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1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module BulkNvDataManager.

The demand of non-volatile bulk data is increasing for use-case like variant-coding¹. Such data is used frequently, but rarely updated. The BulkNvDataManager offers in contrast to the NvM an API to read the data directly from flash memory. In consequence a RAM mirror is avoided, but the writing of the data is more complex.

¹Variant coding is a vehicle specific dataset which is calculated in the production for each vehicle (and of course stored in the production).

2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the BulkNvData-Manager that are not included in the [1, AUTOSAR Glossary].

3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary
AUTOSAR_FO_TR_Glossary
- [2] General Specification of Basic Software Modules
AUTOSAR_CP_SWS_BSWGeneral

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for BulkNvDataManager.

Thus, the specification SWS BSW General shall be considered as additional and required specification for BulkNvDataManager.

4 Constraints and assumptions

4.1 Limitations

The synchronization of a potential parallel access (e.g. FlashEEPROMEmulation) to the underlying flash driver is not part of this AUTOSAR release.

Currently only PFlash writing with A/B Sector switch, present in high end microcontrollers, is supported. This limits the applicability of BndM to architectures supporting this feature.

4.2 Applicability to car domains

No content.

5 Dependencies to other modules

This module depends on the capabilities of the underlying flash driver.

6 Requirements Tracing

The following tables reference the requirements specified in <CITATIONS_OF_CONTRIBUTED_DOCUMENTS> and links to the fulfillment of these. Please note that if column “Satisfied by” is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_Diag_04243]	Update of constant parameters through diagnostics	[SWS_BndM_00001] [SWS_BndM_00002] [SWS_BndM_00003] [SWS_BndM_00004] [SWS_BndM_00005] [SWS_BndM_00007] [SWS_BndM_00008] [SWS_BndM_00009] [SWS_BndM_00010] [SWS_BndM_00011] [SWS_BndM_00012] [SWS_BndM_00013] [SWS_BndM_00014]

Table 6.1: Requirements Tracing

7 Functional specification

In general the concept how the BulkNvDataManager will manage its flash memory is vendor-specific.

The base idea is to have an A/B switching of the data blocks. This means the complete Bulk NvData will be stored in partition A. When the writing is started (`BndM_WriteStart`) the B partition needs to be erased. The updated blocks (`BndM_WriteBlock`) will be written to partition B. The finalization (`BndM_WriteFinalize`) will finally make partition B consistent (e.g. by coping the not updated blocks over to partition B) and switch the active partition to B (further calls to `BndM_GetBlockPtr` will point to the data in the partition B). Nevertheless the vendor solution could consider alternative solutions like an update through a FlashBootloader.

[SWS_BndM_00001]

Upstream requirements: [RS_Diag_04243](#)

[The BndM shall manage its BndM blocks (`BndMBlockDescriptor`) in the direct accessible memory (i.e. via pointer).]

[SWS_BndM_00002]

Upstream requirements: [RS_Diag_04243](#)

[A call of `BndM_GetBlockPtr` shall deliver the base pointer to the corresponding BndM block (`BndMBlockDescriptor`) in the currently active partition.]

[SWS_BndM_00003]

Upstream requirements: [RS_Diag_04243](#)

[A call of `BndM_WriteStart` shall trigger the preparation of the 2nd (free) partition.]

Note: Depending on the implemented strategy the preparation takes more time. This could be coordinated within the `BndM_MainFunction`. Note: In case of direct writing access to flash the flash-page needs to be erased.

Caveat: Depending on the hardware a parallel read and write access to code flash is not possible. In this case the overall ECU needs to be in a writing mode (e.g. Flash-Bootloader context or all other tasks are interrupted/stopped).

[SWS_BndM_00007]

Upstream requirements: [RS_Diag_04243](#)

[After preparation of the 2nd (free) partition [[SWS_BndM_00003](#)] is successfully finished (writing to the 2nd partition is possible) the callback `Xxx_BndMWriteStartFinish` with the result set to `E_OK` shall be triggered in the context of the `BndM_MainFunction`.]

[SWS_BndM_00014]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteStart](#) shall be rejected with the errorCode `E_NOT_OK`, if the call is done within an active writing phase (phase between [BndM_WriteStart](#) and [BndM_WriteFinalize](#)).]

[SWS_BndM_00004]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteBlock](#) shall trigger the writing of the data to the 2nd (unused) partition. The data (`ImplementationDataType`) shall be not modified to allow a pointer access.]

[SWS_BndM_00008]

Upstream requirements: [RS_Diag_04243](#)

[After writing of [\[SWS_BndM_00004\]](#) the 2nd (free) partition is finished the callback [Xxx_BndMWriteBlockFinish](#) with the result set to `E_OK` shall be triggered in the context of the [BndM_MainFunction](#).]

[SWS_BndM_00011]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteBlock](#) shall be rejected with the errorCode `E_NOT_OK`, if the call is done without a previous call of [BndM_WriteStart](#). or while another writing of the same or another block is ongoing or the call is done within the finalization mode of the BndM.]

[SWS_BndM_00012]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteBlock](#) shall be rejected with the errorCode `E_NOT_OK`, if the call is done while another writing of the same or another block is ongoing.]

[SWS_BndM_00013]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteBlock](#) shall be rejected with the errorCode `E_NOT_OK`, if the call is done within or after the finalization mode of the BndM.]

[SWS_BndM_00005]

Upstream requirements: [RS_Diag_04243](#)

[A call of [BndM_WriteFinalize](#) shall trigger the finalization of the 2nd (unused) partition. In background the BndM shall make the 2nd (unused) partition consistent by copying all unchanged [BndMBlockDescriptor](#) to the 2nd (unused) partition. If the

finalization is successful the BndM shall make the 2nd (unused) partition to the active partition and trigger the callback `Xxx_BndMWriteFinalizeFinish` with the result set to `E_OK`.]

Note: Further calls to `BndM_GetBlockPtr` will point to the data in the 2nd (now active) partition after the finalization is successful.

[SWS_BndM_00009]

Upstream requirements: [RS_Diag_04243](#)

[If the finalization is NOT successful (the 2nd partition is not consistent and could therefore not be used) the BndM shall keep the current active partition as the active partition and trigger the callback `Xxx_BndMWriteFinalizeFinish` with the result set to `E_NOT_OK`.]

[SWS_BndM_00010]

Upstream requirements: [RS_Diag_04243](#)

[A call of `BndM_WriteFinalize` without a previously called `BndM_WriteStart` or within the finalization mode of the BndM the DET `BNDM_E_WRONG_SEQUENCE` error shall be thrown.]

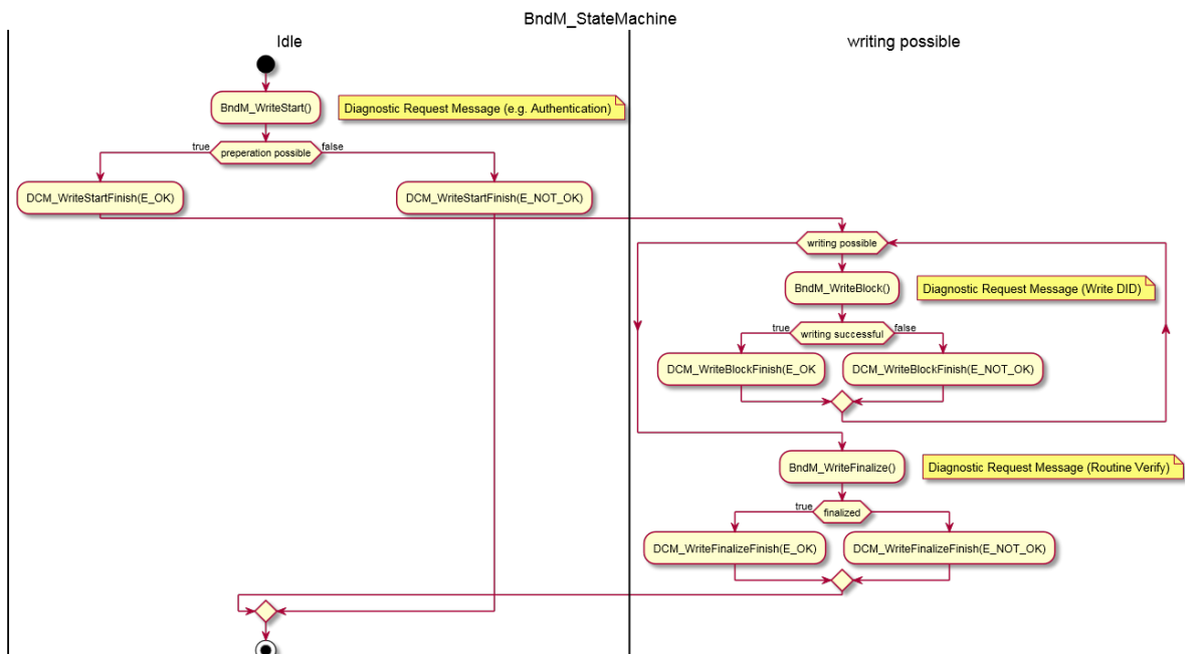


Figure 7.1: Figure BndMStateMachine

7.1 Error Classification

Section 7.2 "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

7.1.1 Development Errors

[SWS_BndM_00006] Definiton of development errors in module BndM [

<i>Type of error</i>	<i>Related error code</i>	<i>Error value</i>
API service called with wrong parameter	BNDM_E_PARAM	0x01
API called in wrong sequence	BNDM_E_WRONG_SEQUENCE	0x02

]

7.1.2 Runtime Errors

There are no runtime errors.

7.1.3 Production Errors

There are no production errors.

7.1.4 Extended Production Errors

There are no extended production errors.

8 API specification

8.1 Imported types

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

[SWS_BndM_01018] Definition of imported datatypes of module BndM [

<i>Module</i>	<i>Header File</i>	<i>Imported Type</i>
Fls	Fls.h	Fls_AddressType
	Fls.h	Fls_LengthType
Memlf	Memlf.h	Memlf_JobResultType
	Memlf.h	Memlf_StatusType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

]

8.2 Type definitions

8.2.1 BndM_ConfigType

[SWS_BndM_01001] Definition of datatype BndM_ConfigType [

Name	BndM_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Type	–
	Comment	–
Description	This type of the external data structure shall contain the post build initialization data for the BndM.	
Available via	bndm.h	

]

8.2.2 BndM_BlockIdType

[SWS_BndM_01002] Definition of datatype BndM_BlockIdType [

Name	BndM_BlockIdType		
Kind	Type		
Derived from	uint16		
Range	0..65535	–	–
Description	Unique identification of an bulk nv block. The BndM_BlockId is assigned by the BndM.		
Available via	bndm.h		

]

8.2.3 BndM_Block<BlockId.Shortname>Type

[SWS_BndM_01003] Definition of datatype BndM_Block{BlockId.Shortname}Type [

Name	BndM_Block{BlockId.Shortname}Type		
Kind	Structure		
Description	The elements of this structure data type is the C-structured representation of the configured ImplementationDataPrototype.		
Available via	bndmexternals.h		

]

8.2.4 BndM_Result

[SWS_BndM_01017] Definition of datatype BndM_ResultType [

Name	BndM_ResultType		
Kind	Type		
Derived from	uint8		
Range	E_OK	0x00	Result of the asynchronous job finish notifications
	E_NOT_OK	0x01	–
Description	Result of the asynchronous job finish notifications		
Available via	bndm.h		

]

8.3 Function definitions

8.3.1 BndM_Init

[SWS_BndM_01004] Definition of API function BndM_Init [

Service Name	BndM_Init	
Syntax	<pre>void BndM_Init (const BndM_ConfigType* ConfigPtr)</pre>	
Service ID [hex]	0x1	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Pointer to the configuration set in VARIANT-POST-BUILD.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Initializes or reinitializes this module.	
Available via	BndM.h	

]

8.3.2 BndM_GetVersionInfo

[SWS_BndM_01005] Definition of API function BndM_GetVersionInfo [

Service Name	BndM_GetVersionInfo	
Syntax	<pre>void BndM_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>	
Service ID [hex]	0x2	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	versioninfo	Pointer to where to store the version information of this module.
Return value	None	
Description	Returns the version information of this module. API Availability: This API will be available only if (ecuc BndM/BndMGeneral.BndMVersionInfoApi) == true)	
Available via	BndM.h	

]

8.3.3 BndM_GetBlockPtr

[SWS_BndM_01006] Definition of API function BndM_GetBlockPtr_<BlockId.Shortname> [

Service Name	BndM_GetBlockPtr_<BlockId.Shortname>	
Syntax	<pre>Std_ReturnType BndM_GetBlockPtr_<BlockId.Shortname> (BndM_BlockIdType BlockId, BndM_Block{BlockId.Shortname}Type** BndM_BlockPtr)</pre>	
Service ID [hex]	0x3	
Sync/Async	Synchronous	
Reentrancy	Reentrant Returns an pointer to the structure in flash	
Parameters (in)	BlockId	BlockId
Parameters (inout)	None	
Parameters (out)	BndM_BlockPtr	• BndM_BlockPtr
Return value	Std_ReturnType	–
Description	–	
Available via	BndM_Externals.h	

]

8.3.4 BndM_WriteStart

[SWS_BndM_01007] Definition of API function BndM_WriteStart [

Service Name	BndM_WriteStart	
Syntax	<pre>Std_ReturnType BndM_WriteStart (void)</pre>	
Service ID [hex]	0x4	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The preparation request is accepted. E_NOT_OK The preparation request is rejected.
Description	Will trigger the start of writing phase. The finish of asynchronous processing will trigger the callback xxx_BndMWriteStartFinish including the result of this operation	
Available via	BndM.h	

]

Note: It is up to the stack-vendor what can run in parallel while the writing to BndM is possible or not (e.g. FEE might not work anymore).

8.3.5 BndM_WriteBlock

[SWS_BndM_01008] Definition of API function BndM_WriteBlock_<BlockId.Shortname> [

Service Name	BndM_WriteBlock_<BlockId.Shortname>	
Syntax	<pre>Std_ReturnType BndM_WriteBlock_<BlockId.Shortname> (BndM_BlockIdType BlockId, const BndM_Block{BlockId.Shortname}Type* BndM_SrcPtr)</pre>	
Service ID [hex]	0x5	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	BlockId	–
	BndM_SrcPtr	–
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The write request is accepted. E_NOT_OK The write request is rejected.
	Description	
Description		Will persist the data in flash, that it can later directly accessed via BndM_GetBlockPtr API. The writing take a while and is finished after the successful callback xxx_BndMWriteBlockFinish
Available via	BndM_Externals.h	

]

Note: BndM_WriteStart needs to be called in advance

8.3.6 BndM_WriteFinalize

[SWS_BndM_01009] Definition of API function BndM_WriteFinalize [

Service Name	BndM_WriteFinalize	
Syntax	<pre>Std_ReturnType BndM_WriteFinalize (void)</pre>	
Service ID [hex]	0x6	
Sync/Async	Asynchronous	
Reentrancy	Reentrant Finalize the writing. After the successful callback xxx_BndMWriteFinalizeFinish the finalization is finished (i.e. the new stored data is available).	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK The finalization request is accepted. E_NOT_OK The finalization request is rejected.
	Description	
Description		Will trigger the finalization of writing phase. The finish of asynchronous processing will trigger the callback xxx_BndMWriteFinalizeFinish including the result of this operation.





Available via	BndM.h
----------------------	--------

]

8.3.7 BndM_WriteCancel

[SWS_BndM_01010] Definition of API function BndM_WriteCancel [

Service Name	BndM_WriteCancel
Syntax	void BndM_WriteCancel (void)
Service ID [hex]	0x7
Sync/Async	Asynchronous
Reentrancy	Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Cancels the writing
Available via	BndM.h

]

8.4 Callback notifications

This is a list of functions provided for FLS module.

8.4.1 BndM_JobEndNotification

[SWS_BndM_01011] Definition of callback function BndM_JobEndNotification [

Service Name	BndM_JobEndNotification
Syntax	void BndM_JobEndNotification (void)
Service ID [hex]	0x8
Sync/Async	Synchronous
Reentrancy	Non Reentrant





Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This callback function is called when a FLS job has been finished with positive result.
Available via	BndM.h

]

8.4.2 BndM_JobErrorNotification

[SWS_BndM_01012] Definition of callback function BndM_JobErrorNotification

[

Service Name	BndM_JobErrorNotification
Syntax	<pre>void BndM_JobErrorNotification (void)</pre>
Service ID [hex]	0x9
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This callback function is called when a FLS job has been canceled or finished with negative result.
Available via	BndM.h

]

8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non re-entrant.

8.5.1 BndM_MainFunction

[SWS_BndM_01013] Definition of scheduled function BndM_MainFunction [

Service Name	BndM_MainFunction
Syntax	void BndM_MainFunction (void)
Service ID [hex]	0x55
Description	Schedule function for the background processing.
Available via	SchM_BndM.h

]

8.6 Expected interfaces

In this chapter all interfaces required from other modules are listed.

8.6.1 Mandatory interfaces

[SWS_BndM_01019] Definition of mandatory interfaces required by module BndM [

API Function	Header File	Description
There are no mandatory interfaces.		

]

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

8.6.2 Optional interfaces

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

[SWS_BndM_01020] Definition of optional interfaces requested by module BndM [

API Function	Header File	Description
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
Fls_Cancel	Fls.h	Cancels an ongoing job.
Fls_Compare	Fls_Com.h	Compares the contents of an area of flash memory with that of an application data buffer.
Fls_Erase	Fls.h	Erases flash sector(s).
Fls_GetJobResult	Fls.h	Returns the result of the last job.
Fls_GetStatus	Fls.h	Returns the driver state.
Fls_Read	Fls.h	Reads from flash memory.
Fls_SetMode	Fls.h	Sets the flash driver's operation mode.
Fls_Write	Fls.h	Writes one or more complete flash pages.

]

8.6.3 Configurable interfaces

In this section, all interfaces are listed where the target function could be configured. The target function is usually a callback function. The names of this kind of interfaces are not fixed because they are configurable.

8.6.3.1 xxx_BndMWriteStartFinish

[SWS_BndM_01016] Definition of callout function Xxx_BndMWriteStartFinish [

Service Name	Xxx_BndMWriteStartFinish	
Syntax	<pre>void Xxx_BndMWriteStartFinish (BndM_BlockIdType BlockId, BndM_ResultType result)</pre>	
Service ID [hex]	0x56	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	BlockId	–
	result	–
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This callback function is called when BndM_WriteStart is finished.	
Available via	BndM_Externals.h	

]

8.6.3.2 xxx_BndMWriteBlockFinish

[SWS_BndM_01014] Definition of callout function Xxx_BndMWriteBlockFinish [

Service Name	Xxx_BndMWriteBlockFinish	
Syntax	<pre>void Xxx_BndMWriteBlockFinish (BndM_BlockIdType BlockId, BndM_ResultType result)</pre>	
Service ID [hex]	0x57	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	BlockId	–
	result	–
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This callback function is called when BndM_WriteBlock is finished.	
Available via	BndM_Externals.h	

]

8.6.3.3 xxx_BndMWriteFinalizeFinish

[SWS_BndM_01015] Definition of callout function Xxx_BndMWriteFinalizeFinish [

Service Name	Xxx_BndMWriteFinalizeFinish	
Syntax	<pre>void Xxx_BndMWriteFinalizeFinish (BndM_BlockIdType BlockId, BndM_ResultType result)</pre>	
Service ID [hex]	0x58	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	BlockId	–
	result	–
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This callback function is called when BndM_WriteFinalize is finished.	
Available via	BndM_Externals.h	

]

8.7 Service Interfaces

The BndM does not have service interfaces.

9 Sequence diagrams

No content.

10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module BndM.

Chapter 10.3 specifies published information of the module BndM.

10.1 How to read this chapter

For details refer to the chapter 10.1 “Introduction to configuration specification” in SWS_BSWGeneral.

10.2 Containers and configuration parameters

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

10.2.1 BndM

[ECUC_BndM_00001] Definition of EcucModuleDef BndM [

Module Name	BndM
Description	Configuration of the BulkNvDataManager module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
BndMBlockDescriptor	0..*	Each container defines a Bulk NV Block which can be individually accessed.
BndMCallbackBlock	0..*	This container contains the block-specific callbacks.
BndMCallbackGeneral	0..1	This container contains the general callbacks
BndMGeneral	1	Container for common configuration options.

]

10.2.2 BndMGeneral

[ECUC_BndM_00002] Definition of EcucParamConfContainerDef BndMGeneral [

Container Name	BndMGeneral
Parent Container	BndM
Description	Container for common configuration options.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
BndMDevErrorDetect	1	[ECUC_BndM_00003]
BndMMainFunctionPeriod	1	[ECUC_BndM_00004]
BndMVersionInfoApi	1	[ECUC_BndM_00005]

No Included Containers

]

[ECUC_BndM_00003] Definition of EcucBooleanParamDef BndMDevErrorDetect [

Parameter Name	BndMDevErrorDetect		
Parent Container	BndMGeneral		
Description	Switches the development error detection and notification on or off. <ul style="list-style-type: none"> • true: detection and notification is enabled. • false: detection and notification is disabled. 		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

]

[ECUC_BndM_00004] Definition of EcucFloatParamDef BndMMainFunctionPeriod [

Parameter Name	BndMMainFunctionPeriod
Parent Container	BndMGeneral
Description	The period between successive calls to the main function in seconds.
Multiplicity	1
Type	EcucFloatParamDef



△

Range]0 .. INF[
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: ECU		

]

[ECUC_BndM_00005] Definition of EcucBooleanParamDef BndMVersionInfoApi

[

Parameter Name	BndMVersionInfoApi		
Parent Container	BndMGeneral		
Description	Pre-processor switch to enable / disable the API to read out the modules version information. true: Version info API enabled. false: Version info API disabled.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

]

10.2.3 BndMBlockDescriptor

[ECUC_BndM_00014] Definition of EcucParamConfContainerDef BndMBlockDescriptor

[

Container Name	BndMBlockDescriptor
Parent Container	BndM
Description	Each container defines a Bulk NV Block which can be individually accessed.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
BndMBlockIdentifier	1	[ECUC_BndM_00007]
BndMBlockDescriptor	1	[ECUC_BndM_00006]
BndMCallbackRef	0..1	[ECUC_BndM_00013]
BndMDeviceIndex	0..1	[ECUC_BndM_00008]

No Included Containers

]

[ECUC_BndM_00007] Definition of EcucIntegerParamDef BndMBlockIdentifier [

Parameter Name	BndMBlockIdentifier		
Parent Container	BndMBlockDescriptor		
Description	Unique identification of the block.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local		

]

[ECUC_BndM_00006] Definition of EcucForeignReferenceDef BndMBlockDescriptor [

Parameter Name	BndMBlockDescriptor		
Parent Container	BndMBlockDescriptor		
Description	This parameter defines the data structure of the block.		
Multiplicity	1		
Type	Foreign reference to IMPLEMENTATION-DATA-TYPE		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local		

]

[ECUC_BndM_00013] Definition of EcucReferenceDef BndMCallbackRef [

Parameter Name	BndMCallbackRef		
Parent Container	BndMBlockDescriptor		
Description	Reference to the block-specific callback function.		
Multiplicity	0..1		
Type	Reference to BndMCallbackBlock		
Post-Build Variant Multiplicity	false		





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

]

[ECUC_BndM_00008] Definition of EcucReferenceDef BndMDeviceIndex

Status: OBSOLETE

[

Parameter Name	BndMDeviceIndex		
Parent Container	BndMBlockDescriptor		
Description	Reference to the FLS device this block is stored in. Tags: atp.Status=obsolete		
Multiplicity	0..1		
Type	Symbolic name reference to FlsGeneral		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency			

]

10.2.4 BndMCallbackBlock

[ECUC_BndM_00011] Definition of EcucParamConfContainerDef BndMCallback Block [

Container Name	BndMCallbackBlock		
Parent Container	BndM		
Description	This container contains the block-specific callbacks.		
Post-Build Variant Multiplicity	false		
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
BndMWriteBlockFinishFnc	1	[ECUC_BndM_00012]

No Included Containers

]

[[ECUC_BndM_00012](#)] Definition of EcucFunctionNameDef [BndMWriteBlockFinishFnc](#) [

Parameter Name	BndMWriteBlockFinishFnc		
Parent Container	BndMCallbackBlock		
Description	Callback function for the WriteBlockFinish callback.		
Multiplicity	1		
Type	EcucFunctionNameDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Scope / Dependency	scope: local		

]

10.2.5 BndMCallbackGeneral

[[ECUC_BndM_00015](#)] Definition of EcucParamConfContainerDef [BndMCallbackGeneral](#) [

Container Name	BndMCallbackGeneral
Parent Container	BndM
Description	This container contains the general callbacks
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
BndMWriteFinalizeFinishFnc	1	[ECUC_BndM_00010]
BndMWriteStartFinishFnc	1	[ECUC_BndM_00009]

No Included Containers

]

[ECUC_BndM_00010] Definition of EcucFunctionNameDef BndMWriteFinalizeFinishFnc [

Parameter Name	BndMWriteFinalizeFinishFnc		
Parent Container	BndMCallbackGeneral		
Description	Callback function for the WriteFinalizeFinish callback.		
Multiplicity	1		
Type	EcucFunctionNameDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

]

[ECUC_BndM_00009] Definition of EcucFunctionNameDef BndMWriteStartFinishFnc [

Parameter Name	BndMWriteStartFinishFnc		
Parent Container	BndMCallbackGeneral		
Description	Callback function for the WriteStartFinish callback.		
Multiplicity	1		
Type	EcucFunctionNameDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Scope / Dependency	scope: local		

]

10.3 Published Information

For details refer to the chapter 10.3 “Published Information” in SWS_BSWGeneral.

A Change history of AUTOSAR traceable items

A.1 Traceable item history of this document according to AUTOSAR Release R24-11

A.1.1 Added Specification Items in R24-11

none

A.1.2 Changed Specification Items in R24-11

none

A.1.3 Deleted Specification Items in R24-11

none