

Document Title	Specification of Standard			
	Types			
Document Owner	AUTOSAR			
Document Responsibility	AUTOSAR			
Document Identification No	049			
Document Classification	Standard			

Document Version	1.3.0
Document Status	Final
Part of Release	3.1
Revision	5

Document Change History								
Date	Version	Changed by	Change Description					
13.09.2010	1.3.0	AUTOSAR Administration	 Changed <module> to STD_TYPES in default parameters</module> Legal disclaimer revised 					
23.06.2008	1.2.1	AUTOSAR Administration	Legal disclaimer revised					
29.11.2007	1.2.0	AUTOSAR Administration	 Add Module ID for Complex Drivers Document meta information extended Small layout adaptations made 					
24.01.2007	1.1.1	AUTOSAR Administration	"Advice for users" revised "Revision Information" added					
04.12.2006	1.1.0	AUTOSAR Administration	 Changed definition of Standard_ReturnType to match the RTE definition. A complete overview of definitions and values has been performed to match the requirements in the SRS General. Legal disclaimer revised 					
31.05.2005	1.0.0	AUTOSAR Administration	Initial Release					



Disclaimer

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

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

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

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

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

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

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

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



Table of Contents

1	Intro	oduction and functional overview	4
2		onyms and abbreviations	
3	Rela	ated documentation	6
	3.1 3.2	Input documentsRelated standards and norms	
4	Cor	nstraints and assumptions	7
	4.1 4.2	Limitations	
5	Soft	tware Architecture	8
	5.1 5.2 5.2. 5.2.		8
6	Rec	quirements traceability	
7		ctional specification	
	7.1	General issues	
8	API	specification	
	8.1 8.1. 8.2 8.2. 8.2. 8.2. 8.2.	Type definitions 1 Std_ReturnType 2 Std_VersionInfoType Symbol definitions 1 E_OK, E_NOT_OK 2 STD_HIGH, STD_LOW 3 STD_ACTIVE, STD_IDLE	16 16 17 17 17
9		puence diagrams	
1(onfiguration specification2	
	10.1	Published parameters	20



1 Introduction and functional overview

This document specifies the AUTOSAR standard types header file. It contains all types that are used across several modules of the basic software and that are platform and compiler independent.

It is strongly recommended that those standard types files are unique within the AUTOSAR community to guarantee unique types and to avoid types changes when changing from supplier A to B.



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.

Acronym:	Description:
API	Application Programming Interface
OSEK/VDX	Offene Systeme und deren Schnittstellen für die Elektronik im Kraftfahrzeug

Abreviation:	Description:
STD	Standard



3 Related documentation

3.1 Input documents

- [1] General Requirements on Basic Software Modules AUTOSAR_SRS_General.pdf
- [2] General Requirements on SPAL AUTOSAR_SRS_SPAL_General.pdf
- [3] Specification of RTE Software AUTOSAR_SWS_RTE.pdf
- [4] AUTOSAR Basic Software Module Description Template, AUTOSAR_BSW_Module_Description.pdf

3.2 Related standards and norms

- [5] OSEK/VDX Operating System, Version 2.2.2 www.osek-vdx.org/os222.pdf
- [6] ISO/IEC 9899:1990 Programming Language C



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

Many symbols defined in this specification (like OK, NOT_OK, ON, OFF) are already defined and used within legacy software. These conflicts ('redefinition of existing symbol') are expected, but neglected, because of the following reasons:

- 1. AUTOSAR has to maintain network compatibility with legacy ECUs, but no software architecture compatibility with legacy software (decision acknowledged by AUTOSAR Steering Committee, december 2004)
- 2. Many types are defined and used exactly in the same way that legacy software does. Legacy software can keep on using the symbols, only the definitions have to be removed and taken from this file instead.



5 Software Architecture

5.1 Dependencies to other modules

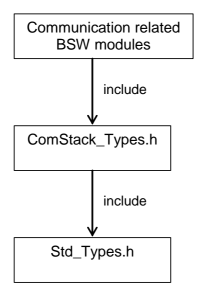
The standard types header file defines standard types based on the platform types header file (Platform_Types.h).

5.2 File structure

The include structure differ between BSW modules which are part of the COM-stack and other modules. BSW modules which is considered part of the COM stack shall include the ComStack Types.h other modules shall include Std Types.h

5.2.1 Communication related BSW modules

STD016: : The include file structure shall be as follows:

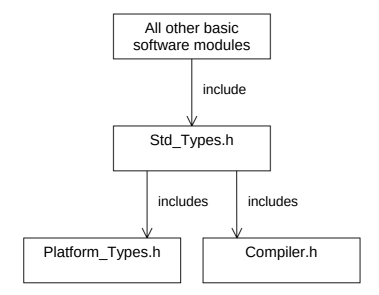


- ComStack_Types.h shall include Std_Types.h
- Communication related basic software modules shall include ComStack_Types.h



5.2.2 Non Communication related BSW modules

STD001: The include file structure shall be as follows:



- Std_Types.h shall include Platform_Types.h
- Std_Types.h shall include Compiler.h
- All other basic software modules shall include Std_Types.h



6 Requirements traceability

Document: General Requirements on Basic Software Modules

Requirement	Satisfied by
[BSW00300] Module naming convention	Not applicable
[approved]	(this is only a header file specification)
[BSW00301] Limit imported information	Not applicable
[approved]	(this is only a header file specification)
[BSW00302] Limit exported information	Not applicable
[approved]	(this is only a header file specification)
[BSW00304] AUTOSAR integer data types	Not applicable
[approved]	(this is only a header file specification)
[BSW00305] Self-defined data types naming	Not applicable
convention [approved]	(this is only a header file specification)
[BSW00306] Avoid direct use of compiler and	Not applicable
platform specific keywords [approved]	(this is only a header file specification)
[BSW00307] Global variables naming	Not applicable
convention [approved]	(this is only a header file specification)
[BSW00308] Definition of global data	Not applicable
[approved]	(this is only a header file specification)
[BSW00309] Global data with read-only	Not applicable
constraint [approved]	(this is only a header file specification)
[BSW00310] API naming convention	Not applicable
[approved]	(this is only a header file specification)
[BSW00312] Shared code shall be reentrant	Not applicable
[approved]	(this is only a header file specification)
[BSW00314] Separation of interrupt frames	Not applicable
and service routines [approved]	(this is only a header file specification)
[BSW00318] Format of module version	STD002
numbers [approved]	
[BSW00321] Enumeration of module version	Not applicable
numbers [approved]	(this is only a header file specification)
[BSW00324] Do not use HIS I/O Library	Not applicable
[approved]	(this is only a header file specification)
[BSW00325] Runtime of interrupt service	Not applicable
routines [approved]	(this is only a header file specification)
[BSW00326] Transition from ISRs to OS tasks	Not applicable
[approved]	(this is only a header file specification)
[BSW00327] Error values naming convention	Not applicable
[approved]	(this is only a header file specification)
[BSW00328] Avoid duplication of code	Not applicable
[approved]	(this is only a header file specification)
[BSW00329] Avoidance of generic interfaces	Not applicable
[approved]	(this is only a header file specification)
[BSW00330] Usage of macros / inline functions	Not applicable
instead of functions [approved]	(this is only a header file specification)
[BSW00331] Separation of error and status	Not applicable
values [approved]	(this is only a header file specification)
[BSW00333] Documentation of callback	Not applicable
function context [approved]	(this is only a header file specification)
	Not applicable
[BSW00334] Provision of XML file [approved]	(this is only a header file specification)
[BSW00335] Status values naming convention	Not applicable
[approved]	(this is only a header file specification)
[BSW00341] Microcontroller compatibility	Not applicable
documentation [approved]	(this is only a header file specification)
[BSW00342] Usage of source code and object	Not applicable



	110.1 1107 0
code [approved]	(this is only a header file specification)
[BSW00343] Specification and configuration of	Not applicable
time [approved]	(this is only a header file specification)
[BSW00341] Microcontroller compatibility	Not applicable
documentation [approved]	(this is only a header file specification)
[BSW00346] Basic set of module files	Not applicable
[approved]	(this is only a header file specification)
[BSW00347] Naming separation of different	Not applicable
instances of BSW drivers [approved]	(this is only a header file specification)
[BSW00350] Development error detection	Not applicable
keyword [approved]	(this is only a header file specification)
[BSW00353] Platform specific type header	Not applicable
[approved]	(this is only a header file specification)
[BSW00355] Do not redefine AUTOSAR	Not applicable
integer data types [approved]	(this is only a header file specification)
[BSW00350] Development error detection	Not applicable (this is only a header file appointment)
keyword [approved]	(this is only a header file specification)
[BSW00358] Return type of init() functions	Not applicable
[approved]	(this is only a header file specification)
[BSW00359] Return type of callback functions	Not applicable
[approved]	(this is only a header file specification)
[BSW00360] Parameters of callback functions	Not applicable
[approved]	(this is only a header file specification)
[BSW00361] Compiler specific language	Not applicable
extension header [approved]	(this is only a header file specification)
[BSW00370] Separation of callback interface	Not applicable
from API [approved]	(this is only a header file specification)
[BSW00371] Do not pass function pointers via	Not applicable
API [approved]	(this is only a header file specification)
[BSW00373] Main processing function naming	Not applicable
convention [approved]	(this is only a header file specification)
[BSW00374] Module vendor identification	Not applicable
[approved]	(this is only a header file specification)
[BSW00376] Return type and parameters of	Not applicable
main processing functions [approved]	(this is only a header file specification)
[BSW00377] Module specific API return types	Not applicable
[approved]	(this is only a header file specification)
[BSW00378] AUTOSAR boolean type	Not applicable
[approved]	(this is only a header file specification)
[BSW00379] Module identification [approved]	Not applicable
	(this is only a header file specification)
[BSW00401] Documentation of multiple	Not applicable
instances of configuration parameters	(this is only a header file specification)
[approved]	
[BSW00408] Configuration parameter naming	Not applicable
convention [approved]	(this is only a header file specification)
[BSW00410] Compiler switches shall have	Not applicable
defined values [approved]	(this is only a header file specification)
[BSW00411] Get version info keyword	Not applicable
[approved]	(this is only a header file specification)
[BSW00413] Accessing instances of BSW	Not applicable
modules [approved]	(this is only a header file specification)
[BSW00414] Parameter of init function	Not applicable
[approved]	(this is only a header file specification)
[BSW00415] User dependent include files	Not applicable
[approved]	(this is only a header file specification)
[BSW005] No hard coded horizontal interfaces	Not applicable
within MCAL [approved]	(this is only a header file specification)
[BSW006] Platform independency [approved]	Not applicable
[[2011000] Tation in independency [approved]	ι τοι αρριισασίο



	(this is only a header file specification)
	Not applicable
[BSW007] HIS MISRA C [approved]	(this is only a header file specification)
[BSW009] Module User Documentation	Not applicable
[approved]	(this is only a header file specification)
[BSW010] Memory resource documentation	Not applicable
[approved]	(this is only a header file specification)
[BSW158] Separation of configuration from	Not applicable
implementation [approved]	(this is only a header file specification)
[BSW160] Human-readable configuration data	Not applicable
[approved]	(this is only a header file specification)
[BSW161] Microcontroller abstraction	Not applicable
[approved]	(this is only a header file specification)
IDCW/4601 FOLLlowout obstruction (opproved)	Not applicable (this is only a bonder file appoification)
[BSW162] ECU layout abstraction [approved]	(this is only a header file specification)
[BSW164] Implementation of interrupt service	Not applicable
routines [approved]	(this is only a header file specification)
[BSW172] Compatibility and documentation of	Not applicable
scheduling strategy [approved]	(this is only a header file specification)
[BSW00344] Reference to link-time	Not applicable
configuration	(this is only a header file specification)
[BSW00404] Reference to post build time	Not applicable
configuration	(this is only a header file specification)
[BSW00405] Reference to multiple	Not applicable
configuration sets	(this is only a header file specification)
[BSW00345] Pre-compile-time configuration	Not applicable
	(this is only a header file specification)
[BSW159] Tool-based configuration	Not applicable
	(this is a tool requirement)
[BSW167] Static configuration checking	Not applicable
	(this is only a header file specification)
[BSW171] Configurability of optional	Not applicable
functionality	(this is only a header file specification)
[BSW170] Data for reconfiguration of	Not applicable
AUTOSAR SW-Components	(this is only a header file specification)
[BSW00380] Separate C-Files for configuration	Not applicable
parameters	(this is only a header file specification)
[BSW00419] Separate C-Files for pre-compile	Not applicable
time configuration parameters	(this is only a header file specification)
[BSW00381] Separate configuration header file	Not applicable
for pre-compile time parameters	(this is only a header file specification)
[BSW00412] Separate H-File for configuration	Not applicable
parameters	(this is only a header file specification)
[BSW00383] List dependencies of configuration	Not applicable
files	(this is only a header file specification)
[BSW00384] List dependencies to other	<u>STD001</u>
modules	
[BSW00387] Specify the configuration class of	Not applicable
callback function	(this is only a header file specification)
[BSW00388] Introduce containers	Not applicable
	(this is only a header file specification)
[BSW00389] Containers shall have names	Not applicable
IDOM/00001 D	(this is only a header file specification)
[BSW00390] Parameter content shall be unique	Not applicable
within the module	(this is only a header file specification)
[BSW00391] Parameter shall have unique	Not applicable
names	(this is only a header file specification)



	110.11107 0
[BSW00392] Parameters shall have a type	Not applicable (this is only a header file specification)
[BSW00393] Parameters shall have a range	Not applicable (this is only a header file specification)
[BSW00394] Specify the scope of the	Not applicable
1 , , , ,	
parameters	(this is only a header file specification)
[BSW00395] List the required parameters (per	Not applicable
parameter)	(this is only a header file specification)
[BSW00396] Configuration classes	Not applicable (this is only a header file specification)
[BSW00397] Pre-compile-time parameters	Not applicable (this is only a header file specification)
[BSW00398] Link-time parameters	Not applicable
	(this is only a header file specification)
[BSW00399] Loadable Post-build time	Not applicable
parameters	(this is only a header file specification)
[BSW00400] Selectable Post-build time	Not applicable
parameters	(this is only a header file specification)
[BSW00402] Published information	Partly fulfilled by STD002. Vendor version number
	for this header file not necessary.
[BSW00375] Notification of wake-up reason	Not applicable
[201700010] Heamodaidh oi Maile ap iodeoir	(this is only a header file specification)
[BSW101] Initialization interface	Not applicable
[BOV 101] IIIIIaiization intonaco	(this is only a header file specification)
[BSW00416] Sequence of Initialization	Not applicable
[BSW00410] Sequence of Initialization	(this is only a header file specification)
[BSW00406] Check module initialization	Not applicable
[BSVV00406] Check module initialization	
IDC/M/4001 Discoursetic lestonforce of C/M	(this is only a header file specification)
[BSW168] Diagnostic Interface of SW	Not applicable
components	(this is only a header file specification)
[BSW00407] Function to read out published	Not applicable
parameters	(this is only a header file specification)
[BSW00423] Usage of SW-C template to	Not applicable
describe BSW modules with AUTOSAR	(this is only a header file specification)
Interfaces	
[BSW00424] BSW main processing function	Not applicable
task allocation	(this is only a header file specification)
[BSW00425] Trigger conditions for schedulable	Not applicable
objects	(this is only a header file specification)
[BSW00426] Exclusive areas in BSW modules	Not applicable
	(this is only a header file specification)
[BSW00427] ISR description for BSW modules	Not applicable
	(this is only a header file specification)
[BSW00428] Execution order dependencies of	Not applicable
main processing functions	(not related to this specification)
[BSW00429] Restricted BSW OS functionality	Not applicable
access	(this is only a header file specification)
[BSW00431] The BSW Scheduler module	Not applicable
implements task bodies	(not related to this specification)
[BSW00432] Modules should have separate	Not applicable
main processing functions for read/receive and	(this is only a header file specification)
write/transmit data path	(and it still) a mediate me openingation)
[BSW00433] Calling of main processing	Not applicable
functions	(not related to this specification)
[BSW00434] The Schedule Module shall	Not applicable
	· ·
provide an API for exclusive areas	(not related to this specification)
[BSW00336] Shutdown interface	Not applicable
IDOMOGOGII OL III II	(this is only a header file specification)
[BSW00337] Classification of errors	Not applicable



Specification of Standard Types V1.3.0 R3.1 Rev 5

	(this is only a header file specification)
[BSW00338] Detection and Reporting of	Not applicable
development errors	(this is only a header file specification)
[BSW00369] Do not return development error	Not applicable
codes via API	(this is only a header file specification)
[BSW00339] Reporting of production relevant	Not applicable
error status	(this is only a header file specification)
[BSW00348] Standard type header	STD001, STD003
[BSW00357] Standard API return type	<u>STD005</u> , <u>STD006</u> , <u>STD011</u>
[BSW00421] Reporting of production relevant	Not applicable
error events	(this is only a header file specification)
[BSW00422] Debouncing of production relevant	Not applicable
error status	(not related to this specification)
[BSW00420] Production relevant error event	Not applicable
rate detection	(not related to this specification)
[BSW00417] Reporting of Error Events by Non-	Not applicable
Basic Software	(this is only a header file specification)
[BSW00323] API parameter checking	Not applicable
	(this is only a header file specification)
[BSW004] Version check	Check has to be done by a specific tool. Version
	numbers provided by <u>STD015</u> .
[BSW00409] Header files for production code	Not applicable
error IDs	(this is only a header file specification)
[BSW00385] List possible error notifications	Not applicable
	(this is only a header file specification)
[BSW00386] Configuration for detecting an	Not applicable
error	(this is only a header file specification)



7 Functional specification

7.1 General issues

STD003:The file name of the standard types header file shall be 'Std_Types.h'.

STD004: It is not allowed to add any project or supplier specific extension to this file. Any extension invalidates the AUTOSAR conformity.

STD014: The standard types header file shall be protected against multiple inclusion:

```
#ifndef STD_TYPES_H
#define STD_TYPES_H
..
/*
 * Contents of file
 */
..
#endif /* STD_TYPES_H */
```



8 API specification

8.1 Type definitions

8.1.1 Std_ReturnType

Туре:	uint8								
Range:	E_OK			see 8.2.1, <u>STD006</u>					
	E_NOT_OK			see 8	.2.1, <u>S</u>	TD006	<u>}</u>		
	0x02	-0x3	F		Availa	able to	user s	pecific	errors
Description:									return type which is shared defined as follows:
	typed	ef ui	int8 S	Std_R	eturn	Type;			
	STD011:, The Std_ReturnType shall normally be used with value E_OK or E_NOT_OK. If those return values are not sufficient user specific values can be defined by using the 6 least specific bits.								
	Layout of the Std_ReturnType shall be as stated in the RTE specification. Bit 7 and Bit 8 are reserved and defined by the RTE specification.								
	LSB					MSB			
	0 1 2 3				4	5	6	7	
			_			/		()	
	Res								
	Reserved by RTE								
	d by								
	le fû:							R	
	3								

8.1.2 Std_VersionInfoType

```
type:

typedef struct

uint16 vendorID;
uint16 moduleID;
uint8 instanceID;
uint8 sw_major_version;
uint8 sw_minor_version;
uint8 sw_patch_version;
} Std_VersionInfoType;
```



Range:	-	
Description:	STD015: This type s BSW module using function.	shall be used to request the version of a g the <module name="">_GetVersionInfo()</module>

8.2 Symbol definitions

8.2.1 E_OK, E_NOT_OK

Symbol/Value:	E_OK	0x00
Symbol/Value:	E_NOT_OK	0x01
Description:	to be shared. To avoid r have to be defined in the f #ifndef STATUSTYPED: #define STATUSTYPE: #define E_OK 0:	EDEFINED x00 char StatusType; /* OSEK compliance */

8.2.2 STD_HIGH, STD_LOW

Symbol/Value:	STD_HIGH	0x01
Symbol/Value:	STD_LOW	0x00
Description:	STD007: The symbols STD_HIGH and STD_LOW shall be defined as follows:	
	#define STD_HIGH 0:	x01 /* Physical state 5V or 3.3V */
	<pre>#define STD_LOW 0:</pre>	x00 /* Physical state OV */

8.2.3 STD_ACTIVE, STD_IDLE

Symbol/Value:	STD_ACTIVE	0x01
Symbol/Value:	STD_IDLE	0x00
Description:	STD013: The symbols S	TD_ACTIVE and STD_IDLE shall be defined as
	follows:	
	#define STD_ACTIVE	0x01 /* Logical state active */
	#define STD_IDLE	0x00 /* Logical state idle */

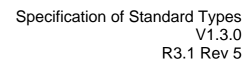


8.2.4 STD_ON, STD_OFF

Symbol/Value:	STD_ON	0x01
Symbol/Value:	STD_OFF	0x00
Description:	STD010: The symbols STD_ON and STD_OFF shall be defined as follows:	
	#define STD_ON 0:	x01
	#define STD_OFF 0:	x00

8.3 Function definitions

Not applicable.





9 Sequence diagrams

Not applicable.



10 Configuration specification

10.1 Published parameters

STD002: The following table specifies parameters that shall be published within the platform types header file and also in the module's description file.

The standard common published information like

```
vendorld (STD_TYPES_VENDOR_ID),
moduleld (STD_TYPES_MODULE_ID),
arMajorVersion (STD_TYPES_AR_MAJOR_VERSION),
arMinorVersion (STD_TYPES_ AR_MINOR_VERSION),
arPatchVersion (STD_TYPES_ AR_PATCH_VERSION),
swMajorVersion (STD_TYPES_SW_MAJOR_VERSION),
swMinorVersion (STD_TYPES_ SW_MINOR_VERSION),
swPatchVersion (STD_TYPES_ SW_PATCH_VERSION),
vendorApiInfix (STD_TYPES_VENDOR_API_INFIX)
```

is provided in the BSW Module Description Template (see [4] Figure 4.1 and Figure 7.1).

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