility and documentation of scheduling strategy [SRS_BSW_00010] Memory resource	Not applicable (no internal scheduling policy) Not applicable (requirement on documentation,

Document ID 041: AUTOSAR_SWS_WatchdogInterface



	routines)
[SRS_BSW_00374] Module vendor identification	SWS_Wdglf_00034
[SRS_BSW_00379] Module identification	SWS_Wdglf_00034
[SRS_BSW_00003] Version identification	SWS_Wdglf_00034
[SRS_BSW_00318] Format of module version	SWS_Wdglf_00034,
numbers	
[SRS_BSW_00321] Enumeration of module	Not applicable
version numbers	(requirement on implementation, not for
	specification)
[SRS_BSW_00341] Microcontroller compatibility	Not applicable
documentation	(requirement on documentation, not on
	specification)
[SRS_BSW_00334] Provision of XML file	Not applicable
	(requirement on documentation, not on
	specification)

Document: General Requirements on SPAL [3]

Note: This module does not belong to the MCAL layer, but to the Onboard Device Abstraction Layer. Nonetheless certain MCAL requirements might be applicable.

Requirement	Satisfied by
[SRS_SPAL_12263] Object code compatible	Not applicable
configuration concept	(the module is not configurable at runtime)
[SRS_SPAL_12056] Configuration of notification	Not applicable
mechanisms	(the module does not support any notification
	mechanism)
[SRS_SPAL_12267] Configuration of wake-up	Not applicable
sources	(the module does not wake up the ECU / MCU)
[SRS_SPAL_12057] Driver module initialization	Not applicable
	(the module does not support initialization)
[SRS_SPAL_12125] Initialization of hardware	Not applicable
resources	(the module does not support initialization)
[SRS_SPAL_12163] Driver module de-	Not applicable
initialization	(the module does not support initialization)
[SRS_SPAL_12461] Responsibility for register	Not applicable
initialization	(the module does not support initialization)
[SRS_SPAL_12462] Provide settings for register	Not applicable
initialization	(the module does not support initialization)
[SRS_SPAL_12463] Combine and forward	Not applicable
settings for register initialization	(requirement on configuration, not on
	specification)
[SRS_SPAL_12068] MCAL initialization sequence	Not applicable
	(not a requirement for a SW module but for
	system integration)
[SRS_SPAL_12069] Wake-up notification of ECU	Not applicable
State Manager	(the module does not wake up the ECU / MCU)
[SRS_SPAL_00157] Notification mechanisms of	Not applicable
drivers and handlers	(the module does not support any notification
	mechanism)
[BSW12155] Prototypes of callback functions	Not applicable
	(the module does not provide any callback
	functions)
[SRS_SPAL_12169] Control of operation mode	Not applicable
	(the module does not support different operating
	modes)
[SRS_SPAL_12063] Raw value mode	Not applicable
	(the module does not provide any data to the
	user)



IODO ODAL 400751 Line of employed in the first	Net englische
[SRS_SPAL_12075] Use of application buffers	Not applicable
	(the module does not operate on buffers)
[SRS_SPAL_12129] Resetting of interrupt flags	Not applicable
	(the module does not implement any interrupt
	service routines)
[SRS_SPAL_12064] Change of operation mode	Not applicable
during running operation	(the module does not support different operating
	modes)
[SRS_SPAL_12448] Behavior after development	SWS_Wdglf_00028
error detection	
[SRS_SPAL_12067] Setting of wake-up	Not applicable
conditions	(the module does not wake up the ECU / MCU)
[SRS_SPAL_12077] Non-blocking implementation	Not applicable
	(no long term loops)
[SRS_SPAL_12078] Runtime and memory	Not applicable
efficiency	(requirement for implementation, not for
	specification)
[SRS_SPAL_12092] Access to drivers	Not applicable
	(only interface to watchdog drivers)
[SRS_SPAL_12265] Configuration data shall be	Not applicable
kept constant	(no configuration data)
[SRS_SPAL_12264] Specification of configuration	Chapter 10.2
items	

Document: Requirements on Watchdog Driver [8] This document states also requirements for the Watchdog Interface.

Requirement	Satisfied by
[SRS_Wdg_12015] Configuration of watchdog	Not applicable
modes	(this is a requirement for the Wdg Driver only)
[SRS_Wdg_12105] Watchdog initialization	Not applicable
	(the module does not support initialization)
[SRS_Wdg_12106] Prohibit disabling of watchdog	Not applicable
	(this is a requirement for the Wdg Driver only)
[SRS_Wdg_12018] Watchdog mode selection	SWS_Wdglf_00016
service	
[SRS_Wdg_12019] Watchdog trigger service	Not applicable
	(this is a requirement for the Wdg Driver only)
[SRS_Wdg_12165] Functional scope	SWS_Wdglf_00017, SWS_Wdglf_00026
[SRS_Wdg_12166] SPI channel configuration	Not applicable
	(this is a requirement for the Wdg Driver only)
[SRS_Wdg_12167] Common Watchdog API	SWS_Wdglf_00017, SWS_Wdglf_00026
[SRS_Wdg_12168] Microcontroller independency	Not applicable
	(requirement for implementation, not for
	specification)

Document: Requirements on Memory Hardware Abstraction Layer [4] These requirements also hold for the Onboard Device Abstraction Layer, as far as applicable, and thus for the Watchdog Interface.

Requirement	Satisfied by
SRS_MemHwAb_14019 Provide uniform access	SWS_Wdglf_00017, SWS_Wdglf_00026
to underlying memory abstraction modules	
SRS_MemHwAb_14020 Selection of underlying	SWS Wdglf 00018
memory abstraction modules	

Document ID 041: AUTOSAR_SWS_WatchdogInterface



SRS_MemHwAb_14021 Number of underlying memory abstraction modules	SWS_Wdglf_00019, SWS_Wdglf_00020
SRS_MemHwAb_14022 Preserving of	SWS_Wdglf_00003, WDGIF004
functionality	
SRS_MemHwAb_14023 Parameter checking	SWS_Wdglf_00005, SWS_Wdglf_00028
SRS_MemHwAb_14024 Preserving of timing	<u>SWS_Wdglf_00003</u> ,
behavior	
SRS_MemHwAb_14025 Efficient implementation	SWS_Wdglf_00019, SWS_Wdglf_00020



7 Functional specification

7.1 General behavior

[SWS_Wdglf_00003] The Watchdog Interface shall not add functionality to the watchdog drivers. Also the Watchdog Interface does not abstract from watchdog properties like toggle or window mode, timeout periods etc. that is it does not hide any features of the underlying watchdog driver and watchdog hardware. J(SRS_MemHwAb_14022, SRS_MemHwAb_14024)

7.2 Error classification

[SWS_Wdglf_00006] The following errors and exceptions shall be detectable by the Watchdog Interface depending on its configuration (development / production). J(SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_00386, SRS_BSW_00327)

Type or error	Relevance	Related error code	Value [hex]
API service called with wrong device index parameter	Development	WDGIF_E_PARAM_DEVICE	0x01
Invalid pointer in parameter list	Development	WDGIF_E_INV_POINTER	0x02

[SWS_Wdglf_00030] Development error values are of type uint8. ()

7.3 Error detection

For details refer to the chapter 7.3 "Error Detection" in SWS_BSWGeneral.

7.4 Error notification

[SWS_Wdglf_00009] A detection of errors not listed in the table above [SWS_Wdglf_00006] shall not be implemented. (SRS_BSW_00337, SRS_BSW_00409)

7.5 API parameter checking

[SWS_Wdglf_00028] If more than one watchdog driver is configured and the development error detection is enabled for this module, the parameter DeviceIndex shall be checked for being an existing device within the module's services. Detected errors shall be reported to the Development Error Tracer (DET) with the error code WDGIF_E_PARAM_DEVICE and the called service shall not be executed. If the called



function has a return value this value shall be set E_NOT_OK.J(SRS_BSW_00323, SRS_SPAL_12448, SRS_MemHwAb_14023)

7.6 Debugging

For details refer to the chapter 7.1.17 "Debugging support" in SWS_BSWGeneral.



8 API specification

8.1 Imported types

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

[SWS_Wdglf_00041]Imported Type

Module	Imported Type	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

]()

Г

8.2 Type definitions

Note: The implementer of the Watchdog Interface shall not change or extend the type definitions of the Watchdog Interface for a specific watchdog device or platform.

8.2.1 Wdglf_ModeType

[SWS_Wdglf_00061]Wdglf_ModeType

Γ			
Name:	WdgIf_ModeType		
Туре:	Enumeration		
Range:	WDGIF_OFF_MODE In this mode, the watchdog driver is disabled (switched off).		
	WDGIF_SLOW_MODE In this mode, the watchdog driver is set up for a long timeout period (slow triggering).		
	WDGIF_FAST_MODE In this mode, the watchdog driver is set up for a short timeout period (fast triggering).		
Description:	Mode type of the WdgIf module		

J()

[SWS_Wdglf_00016][The WdgIf_ModeType values shall be passed as parameters to the watchdog drivers mode switching function

(Wdg_SetMode). (SRS_Wdg_12018)

Note: The hardware specific settings behind these modes are given in the watchdog drivers configuration set.

8.3 Function definitions

[SWS_Wdglf_00017] The Watchdog Interface shall map the APIs specified in this chapter to the API of the underlying drivers. For functional behavior refer to the specification of the watchdog driver_(SRS_Wdg_12165, SRS_Wdg_12167, SRS_MemHwAb_14019)



[SWS_Wdglf_00018] The Watchdog Interface shall use the parameter DeviceIndex for selection of watchdog drivers. If only one watchdog driver is configured, the parameter DeviceIndex shall be ignored. (SRS_MemHwAb_14020)

[SWS_Wdglf_00013] The data type for the watchdog device index shall be uint8.DeviceIndex shall provide a zero-based consecutive index. ()

[SWS_Wdglf_00019] If only one watchdog driver is configured, the Watchdog Interface shall cause no runtime overhead when mapping the Watchdog Interface API to the API of the corresponding Watchdog Driver. (SRS_MemHwAb_14021, SRS_MemHwAb_14025)

[SWS_Wdglf_00020] If more than one watchdog driver is configured, the Watchdog Interface shall use efficient mechanisms to map the API calls to the appropriate watchdog driver. J(SRS_MemHwAb_14021, SRS_MemHwAb_14025)

Implementation hint: One solution is to use tables of pointers to functions where the
parameter DeviceIndex is used as array index, for example
#define WdgIf_SetMode(DeviceIndex, WdgMode) \
 SetModeFctPtr[DeviceIndex](WdgMode)

Note: The service IDs are related to the service IDs of the watchdog driver specification (see [5]). For that reason, they may not start with 0.

8.3.1 Wdglf_SetMode

[SWS_Wdglf_00042]Wdglf_SetMode

Г

	-			
Service name:	WdgIf_SetMode			
Syntax:	<pre>Std_ReturnType WdgIf_SetMode(uint8 DeviceIndex, WdgIf_ModeType WdgMode)</pre>			
Service ID[hex]:	0x01			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
Deverations (in)	DeviceIndex Identifies the Watchdog Driver instance.			
Parameters (in):	WdgMode The watchdog driver mode (see Watchdog Driver).			
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	Std_ReturnType			



Description:	Map the service WdgIf_SetMode to the service Wdg_SetMode of the			
	corresponding Watchdog Driver.			

」()

[SWS_Wdglf_00057] [WdgIf_SetMode shall return the value which it gets from the

service Wdg_SetMode of the corresponding Watchdog Driver. ()

Possible content of the return value is specified by the Watchdog Driver, see [5].

8.3.2 Wdglf_SetTriggerCondition

ISWS	Wdalf	000441Wdalf	_SetTriggerCondition

Г

Service name:	WdgIf_SetTriggerCondition			
Syntax:	void WdgIf_SetTriggerCondition(
•	uint8 Dev	uint8 DeviceIndex,		
	uint16 Ti	imeout		
)			
Service ID[hex]:	0x02			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Non Reentrant			
Deverators (in)	DeviceIndex	Identifies the Watchdog Driver instance.		
Parameters (in):	Timeout	Timeout value (milliseconds) for setting the trigger counter.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Map the service WdgIf_SetTriggerCondition to the service			
-	Wdg_SetTriggerCondition of the corresponding Watchdog Driver.			

」()

8.3.3 Wdglf_GetVersionInfo

[SWS_Wdglf_00046]Wdglf_GetVersionInfo

Г

Service name:	WdgIf_GetVersionInfo		
Syntax:	void WdgIf_GetVersionInfo(
	Std_VersionInfoType* VersionInfoPtr		
)		
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	VersionInfoPtr Pointer to where to store the version information of this module.		
Return value:	None		
Description:	Returns the version information.		

J(SRS_BSW_00357)



[SWS_Wdglf_00058] If development error detection for the Watchdog Interface module is enabled, then the function Wdglf_GetVersionInfo shall check whether the parameter VersioninfoPtr is a NULL pointer (NULL_PTR). If VersioninfoPtr is a NULL pointer, then the function Wdglf_GetVersionInfo shall raise the development error WDGIF_E_INV_POINTER (i.e. invalid pointer) and return.j()

8.4 Call-back notifications

This module does not provide any callback functions.

8.5 Scheduled functions

This module does not need any scheduled functions.

8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

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

[SWS_Wdglf_00047]

Γ

API function	Description
Wdg_SetMode	Switches the watchdog into the mode Mode.
Wdg_SetTriggerCondition	Sets the timeout value for the trigger counter.

]()

8.6.2 Optional interfaces

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

[SWS_Wdglf_00048]

Г

API function	Description
Det_ReportError	Service to report development errors.

]()

8.6.3 Configurable interfaces

There are no configurable interfaces for this module.



9 Sequence diagrams

Refer to specification of watchdog driver [5].



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module Wdglf.

Chapter 10.3 specifies published information of the module Wdglf.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in *SWS_BSWGeneral.*



10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in chapters 7 and 8.

10.2.1 Variants

[SWS_Wdglf_00056][This module shall support only the configuration variant VARIANT-PRE-COMPILE. Only parameters with "Pre-compile time" configuration are allowed in this variant.]()

10.2.2 Wdglf

SWS Item	ECUC_WdgIf_00033 :
Module Name	WdgIf
Module Description	Configuration of the WdgIf (Watchdog Interface) module.

Included Containers			
Container Name Multiplicity Scope / Dependency		Scope / Dependency	
WdglfDevice	1*	It contains the information for the selection of a particular Watchdog device in case multiple Watchdog drivers are connected.	
WdglfGeneral	-	This container collects all generic watchdog interface parameters.	

10.2.3 WdglfGeneral

SWS Item	ECUC_Wdglf_00001:		
Container Name	WdgIfGeneral{WdgIf_ModuleConfiguration}		
Description	This container collects all generic watchdog interface parameters.		
Configuration Parameters			

SWS Item	ECUC_Wdglf_00005 :			
Name	WdglfDevErrorDetect {W	/DGIF_DE	EV_ERROR_DETECT}	
Description	reporting.	true: Development error detection enabled false: Development error		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: local			

SWS Item	ECUC_Wdglf_00003 :			
Name	WdgIfVersionInfoApi {WDGIF_VERSION_INFO_API}			
Description	Pre-processor switch to enable / disable the service returning the version information. true: Version information service enabled false: Version information service disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			



Default value			
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers

10.2.4 WdalfDevice

IO.Z.+ Magine Child			
SWS Item	ECUC_WdgIf_00002:		
Container Name	WdglfDevice		
Description	It contains the information for the selection of a particular Watchdog device in case multiple Watchdog drivers are connected.		
Configuration Parameters			

Configuration Parameters

SWS Item	ECUC_Wdglf_00006 :			
Name	WdglfDeviceIndex			
Description	Represents the watchdog interface ID so that it can be referenced by the watchdog manager.			
Multiplicity	1			
Туре	EcucIntegerParamDef (S	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255			
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
-	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

ECUC_WdgIf_00007 :			
WdglfDriverRef			
Reference to the watchdog drivers that are controlled by the watchdog interface.			
1			
Symbolic name reference to [WdgGeneral]			
Pre-compile time	Х	All Variants	
Link time			
Post-build time			
scope: local			
	WdgIfDriverRef Reference to the watchdog interface. 1 Symbolic name reference Pre-compile time Link time Post-build time	WdglfDriverRef Reference to the watchdog drivers interface. 1 Symbolic name reference to [Wdg Pre-compile time X Link time Post-build time	

No Included Containers



10.3 Published parameters

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



11 Not applicable requirements

[SWS_Wdglf_00999] These requirements are not applicable to this

specification. J(SRS_BSW_00344, SRS_BSW_00404, SRS_BSW_00405, SRS BSW 00159, SRS BSW 00170, SRS BSW 00380, SRS BSW 00419, SRS_BSW_00412, SRS_BSW_00383, SRS_BSW_00387, SRS_BSW_00398, SRS BSW 00399. SRS BSW 00400. SRS BSW 00438. SRS BSW 00375. SRS BSW 00101, SRS BSW 00416, SRS BSW 00406, SRS BSW 00437, SRS BSW 00168, SRS BSW 00423, BSW0424, SRS BSW 00425, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428, SRS BSW 00429, SRS BSW 00432, SRS BSW 00433, SRS BSW 00450, SRS BSW 00442, SRS BSW 00336, SRS BSW 00339, BSW00421, SRS BSW 00422, SRS_BSW_00417, SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00005, SRS BSW 00415, SRS BSW 00164, SRS BSW 00325, SRS BSW 00326, SRS BSW 00342, SRS BSW 00343, SRS BSW 00007, SRS BSW 00300, SRS_BSW_00413, SRS_BSW_00347, SRS_BSW_00441, SRS_BSW_00307, SRS_BSW_00373, SRS_BSW_00335, SRS_BSW_00314, SRS_BSW_00370, SRS BSW 00447, SRS BSW 00328, SRS BSW 00312, SRS BSW 00439, SRS_BSW_00449, SRS_BSW_00377, SRS_BSW_00304, SRS_BSW_00355, SRS BSW 00378, SRS BSW 00306, SRS BSW 00308, SRS BSW 00309, SRS_BSW_00371, SRS_BSW_00358, SRS_BSW_00414, SRS_BSW_00376, SRS BSW 00359. SRS BSW 00360. SRS BSW 00440. SRS BSW 00330. SRS BSW 00331, BSW00445, BSW00446, BSW00445009, BSW0044500401, BSW00445172, BSW00445010, BSW0044500333, BSW004450032100341, BSW0044500334, BSW0044512263, BSW0044512056, BSW0044512267, BSW0044512057, BSW0044512125, BSW0044512163, BSW0044512461, BSW0044512462, BSW0044512463, BSW0044512068, BSW0044512069, BSW00445157, BSW0044512155, BSW0044512169, BSW0044512063, BSW0044512075, BSW0044512129, BSW0044512064, BSW0044512067, BSW0044512077. BSW0044512078. BSW0044512092. BSW0044512265. BSW0044512015, BSW0044512105, BSW0044512106, BSW0044512019, BSW0044512166, BSW0044512168)