General Specification of Basic Software Modules

Document Title

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Document Responsibility

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Document Change History

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<tr>
<th>Date</th>
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<tr>
<td>2017-12-08</td>
<td>4.3.1</td>
<td>AUTOSAR Release Management</td>
<td>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</td>
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<td>4.3.0</td>
<td>AUTOSAR Release Management</td>
<td>• Meta Data handling • Changed to MISRA C 2012 Standard • Debugging support was removed • minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</td>
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<td>2015-07-31</td>
<td>4.2.2</td>
<td>AUTOSAR Release Management</td>
<td>• Debugging support marked as obsolete • minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</td>
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<td>2014-10-31</td>
<td>4.2.1</td>
<td>AUTOSAR Release Management</td>
<td>• Update in error handling classification • Update in initialization function requirements • Updated due to SupportForPBLAndPBSECUCConfiguration concept • minor corrections / clarifications / editorial changes; For details please refer to the BWCSStatement</td>
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# Document Change History

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<th>Date</th>
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<th>Change Description</th>
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| 2014-03-31 | 4.1.3   | AUTOSAR Release Management | • Update of include file structure and required header files requirement specification  
• Update of inter-module version check – removed REVISION/PATCH_VERSION from the required check  
• Formatting and spelling corrections                                                                 |
| 2013-10-31 | 4.1.2   | AUTOSAR Release Management | • Moved declarations of MainFunctions and BswModuleClientServerEntries from the module header files to RTE/BswScheduler  
• Modified the Published Information definitions  
• Added the NULL pointer checking mechanism description  
• Removed the "Fixed cyclic", "Variable cyclic" and "On precondition" from the Scheduled Functions description  
• Editorial changes                                                                                   |
| 2013-03-15 | 4.1.1   | AUTOSAR Administration  | • Initial release                                                                                                                                    |
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1 Introduction and functional overview

This document is the general basic software specification on AUTOSAR Basic Software modules. It complements the specification of BSW modules with as a common specification, which is valid for various BSW modules.

1.1 Traceability

The Specification items from this document describe the work products from the BSW Module implementation or their parts with regard to the Basic Software Requirements, which are described in AUTOSAR General Requirements on Basic Software Modules [3].

For every BSW Module, the traceability between Specification items and Basic Software Requirements is in scope of this document and the according BSW Module Software Specification. See also chapter 6 - Requirements traceability.

The BSW Module implementation must guarantee traceability to the corresponding Specification items of this document and of the corresponding BSW Module specification.

Some Specification items are not applicable to every BSW Module. In such a case, its description explicitly mentions the condition for its applicability. If no condition is mentioned, the Specification item is applicable for all BSW Modules.

Please refer to AUTOSAR Standardization Template [13], chapter “Support for traceability” for further information.

1.2 Document conventions

Code examples, symbols and other technical terms in general are typeset in monospace font, e.g. const.

Terms and expressions defined in AUTOSAR Glossary [7], within this specification (see chapter 2 - Acronyms and abbreviations) or in related documentation are typeset in italic font, e.g. Module implementation prefix.

The Basic Software Requirements are described in document SRS BSW General [3]. These are referenced using SRS_BSW_<n> where <n> is its requirement id. For instance: SRS_BSW_00009.

Every Specification item starts with [SWS_BSW_<nr>], where <nr> is its unique identifier number of the Specification item. This number is followed by the Specification item title. The scope of the Specification item description is marked with half brackets and is followed by the list of related requirements from SRS BSW General, between braces.
Example:

[SWS_BSW_<nr>] Specification item title
⌈ Specification item description. ⌉(SRS_BSW_<nr1>, SRS_BSW_<nr2>)

References to Specification items from other AUTOSAR documents use the conventions from the according document, for instance [SWS_CANIF_00001].
2 Acronyms and abbreviations

<table>
<thead>
<tr>
<th>Abbreviation / Acronym:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSW driver</td>
<td>For a list of BSW drivers see the List of Basic Software Modules [1], column “AUTOSAR SW layer”.</td>
</tr>
<tr>
<td>Camel case</td>
<td>This document does not aim to specify rules for the camel case notation. Definition of CamelCase according to Wikipedia (see chapter 3.1): “camelCase (...) is the practice of writing compound words or phrases in which the elements are joined without spaces, with each element's initial letter capitalized within the compound and the first letter either upper or lower case (...).” Example: GetVersionInfo</td>
</tr>
<tr>
<td>&lt;Ie&gt;</td>
<td>Implementation specific file name extension, see SWS_BSW_00103.</td>
</tr>
<tr>
<td>&lt;Ma&gt;</td>
<td>Module abbreviation, see SWS_BSW_00101.</td>
</tr>
<tr>
<td>&lt;MA&gt;</td>
<td>Capitalized module abbreviation. The Capitalized module abbreviation &lt;MA&gt; is the Module abbreviation &lt;Ma&gt; (see bsw_constr_001) completely written in upper case.</td>
</tr>
<tr>
<td>MCAL</td>
<td>The MCAL, Microcontroller Abstraction Layer, is defined in AUTOSAR Layered Software Architecture [2]</td>
</tr>
<tr>
<td>&lt;Mip&gt;</td>
<td>Module implementation prefix, see SWS_BSW_00102.</td>
</tr>
<tr>
<td>&lt;MIP&gt;</td>
<td>Capitalized module implementation prefix. The Capitalized module implementation prefix &lt;MIP&gt; is the Module implementation prefix &lt;Mip&gt; (SWS_BSW_00102) completely written in upper case.</td>
</tr>
<tr>
<td>Module implementation prefix</td>
<td>Module implementation prefix, see SWS_BSW_00102.</td>
</tr>
<tr>
<td>Module abbreviation</td>
<td>Module abbreviation, see SWS_BSW_00101.</td>
</tr>
<tr>
<td>WCET</td>
<td>Worst case execution time.</td>
</tr>
<tr>
<td>BSWMD</td>
<td>Basic Software Module Description</td>
</tr>
<tr>
<td>SWCD</td>
<td>Software Component Description</td>
</tr>
</tbody>
</table>
3 Related documentation

3.1 Input documents

[1] List of Basic Software Modules
AUTOSAR_TR_BSWModuleList.pdf

AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf

[3] AUTOSAR General Requirements on Basic Software Modules
AUTOSAR_SRS_BSWGeneral.pdf

AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf

AUTOSAR_SWS_RTE.pdf

AUTOSAR_SWS_MemoryMapping.pdf

[7] AUTOSAR Glossary
AUTOSAR_TR_Glossary.pdf

AUTOSAR_SWS_OS.pdf

AUTOSAR_TPS_SoftwareComponentTemplate.pdf

AUTOSAR_SWS_DiagnosticEventManager.pdf

AUTOSAR_TR_Methodology.pdf

AUTOSAR_SWS_PlatformTypes.pdf

[13] AUTOSAR Standardization Template
AUTOSAR_TPS_StandardizationTemplate.pdf

AUTOSAR_TPS_ECUConfiguration.pdf
3.2 Related standards and norms

[17] MISRA C 2012 Standard
   Homepage: http://www.misra.org.uk/

[18] IEC 7498-1 The Basic Model, IEC Norm, 1994
4 Constraints and assumptions

4.1 Limitations

This specification is common to all AUTOSAR *BSW Modules* [1] and contains only general *Specification items on BSW Modules*. Some of these specification items may not be relevant to particular *BSW Modules*, whenever the conditions specified are not fulfilled.

4.2 Applicability to car domains

This document can be used for all domain applications when AUTOSAR Basic Software modules are used.
5 Dependencies to other modules

This specification is common to all AUTOSAR BSW Modules [1] and contains only general Specification items, which complement every single BSW Module specification. It shall not be used as a standalone specification.

Example: The CAN Interface module is specified by this specification (General Specification for BSW Modules) and by the document Specification on CAN Interface (SWS CAN Interface).

5.1 File structure

This specification does not completely define the BSW Module file structure. Nevertheless, names of implementation files not specified here must anyway follow SWS_BSW_00103.

5.1.1 Module implementation prefix

The BSW Module implementation prefix is used to form various identifiers used in work products of the BSW Module implementation, e.g. API names, parameter names, symbols and file names. This prefix is mainly formed by the Module abbreviation and, when necessary, additional vendor specific information.

The list of Module abbreviations is available in the List of Basic Software Modules [1] within the column “Module Abbreviation”.

[SWS_BSW_00101] Module abbreviation
[The Module abbreviation <Ma> of a BSW Module shall be the same as defined in the List of Basic Software Modules [1].](SRS_BSW_00300)

The Capitalized module abbreviation <MA> is the Module abbreviation completely written in upper case.

Examples of BSW Module abbreviations: EcuM, CanIf, OS, Com. The corresponding Capitalized module abbreviations are ECUM, CANIF, OS, COM.

[SWS_BSW_00102] Module implementation prefix
[The Module implementation prefix <Mip> shall be formed in the following way:

\[
<Ma>[_<vi>_<ai>]
\]

Where <Ma> is the Module abbreviation of the BSW Module (SWS_BSW_00101), <vi> is its vendorId and <ai> is its vendorApiInfix. The sub part in square brackets [_<vi>_ <ai>] is omitted if no vendorApiInfix is defined for the BSW Module. For Complex Drivers and transformers, the <Mip> is directly derived from the apiServicePrefix.](SRS_BSW_00300, SRS_BSW_00347)
The elements vendorId and vendorApiInfix are defined in BSW Module Description Template [4]. Their usage may be obligatory in some situations, like in case of multiple instantiation of BSW Driver modules. These constraints are not in scope of SWS BSW General.

The element apiServicePrefix is defined in BSW Module Description Template [4].

The Capitalized module implementation prefix <MIP> is the Module implementation prefix completely written in upper case.

In some situations, the Module implementation prefix is written in the same way as the Module abbreviation. Nevertheless, their meanings are different: The usage of Module implementation prefix is requested whenever a differentiation within the same module type could be necessary, e.g. to differentiate symbols from different module instances.

Examples of Module implementation prefixes:
- FrIf: Prefix for FlexRay Interface module implementation, where no vendorId and vendorApiInfix are defined.
- Eep_21_LDExt: Prefix for EEPROM driver implementation, where vendorApiInfix and vendorId are identified by “LDExt” and “21” respectively.

Examples of Module abbreviations:
- FrIf: FlexRay Interface module abbreviation
- Eep: EEPROM driver module abbreviation

5.1.2 Module implementation files

This specification defines the following file types. Some of these types are mandatory for all BSW Modules, other depend on the according BSW Module specification:

<table>
<thead>
<tr>
<th>File type, for all BSW Modules</th>
<th>Classification</th>
<th>Example: Com</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module documentation</td>
<td>mandatory</td>
<td>Not defined.</td>
</tr>
<tr>
<td>BSW Module description</td>
<td>mandatory</td>
<td>Not defined. See [4].</td>
</tr>
<tr>
<td>Implementation source</td>
<td>mandatory</td>
<td>Com.c</td>
</tr>
<tr>
<td>Implementation header</td>
<td>mandatory</td>
<td>Com.h</td>
</tr>
<tr>
<td>Callback header</td>
<td>conditional</td>
<td>Com_Cbk.h</td>
</tr>
<tr>
<td>Pre-compile time configuration header</td>
<td>conditional</td>
<td>Com_Cfg.h</td>
</tr>
<tr>
<td>Link time configuration source</td>
<td>conditional</td>
<td>Com_Lcfg.c</td>
</tr>
<tr>
<td>Link time configuration header</td>
<td>conditional</td>
<td>Com_Lcfg.h</td>
</tr>
<tr>
<td>Post-build time configuration source</td>
<td>conditional</td>
<td>Com_PBcfg.c</td>
</tr>
<tr>
<td>Post-build time configuration header</td>
<td>conditional</td>
<td>Com_PBcfg.h</td>
</tr>
<tr>
<td>Interrupt frame implementation source</td>
<td>conditional</td>
<td>Gpt_Irq.c</td>
</tr>
</tbody>
</table>

Table 1: Module Implementation Files
Note that according to AUTOSAR Methodology [11] it is possible to deliver a *BSW Module* with its object files and only part of the source code. See also [SWS_BSW_00117].

[SWS_BSW_00103] General file naming convention

[The name of all *BSW Module* implementation files shall be formed in the following way:

<\text{Mip}>[\_\text{<Ie}>]*.]

The sup-part in square brackets \(<\text{Ie}>\) is an optional implementation specific file name extension. The wildcards \(*\) are replaced according to the different types of files specified for the module.](SRS_BSW_00300)

Example: *Implementation sources* for Can Interface module with vendor specific file name extensions added: CanIf\_MainFncs.c, CanIf\_Api.c.

[SWS_BSW_00170] File names are case sensitive

[File names shall be considered case sensitive regardless of the file system in which they are used.](SRS_BSW_00464)

[SWS_BSW_00171] File names are non-ambiguous

[It shall not be allowed to name any two files so that they only differ by the case of their letters.](SRS_BSW_00465)

5.1.3 Imported and exported information

[SWS_BSW_00104] Restrict imported information

[The *BSW Module* shall import only the necessary information (i.e. header files) that is required to fulfill its functional requirements.](SRS_BSW_00301)

Note that the availability of other modules in the basic software depends on the used configuration. This has to be considered before including header files of these modules.

Example: The BSW module implementation is generated by an AUTOSAR toolchain. The module generator has to check before including header files of other modules if the respective module is available in the system according to the used configuration.

[SWS_BSW_00105] Restrict exported information

[The *BSW Module* shall export only that kind of information in their corresponding header files that is explicitly needed by other modules.](SRS_BSW_00302)

This is necessary to avoid modules importing or exporting functionality that could be misused. Also compile time might possibly be shortened through this restriction.
Example: The NVRAM Manager does not need to know all processor registers just because some implementation has included the processor register file in another header file used by the NVRAM Manager.

Note: After the module configuration, some imported or exported information may also become unnecessary, as part of the implementation may be disabled.

5.1.4 BSW Module Description

[SWS_BSW_00001] Provide BSW Module description

The BSW Module description (.arxml) shall be provided for the module according to the AUTOSAR Specification of BSW Module Description Template [4]. (SRS_BSW_00423, SRS_BSW_00426, SRS_BSW_00427, SRS_BSW_00334)

This specification does not define any file of the package structure for the BSW Module Description, as this delivery is specified in AUTOSAR Specification of BSW Module Description Template [4].

5.1.5 Module documentation

[SWS_BSW_00002] Provide BSW Module documentation

The BSW Module documentation shall be provided with the BSW Module implementation. The following content shall be part of it:

- Cover sheet with title, version number, date, company, document status, document name;
- Change history with version number, date, company, change description, document status;
- Table of contents (navigable);
- Functional overview;
- Source file list and description;
- Deviations to specification
- Deviations to requirements;
- Used resources (interrupts, µC peripherals etc.);
- Integration description (OS, interface to other modules etc.);
- Configuration description with parameter, description, unit, valid range, default value, relation to other parameters.
- Examples for:
  - The correct usage of the API;
  - The configuration of the module.

The following content may be part of it:

- Memory footprint (RAM, ROM, stack size) together with the module configuration, platform information, compiler and compiler options, which were used for the calculation. (SRS_BSW_00009, SRS_BSW_00010)

If possible the Memory footprint documentation may include a dependency
formula between configuration elements and used memory (e.g. each configured DTC additionally requires x bytes ROM and y bytes RAM).

[SWS_BSW_00003] Provide information on supported microcontroller and used tool chain

[If the BSW Module implementation depends on microcontroller, then the BSW Module documentation shall also contain the following information:
- Microcontroller vendor
- Microcontroller family
- Microcontroller derivative
- Microcontroller stepping (mask revision), if relevant
- Tool chain name and version
- Tool chain options which were used for development / qualification of module]

[SRS_BSW_00341]

The scheduling strategy that is built inside the BSW Modules shall be compatible with the strategy used in the system. To achieve this, the scheduling strategy of module implementation shall be accordingly documented:

[SWS_BSW_00054] Document calling sequence of Scheduled functions

[The BSW Module documentation shall provide information about the execution order of his Scheduled functions, i.e. for every one of these functions, if it has to be executed in a specific order or sequence with respect to other BSW Scheduled function (or functions).]

[SRS_BSW_00428]

The BSW Module own specification provides further details on the intended sequence order of its Scheduled functions. This information shall be considered in documentation either.

[SWS_BSW_00061] Document configuration rules and constraints

[The BSW Module implementation shall provide configuration rules and constraints in the Module documentation to enable plausibility checks of configuration during ECU configuration time where possible.]

[SRS_BSW_00167]

5.1.6 Code file structure

The code file structure for the BSW Module implementation is provided in this chapter. Note that the file structure delivered to user may be different.

Example:
Source code is not delivered; various post-build configuration sets are delivered.

5.1.6.1 Implementation source

The Implementation source provides the implementation for functionality of the BSW Module.
[SWS_BSW_00004] Provide Implementation source files
The code file structure shall contain one or more files for the implementation of the provided BSW Module functionality: the Implementation source files. The file names shall be formed in the following way:

\[
\langle\text{Mip}\rangle[\langle\text{Ie}\rangle].c
\]

(SRS_BSW_00346)

[SWS_BSW_00060] Declarations within Implementation source files are restricted
The Implementation source files of the BSW Module shall declare all constants, global data types and functions that are only used by the module internally. Pre-link time configuration parameters are an exception of this rule.(/)

To allow the compiler to check for consistency between declaration and definition of global variables and functions, the Implementation source shall include its own header file.

[SWS_BSW_00005] Include Implementation header
The module Implementation source files of the BSW Module shall include its own Implementation header. (SRS_BSW_00346)

The Memory mapping header is necessary to enable the BSW Module to access the module specific functionality provided by the BSW Memory Mapping [6].

[SWS_BSW_00006] Include Memory mapping header
The Implementation source files of the BSW Module shall include the BSW Memory mapping header (\langle\text{Mip}\rangle\_\text{MemMap}.h). (SRS_BSW_00437)

The Module interlink header is necessary in order to access the module specific functionality provided by the BSW Scheduler.

[SWS_BSW_00007] Include Module interlink header
If the BSW Module uses BSW Scheduler API or if it implements BswScheduledEntities, then the corresponding Implementation source files shall include the Module interlink header file in order to access the module specific functionality provided by the BSW Scheduler. (SRS_BSW_00415)

The Module Interlink Header (SchM_<Mip>.h) defines the Basic Software Scheduler API and any associated data structures that are required by the Basic Software Scheduler implementation [5]. BswScheduledEntities are defined in BSW Module Description Template [4].

Examples:
The CAN Driver Module implementation file Can_21_EXT.c includes the header file SchM_Can_21_EXT.h.
The Fee Module implementation file Fee.c includes the header file SchM_Fee.h.
To retrieve production error EventID symbols and their values, the implementation header of Diagnostic Event Manager (Dem) is necessary:

[SWS_BSW_00008] Include Implementation header of Dem
[If the BSW Module reports errors to Dem, then the corresponding Implementation source files of the BSW Module shall include the Implementation header of Dem – Diagnostic Event Manager (Dem.h).] (SRS_BSW_00409)

For further information, see chapter 7.2 - Error Handling.

[SWS_BSW_00009] Include own Callback header
[If the BSW Module implementation contains Callback functions, then its Implementation source files shall include the BSW Modules' own Callback header.] (SRS_BSW_00447)

To access callbacks from other modules, the according Callback headers must be included either. It must be taken in consideration that some headers are not necessary if the usage of the according callbacks is not part of implementation after configuration. See also SWS_BSW_00104.

[SWS_BSW_00010] Include Callback headers
[If the BSW Module implementation calls Callback functions from other modules, then the Implementation source files of the BSW Module shall include the Callback headers from all modules defining the called Callback functions. In case the callback functions are located on application layer, then the BSW module shall include the RTE exported application header file instead.] (SRS_BSW_00447)

The inclusion of application header file is specified in SWS_BSW_00023.

The implementation of Interrupt service routines called from Interrupt frames is done in the Implementation source. See also SWS_BSW_00021.

[SWS_BSW_00017] Implement ISRs
[If the BSW Module implements Interrupt Service Routines, then these routines shall be implemented in one or more of its Implementation source files.] (SRS_BSW_00314)

[SWS_BSW_00181] Implement ISRs in a separate file
[If the BSW Module implements Interrupt Service Routines, then these routines should be implemented in a file or in files separated from the remaining implementation.] (SRS_BSW_00314)

5.1.6.2 Link time configuration source

The Link time configuration source contains definitions of link time configuration parameters for the BSW Module.

[SWS_BSW_00013] Provide Link time configuration source files
If the BSW Module implementation contains link time configuration parameters defined as const, the code file structure shall contain one or more files for their definition: the Link time configuration source files. The file names shall be formed in the following way:

\[<\text{Mip}>[_<\text{Ie}>]_Lcfg.c \text{ or } <\text{Mip}>[_<\text{Ie}>]_Cfg.c\]

[SRS_BSW_00346]

[SWS_BSW_00014] Define all Link time configuration parameters
[The Link time configuration source shall contain definitions for all link time configuration parameters specified for this module.](SRS_BSW_00158, SRS_BSW_00380)

See also chapter 10.2.4 - Link time configuration.

5.1.6.3 Post-build time configuration source

The Post-build time configuration source contains definitions of post-build time configuration parameters for the BSW Module.

[SWS_BSW_00015] Provide Post-build time configuration source files
[If the BSW Module implementation contains post-build time configuration parameters, then the code file structure shall contain one or more files for their definition: the Post-build time configuration source files. The file names shall be formed in the following way:

\[<\text{Mip}>[_<\text{Ie}>]_PBcfg.c\]

[SRS_BSW_00346]

[SWS_BSW_00063] Define all Post-build time configuration parameters
[The Post-build time configuration source files shall contain definitions for all post-build time configuration parameters specified for this module. Definitions of Precompile and Linktime configuration parameters may as well be placed in Post-build time configuration source files.](SRS_BSW_00158, SRS_BSW_00380)

See also chapter 10.2.5 - Post-build time configuration.

Rationale for adding Precompile and Linktime configuration parameters in Post-build time configuration source files:
Use Case 1: In case a new configuration container is introduced in Postbuild time all the Precompile and Linktime which may exist in this configuration container may be assigned a new value.
Use Case 2: In case a configuration container is implemented as one struct in c-code that contains at least one postbuild configurable parameter the entire struct needs to be placed in the Post-build time configuration source files.
5.1.6.4 Interrupt frame implementation source

The *Interrupt frame implementation source* contains implementation of *Interrupt frame* routines of the *BSW Module*.

The implementation of *Interrupt frames*, done within the *Interrupt frame implementation source*, is separated from the implementation of *Interrupt service routines*, which is done within the *Implementation source* (*SWS_BSW_00017*).

This separation enables flexibility in the usage of different compilers and or OS integrations. For instance, the interrupt could be realized as ISR frame of the operating system or implemented directly without changing the driver code. The service routine can be called directly during module test without the need of causing an interrupt.

**[SWS_BSW_00016]** Provide *Interrupt frame implementation source* files

[If the *BSW Module* implements *Interrupt frames*, then the code file structure shall contain one or more files for their implementation: the *Interrupt frame implementation source* files. The file names shall be formed in the following way:]

```
<Mip>[_<Ie>]._Irq.c
```

(*SRS_BSW_00314*)

**[SWS_BSW_00021]** Implement *Interrupt frame routines*

[The *Interrupt frame implementation source* shall contain implementation of all *Interrupt frame* routines specified for this *BSW Module.*](*SRS_BSW_00314*)

The declaration of *Interrupt frames* routines is done in the *Implementation header*. See also *SWS_BSW_00018*.

**[SWS_BSW_00019]** Include *Implementation Header* to *Interrupt frame implementation source*

[The *Interrupt frame implementation source* files of a *BSW Module* shall include the *Implementation Header* of this *BSW Module.*](*SRS_BSW_00314*)

The implementation of *Interrupt service routines* called from *Interrupt frames* is done in the *Implementation source*. See also *SWS_BSW_00017*.

5.1.7 Header file structure

5.1.7.1 Implementation header

The *Implementation header* of the *BSW Module* provides the declaration of the modules’ API. This header file or files are included by other modules that use the *BSW Modules’ API*.

**[SWS_BSW_00020]** Provide *Implementation header* file
General Specification of Basic Software Modules
AUTOSAR CP Release 4.3.1

The header file structure shall contain one or more files that provide the declaration of functions from the BSW Module API: the Implementation header files. The file names shall be formed in the following way:

<Mip>[_<Ie>].h

At least the file <Mip>.h shall be available. [(SRS_BSW_00346)]

[SWS_BSW_00110] Content of Implementation header

The Implementation header files may contain extern declarations of constants, global data and services. They shall at least contain those declarations of constants, global data and services that are available to users of the BSW Module. []()

To avoid double and inconsistent definition of data types in both BSW Module and Software Components, common data types are defined in the RTE Type header file. This file is included in BSW Module indirectly through its Application Types Header File.

[SWS_BSW_00023] Include Application Types Header File to Implementation header

If the BSW Module implements AUTOSAR Services, then it shall include its Application Types Header File in its Implementation header file or files. [(SRS_BSW_00447)]

The Application Types Header File is named Rte_<swc>_Type.h, where <swc> is the Short Name of the according Software Component Type. More information about this file can be found in the Specification of RTE [5] – section “Application Types Header File”.

Example:
The same data Data Type NvM_RequestResultType is used in BSW C-API NvM_GetErrorStatus and in the AUTOSAR Interface NvMService operation GetErrorStatus (OUT NvM_RequestResultType RequestResultPtr). This implies:

- The proper types shall be generated in Rte_Type.h.
- Rte_Type.h shall be included in Implementation header of BSW Module (NvM.h) via Rte_NvM_Type.h
- Rte_Type.h shall be included in the application types header file (Rte_<swc>_Type.h) of SW-C modules that are using the service GetErrorStatus.

This header is included in the application header file (Rte_<swc>.h), which is used by the SW-C implementation. These headers are generated by the RTE Generator.

[SWS_BSW_00024] Include AUTOSAR Standard Types Header to Implementation header
If the BSW Module implementation uses AUTOSAR Standard Types, then its Implementation header file or files shall include the AUTOSAR Standard Types Header (Std_Types.h).\(^{(SRS\_BSW\_00348)}\)

The AUTOSAR Standard Types Header includes the following headers:

- Platform Specific Types Header (Platform_Types.h)
- Compiler Specific Language Extension Header (Compiler.h)

For more information on AUTOSAR Standard Types, see also chapter 7.1.18 - Data types.

\(^{[SWS\_BSW\_00048]}\) Declare API services in Implementation header

[If the BSW Module implements API services, then their declaration shall be done in its Implementation header file or files. ]()

See also 8.3.1 - General specification on API functions.

\(^{[SWS\_BSW\_00018]}\) Declare Interrupt frame routines

[If the BSW Module implements Interrupt frame routines (SWS\_BSW\_00021), then their declaration shall be done in its Implementation header file or files. ](SRS\_BSW\_00314)

\(^{[SWS\_BSW\_00043]}\) Declare Interrupt Service Routines

[If the BSW Module implements Interrupt Service Routines (ISR), then their declaration shall be done in its Implementation header file or files.](SRS\_BSW\_00439)

\(^{[SWS\_BSW\_00068]}\) Support Interrupt Service Routines categories 1 and 2

[If the BSW Module implements Interrupt Service Routines (ISR) and provides declarations for both interrupt categories CAT1 and CAT2, then the interrupt category shall be selectable via configuration. ](SRS\_BSW\_00439)

See also chapter 7.1.15 - Interrupt service routines.

\(^{[SWS\_BSW\_00210]}\) Exclusion of MainFunction and BswModuleClientServerEntrys from the Implementation header

[The module header files shall not include the prototype declarations of MainFunctions and BswModuleClientServerEntrys that are expected to be invoked by the RTE/BswScheduler. ]()

5.1.7.2 Application Header File

If the BSW Module implements AUTOSAR Services, the according Application Header File is generated with the RTE. This file provides interfaces for the interaction of the BSW Module with the RTE. The Application Header File is named
Rte_<swc>.h, where <swc> is the Short Name of the according Software Component Type.

[SWS_BSW_00025] Include Application Header File
[If the BSW Module implements AUTOSAR Services, then it shall include its Application Header File in module files using RTE interfaces. ](SRS_BSW_00447)

[SWS_BSW_00069] Restrict inclusion for Application Header File
[The Application Header File shall not be included in BSW Module files that are included directly or indirectly by other modules.] (SRS_BSW_00447)

If the Application Header File is included in module files which are included directly or indirectly by other modules, other Services or CDDs would also include several Application Header Files and this is not supported by RTE. See Specification of RTE [5] – section “File Contents”, requirement [SWS_Rte_1006].


Note that the application header file includes by its own the Application Types Header File. See Specification of RTE [5], [SWS_Rte_7131], and SWS_BSW_00023.

5.1.7.3 Callback header

[SWS_BSW_00026] Provide Callback header files
[If the BSW Module implementation contains Callback functions, then the header file structure shall contain one or more files that provide their declarations: the Callback header files. The file names shall be formed in the following way:

```<Mip>[_<Ie>]_Cbk.h```

](SRS_BSW_00346)

Example:
The Callback header content for module NVRAM Manager may look like this:

```/* File: NvM_Cbk.h */
... void NvM_NotifyJobOk ( void );
void NvM_NotifyJobError (void );
...```

The separation of callback declaration from explicitly exported module functions is necessary to prevent misuse of unintentionally exposed API. Only modules calling callbacks of this module need to include its Callback header.

Please refer to chapter 8.4 “Callback notifications” of according BSW Module SWS for information on callbacks defined for this module.
5.1.7.4 Pre-compile time configuration header

The Pre-compile time configuration header contains definitions of pre-compile time configuration parameters for the BSW Module.

[SWS_BSW_00030] Provide Pre-compile time configuration header files

[All BSW Module] implementation contains definitions of pre-compile time configuration parameters which are defined as pre-processor directives (#define). The code file structure shall contain one or more files for the definition of these parameters: the Pre-compile time configuration header files. The file names shall be formed in the following way:

\<Mip\>[_<Ie>]_Cfg.h

| (SRS_BSW_00346, SRS_BSW_00381)

[SWS_BSW_00031] Define all Pre-compile time configuration parameters

(#define)

[The Pre-compile time configuration header shall contain definitions for all Pre-compile time configuration parameters defined as pre-processor directive (#define) which are specified for this BSW Module.] (SRS_BSW_00158, SRS_BSW_00345, SRS_BSW_00381)

Example:
The pre-processor switches for Eep module are defined in Eep_21_LDExt_Cfg.h.

See also chapter 10.2.3 - Pre-compile time configuration.

5.1.7.5 Link time configuration header

The Link time configuration header contains declarations of link time configuration parameters for this BSW Module.

[SWS_BSW_00032] Provide Link time configuration header files

[If the BSW Module] implementation contains link time configuration parameters, the code file structure shall contain one or more files for their declaration: the Link time configuration header files. The file names shall be formed in the following way:

\<Mip\>[_<Ie>]_Lcfg.h

| (SRS_BSW_00346)

[SWS_BSW_00033] Declare all Link time configuration parameters

[The Link time configuration header files shall contain declarations for all link time configuration parameters specified for this BSW Module.] (SRS_BSW_00158, SRS_BSW_00380)

See also chapter 10.2.4 - Link time configuration.
5.1.7.6 Post-build time configuration header

The Post-build time configuration header contains declarations of post-build time configuration parameters for the BSW Module.

[SWS_BSW_00034] Provide Post-build time configuration header files
[If the BSW Module implementation contains post-build time configuration parameters, the code file structure shall contain one or more files for declaration of these parameters: the Post-build time configuration header files. The file names shall be formed in the following way:

<Mip>[_<Ie>]_PBcfg.h
](SRS_BSW_00346)

[SWS_BSW_00035] Declare all Post-build time configuration parameters
[The Post-build time configuration header files shall contain declarations for all post-build time configuration parameters specified for this BSW Module. Declarations of Precompile and Linktime configuration parameters may as well be placed in Post-build time configuration header files.](SRS_BSW_00158)

See also chapter 10.2.5 - Post-build time configuration.

Rationale for adding Precompile and Linktime configuration parameters in Post-build time configuration header files:
Use Case 1: In case a new configuration container is introduced in Postbuild time all the Precompile and Linktime which may exist in this configuration container may be assigned a new value.
Use Case 2: In case a configuration container is implemented as one struct in c-code that contains at least one postbuild configurable parameter the entire struct needs to be placed in the Post-build time configuration header files.

5.1.8 Version check

The integration of AUTOSAR BSW Modules is supported by the execution of Inter Module Checks: Each BSW Module performs a pre-processor check of the versions of all imported include files. During configuration, a methodology supporting tool checks whether the version numbers of all integrated modules belong to the same AUTOSAR major and minor release, i.e. if all modules are from the same AUTOSAR baseline. If not, an error is reported.

The execution of Inter Module Checks is necessary to avoid integration of incompatible modules. Version conflicts are then detected in early integration phase.

[SWS_BSW_00036] Perform Inter Module Checks
[The BSW Module shall perform Inter Module Checks to avoid integration of incompatible files: For every included header file that does not belong to this module,
the following *Published information elements* ([SWS_BSW_00059](#)) shall be verified through pre-processor checks:

- Major AUTOSAR Release Number ([MIP>_AR_RELEASE_MAJOR_VERSION](#))
- Minor AUTOSAR Release Number ([MIP>_AR_RELEASE_MINOR_VERSION](#))

If the values are not identical to the values expected by the implementation of this module, an error shall be reported. ([SRS_BSW_00004](#))

Note: The intention of the AUTOSAR standard is to keep revisions of the same AUTOSAR Major and Minor release compatible.
6 Requirements traceability

For every BSW Module, both the according BSW specification and this document (SWS BSW General) satisfy requirements from AUTOSAR General Requirements on Basic Software Modules [3]. The following situations are possible:

<table>
<thead>
<tr>
<th>Requirement traceability from:</th>
<th>Result for BSW Module implementation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module SWS</td>
<td>SWS BSW General</td>
</tr>
<tr>
<td>1</td>
<td>&quot;Not applicable.&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;Not applicable.&quot;</td>
</tr>
<tr>
<td>3</td>
<td>Specified</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Satisfied by SWS BSW General&quot;</td>
</tr>
<tr>
<td>5</td>
<td>Specified</td>
</tr>
</tbody>
</table>

Requirements traceability to document:
General Requirements on Basic Software Modules [3]

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
<th>Satisfied by</th>
</tr>
</thead>
<tbody>
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<td>SRS_BSW_00003</td>
<td>All software modules shall provide version and identification information</td>
<td>SWS_BSW_00059</td>
</tr>
<tr>
<td>SRS_BSW_00004</td>
<td>All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files</td>
<td>SWS_BSW_00036</td>
</tr>
<tr>
<td>SRS_BSW_00006</td>
<td>The source code of software modules above the μC Abstraction Layer (MCAL) shall not be processor and compiler dependent.</td>
<td>SWS_BSW_00119</td>
</tr>
<tr>
<td>SRS_BSW_00007</td>
<td>All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.</td>
<td>SWS_BSW_00115</td>
</tr>
<tr>
<td>SRS_BSW_00009</td>
<td>All Basic SW Modules shall be documented according to a common standard.</td>
<td>SWS_BSW_00002</td>
</tr>
<tr>
<td>SRS_BSW_00010</td>
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<td>SWS_BSW_00002</td>
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<tr>
<td>SRS_BSW_00101</td>
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<td>SWS_BSW_00150</td>
</tr>
<tr>
<td>SRS_BSW_00158</td>
<td>All modules of the AUTOSAR Basic Software shall strictly separate configuration from implementation</td>
<td>SWS_BSW_00014, SWS_BSW_00031, SWS_BSW_00033, SWS_BSW_00035, SWS_BSW_00063</td>
</tr>
<tr>
<td>SRS_BSW_00159</td>
<td>All modules of the AUTOSAR Basic Software shall support a tool based configuration</td>
<td>SWS_BSW_00116</td>
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<tr>
<td>SRS_BSW_00160</td>
<td>Configuration files of AUTOSAR Basic SW module shall be readable for human beings</td>
<td>SWS_BSW_00157</td>
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<tr>
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<td>The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules</td>
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<td>SRS_BSW_00167</td>
<td>All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks</td>
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<tr>
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<td>Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time</td>
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<tr>
<td>SRS_BSW_00300</td>
<td>All AUTOSAR Basic Software Modules shall be identified by an unambiguous name</td>
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<tr>
<td>SRS_BSW_00301</td>
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<td>SWS_BSW_00104</td>
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<tr>
<td>SRS_BSW_00302</td>
<td>All AUTOSAR Basic Software Modules shall only export information needed by other modules</td>
<td>SWS_BSW_00105</td>
</tr>
<tr>
<td>SRS_BSW_00304</td>
<td>All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types</td>
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<tr>
<td>SRS_BSW_00305</td>
<td>Data types naming convention</td>
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<tr>
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<td>AUTOSAR Basic Software Modules shall be compiler and platform independent</td>
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<tr>
<td>Requirement ID</td>
<td>Description</td>
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<td>-----------------</td>
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<tr>
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<tr>
<td>SRS_BSW_00309</td>
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<td>SRS_BSW_00314</td>
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<tr>
<td>SRS_BSW_00318</td>
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<tr>
<td>SRS_BSW_00321</td>
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<td>SWS_BSW_00162</td>
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<tr>
<td>SRS_BSW_00323</td>
<td>All AUTOSAR Basic Software Modules shall check passed API parameters for validity</td>
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<td>SRS_BSW_00325</td>
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<td>SWS_BSW_00167</td>
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<td>SRS_BSW_00327</td>
<td>Error values naming convention</td>
<td>SWS_BSW_00125</td>
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<tr>
<td>SRS_BSW_00328</td>
<td>All AUTOSAR Basic Software Modules shall avoid the duplication of code</td>
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<tr>
<td>SRS_BSW_00330</td>
<td>It shall be allowed to use macros instead of functions where source code is used and runtime is critical</td>
<td>SWS_BSW_00132</td>
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<tr>
<td>SRS_BSW_00333</td>
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<td>SWS_BSW_00167</td>
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<tr>
<td>SRS_BSW_00334</td>
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<td>SWS_BSW_00001, SWS_BSW_00238</td>
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<td>SRS_BSW_00335</td>
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<td>SRS_BSW_00337</td>
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<td>SRS_BSW_00341</td>
<td>Module documentation shall contain all needed informations</td>
<td>SWS_BSW_00003</td>
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<tr>
<td>SRS_BSW_00342</td>
<td>It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed</td>
<td>SWS_BSW_00117</td>
</tr>
<tr>
<td>SRS_BSW_00344</td>
<td>BSW Modules shall support link-time</td>
<td>SWS_BSW_00056</td>
</tr>
<tr>
<td>Specification ID</td>
<td>Description</td>
<td></td>
</tr>
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<tr>
<td><strong>SRS_BSW_00345</strong></td>
<td>BSW Modules shall support pre-compile configuration</td>
<td>SWS_BSW_00031</td>
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<tr>
<td><strong>SRS_BSW_00346</strong></td>
<td>All AUTOSAR Basic Software Modules shall provide at least a basic set of module files</td>
<td>SWS_BSW_00004, SWS_BSW_00005, SWS_BSW_00013, SWS_BSW_00015, SWS_BSW_00020, SWS_BSW_00026, SWS_BSW_00030, SWS_BSW_00032, SWS_BSW_00034</td>
</tr>
<tr>
<td><strong>SRS_BSW_00347</strong></td>
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<td>SWS_BSW_00102, SWS_BSW_00126, SWS_BSW_00153</td>
</tr>
<tr>
<td><strong>SRS_BSW_00348</strong></td>
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</tr>
<tr>
<td><strong>SRS_BSW_00353</strong></td>
<td>All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header</td>
<td>SWS_BSW_00120</td>
</tr>
<tr>
<td><strong>SRS_BSW_00359</strong></td>
<td>All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible</td>
<td>SWS_BSW_00172</td>
</tr>
<tr>
<td><strong>SRS_BSW_00360</strong></td>
<td>AUTOSAR Basic Software Modules callback functions are allowed to have parameters</td>
<td>SWS_BSW_00173</td>
</tr>
<tr>
<td><strong>SRS_BSW_00361</strong></td>
<td>All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header</td>
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<tr>
<td><strong>SRS_BSW_00371</strong></td>
<td>The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules</td>
<td>SWS_BSW_00149</td>
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<tr>
<td><strong>SRS_BSW_00373</strong></td>
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7 Functional specification

7.1 General implementation specification

7.1.1 Conformance to MISRA C and C standard

MISRA C describes programming rules for the C programming language and a process to implement and follow these rules.

[SWS_BSW_00115] Conformance to MISRA C
[If the BSW Module implementation is written in C language, then it shall conform to the MISRA C 2012 Standard [17].] (SRS_BSW_00007)

Only in technically reasonable and exceptional cases, a MISRA violation is permissible. Such violations against MISRA rules shall be clearly identified and documented within comments in the C source code.

Example: MISRA violations could be commented next to the instruction causing the violation saying "/* MRYY RULE XX VIOLATION: This is the reason why the MISRA rule could not be followed in this special case*/" while YY is two digit year representation of the MISRA version and XX is the MISRA number. For MISRA directives violation the following comment could be used: "/* MR12 DIR XX VIOLATION: This is the reason why the MISRA directive was not be followed in this case*/"

[SWS_BSW_00234] Service Interface Conformance to C standard
[The external interface binding of the BSW Modules shall be conform to ISO/IEC 9899:1990 (C90) standard, with extensions:
  • to allow use of 64bit types (i.e. long long)
  • to increase the number of significant characters allowed for external identifier]
(SRS_BSW_00477)

7.1.2 Conformance to AUTOSAR Basic Software Requirements

The BSW Module implementation shall conform to all applicable Basic Software Requirements, which are described in document SRS BSW General [3].

Note that some BSW Module specifications, in particular included code examples, may ignore some General BSW requirement for sake of simplicity. Examples:
  • Memory abstraction is not used within the BSW specification text because of readability.
  • The use of pre-processor directives (#defines) without "u" or "s" is widely present in the specifications, but this violates MISRA.
However, the implementation shall not interpret this as a simplification, redefinition or relaxation of general BSW requirements.

7.1.3 Conformance to AUTOSAR Methodology

The BSW Module implementation shall consider the AUTOSAR (see chapter 3.1); e.g. supporting the capability use cases Develop Basic Software and Integrate Software for ECU.

[SWS_BSW_00116] Support to tool-based configuration

[The BSW Module implementation shall support a tool based configuration, as described in AUTOSAR Methodology [11].] (SRS_BSW_00159)

For more information about ECU configuration, see also AUTOSAR Specification of ECU Configuration [14].

With the AUTOSAR Methodology it is possible to configure an AUTOSAR ECU out of BSW Modules provided as source code and out of BSW Modules provided as object code, or even mixed. This must be of course supported by the implementation, i.e. it shall not require that the source code is always part of the delivery.

[SWS_BSW_00117] Support object code delivery and configuration

[The BSW Module implementation shall support configuration of its link-time and post-build configuration parameters even if only the object code and the corresponding header files are available, i.e. even if the source code files are not available.] (SRS_BSW_00342)

7.1.4 Platform independency and compiler abstraction

According to their dependency on implementation platform, this specification classifies BSW Modules in two distinct categories:

- **Platform independent BSW Modules**: All BSW Modules except Complex Drivers, MCAL modules and the OS.

- **Platform dependent BSW Modules**: MCAL modules, Complex Drivers, OS.

The platform dependency comprises dependencies on used toolchain and hardware, e.g. compiler and processor dependencies.

*Platform dependent BSW Modules* have or may have direct access to microcontroller hardware. Thus, their implementation is platform specific.

*Platform independent BSW Modules* can be developed once and then be compilable for all platforms without any changes. Any necessary processor or compiler specific instructions (e.g. memory locators, pragmas, use of atomic bit manipulations etc.) have to be encapsulated by macros and imported through *include* files. This is necessary to minimize number of variants and the according development effort.
The Microcontroller Abstraction Layer (MCAL) is defined in AUTOSAR Layered Software Architecture [2]. The list of BSW Modules from MCAL is available in the List of BSW Modules [1]: Microcontroller Drivers, I/O Drivers, Communication Drivers and Memory Drivers.

[SWS_BSW_00119] Platform independent BSW Modules
[If the BSW Module is classified as Platform independent BSW Module, then its source code shall not be processor dependent.] (SRS_BSW_00006)

The direct use of not standardized keywords like _near, _far, _pascal in the source code would create compiler and platform dependencies, that must strictly be avoided. If no precautions are made, portability and reusability of affected code is deteriorated and effective release management is costly and hard to maintain.

[SWS_BSW_00121] Usage of platform or compile specific keywords is restricted
[The BSW Module implementation shall not use compiler and platform specific keywords directly.] (SRS_BSW_00306)

[SWS_BSW_00178] Mapping of compile specific keywords
[If the BSW Module implementation needs compiler specific keywords, then these keywords shall be redefined (mapped) in a separate file, the Compiler Specific Language Extension Header (Compiler.h).] (SRS_BSW_00361)

Example: Compiler specific keywords can be mapped to compiler independent keywords by defining macros in Compiler.h:

```c
/* Compiler.h */
#define FAR(X) __far__ X
```

This enables the usage of this macro within source code in the following way:

```c
FAR(void) function();
```

In this example, the compiler dependency is encapsulated in a separate file (Compiler.h) which can be exchanged if a new compiler is used. This enables the provision of a compiler specific header containing proprietary pre-processor directives as well as wrapper macros for all specialized language extensions.

Note that different compilers can require extended keywords to be placed in different places. Example:

Compiler 1 requires:
```c
void __far__ function();
```

Compiler 2 requires:
```c
__far__ void function();
```

In this case it is not possible to accommodate the different implementations with inline macros, so a function-like macro style is adopted instead. This macro wraps
the return type of the function and therefore permits additions to be made, such as `__far__`, either before or after the return type.

Example:

Compiler 1:
```
/* Compiler.h */
#define FAR(x) x __far__
```

Compiler 2:
```
/* Compiler.h */
#define FAR(x) __far__ x
```

The following usage can expand to the examples given above:

```
FAR(void) function();
```

Although this last example conflicts with the MISRA Rule 20.4, see chapter 3.1, it is a reasonable solution and this exception is acceptable when necessary.

### 7.1.5 Configurability

Plausibility checks on configuration parameters can be made by a configuration tool during configuration or by the pre-processor during runtime. See also BSW_SWS_061

Detailed configuration rules and constraints may also be part of module’s own specification and the *BSW Module’s documentation*, which is delivered with the module implementation.

Optional functionalities of a *BSW Module* shall not consume resources (RAM, ROM and runtime). These functionalities can be enabled or disabled at pre-compile time with suitable configuration parameters, like defined in chapter 10 of the respective *BSW Module* specification.

[SWS_BSW_00029] Implement configuration of optional functionality

[If the *BSW Module* contains optional functionality, then this functionality shall be enabled (STD_ON) or disabled (STD_OFF) by a *Pre-compile time configuration parameter.*)](SRS_BSW_00171)

Disabled functionality will not become part of compiled code. If the code is automatically generated, e.g. after configuration, the disabled functionality may even not be part of source code. It may also never have been implemented, if the BSW software provider does not support this configuration.

These symbols, STD_ON and STD_OFF, and their values are defined in `Std_Types.h` (SWS_BSW_00024).
The module configuration shall be according to the AUTOSAR Methodology, see chapter 3.1, see \texttt{SWS\_BSW\_118}. The module configuration parameters are defined in chapter 10 of the corresponding \textit{BSW Module} specification.

\textbf{[SWS\_BSW\_00123]} Check compiler switches by comparison with defined values [Compiler switches shall be compared with defined values. Simply checking if a compiler switch is defined shall not be used in implementation.](SRS\_BSW\_00410)

Example:
\begin{verbatim}
  #if (EEP_21_LDEXT_DEV_ERROR_DETECT == STD_ON )
    ...
\end{verbatim}

Example of a wrong implementation:
\begin{verbatim}
  #ifdef EEP_21_LDEXT_DEV_ERROR_DETECT
    ...
\end{verbatim}

### 7.1.6 Various naming conventions

\textbf{[SWS\_BSW\_00124]} Naming convention for enumeration literals, status values and pre-processor directives [All enumeration literals, status values and pre-processor directives (\texttt{#define}) shall be labeled in the following way:]

\begin{verbatim}
  <MIP>_<SN>
\end{verbatim}

Where here \texttt{<MIP>} is the \textit{Capitalized module implementation prefix} of this \textit{BSW Module} (SWS\_BSW\_00102) and \texttt{<SN>} is the specific name. Only capital letters shall be used. If \texttt{<SN>} consists of several words, they shall be separated by underscore. The pre-processor directives \texttt{E\_OK} and \texttt{E\_NOT\_OK} are exceptions to this rule.](SRS\_BSW\_00441, SRS\_BSW\_00335)

Example: The \texttt{Eeprom} driver has the following status values:
\begin{verbatim}
  EEP_21_LDEXT_UNINIT
  EEP_21_LDEXT_IDLE
  EEP_21_LDEXT_BUSY
\end{verbatim}

Examples for pre-processor directives:
\begin{verbatim}
  #define EEP_21_LDEXT_PARAM_CONFIG
  #define EEP_21_LDEXT_SIZE
\end{verbatim}

Example for enumeration literals:
\begin{verbatim}
  typedef enum
  {
    EEP_21_LDEXT_DRA_CONFIG,
    EEP_21_LDEXT_ARE,
    EEP_21_LDEXT_EV
  } Eep_21_LDExt_NotificationType;
\end{verbatim}
[SWS_BSW_00125] Naming convention for Error values
[Error values shall be named in the following way:

\(<\text{MIP}\>_E_<\text{EN}>\)

Where here \(<\text{MIP}\>\) is the Capitalized module implementation prefix of this BSW Module (SWS_BSW_00102) \(<\text{EN}\>\) is the error name. Only capital letters shall be used. If \(<\text{EN}\>\) consists of several words, they shall be separated by underscore.](SRS_BSW_00327)

Example: The EEPROM driver has the following error values:
EEP_21_LDEXT_E_BUSY
EEP_21_LDEXT_E_PARAM_ADDRESS
EEP_21_LDEXT_E_PARAM_LENGTH
EEP_21_LDEXT_E_WRITE_FAILED

7.1.7 Configuration parameters

The BSW Module implementation must use Configuration parameter names. For further information, see also chapter 10.2.2- Implementation names.

[SWS_BSW_00126] Naming conventions for Configuration parameters names
[Configuration parameter names for configuration parameters which are not published shall be named in one of the following ways:

Camel case: \(<\text{Ma}\><\text{Pn}\>\)

If the configuration parameter is published, then one of the following conventions shall be used:

Camel case: \(<\text{Mip}\><\text{Pn}\>\)

Where:
- \(<\text{Pn}\>\) is the specific parameter name in camel case;
- \(<\text{PN}\>\) is the specific parameter name in upper case;

The term \(<\text{Pn}\>\) (or \(<\text{PN}\>\)) may consist of several words which may or may not be separated by underscore.

The usage of the camel case or upper case notation shall be chosen according to the original Configuration parameter name specification.](SRS_BSW_00408, SRS_BSW_00347)

Example:
- CanIfTxConfirmation
7.1.8 Shared code

Duplicated code may result in bugs during code maintenance. This can be avoided by sharing code whenever necessary. Shared code eases functional composition, reusability, code size reduction and maintainability.

[SWS_BSW_00127] Avoid duplication of code
[The BSW Module implementation shall avoid duplication of code.](SRS_BSW_00328)

Note that if the BSW Module implements shared code, then the implementation may need to ensure reentrancy for this code if it is exposed to preemptive environments. Reentrancy support is part of the API specification. See also chapter 8.3.1.

7.1.9 Global data

To avoid multiple definition and uncontrolled spreading of global data, the visibility of global variables must be limited.

[SWS_BSW_00129] Definition of global variables
[If the BSW Module defines global variables, then their definition shall take place in the Implementation source file.](SRS_BSW_00308)

[SWS_BSW_00130] Naming convention for global variables
[All global variables defined by the BSW Module shall be labeled according to the following:

```
<Mip>_<Vn>
```

Where <Mip> is the Module implementation prefix of the BSW Module (SWS_BSW_00102) and <Vn> is the Variable name, which shall be written in camel case.](SRS_BSW_00307)

Example of global variable names:
- Can_21_Ext_MessageBuffer[CAN_21_EXT_BUFFER_LENGTH]
- Nm_RingData[NM_RINGDATA_LENGTH]

In principle, all global data shall be avoided due to extra blocking efforts when used in preemptive runtime environments. Unforeseen effects may occur if no precautions were made. If data is intended to serve as constant data, global exposure is permitted only if data is explicitly declared read-only using the const qualifier.

[SWS_BSW_00131] Definition of constant global variables
[If the BSW Module defines global variables with read-only purpose, this shall be formalized by assigning the const qualifier to their definitions and declarations.](SRS_BSW_00309)
7.1.10 Usage of macros and inline functions

The usage of macros and inline functions instead of functions is allowed to improve the runtime behavior. Special attention has to be paid with regard to reentrant functions.

[SWS_BSW_00132] Usage of macros and inline functions
[The usage of macros and inline functions is allowed, for instance, to improve runtime behavior. It is advised to consider the MISRA-C 2012 rules with respect to INLINE functions and MACRO.](SRS_BSW_00330)

Macros can be used instead of functions where source code is used and runtime is critical. Inline functions can be used for the same purpose. Inline functions have the advantage (compared to macros) that the compiler can do type checking of function parameters and return values.

7.1.11 Calling Scheduled functions (Main processing functions)

Main Processing Functions, also called Scheduled Functions, are defined in chapter 8.5.

To avoid indirect and non-transparent timing dependencies between BSW Modules, the calling of Scheduled functions is restricted to task bodies provided by the BSW Scheduler – see the Specification of RTE [5].

[SWS_BSW_00133] Calling Scheduled functions is restricted
[The BSW Module implementation shall not contain calls to Scheduled functions (Main processing functions).](SRS_BSW_00433)

Calling Scheduled functions of an un-initialized BSW Module may result in undesired and non-defined behavior.

[SWS_BSW_00037] Behavior of un-initialized Scheduled functions
[If a Scheduled functions (Main processing functions) of un-initialized BSW Module is called from the BSW Scheduler, then it shall return immediately without performing any functionality and without raising any errors.](SRS_BSW_00450)

7.1.12 Exclusive areas

Exclusive areas are defined to allow priority determination for preventing simultaneous access to shared resources. Every Exclusive area has a unique name. The description of Exclusive areas includes the accessing Scheduled functions (Main processing functions), API services, Callback functions and ISR functions.

[SWS_BSW_00038] Define and document Exclusive areas
[The Exclusive areas of the BSW Module shall be defined and documented as described in the specification of BSW Module Description Template [4] within the BSW Module Description.](SRS_BSW_00426)
**[SWS_BSW_00134]** Restriction to usage of *Exclusive areas*

[The *Exclusive areas* of the *BSW Module* shall only protect module internal data.](SRS_BSW_00426)

### 7.1.13 Callouts

**[SWS_BSW_00039]** Define prototypes of *Callout functions*

[If the *BSW Module* uses *Callout functions*, then it shall define the prototype of the callouts in its own *Implementation header*.](SRS_BSW_00460)

The file containing the implementation of the *Callout function* can include this header to check if declaration and definition of callout match.

Example: Operating System

```c
/* File: Os.h */
...
/* Callout declaration */
void ErrorHook ( StatusType );
...
```

**[SWS_BSW_00135]** Conventions for *Callout functions* prototype declaration

[The following convention shall be used for declaration of *Callout functions* prototypes:

```c
/* --- Start section definition: --- */
#define <MIP>_START_SEC_<CN>_CODE
/* --- Function prototype definition: --- */
FUNC(void, <MIP>_<CN>_CODE) <Cn> (void);
/* --- Stop section definition: --- */
#define <MIP>_STOP_SEC_<CN>_CODE
```

Where MIP is the Module implementation prefix of the calling module, <CN> is the *Callout name*, which shall have the same spelling of the *Callout name*, including module reference, but written in upper case and <Cn> is the *Callout name*, using the conventional camel case notation for API names.](SRS_BSW_00463)

The memory segment used for a *Callout function* is not known to the module developer. The integrator needs the freedom to map these functions independently from the module design.
[SWS_BSW_00136] Memory section and memory class of Callout functions [Each Callout function shall be mapped to its own memory section and memory class. These memory classes will then be mapped to the actually implemented memory classes at integration time.](SRS_BSW_00463)

For example:

```c
#define COM_START_SEC_SOMEMODULE_SOMECALLOUT_CODE
#include "Com_MemMap.h"
FUNC(void, COM_SOMEMODULE_SOMECALLOUT_CODE)
Somemodule_SomeCallout (void);
#define COM_STOP_SEC_SOMEMODULE_SOMECALLOUT_CODE
#include "Com_MemMap.h"
```

7.1.14 AUTOSAR Interfaces

AUTOSAR Services are located in the BSW, but have to interact with AUTOSAR Software Components above the RTE via ports, which realize AUTOSAR Interfaces. Therefore, the RTE generator shall be able to read the interface description to generate the RTE properly.

[SWS_BSW_00040] Define and document implemented AUTOSAR Interfaces [If the BSW Module implements AUTOSAR Services, then the related AUTOSAR Interfaces shall be defined and documented as described in the specification of Software Component Template [9] within the BSW Module Description.](SRS_BSW_00423)

Note that the BSW Module Description Template inherits the description classes from the Software Component Template.

7.1.15 Interrupt service routines

The implementation of Interrupt Service Routines (ISR) is highly microcontroller dependent. See also chapter 7.1.4 - Platform independency and compiler abstraction.

[SWS_BSW_00137] ISR implementation is platform dependent [If the BSW Module is classified as Platform independent BSW Module, it shall not implement interrupt service routines.](SRS_BSW_00164)

For more explanation on Platform independent BSW Modules, see the section 7.1.4 - Platform independency and compiler abstraction.

[SWS_BSW_00167] Keep runtime of ISR as short as possible
[The runtime of *Interrupt Service Routines* (ISR) and functions that are running in interrupt context should be kept short. This affects also, for instance, *Callback functions* which are called from ISRs. Where an ISR is likely to take a long time, an *Operating System* task should be used instead.](SRS_BSW_00325, SRS_BSW_00333)

ISR functions are defined with a name and the category according to the AUTOSAR OS, see chapter 3.1.

[SWS_BSW_00041] Define and document ISR routines
[If the *BSW Module* implements *Interrupt service routines* (ISR), then these functions shall be defined and documented as described in the specification of *BSW Module Description Template* [4] within the *BSW Module Description*.](SRS_BSW_00427)

[SWS_BSW_00065] Support for interrupt category CAT2
[If the *BSW Module* implements *Interrupt service routines* (ISR), then the implementation shall at least support interrupt category CAT2.](SRS_BSW_00427)

The AUTOSAR architecture does not allow execution in interrupt context on application level. Considering this, special care is needed with nested functions called by interrupt routines.

[SWS_BSW_00182] The transition from ISR to OS task is restricted
[If the *BSW Module* has implementation of *Interrupt Service Routines* (ISR) and a transition from an *ISR* to an *OS task* is needed, then this transition shall take place at the lowest level possible of the Basic Software:
- In the case of CAT2 *ISR* this shall be at the latest in the RTE.
- In the case of CAT1 *ISR* this shall be at the latest in the MCAL layer.](SRS_BSW_00164)

The definition of ISR categories CAT1 and CAT2 is available in AUTOSAR General Requirements on Basic Software Modules [3]. For more information see also the Specification of RTE [5], chapter “Interrupt decoupling and notification”.

A *BSW Module* that handles interrupts shall be delivered partially or completely as source code so that it can be compiled to use CAT1 or CAT2 interrupts. See also SWS_BSW_00043.

Example: A *BSW Module* from MCAL layer is delivered as object code. The interrupt handler could be written as a pair of small stubs (a CAT1 stub and a CAT2 stub) that are delivered as source code. During the module integration the code is compiled as necessary – the main handler is called.

### 7.1.16 Restricted OS functionality access

To avoid too much complexity in the OS integration of *BSW Modules*, some restrictions in the usage of OS services are necessary.
Restriction to usage of OS services

The BSW Module implementation is only allowed to use OS services according to the following table:

<table>
<thead>
<tr>
<th>OS Services</th>
<th>RTE, BSW Scheduler, BswM, CDD</th>
<th>EcuM</th>
<th>MCAL</th>
<th>StbM</th>
<th>Other BSW Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate Task</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate Task</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chain Task</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetTaskID</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetTaskState</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DisableAllInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EnableAllInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SuspendAllInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ResumeAllInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SuspendOSInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ResumeOSInterrupts</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetResource</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReleaseResource</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetEvent</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ClearEvent</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetEvent</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WaitEvent</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetAlarmBase</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetAlarm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetRelAlarm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAbsAlarm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CancelAlarm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetActiveApplicationMode</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StartOS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ShutdownOS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetApplicationID</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StartScheduleTable</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StopScheduleTable</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NextScheduleTable</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SyncScheduleTable</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>GetScheduleTableStatus</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetScheduleTableAsync</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IncrementCounter</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetCounterValue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>GetElapsedCounterValue</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>TerminateApplication</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Table 2: OS Services and associated permissions

\[(SRS\_BSW\_00429)\]

The according services are described in AUTOSAR OS.

### 7.1.17 Access to hardware registers

\[SWS\_BSW\_00179\] Concurrent access to registers

[All BSW modules with direct access to hardware registers shall tolerate concurrent access to these registers from other modules, especially from Complex Drivers. This is required for the following registers:]

- registers which are currently not used due to configuration reasons, e.g. channel or group not configured/enabled
- common registers with fields or bits which are used widely, e.g. interrupt mask, memory protection bits
BSW modules shall tolerate concurrent access to HW registers using defensive behavior and the techniques like:
- Protecting the read-modify-write access from interruption
- Using atomic (non-interruptible) instructions for read-modify-write access
- Protecting the access to set of registers, which have to be modified together, from interruption)\(^\text{(SRS_BSW_00451)}\)

Note:
- Memory mapped hardware registers in multi-master systems (multi-core systems, systems with DMA) are assumed to be manipulated by one master only
- Memory mapped hardware registers are not assumed to be manipulated by the non-maskable interrupt routines or non-maskable exception/trap routines

\[^{[SWS_BSW_00188]}\] Access to “write-once” registers
[If a MCAL driver initializes "write-once" registers, then the driver shall offer configuration options to disable the functionalities that have access those register, or have dependencies to them.]()

Example:
In MCU, there should be a switch to disable the call to `Mcu_InitClock()`, if the clock set-up is performed during the start-up code, before AUTOSAR platform is started and the hardware does not allow reconfiguration.

7.1.18 Data types

7.1.18.1 AUTOSAR Standard Types

All AUTOSAR standard types and constants are placed and organized in the AUTOSAR Standard Types Header (`Std_Types.h`). This header:
- includes the Platform Specific Types Header (`Platform_Types.h`)
- includes the Compiler Specific Language Extension Header (`Compiler.h`)
- defines the type `Std_ReturnType`
- defines `E_OK` and `E_NOT_OK` symbols and their values
- defines `STD_ON` and `STD_OFF` symbols and their values

See also \[^{SWS_BSW_00024}\].

7.1.18.2 Platform Specific Types

Changing the microcontroller and or compiler shall only affect a limited number of files. Thus in AUTOSAR all integer type definitions of target and compiler specific scope are placed and organized in a single file, the Platform Specific type header (`Platform_Types.h`).

See also the Specification of Platform Types [12].

7.1.18.2.1 AUTOSAR Integer Data Types
The usage of native C-data types (char, int, short, long) is in general not portable and reusable throughout different platforms.

[SWS_BSW_00120] Do not use native C data types
[The BSW Module shall not use native C data types. AUTOSAR Integer Data Types shall be used instead. These types are defined in the Platform Specific Types Header (Platform_Types.h)](SRS_BSW_00304, SRS_BSW_00353)

The Platform Specific Types Header (Platform_Types.h) is included through the AUTOSAR Standard Types Header (Std_Types.h). See SWS_BSW_00024.

The following AUTOSAR Integer Data Types are available:

1. Fixed size guaranteed:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8</td>
<td>8 bit</td>
</tr>
<tr>
<td>uint16</td>
<td>16 bit</td>
</tr>
<tr>
<td>uint32</td>
<td>32 bit</td>
</tr>
<tr>
<td>sint8</td>
<td>7 bit + 1 bit sign</td>
</tr>
<tr>
<td>sint16</td>
<td>15 bit + 1 bit sign</td>
</tr>
<tr>
<td>sint32</td>
<td>31 bit + 1 bit sign</td>
</tr>
</tbody>
</table>

2. Minimum size guaranteed, best type is chosen for specific platform (only allowed for module internal use, not for API parameters)

<table>
<thead>
<tr>
<th>Data type</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint8_least</td>
<td>At least 8 bit</td>
</tr>
<tr>
<td>uint16_least</td>
<td>At least 16 bit</td>
</tr>
<tr>
<td>uint32_least</td>
<td>At least 32 bit</td>
</tr>
<tr>
<td>sint8_least</td>
<td>At least 7 bit + 1 bit sign</td>
</tr>
<tr>
<td>sint16_least</td>
<td>At least 15 bit + 1 bit sign</td>
</tr>
<tr>
<td>sint32_least</td>
<td>At least 31 bit + 1 bit sign</td>
</tr>
</tbody>
</table>

The data types with suffix _least can be chosen if optimal performance is required (e.g. for loop counters).

Example: Both uint8_least and uint32_least could be compiled as 32 bit on a 32 bit platform.

Hint: For integer variables without restricted value ranges the AUTOSAR integer types defined in Platform_Types.h should be used.

7.1.18.2.2 Boolean type
For simple logical values, for their checks and for API return values the AUTOSAR type boolean, defined in Platform_Types.h, can be used. For usage with this type, the following values are also defined:

FALSE = 0
TRUE  = 1
Allowed operations with boolean variables

The only allowed operations with variables from type boolean are: assignment, return and test for equality, inequality and logical not with TRUE or FALSE.

Note: Compiler vendors that provide a boolean data type that cannot be disabled have to change their compiler (i.e. make it ANSI C compliant).

Example: API returns boolean value

```c
/* File Eep_21_LDExt.h: */
...*/
/* this automatically includes Platform_Types.h: */
#include "Std_Types.h"
...
boolean Eep_21_LDExt_Busy(void) {...}
...

/* File: calling module */
...
if (Eep_21_LDExt_Busy() == FALSE) {...}
...
```

7.1.19 Distributed execution on multi-partitioned systems

The AUTOSAR architecture supports the execution of BSW modules functionality on multiple partitions, possibly running on different cores. If a module provides services on multiple partitions, then either

1. the RTE transports the service call to the partition where the BSW module entity that shall execute the call is located, or
2. the BSW module entity receives the call on the partition where it has been called and handles its execution autonomously (new in Release 4.1). That means, it can execute the call on the same partition, forward it to another partition or do a combination of both – depending on the implementation strategy of the BSW vendor.

Same API on each partition

If a BSW module entity shall be accessible from multiple partitions (e.g. multiple cores), then it shall provide the same API on each partition where the module entity shall be accessible.

Multi-core safety
[If a BSW module entity shall be executable on multiple partitions (e.g. multiple cores), then the whole module entity code shall be “concurrency safe”.]

Note: “Concurrency safe” refers to the overall design of the BSW module entity that shall be executable in multiple partitions on different cores in parallel. If, for example, the module code in different partitions accesses the same data, then the shared data shall be protected by exclusive areas.

[SWS_BSW_00192] Reentrant function code
[If a BSW module entity is provided to SWCs and it shall be executable on multiple partitions (e.g. multiple cores), then the module entity’s function code shall be implemented according to the level “concurrency safe”.

This allows the usage of the same entry point in the code for a module function called from different partitions. The partition specific handling of the module function shall then be implemented by partition dependent branching within the module.

7.2 Error Handling

Particular errors are specified in Chapter 7 of the respective BSW Module specifications.

The following section forms the foundation for this. Above all, it specifies a classification scheme consisting of five error types that may occur in BSW modules during different life cycles.

7.2.1 Classification

[SWS_BSW_00144] Error classification
[All errors, which may be detected and/or reported by a BSW Module, are classified in five different types:
  - development errors [SRS_BSW_00337]
  - runtime errors [SRS_BSW_00452]
  - transient faults [SRS_BSW_00473]
  - production errors [SRS_BSW_00458]
  - extended production errors [SRS_BSW_00466]
]

7.2.2 Development errors

7.2.2.1 Synopsis

Development errors are mainly specified as software bugs which occur during the software development process, cf. SRS_BSW_00337 for the detailed specification.
For instance, the attempt to use uninitialized software is a typical development error.

*Development errors* are reported to the *BSW module Det (Default Error Tracer)* through the interface *Det_ReportError*, which also reflects the event-oriented character of this type. *Development errors* eventually happen and corresponding error monitors will immediately signal their occurrence.

Although the specification document of the module *Det* does not specify any particular behavior or implementation, *SRS_BSW_00337* requires that development errors behave like assertions. Their appearance will abort the normal control flow of execution by halting or resetting of the entire ECU.

### 7.2.2.2 Documentation

The SWS shall list the development errors in its chapter 7 in accordance with the classification of *SRS_BSW_00337*.

[SWS_BSW_00201] *Development error type*  
[Development error values are of type uint8. ]()

### 7.2.2.3 Configuration

[SWS_BSW_00202] *Activation of Development Errors*  
[The activation of *development errors* is done via an C pre-processor switch. The switch `<Ma>DevErrorDetect` shall activate or deactivate the detection of all *development errors* of a module. ]()

[SWS_BSW_00203] *API parameter checking*  
[If the `<Ma>DevErrorDetect` 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 of the respective module SWS.] ()

[SWS_BSW_00042] *Detection of Development errors*  
[The detection and reporting of *Development errors* shall be performed only if the configuration parameter for detection of *Development errors* is set.]  
*(SRS_BSW_00337).*

The detection of development errors is configurable. It enables extended debugging capabilities for the according *BSW Module*.

Example: The EEPROM driver provides internal checking of API parameters which is only activated for the first software integration test (“development build”) and disabled afterwards (“deployment build”).

[SWS_BSW_00235] *Default configuration value of Development errors*  
[The detection and reporting of *Development errors* shall be configurable and the default value of the configuration shall be that those error type is disabled.] ()

Example:
The implementation code is generated automatically by the supporting tool chain considering the configuration parameter for the detection of Development errors. If the detection is not configured, the generated code does not contain error detection and reporting implementation.

Example:
The implementation code contains compiler switches, which implement the configuration of error detection:

```c
/* File: Nm_Cfg.h */
/* Pre-compile configuration parameters for Network Manager */
...
/* NM_DEV_ERROR_DETECT */
/* To activate (STD_ON) or deactivate (STD_OFF) detection of */
/* development errors. */
/* Satisfies BSW_SWS_042. */
#define NM_DEV_ERROR_DETECT STD_ON
...
/* File: Nm.c */
/* Network Manager implementation */
...
#include "Nm_Cfg.h"
...
#if ( NM_DEV_ERROR_DETECT == STD_ON )
...
/* development errors to be detected */
...
#endif /* NM_DEV_ERROR_DETECT */
```

Note that for switching this configuration through compiler switches the standard types STD_ON and STD_OFF shall be used [SWS_BSW_00029].

The configuration parameter for detection of Development errors is listed in the Chapter 10 of the respective BSW Module specification.

If the detection of Development errors is active, then API parameter checking is enabled [SWS_BSW_00049]. The detailed description of the detected errors can be found in chapter 7 and chapter 8 of the according BSW Module specification.

7.2.2.4 Reporting

If the detection of Development errors is configured [see SWS_BSW_00042] than any detected error shall be reported:

[SWS_BSW_00045] Report detected Development errors to Det
[The BSW Module shall report detected Development errors to the Default error tracer (Det) using the service Det_ReportError with its assigned module identifier (see List of BSW Modules [1]) to identify itself.] SRS_BSW_00337

Note that the reported development error values must be of type uint8, in order to comply with the signature of Det_ReportError.

7.2.3 Runtime errors

7.2.3.1 Synopsis

Runtime errors are specified as systematic faults that do not necessarily affect the overall system behavior.

For instance, wrong post-build configurations or wrongly assigned PDU-IDs are typical causes for runtime errors.

Like development errors, runtime errors are reported to the BSW module Det, in this particular case through the interface Det_ReportRuntimeError. Just as development errors, runtime errors also eventually happen and cause the corresponding error monitors to signal their occurrence immediately.

Unlike development errors however, runtime errors shall not cause assertions, i.e., the control flow of execution will continue. Instead of that, an occurrence of a runtime error triggers the execution of a corresponding error handler. This error handler may be implemented as callout within the Det by an integrator of a particular ECU and may only include the storage of the corresponding error event to a memory, a call to the module Dem or the execution of short and reasonable actions.

The Det module provides an optional callout interface to handle runtime errors. If it is configured, the service Det_ReportRuntimeError shall call this callout function. Independent from any particular implementation, the service Det_ReportRuntimeError always returns E_OK to its caller.

Monitors dedicated to detect runtime errors may stay in the deployment build (production code).

7.2.3.2 Documentation

The SWS shall list the runtime errors in its chapter 7 in accordance with the classification of SRS_BSW_00452.

[SWS_BSW_00219] Runtime error type
[Runtime error values are of type uint8. ()]

7.2.3.3 Configuration

Runtime errors can not be switched off (like development errors) via a configuration parameter.
If the \( \text{Det} \) implements the handling of \textit{runtime errors} by a callout function, then the particular callout function name of the \( \text{Det} \) must be configured by \texttt{DetReportRuntimeErrorCallout [ECUC_Det_00010]}. 

\textbf{7.2.3.4 Reporting}

Any detected \textit{runtime error} shall be reported:

\[ \text{SWS_BSW_00222} \] Report detected \textit{Runtime errors} to \( \text{Det} \).

\[ \text{The BSW Module shall report detected \textit{runtime errors} to the \textit{Default error tracer} (\textit{Det}) using the service \texttt{Det_ReportRuntimeErrors}().} \]

Note that the reported \textit{runtime error} values must be of type \texttt{uint8}, in order to comply with the signature of \texttt{Det_ReportRuntimeError}.

See chapter 7.2.3 “Runtime errors” activation and deactivation of Development error detection. See the Specification of \( \text{Det} \)[15] for more information about the service \texttt{Det_ReportRuntimeError}.

\textbf{7.2.4 Transient faults}

\textbf{7.2.4.1 Synopsis}

\textit{Transient faults} are caused by dysfunctional hardware. They occur if thermal noise or particle radiation influences the functionality of the hardware and so the functionality of the software connected with it. That also means that transient errors may heal, because the cause for the fault may disappear, again.

For instance, a CAN controller could go off-line due to a bit-flip in its control registers, induced by particle radiation.

Transient faults are reported to the module \( \text{Det} \) through the interface \texttt{Det_ReportTransientFault}. Although a certain implementation is not stipulated, \texttt{SRS_BSW_00473} requires that transient faults will not cause to stop the control flow of execution of the software.

The handling of those \textit{transient faults} may require use case dependent actions. Therefore, it is most likely that particular error handlers are implemented as callouts by an integrator. In this case the service \texttt{Det_ReportTransientFault} returns the return value of the callout function, otherwise it returns immediately with \texttt{E_OK}.

Monitors dedicated to detect \textit{transient faults} must stay in the deployment build (production code).

\textbf{7.2.4.2 Documentation}

The SWS shall list the transient faults in its chapter 7 in accordance with the classification of \texttt{SRS_BSW_00473}. 
7.2.4.3 Configuration

[SWS_BSW_00224] Detection of transient faults

[Transcript: The detection of transient faults cannot be switched off, unless the Module SWS describes configuration parameters or other conditions, which define the activation of certain transient faults.]

If the Det implements the handling of transient faults by a callout function, then the particular callout function name of the Det must be configured by DetReportTransientFaultCallout[ECUC_Det_00011].

7.2.4.4 Reporting

[SWS_BSW_00225] Report detected Transient faults to Det

[Transcript: The BSW Module shall report detected transient faults to the Default error tracer (Det) using the service Det_ReportTransientFaults.]

Note that the reported runtime error values must be of type uint8, in order to comply with the signature of Det_ReportTransientFaults.


7.2.5 Extended production errors and production errors

7.2.5.1 Synopsis Production errors

According to SRS_BSW_00458 production errors are caused by any hardware problems, e.g., aging, deterioration, total hardware failure, bad production quality, incorrect assembly, etc. These hardware problems qualify for being production errors, if at least one of the following criteria is met (cf. SRS_BSW_00458):

- The error leads to an increase of emissions and must be detected to fulfill applicable regulations.
- The error limits the capability of any other OBD relevant diagnostic monitor.
- The error requests limp-home reactions, e.g., to prevent further damage to the hardware or customer perceivable properties.
- The garage shall be pointed to the failed component for repair actions.

In addition, SRS_BSW_00458 and SRS_BSW_00472 require to avoid duplicate production errors which have the same root cause as failure. This means in first place that the specification of particular production errors need some wider scope than only the one of a specific BSW module.
A particular production error is reported to the module Dem and may utilize all available features of it. In general, any 'fail' of a corresponding error monitor will lead to an entry into the primary event memory, a 'pass' may revoke this entry.

It is generally possible to combine distinct options of the Dem for a single production error. Thus, a particular production error may lead to an entry in the primary event memory and may trigger a dedicated callout routine that utilizes its states for deduced actions, at the same time.

7.2.5.2 Synopsis Extended production errors

Extended production errors indicate, like production errors, hardware problems or misbehavior of the environment (cf. SRS_BSW_00466).

Unlike production errors, however, extended production errors are not “first-class citizens” which means either that they do not meet any criteria of SRS_BSW_00458 or that the error points to the same root cause as an already defined production error [SRS_BSW_00472].

In this spirit, extended production errors may be utilized:

- to gain more information about the real cause of a corresponding production error
- to come to “deduced entries into the event memories” as a result of the combination of various information representing a certain ECU state

Extended production errors are also reported to the module Dem.

However, the appearance of a 'fail' state of a specific extended production error must not lead to an immediate entry into the primary event memory. Thus, extended production errors may utilize all features of the Dem, except the one to bind an error to an entry of the primary event memory directly.

It may be good practice to attach extended production errors to callback routines. It is then the responsibility of an ECU integrator to provide reasonable implementations. In this respect, the integrator still has every freedom, even to trigger an entry into the primary event memory.

7.2.5.3 Documentation

[SWS_BSW_00204] Documentation of (extended) production errors
[For each production error and extended production error, appropriate documentation shall be provided according to the AUTOSAR SWS template.](/)

7.2.5.4 Configuration

[SWS_BSW_00205] Detection of (extended) production errors
General Specification of Basic Software Modules
AUTOSAR CP Release 4.3.1

[The detection of production code errors and extended production errors cannot be switched off, unless the Module SWS describes configuration parameters or other conditions, which define the activation of certain (extended) production errors. ]()

7.2.5.5 Reporting

Event IDs of (extended) production errors are provided as symbolic name values by Dem through Dem.h.

The EventID symbols of production errors are the short name of the ServiceNeeds of the BSW module (through the Dem ECUC) prefixed with DemConf_DemEventParameter.
See ecuc_sws_2108 (AUTOSAR_TPS_ECUConfiguration.pdf “3.4.5.2 Representation of Symbolic Names”).

[SWS_BSW_00143] Values for Event IDs of production errors and extended production errors are provided as symbolic name values by Dem through Dem.h.

[Values for Event IDs of (extended) production errors are assigned externally by the configuration of the Dem module.](SRS_BSW_00409)

For reporting production errors and extended production errors, the Dem interface Dem_SetEventStatus is used:

[SWS_BSW_00046] Report production errors and extended production errors to Dem

[The BSW Module shall report all detected production errors and extended production errors to the Diagnostic Event Manager (Dem) using the service Dem_SetEventStatus if this specific production error or extended production error has been configured for this BSW Module.](SRS_BSW_00339)

Note that the configuration of production errors and extended production errors is optional in the ECU Configuration of the BSW Modules.

[SWS_BSW_00066] Report EventStatus to Dem

[For reporting an (extended) production error state the following BSW specific interface of DEM shall be called:

    Std_ReturnType Dem_SetEventStatus (   
        Dem_EventIdType EventId,   
        Dem_EventStatusType EventStatus  
    )

If an error event occurred EventStatus shall be equal to:
‘DEM_EVENT_STATUS_FAILED’.
If an error event is not detected with sufficient precision and requires maturing by pre-debouncing EventStatus shall be equal to:
‘DEM_EVENT_STATUS_PREFAILED’.
If the BSW modules has explicitly detected that the error is not present EventStatus shall be equal to: ‘DEM_EVENT_STATUS_PASSED’.
If a failure free detection is not possible with sufficient precision and requires further maturing by pre-debouncing EventStatus shall be equal to:
   ‘DEM_EVENT_STATUS_PREPASSED’.
If a check is not possible (e.g., requires specific operating mode), no result shall be reported.
   *(SRS_BSW_00339)*

Note: the return value of Dem_SetEventStatus shall be ignored by the BSW modules.

The error state information could be reported either by a state change or when the state is checked (event or cyclic) depending upon the configuration of the error event. Checks are not required to be cyclic.

Pre-de-bouncing is handled inside the *Diagnostic event manager* using AUTOSAR predefined generic signal de-bouncing algorithms.

*Note*

The callback service `<Mip>_InitMonitorForEvent<EventName>` is principally specified by the specification [Dem256] within Section 8.4.3.1.1 of the specification document for the module *Diagnostic Event Manager (Dem)*. This document only specifies extensions which matter for the correct functionality of error monitors.

*[SWS_BSW_00206]* Only event-based error monitors shall implement the callback service
   `<Mip>_InitMonitorForEvent<EventName>`.

*Note*

The BSW module Dem calls an implemented callback service `<Mip>_InitMonitorForEvent<EventName>` to trigger the re-initialization of an event-based error monitor depending on the EnableConditions or ControlDTCSettings. The re-initialization reason is passed by the parameter InitMonitorReason. *

*[SWS_BSW_00207]* On each trigger of the callback service
   `<Mip>_InitMonitorForEvent<EventName>`, the particular *BSW module* shall re-initialize the monitor functionality and report a new error status to the *BSW module Dem* immediately, if the error status could be evaluated anytime, otherwise at the next opportunity. *

*[SWS_BSW_00208]* If a particular BSW module implements a callback service
   `<Mip>_InitMonitorForEvent<EventName>`, then the BSWMD shall specify a corresponding ServiceNeeds. *
7.2.5.6 Example use case: Error is detected and notified

The timer function shall be provided (in this example) in the pre-de-bouncing library of the Diagnostic event manager.

7.2.6 Specific topics

7.2.6.1 Implementation specific errors

[SWS_BSW_00073] Implementation specific errors
[If the BSW Module implementation defines additional errors, then these shall be described in the BSW module documentation. The error classification table shall be extended by implementation specific errors.] (SRS_BSW_00337)

7.2.6.2 Handling of Symbolic Name Values

[SWS_BSW_00200] Symbolic Name values
[Symbolic Name Values shall be imported through the header of the BSW module that provides the value.] ()

Symbolic Name Values in the implementation are using the short name of the Container in the ECUC prefixed with <ModuleAbbreviation>Conf_ (of the producing module) and the short name of the EcucParamConfContainerDef container [TPS_ECUC_02108].

Example: For production errors, which are provided by the Dem, and are configured as DemEventParameter within the ECUC of the Dem, the #define provided through Dem.h is DemConf_DemEventParameter_<short-name>.

The following two code integration examples show the utilization of a production code event ID (14) and its symbol (DemConf_DemEventParameter_EEP_21_LDEXT_E_COM_FAILURE) for the module Eep:

1. Example for source code integration:
   /* File: Dem_Cfg.h */
   ...
   /* DEM specifies the production code error ID: */ *
   #define DemConf_DemEventParameter_EEP_21_LDEXT_E_COM_FAILURE
2. Example for object code integration:

/* File: Dem_Cfg.h */
...

/* DEM specifies the production code error ID: */
#define DemConf_DemEventParameter_EEP_21_LDEXT_E_COM_FAILURE ((Dem_EventIdType) 14u)
/* File: Eep_21_LDExt_Lcfg.c */
Link-time configuration source
This file needs to be compiled and linked with the object code delivery: */
#include “Dem.h”
#include “Eep_21_LDExt_Lcfg.h”
...
const Dem_EventIdType Eep_21_LDExt_E_Com_Failure = DemConf_DemEventParameter_EEP_21_LDEXT_E_COM_FAILURE;
...
/* File: Eep_21_LDExt_Lcfg.h */
This file needs to be compiled and linked with the object code delivery: */
...
extern const Dem_EventIdType Eep_21_LDExt_E_Com_Failure;
...
/* File: Eep_21_LDExt.c */
This file is delivered as object file. */
#include “Dem.h”
#include “Eep_21_LDExt_Lcfg.h”
...
(void) Dem_SetEventStatus (Eep_21_LDExt_E_Com_Failure, DEM_EVENT_STATUS_PREFAILED);
7.3 Meta Data Handling

Meta data of PDUs is supported by a large number of modules of the communication stack. It serves to transport information through the layers, that is in general abstracted by the layered architecture. The first supported meta data was the CAN ID of PDUs related to CanIf.

The meta data is transported by the PduInfoType structure via a separate pointer to a byte array alongside the length of and a pointer to the payload of the PDU. The content of the meta data is defined by the EcuC description of the global PDU (/EcuC/EcucConfigSet/EcucPduCollection/Pdu), which gives types (MetaDataItemType), lengths (MetaDataItemLength) and the ordering of meta data items (MetaDataItem) contained in the meta data of a certain PDU.

[SWS_BSW_00239] Order and Position of Meta Data Items

The sequence and position of meta data items within the byte array containing the meta data is given by the configuration of the meta data items and their length (MetaDataItemLength) in the EcuC. The ordering by length (MetaDataItemLength) ensures that no padding is required within the meta data (i.e., between different meta data items) allowing the meta data items to be densely packed within the meta data array.

A PDU has always an originating (producing) module, and a final (consuming) module, and possibly a number of intermediate (forwarding) modules. The layout of the meta data is fixed for a PDU. Therefore the originating module allocates the space for the complete meta data (i.e., for all meta data items), but each module along the chain of modules accessing the same PDU will only access the meta data items known to them.

[SWS_BSW_00240] Allocation of Meta Data

The first module that references a global PDU (/EcuC/EcucConfigSet/EcucPduCollection/Pdu) in a certain direction (the producing module) assembles the data of the PDU. It shall allocate space for the entire meta data defined for the PDU, even when it supports only a subset of the contained meta data items. Only the known subset of meta data items shall be initialized by the producing module.

For example, meta data might by created by the CanIf as a CAN ID attached to an N-PDU. This meta data is then consumed by the CanTp, which creates a SOURCE_ADDRESS_16, a TARGET_ADDRESS_16, and an ADDRESS_EXTENSION_8 from the CAN ID, and attaches them to an N-SDU, which is then forwarded (untouched) by the PduR and consumed by the DCM. When (due to wrong configuration) an ETHERNET_MAC_64 was attached to the N-PDU, it would have been allocated by the CanIf, but neither initialized by CanIf, nor accessed by CanTp.
[SWS_BSW_00241] Alignment of Meta Data

To be able to access meta data items by casting to the proper base type (according to MetaDataItemType), the whole meta data array allocated by the producing module needs to be aligned according to the most stringent alignment requirements of all the contained meta data items.

For example, the meta data array for meta data consisting of meta data items of type SOURCE_ADDRESS_16, ADDRESS_EXTENSION_8, and ETHERNET_MAC_64 has to be 64 bit aligned.

[SWS_BSW_00242] Access to Meta Data

Each module that references a global PDU including meta data shall only access (read and/or write) the meta data items that it knows. Unknown meta data items shall be left untouched.
8 API specification

8.1 Imported types

A list with imported types and the according included header files is specified in chapter 8 of the according BSW Module specification.

8.2 Type definitions

[SWS_BSW_00146] Naming conventions for data types

[All data types defined by the BSW Module, except ConfigType, shall be labelled according to the following convention:

\(<Ma>_\langle Tn\rangle Type\)

Where \(<Ma>\) is the Module abbreviation (SWS_BSW_00101) and \(<Tn>\) is the Type name, which shall be written in camel case.] (SRS_BSW_00305)

Examples:
- Eep_LengthType
- Dio_SignalType
- Nm_StateType

Note that Basic AUTOSAR types [SRS_BSW_00304] do not need to support the naming convention defined in [SWS_BSW_00146].

The BSW Module type definitions are specified in chapter 8 of the according BSW Module specification. Type definitions are defined using the following template:

[SWS_BSW_00209]

<table>
<thead>
<tr>
<th>Name:</th>
<th>Name of type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Allowed entries: ‘enumeration’, ‘structure’, ‘reference to’ (pointer) a type, allowed AUTOSAR integer data types (SRS_BSW_00304)</td>
</tr>
<tr>
<td>Range:</td>
<td>Range of legal values</td>
</tr>
<tr>
<td>Description:</td>
<td>Informal description of the use of this type.</td>
</tr>
<tr>
<td>Constants of this type: (optional)</td>
<td>Predefined names of this type.</td>
</tr>
</tbody>
</table>

To avoid double and inconsistent definition of data types in both BSW Module and Software Components, common data types are defined in RTE Types header files. See also SWS_BSW_00023.

[SWS_BSW_00147] Definition of data types used in Standardized Interfaces and Standardized AUTOSAR Interfaces
8.3 Function definitions

8.3.1 General specification on API functions

The function definitions for this module are specified in chapter 8 of the according BSW Module specification. These functions are defined using the following template:

<table>
<thead>
<tr>
<th>Service name:</th>
<th>Name of API call</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td>Syntax of call including return type and parameters.</td>
</tr>
<tr>
<td>Service ID [hex]:</td>
<td>This is the ID of service. Numbering starts for each BSW Module at 0x00. This ID is used as parameter for the error report API of Default Error Tracer</td>
</tr>
<tr>
<td>Sync/Async:</td>
<td>Behavior of this service (Synchronous / Asynchronous)</td>
</tr>
<tr>
<td>Reentrancy:</td>
<td>Reentrant / Non Reentrant</td>
</tr>
<tr>
<td>Parameters (in):</td>
<td>Parameter 1 Description of parameter 1 Parameter 2 Description of parameter 2</td>
</tr>
<tr>
<td>Parameters (inout):</td>
<td>Parameter 3 Description of parameter 3</td>
</tr>
<tr>
<td>Parameters (out):</td>
<td>Parameter 4 Description of parameter 4</td>
</tr>
<tr>
<td>Return value:</td>
<td>Range of legal values Description and the circumstances under which that value is returned, and the values of configuration attributes in which the value can be returned</td>
</tr>
<tr>
<td>Description:</td>
<td>Short description of the API call</td>
</tr>
</tbody>
</table>

Reentrancy terms and definitions:

- **Concurrency safe**: Unlimited concurrent execution of this interface is possible, including preemption and parallel execution on multi core systems.
- **Reentrant**: Pseudo-concurrent execution (i.e. preemption) of this interface is possible on single core systems.
- **Not reentrant**: Concurrent execution of this interface is not possible.
- **Conditionally reentrant**: Concurrent execution of this interface may be possible under certain conditions. These conditions are part of API specification.

Please note that the implementation of a module entity shall be “concurrency safe” whenever its implemented entry is reentrant and the function is supposed to be executed on a multi-partitioned system.

The following reentrancy techniques are suggested:
Avoid use of static and global variables
Guard static and global variables using blocking mechanisms
Use dynamic stack variables
To avoid name clashes, all modules API functions have unique names. The *Module implementation prefix* is part of API functions name, what also eases the code reading, as every API shows to which module it belongs.

Note that the *Module implementation prefix* includes additional information from *BSW Module* provider in case of BSW Driver modules. This information is also part of the modules API names ([SWS_BSW_00102](#)).

For instance, the following API names are defined:

- Eep_21_LDExt_Init() /* BSW Driver API */
- Can_21_Ext_TransmitFrame()
- Com_DeInit()

[SWS_BSW_00186] Input Pointer Parameters

[All input parameters which are passed as pointers shall use the type qualifier “const”. The compiler abstraction macro P2CONST must be use.](#)

For example:

```
Std_ReturnType <Mip>_DoWithInputBuffer (void* Buffer)
```

Shall be changed to

```
Std_ReturnType <Mip>_DoWithInputBuffer (P2CONST(void,AUTOMATIC,<MIP>_APPL_DATA))
```

[SWS_BSW_00187] Input-Output Pointer parameters

[All INOUT / OUT parameters which are passed as pointers shall use the compiler abstraction macro P2VAR.](#)

For example:

```
Std_ReturnType <Mip>_DoWithInOutBuffer (uint8* Buffer)
```

Shall be changed to

```
Std_ReturnType <Mip>_DoWithInOutBuffer (P2VAR(uint8,AUTOMATIC,<MIP>_APPL_DATA))
```

[SWS_BSW_00049] Implement API parameter checking

[If the detection of *Development errors* is active for this *BSW Module* (see [SWS_BSW_00042](#)), then parameter checking for all API services shall be enabled.](#)

Details about API parameter checking and which results to a development error (e.g. NULL_PTR) and which to a runtime error (e.g. PduId range) are available in the according BSW Module specifications.

[SWS_BSW_00212] NULL pointer checking
If the detection of development errors is active for this BSW Module (see SWS_BSW_00042), then pointer parameters shall be checked against NULL_PTR unless NULL_PTR is explicitly allowed as a valid pointer address value in the API parameter specification. The same also applies in case a structure address is passed for the structure’s field(s). If such a violation is detected a development error shall be raised.

Examples for legal NULL_PTR parameters are the configuration pointers for pre-compile variants in the <Mip>_Init functions, PduInfoPtr->SduDataPtr in CopyRxData and CopyTxData with SduLength set to zero, or the RetryInfoPtr in CopyTxData if retry is not supported.

[SWS_BSW_00149] Do not pass function pointers as API parameter (Function pointers shall not be passed as API parameter.) (SRS_BSW_00371)

The SWS_BSW_00149 just satisfies the negative requirement SRS_BSW_00371.

If different instances of the BSW Module are used, it may be necessary to differentiate API calls through an instance index.

[SWS_BSW_00047] Implement index based API services (If different instances of the BSW Module are characterized by:
- same vendor and
- same functionality and
- same hardware device
then their API shall be accessed index based.) (SRS_BSW_00413)

Example:
MyFunction(uint8 MyIdx, MyType MyParameters, ...);

Or, optimized for source-code delivery:
#define MyInstance(index, p) Function##index (p)

The BSW Module API is further specified in chapter 8 of the according BSW Module specification.

8.3.2 Initialization function

When the BSW Module needs to initialize variables and hardware resources, this is done in a separate Initialization function. This section contains general requirements valid for all module specific implementations of an Initialization function service.

The Initialization function API name follows SRS_BSW_00310 and has Init as Service name.

Examples:
- CanIf_Init()
- Eep_21_LDExt_Init()

Not all BSW Module have an Initialization function. Refer to chapter 7 and 8 of the according BSW Module specification for further details.

To protect the system against faulty initialization of the ECU or parts of the BSW, the usage of the Initialization function of a BSW Module is restricted.

[SWS_BSW_00150] Call to Initialization functions is restricted
[Only the ECU State Manager and Basic Software Mode Manager are allowed to call Initialization functions.](SRS_BSW_00101, SRS_BSW_00467)

The Initialization function is responsible to set the selection of configuration parameters for the module. This selection is passed as argument to the function by ECU State Manager (EcuM) or by the Basic Software Mode Manager (BswM). See also SWS_BSW_00058.

[SWS_BSW_00050] Check parameters passed to Initialization functions
[If the parameter checking for the Initialization function is enabled (SWS_BSW_00049), the Configuration pointer argument shall be checked with the following conditions:

- In the supportedConfigVariants VariantPreCompile and VariantLinkTime if only one configuration variant set is used, the initialization function does not need nor evaluate the passed argument. Thus the Configuration pointer shall have a NULL_PTR value.
- In the supportedConfigVariant VariantPostBuild or if multiple configuration variant sets are used, the initialization function requires the passed argument. Thus the Configuration pointer shall be different from NULL_PTR.

If these conditions are not satisfied, a Development error with type "Invalid configuration set selection" shall be reported to Default Error Tracer (Det).](SRS_BSW_00414, SRS_BSW_00400, SRS_BSW_00438)

See chapter 7, Error classification, of the according BSW Module specification for additional information about this error – for instance, the Error ID.

[SWS_BSW_00071] Module state after Initialization function
[The state of a BSW Module shall be set accordingly at the end of Initialization function.](SRS_BSW_00450)

Note: This is used for Development errors detection

[SWS_BSW_00230] Call to Initialization functions
[After a reset/reboot the module initialization function shall be called before any other module function. There are some module specific exceptions, e.g. pre-Init in Dem or <Mip>_GetVersionInfo() is always possible. ]()

[SWS_BSW_00231] Multiple calls to Initialization functions
[The module initialization function shall not be called more than one time. The initialization function shall be called only after a reset/reboot or after a call of the modules De-Initialization function.]()
8.3.3 De-Initialization function

When the BSW Module needs to perform functionality during ECU shutdown, change to sleep and similar phases, this is in general done in a separate De-initialization function. This section contains general requirements valid for all module specific implementations of a De-initialization function service.

The De-initialization function API name follows SRS_BSW_00310 and has DeInit as Service name.

Example:
The AUTOSAR COM modules function Com_DeInit() stops all started I-PDU groups.

To protect the system against faulty de-initialization of the ECU or parts of the BSW, the usage of the De-Initialization function of a BSW Module is restricted.

[SWS_BSW_00152] Call to De-Initialization functions is restricted
[Only the ECU State Manager and Basic Software Mode Manager are allowed to call De-Initialization functions. ](SRS_BSW_00467)

[SWS_BSW_00072] Module state after De-Initialization function
[The state of a BSW Module shall be set accordingly at the beginning of the De-Initialization function.] (SRS_BSW_00450)
Note: This is used for Development errors detection

[SWS_BSW_00232] Call to De-Initialization functions
[The module De-Initialization function shall be called only if the module was initialized before (initialization function was called). ]()

[SWS_BSW_00233] Multiple calls to De-Initialization functions
[The module De-Initialization function shall not be called more than one time after the module initialization function was called. ]()

Not all BSW Module have a De-Initialization function. Refer to chapter 7 and 8 of the according BSW Module specification for further details.

8.3.4 Get Version Information

This section contains general requirements valid for all module specific implementations of the Get Version Information service.

[SWS_BSW_00064] Execution behavior of Get Version Information
[Get Version Information function shall be executed synchronously to its call and shall be reentrant.](SRS_BSW_00407)
[SWS_BSW_00052] Return result from Get Version Information

[Get Version Information] function shall have only one parameter. This parameter shall return the version information of this BSW Module with type

Std_VersionInfoType, imported from Standard Types header

(Std_Types.h). (SRS_BSW_00407)

Note that the parameter name is part of each BSW Module specification.

The returned version information has type Std_VersionInfoType, which includes Published information from this module (see also SWS_BSW_00059 and AUTOSAR Specification of Standard Types [12]):

- Vendor Id
- Module Id
- Vendor specific version number

[SWS_BSW_00051] Configuration parameter for enabling Get Version Information service

[The availability of the Get Version Information API is configurable at Pre-compile time for every single BSW Module. The configuration parameter name shall be formed in the following way:

<Ma>VersionInfoApi

](SRS_BSW_00411)

Example:

/* File: Eep_21_LDExt_Cfg.h */
#define EEP_21_LDEXT_VERSION_INFO_API STD_ON /*API is enabled */

Note that for switching this configuration, the standard types STD_ON and STD_OFF shall be used (SWS_BSW_00029).

Note that if source code for both caller and callee of Get Version Information service are available, the Implementation source of the BSW Module may realize <Mip>_GetVersionInfo as a macro, defined in its Implementation header file.

Note: If <Mip>_GetVersionInfo is provided as a macro and a function is required, the provided macro could additionally be wrapped by a function definition.

[SWS_BSW_00236] Default configuration value of Get Version Information

[The availability of an API to Get Version Information from a BSW Module shall be configurable and the default value of the configuration shall be that this API is not available.] ()
[SWS_BSW_00164] No restriction to Get Version Information calling context
[It shall be possible to call Get Version Information function at any time (e.g. before the Initialization function is called). ](SRS_BSW_00407)

API configuration:
- The configuration of Published information (SWS_BSW_00059) of this BSW Module affects the API return values.

Please refer to the according BSW Module specification for further implementation details.
8.4 Callback notifications

Callbacks are functions, which are used for notifications to other modules.

The function prototypes of the callback functions shall be provided in the Callback header file, see SWS_BSW_00026, chapter 5.1.7.3.

Callbacks, which are AUTOSAR Services, follow the signature expected by the RTE. In this case, the return value of these functions has the type Std_ReturnType and the caller can assume, that always E_OK is returned. Callback functions should never fail, but this can happen, e.g. in partitioned systems.

[SWS_BSW_00180] Signature of Callback functions of AUTOSAR Services
[If the BSW Module provides Callback functions which are AUTOSAR Services, i.e. the function invocation is routed via RTE, then the signature of these functions shall follow the signature provided by the RTE to invoke servers via RTE_Call API.](SRS_BSW_00440)

[SWS_BSW_00172] Avoid return types other than void in Callback functions
[If the BSW Module provides Callback functions which are not AUTOSAR Services, then the return type of these functions shall avoid types other than void.] (SRS_BSW_00359)

If Callback functions do serve as simple triggers, no parameter is necessary to be passed. If additional data is to be passed to the caller within the callback scope, it must be possible to forward the content of that data using a parameter.

[SWS_BSW_00173] Callback function parameters
[Callback functions are allowed to have parameters.] (SRS_BSW_00360)

Some Callback functions are called in interrupt context. According to SRS_BSW_00333 the BSW Module specification contains the information, for each Callback function, if it is called in interrupt context or not. The implementation of Callback functions called in interrupt context must be kept as short as possible, as specified in SWS_BSW_00167.

Example: A callback from CAN Interface could be called from an ISR of the CAN driver. In this case, this information is part of the callback specification within the SWS for the CAN Interface module.

The list of callbacks is specific for every BSW Module. Please refer to the respective BSW Module specification for further details.

[SWS_BSW_00218] Usage of Callback functions of AUTOSAR Services
[A BSW Module shall not call RTE interfaces (e.g. Rte_Call) before the first invocation of the own MainFunction. ] ()
### 8.5 Scheduled functions

Many BSW Modules have one or more Scheduled Functions (also called Main processing functions) that have to be called cyclically or upon an event (e.g. within an OS Task) and that do the main work of the module.

Scheduled functions are directly called by Basic Software Scheduler. They have no return value and no parameter. Calling of Scheduled functions is restricted to the BSW Scheduler, see chapter 7.1.11.

The according BSW Module specification either defines one Scheduled function and handles all the processing internally or defines multiple Scheduled functions with appropriate module specific extensions. This depends on specific BSW Module requirements.

Scheduled functions are specified in chapter 8 of the corresponding BSW Module specification. These functions are defined using the following template:

<table>
<thead>
<tr>
<th>Service name:</th>
<th>Name of API call</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax:</td>
<td>Syntax of call including return type and parameters.</td>
</tr>
<tr>
<td>Service ID[hex]:</td>
<td>Number of service ID. This ID is used as parameter for the error report API of Default Error Tracer.</td>
</tr>
<tr>
<td>Description:</td>
<td>Short description of the scheduled function</td>
</tr>
</tbody>
</table>

[SWS_BSW_00153] Naming convention for Scheduled functions

Scheduled functions of a BSW Module shall be named according to the following:

```
<Mip>_MainFunction[<Sd>]
```

Where <Mip> is the Module implementation prefix (SWS_BSW_00102). The content between brackets shall be used only if the module defines more than one Scheduled function, where <Sd> is a module specific name extension given to every function. (SRS_BSW_00373, SRS_BSW_00347)

Examples (for illustration only):

a) Possible main processing function of EEPROM driver:
   ```
   void Eep_21_LDExt_MainFunction(void)
   ```

b) Possible main processing functions of Communication module:
   ```
   void Com_MainFunctionRx(void)
   void Com_MainFunctionTx(void)
   void Com_MainFunctionRouteSignals(void)
   ```

[SWS_BSW_00154] Scheduled functions have no parameters

Scheduled functions shall have no parameters and no return value. Their return type is always void. (SRS_BSW_00373)
Note: Scheduled functions are typically not reentrant.

Scheduled functions must be able to be allocated to a basic task. Because of this, they are not allowed to enter any wait state.

[SWS_BSW_00156] Scheduled functions do not enter a wait state
[Scheduled functions shall not enter any wait state.] (SRS_BSW_00424)

Typically, basic tasks are more efficient than extended tasks. Extended and basic task are classified in the Specification of Operating System [8].

The scheduling strategy that is built inside the BSW Modules must be properly documented, see also SWS_BSW_00054.

8.6 Expected Interfaces

8.6.1 Mandatory Interfaces

The list of mandatory interfaces is specific for every BSW Module. Please refer to the corresponding BSW Module specification.

8.6.2 Optional Interfaces

The list of optional interfaces is specific for every BSW Module. Please refer to the corresponding BSW Module specification.

8.6.3 Configurable interfaces

Please refer to the corresponding BSW Module specification. In this chapter, all interfaces are listed where the target function could be configured. The target function is usually a callback function. The name of this kind of interfaces is not fixed because they are configurable.
8.7 Service Interfaces

[SWS_BSW_00238] ModeDeclarationGroups definition in BSWMD

AUTOSAR Service, ECU Abstraction and Complex Driver Components that define a ModeDeclarationGroupPrototype as a providedModeGroup in their BSWMD shall define a synchronizedModeGroup in their SwcBswMapping referencing:

- The ModeDeclarationGroupPrototype of the providedModeGroup
- The corresponding ModeDeclarationGroupPrototype of the ModeSwitchInterface defined in its SWCD] (SRS_BSW_00334)
9 Sequence diagrams

Please refer to according *BSW Module* specification.
10 Configuration specification

This chapter complements chapter 10 of according BSW Module specification.

10.1 Introduction to configuration specification

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

- AUTOSAR Layered Software Architecture [2]
- 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 parts of an implementation of a BSW Module. This means that only generic or configurable module implementation can be adapted to the environment (software and hardware) in use during system and 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 is used in order to refer to a specific configuration point in time.

Different configuration classes will result in different implementations and design processes, as specified in this document and in the BSW Module own specification.

10.1.2 Variants

Variants describe sets of configuration parameters. In one variant, a parameter can only be of one configuration class.

[SWS_BSW_00237] Configuration variants

Different use cases require different kinds of configurability. Therefore, the following configuration variants are provided:

- VARIANT-PRE-COMPILE: Allows individual configuration parameters to be realized at "Pre-compile time" only.
- VARIANT-LINK-TIME: Allows individual configuration parameters to be realized at either "Pre-compile time" or "Link time".
- VARIANT-POST-BUILD: Allows individual configuration parameters to be realized at either "Pre-compile time", "Link time" or "Post-build time".


10.1.3 Containers

Containers hold a 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.

Configuration parameters are clustered into a container whenever:
- The configuration parameters logically belong together (e.g., general parameters which are valid for the entire module NVRAM manager)
- The configuration parameters need to be instantiated (e.g., parameters of the memory block specification of the NVRAM manager – those parameters must be instantiated for each memory block)

10.1.4 Configuration parameter tables

The tables for configuration parameters are divided in three sections:
- General section
- Configuration parameter section
- Section of included/referenced containers

10.1.4.1 General section:

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Requirement ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>Identifies the container by a name, e.g., CanDriverConfiguration</td>
</tr>
<tr>
<td>Description</td>
<td>Explains the intention and the content of the container.</td>
</tr>
</tbody>
</table>
| Post-Build Variant Multiplicity | • **True**: This container may have different number of instances in different post-build variants (previously known as post-build selectable configuration sets).  
• **False**: This container may NOT have different number of instances in different post-build variants (previously known as post-build selectable configuration sets). |

10.1.4.2 Configuration parameter section:

<table>
<thead>
<tr>
<th>Name</th>
<th>Identifies the parameter by name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Explains the intention of the configuration parameter.</td>
</tr>
<tr>
<td>Type</td>
<td>Specifies the type of the parameter (e.g., uint8..uint32) if possible or mark it “--”.</td>
</tr>
<tr>
<td>Unit</td>
<td>Specifies the unit of the parameter (e.g., ms) if possible or mark it “--”.</td>
</tr>
<tr>
<td>Range</td>
<td>Specifies the range (or possible values) of the parameter (e.g., [1..15], ON, OFF) if possible or mark it “--”.</td>
</tr>
<tr>
<td>Post-Build Variant Multiplicity</td>
<td>True: This parameter may have different number of instances in different post-build variants (previously known as post-build selectable configuration sets).</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>True: This parameter may have different value in different post-build variants (previously known as post-build selectable configuration sets).</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>Pre-compile see1 Reference to (a) variant(s).</td>
</tr>
<tr>
<td>Configuration Class</td>
<td>Pre-compile see4 Reference to (a) variant(s).</td>
</tr>
<tr>
<td>Value Configuration Class</td>
<td>Pre-compile see7 Reference to (a) variant(s).</td>
</tr>
<tr>
<td>Scope</td>
<td>LOCAL: The parameter is applicable only for the module it is defined in</td>
</tr>
<tr>
<td>Dependency</td>
<td>Describe the dependencies with respect to the scope if known or mark it as &quot;-&quot;.</td>
</tr>
</tbody>
</table>

10.1.4.3 Section of included/referenced containers:

<table>
<thead>
<tr>
<th>Included Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
</tr>
<tr>
<td>Reference to a valid (sub)container by its name, e.g. CanController</td>
</tr>
<tr>
<td>Possible values: &lt;multiplicity&gt; &lt;min_multiplicity.. max_multiplicity&gt;</td>
</tr>
</tbody>
</table>

1 see the explanation for configuration class label: Pre-compile time
2 see the explanation for configuration class label: Link time
3 see the explanation for configuration class label: Post Build time
4 see the explanation for configuration class label: Pre-compile time
5 see the explanation for configuration class label: Link time
6 see the explanation for configuration class label: Post Build time
10.1.5 Configuration class labels

The configuration parameter section is complemented by a label with additional specification for each type of configuration class:

**Pre-compile time:** Specifies whether the configuration parameter shall be of configuration class *Pre-compile time* or not.

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>The configuration parameter shall be of configuration class <em>Pre-compile time</em>.</td>
</tr>
<tr>
<td>--</td>
<td>The configuration parameter shall never be of configuration class <em>Pre-compile time</em>.</td>
</tr>
</tbody>
</table>

**Link time:** Specifies whether the configuration parameter shall be of configuration class *Link time* or not.

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>The configuration parameter shall be of configuration class <em>Link time</em>.</td>
</tr>
<tr>
<td>--</td>
<td>The configuration parameter shall never be of configuration class <em>Link time</em>.</td>
</tr>
</tbody>
</table>

**Post Build:** Specifies whether the configuration parameter shall be of configuration class *Post Build* or not.

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>The configuration parameter shall be of configuration class <em>Post Build</em> and no specific implementation is required.</td>
</tr>
<tr>
<td>--</td>
<td>The configuration parameter shall never be of configuration class <em>Post Build</em>.</td>
</tr>
</tbody>
</table>

10.2 General configuration specification

10.2.1 Configuration files

See chapter 5.1 for more information about the configuration file structure.

[SWS_BSW_00157] Configuration files shall be human-readable

[Files holding configuration data for the *BSW Module* shall have a format that is readable and understandable by human beings.](SRS_BSW_00160)

10.2.2 Implementation names for configuration parameters

Configuration parameters’ names are specified in chapter 10 of the according *BSW Module* specification.

Example:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EepNormalWriteBlockSize</td>
<td>Number of bytes written within one job processing cycle in normal mode. Implementation Type: Eep_LengthType.</td>
</tr>
</tbody>
</table>
Configuration parameter name specification: It specifies the Configuration parameter name of this configuration parameter object in the AUTOSAR Model, for instance: EepNormalWriteBlockSize.

The same principles used for defining the names of implementation files and API functions also apply for the naming of parameters.

Note that according to SWS_BSW_00126 all Configuration parameter names shall start with the Module abbreviation or its capitalized form.

10.2.3 Pre-compile time configuration

[SWS_BSW_00183] Pre-Compile time configuration
[The configuration parameters in pre-compile time are set before compilation starts. Thus, the related configuration must be done at source code level. Pre-compile time configuration allows decoupling of the static configuration from implementation](SRS_BSW_00397).

All Pre-compile time configuration parameters are defined in the Pre-compile time configuration source (SWS_BSW_00012) or in the Pre-compile time configuration header (SWS_BSW_00031).

Example:

```c
/* File: CanTp_Cfg.h */
/* Pre-compile time configuration */
...
#define CANTP_USE_NORMAL_ADDRESSING STD_OFF
#define CANTP_USE_NORMAL_FIXED_ADDRESSING STD_OFF
#define CANTP_USE_EXTENDED_ADDRESSING STD_ON
...
/* File: CanTp.c */
/*
...*/
#include "CanTp_Cfg.h"
...
#if (CANTP_USE_NORMAL_ADDRESSING == STD_OFF)
...#endif
```

The separation of configuration dependent data at compile time furthermore enhances flexibility, readability and reduces efforts for version management, as no source code is affected.
10.2.4 Link time configuration

The usage of link time parameters allows configurable functionality in BSW Modules that are delivered as object code. This is common, for instance, for BSW drivers.

[SWS_BSW_00184] Link time configuration
[The configuration of BSW Modules with link time parameters is achieved on object code basis in the stage after compiling and before linking] (SRS_BSW_00398). See also [SWS_BSW_00117].

[SWS_BSW_00056] Configuration pointer to link-time configurable data
[If the BSW Module depends on link-time configurable data at runtime, then it shall use a read only reference (Configuration pointer) to an external configuration instance.] (SRS_BSW_00344)

All Link time configuration parameters are defined in the Link time configuration source (SWS_BSW_00014) and declared in the Link time configuration header (SWS_BSW_00033).

10.2.5 Post-build time configuration

Post-build time configuration mechanism allows configurable functionality of BSW Modules that are deployed as object code.

[SWS_BSW_00057] Implement Post-build configuration data structure
[If the BSW Module has Post-build time configuration parameters, the post-build configuration data shall be defined in a structure: the Post-build configuration data structure.] (SRS_BSW_00438)

[SWS_BSW_00158] Use of Configuration pointers to Post-build configuration data structure is restricted
[The Post-build configuration data structure of each BSW module shall be pointed to by Configuration pointers. Only EcuM contains Configuration pointers to the Post-build configuration data structure of post-build configurable modules which need to be initialized before the initialization of BswM. The rest of the BSW modules are initialized via configuration pointers by BswM.] (SRS_BSW_00438)

Post-build configuration data is located in a separate segment and can be loaded independently of the actual code [7]. This is the case, for instance, for loadable CAN configuration. To enable this independent loading of the configuration, the memory layout of these parameters must be known:

[SWS_BSW_00160] Reference pointer to Post-build time configurable data
[If the BSW Module operates on post-build configuration data, then it shall use a reference (pointer) to an external configuration instance. This reference shall be provided via the BSW module’s initialization function (i.e., <Mip>_Init() via a const-qualified function parameter.] (SRS_BSW_00404)
Example:
/* File: ComM_PBcfg.h */
...
/* Type declaration of the Configuration Type */
struct ComM_ConfigType_Tag {
...
};
...
/* File: ComM_PBcfg.c */
#include <ComM.h>
...
/* post-build time configurable data */
const ComM_ConfigType ComM_Config =
{
...
};
...
/* File: ComM.h */
#include <ComM_PBcfg.h>
...
/* Forward declaration: */
typedef struct ComM_ConfigType_Tag ComM_ConfigType;
extern void ComM_Init(const ComM_ConfigType *
ComMConfigPtr);
...

If the Post-build configuration is placed at a fixed memory location and if there are no BSW modules with a configuration using variations points which shall be resolved at post-build time (see section 10.3) the references can be resolved as constant pointers. In that case a fixed pointer will be passed to the BSW module's initialization function. Any indirections shall be kept as simple as possible.

All Post-build time configuration parameters are defined in the Post-build time configuration source (SWS_BSW_00015) and declared in the Post-build time configuration header (SWS_BSW_00035).

10.2.6 Configuration variants

Independent from the configuration classes (pre-compile, link, and post-build time), configuration variants enable the reuse of ECUs in different roles within the vehicle, depending on the selected configuration variant.

[SWS_BSW_00226] Handling of different configuration variants

Regardless of the chosen pre-compile time, link time or post-build time configuration of a BSW module, multiple configuration variants may exist in the same configuration which is indicated by different variation points. These variation points may either be bound at pre-compile time, link time or post-build time.
[SWS_BSW_00227] Generation of multiple configuration variants
In case of variation points that are bound at post-build time the selection of a particular variant is possible without reprogramming the ECU. To this end several post-build time configuration sets (i.e., one for each configuration variant) are generated and loaded into the ECU.]

[SWS_BSW_00228] Selection/binding of the configuration variant
The EcUM will determine (via a call to EcUM_DeterminePbConfiguration()) which of these post-build time configuration variants shall be used. Based on the used configuration variant, the EcUM will then call the BSW modules’ initialization functions (SWS_BSW_00050, SWS_BSW_00150) with a pointer to the appropriate post-build configuration variant for the particular BSW module.] (SRS_BSW_00400, SRS_BSW_00405)

Example:

```c
/* File: ComM_PBcfg.h                              */
... /* Type declaration of the Configuration Type    */
typedef struct ComM_ConfigType_Tag { 
... }
;
/* File: ComM_PBcfg.c                               */
#include <ComM.h>
...
/* post-build time configurable data for predefined*/
variant “VariantA” */
const ComM_ConfigType ComM_Config_VariantA = 
{
... 
};
/* File: ComM_PBcfg.c                               */
#include <ComM.h>
...
/* post-build time configurable data for predefined*/
variant “VariantB” */
const ComM_ConfigType ComM_Config_VariantB = 
{
... 
};
/* File: ComM.h                                    */
#include <ComM_Cfg.h>
...
/* Forward declaration:                          */
typedef struct ComM_ConfigType_Tag ComM_ConfigType;
extern void ComM_Init(const ComM_ConfigType * ComMConfigPtr);
...
10.3 Published Information

*Published information* contains data defined by the implementer of the *BSW Module* that does not change when the module is adapted (i.e. configured) to the actual hardware and software environment. It contains version and manufacturer information.

This is necessary to provide unambiguous version identification for each *BSW Module* and enable version cross check as well as basic version retrieval facilities. Thus, the module compatibility is always visible.

[SWS_BSW_00059] Define *Published information elements*

ThePublished information of the BSW Module shall be provided within all header files by defining pre-processor directives (#define) and protect them against multiple definition. The preprocessor identifier is formed in the following way:

\[
\text{<MIP>_<PI>}
\]

Where \text{<PI>} is the according *Published information element* name. The module shall provide definitions for the *Published information elements* listed in the table below. These definitions shall have values with range as specified in this table:

<table>
<thead>
<tr>
<th>Published information elements</th>
<th>Information element</th>
<th>Type / Range</th>
<th>Information element description</th>
</tr>
</thead>
</table>


### Published information elements

<table>
<thead>
<tr>
<th>Information element</th>
<th>Type / Range</th>
<th>Information element description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;MIP&gt;_VENDOR_ID</code></td>
<td>#define/uint16</td>
<td>Vendor ID (vendorId) of the dedicated implementation of this module according to the AUTOSAR vendor list.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_MODULE_ID</code></td>
<td>#define/uint16</td>
<td>Module ID of this module, as defined in the BSW Module List [1].</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_AR_RELEASE_MAJOR_VERSION</code></td>
<td>#define/uint8</td>
<td>Major version number of AUTOSAR release on which the appropriate implementation is based on.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_AR_RELEASE_MINOR_VERSION</code></td>
<td>#define/uint8</td>
<td>Minor version number of AUTOSAR release on which the appropriate implementation is based on.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_AR_RELEASE_REVISION_VERSION</code></td>
<td>#define/uint8</td>
<td>Revision version number of AUTOSAR release on which the appropriate implementation is based on.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_SW_MAJOR_VERSION</code></td>
<td>#define/uint8</td>
<td>Major version number of the vendor specific implementation of the module. The numbering is vendor specific.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_SW_MINOR_VERSION</code></td>
<td>#define/uint8</td>
<td>Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.</td>
</tr>
<tr>
<td><code>&lt;MIP&gt;_SW_PATCH_VERSION</code></td>
<td>#define/uint8</td>
<td>Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.</td>
</tr>
</tbody>
</table>

The Published information is configured in the BSW Module Description [4] for this module.([SRS_BSW_00402], [SRS_BSW_00003], [SRS_BSW_00379], [SRS_BSW_00374], [SRS_BSW_00318], [SRS_BSW_00407])

[SWS_BSW_00161] Restriction to declaration of vendor identification

The vendor identification shall be declared only in the following way, without any cast, to allow verification in a pre-processor.

```c
#define <MIP>_VENDOR_ID <vi>
```

Where `<vi>` is the corresponding Vendor Id, as required in [SWS_BSW_00059].([SRS_BSW_00374])

The following example shows the declaration of Published information for the CAN module implementation version 1.2.3 of vendor 43 developed according to AUTOSAR Release 4.0.3. The module ID is obtained from BSW Modules List [1].

Example:

```c
/* File: CanIf.h                             */
...                                       */
/* Published information                    */
#define CANIF_MODULE_ID 0x003Cu
#define CANIF_VENDOR_ID 0x002Bu
#define CANIF_AR_RELEASE_MAJOR_VERSION 0x04u
```
#define CANIF_AR_RELEASE_MINOR_VERSION 0x00u
#define CANIF_AR_RELEASE_REVISION_VERSION 0x03u
#define CANIF_SW_MAJOR_VERSION 0x01u
#define CANIF_SW_MINOR_VERSION 0x02u
#define CANIF_SW_PATCH_VERSION 0x03u

Note that the Published information elements <MIP>_SW_MAJOR_VERSION, <MIP>_SW_MINOR_VERSION and <MIP>_SW_PATCH_VERSION are defined by software vendor.

[SWS_BSW_00162] Convention for version numbers
[The version numbers of successive BSW Module implementations shall be enumerated according to the following rules:

- Increasing a more significant digit of a version number resets all less significant digits.
- The <MIP>_SW_PATCH_VERSION is incremented if the module is still upwards and downwards compatible (e.g. bug fixed)
- The <MIP>_SW_MINOR_VERSION is incremented if the module is still downwards compatible (e.g. new functionality added)
- The <MIP>_SW_MAJOR_VERSION is incremented if the module is not compatible any more (e.g. existing API changed)

The digit <MIP>_SW_MAJOR_VERSION is more significant than <MIP>_SW_MINOR_VERSION, which is more significant than <MIP>_SW_PATCH_VERSION.] (SRS_BSW_00321)

Example:
Take an ADC module implementation with version 1.14.2. Then:

- Versions 1.14.2 and 1.14.9 are exchangeable.
- Version 1.14.2 may contain bugs which are corrected in 1.14.9
- Version 1.14.2 can be used instead of 1.12.0, but not vice versa
- Version 1.14.2 cannot be used instead of 1.15.4 or 2.0.0