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| 12.12.2007 | 1.1.0 | AUTOSAR Administration | In MEMMAP004, all size postfixes for memory segment names were listed, the keyword 'BOOLEAN was added, taking into account the particular cases where boolean data need to be mapped in a particular segment. In MEMMAP004 and MEMMAP021, tables are defining the mapping segments associated to #pragmas instructions, adding some new segments to take into account some implementation cases Document meta information extended Small layout adaptations made |
| 13.02.2006 | 1.0.0 | AUTOSAR Administration | Initial release |



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1 Introduction and functional overview

This document specifies mechanisms for the mapping of code and data to specific memory sections via memory mapping file. For many ECUs and microcontroller platforms it is of utmost necessity to be able to map code, variables and constants module wise to specific memory sections. Selection of important use cases:

Avoidance of waste of RAM

If different variables (8, 16 and 32 bit) are used within different modules on a 32 bit platform, the linker will leave gaps in RAM when allocating the variables in the RAM. This is because the microcontroller platform requires a specific alignment of variables and some linkers do not allow an optimization of variable allocation.

This waste of memory can be circumvented if the variables are mapped to specific memory sections depending on their size. This minimizes unused space in RAM.

Usage of specific RAM properties

Some variables (e.g. the RAM mirrors of the NVRAM Manager) must not be initialized after a power-on reset. It shall be possible to map them to a RAM section that is not initialized after a reset.

For some variables (e.g. variables that are accessed via bit masks) it improves both performance and code size if they are located within a RAM section that allows for bit manipulation instructions of the compiler. Those RAM sections are usually known as 'Near Page' or 'Zero Page'.

Usage of specific ROM properties

In large ECUs with external flash memory there is the requirement to map modules with functions that are called very often to the internal flash memory that allows for fast access and thus higher performance. Modules with functions that are called rarely or that have lower performance requirements are mapped to external flash memory that has slower access.

Usage of the same source code of a module for boot loader and application

If a module shall be used both in boot loader and application, it is necessary to allow the mapping of code and data to different memory sections.

A mechanism for mapping of code and data to memory sections that is supported by all compilers listed in chapter 3.1 is the usage of pragmas. As pragmas are very compiler specific, a mechanism that makes use of those pragmas in a standardized way has to be specified.

Support of Memory Protection

 The usage of hardware memory protection requires a separation of the modules variables into different memory areas. Internal variables are mapped into protected memory, buffers for data exchange are mapped into unprotected memory.



2 Acronyms and abbreviations

| Abbreviation / Acronym: | Description: |
|-------------------------|---------------------------|
| BSW | Basic Software |
| ISR | Interrupt Service Routine |
| NVRAM | Non-Volatile RAM |



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules, AUTOSAR_BasicSoftwareModules.pdf
- [2] General Requirements on Basic Software Modules, AUTOSAR_SRS_General.pdf
- [3] AUTOSAR Basic Software Module Description Template, AUTOSAR_BSW_Module_Description.pdf
- [4] Cosmic C Cross Compiler User's Guide for Motorola MC68HC12, V4.5
- [5] ARM ADS compiler manual
- [6] GreenHills MULTI for V850 V4.0.5: Building Applications for Embedded V800, V4.0, 30.1.2004
- [7] TASKING for ST10 V8.5: C166/ST10 v8.5 C Cross-Compiler User's Manual, V5.16 C166/ST10 v8.5 C Cross-Assembler, Linker/Locator, Utilities User's Manual, V5.16
- [8] Wind River (Diab Data) for PowerPC Version 5.2.1: Wind River Compiler for Power PC - Getting Started, Edition 2, 8.5.2004 Wind River Compiler for Power PC - User's Guide, Edition 2, 11.5.2004
- [9] TASKING for TriCore TC1796 V2.0R1:TriCore v2.0 C Cross-Compiler, Assembler, Linker User's Guide, V1.2
- [10] Metrowerks CodeWarrior 4.0 for Freescale HC9S12X/XGATE (V5.0.25): Motorola HC12 Assembler, 2.6.2004 Motorola HC12 Compiler, 2.6.2004 Smart Linker, 2.4.2004

3.2 Related standards and norms

Not applicable.



4 Constraints and assumptions

4.1 Limitations

During specification of abstraction and validation of concept the compilers listed in chapter 3.1 have been considered. If any other compiler requires keywords that cannot be mapped to the mechanisms described in this specification this compiler will not be supported by AUTOSAR. In this case, the compiler vendor has to adapt its compiler.

The concepts described in this document do only apply to C compilers. C++ is not in scope of this version.

A dedicated pack-control of structures is not supported. Hence global set-up passed via compiler / linker parameters has to be used.

A dedicated alignment control of code, variables and constants is not supported. Hence affected objects shall be assigned to different sections or a global setting passed via compiler / linker parameters has to be used.

4.2 Applicability to car domains

No restrictions.

4.3 Applicability to safety related environments

No restrictions. The memory mapping file does not implement any functionality, only symbols and macros.

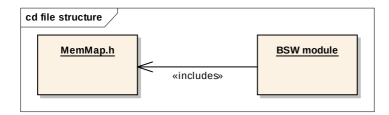


5 Dependencies to other modules

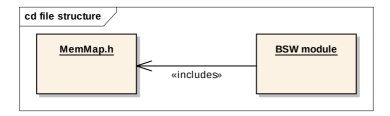
MEMMAP020: The SWS Memory Mapping is applicable for each AUTOSAR software module. Therefore the implementation of memory mapping file shall fulfil the implementation and configuration specific needs of each software module in a specific build scenario. See also <u>MEMMAP004</u>, <u>MEMMAP003</u>, <u>MEMMAP018</u> and <u>MEMMAP001MEMMAP008</u>.

5.1 File structure

5.1.1 Code file structure



5.1.2 Header file structure





6 Requirements traceability

Document: AUTOSAR General Requirements on Basic Software Modules

| Requirement | Satisfied by |
|---|---------------------------------------|
| • | Not applicable |
| [BSW00344] Reference to link-time configuration | (Memory Mapping is specific per build |
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| | Not applicable |
| [BSW00404] Reference to post build time configuration | (Memory Mapping is specific per build |
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| [BSW00405] Reference to multiple configuration sets | (Memory Mapping is specific per build |
| [B57700405] Reference to multiple configuration sets | |
| | scenario) |
| IDOMOGO 451 Day as a sails time a saif as said as | Not applicable |
| [BSW00345] Pre-compile-time configuration | (Memory Mapping is specific per build |
| | scenario) |
| | Not applicable |
| [BSW159] Tool-based configuration | (Memory Mapping is specific per build |
| | scenario) |
| | Not applicable |
| [BSW167] Static configuration checking | (Memory Mapping is specific per build |
| | scenario) |
| | Not applicable |
| [BSW171] Configurability of optional functionality | (Memory Mapping is specific per build |
| | scenario) |
| | Not applicable |
| [BSW170] Data for reconfiguration of AUTOSAR SW- | (Memory Mapping is specific per build |
| Components | scenario) |
| | Not applicable |
| [BSW00380] Separate C-Files for configuration | (Memory Mapping is specific per build |
| parameters [approved] | scenario) |
| | Not applicable |
| [BSW00419] Separate C-Files for pre-compile time | |
| configuration parameters | (Memory Mapping is specific per build |
| | scenario) |
| [BSW00381] Separate configuration header file for pre- | Not applicable |
| compile time parameters | (Memory Mapping is specific per build |
| | scenario) |
| [BSW00412] Separate H-File for configuration | Not applicable |
| parameters | (Memory Mapping is specific per build |
| paramotoro | scenario) |
| | Not applicable |
| [BSW00383] List dependencies of configuration files | (Memory Mapping is specific per build |
| | scenario) |
| [BSW00384] List dependencies to other modules | MEMMAP020 |
| | Not applicable |
| [BSW00387] Specify the configuration class of callback | (Memory Mapping is specific per build |
| function | scenario) |
| | Not applicable |
| [BSW00388] Introduce containers | (Memory Mapping is specific per build |
| [| scenario) |
| | Not applicable |
| [RSW00380] Containers shall have names | |
| [BSW00389] Containers shall have names | (Memory Mapping is specific per build |
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| [BSW00398] Link-time parameters (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) (MEMMAPO19 [BSW00375] Notification of wake-up reason [BSW00375] Notification of wake-up reason [BSW00416] Sequence of Initialization [BSW00416] Sequence of Initialization [BSW00406] Check module initialization [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access | | , |
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| [BSW00399] Loadable Post-build time parameters (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) Not applicable (Memory Mapping is specific per build scenario) [BSW00402] Published information (MEMMAP019) [BSW00375] Notification of wake-up reason (Memory Mapping is not a BSW module) [BSW101] Initialization interface (Memory Mapping is not a BSW module) [BSW00416] Sequence of Initialization (Memory Mapping is not a BSW module) [BSW00406] Check module initialization (Memory Mapping is not a BSW module) [BSW00407] Function to read out published parameters (Memory Mapping is not a BSW module) [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces (Memory Mapping is not a BSW module) [BSW00424] BSW main processing function task allocation (Memory Mapping is not a BSW module) [BSW00425] Trigger conditions for schedulable objects (Memory Mapping is not a BSW module) [BSW00426] Exclusive areas in BSW modules (Memory Mapping is not a BSW module) [BSW00427] ISR description for BSW modules (Memory Mapping is not a BSW module) [BSW00428] Execution order dependencies of main processing functions (Memory Mapping is not a BSW module) [BSW00429] Esetticted BSW OS functionality access | [BSW00398] Link-time parameters | |
| [BSW00400] Loadable Post-build time parameters [BSW00400] Selectable Post-build time parameters [BSW00400] Published information [BSW00375] Notification of wake-up reason [BSW00375] Notification interface [BSW00416] Sequence of Initialization [BSW00416] Check module initialization [BSW00407] Function to read out published parameters [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00425] Trigger conditions for schedulable objects [BSW00427] ISR description for BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Bestricted BSW OS functionality access [BSW00429] Bestricted BSW OS functionality access | | , |
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| Scenario Scenario | | Not applicable |
| BSW00402 Published information | [BSW00400] Selectable Post-build time parameters | (Memory Mapping is specific per build |
| BSW00375 Notification of wake-up reason Not applicable (Memory Mapping is not a BSW module) | | scenario) |
| Memory Mapping is not a BSW module | [BSW00402] Published information | MEMMAP019 |
| [BSW101] Initialization interface [BSW00416] Sequence of Initialization [BSW00406] Check module initialization [BSW00406] Check module initialization [BSW00406] Check module initialization [BSW00407] Function to read out published parameters [BSW00427] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access | IDCW002751 Notification of wake up recen | Not applicable |
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| [BSW00416] Sequence of Initialization [BSW00406] Check module initialization [BSW00406] Check module initialization [BSW168] Diagnostic Interface of SW components [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access [BSW00420] Restricted BSW OS functionality access | IDOMAGAT Latter Constitution | |
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| [BSW00406] Check module initialization [BSW00406] Check module initialization [BSW168] Diagnostic Interface of SW components [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access | | |
| [BSW00406] Check module initialization [BSW168] Diagnostic Interface of SW components [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access | [BSW00416] Sequence of Initialization | |
| [BSW168] Diagnostic Interface of SW components [BSW00407] Function to read out published parameters [BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW OS functionality access [BSW00429] Restricted BSW OS functionality access | | |
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| modules with AUTOSAR Interfaces [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW OS functionality access | [RSW00423] Heade of SW C template to describe RSW | |
| [BSW00424] BSW main processing function task allocation [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW QS functionality access | | |
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| [BSW00425] Trigger conditions for schedulable objects [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00429] Restricted BSW QS functionality access | | |
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| [BSW00426] Exclusive areas in BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW QS functionality access [BSW00420] Restricted BSW QS functionality access | [BSW00425] Trigger conditions for schedulable objects | |
| [BSW00427] ISR description for BSW modules [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW OS functionality access | | |
| [BSW00427] ISR description for BSW modules [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW OS functionality access [BSW00420] Restricted BSW OS functionality access | [BSW00426] Exclusive areas in BSW modules | |
| [BSW00428] Execution order dependencies of main processing functions (Memory Mapping is not a BSW module) [BSW00428] Execution order dependencies of main processing functions (Memory Mapping is not a BSW module) [BSW00429] Restricted BSW OS functionality access | L= 230 i=0] =XSIGSIVO GIOGO III BOVV IIIOGGIOO | |
| [BSW00428] Execution order dependencies of main processing functions [BSW00420] Restricted BSW OS functionality access [BSW00420] Restricted BSW OS functionality access | [RSW00427] ISR description for RSW modules | |
| processing functions (Memory Mapping is not a BSW module) IBSW004201 Restricted BSW OS functionality access Not applicable | <u> </u> | |
| processing functions (Memory Mapping is not a BSW module) IBSW004201 Restricted BSW OS functionality access Not applicable | [BSW00428] Execution order dependencies of main | Not applicable |
| IRSW004201 Restricted RSW OS functionality access Not applicable | processing functions | |
| | • | |
| | [BSVV00429] Restricted BSVV OS functionality access | (Memory Mapping is not a BSW module) |



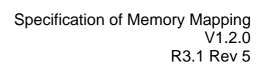
| Requirement | Satisfied by |
|--|---|
| [BSW00431] The BSW Scheduler module implements | Not applicable |
| task bodies | (Memory Mapping is not a BSW module) |
| [BSW00432] Modules should have separate main | |
| processing functions for read/receive and write/transmit | Not applicable |
| data path | (Memory Mapping is not a BSW module) |
| • | Not applicable |
| [BSW00433] Calling of main processing functions | (Memory Mapping is not a BSW module) |
| [BSW00434] The Schedule Module shall provide an API | Not applicable |
| for exclusive areas | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00336] Shutdown interface | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00337] Classification of errors | (Memory Mapping is not a BSW module) |
| [BSW00338] Detection and Reporting of development | Not applicable |
| errors | (Memory Mapping is not a BSW module) |
| [BSW00369] Do not return development error codes via | Not applicable |
| API | (Memory Mapping is not a BSW module) |
| [BSW00339] Reporting of production relevant error | Not applicable |
| status | (Memory Mapping is not a BSW module) |
| [BSW00421] Reporting of production relevant error | Not applicable |
| events | (Memory Mapping is not a BSW module) |
| [BSW00422] Debouncing of production relevant error | Not applicable |
| status | (Memory Mapping is not a BSW module) |
| [BSW00420] Production relevant error event rate | Not applicable |
| detection | (Memory Mapping is not a BSW module) |
| [BSW00417] Reporting of Error Events by Non-Basic | Not applicable, |
| Software | (Memory Mapping does not report errors) |
| | Not applicable |
| [BSW00323] API parameter checking | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW004] Version check | (Memory Mapping is not a BSW module) |
| [DOMES 400] | Not applicable |
| [BSW00409] Header files for production code error IDs | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00385] List possible error notifications | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00386] Configuration for detecting an error | (Memory Mapping is not a BSW module) |
| [DOMAGA] | Not applicable |
| [BSW161] Microcontroller abstraction | (non-functional requirement) |
| IDOM/4001 FOLLIs as A shadow of a | Not applicable |
| [BSW162] ECU layout abstraction | (non-functional requirement) |
| [DOM/00004] D | Not applicable |
| [BSW00324] Do not use HIS I/O Library | (non-functional requirement) |
| [BSW005] No hard coded horizontal interfaces within | Not applicable |
| MCAL | (non-functional requirement) |
| | Not applicable |
| [BSW00415] User dependent include files | (non-functional requirement) |
| IDC/M4C41 Implementation of interment and increase of | Not applicable |
| [BSW164] Implementation of interrupt service routines | (non-functional requirement) |
| IDOMOGOGI Duration and Calabara at a calabara | Not applicable |
| [BSW00325] Runtime of interrupt service routines | (Memory Mapping is not a BSW module) |
| IDOMOGOGO Transition from IOD and OO to de- | Not applicable |
| [BSW00326] Transition from ISRs to OS tasks | (Memory Mapping is not a BSW module) |
| [DOW00040] Harman (| Not applicable |
| [BSW00342] Usage of source code and object code | (non-functional requirement) |
| | |



| Requirement | Satisfied by |
|---|--------------------------------------|
| | Not applicable |
| [BSW00343] Specification and configuration of time | (Memory Mapping is not a BSW module) |
| IDOWACOL Liverage and debte and forwarding data | Not applicable |
| [BSW160] Human-readable configuration data | (Memory Mapping is not a BSW module) |
| | Not applicable, |
| [BSW007] HIS MISRA C | (Memory Mapping is the C-language |
| [| extension header) |
| | Not applicable |
| [BSW00300] Module naming convention | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00413] Accessing instances of BSW modules | (Memory Mapping is not a BSW module) |
| [BSW00347] Naming separation of different instances | Not applicable |
| of BSW drivers | (Memory Mapping is not a BSW module) |
| or bow unvers | Not applicable |
| [BSW00305] Self-defined data types naming convention | • • |
| · · · · · · · · · · · · · · · · · · · | (Memory Mapping is not a BSW module) |
| [BSW00307] Global variables naming convention | Not applicable |
| | (Memory Mapping is not a BSW module) |
| [BSW00310] API naming convention | Not applicable |
| | (Memory Mapping is not a BSW module) |
| [BSW00373] Main processing function naming | Not applicable |
| convention | (Memory Mapping is not a BSW module) |
| [BSW00327] Error values naming convention | Not applicable |
| [B5W00327] Error values flaming convention | (Memory Mapping is not a BSW module) |
| IDCW0022F1 Status values naming convention | Not applicable |
| [BSW00335] Status values naming convention | (Memory Mapping is not a BSW module) |
| [DCW00250] Development owner detection leaves and | Not applicable |
| [BSW00350] Development error detection keyword | (Memory Mapping is not a BSW module) |
| [BSW00408] Configuration parameter naming | Not applicable |
| convention | (Memory Mapping is not a BSW module) |
| [BSW00410] Compiler switches shall have defined | Not applicable |
| values | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00411] Get version info keyword | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00346] Basic set of module files | (Memory Mapping is not a BSW module) |
| [BSW158] Separation of configuration from | Not applicable |
| implementation | (Memory Mapping is not a BSW module) |
| [BSW00314] Separation of interrupt frames and service | Not applicable |
| routines | (Memory Mapping is not a BSW module) |
| Toutilles | Not applicable |
| [BSW00370] Separation of callback interface from API | (Memory Mapping is not a BSW module) |
| | |
| BSW00348] Standard type header | Not applicable |
| | (Memory Mapping is not a BSW module) |
| IDOMOGOGO DI « | Not applicable |
| [BSW00353] Platform specific type header | (Memory Mapping is a C-language |
| | extension header) |
| [BSW00361] Compiler specific language extension | MEMMAP002 |
| header | |
| [BSW00301] Limit imported information | Not applicable |
| 1-25555 if Land Imported information | (Memory Mapping is not a BSW module) |
| [BSW00302] Limit exported information | Not applicable |
| [DOTTOGOO2] LITTIC EXPORTED INTOTTIALION | (Memory Mapping is not a BSW module) |
| IRSW/003281 Avoid duplication of code | supported by: |
| [BSW00328] Avoid duplication of code | MEMMAP001, MEMMAP005 |
| IDCM/002421 Character and a shall be asserted to | Not applicable |
| [BSW00312] Shared code shall be reentrant | (Memory Mapping is not a BSW module) |
| [BSW006] Platform independency | supported by: |
| | |



| Requirement | Satisfied by |
|--|--------------------------------------|
| • | MEMMAP010, MEMMAP004, |
| | MEMMAP003, MEMMAP005, |
| | MEMMAP006, MEMMAP007, |
| | MEMMAP011, MEMMAP013 |
| [DCM/002F7] Chandard ADI rations time | Not applicable |
| [BSW00357] Standard API return type | (Memory Mapping is not a BSW module) |
| IDCM/002771 Madula anacific ADI return tunca | Not applicable |
| [BSW00377] Module specific API return types | (Memory Mapping is not a BSW module) |
| IDOMOGGO 41 ALITOCAD into mon doto timos | Not applicable |
| [BSW00304] AUTOSAR integer data types | (Memory Mapping is not a BSW module) |
| [BSW00355] Do not redefine AUTOSAR integer data | Not applicable |
| types | (Memory Mapping is not a BSW module) |
| | Not applicable |
| [BSW00378] AUTOSAR boolean type | (Memory Mapping is not a BSW module) |
| | supported by: |
| IDOMOGOGO A sideline of second least of second | MEMMAP010, MEMMAP004, |
| [BSW00306] Avoid direct use of compiler and platform | MEMMAP003, MEMMAP005, |
| specific keywords | MEMMAP006, MEMMAP007, |
| | MEMMAP011, MEMMAP013 |
| IDOMICOCOL Deficielle en et elektriche | Not applicable |
| [BSW00308] Definition of global data | (Memory Mapping is not a BSW module) |
| [DOMOGOO] Olah al data with mand anh constraint | Not applicable |
| [BSW00309] Global data with read-only constraint | (Memory Mapping is not a BSW module) |
| [DOM/00074] D | Not applicable |
| [BSW00371] Do not pass function pointers via API | (Memory Mapping is not a BSW module) |
| IDOMICOCECI D | Not applicable |
| [BSW00358] Return type of init() functions | (Memory Mapping is not a BSW module) |
| IDOMOGAAAI Dawaaataa afiinit fi wation | Not applicable |
| [BSW00414] Parameter of init function | (Memory Mapping is not a BSW module) |
| IDOMOGAAAI Dawaasaa afiinii fi waati aa | Not applicable |
| [BSW00414] Parameter of init function | (Memory Mapping is not a BSW module) |
| IDOM/000E01 Deturations of callbridge for extraor | Not applicable |
| [BSW00359] Return type of callback functions | (Memory Mapping is not a BSW module) |
| IDOM/000001 Developed of callbridge for attack | Not applicable |
| [BSW00360] Parameters of callback functions | (Memory Mapping is not a BSW module) |
| IDOM/000001 Avaidance of accordinists force | Not applicable |
| [BSW00329] Avoidance of generic interfaces | (Memory Mapping is not a BSW module) |
| [BSW00330] Usage of macros / inline functions instead | Not applicable |
| of functions | (Memory Mapping is not a BSW module) |
| IDOM/002041 Consenting of arranged status values | Not applicable |
| [BSW00331] Separation of error and status values | (Memory Mapping is not a BSW module) |
| [DCW/000] Madula Haar Dagumantation | Not applicable |
| [BSW009] Module User Documentation | (Memory Mapping is not a BSW module) |
| [BSW00401] Documentation of multiple instances of | Not applicable |
| configuration parameters | (Memory Mapping is not a BSW module) |
| [BSW172] Compatibility and documentation of | Not applicable |
| scheduling strategy | (Memory Mapping is not a BSW module) |
| [PSW010] Momory resource decumentation | Not applicable |
| [BSW010] Memory resource documentation | (Memory Mapping is not a BSW module) |
| [BSW00333] Documentation of callback function | Not applicable |
| context | (Memory Mapping is not a BSW module) |
| [BSW00374] Module vendor identification | MEMMAP019 |
| [BSW00379] Module identification | MEMMAP019 |
| [BSW003] Version identification | MEMMAP019 |
| [BSW00318] Format of module version numbers | MEMMAP019 |
| | I ———— |





| Requirement | Satisfied by |
|--|--------------------------------------|
| [BSW00321] Enumeration of module version numbers | MEMMAP019 |
| [BSW00341] Microcontroller compatibility | Not applicable |
| documentation | (Memory Mapping is not a BSW module) |
| [BSW00334] Provision of XML file | Not applicable |
| | (Memory Mapping is not a BSW module) |



7 Analysis

This chapter does not contain requirements. It just gives an overview to used keywords and their syntax within different compilers. This analysis is required for a correct and complete specification of methods and keywords.

7.1 Memory allocation of variables

Compiler analysis for starting/stopping a memory section for variables:

| Compiler | Required syntax |
|------------------|--|
| Cosmic, S12X | Initialized variables: |
| | <pre>#pragma section {name}</pre> |
| | <pre>#pragma section {}</pre> |
| | |
| | Non Initialized variables: |
| | <pre>#pragma section [name]</pre> |
| | <pre>#pragma section []</pre> |
| Metrowerks, S12X | <pre>#pragma DATA_SEG" (<modif> <name> "DEFAULT")</name></modif></pre> |
| | <modif>: Some of the following strings may be used:</modif> |
| | SHORT,SHORT_SEG, |
| | DIRECT,DIRECT_SEG, |
| | NEAR,NEAR_SEG, |
| | FAR,FAR_SEG, |
| | DPAGE,DPAGE_SEG, |
| | RPAGE,RPAGE_SEG |
| | Pragma shall be used in definition and declaration. |
| Tasking, ST10 | <pre>#pragma class mem=name</pre> |
| | #pragma combine mem=ctype |
| | #pragma align mem=atype |
| | #pragma noclear |
| | |
| | <pre>#pragma default_attributes #pragma clear</pre> |
| | #pragma Crear |
| | atype is one of the following align types: |
| | B Byte alignment |
| | W Word alignment |
| | P Page alignment |
| | S Segment alignment |
| | C PEC addressable |
| | I IRAM addressable |
| | |
| | ctype is one of the following combine types: |
| | L private ('Local') |
| | P Public |
| | C Common |
| | G Global |
| | S Sysstack |
| | U Úsrstack |
| | A address Absolute section AT constant address |
| | (decimal, octal or hexadecimal number) |
| Tasking, TC1796 | #pragma pack 0 / 2 |
| _ | packing of structs. Shall be visible at type declaration |



| Compiler | Required syntax |
|-------------------|---|
| | <pre>#pragma section type "string" #pragma noclear</pre> |
| | #pragma clear |
| | <pre>#pragma for_extern_data_use_memory #pragma for_initialized_data_use_memory #pragma for_uninitialized_data_use_memory</pre> |
| GreenHills, V850 | <pre>#pragma align (n) #pragma alignvar (n) #pragma ghs section sect="name" #pragma ghs section sect =default</pre> |
| | Section Keyword: data, sdata, tdata, zdata, bss, sbss, zbss |
| ADS, ST30 | <pre>#pragma arm section [sort_type[[=]"name"]] [,sort_type="name"]* sort_type="rwdata, zidata alignment control via key words: packed,align()</pre> |
| DIABDATA, MPC5554 | <pre>#pragma section class_name [init_name] [uninit_name] [address_mode] [access] #pragma section class_name Pragma shall be used before declaration. class_name for variables:</pre> |
| | BSS, DATA, SDATA |

7.2 Memory allocation of constant variables

Compiler analysis for starting/stopping a memory section for constant variables:

| Compiler | Required syntax | |
|------------------|--|--|
| Cosmic, S12X | <pre>#pragma section const {name}</pre> | |
| | <pre>#pragma section const {}</pre> | |
| Metrowerks, S12X | <pre>#pragma CONST_SEG" (<modif> <name> "DEFAULT")</name></modif></pre> | |
| | <modif>: Some of the following strings may be used:</modif> | |
| | PPAGE,PPAGE_SEG, | |
| | GPAGE,GPAGE_SEG | |
| | Pragma shall be used in definition and declaration. | |
| Tasking, ST10 | #pragma class mem=name | |
| | <pre>#pragma align mem=atype</pre> | |
| | #pragma combine mem=ctype | |
| | <pre>#pragma default_attributes</pre> | |
| | atype is one of the following align types: B Byte alignment W Word alignment P Page alignment S Segment alignment C PEC addressable I IRAM addressable ctype is one of the following combine types: L private ('Local') P Public | |
| | C Common | |



| Compiler | Required syntax | |
|-------------------|--|--|
| | G Global | |
| | S Sysstack | |
| | U Úsrstack | |
| | A address Absolute section AT constant address | |
| | (decimal, octal or hexadecimal number) | |
| Tasking, TC1796 | #pragma pack 0 / 2 | |
| | Packing of structs. Shall be visible at type declaration | |
| | | |
| | #pragma section type "string" | |
| | <pre>#pragma for_constant_data_use_memory</pre> | |
| GreenHills, V850 | <pre>#pragma ghs section sect="name"</pre> | |
| | #pragma ghs section sect =default | |
| | Section Keyword: rodata, rozdata, rosdata | |
| ADS, ST30 | <pre>#pragma arm section [sort_type[[=]"name"]]</pre> | |
| | [,sort_type="name"]* | |
| | sort_type="rodata | |
| | | |
| | alignment control via key words: | |
| | packed,align() | |
| DIABDATA, MPC5554 | <pre>#pragma section class_name [init_name]</pre> | |
| | [uninit_name] [address_mode] [access] | |
| | <pre>#pragma section class_name</pre> | |
| | Pragma shall be used before declaration. | |
| | | |
| | class_name for constant variables: | |
| | CONST, SCONST, STRING | |

7.3 Memory allocation of code

Compiler analysis for starting/stopping a memory section for code::

| Compiler | Required syntax | | | |
|------------------|--|--|--|--|
| Cosmic, S12X | <pre>#pragma section (name)</pre> | | | |
| | <pre>#pragma section ()</pre> | | | |
| Metrowerks, S12X | <pre>#pragma CODE_SEG" (<modif> <name> "DEFAULT")</name></modif></pre> | | | |
| | <modif>: Some of the following strings may be used:</modif> | | | |
| | DIRECT,DIRECT_SEG, | | | |
| | NEAR,NEAR_SEG, | | | |
| | CODE,CODE_SEG, | | | |
| | FAR,FAR_SEG, | | | |
| | PPAGE,PPAGE_SEG, | | | |
| | PIC,PIC_SEG | | | |
| | Pragma shall be used in definition and declaration. | | | |
| Tasking, ST10 | #pragma class mem=name | | | |
| | #pragma combine mem=ctype | | | |
| | <pre>#pragma default_attributes</pre> | | | |
| | | | | |
| | ctype is one of the following combine types: | | | |
| | L private ('Local') | | | |
| | P Public | | | |
| | C Common | | | |
| | G Global | | | |
| | S Sysstack | | | |
| | U Usrstack | | | |
| | A address Absolute section AT constant address | | | |



| Compiler | Required syntax |
|-------------------|---|
| Tasking, TC1796 | #pragma section code "string" |
| | #pragma section code_init |
| | <pre>#pragma section const_init</pre> |
| | <pre>#pragma section vector_init</pre> |
| | <pre>#pragma section data_overlay</pre> |
| | <pre>#pragma section type[=]"name"</pre> |
| | #pragma section all |
| GreenHills, V850 | #pragma ghs section sect="name" |
| | #pragma ghs section sect =default |
| | Section Keyword: text |
| ADS, ST30 | <pre>#pragma arm section [sort_type[[=]"name"]]</pre> |
| | [,sort_type="name"]* |
| | |
| | sort_type="code" |
| DIABDATA, MPC5554 | <pre>#pragma section class_name [init_name]</pre> |
| · | [uninit_name] [address_mode] [access] |
| | <pre>#pragma section class_name</pre> |
| | Pragma shall be used before declaration. |
| | |
| | class_name for code: |
| | CODE |



8 Functional specification

8.1 General issues

The memory mapping file includes the compiler and linker specific keywords for memory allocation into header and source files. These keywords control the assignment of variables and functions to specific sections. Thereby implementations are independent from compiler and microcontroller specific properties.

The assignment of the sections to dedicated memory areas / address ranges is not the scope of the memory mapping file and is typically done via linker control files.

MEMMAP001: For each build scenario (e.g. Boot loader, ECU Application) an own memory mapping file has to be provided.

MEMMAP002: The memory mapping file name shall be 'MemMap.h'.

MEMMAP010: If a compiler/linker does not require or support requisite functionality of SWS Memory Mapping, the memory allocation keyword defines shall be undefined without further effect.

For instance:

8.2 Mapping of variables and code

8.2.1 Requirements on implementations using MemMap.h

MEMMAP004: Each AUTOSAR software module shall support the configuration of at least the following different memory types. It is allowed to add module specific sections as they are mapped and thus are configurable within the module's configuration file. The shortcut 'MSN' means 'module short name of BSW module list', e.g. 'EEP' or 'CAN'.

The shortcut 'SIZE' means the variable size. Possible SIZE postfixes are

BOOLEAN, used for variables and constants of size 1 bit 8BIT, used for variables and constants of size 8 bit 16BIT, used for variables and constants of size 16 bit 32BIT, used for variables and constants of size 32 bit UNSPECIFIED, used for variables and constants of unknown size

START_<SEGMENT>_START START <SEGMENT> STOP



| Memory type | Syntax of memory allocation keyword | Comments |
|--------------------|--|--|
| Code | <pre><msn>_START_SEC_CODE </msn></pre> | To be used for mapping code to application block, boot block, external flash etc. |
| Variables | <pre><msn>_START_SEC_VAR_NOINIT_<size> <msn>_STOP_SEC_VAR_NOINIT_<size></size></msn></size></msn></pre> | To be used for all global or static variables that are never initialized |
| Variables | <pre><msn>_START_SEC_VAR_POWER_ON_INIT_< SIZE> </msn></pre> <pre><msn>_STOP_SEC_VAR_POWER_ON_INIT_<s ize=""></s></msn></pre> | To be used for all global or static variables that are initialized only after power on reset |
| Variables | <pre><msn>_START_SEC_VAR_FAST_<size> </size></msn></pre> <pre><msn>_STOP_SEC_VAR_FAST_<size></size></msn></pre> | To be used for all global or static variables that have at least one of the following properties: accessed bitwise frequently used high number of accesses in source code |
| | | Some platforms allow the use of bit instructions for variables located in this specific RAM area as well as shorter addressing instructions. This saves code and runtime. |
| Variables | <pre><msn>_START_SEC_INTERNAL_VAR_<size> </size></msn></pre> | To be used for global or static variables accessible from a calibration tool. |
| Variables | <pre><msn>_START_SEC_VAR_SAVED_ZONE<x>_< SIZE> <msn>_STOP_SEC_VAR_SAVED_ZONE<x>_<s ize=""></s></x></msn></x></msn></pre> | To be used for RAM buffers of variables saved in non volatile memory. |
| Variables | <pre><msn>_START_SEC_VAR_SAVED_RECOVERY_ ZONE<x> <msn>_STOP_SEC_VAR_SAVED_RECOVERY_Z ONE<x></x></msn></x></msn></pre> | To be used for ROM buffers of variables saved in non volatile memory. |
| Variables | <pre><msn>_START_SEC_VAR_<size> </size></msn></pre> <pre><msn>_STOP_SEC_VAR_<size></size></msn></pre> | To be used for global or static variables that are initialized after every reset (the normal case). |
| Constants | <pre><msn>_START_SEC_CONST_<size> </size></msn></pre> <pre><msn>_STOP_SEC_CONST_<size></size></msn></pre> | To be used for global or static constants. |
| Constants | <pre><msn>_START_SEC_CALIB_<size> <msn>_STOP_SEC_CALIB_<size></size></msn></size></msn></pre> | To be used for calibration constants. |
| Constants | <pre><msn>_START_SEC_CARTO_<size> <msn>_STOP_SEC_CARTO_<size></size></msn></size></msn></pre> | To be used for cartography constants. |
| Configuration data | <pre><msn>_START_CONFIG_DATA_<size> <msn>_STOP_CONFIG_DATA_<size></size></msn></size></msn></pre> | Constants with attributes that show that they reside in one segment for module configuration. |

MEMMAP021: There are different kinds of execution code sections. This code sections shall be identified with dedicated keywords. If a section is not supported by the integrator and micro controller then be aware that the keyword is ignored. The table below defines the keyword to be used for each code section:



| Memory type | Syntax of memory allocation keyword | Comments |
|----------------|--|--|
| Fast code | <pre><msn>_START_SEC_CODE_FAST_<num></num></msn></pre> | To be used for code that shall go into |
| | <pre><msn>_STOP_SEC_CODE_FAST_<num></num></msn></pre> | fast code memory segments. |
| Slow code | <pre><msn>_START_SEC_CODE_SLOW</msn></pre> | To be used for code that shall go into |
| | <pre><msn>_STOP_SEC_CODE_SLOW</msn></pre> | slow code memory segments. |
| Library code | <pre><msn>_START_SEC_CODE_LIB</msn></pre> | To be used for code that shall go into |
| - | <msn>_STOP_SEC_CODE_LIB</msn> | library segments for <msn> module.</msn> |

MEMMAP003: Each AUTOSAR software module shall wrap declaration and definition of code, variables and constants using the following mechanism:

- 1. Definition of start symbol for module memory section
- 2. Inclusion of MemMap.h
- 3. Declaration/definition of code, variables or constants belonging to the specified section
- 4. Definition of stop symbol for module memory section
- 5. Inclusion of MemMap.h

For code which is invariably implemented as inline function the wrapping with Memory Allocation Keywords is not required.

Application hint:

For code which his implemented with the INLINE macro of the "Compiler.h" the wrapping with Memory Allocation Keywords is required at least for the code which is remaining if INLINE is set to empty.

In the case that the INLINE is set to the inline keyword of the compiler the related Memory Allocation Keywords shall not define any linker section assignments or change the addressing behavior because this is already set by the environment of the calling function where the code is inlined. In the case that the INLINE is set to empty the related Memory Allocation Keywords shall be configured like for regular code.

Please note as well that in the Basic Software Module Description the MemorySection related to the used Memory Allocation Keywords has to document the usage of INLINE in the option attribute. For further information see [3]

The inclusion of MemMap.h within the code is a MISRA violation. As neither executable code nor symbols are included (only pragmas) this violation is an approved exception without side effects.

The start and stop symbols for section control are configured with section identifiers defined in "MemMap.h". For details on configuring sections see "Configuration specification"

For instance:

#define EEP_START_SEC_VAR_16BIT
#include "MemMap.h"
static uint16 EepTimer;
static uint16 EepRemainingBytes;
#define EEP_STOP_SEC_VAR_16BIT
#include "MemMap.h"



MEMMAP018: Each AUTOSAR software module shall support the configuration of all C-objects assignable to one of the memory types code, variables and constants.

Application hint:

An implicit assignment of object to default sections is not allowed because properties of default sections are platform and tool depended and therefore these implementations are not platform independed.

8.2.2 Requirements on MemMap.h

MEMMAP005: The file MemMap.h shall provide a mechanism to select different code, variable or constant sections by checking the definition of the module specific memory allocation key words for starting a section (see <u>MEMMAP004</u>). Code, variables or constants declared after this selection shall be mapped to this section.

MEMMAP015: The selected section shall be activated, if the section macro is defined before include of the file "MemMap.h".

MEMMAP016: The selection of a section shall only influence the linkers behaviour for one of the three different object types code, variables or constants concurrently.

Application hint:

On one side the creation of combined sections (for instance code and constants) is not allowed. For the other side the set-up of the compiler / linker must be done in a way, that only the settings of the selected section type is changed. For instance the set-up of the code section shall not influence the configuration of the constant section and other way around.

For instance:

#ifdef EEP_START_SEC_VAR_16BIT



```
#undef EEP_START_SEC_VAR_16BIT
#define START_SECTION_DATA_16BIT
#elif
/*
    additional mappings of modules sections into project
    sections
*/
...
#endif

#ifdef START_SECTION_DATA_16BIT
    #pragma section data "sect_data16"
    #undef START_SECTION_DATA_16BIT
    #undef MEMMAP_ERROR
#elif
/*
    additional statements for switching the project sections
*/
...
#endif
```

Application hint:

Those code or variables sections can be used for the allocation of objects from more than one module.

Those code or variables sections can be used for the allocation of objects from different module specific code or variable sections of one module.

MEMMAP006: The file MemMap.h shall provide a mechanism to deselect different code and variable sections by checking the definition of the module specific memory allocation key words for stopping a section (see MEMMAP004). Code or variables declared after this selection shall be mapped to default section. The selected section shall be deactivated, if the section macro is defined before include of the file "MemMap.h".



For instance:

```
#ifdef EEP_STOP_SEC_CODE
    #undef EEP_STOP_SEC_CODE
    #define STOP SECTION COMMON CODE
#elif
/*
   additional mappings of modules sections into project
   sections
* /
#endif
/* additional module specific mappings */
#ifdef STOP_SECTION_COMMON_CODE
    #pragma section code restore
    #undef STOP_SECTION_COMMON_CODE
    #undef MEMMAP ERROR
#elif
  additional statements for switching the project sections
#endif
```

MEMMAP007: The file MemMap.h shall check if it has been included with a valid memory mapping symbol. This shall be done by a preprocessor check.

For instance:



MEMMAP011: The file MemMap.h shall undefine the module specific memory allocation key words for starting or stopping a section.

For instance:

```
#ifdef EEP_STOP_SEC_CODE
     #undef EEP_STOP_SEC_CODE
```

MEMMAP013: The file MemMap.h shall use if-else structures reducing the compilation effort.

For instance:



9 API specification

Not applicable.



10 Sequence diagrams

Not applicable.



11 Configuration specification

The file MemMap.h is specific for each build scenario. Therefore there is no standardized configuration interface specified.

11.1 Published Information

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

The standard common published information like

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

is provided in the BSW Module Description Template (see [3] Figure 4.1 and Figure 7.1).

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