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# Specification of Watchdog Interface

### R3.0 Rev 0001

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### 1 Introduction and functional overview

This specification describes the functionality, API and the configuration of the AUTOSAR Basic Software module Watchdog Driver 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 to select the correct watchdog driver - and thus the watchdog device - while retaining the API and functionality of the underlying driver.

**WDGIF026:** The Watchdog Driver Interface provides uniform access to services of the underlying watchdog drivers like mode switching and triggering. The appropriate watchdog driver is selected by a device index. The behaviour (synchronous / asynchronous / timing) of the services of the watchdog drivers is preserved.



# 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\_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR\_SRS\_General.pdf
- [3] General Requirements on SPAL AUTOSAR\_SRS\_SPAL\_General.pdf
- [4] Requirements on Memory Hardware Abstraction Layer AUTOSAR SRS MemHw AbstractionLayer.pdf
- [5] Specification of Watchdog Driver AUTOSAR SWS WatchdogDriver.pdf
- [6] Specification of Development Error Tracer AUTOSAR\_SWS\_DET.pdf
- [7] AUTOSAR Basic Software Module Description Template, AUTOSAR\_BSW\_Module\_Description.pdf

#### 3.2 Related standards and norms

None



# 4 Constraints and assumptions

### 4.1 Limitations

No limitations.

# 4.2 Applicability to car domains

No restrictions.



### 5 Dependencies to other modules

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

#### 5.1 File structure

#### 5.1.1 Code file structure

**WDGIF037:** The code file structure shall not be defined within this specification.

#### 5.1.2 Header file structure

**WDGIF001:** The Watchdog Driver Interface shall consist of the following parts:

- An API header file "wdgIf.h" for accessing the underlying watchdog drivers
- A type header file "WdgIf\_Types.h" providing standard types for both the watchdog drivers and the watchdog manager
- A configuration header file "WdgIf\_Cfg.h" providing platform and device specific types for both the watchdog drivers and the watchdog manager
- If required, an implementation source file WdgIf.c (e.g. for tables of function pointers)

WDGIF002: The file include structure shall be as follows:



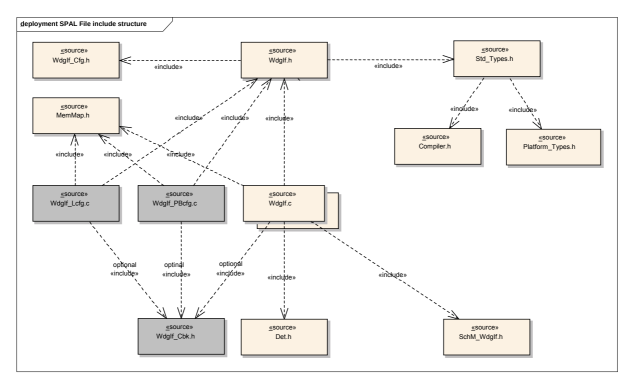


Figure 1: File include structure of the Watchdog Interface

- Wdglf\_Types.h shall include the standard, platform and compiler specific header files (not shown).
- Wdglf\_Types.h shall be included in the header files of all underlying watchdog drivers
- Wdglf\_Cfg.h shall include the header files of all underlying watchdog drivers
- Wdglf.h shall include Wdglf Cfg.h
- If imeplemented, Wdglf.c shall include Wdglf.h
- Only Wdglf.h shall be included by the upper layer (not shown)



# 6 Requirements traceability

Document: General Requirements on Basic Software Modules

Requirement	Satisfied by
[[BSW00344] Reference to link-time configuration	Not applicable
	(this module only provides pre-compile time
	parameters)
BSW00404] Reference to post build time	Not applicable
configuration	(this module only provides pre-compile time
	parameters)
[BSW00405] Reference to multiple configuration	Not applicable
sets	(this module does not provide an initialization
	routine)
[BSW00345] Pre-compile-time configuration	WDGIF033
[BSW159] Tool-based configuration	WDGIF033
[BSW167] Static configuration checking	WDGIF005
[BSW171] Configurability of optional functionality	WDGIF033, WDGIF040
[BSW170] Data for reconfiguration of AUTOSAR	Not applicable
SW-components	(this module does not depend on faults, signals,
[BSW00380] Separate C-File for configuration	Not applicable
parameters	(this module only provides pre-compile time
parameters	parameters)
[BSW00419] Separate C-Files for pre-compile	Not applicable
time configuration parameters	(this module does only provide #define's as pre-
anne com garanen parametera	compile time configuration parameters)
BSW00381] Separate configuration header file	WDGIF001, WDGIF002
for pre-compile time parameters	
[BSW00412] Separate H-File for configuration	Not applicable
parameters	(this module only provides pre-compile time
	parameters)
[BSW00382] Not-used configuration elements	Not applicable
need to be listed	(there are no not-used configuration elements for
	this module)
[BSW00383] List dependencies of configuration	Not applicable
files	(this module does not use configuration files from
IDCM/000041 List days and are is a few attention and ulas	other modules)
[BSW00384] List dependencies to other modules	Chapter 5
[BSW00387] Specify the configuration class of callback function	Not applicable
Caliback function	(this module does not provide any callback functions)
[BSW00388] Introduce containers	Chapter 10.2
[BSW00389] Containers shall have names	Chapter 10.2.2
[BSW00390] Parameter content shall be unique	Chapter 10.2.2
within the module	Chapter 10.2.2
[BSW00391] Parameter shall have unique names	Chapter 10.2.2
[BSW00392] Parameters shall have a type	Chapter 10.2.2
[BSW00393] Parameters shall have a range	Chapter 10.2.2
[BSW00394] Specify the scope of the parameters	Chapter 10.2.2
[BSW00395] List the required parameters (per	Chapter 10.2.2
parameter)	,
[BSW00396] Configuration classes	Chapter 10.2.2
[BSW00397] Pre-compile-time parameters	Chapter 10.2.2
[BSW00398] Link-time parameters	Not applicable
	(this module does not provide any link-time
	parameters)
[BSW00399] Loadable Post-build time	Not applicable



	<del>,</del>
parameters	(this module does not provide any post build parameters)
[BSW00400] Selectable Post-build time	Not applicable
parameters	(this module does not provide any post build
parameters	parameters)
[BSW00402] Published information	Chapter 10.3
[BSW00375] Notification of wake-up reason	Not applicable
[B37700373] Notification of wake-up reason	
IDOMACA1 Initialization interfere	(this module does not wake up the ECU / MCU)
[BSW101] Initialization interface	Not applicable
FD0)M0044010	(the module does not need to be initialized)
[BSW00416] Sequence of Initialization	Not applicable
	(requirement on system integration, not on a
	single module)
[BSW00406] Check module initialization	Not applicable
	(the module does not need to be initialized)
[BSW168] Diagnostic Interface of SW	Not applicable
components	(the module does not support a special
·	diagnostic interface)
[BSW00407] Function to read out published	Chapter 8.3.3
parameters	·
[BSW00423] Usage of SW-C template to	Not applicable
describe BSW modules with AUTOSAR	(this module does not provide an AUTOSAR
Interfaces	interface)
[BSW00424] BSW main processing function task	Not applicable
allocation	(this module does not provide a main function)
[BSW00425] Trigger conditions for schedulable	Not applicable
objects	(this module does not provide any scheduled
	objects)
[BSW00426] Exclusive areas in BSW modules	Not applicable
	(this module does not have any exclusive areas)
[BSW00427] ISR description for BSW modules	Not applicable
	(this module does not implement any ISRs)
[BSW00428] Execution order dependencies of	Not applicable
main processing functions	(this module does not provide a main function)
[BSW00429] Restricted BSW OS functionality	Not applicable
access	(this module does not use any OS functions or
	objects)
[BSW00431] The BSW Scheduler module	Not applicable
implements task bodies	(requirement on the BSW task scheduler)
[BSW00432] Modules should have separate	Not applicable
main processing functions for read/receive and	(this module does not provide a main function,
write/transmit data path	much less two)
[BSW00433] Calling of main processing functions	Not applicable
	(requirement on the BSW task scheduler)
[BSW00434] The Schedule Module shall provide	Not applicable
an API for exclusive areas	(requirement on the BSW task scheduler)
[BSW00336] Shutdown interface	
[D3VV0030] SHUUUWH IIILEHACE	Not applicable  (the module does not need to be shut down)
IDCM002271 Classification of arrays	(the module does not need to be shut down)
[BSW00337] Classification of errors	WDGIF006, WDGIF009
[BSW00338] Detection and Reporting of	WDGIF007
development errors	LAVE OF THE STATE
[BSW00369] Do not return development error	WDGIF007
codes via API	
[BSW00339] Reporting of production relevant	Not applicable
error status	(no production relevant errors)
[BSW00421] Reporting of production relevant	Not applicable
error events	(no production relevant errors)
[BSW00422] Debouncing of production relevant	Not applicable
error status	(requirement for DEM, not a general
•	· · · · · · · · · · · · · · · · · · ·



	requirement)
[BSW00420] Production relevant error event rate	Not applicable
detection	(requirement for DEM, not a general
	requirement)
[BSW00417] Reporting of Error Events by Non-	Not applicable
Basic Software	(this is a BSW module)
[BSW00323] API parameter checking	WDGIF028
[BSW004] Version check	WDGIF005
[BSW00409] Header files for production code	WDGIF009
error IDs	<u>***BOII 000</u>
[BSW00385] List possible error notifications	WDGIF006
[BSW00386] Configuration for detecting an error	WDGIF006, WDGIF007, WDGIF031, WDGIF033
[BSW161] Microcontroller abstraction	Not applicable
[DOV 101] Wild Ocontroller abstraction	(requirement on AUTOSAR architecture, not a
	single module)
[BSW162] ECU layout abstraction	Not applicable
[DOVV 102] LOO layout abstraction	(requirement on AUTOSAR architecture, not a
	single module)
[BSW00324] Do not use HIS I/O Library	Not applicable
[DOVVOOSZA] DO HOLUSE FILO I/O LIDIALY	(architecture decision)
[BSW005] No hard coded horizontal interfaces	Not applicable
within MCAL	requirement on AUTOSAR architecture, not a
WILLIII WICAL	single module)
[BSW00415] User dependent include files	Not applicable
[BSW00415] Oser dependent include liles	
[DCW464] Implementation of interment comics	(only one user for this module)
[BSW164] Implementation of interrupt service	Not applicable
routines	(this module does not implement any ISRs)
[BSW00325] Runtime of interrupt service routines	Not applicable
IDCW000001 Transition from ICDs to OC tools	(this module does not implement any ISRs)
[BSW00326] Transition from ISRs to OS tasks	Not applicable
IDOMOOO 401 He are of a consequent and a his at	(this module does not implement any ISRs)
[BSW00342] Usage of source code and object	Not applicable
code	(requirement on AUTOSAR architecture, not a
FDOWOOO 401 Oxy a 'ff a still a seast a seaf a seaf a seaf a seaf	single module)
[BSW00343] Specification and configuration of	Not applicable
time	(no configurable timings)
[BSW160] Human-readable configuration data	Not applicable
	(requirement on documentation, not on
IDCM/0071 LUC MICDA C	specification)
[BSW007] HIS MISRA C	Not applicable
	(requirement on implementation, not on
IDCM/002001 Modula namina aggregation	specification)
[BSW00300] Module naming convention	Not applicable
	(requirement on implementation, not on
IDCM/004121 According instances of DCM/	specification)
[BSW00413] Accessing instances of BSW	Not applicable  (this is not a driver)
modules	(this is not a driver)
[BSW00347] Naming separation of different	Not applicable  (this is not a driver)
instances of BSW drivers	(this is not a driver)
[BSW00305] Self-defined data types naming	Chapter 8.2
convention	Not applicable
[BSW00307] Global variables naming convention	Not applicable
	(requirement on the implementation, not on the
IDOM/000401 A DU	specification)
[BSW00310] API naming convention	Chapters 8.3.1, 8.3.2, 8.3.3
[BSW00373] Main processing function naming	Not applicable
convention	(this module does not provide a main processing
[BSW00327] Error values naming convention	function) WDGIF006



[DOMOGOS] Otatus values remine convention	Niet englischie
[BSW00335] Status values naming convention	Not applicable
	(this module does not provide an internal status
TROUGOSTO R	variable)
[BSW00350] Development error detection	WDGIF007, WDGIF031, WDGIF033
keyword	
[BSW00408] Configuration parameter naming	Chapter 10.2.2
convention	
[BSW00410] Compiler switches shall have	Chapter 10.2.2
defined values	
[BSW00411] Get version info keyword	Chapter 10.2.2
[BSW00346] Basic set of module files	<u>WDGIF001</u>
[BSW158] Separation of configuration from	WDGIF001
implementation	
[BSW00314] Separation of interrupt frames and	Not applicable
service routines	(this module does not implement any ISRs)
[BSW00370] Separation of callback interface from	Not applicable
API	(this module does not provide any callback
	routines)
[BSW00348] Standard type header	WDGIF001
[BSW00353] Platform specific type header	WDGIF002
[BSW00361] Compiler specific language	WDGIF002
extension header	
[BSW00301] Limit imported information	WDGIF001
[BSW00302] Limit exported information	Not applicable
	(requirement on the implementation, not on the
	specification)
[BSW00328] Avoid duplication of code	Not applicable
[Bettereze]/troid dupitediteri er eede	(requirement on the implementation, not on the
	specification)
[BSW00312] Shared code shall be reentrant	Not applicable
	(requirement on the implementation, not on the
	specification)
[BSW006] Platform independency	Not applicable
[Bevvece] Figure in independency	(this is a module of the microcontroller abstraction
	layer)
[BSW00357] Standard API return type	Chapter 8.3.1
[BSW00377] Module specific API return types	Not applicable
	(no module specific return types)
[BSW00304] AUTOSAR integer data types	Not applicable
[BOVV00004] AOTOOAK integer data types	(requirement on implementation, not for
	specification)
[BSW00355] Do not redefine AUTOSAR integer	Not applicable
data types	(requirement on implementation, not for
adia typoo	specification)
[BSW00378] AUTOSAR □oolean type	Not applicable
[DOWOOO! O] AO I OOAIX DOILEAIT type	requirement on implementation, not for
	specification)
[BSW00306] Avoid direct use of compiler and	Not applicable
platform specific keywords	requirement on implementation, not for
piationii specilic keywords	specification)
[BSW00308] Definition of global data	Not applicable
[D34400300] Definition of Global data	
	(requirement on implementation, not for
IDSW002001 Clobal data with road only constraint	specification)
[BSW00309] Global data with read-only constraint	Not applicable
	(requirement on implementation, not for
[DOM/000741 Damet area for all 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	specification)
[BSW00371] Do not pass function pointers via API	Not applicable
[DOMO0050] Date: 4	(no function pointers in this specification)
[BSW00358] Return type of init() functions	Not applicable



	(this module does not need to be initiaized)
[BSW00376] Return type and parameters of main	Not applicable
processing functions	(this module does not provide a main processing
	function)
[BSW00359] Return type of callback functions	Not applicable
[D3 vv00339] Neturn type of Caliback functions	(this module does not provide any callback
IDCM003601 Develope of callback functions	routines)
[BSW00360] Parameters of callback functions	Not applicable (this module does not provide any callback routines)
IDCM/002201 Avaidance of generic interferes	,
[BSW00329] Avoidance of generic interfaces	Chapters 8.3.1, 8.3.2, 8.3.3
[DOM(0000111	(explicit interfaces defined)
[BSW00330] Usage of macros / inline functions	Not applicable
instead of functions	(requirement on implementation, not for
	specification)
[BSW00331] Separation of error and status values	Not applicable
	(this module does not provide any internal status
	variable)
[BSW009] Module User Documentation	Not applicable
	(requirement on documentation, not on
	specification)
[BSW00401] Documentation of multiple instances	Not applicable
of configuration parameters	(this module does not need to be initiaized)
[BSW172] Compatibility and documentation of	Not applicable
scheduling strategy	(no internal scheduling policy)
[BSW010] Memory resource documentation	Not applicable (requirement on documentation,
	not on specification)
[BSW00333] Documentation of callback function	Not applicable
context	(this module does not provide any callback
	routines)
[BSW00374] Module vendor identification	WDGIF034
[BSW00379] Module identification	WDGIF034
[BSW003] Version identification	WDGIF034
[BSW00318] Format of module version numbers	WDGIF034
[BSW00321] Enumeration of module version	Not applicable
numbers	(requirement on implementation, not for
	specification)
[BSW00341] Microcontroller compatibility	Not applicable
documentation	(requirement on documentation, not on
	specification)
[BSW00334] Provision of XML file	Not applicable
	(requirement on documentation, not on
	specification)
[BSW00435] Module Header File Structure for the	Chapter 5.1.2
Basic Software Scheduler	
[BSW00436] Module Header File Structure for the	Chapter 5.1.2
Basic Software Memory Mapping	5.10pto/ 5.112
Dadio Coltware Memory Mapping	

### Document: General Requirements on SPAL

Requirement	Satisfied by
[BSW12263] Object code compatible	Not applicable
configuration concept	(the module is not configurable at runtime)
[BSW12056] Configuration of notification	Not applicable
mechanisms	(the module does not support any notification
	mechanism)
[BSW12267] Configuration of wake-up sources	Not applicable
	(the module does not wake up the ECU / MCU)



[BSW12057] Driver module initialization	Not applicable (the module does not support initialization)
[BSW12125] Initialization of hardware resources	Not applicable (the module does not support initialization)
[BSW12163] Driver module de-initialization	Not applicable (the module does not support initialization)
[BSW12058] Individual initialization of overall registers	Not applicable (the module does not support initialization)
[BSW12059] General initialization of overall registers	Not applicable (the module does not support initialization)
[BSW12060] General initialization of one-time writable registers	Not applicable (the module does not support initialization)
[BSW12062] Selection of static configuration sets	Not applicable
[BSW12461] Responsibility for register initialization	(the module is not configurable at runtime)  Not applicable (the module does not support initialization)
[BSW12462] Provide settings for register initialization	Not applicable (requirement on implementation, not on
[BSW12463] Combine and forward settings for register initialization	specification)  Not applicable (requirement on configuration, not on specification)
[BSW12062] Selection of static configuration sets	Not applicable (the module does not support initialization)
[BSW12068] MCAL initialization sequence	Not applicable (not a requirement for a SW module but for system integration)
[BSW12069] Wake-up notification of ECU State Manager	Not applicable (the module does not wake up the ECU / MCU)
[BSW157] Notification mechanisms of drivers and handlers	Not applicable (the module does not support any notification mechanism)
[BSW12155] Prototypes of callback functions	Not applicable (the module does not provide any callback functions)
[BSW12169] Control of operation mode	Not applicable (the module does not support different operating modes)
[BSW12063] Raw value mode	Not applicable (the module does not provide any data to the user)
[BSW12075] Use of application buffers	Not applicable (the module does not operate on buffers)
[BSW12129] Resetting of interrupt flags	Not applicable (the module does not implement any interrupt service routines)
[BSW12171] Support of synchronous and asynchronous SPI interface	Not applicable (that is a requirement for an SPI driver)
[BSW12064] Change of operation mode during running operation	Not applicable (the module does not support different operating modes)
[BSW12448] Behavior after development error detection	WDGIF028
[BSW12067] Setting of wake-up conditions	Not applicable (the module does not wake up the ECU / MCU)
[BSW12077] Non-blocking implementation	Not applicable (no long term loops)
[BSW12078] Runtime and memory efficiency	Not applicable (requirement for implementation, not for



	specification)
[BSW12092] Access to drivers	Not applicable
	(only interface to watchdog drivers)
[BSW12265] Configuration data shall be kept	Not applicable
constant	(no configuration data)
[BSW12264] Specification of configuration items	WDGIF033
[BSW12081] Use HIS requirements as input	Not applicable
	(no requirements, only specification available)

### Document: Requirements on Watchdog Driver

Requirement	Satisfied by
[BSW12015] Configuration of watchdog modes	WDGIF016
[BSW12105] Watchdog initialization	Not applicable
	(the module does not support initialization)
[BSW12106] Prohibit disabling of watchdog	Not applicable
	(the module does not support initialization)
[BSW12018] Watchdog mode selection service	Not applicable
	(the module does not support different operating
	modes)
[BSW12019] Watchdog trigger service	WDGIF017
[BSW12165] Functional scope	WDGIF017, WDGIF026
[BSW12166] SPI channel configuration	Not applicable
	(the module is not configurable at runtime)
[BSW12167] Common Watchdog API	WDGIF017
[BSW12168] Microcontroller independency	Not applicable
	(requirement for implementation, not for
	specification)

### Document: Requirements on Memory Hardware Abstraction Layer

Requirement	Satisfied by
BSW14019 Provide uniform access to underlying	WDGIF017, WDGIF026
memory abstraction modules	
BSW14020 Selection of underlying memory	WDGIF018
abstraction modules	
BSW14021 Number of underlying memory	WDGIF019, WDGIF020, WDGIF033
abstraction modules	
BSW14022 Preserving of functionality	WDGIF003, WDGIF004
BSW14023 Parameter checking	WDGIF005, WDGIF028
BSW14024 Preserving of timing behavior	WDGIF003, WDGIF004
BSW14025 Efficient implementation	WDGIF019, WDGIF020



### 7 Functional specification

#### 7.1 General behavior

**WDGIF003:** The Watchdog Driver Interface shall not add functionality to the watchdog drivers. Also the Watchdog Driver 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.

**WDGIF004:** The Watchdog Driver Interface shall not change the behavior of the services of the underlying watchdog drivers.

**WDGIF005:** The configuration parameters shall be checked statically (at least during compile time) for correctness. The version information in the module header and source files shall be validated and consistent (e.g. by comparing the version information in the module header and source files with a pre-processor macro).

#### 7.2 Error classification

**WDGIF006:** The following errors and exceptions shall be detectable by the Watchdog Driver Interface depending on its configuration (development / production).

Type or error	Relevance	Related error code	Value [hex]
API service called with wrong	Development	WDGIF_E_PARAM_DEVICE	0x01
device index parameter			

**WDGIF029:** Values for production code Event Ids are assigned externally by the configuration of the Dem. They are published in the file Dem\_IntErrId.h and included via Dem.h.

WDGIF030: Development error values are of type uint8.

#### 7.3 Error detection

**WDGIF007:** The detection of development errors is configurable (ON / OFF) at precompile time. The switch  $WDGIF\_DEV\_ERROR\_DETECT$  (see chapter 10) shall activate or deactivate the detection of all development errors.

**WDGIF031:** If the *WDGIF\_DEV\_ERROR\_DETECT* switch is enabled API parameter checking is enabled. The detailed description of the detected errors can be found in chapter 7.2and chapter 1.



#### 7.4 Error notification

**WDGIF032**: Detected development errors shall be reported to the Development Error Tracer (DET) if the pre-processor switch <code>WDGIF\_DEV\_ERROR\_DETECT</code> is set (see chapter 10).

**WDGIF009:** A detection of errors not listed in the table above [<u>WDGIF006</u>] shall not be implemented.

### 7.5 API parameter checking

WDGIF028: 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.



### 8 API specification

### 8.1 Imported types

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

#### **WDGIF041:**

Header file	Imported Type
Std_Types.h	Std_ReturnType
	Std_VersionInfoType

**WDGIF010:** The types specified in this chapter shall be located in the file WdgIf Types.h.

**WDGIF011:** The types specified in this chapter shall not be changed or extended for a specific watchdog device or platform.

**WDGIF013:** The data type for the watchdog device index shall be uint8. The lowest value to be used for this device index shall be 0. The allowed range of indices thus shall be 0 .. WDGIF\_NUMBER\_OF\_DEVICES-1.

### 8.2 Type definitions

#### 8.2.1 Wdglf\_StatusType

Wdqlf StatusType

Name:	WdgIf_StatusTy	WdgIf_StatusType	
Туре:	Enumeration		
Range:	WDGIF_UNINIT	The watchdog driver is not initialized or not usable.	
_	WDGIF_IDLE	The watchdog driver is currently idle, i.e. it is not being	
		switched between modes or triggered.	
	WDGIF_BUSY	The watchdog driver is currently being switched between	
		modes or triggered.	
Description:	Status type of the Wdglf module		

**WDGIF015:** This status shall be used internally by the underlying watchdog driver(s) if they are configured for development mode.

**WDGIF014:** This (WDGIF\_UNINIT) shall be the default value after reset. This status shall have the value 0.

#### 8.2.2 Wdglf\_ModeType

Wdgif ModeType

Name:	WdgIf_ModeType



Type:	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 Wdglf module

**WDGIF016:** These values shall be passed as parameters to the watchdog drivers mode switching function (Wdg\_SetMode). The hardware specific settings behind these modes shall be given in the watchdog drivers configuration set.

#### 8.3 Function definitions

**WDGIF017:** The API specified in this chapter shall be mapped to the API of the underlying drivers. For functional behavior refer to the specification of the watchdog driver

**WDGIF018:** The parameter <code>DeviceIndex</code> shall be used for selection of watchdog drivers. If only one watchdog driver is configured, the parameter <code>DeviceIndex</code> shall be ignored.

**WDGIF019:** If only one watchdog driver is configured, the Watchdog Driver Interface shall be implemented as a set of macros mapping the Watchdog Driver Interface API to the watchdog driver API.

#### Example:

**WDGIF020:** If more than one watchdog driver is configured, the Watchdog Driver Interface shall use efficient mechanisms to map the API calls to the appropriate watchdog driver. One solution is to use tables of pointers to functions where the parameter <code>DeviceIndex</code> is used as array index.

#### 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

Wdgif SetMode

#### **WDGIF042:**

Service name:	Wdglf_SetMode	
Syntax:	Std_ReturnType WdgIf_SetMode(	
	uint8 DeviceIndex,	
	WdgIf_ModeType WdgMode	



Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	DeviceIndex	
Parameters (III):	WdgMode	
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	

WDGIF043: Mapped to service: Wdg\_SetMode.

### 8.3.2 Wdglf\_Trigger

Wdgif\_Trigger

#### **WDGIF044:**

	L	
Service name:	Wdglf_Trigger	
Syntax:	<pre>void WdgIf_Trigger(</pre>	
	uint8 DeviceIndex	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	DeviceIndex	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	map the service WdgIF_Trigger to the service Wdg_Trigger of the correspon Watchdog Driver	nding

WDGIF045: Mapped to service: Wdg\_Trigger.

### 8.3.3 Wdglf\_GetVersionInfo

#### **WDGIF046:**

Service name:	Wdglf_GetVersionInfo
Syntax:	void WdgIf_GetVersionInfo(
	Std_VersionInfoType* VersionInfoPtr
Service ID[hex]:	0x03
Sync/Async:	Synchronous
Reentrancy:	Non 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.

**WDGIF035:** The WdgIf\_GetVersionInfo service returns the version information of this module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407).

**WDGIF036:** The WdgIf\_GetVersionInfo function shall be pre compile time configurable On/Off by the configuration parameter: WDGIF\_VERSION\_INFO\_API

#### Hint:

If source code for caller and callee of this function is available this function should be realized as a macro. The macro should be defined in the modules header file.

#### Configuration:

**WDGIF040:** The Wdglf\_GetVersionInfo function is only available if the pre-processor switch WDGIF\_VERSION\_INFO\_API is set.

#### 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.

#### **WDGIF047:**

API function	Description
Wdg_SetMode	Switches the watchdog into the mode Mode.
52 55	Triggers the watchdog hardware. It has to be called cyclically by some upper layer function (usually the watchdog manager) in order to prevent the watchdog hardware from expiring.



### 8.6.2 Optional Interfaces

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

#### **WDGIF048:**

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.



### 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

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

- AUTOSAR Layered Software Architecture
- AUTOSAR ECU Configuration Specification
   This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

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

#### **10.1.1 Configuration and configuration parameters**

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

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

#### 10.1.2 Containers

Containers structure the set of configuration parameters. This means:

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



### 10.1.3 Specification template for configuration parameters

The following tables consist of three sections:

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

### Pre-compile time

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

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

#### Link time

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

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

#### Post Build

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

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



### 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and 8.

#### 10.2.1 Variants

There are no variants specified for this module.

### 10.2.2 Wdglf

Module Name	Wdglf
Module Description	Configuration of the Wdglf (Watchdog Interface) module.

Included Containers			
Container Name Multiplicity Scope / Dependency		Scope / Dependency	
WdglfDevice	1*		
WdglfGeneral	l I	This container collects all generic watchdog interface parameters.	

### 10.2.3 WdglfGeneral

SWS Item	
Container Name	WdglfGeneral{Wdglf_ModuleConfiguration}
Description	This container collects all generic watchdog interface parameters.
Configuration Parameters	

SWS Item				
Name	WdglfDevErrorDetect {WDGIF_DEV_ERROR_DETECT}			
Description	Pre-processor switch for enabling the development error detection and reporting. true: Development error detection enabled false: Development error detection disabled			
Multiplicity	1			
Туре	BooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module	•		

SWS Item				
Name	WdglfNumberOfDevices {WDGIF_NUMBER_OF_DEVICES}			
-	Constant specifying the number of controlled watchdog drivers. Minimum number of watchdog drivers shall be one, maximum number limited by type of device index parameter.			
Multiplicity	1			
Туре	IntegerParamDef			
Range	1 255			
Default value				



ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item			
Name	WdglfVersionInfoApi {WD	WdglfVersionInfoApi {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	1	
Type	BooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

### No Included Containers

### 10.2.4 WdglfDevice

SWS Item	
Container Name	WdglfDevice
Description	
Configuration Parameters	

SWS Item			
Name	WdglfDeviceIndex		
Description	Represents the watchdog watchdog manager.	interfac	e ID so that it can be referenced by the
Multiplicity	1		
Туре	IntegerParamDef (Symbo	ic Name	e generated for this parameter)
Default value			
ConfigurationClass	Pre-compile time		
	Link time		
	Post-build time		
Scope / Dependency			

SWS Item			
Name	WdgRef		
Description	Reference to the watchounterface.	Reference to the watchdog drivers that are controlled by the watchdog interface.	
Multiplicity	1	1	
Туре	Reference to WdgGene	Reference to WdgGeneral	
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants	
	Link time		
	Post-build time		
Scope / Dependency			

### No Included Containers



### 10.3 Published Information

Published information contains data defined by the implementer of the SW module that does not change when the module is adapted (i.e. configured) to the actual HW/SW environment. It thus contains version and manufacturer information.

The standard common published information like

```
vendorld (<Module>_VENDOR_ID),
moduleId (<Module>_MODULE_ID),
arMajorVersion (<Module>_AR_MAJOR_VERSION),
arMinorVersion (<Module>_AR_MINOR_VERSION),
arPatchVersion (<Module>_AR_PATCH_VERSION),
swMajorVersion (<Module>_SW_MAJOR_VERSION),
swMinorVersion (<Module>_SW_MINOR_VERSION),
swPatchVersion (<Module>_SW_PATCH_VERSION),
vendorApiInfix (<Module>_VENDOR_API_INFIX)
```

is provided in the BSW Module Description Template (see [7] Figure 4.1 and Figure 7.1).

Additional published parameters are listed below if applicable for this module.



# 11 Changes to Release 1

### 11.1 Deleted SWS Items

SWS Item	Rationale
WDGIF022	New SWS template (didn't fit with the new structure)
WDGIF023	New SWS template (didn't fit with the new structure)
WDGIF027	New SWS template (didn't fit with the new structure)

# 11.2 Replaced SWS Items

SWS Item of Release 1	replaced by	Rationale	
	SWS Item		
WDGIF021	WDGIF028	New SWS template (copy-paste did work on	
		the paragraph but not on the SWS tag).	

# 11.3 Changed SWS Items

SWS Item	Rationale
WDGIF013	Bugzilla entry #4639
WDGIF007	New SWS template

#### 11.4 Added SWS Items

SWS Item	Rationale
WDGIF028	Replacement for WDGIF021 (copy-paste did work on the paragraph but
WDGII 020	not on the SWS tag)
WDGIF029	New SWS template
WDGIF030	New SWS template
WDGIF031	New SWS template
WDGIF032	New SWS template
WDGIF033	New SWS template
WDGIF034	New SWS template
WDGIF035	New SWS template
WDGIF036	New SWS template
WDGIF037	New SWS template



# 12 Changes during SWS Improvements by Technical Office

### 12.1 Deleted SWS Items

None

### 12.2 Replaced SWS Items

None

### 12.3 Changed SWS Items

None

### 12.4 Added SWS Items

SWS Item	Rationale
WDGIF041	UML model linking of the imported types
WDGIF042	UML model linking of the function WdgIf_SetMode
WDGIF043	Extracted during the UML model linking of the function WdgIf_SetMode
WDGIF044	UML model linking of the function WdgIf_Trigger
WDGIF045	Extracted during the UML model linking of the function WdgIf_Trigger
WDGIF046	UML model linking of the function Wdglf_GetVersionInfo
WDGIF047	UML model linking of the mandatory interfaces
WDGIF048	UML model linking of the optional interfaces