

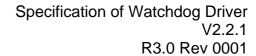
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07.12.2007	2.2.0	AUTOSAR Administration	 Section 5.1.2 the file include structure has been changed. Section 8.6.2 Dem_ReportErrorStatus added as optional interfaces. Rephrased the requirementsWDG019, WDG031, WDG034. Modified sequence diagrams in chapter 9. Document meta information extended Small layout adaptations made



	Document Change History		
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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. In chapter WdgDefaultMode has been added as PC variant and WDG003 has been changed to allow passing NULL pointer. For WDG037 the requirement was changed to allow configuration of activation code if the H/W allows for the same. For WDG078 the requirement was changed to add reference to SPI/DIO for accessing the external watchdog 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
31.05.2005	1.0.0	AUTOSAR Administration	Initial Release





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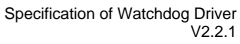
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1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module watchdog driver (Wdg).

This module provides services for initialization, changing the operation mode and triggering the watchdog.

The functional requirements and the functional scope are the same for both internal and external watchdog drivers. Hence the API is semantically identical.



2 Acronyms and abbreviations

Acronyms and abbreviations that have a local scope are not contained in the AUTOSAR glossary. These must appear in a local glossary.

Abbreviation / Acronym:	Description:
WDG	Watchdog (module specific prefix)
DET	Development Error Tracer – module to catch development errors.
DEM	Diagnostic Event Manager – module to handle diagnostic relevant events.

Definitions needed for understanding of the concepts

Definition:	Description:
Off-Mode	The watchdog hardware is disabled / shut down.
	This might be necessary in order to shut down the complete ECU and not get cyclic
	resets from a still running external watchdog.
	This mode might not be allowed for safety critical systems. In this case, the Wdg
	module has to be configured to prevent switching to this mode.
Slow-Mode	Triggering the watchdog hardware can be done with a long timeout period.
	This mode can e.g. be used during system startup / initialization phase. E.g. the
	watchdog hardware is configured for toggle mode (no constraints on the point in
	time at which the triggering is done) and a timeout period of 20 milliseconds.
Fast-Mode	Triggering the watchdog hardware has to be done with a short timeout period.
	This mode can e.g. be used during normal operations of the ECU. E.g. the
	watchdog hardware is configured for window mode (triggering the watchdog has to
	occur within certain minimum / maximum boundaries within the timeout period) and
	a timeout period of 5 milliseconds.



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 watchdog driver AUTOSAR_SRS_WatchdogDriver.pdf
- [5] Specification of Watchdog Interface AUTOSAR_SWS_WatchdogInterface.pdf
- [6] 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

A Wdg module for an internal (on-chip) watchdog accesses the microcontroller hardware directly and is located in the Microcontroller Abstraction layer.

A Wdg module for an external watchdog uses other modules (e.g. SPI) to access the external watchdog device. Such a Wdg module is located in the ECU Abstraction Layer.

WDG055: The Wdg module for an external watchdog driver shall have source code that is independent of the microcontroller platform.

5.1 File structure

5.1.1 Code file structure

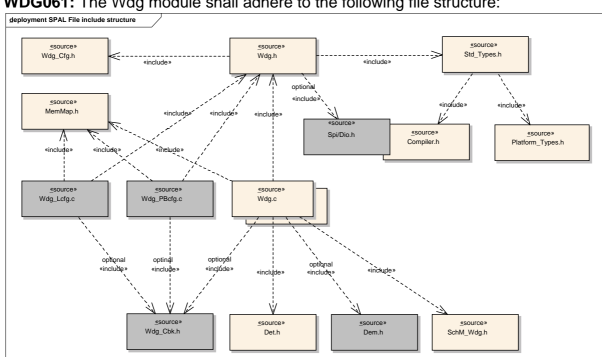
WDG079: The code file structure shall not be defined within this specification completely. At this point it shall be pointed out that the code-file structure shall include the following files named:

- Wdg Lcfg.c for link time configurable parameters and
- Wdg_PBcfg.c for post build time configurable parameters.

These files shall contain all link time and post-build time configurable parameters.



5.1.2 Header file structure



WDG061: The Wdg module shall adhere to the following file structure:

Figure 1: File include structure

WDG080: The Wdg module shall optionally include the Dem.h file for any production errors reported during implementation.

By this inclusion, the APIs to report errors as well as the required Event Id symbols are included. This specification defines the name of the Event Id symbols which are provided by XML to the DEM configuration tool. The DEM configuration tool assigns ECU dependent values to the Event Id symbols and publishes the symbols in Dem IntErrId.h.

5.2 System clock

If the hardware of the internal watchdog depends on the system clock, changes to the system clock (e.g. PLL on \rightarrow PLL off) may also affect the clock settings of the watchdog hardware.

5.3 Onboard communication handlers

A Wdg module for an external watchdog device depends on the API and capabilities of the used onboard communication handlers or drivers (e.g. SPI handler).



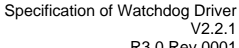
6 Requirements traceability

Document: General Requirements on Basic Software Modules

Requirement	Satisfied by
[BSW00344] Reference to link-time configuration	WDG082
[BSW00404] Reference to post build time	WDG001, WDG082
configuration	<u>WBC001</u> , <u>WBC002</u>
[BSW00405] Reference to multiple configuration	WDG001, WDG004
sets	<u> </u>
[BSW00345] Pre-compile-time configuration	WDG045, WDG073, WDG082
[BSW159] Tool-based configuration	Chapter 10.2
[BSW167] Static configuration checking	WDG086, WDG087
[BSW171] Configurability of optional functionality	<u>WDG069, WDG070, WDG071, WDG081</u>
[BSW170] Data for reconfiguration of SW-	Not applicable
components	(this module does not depend on faults, signals,
Compensation)
[BSW00380] Separate C-File for configuration	WDG079
parameters	
[BSW00419] Separate C-Files for pre-compile	Not applicable
time configuration parameters	(only #define's as pre-compile time parameters)
BSW00381] Separate configuration header file	WDG061
for pre-compile time parameters	
[BSW00412] Separate H-File for configuration	WDG061
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
	other modules)
[BSW00384] List dependencies to other modules	Chapter 5
[BSW00387] Specify the configuration class of	Not applicable
callback function	(this module does not provide any callback
	functions)
[BSW00388] Introduce containers	Chapter 10.2
[BSW00389] Containers shall have names	Chapter Fehler! Verweisquelle konnte nicht
[DOW(00000] D	gefunden werden.
[BSW00390] Parameter content shall be unique	Chapter Fehler! Verweisquelle konnte nicht
within the module	gefunden werden.
[BSW00391] Parameter shall have unique names	Chapter Fehler! Verweisquelle konnte nicht gefunden werden.
[BSW00392] Parameters shall have a type	Chapter Fehler! Verweisquelle konnte nicht
[DOWOOSZ] Farameters Shall have a type	gefunden werden.
[BSW00393] Parameters shall have a range	Chapter Fehler! Verweisquelle konnte nicht
[DOWOODS] Latameters shall have a range	gefunden werden.
[BSW00394] Specify the scope of the parameters	Chapter Fehler! Verweisquelle konnte nicht
[DOTTOODS] Opening the scope of the parameters	gefunden werden.
[BSW00395] List the required parameters (per	Chapter Fehler! Verweisquelle konnte nicht
parameter)	gefunden werden.
[BSW00396] Configuration classes	Chapter Fehler! Verweisquelle konnte nicht
[garanon olacoco	gefunden werden.
[BSW00397] Pre-compile-time parameters	Chapter Fehler! Verweisquelle konnte nicht
	gefunden werden.
[BSW00398] Link-time parameters	Chapter 10.2.1, <u>WDG082</u>
[BSW00399] Loadable Post-build time	Chapter 10.2.1, WDG082, WDG083
parameters	· · · · · · · · · · · · · · · · · · ·
[BSW00400] Selectable Post-build time	WDG001, WDG082
-	_

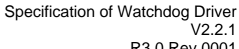


parameters	
[BSW00402] Published information	Chapter Fehler! Verweisquelle konnte nicht gefunden werden.
[BSW00375] Notification of wake-up reason	Not applicable (this module does not provide any wake-up reason)
[BSW101] Initialization interface	WDG001
[BSW00416] Sequence of Initialization	Not applicable
	(requirement on system design, not on a single module)
[BSW00406] Check module initialization	WDG019
[BSW168] Diagnostic Interface of SW components	Not applicable (this module does not support a special
[DCW/00407] Function to made out multiplied	diagnostic interface)
[BSW00407] Function to read out published parameters	Chapter 8.3.4
[BSW00423] Usage of SW-C template to	Not applicable
describe BSW modules with AUTOSAR Interfaces	(this module does not provide an AUTOSAR interface)
[BSW00424] BSW main processing function task	Not applicable
allocation	(this module does not provide a schedulable main function)
[BSW00425] Trigger conditions for schedulable	Not applicable
objects	(this module does not provide any schedulable objects)
[BSW00426] Exclusive areas in BSW modules	Not applicable (no exclusive areas specified for this module)
[BSW00427] ISR description for BSW modules	Not applicable
[201100 121] TOTA decemption for Both modules	(this module does not provide any ISRs)
[BSW00428] Execution order dependencies of	Not applicable
main processing functions	(this module does not provide a schedulable main function)
[BSW00429] Restricted BSW OS functionality	Not applicable
access	(this module doesn't use any OS objects or services)
[BSW00431] The BSW Scheduler module	Not applicable
implements task bodies	(requirement on the BSW scheduler module)
[BSW00432] Modules should have separate main processing functions for read/receive and	Not applicable (this module does not provide a schedulable main
write/transmit data path	function)
[BSW00433] Calling of main processing functions	Not applicable
	(requirement on system design, not a single
[PSW/00424] The Schodule Module shall are ide	module)
[BSW00434] The Schedule Module shall provide an API for exclusive areas	Not applicable (this is not the schedule module)
[BSW00336] Shutdown interface	WDG031
[BSW00337] Classification of errors	WDG010, WDG013
[BSW00338] Detection and Reporting of	WDG089, WDG090, WDG017, WDG018,
development errors	<u>WDG019</u> , <u>WDG052</u> , <u>WDG025</u> , <u>WDG026</u> , <u>WDG035</u> , <u>WDG091</u> , <u>WDG092</u>
[BSW00369] Do not return development error	WDG066, WDG012
codes via API	
[BSW00339] Reporting of production relevant	Not applicable
error status	(no production relevant error status, only error
[BSW00421] Reporting of production relevant	events) WDG012
error events	1100012



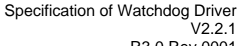


[BSW00422] Debouncing of production relevant	Not applicable
error status	(requirement on the DEM, not a general
onor status	requirement)
[BSW00420] Production relevant error event rate	Not applicable
detection	(requirement on the DEM, not a general
	requirement)
[BSW00417] Reporting of Error Events by Non-	Not applicable
Basic Software	(this is a basic software module)
[BSW00323] API parameter checking	WDG025, WDG026, WDG091, WDG092,
	WDG089, WDG090
[BSW004] Version check	<u>WDG086, WDG087</u>
[BSW00409] Header files for production code	WDG062
error IDs	
[BSW00385] List possible error notifications	WDG010, WDG013
[BOWGGGG] Elst possible error flotiflotteris	<u>wbd010</u> , <u>wbd010</u>
[BSW00386] Configuration for detecting an error	WDG045, WDG064, WDG065
	<u>wbcoto</u> , <u>wbcoot</u> , <u>wbcooo</u>
IDOWACALMisma a naturalla made describe	Not applicable
[BSW161] Microcontroller abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a single module)
[BSW162] ECU layout abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)
[BSW00324] Do not use HIS I/O Library	Not applicable
	(architecture decision)
[BSW005] No hard coded horizontal interfaces	Not applicable
within MCAL	(requirement on AUTOSAR architecture, not a
[DOM/00445]	single module)
[BSW00415] User dependent include files	Not applicable (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
,	(this module does not implement any ISRs)
[BSW00326] Transition from ISRs to OS tasks	Not applicable
	(this module does not implement any ISRs)
[BSW00342] Usage of source code and object	Not applicable
code	(requirement on AUTOSAR architecture, not a
[BSW00343] Specification and configuration of	single module) Not applicable
time	(no configurable timings)
[BSW160] Human-readable configuration data	Not applicable
	(requirement on documentation, not on
	specification)
[BSW007] HIS MISRA C	Not applicable
	(requirement on implementation, not on
IDOMOGOOJ Marki, karanska sa sa si	specification)
[BSW00300] Module naming convention	Not applicable
	(requirement on implementation, not on specification)
[BSW00413] Accessing instances of BSW	Not implementable in R2.0 timeframe.
modules	Tet implementable in 142.0 timename.
[BSW00347] Naming separation of different	Not applicable
instances of BSW drivers	(requirement on the implementation, not on the
	specification)
[BSW00305] Self-defined data types naming	Chapter 8.2.1
convention	





(requirement on the implementation, not on the specification)		
Sepecification Chapters 8.3.1, 8.3.2, 8.3.3	[BSW00307] Global variables naming convention	Not applicable
BSW00373 Main processing function naming convention ESW00373 Main processing function naming convention ESW00327 Error values naming convention MDG010, WDG013 Status values naming convention MDG010, WDG013 Status values naming convention MDG016, WDG013 Status values naming convention MDG016, WDG018 MDG018		(requirement on the implementation, not on the
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BSW00373 Main processing function naming convention (no main processing function) BSW00327 Error values naming convention (status value not seen outside of this module) BSW00350 Development error detection (status value not seen outside of this module) BSW00408 Configuration parameter naming convention (status value not seen outside of this module) BSW00408 Configuration parameter naming convention (status value not seen outside of this module) BSW00408 Configuration parameter naming convention (status value not seen outside of this module) BSW00410 Compiler switches shall have defined values (standard have squelle konnte nicht gefunden werden. Chapter Fehler! Verweisquelle konnte nicht gefunden werden. Chapter Septile	[BSW00310] API naming convention	
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BSW00346 Basic set of module files WDG061		
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Implementation Impl	[BSW00346] Basic set of module files	<u>WDG061</u>
BSW00314 Separation of interrupt frames and service routines Not applicable (this module does not implement any ISRs)	[BSW158] Separation of configuration from	<u>WDG061</u>
Service routines (this module does not implement any ISRs)	implementation	
Service routines (this module does not implement any ISRs)		Not applicable
BSW00348 Standard type header Not applicable (this module does not provide any callback routines)	service routines	
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(explicit interfaces defined)
Not applicable
(requirement on implementation, not for
specification)
WDG010, WDG013
Not applicable
(requirement on documentation, not on
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Document: General Requirements on SPAL

Requirement	Satisfied by
[BSW12263] Object code compatible	WDG004, WDG073, WDG082
configuration concept	
[BSW12056] Configuration of notification	Not applicable
mechanisms	(this module does not support any notification
	mechanism)
[BSW12267] Configuration of wake-up sources	Not applicable
	(this module does not wake up the ECU / MCU)
[BSW12057] Driver module initialization	WDG100, WDG101
[BSW12125] Initialization of hardware resources	WDG100, WDG101
[BSW12163] Driver module de-initialization	WDG025, WDG026, WDG031
[BSW12058] Individual initialization of overall	WDG100, WDG101
registers	<u>,</u>
[BSW12059] General initialization of overall	WDG100, WDG101
registers	, <u></u>
[BSW12060] Responsibility for initialization of	WDG100, WDG101
one-time writable registers	
[BSW12461] Responsibility for register	WDG100, WDG101
initialization	
[BSW12462] Provide settings for register	Not applicable
initialization	(requirement on implementation, not on
	specification)
[BSW12463] Combine and forward settings for	Not applicable
register initialization	(requirement on configuration, not on
	specification)
[BSW12062] Selection of static configuration sets	WDG001
[BSW12068] MCAL initialization sequence	Not applicable
	(requirement for system integration, not for a
	single module)
[BSW12069] Wake-up notification of ECU State	Not applicable
Manager	(this module does not wake up the ECU / MCU)
[BSW157] Notification mechanisms of drivers and	Not applicable
handlers	(this module does not support any notification
	mechanism)
[BSW12155] Prototypes of callback functions	Not applicable
	(this module does not provide any callback
	functions)
[BSW12169] Control of operation mode	<u>WDG102</u>
[BSW12063] Raw value mode	Not applicable
	(this module does not provide any data to the
	user)
[BSW12075] Use of application buffers	Not applicable
	(this module does not operate on buffers)
[BSW12129] Resetting of interrupt flags	Not applicable
	(this module does not implement any ISRs)
[BSW12064] Change of operation mode during	WDG016, WDG017, WDG102, WDG103
running operation	
[BSW12448] Behavior after development error	WDG025, WDG017, WDG026, WDG091,
detection	WDG092, WDG089, WDG090
[BSW12067] Setting of wake-up conditions	Not applicable
	(this 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



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	(requirement for implementation, not for specification)
[BSW12092] Access to drivers	<u>WDG076</u>
[BSW12265] Configuration data shall be kept	<u>WDG001</u>
constant	
[BSW12264] Specification of configuration items	<u>WDG073</u>

Document: Requirements on watchdog driver

Requirement	Satisfied by
[BSW12015] Configuration of watchdog modes	WDG051
[BSW12105] Watchdog initialization	WDG001, WDG100, WDG101
[BSW12106] Prohibit disabling of watchdog	<u>WDG025, WDG026</u>
[BSW12018] Watchdog mode selection service	WDG032, WDG102, WDG103
[BSW12019] Watchdog trigger service	WDG036, WDG093, WDG094
[BSW12165] Functional scope	<u>WDG077</u>
[BSW12166] SPI channel configuration	<u>WDG078</u>
[BSW12167] Common Watchdog API	Not applicable
	(only interface to watchdog drivers)
[BSW12168] Microcontroller independency	Not applicable
	(requirement for implementation, not for
	specification)



7 Functional specification

7.1 General design rules

WDG086: The Wdg module shall statically check the configuration parameters (at the latest during compile time) for correctness.

WDG087: The Wdg module shall validate the consistency of the version information in the module header and source files (e.g. by comparing the version information in the module header and source files with a pre-processor macro).

WDG031: The Wdg module shall not implement an interface for deinitialization/shutdown. If the watchdog supports a de-initialization/shutdown and the environment allows the usage of this feature, the de-initialization/shutdown shall be achieved by calling the Wdg_SetMode routine with OFF mode parameter.

Rationale: Some watchdogs do not support the de-initialization/shutdown functionality and in some environments this feature must not be used (e.g. in safety critical systems).

WDG034: The start address of the watchdog trigger routine shall be statically configurable to a fixed memory location by the user. The user needs to take care that Configured memory location is valid for the platform on which driver is being implemented on. This configuration parameter shall only be given if supported/needed by the hardware.

Rationale: This allows the watchdog device to identify the correct trigger input if supported by the hardware.

WDG040: If interrupts have to be disabled in order to ensure data consistency or correct functionality of this module (e.g. while switching the watchdog mode or during the watchdog trigger routine), this shall be done by using the corresponding BSW Schedler functionality if possible.

7.2 Error classification

WDG062: The Wdg module shall take the values for production code Event Ids from the file Dem_IntErrId.h which is included via Dem.h.

WDG063: Development error values are of type uint8.

WDG010: The Wdg module shall detect the following errors and exceptions depending on its configuration (development/production mode):

Type or error	Relevance	Related error code	Value [hex]
API service used in wrong context	Development	WDG_E_DRIVER_STATE	0x10
(e.g. module not initialized).			



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API service called with wrong /	Development	WDG_E_PARAM_MODE	0x11
inconsistent parameter(s)		WDG_E_PARAM_CONFIG	0x12
Switching between watchdog modes	Production	WDG_E_MODE_SWITCH_FAIL	Assigned
failed.		ED	by DEM
Disabling of watchdog not allowed	Production	WDG_E_DISABLE_REJECTED	Assigned
(e.g. in safety relevant systems)			by DEM

7.3 Error detection

WDG045: The detection of development errors is configurable (*ON / OFF*) at precompile time. The switch WdgDevErrorDetect (see chapter 10) shall activate or deactivate the detection of all development errors.

WDG064: If the WdgDevErrorDetect switch is enabled, API parameter checking is enabled. The detailed description of the detected errors can be found in chapter 7.2 and chapter 8.

WDG065: The detection of production code errors cannot be switched off.

7.4 Error notification

WDG066: Detected evelopment errors shall be reported to the Development Error Tracer (DET) if the pre-processor switch WdgDevErrorDetect is set. The error codes shall not be used as return values of the called function.

WDG012: Detected production relevant error events shall be reported to the Diagnostic Event Manager (DEM). The error codes shall not be used as return values of the called function.

WDG013: Additional errors that are detected because of specific implementation and/or specific hardware properties shall be added in the module's implementation documentation. The classification and enumeration shall be compatible to the errors listed above [WDG010]

7.5 External watchdog driver

WDG076: To access the external watchdog hardware, the Wdg module shall use the functionality and API of the corresponding handler or driver, e.g. the SPI handler or DIO driver.

WDG077: A Wdg module for an external watchdog shall satisfy the same functional requirements and offer the same functional scope as a Wdg module for an internal watchdog. Hence their respective APIs are semantically identical.

WDG078: The Wdg module shall add all parameters required for accessing the external watchdog hardware, e.g. the used SPI channel or DIO port, to the module's published parameters and to the module's configuration parameters.



8 API specification

8.1 Imported types

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

WDG105:

Header file	Imported Type
Dem_Types.h	Dem_EventIdType
Std_Types.h	Std_VersionInfoType
	Std_ReturnType
Wdglf_Types.h	Wdglf_ModeType

8.2 Type definitions

8.2.1 Wdg_ConfigType

Name:	Wdg_ConfigType
Туре:	Structure
Range:	Hardware dependent structure
Description:	Used for pointers to structures holding configuration data provided to the Wdg module initialization routine for configuration of the module and watchdog hardware.

8.3 Function definitions

8.3.1 Wdg_Init

WDG106:

Service name:	Wdg_Init
Syntax:	void Wdg_Init(
	const Wdg_ConfigType* ConfigPtr
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	ConfigPtr Pointer to configuration set.
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Initializes the module.



WDG001: The Wdg_Init function shall initialize the Wdg module and the watchdog hardware, i.e. it shall set the default watchdog mode and timeout period as provided in the configuration set.

The user can choose the configuration set to be used with the Wdg_Init function from a limited number of statically configured sets

WDG100: The Wdg_Init function shall initialize all global variables of the Wdg module.

WDG101: The Wdg_Init function shall initialize those controller registers that are needed for controlling the watchdog hardware and that do not influence/depend on other (hardware) modules.

Registers that can influence or depend on other modules are initialized by a common system module.

WDG025: If disabling the watchdog is not allowed (because pre-compile configuration parameter WdgDisableAllowed==OFF) and if the default mode given in the provided configuration set disables the watchdog, the Wdg_Init function shall not execute the initialization but raise the production error WDG_E_DISABLE_REJECTED.

WDG089: When development error detection is enabled for the Wdg module: The function Wdg_Init shall check that the parameter ConfigPtr is not NULL (except for the Pre-Compiled variant). If this error is detected, the function Wdg_Init shall not execute the initialization but raise the development error WDG_E_PARAM_CONFIG.

WDG090: When development error detection is enabled for the Wdg module: The Wdg_Init function shall check that the (hardware specific) contents of the given configuration set is within the allowed boundaries. If this error is detected, the function Wdg_Init shall not execute the initialization but raise the development error WDG E PARAM CONFIG.

WDG019: When development error detection is enabled for the Wdg module: The Wdg_Init function shall set the Wdg module's internal state from WDG_UNINIT (the default state) to WDG_IDLE if the initialization was successful.

8.3.2 Wdg_SetMode

WDG107:

Service name:	Wdg_SetMode
Syntax:	Std_ReturnType Wdg_SetMode(
Service ID[hex]:	0x01
Sync/Async:	Synchronous



Reentrancy:	Non Reentrant	
Parameters (in):		One of the following statically configured modes: 1. WDGIF_OFF_MODE 2. WDGIF_SLOW_MODE 3. WDGIF_FAST_MODE
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	Std_ReturnType	Std_ReturnType.
Description:	Switches the watchdog into the mode Mode.	

By choosing one of a limited number of statically configured settings (e.g. toggle or window watchdog, different timeout periods) the Wdg module and the watchdog hardware can be switched between the following three different watchdog modes using the Wdg SetMode function:

- WDGIF OFF MODE
- WDGIF_SLOW_MODE
- WDGIF FAST MODE

WDG051: The configuration set provided to the Wdg module's initialization routine shall contain the hardware / driver specific parameters to be used in the different watchdog modes.

WDG102: The Wdg_SetMode function shall switch the Wdg module and the watchdog hardware from the current watchdog mode to the watchdog mode defined by the parameter Mode. This means that the function shall attempt to set all parameters of the Wdg module and the watchdog hardware to the values defined in the configuration for that new mode.

WDG103: The Wdg_SetMode function shall return E_OK if the mode switch has been executed completely and successfully, i.e. all parameters of the Wdg module and the watchdog hardware have been set to the new values

WDG016: If switching the Wdg module and the watchdog hardware into the requested mode is not possible, e.g. because of inconsistent mode settings or because some timing constraints have not been met, the Wdg_SetMode function shall return the value E_NOT_OK and raise production error WDG_E_MODE_SWITCH_FAILED.

WDG026: If disabling the watchdog is not allowed (e.g. in safety relevant systems, see (<u>WDG070</u>) the Wdg_SetMode function shall check whether the settings for the requested mode would disable the watchdog. In this case, the function shall not execute the mode switch but raise the production error WDG_E_DISABLE_REJECTED and return with the value E NOT OK.

WDG091: When development error detection is enabled for the Wdg module: The Wdg_SetMode function shall check that the parameter Mode is within the allowed



range. If this is not the case, the function shall not execute the mode switch but raise development error WDG E PARAM MODE and return with the value E NOT OK

WDG092: When development error detection is enabled for the Wdg module: The Wdg_SetMode function shall check that the (hardware specific) settings for the requested mode are within the allowed boundaries. If this is not the case, the function shall not execute the mode switch but raise the development error WDG_E_PARAM_MODE and return with the value E_NOT_OK.

WDG_E_DRIVER_STATE and return with the value for the Wdg module: The WDG_IDLE Companies the WDG_IDLE was and return with the value E_NOT_OK.

WDG018: When development error detection is enabled for the Wdg module: The function Wdg_SetMode shall set the Wdg module's state to WDG_BUSY during its execution and shall reset the Wdg module's state to WDG_IDLE as last operation before it returns to the caller.

8.3.3 Wdg_Trigger

WDG108:

Service name:	Wdg_Trigger
Syntax:	void Wdg_Trigger(
Service ID[hex]:	0x02
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	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.

WDG036: The Wdg Trigger function shall trigger the watchdog hardware.

WDG093: If the watchdog hardware requires an activation code which can be configured or changed, the Wdg module shall handle the activation code internally. In this case, the Wdg module shall pass the correct activation code to the watchdog hardware and the watchdog hardware in turn shall update the Wdg module's internal variable where the next expected access code is stored.



WDG094: If the watchdog hardware requires an activation code which can be configured or changed, the trigger cycle of the Wdg module shall be defined with a value so that updating the activation code by the watchdog hardware can be guaranteed (see Figure 3).

WDG095: If the watchdog hardware requires an activation code which can be configured or changed and the initial activation code can be configured, the activation code shall be provided in the Wdg module's configuration set. If the activation code is fixed for a particular hardware the above requirement can be ignored.

WDG035: When development error detection is enabled for the Wdg module: the Wdg_Trigger function shall check whether the Wdg module's state is WDG_IDLE (meaning the watchdog driver and hardware are initialized and the watchdog is currently not being triggered or switched). If this is not the case, the function shall not trigger the watchdog hardware but raise the development error WDG_E_DRIVER_STATE.

WDG052: When development error detection is enabled for the Wdg module: the Wdg_Trigger shall set the Wdg module's state to WDG_BUSY during its execution and shall reset the module's state to WDG_IDLE as last operation before it returns to the caller.

WDG041: The the Wdg_Trigger function shall be calleable at interrupt level.

WDG104: The Wdg module's environment shall make sure that the Wdg module has been initialized before the Wdg Trigger routine is called

8.3.4 Wdg GetVersionInfo

WDG109:

Service name:	Wdg_GetVersionInfo		
Syntax:	<pre>void Wdg_GetVersionInfo(</pre>		
	Std_VersionInfoType* versioninfo		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	versioninfo Pointer to where to store the version information of this module.		
Return value:	None		
Description:	Returns the version information of the module.		

WDG067: The Wdg_GetVersionInfo function shall return the version information of this module. The version information includes:

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



WDG068: The Wdg_GetVersionInfo function shall be pre-compile time configurable On/Off by the configuration parameter WdgVersionInfoApi.

WDG099: If source code for caller and callee of the Wdg_GetVersionInfo function is available, the module Wdg should realize this function as a macro, defined in the module's header file.

8.4 Call-back Notifications

This chaper lists all functions provided by the Wdg module to lower layer modules.

There are no callback notifications provided by this module since it is at the lowest layer of the software architecture.

8.5 Scheduled functions

This chaper lists all functions provided by the Wdg module and called directly by the Basic Software Module Scheduler.

The Wdg module has no scheduled functions.

8.6 Expected Interfaces

This chapter lists all functions that the Wdg module requires from other modules.

In addition to the functions listed below, additional functions might be used to access the external watchdog over Dio or Spi.

8.6.1 Mandatory Interfaces

WDG110:

API function	Description
Dem_ReportErrorStatus	Reports errors to the DEM.

8.6.2 Optional Interfaces

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

WDG111:

API function	Description
Det_ReportError	Service to report development errors.



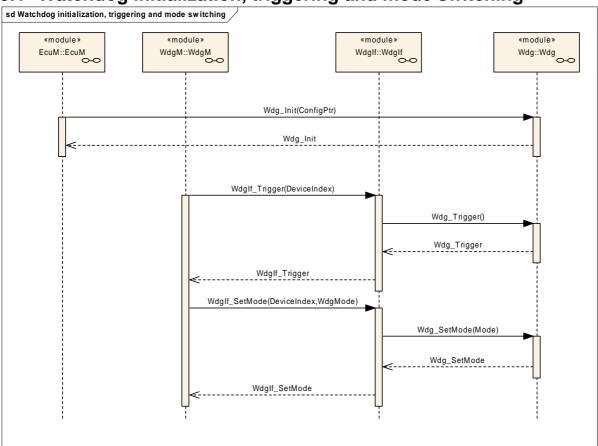
8.6.3 Configurable interfaces

This module does not require any configurable interfaces.



9 Sequence diagrams

9.1 Watchdog initialization, triggering and mode switching





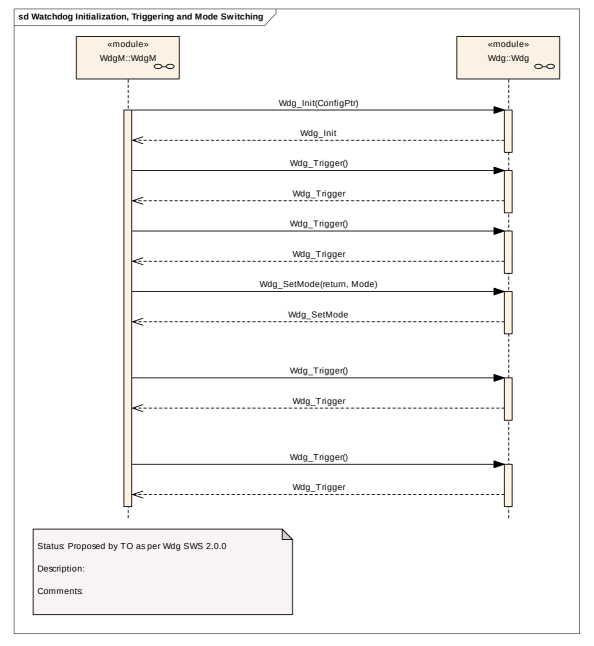


Figure 2: Sequence of watchdog initialization, triggering and mode switching



9.2 Data exchange between watchdog driver and hardware

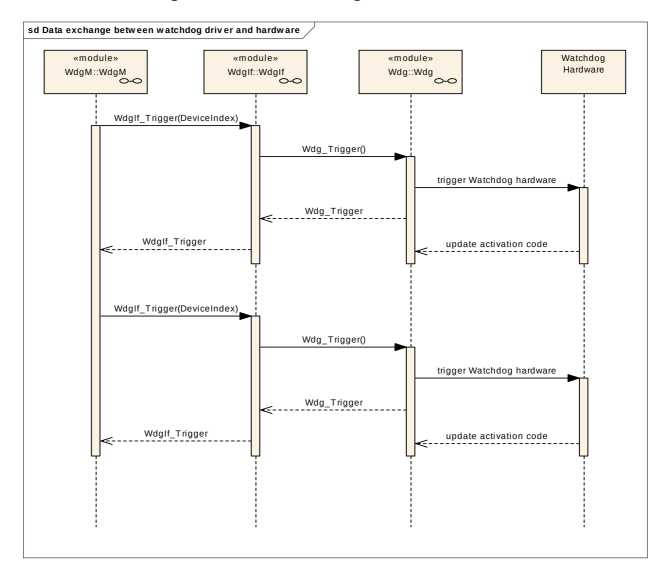


Figure 3: Data exchange between watchdog driver and hardware



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 Wdg.

Chapter 10.3 specifies published information of the module Wdg.

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 <i>Link time</i> .

Post Build

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

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



10.2 Containers and configuration parameters

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

10.2.1 Variants

Variant PC: Settings for the different watchdog modes (see <u>WDG082</u>) provided as pre-compile time configuration parameters.

Variant LT: Settings for the different watchdog modes (see <u>WDG082</u>) provided as link-time configuration parameters.

Variant PB: Settings for the different watchdog modes (see <u>WDG082</u>) provided as post build time configuration parameters.

10.2.2 Wdg

Module Name	Wdg
Module Description	Configuration of the Wdg (Watchdog driver) module.

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
WdgExternalConfiguration	1	Configuration items for an external watchdog hardware	
WdgGeneral		All general parameters of the watchdog driver are collected here.	
WdgModeConfig	1	Configuration items for the different watchdog modes	
WdgPublishedInformation		Container holding all Wdg specific published information parameters	

10.2.3 WdgGeneral

SWS Item	WDG114:
Container Name	WdgGeneral
Description	All general parameters of the watchdog driver are collected here.
Configuration Parameters	

SWS Item	WDG115:			
Name	WdgDevErrorDetect {WDG_DEV_ERROR_DETECT}			
Description	Compile switch to enable / disable development error detection for this module. True: Development error detection enabled False: Development error detection disabled			
Multiplicity	1			
Type	BooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				



SWS Item	WDG116 :			
Name	WdgDisableAllowed {WDG_	DISA	BLE_ALLOWED}	
Description	runtime. True: Disabling the	Compile switch to allow / forbid disabling the watchdog driver during runtime. True: Disabling the watchdog driver at runtime is allowed. False: Disabling the watchdog driver at runtime is not allowed.		
Multiplicity	1	1		
Type	BooleanParamDef	BooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: Module dependency: Safety relevant compile switch, this has to be in accordance with the corresponding settings for the watchdog manager.			

SWS Item	WDG117 :			
Name	WdgIndex			
Description	Represents the watchdo watchdog interface.	Represents the watchdog driver's ID so that it can be referenced by the watchdog interface.		
Multiplicity	1			
Туре	IntegerParamDef (Symbol)	IntegerParamDef (Symbolic Name generated for this parameter)		
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

SWS Item	WDG118 :			
Name	WdgTriggerLocation {WDG_	WdgTriggerLocation {WDG_TRIGGER_LOCATION}		
Description	Location (memory address)	of the	watchdog trigger routine.	
Multiplicity	1			
Type	FunctionNameDef	FunctionNameDef		
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			
	dependency: Only relevant if provided by hardware and needed by the system.			

SWS Item	WDG119 :			
Name	WdgVersionInfoApi	WdgVersionInfoApi		
Description		Compile switch to enable / disable the version information API True: API enabled False: API disables		
Multiplicity	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 WdgModeConfig

SWS Item	WDG082 :
Container Name	WdgModeConfig{Wdg_ModeConfiguration} [Multi Config Container]
Description	Configuration items for the different watchdog modes
Configuration Parameters	

SWS Item	WDG120 :			
Name	WdgDefaultMode {WDG_DEFAULT_MODE}			
Description	Default mode for watchdog Wdglf_ModeType	Default mode for watchdog driver initialization. ImplementationType: WdgIf_ModeType		
Multiplicity	1			
Туре	EnumerationParamDef			
Range	WDGIF_FAST_MODE	Default watchdog mode is "fast"		
	WDGIF_OFF_MODE	Default watchdog mode is "off"		
	WDGIF_SLOW_MODE	Default watchdog mode is "slow"		
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
Scope / Dependency	scope: Module dependency: "Off" mode c allowed.	nly p	ossible if disabling the watchdog driver is	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WdgSettingsFast		Hardware dependent settings for the watchdog driver's "fast" mode.
WdgSettingsOff		Hardware dependent settings for the watchdog driver's "off" mode.
WdgSettingsSlow	I I	Hardware dependent settings for the watchdog driver's "slow" mode.

10.2.5 WdgSettingsFast

SWS Item	WDG121:
Container Name	WdgSettingsFast{WDG_SETTINGS_FAST}
Description	Hardware dependent settings for the watchdog driver's "fast" mode.
Configuration Parameters	

No Included Containers

10.2.6 WdgSettingsSlow

SWS Item	WDG123:
Container Name	WdgSettingsSlow{WDG_SETTINGS_SLOW}
Description	Hardware dependent settings for the watchdog driver's "slow" mode.
Configuration Parameters	

No Included Containers



10.2.7 WdgSettingsOff

SWS Item	WDG122:
Container Name	WdgSettingsOff{WDG_SETTINGS_OFF}
Description	Hardware dependent settings for the watchdog driver's "off" mode.
Configuration Parameters	

No Included Containers		

10.2.8 WdgTimeoutList

SWS Item	WDG128:
Container Name	WdgTimeoutList{WDG_TIMEOUT_LIST}
Description	List of selectable timeout periods in [s].
Configuration Parameters	

SWS Item	WDG129 :			
Name	WdgTimeoutPeriod			
Description	A single timeout period onto the Wdg can be configured.			
Multiplicity	1*			
Type	FloatParamDef			
Default value				
ConfigurationClass	Published Information	Χ	All Variants	
Scope / Dependency				

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

10.2.9 WdgExternalConfiguration

SWS Item	WDG112:
Container Name	WdgExternalConfiguration{Wdg_ExternalConfiguration}
Description	Configuration items for an external watchdog hardware
Configuration Parameters	

SWS Item	WDG113 :				
Name	WdgExternalContainerRef	WdgExternalContainerRef {WDG_EXTERNAL_CONTAINER_REF}			
Description	watchdog is connected via	Reference to either - a DioChannelGroup container in case the hardware watchdog is connected via DIO pins - a SpiSequenceConfiguration container in case the watchdog hardware is accessed via SPI			
Multiplicity	1	1			
Type	Choice Reference to DioCh	Choice Reference to DioChannelGroup,SpiSequence			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Module dependency: See DIO resp	scope: Module dependency: See DIO resp. SPI SWS			

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 (WDG_VENDOR_ID),
- moduleId (WDG_MODULE_ID),
- arMajorVersion (WDG_AR_MAJOR_VERSION),
- arMinorVersion (WDG_ AR_MINOR_VERSION),
- arPatchVersion (WDG_ AR_PATCH_VERSION),
- swMajorVersion (WDG_SW_MAJOR_VERSION),
- swMinorVersion (WDG_SW_MINOR_VERSION),
- swPatchVersion (WDG_SW_PATCH_VERSION),
- vendorApiInfix (WDG VENDOR API INFIX)

is provided in the BSW Module Description Template (see [6], Figure 4.1 and Figure 7.1). Additional published parameters are listed below if applicable for this module.

WDG075: If the watchdog hardware provides a uniform timeout resolution over the complete range, this resolution and the minimum and maximum timeout periods that can be selected shall be given. If the timeout resolution is not uniform a list of all possible timeout periods has to be provided.

10.3.1 WdgPublishedInformation

SWS Item	WDG074 :
Container Name	WdgPublishedInformation
Description	Container holding all Wdg specific published information parameters
Configuration Parameters	

SWS Item	WDG124:
Name	WdgMaxTimeout {WDG_MAX_TIMEOUT}
Description	Maximum timeout period in [s].
Multiplicity	01
Туре	FloatParamDef
Default value	
ConfigurationClass	Published Information X All Variants
Scope / Dependency	

SWS Item	WDG125 :		
Name	WdgMinTimeout {WDG_MIN_TIMEOUT}		
Description	Minimum timeout period in [s].		
Multiplicity	01		
Туре	FloatParamDef		
Default value			
ConfigurationClass	Published Information X All Variants		
Scope / Dependency			

SWS Item	WDG126:



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Name	WdgResolution {WDG_RESOLUTION}		
Description	Resolution of watchdog timeout period in [s].		
Multiplicity	01		
Туре	FloatParamDef		
Default value			
ConfigurationClass	Published Information X All Variants		
Scope / Dependency			

SWS Item	WDG127 :			
Name	WdgTriggerMode {WDG_TRIGGER_MODE}			
Description	Natchdog trigger mode (toggle/window/both)			
Multiplicity	1	1		
Туре	EnumerationParamDef			
Range	WDG_BOTH			
	WDG_TOGGLE			
	WDG_WINDOW			
ConfigurationClass	Published Information	X All Variants		
Scope / Dependency				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
WdgTimeoutList	01	List of selectable timeout periods in [s].



11 Changes to Release 1

11.1 Deleted SWS Items

SWS Item	Rationale
WDG039	New SWS template for release 2.0
WDG002	Bugzilla Entry #4533

11.2 Replaced SWS Items

SWS Item of Release 1	replaced by SWS Item	Rationale
WGD030	WDG069	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG058	<u>WDG070</u>	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG053	WDG073	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG024	WDG074	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG054	WDG074	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG059	WDG075	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG060	WDG076	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG049	WDG077	New SWS template for release 2.0
		(copy-paste didn't work on the tags)
WDG050	WDG078	New SWS template for release 2.0
		(copy-paste didn't work on the tags)

11.3 Changed SWS Items

SWS Item	Rationale
WDG045	New SWS template for release 2.0
WDG003	Bugzilla Entry #4077 (4577)
WDG017	Bugzilla Entry #4081 (4580)
WDG004	Bugzilla Entry #4582
WDG035	Bugzilla Entry #4080 (4579)
WDG037	Wrong figure referenced
WDG018, WDG052	Bugzilla Entry #4079 (4578)
WDG012	BSW00421
WDG083	Bugzilla Entry # 12138 (13066)
<u>WDG037</u>	Bugzilla Entry # 12136 (13068)

11.4 Added SWS Items

SWS Item	Rationale
WDG062	New SWS template for release 2.0
WDG063	New SWS template for release 2.0



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WDG064	New SWS template for release 2.0
WDG065	New SWS template for release 2.0
WDG066	New SWS template for release 2.0
WDG067	New SWS template for release 2.0
WDG068	New SWS template for release 2.0
WDG079	New SWS template for release 2.0
WDG080	New SWS template for release 2.0
WDG081	New SWS template for release 2.0
WDG082	Added some Variants
<u>WDG083</u>	BSW00399



12 Changes during TO SWS Improvements

12.1 Deleted SWS Items

SWS Item	Rationale
WDG004	The text is left in, but the ID is removed as this is not a requirement. It is
	well covered by for example WDG102, WDG103,
WDG009	Since the requirement is not applicable.

12.2 Replaced SWS Items

SWS Item of Release 1	replaced by SWS Item	Rationale
WDG027	WDG086, WDG087	Split because original requirement was on different issues
WDG003	WDG089, WDG090	Split because original requirement was on different issues
WDG008	WDG091, WDG092	Split because original requirement was on different issues
WDG037	WDG093, WDG094, WDG095	Split because original requirement was on different issues
WDG028	WDG100, WDG101	Split to make to make the requirement atomic
WDG032	WDG102, WDG103	Split to make to make the requirement atomic

12.3 Changed SWS Items

Many requirements have been changed to improve understandability without changing the technical contents.

SWS Item	Rationale
WDG031	Rephrased the requirement.
WDG034	Rephrased the requirement.
<u>WDG019</u>	Rephrased the requirement.

12.4 Added SWS Items

SWS Item	Rationale
WDG099	Gave id to hint out of Wdg_GetVersionInfo
WDG104	Gave id to a note out of the Wdg_Trigger table
WDG105	UML Model linking of imported types
WDG106	UML Model linking of Wdg_Init
WDG107	UML Model linking of Wdg_SetMode
WDG108	UML Model linking of Wdg_Trigger
WDG109	UML Model linking of Wdg_GetVersionInfo
WDG110	UML Model linking of mandatory interfaces
<u>WDG111</u>	UML Model linking of optional interfaces