

MICROSAR BswM

Technical Reference

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Authors	Leticia Garcia Herrera, Thomas Kuhl, Philipp Ritter, Jochen Vorreiter
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Philipp Ritter	2015-12-10	6.00.01	Updated Figure 4-6
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Reference Documents

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_BSWModeManager.pdf	1.4.0
[2]	AUTOSAR	AUTOSAR_EXP_ModemanagementGuide	2.1.0
[3]	AUTOSAR	AUTOSAR_SWS_DevelopmentErrorTracer.pdf	3.2.0
[4]	AUTOSAR	AUTOSAR_TR_BSWModuleList.pdf	1.6.0
[5]	AUTOSAR	AUTOSAR_SWS_DiagnosticEventManager.pdf	4.2.0
[6]	Vector	TechnicalReference_Rte.pdf	see delivery
[7]	Vector	TechnicalReference_PostBuildLoadable.pdf	see delivery
[8]	Vector	TechnicalReference_Com.pdf	see delivery
[9]	Vector	TechnicalReference_IdentityManager.pdf	see delivery



Scope of the Document

This technical reference describes the general use of the AUTOSAR Basic Software module BSW Mode Manager (BswM).



Caution

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

Component Version	New Features
1.00.00	Creation
1.01.00	Support of Ethernet components was added
1.02.00	Support to NvM.
1.03.00	Post-Build loadable support. SWC mode requests support
2.00.00	Support of timers and user conditions as request ports Generic modes handling extended. Initialization automation and preconfigured state machine to emulate the behavior of EcuM in ASR 3.
2.00.01	Forced Immediate mode handling was added.
2.01.00	Support for NM, J1939Nm, J1939Dcm and Service Discovery (Sd), R Request Port of type SwcModeRequest, SwcModeNotification support immediate request processing and Support of P-Ports (BswMRteModeRequestPort).
3.00.00	Mode Arbitration algorithm changed (first arbitrate all rules, execute action lists afterwards), disabling of rules (Rule Control), support of Com ASR3 IPduGroup APIs, prioritization of action list execution order.
4.00.00	Support for Post-Build selectable and WdgMPartitionReset.
5.00.00	Support of LinScheduleEndNotification
6.00.00	Support of BswM_EcuM_RequestedState, BswM_PduR_RxIndication, BswM_PduR_TpRxIndication, BswM_PduR_TpStartOfReception, BswM_PduR_TpTxConfirmation, BswM_PduR_Transmit, BswM_PduR_TxConfirmation
7.00.00	Support of BswM_ComM_InitiateReset and BswM_EthIf_PortGroupLinkStateChg

Table 1-1 Component history



2 Introduction

This document describes the functionality, API and configuration of the AUTOSAR BSW module BswM as specified in [1].

Supported AUTOSAR Release*:	4		
Supported Configuration Variants:	pre-compile, post-build, post-build-selectable		
Vendor ID:	BSWM_VENDOR_ID 30 decimal (= Vector-Informatik, according to HIS)		
Module ID:	BSWM_MODULE_ID	42 decimal (according to ref.[4])	

* For the precise AUTOSAR Release 4.x please see the release specific documentation.

The BSW Mode Manager is the module that implements the part of the Vehicle Mode Management and Application Mode Management concept that resides in the BSW.

Its responsibility is to arbitrate mode requests from application layer SW-Cs or other BSW modules based on simple rules, and perform actions based on the arbitration result.

2.1 Architecture Overview

The following figure shows where the BswM is located in the AUTOSAR architecture.



Figure 2-1 AUTOSAR Architecture





The next figure shows the interfaces to adjacent modules of the BswM. These interfaces are described in chapter 5.

Figure 2-2 Interfaces to adjacent modules of the BswM



3 Functional Description

This chapter describes the general function of the BswM.

3.1 Features

The features listed in the following tables cover the complete functionality specified for the BswM.

The AUTOSAR standard functionality is specified in [1]. The corresponding features are listed in the tables:

- > Table 3-1 Supported AUTOSAR Standard Conform Features
- > Table 3-2 Not Supported AUTOSAR Standard Conform Features

The following features specified in [1] are supported:

Supported AUTOSAR Standard Conform Features
CanSM mode arbitration
ComM mode arbitration
Dcm mode arbitration
EcuM mode arbitration
EthSM mode arbitration
FrSM mode arbitration
J1939Dcm mode arbitration
J1939Nm mode arbitration
LinSM mode arbitration
LinTp mode arbitration
NvM mode arbitration
Sd mode arbitration
Application mode arbitration
I-PDU Group handling (activation/deactivation/deadline monitoring)
Action to handle PduR routing path groups
Nested rule execution
Rte Mode Notification and Switches
Rte Mode Request Interfaces and Ports
Watchdog Manager
Post-Build Loadable
MICROSAR Identity Manager using Post-Build Selectable [9]

 Table 3-1
 Supported AUTOSAR Standard Conform Features



3.1.1 Deviations

The following features specified in [1] are not supported:

Not Su	pported AUTOSAR Standard Conform Features
Availab	ole Action: BswM_TriggerStartUpPhase2
Availab	ele Actions: BswM_TriggerSlaveRTEStop
Table 3-2	Not Supported AUTOSAR Standard Conform Features

See Chapter 6.1 for detailed information about other deviations.

3.1.2 Additions/ Extensions

Features Provided Beyond the AUTOSAR Standard
Timers as mode request ports
Nm as mode request port
User conditions as mode request ports
Generic mode switch as available action
Timer control as available action
Creation of user callouts in BswM_Callout_Stubs.c
Preconfigured State Machines (Communication, Initialization, Service Discovery and ECU State Handling)
Arbitration of rules on initialization values of immediate mode request ports
Rule Control (deactivation of rules during runtime)
Prioritization of Action List Execution Order
Support of ASR3 IPduGroup APIS
PduR mode request ports
EthIf mode arbitration

 Table 3-3
 Features Provided Beyond the AUTOSAR Standard

3.2 Initialization

The BswM is initialized via the service function $BswM_Init$ (refer to chapter 5.2.2).On platforms in which the Random Access Memory (RAM) is not initialized to zero by the start-up code the function $BswM_InitMemory$ has to be called first and then a call to $BswM_Init$ can be realized. All available modes are set to the configured initialization state, which can either be undefined or set to a specific value. If the initialization state is undefined the mode is not arbitrated until the mode request/indication function occurs for the first time.

3.3 States

The state machine diagram in Figure 3-1 shows the general handling of the BswM. Each state is described as follows:

> BSWM_INIT

The BswM is initialized and ready for immediate mode arbitration requests. Deferred mode arbitration is done within the cyclically called function BswM MainFunction.

> BSWM_WAIT_IMMEDIATE_REQUEST

In this state the BswM waits for a mode arbitration request. The state is left if immediate mode arbitration is requested or when BswM MainFunction is called.

> BSWM_MAIN_FUNCTION

This state is entered when the BswM_MainFunction is called. Within BswM_MainFunction the deferred mode arbitration is done. Immediate mode arbitration requests which occur during the execution of BswM_MainFunction are queued and will be executed at the end of BswM_MainFunction, when all deferred mode arbitration and control is finished. Mode arbitration requests of type "forced immediate" are not queued and interrupt the deferred mode arbitration.

> BSWM_MODE_ARBITRATION_AND_CONTROL

In this state the configured mode rule arbitration is done and the true-/false-action lists are executed. New mode arbitration requests of type "immediate" are queued, arbitration requests of type "forced immediate" are arbitrated immediately.

> BSWM_EMPTY_QUEUE

In this state the queued mode arbitration requests are executed.

> BSWM_DEINIT

This state is entered when the function BswM_Deinit is called. No mode arbitration requests are accepted and no mode processing is done. This state can only be left when function BswM Init is called.

3.4 Mode Management

The BswM manages user defined modes, whose behavior is completely defined by its configuration. A mode consists of the following parts:

- > Mode Source: this is the trigger for the mode arbitration, a trigger can either be an application indication/request function or a BSW indication/request function or the BswM MainFunction().
- Mode Arbitration: when the mode source trigger occurs the BswM will arbitrate a mode specific rule either immediately or deferred within the BswM_MainFunction(). The mode arbitration types are described in detail in chapters 3.4.1 and 3.4.3.
- Mode Rule: a rule is a logical Boolean expression which consists of specific conditions which use different operators. The rule is arbitrated by the BswM to be either true or false. Dependent on the evaluation result the BswM executes the configured mode action(s) (true-action(s) or false-action(s)).
- Mode Actions: these are either BSW service function calls, user callout function calls or calls to nested rules or action lists which are executed by the BswM after the Mode Arbitration.

3.4.1 Immediate Mode Handling

The immediate mode arbitration is done directly upon the mode request/indication function. If another mode request/indication occurs during mode arbitration the BswM queues this mode arbitration request. The mode request queue is emptied when the current mode arbitration is finished. The sequence diagram in Figure 3-2 shows this procedure.

3.4.2 Forced Immediate Mode Handling

The forced immediate mode arbitration is done directly upon the mode request/indication function. The forced immediate request triggers immediate mode arbitration, interrupting any other immediate mode arbitration or deferred rule processing in the main function. This type of mode handling is not queued.

3.4.3 Deferred Mode Handling

The deferred mode arbitration is done cyclically within the execution of the $BswM_MainFunction()$. If another mode request/indication occurs during mode arbitration the BswM queues this mode arbitration request. The mode request queue is emptied at the end of the $BswM_MainFunction()$. The sequence diagram in Figure 3-3 shows this procedure.

Figure 3-2 Sequence Immediate Processing

Figure 3-3 Sequence Deferred Mode

3.5 Execution of Action Lists

The execution of actions is done after the rule arbitration phase. Whether an action list shall be executed depends on the arbitration result (true or false). There are two ways to execute an action list based on evaluation of rules: either it is executed every time the rule is evaluated with the corresponding result (so called *conditional execution*), or only when the evaluation result has changed from the previous evaluation (so called *triggered execution*). This execution type is defined via configuration. If arbitration of a rule leads to the execution of an action list, this action list is marked for execution. All marked action lists are executed by their prioritization after the rules have been arbitrated.

3.6 Error Handling

3.6.1 Development Error Reporting

By default, development errors are reported to the DET using the service Det_ReportError() as specified in [3], if development error reporting is enabled (i.e. pre-compile parameter BSWM_DEV_ERROR_DETECT==STD_ON).

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Det_ReportError()</code>.

The reported BswM ID is 42.

The reported service IDs identify the services which are described in chapter 5.2. Table 3-4 presents the service IDs and the related services.

Service ID		Service
BSWM_INITMEMORY_ID	(0x80)	BswM_InitMemory()
BSWM_INIT_ID	(0x00)	BswM_Init()
BSWM_GETVERSIONINFO_ID	(0x01)	BswM_GetVersionInfo()
BSWM_REQUESTMODE_ID	(0x02)	BswM_RequestMode()
BSWM_MAINFUNCTION_ID	(0x03)	BswM_MainFunction()
BSWM_DEINIT_ID	(0x04)	BswM_Deinit()
BSWM_CANSM_CURRENTSTATE_ID	(0x05)	BswM_CanSM_CurrentState()
BSWM_DCM_COMMUNICATION_STATE_ID	(0x06)	BswM_Dcm_CommunicationMode_CurrentState()
BSWM_LINSM_CURRENTSTATE_ID	(0x09)	BswM_LinSM_CurrentState()
BSWM_LINSM_CURRENTSCHEDULE_ID	(0x0A)	BswM_LinSM_CurrentSchedule()
BSWM_LINTP_REQUESTMODE_ID	(0x0B)	BswM_LinTp_RequestMode()
BSWM_FRSM_CURRENTSTATE_ID	(0x0C)	BswM_FrSM_CurrentState()
BSWM_ETHSM_CURRENTMODE_ID	(0x0D)	BswM_EthSM_CurrentState()
BSWM_COMM_CURRENTMODE_ID	(0x0E)	BswM_ComM_CurrentMode()
BSWM_ECUM_CURRENTSTATE_ID	(0x0F)	BswM_EcuM_CurrentState()
BSWM_ECUM_CURRENTWAKEUP_ID	(0x10)	BswM_EcuM_CurrentWakeup()
BSWM_WDGM_REQUESTPARTITIONRESE	Γ_ID (0x11)	BswM_WdgM_RequestPartitionReset()
BSWM_DCM_APPLICATION_UPDATED_ID	(0x14)	BswM_Dcm_ApplicationUpdated()
BSWM_COMM_PNC_CURRENTMODE_ID	(0x15)	BswM_ComM_CurrentPNCMode()

Service ID		Service
BSWM_NVM_CURRENTBLOCKMODE_ID	(0x16)	BswM_NvM_CurrentBlockMode()
BSWM_NVM_CURRENTJOBMODE_ID	(0x17)	BswM_NvM_CurrentJobMode()
BSWM_J1939NM_STATE_ID	(0x18)	BswM_J1939Nm_StateChangeNotification()
BSWM_J1939DCM_BROADCASTSTATUS_ID	(0x1b)	BswM_J1939DcmBroadcastStatus()
BSWM_SD_CLIENTSERVICE_CURRENT_ID	(0x1f)	BswM_Sd_ClientServiceCurrentState()
BSWM_SD_EVENTHANDLER_CURRENT_ID	(0x20)	BswM_Sd_EventHandlerCurrentState()
BSWM_SD_CONSUMEDEVENTGROUP_ID	(0x21)	BswM_Sd_ConsumedEventGroupCurrentState()
BSWM_COMM_INITIATERESET_ID	(0x22)	BswM_ComM_InitiateReset()
BSWM_ECUM_REQUESTEDSTATE_ID	(0x23)	BswM_EcuM_RequestedState()
BSWM_NM_STATE_CHANGE_ID	(0x81)	BswM_Nm_StateChangeNotification()
BSWM_SWCNOTIFICATION_ID	(0x82)	BswM_Notification_ <swc name="" notification=""></swc>
BSWM_SWCREQUESTMODE_ID	(0x83)	BswM_Read_ <swc mode="" name="" request=""></swc>
BSWM_SETRULESTATE_ID	(0x84)	BswM_RuleControl()
BSWM_LINSM_SCHEDULEENDNOTIFICATIO	DN_ID (0x85)	BswM_LinSM_ScheduleEndNotification()
BSWM_PDUR_RXINDICATION_ID	(0x86)	BswM_PduR_RxIndication()
BSWM_PDUR_TPRXINDICATION_ID	(0x87)	BswM_PduR_TpRxIndication()
BSWM_PDUR_TPSTARTOFRECEPTION_ID	(0x88)	BswM_PduR_TpStartOfReception()
BSWM_PDUR_TPTXCONFIRMATION_ID	(0x89)	BswM_PduR_TpTxConfirmation()
BSWM_PDUR_TRANSMIT_ID	(0x8A)	BswM_PduR_Transmit()
BSWM_PDUR_TXCONFIRMATION_ID	(0x8B)	BswM_PduR_TxConfirmation()
BSWM_ETHIF_PORTGROUPLINKSTATECHA	NGE_ID (0x8C)	BswM_EthIf_PortGroupLinkStateChg()

Table 3-4 Service IDs

The errors reported to DET are described in the following table:

Error Code		Description	
0x01	BSWM_E_NO_INIT	Service function is called while BswM is not initialized.	
0x02	BSWM_E_NULL_POINTER	Service function is called with a null pointer as an argument.	
0x03	BSWM_E_PARAM_INVALID	The given parameter is invalid.	
0x04	BSWM_E_REQ_USER_OUT_OF_RANGE	A requesting user is out of range.	
0x05	BSWM_E_REQ_MODE_OUT_OF_RANGE	A requested mode is out of range.	
0x06	BSWM_E_PARAM_CONFIG	The provided configuration is inconsistent.	
0xA0	BSWM_E_ALREADY_QUEUED	An immediate request was made before the last request of the same port was processed. In most cases this error occurs due to an incorrect configuration, i.e. port shall be arbitrated on its initialization value of port but initialization value of rule is incorrect. If configuration is correct and loss of the earlier mode request is acceptable, this error can be ignored for this port. Otherwise, processing of port	

Error Code	Description	
	can be changed to BSWM_FORCED_IMMEDIATE.	

Table 3-5 Errors reported to DET

3.6.2 Production Code Error Reporting

By default, production code related errors are reported to the DEM using the service Dem_ReportErrorStatus() as specified in [5].

The module BswM does not report any DEM error itself. However, it can be configured that an action member of an action list reports a DEM error when it fails.

4 Integration

This chapter gives necessary information for the integration of the MICROSAR BswM into an application environment of an ECU.

4.1 Scope of Delivery

The delivery of the BswM contains the files which are described in chapters 4.1.1 and 4.1.2:

4.1.1	Static Files	

File Name	Source Code Delivery	Object Code Delivery	Description
BswM.c	-		This is the source file of the BswM. It contains the initialization function, the deinitialization function, the cyclic main function and all the BSW mode indication functions.
BswM.h	-	-	This is the header file of the BswM. It contains the interfaces to the BswM API functions.
BswM_CanSM.h	-	-	This header file contains the prototypes of the callback functions of the CAN State Manager.
BswM_ComM.h		-	This header file contains the prototypes of the callback functions of the Communication Manager.
BswM_Dcm.h			This header file contains the prototypes of the callback functions of the Diagnostic Communication Manager.
BswM_EcuM.h		-	This header file contains the prototypes of the callback functions of the Electronic Control Unit State Manager.
BswM_EthSm.h			This header file contains the prototypes of the callback functions of the Ethernet State Manager.
BswM_FrSM.h			This header file contains the prototypes of the callback functions of the FlexRay State Manager.
BswM_J1939Dc m.h			This header file contains the prototypes of the callback functions of the J1939Dcm module.
BswM_J1939Nm .h			This header file contains the prototypes of the callback functions of the J1939Nm module.
BswM_LinSM.h			This header file contains the prototypes of the callback functions of the LIN State Manager.
BswM_LinTp.h			This header file contains the prototypes of the callback functions of the LIN Transport Protocol.
BswM_Nm.h			This header file contains the prototypes of the callback functions of the Network Manager.
BswM_NvM.h			This header file contains the prototypes of the callback functions of the Non Volatile Random-access memory

File Name	Source Code Delivery	Object Code Delivery	Description
			Manager.
BswM_PduR.h	-	-	This header file contains the prototypes of the callback functions of the Pdu Router module.
BswM_Sd.h			This header file contains the prototypes of the callback functions of the Service Discovery module.
BswM_WdgM.h			This header file contains the prototypes of the callback functions of the Watchdog Manager module.

Table 4-1 Static Files

4.1.2 Dynamic Files

The dynamic files are generated by the configuration tool.

File Name	Description
BswM_Lcfg.c	This file contains the configuration parameters for pre-compile and for post- build variant.
BswM_Cfg.h	This header file contains general and configuration definitions for pre-compile and post-build variant.
BswM_Private_ Cfg.h	This file contains the necessary includes and the declarations of libraries and variables used by the BswM.
BswM_PBcfg.c	This file contains the variables used for mode arbitration in post-build variant.
BswM_Callout_ Stubs.c	This file contains the definitions of the call back functions which were configured to be created.

Table 4-2 Dynamic Files

4.2 Initialization of Other Software Modules

The BswM is able to initialize software components through User Callout functions. The BswM can realize the initialization after the EcuM has finished its "post OS sequence", in which it initializes the operating system, the Schedule Manager and the BswM.

4.2.1 Using the Basic Editor

In order to configure the BswM to initialize other modules:

- Create "Actions" of type "User Callout" which contain the initialization functions.
- Create an "Action List" which contains the before mentioned "User Callout" actions.
- Click on the container "BswMModeControl", to make the "Init Action List Reference" visible.
- Add a reference to the action list that contains the initialization callouts of the other modules.
- These actions will be called at the end of BswM_Init.

Caution

It is important that the execution of the initialization is not interrupted by any other main function. The initialization of all the configured modules should be concluded before any other function is called.

Illustratively, a list of initialization functions is listed below, as exemplified in the Guide to Mode Management [2] (This guide can be also consulted for further Mode management information). Note that this list is not complete and depends on the BSW modules you have in your delivery.

Initialization of basic drivers to access the NVRAM:

```
Spi_Init(NULL_PTR);
Eep_Init(NULL_PTR);
Fls_Init(NULL_PTR);
NvM_Init(NULL_PTR);
NvM_ReadAll();
```

After the ${\tt NvM_ReadAll}$ () job is finished the initialization of the remaining modules can continue:

```
Can Init(NULL PTR);
CanIf Init(NULL PTR);
CanSM Init(NULL_PTR);
CanTp Init(NULL PTR);
Lin Init (NULL PTR);
LinIf Init(NULL PTR);
LinSM Init(NULL PTR);
LinTp Init(NULL PTR);
Fr Init(NULL PTR);
FrIf Init(NULL_PTR);
FrSm Init(NULL PTR);
FrTp Init(NULL PTR);
StbM Init();
PduR Init(NULL PTR);
CanNm Init(NULL PTR);
LinNM Init(NULL PTR);
FrNm Init(NULL PTR);
Nm Init(NULL PTR);
```



```
IpduM_Init(NULL_PTR);
Com_Init(NULL_PTR);
ComM_Init(NULL_PTR);
Dcm_Init(NULL_PTR);
Dem_Init(NULL_PTR);
RteStart();
```

Note that when in Post-Build variant, the previous initialization functions could contain post-build specific parameters. For detailed information see document [7], chapter: BSW Module Initialization, which summarizes the steps required to initialize post-build loadable BSW modules.

Caution

Note that the parameters of the initialization functions used in the example may differ from the actual expected parameters of the corresponding modules depending on the configuration. Please refer to the Technical Reference of each module for the proper initialization call.

4.2.2 Using the Comfort View

In order to facilitate the configuration of the initialization of other modules, the "Auto Configuration: Module Initialization" can be used. For further information see chapters 4.3 and 4.3.1.

4.3 Support of Preconfigured State Machines (Auto-Configuration)

The BswM supports preconfigured state machines. The content of these state machines is based on the currrent configuration. The state machines can be activated and modified by the user. They can be found in the "Mode Management" view of the DaVinci Configurator 5 Pro. To make use of the auto configured state machines:

- 1. In the configuration editor click on "Mode Management".
- 2. Open "BSW Management" window.
- 3. Click on "Auto Configuration: <Name of the State Machine>".
- 4. Click on the link "Configure Module Initialization" to start configuring.

Caution

Created Rules, Actions, Conditions, etc. are only an advice and may be edited by the integrator.

Figure 4-1 Auto-configured state machines

4.3.1 Initialization

The BswM has knowledge of how to initialize several modules: which function to call, with which parameters and which header to include. These modules are listed in the "known modules" list. However, the preconfigured initialization functions and include headers can be changed/adapted by the integrator.

The "foreign modules" list contains modules unknown to the BswM. An initialization function and an include header are suggested, but it is necessary to assure the correctness of the preconfigured parameters and adapt them in case it is necessary. The foreign modules will be initialized after the known modules by default.

Figure 4-2 Configure module initialization

The list of modules shows them in alphabetical order. But the initialization function calls are generated according to the internal logic of the generator. In order to see the actual order in which the functions will be generated, click on Auto Configuration: Module Initialization -> Action Lists-> INIT_AL_Initialize.

A list of items is shown in the order in which they are generated. The order of the items can be changed manually.

If the module initialization is edited with the configuration window again, the default order of the items will be restored and the changes previously made in the action list items order will be lost.

To avoid changing the already edited action list items order, it is necessary to clear the "Restore Default Sequence" checkbox when configuring again.

Figure 4-4 Restore default sequence

4.3.2 ECU State Handling

The BswM is able to create rules and actions which take care of starting and shutting down the ECU. This behavior is similar to EcuM in ASR 3.

Figure 4-5 Configuration of the features for ECU State Handling

The following features can be activated: DEM initialization and shut-down generation, enabling and disabling of ComM communication, activation of NvM handling, notifications of the RTE about mode changes and transition call outs are enabled.

Furthermore, the number of users that request run request and post-run request and the period of time that the state machine spends in the run mode state can be configured.

The state machine of the ECU state Handling is illustrated in Figure 4-6 State Machine of the ECU State Handling. The rectangular states are notified to the RTE if synchronisation is enabled.

Figure 4-6 State Machine of the ECU State Handling

4.3.3 Communication Control

The BswM is able to create rules and actions which take care of starting and stopping the communication of an ECU.

The features supported by the auto configuration of the Communication Control are:

- Configuration I-PDU groups switching of CAN, ETH, LIN, FR and J1939 as long as the I-PDUs belong to only one channel.
 - In case the I-PDU Group has I-PDUs from different channels, it will be listed as "Not available" and the configuration has to be realized manually.
- > Reinitialization of transmission (TX) and reception (RX) I-PDUs is possible.
 - In case of CAN, the reinitialization will only be performed in the Bus State transition from NO_COM to FULL _COM, in case of BUS_OFF or SILENT no reinitialization will be performed.
- Enabling and disabling of the NM for CAN, ETH and FlexRay bus, if NM is present in that channel.
- Consideration of the DCM Modes when switching I-PDU Groups that belong to CAN, ETH or to FlexRay bus.
- Consideration of selected Nm States when switching TX I-PDU Groups that belong to a CAN bus.
- Configuration of Partial Networking (PNC) is supported for CAN, ETH and FlexRay bus.
 - If a I-PDU Group can be assigned to a PNC, the I-PDU Group is listed as a sub feature of the corresponding PNC and it is switched on or off depending on the PNC Status.
 - Consider that the PCN can only be determined if there are PNC-Mapping entries in the System-Description.
- > Configuration of the J1939 module.
 - Standard rules will be configured which consider the state of the J1939Nm for the rule condition. As action lists the states of the modules J1939Dcm and J1939Rm are set.
 - The I-PDU Groups which contains only I-PDUs of the same Node will be switched on or off depending on the Node status.
 - The I-PDU Groups which are determined as broadcast groups will be switched on or off depending on the Dcm broadcast status.
 - Enabling and disabling of Routing-Pathes in PduR depending on the channel and node state.

> Switching of LIN I-PDU groups.

- The I-PDU Groups which contains only I-PDUs of the same Schedule will be switched on or off depending on the schedule status.
- Setting a start schedule table.

4.3.4 Service Discovery Control

The BswM is able to create the necessary ports to control the Service Discovery by application.

The auto configuration, which is only available if the Sd module is in the current configuration, supports the following features:

- Creation of a BswMSwitchPort (P- Port) for each selected SdClientService, SdEventHandler or SdConsumedEventGroup to provide its state to the application.
- Creation of a BswMSwcModeRequest (R-Port) for each selected SdClientService, SdServerService or SdConsumedEventGroup to catch the request from application and forward it to the Sd.

4.4 Critical Sections

The BswM has code sections which must not be interrupted by incoming mode requests. Therefore the BswM uses one exclusive area which requires a global interrupt lock:

BSWM_EXCLUSIVE_AREA_0

The main functions of the BSW modules that use BswM to provide mode indications should not interrupt each other.

Note Refer to [6] for details about exclusive areas.

4.5 Cyclic Task

The BswM has one cyclic main function BswM_MainFunction() which must be called cyclically if either a deferred mode request port exists, a timer is used or a RTE mode switch action is configured. The cyclic time is up to the user but must be considered for deferred mode handling.

4.6 NvM – BswM configuration

When configuring NvM request ports in BswM it is necessary that the general configuration of the NvM has the necessary boxes checked.

In NvMCommon check the box: "Multiblock Job status Information"

In NVMConfigBlock check the box "Block status information"

5 API Description

For an interfaces overview please see Figure 2-2.

5.1 Type Definitions

The types defined by the BswM are described in this chapter.

Type Name	С-Туре	Description	Value Range
BswM_ConfigType	struct	Used for the pointers of post-build configurations during the initialization of the BswM. In pre-compile, it is not used.	
BswM_ModeType	uint16	Data type that identifies the modes that can be requested by BswM Users	0 65535 Used if the total number of modes is greater than 255.
BswM_UserType	uint16	Data type that identifies a BswM User that makes mode requests to the BswM.	0 65535 Used if the total number of users is greater than 255.
BswM_HandleType	uint8 / uint16	Data type which is used for action list and rule IDs.	0 65535 Depends on number of action lists and rules.

Table 5-1 Type definitions

5.2 Services Provided by BswM

5.2.1 BswM_InitMemory

Prototype		
void BswM_InitMemor	ry (void)	
Parameter		
None	-	
Return code		
void	-	
Functional Description		

Initializes the BSW Mode Manager module variables in case an initializing startup code is not used. This function sets the BswM into an uninitialized state.

Particularities and Limitations

- > If this function is used it shall be called before any other BSWM function after startup.
- > This function is synchronous.
- > This function is non-reentrant.

Call Context

> This function can be called from task context.

Table 5-2 BswM_InitMemory

5.2.2 BswM_Init

Prototype		
void BswM_Init (cor	nst BswM_ConfigType *ConfigPtr)	
Parameter		
ConfigPtr	Pointer to post-build configuration data. For the pre-compile case a NULL pointer shall be used.	
Return code		
void	-	
Functional Description		
Initializes the BSW Mode Manager.		
Particularities and Limitations		
> This function is synchronous.		
> This function is non-reentrant.		
Call Context		
> This function can be called from task context.		

Table 5-3 BswM_Init

5.2.3 BswM_Deinit

Prototype		
void BswM_Deinit (void)		
Parameter		
None	-	
Return code		
void	-	
Functional Description		
Deinitializes the BSW Mode Manager. All pending requests are cleared and no further mode requests are accepted by the BswM. This state can only be left by calling the function <code>BswM_Init()</code> .		
Particularities and Limitations		
> This function is synchronous.		
> This function is non-reentrant.		
Call Context		
> This function can be called from task context.		

Table 5-4 BswM_Deinit

5.2.4 BswM_GetVersionInfo

Prototype		
void BswM_GetVersionInfo (Std_VersionInfoType *VersionInfo)		
Parameter		
VersionInfo	Pointer to address where the version information shall be copied to.	
Return code		
void	None	
Functional Description		
Returns the version information of this module.		
The versions are BCD-coded.		
Particularities and Limitations		
 > The caller must ensure to allocate a variable of the type Std_VersionInfoType before the function call. > This function is synchronous. > This function is reentrant. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-5 BswM_GetVersionInfo

5.2.5 BswM_RequestMode

Prototype		
void BswM_RequestMc	ode (BswM_UserType requesting_user,	
	BswM_ModeType requested_mode)	
Parameter		
requesting_user	The user that requests the mode.	
requested_mode	The requested mode.	
Return code		
void	-	
Functional Description		
Generic function call to request modes. This function shall only be used by other BSW modules that do not have a specific mode request interface and/or for generic mode requests.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different users.		
This function is only allowed to be used by applications for generic mode requests. Otherwise, applications must not use this function.		
Call Context		

> This function can be called from task and interrupt context.

Table 5-6 BswM_RequestMode

5.2.6 BswM_ComM_CurrentMode

Prototype		
void BswM_ComM_Curr	comM_ModeType RequestedMode)	
Parameter		
Network	The ComM communication channel that the indicated state corresponds to.	
RequestedMode	The current state of the ComM communication channel	
Return code		
void	-	
Functional Description		
Function called by ComM to indicate the current communication mode of a ComM channel.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different networks. > Must only be called by the ComM. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-7 BswM_ComM_CurrentMode

5.2.7 BswM_ComM_CurrentPNCMode

Prototype		
void BswM_ComM_Curr	centPNCMode (PNCHandleType PNC, ComM_PncModeType RequestedMode)	
Parameter		
PNC	The handle of the PNC for which the current state is reported.	
RequestedMode	The current mode of the PNC.	
Return code		
void	-	
Functional Description		
Function called by ComM to indicate the current mode of the PNC.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different PNCs.		
> Must only be called by the ComM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-8 BswM_ComM_CurrentPNCMode

5.2.8 BswM_ComM_InitiateReset

Prototype			
void BswM_ComM_Init	void BswM_ComM_InitiateReset (void)		
Parameter			
void	-		
Return code			
void	-		
Functional Description			
Function called by ComM to request a ECU reset.			
Particularities and Limitations			
> This function is synchronous.			
> Must only be called by the ComM.			
Call Context			
> This function can be called from task and interrupt context.			

Table 5-9 BswM_ComM_InitiateReset

5.2.9 BswM_Dcm_ApplicationUpdated

Prototype		
void BswM_Dcm_ApplicationUpdated (void)		
Parameter		
None	-	
Return code		
void	-	
Functional Description		
Function called by DCM to inform the BswM that the application has being updated.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant.		
> Must only be called by the Dcm.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-10 BswM_Dcm_ApplicationUpdated

5.2.10 BswM_Dcm_CommunicationMode_CurrentState

Prototype		
<pre>void BswM_Dcm_CommunicationMode_CurrentState (NetworkHandleType Network, Dcm_CommunicationModeType RequestedMode)</pre>		
Parameter		
Network	The communication channel that the diagnostic mode corresponds to.	
RequestedMode	The requested diagnostic communication mode.	
Return code		
void	-	
Functional Description		
Function called by DCM to inform the BswM about the current state of the communication mode.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different networks. > Must only be called by the Dcm. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-11 BswM_Dcm_CommunicationMode_CurrentState

5.2.11 BswM_CanSM_CurrentState

Prototype		
void BswM_CanSM_Cu	crentState (NetworkHandleType Network, CanSM_BswMCurrentStateType CurrentState)	
Parameter		
Network	The CAN channel that the indicated state corresponds to.	
CurrentState	The current state of the CAN channel.	
Return code		
void	-	
Functional Description		
Function called by CanSM to indicate its current state.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different networks.		
> Must only be called by the CanSM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-12 BswM_CanSM_CurrentState

5.2.12 BswM_EthIf_PortGroupLinkStateChg

Prototype		
<pre>void BswM_EthIf_PortGroupLinkStateChg (EthIf_SwitchPortGroupIdxType</pre>		
Parameter		
PortGroupIdx	The port group index in the context of the Ethernet Interface.	
PortGroupState	The current state of the port group.	
Return code		
void	-	
Functional Description		
Function called by Ethlf to indicate the link state change of a certain ethernet switch port group.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different ethernet port groups.		
> Must only be called by the Ethlf.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-13 BswM_EthIf_PortGroupLinkStateChg

5.2.13 BswM_EthSM_CurrentState

Prototype		
void BswM_EthSM_CurrentState (NetworkHandleType Network, EthSM_NetworkModeStateType CurrentState		
Parameter		
Network	The Ethernet channel that the indicated state corresponds to.	
CurrentState	The current state of the Ethernet channel.	
Return code		
void	-	
Functional Description		
Function called by EthSM to indicate its current state.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different networks. > Must only be called by the EthSM. 		
I his function can be called from task and interrupt context.		

Table 5-14 BswM_EthSM_CurrentState

5.2.14 BswM_FrSM_CurrentState

Prototype		
void BswM_FrSM_Curr	rentState (NetworkHandleType Network, FrSM_BswM_StateType CurrentState)	
Parameter		
Network	The FlexRay cluster that the indicated state corresponds to.	
CurrentState	The current state of the FlexRay cluster.	
Return code		
void	-	
Functional Description		
Function called by FrSM to indicate its current state.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different networks.		
> This function must only be called by the FrSM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-15 BswM_FrSM_CurrentState

5.2.15 BswM_J1939DcmBroadcastStatus

Prototype		
void BswM_J1939DcmBroadcastStatus (uint16 NetworkMask)		
Parameter		
NetworkMask	Mask containing one bit for each available network. 1:Network enabled 0: Network disabled.	
Return code		
void	-	
Functional Description		
This API tells the BswM the desired communication status of the available networks. The status will typically be activated via COM I-PDU group switches.		
Particularities and Limitations		
> This function is synchronous.		
> This function is non-reentrant.		
> This function must only be called by the J1939Dcm.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-16 BswM_J1939DcmBroadcastStatus

5.2.16 BswM_J1939Nm_StateChangeNotification

Prototype		
<pre>void BswM_J1939Nm_StateChangeNotification (NetworkHandleType Network,</pre>		
Parameter		
Network	Identification of the J1939 channel.	
Node	Identification of the J1939 node	
NmState	Current (new) state of the J1939 node	
Return code		
void	-	
Functional Description		
Notification of current J1939Nm state after state changes.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different combinations of network and node.		
> This function must only be called by the J1939Nm.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-17 BswM_J1939Nm_StateChangeNotification

5.2.17 BswM_LinSM_CurrentState

Prototype		
<pre>void BswM_LinSM_CurrentState (NetworkHandleType Network,</pre>		
Parameter		
Network	The LIN channel that the indicated state corresponds to.	
CurrentState	The current state of the LIN channel.	
Return code		
void	-	
Functional Description		
Function called by LinSM to indicate its current state.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different networks.		
> This function must only be called by the LinSM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-18 BswM_LinSM_CurrentState

5.2.18 BswM_LinSM_CurrentSchedule

Prototype		
<pre>void BswM_LinSM_CurrentSchedule (NetworkHandleType Network,</pre>		
Parameter		
Network	The LIN channel that the indicated schedule corresponds to.	
CurrentSchedule	The currently active schedule table of the LIN channel.	
Return code		
void	-	
Functional Description		
Function called by LinSM to indicate its current schedule.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different networks. > This function must only be called by the LinSM. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-19 BswM_LinSM_CurrentSchedule

5.2.19 BswM_LinSM_ScheduleEndNotification

Prototype		
<pre>void BswM_LinSM_ScheduleEndNotification (NetworkHandleType Network, LinIf_SchHandleType Schedule</pre>		(NetworkHandleType Network, LinIf_SchHandleType Schedule)
Parameter		
Network	The LIN channel that the indic	ated schedule corresponds to.
Schedule	The schedule table of the LIN	channel wich has ended.
Return code		
void	-	
Functional Description		
Function called by LinSM to notify the end of a schedule.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different networks.		
> This function must only be called by the LinSM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-20 BswM_LinSM_ScheduleEndNotification

5.2.20 BswM_LinTp_RequestMode

Prototype		
void BswM_LinTp_RequestMode (NetworkHandleType Network, LinTp_Mode LinTpRequestedMode)		
Parameter		
Network	The LIN channel that the LIN TP mode request corresponds to.	
LinTpRequestedMode	The requested LIN TP mode.	
Return code		
void	-	
Functional Description		
Function called by LinTp to request a mode for the corresponding LIN channel. The LinTp_Mode mainly correlates to the LIN schedule table that should be used.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different networks. > This function must only be called by the LinTp. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-21 BswM_LinTp_RequestMode

5.2.21 BswM_EcuM_CurrentState

Prototype		
<pre>void BswM_EcuM_CurrentState (EcuM_StateType CurrentState)</pre>		
Parameter		
CurrentState	The requested ECU Operation Mode	
Return code		
void	-	
Functional Description		
Function called by EcuM to indicate the current ECU Operation Mode.		
Particularities and Limitations		
 > This function is synchronous. > This function is non-reentrant. > Must only be called by the EcuM. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-22 BswM_EcuM_CurrentState

5.2.22 BswM_EcuM_CurrentWakeup

Prototype		
<pre>void BswM_EcuM_CurrentWakeup (EcuM_WakeupSourceType source,</pre>		
Parameter		
source	Wakeup source(s) that changed state.	
state	The new state of the wakeup source(s).	
Return code		
void	-	
Functional Description		
Function called by EcuM to indicate the current state of a wakeup source.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for different sources. > Must only be called by the EcuM. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-23 BswM_EcuM_CurrentWakeup

5.2.23 BswM_EcuM_RequestedState

Prototype		
<pre>void BswM_EcuM_RequestedState (EcuM_StateType State,</pre>		
Parameter		
State	The requested state by EcuMFlex.	
CurrentStatus	The new result of the Run Request Protocol.	
Return code		
void	-	
Functional Description		
Function called by EcuM to indicate the request of a run request protocol state.		
Particularities and Limitations		
> This function is synchronous.		
 This function is reentrant for different states. 		
> Must only be called by the EcuM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-24 BswM_EcuM_RequestedState

5.2.24 BswM_MainFunction

Prototype		
void BswM_MainFunct	void BswM_MainFunction (void)	
Parameter		
None	-	
Return code		
void	-	
Functional Description		
Main function of the BswM.		
Particularities and Limitations		
> This function is synchronous.		
> This function is non-reentrant.		
> This function must be called with the configured cycle time by the SchM [6].		
Call Context		
> This function can be called from task context.		

Table 5-25 BswM_MainFunction

5.2.25 BswM_NvM_CurrentBlockMode

Prototype		
void BswM_NvM_CurrentBlockMode(NvM_BlockIdType Block,		
	NvM_RequestResultType CurrentBlockMode)	
Parameter		
Block	The Block that the new NvM Mode corresponds to.	
CurrentBlockMode	The current block mode of the NvM block.	
Return code		
void	-	
Functional Description		
Function called by NvM to indicate the current block mode of an NvM block.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different blocks.		
> This function must only be called by NvM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-26 BswM_NvM_CurrentBlockMode

5.2.26 BswM_NvM_CurrentJobMode

Prototype		
void BswM_NvM_CurrentJobMode(uint8 ServiceId,		
 NvM_RequestResultType CurrentJobMode)		
Parameter		
ServiceId	Indicates whether the callback refers to multi block services NvM_ReadAll or NvM_WriteAll.	
CurrentJobMode	Current state of the multi block job indicated by parameter ServiceId.	
Return code		
void	-	
Functional Description		
Function called by NvM to inform the BswM about the current state of a multi block job.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different services.		
> This function must only be called by NvM.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-27 BswM_NvM_CurrentJobMode

5.2.27 BswM_PduR_RxIndication

Prototype		
void BswM_PduR_RxIndication(PduIdType RxPduId,		
	<pre>const PduInfoType *PduInfoPtr)</pre>	
Parameter		
RxPduId	The PduR ID of received PDU.	
PduInfoPtr	Pointer which stores all informations about the PDU. Not used by current implementation.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about a received PDU.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for a RxPduld which does not belong to the same configured port.		
> This function must only be called by the PduR.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-28 BswM_PduR_RxIndication

5.2.28 BswM_PduR_TpRxIndication

Prototype		
void BswM_PduR_TpRxIndication (PduIdType id, Std_ReturnType result)		
Parameter		
id	The PduR ID of received PDU.	
result	Result of the reception. Not used by current implementation.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about a received TP PDU.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for an id which does not belong to the same configured port. > This function must only be called by the PduR. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-29 BswM_PduR_TpRxIndication

5.2.29 BswM_PduR_TpStartOfReception

Prototype		
void BswM_PduR_TpStartOfReception (PduIdType id, PduInfoType *info, PduLengthType TpSduLength,PduLengthType *bufferSizePtr)		
Parameter		
id	The PduR ID of received PDU.	
info	Pointer which stores all informations about the PDU. Not used by current implementation.	
TpSduLength	Total length of the I-PDU to be received. Not used by current implementation.	
bufferSizePtr	Pointer to the receive buffer. Not used by current implementation.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about the start of TP PDU Reception.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for an id which does not belong to the same configured port.		
> This function must only be called by the PduR.		
Call Context		

> This function can be called from task and interrupt context.

Table 5-30 BswM_PduR_TpStartOfReception

5.2.30 BswM_PduR_TpTxConfirmation

Prototype		
<pre>void BswM_PduR_TpTxConfirmation(PduIdType id, Std_ReturnType result)</pre>		
Parameter		
id	The PduR ID of sent TP PDU.	
result	Result of the transmission. Not used by current implementation.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about a sent TP PDU.		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for an id which does not belong to the same configured port. > This function must only be called by the PduR. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-31 BswM_PduR_TpTxConfirmation

5.2.31 BswM_PduR_Transmit

Prototype		
void BswM_PduR_Tran	smit(PduIdType id, const PduInfoType *PduInfoPtr)	
Parameter		
id	The PduR ID of PDU to transmit.	
PduInfoPtr	Pointer which stores all informations about the PDU. Not used by current implementation.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about a PDU Transmit Event		
Particularities and Limitations		
 > This function is synchronous. > This function is reentrant for an id which does not belong to the same configured port. > This function must only be called by the PduR. 		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-32 BswM_PduR_Transmit

5.2.32 BswM_PduR_TxConfirmation

Prototype		
void BswM_PduR_TxConfirmation(PduIdType TxPduId)		
Parameter		
TxPduId	The PduR ID of sent PDU.	
Return code		
void	-	
Functional Description		
Function called by PduR to inform the BswM about a sent PDU.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for a TxPduld which does not belong to the same configured port.		
> This function must only be called by the PduR.		
Call Context		
> This function can be called from task and interrupt context.		
Table 5-33 BswM_PduR_TxConfirmation		

5.2.33 BswM_Sd_EventHandlerCurrentState

Prototype		
<pre>void BswM_Sd_EventHandlerCurrentState(uint16 SdEventHandlerHandleId,</pre>		
S	<pre>d_EventHandlerCurrentStateType EventHandlerStatus)</pre>	
Parameter		
SdEventHandlerHandleId	Handleld to identify the EventHandler	
EventHandlerStatus	Status of the EventHandler	
Return code		
void	-	
Functional Description		
Function called by Service Discovery to indicate current status of the EventHandler (requested/released).		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different handles.		
> This function must only be called by Sd.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-34 BswM_Sd_EventHandlerCurrentState

5.2.34 BswM_Sd_ClientServiceCurrentState

Prototype		
<pre>void BswM_Sd_ClientServiceCurrentState(uint16 SdClientServiceHandleId,</pre>		
Sd	_ClientServiceCurrentStateType CurrentClientState)	
Parameter		
SdClientServiceHandleId	Handleld to identify the ClientService.	
CurrentClientState	Current state of the ClientService.	
Return code		
void	-	
Functional Description		
Function called by Service Discovery to indicate current state of the Client Service (available/down).		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different handles.		
> This function must only be called by Sd.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-35 BswM_Sd_ClientServiceCurrentState

5.2.35 BswM_Sd_ConsumedEventGroupCurrentState

Prototype		
void BswM_Sd_ConsumedEventGroupCurrentState(
uint16 SdConsumedEventGroupHandleId,		
<pre>Sd_ConsumedEventGroupCurrentStateType ConsumedEventGroupState)</pre>		
Parameter		
SdConsumedEventGroupHandleId	Handleld to identify the Consumed Eventgroup.	
ConsumedEventGroupState	Status of the Consumed Eventgroup.	
Return code		
void	-	
Functional Description		
Function called by Service Discovery to indicate current status of the Consumed Eventgroup (available/down).		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different handles.		
> This function must only be called by Sd.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-36 BswM_Sd_ConsumedEventGroupCurrentState

5.2.36 BswM_Nm_StateChangeNotification

Prototype		
void BswM_Nm_StateChangeNotification (NetworkHandleType nmNetworkHandle,		
	Nm_StateType nmPreviousState,	
	Nm_StateType nmCurrentState)	
Parameter		
nmNetworkHandle	Identification of the NM-channel	
nmPreviousState	Previous state of the NM-channel (Parameter not used)	
nmCurrentState	Current (new) state of the NM-channel	
Return code		
void	-	
Functional Description		
Function called by Nm to inform the BswM about its current state.		
Particularities and Limitations		
> This function is synchronous.		
> This function is reentrant for different networks.		
> This function must only be called by Nm.		
Call Context		
> This function can be called from task and interrupt context.		

Table 5-37 BswM_Nm_StateChangeNotification

5.2.37 BswM_RuleControl

Prototype				
<pre>void BswM_RuleControl (BswM_HandleType ruleId, uint8 state)</pre>				
Parameter				
ruleId	The external ID of the rule which shall be changed. Symbolic Name Define shall be used.			
state	The new rule state. Following values are valid:			
	Disable Rule: BSWM_DEACTIVATED			
	Enable Rule: BSWM_UNDEFINED, BSWM_TRUE or BSWM_FALSE			
Return code				
void	-			
Functional Description				
Sets a new state to a given rule whereby rule can be enabled or disabled.				
Particularities and Limitations				
> This function is synchronous.				
> This function is reentrant for different rules.				
> This function should be called by an action of BswM.				
Call Context				
> This function can be called from task and interrupt context.				

Table 5-38 BswM_RuleControl

5.2.38 BswM_WdgM_RequestPartitionReset

Prototype			
<pre>void BswM_WdgM_RequestPartitionReset (ApplicationType Application)</pre>			
Parameter			
Application	The Block that the new NvM Mode corresponds to.		
Return code			
void	-		
Functional Description			
Function called by WdgM to request a reset of the corresponding partition of given application.			
Particularities and Limitations			
> This function is synchronous.			
> This function is reentrant.			
> This function must only be called by WdgM.			
Call Context			
> This function can be calle	> This function can be called from task and interrupt context.		

Table 5-39 BswM_WdgM_RequestPartitionReset

5.3 Services Used by BswM

In the following table services provided by other components, which are used by the BswM are listed. For details about prototype and functionality refer to the documentation of the providing component.

Component	API
ComM	ComM_CommunicationAllowed
ComM	ComM_LimitChannelToNoComMode
ComM	ComM_RequestComMode
Com	Com_lpduGroupControl
Com	Com_ReceptionDMControl
Com	Com_SetIpduGroup
Com	Com_SwitchIpduTxMode
Com	Com_TriggerIPDUSend
DEM	Dem_Init
DEM	Dem_Shutdown
DET	Det_ReportError
EcuM	EcuM_GoDown
EcuM	EcuM_GoHalt
EcuM	EcuM_GoPoll
EcuM	EcuM_SelectShutdownTarget
EcuM	EcuM_SetState
EcuM	EcuM_ClearValidatedWakeupEvent
J1939Dcm	J1939Dcm_SetState
J1939Rm	J1939Rm_SetState
LinSM	LinSM_ScheduleRequest
Nm	Nm_DisableCommunication
Nm	Nm_EnableCommunication
NvM	NvM_WriteAll
NvM	NvM_CancelWriteAll
PduR	PduR_EnableRouting
PduR	PduR_DisableRouting
RTE	Rte mode switch. The API name is configurable.
SchM	SchM_Enter_BswM_BSWM_EXCLUSIVE_AREA_0
SchM	SchM_Exit_BswM_BSWM_EXCLUSIVE_AREA_0
Sd	Sd_ConsumedEventGroupSetState
Sd	Sd_ClientServiceSetState
Sd	Sd_ServerServiceSetState

Table 5-40 Services used by the BswM

5.4 Callback Functions

There are no callback functions in the BswM.

5.5 Configurable Interfaces

5.5.1 Callout Functions

A User Callout Function can be used as an item of an Action List. If the declaration of the callout function already exists, the integrator must provide an extern declaration of the function via a user include file.

• •	BswMConfig 🕨 🛢 BswMModeControl 🕨 💣 I	BswMAction:	s 🕨 🗊 BswMActionBswMUs	erCalloutCreate 🕨 🔋 BswMAv	railableActions 🕨 🗊 Bswl
		•	Short Name:	BswMUserCallout	
	BswMActionBswMEcuMGoPoll	*	Callout Parameter List:		-
4	BswMActionBswMUserCalloutCreate BswMAvailableActions		Create Callout:		If callout already exists
	BswMUserCallout		User Callout Function:	funcion_name(1, 2)	add the include file
	BswMActionBswMUserCalloutParameters BswMActionComMModeLimitation		User Include File:	BswM_Appl.h	-
. 6	PruMA tionEcuMGoDown				

Figure 5-1 Existing callout functions

If the BswM is to generate the user callout prototype: the checkbox "Create Callout" should be set and the parameter prototypes should be defined in the given field as list separated with semicolons. The function prototype is generated in "BswM_Callout_Stubs.c"

BswMConfig • SswMModeControl • SswMA	ction	s 🕨 🗑 BswMActionBswM	UserCal	outCreate 🕨 🔋 BswMAvailableActions) 🗊 B	swMUserCallout
BswMActionBswMEcuMGoPoll BswMActionBswMUserCalloutCreate BswMAvailableActions BswMLserCallout BswMActionBswMUserCalloutParameters BswMActionBswMUserCalloutParameters BswMActionComMModeLimitation BswMActionEcuMGoDown	*	Short Name: Callout Parameter List: Create Callout: User Callout Function: User Include File:	ſ	BswMUserCallout uint8 parameter1; uint8 parameter2 funcion_name(1, 2)	Pa	rameters separated by semicolon
. 🕿 RowMActionFouMSelectShutdown		"Bsw	/M_C	allout_Stubs.c"		

Figure 5-2 Generate prototype of callout functions

The BswM callout function declaration is described in the following table:

Prototype		
<pre>void [Callout Function Name] (<parameters>)</parameters></pre>		
Parameter		
-	-	
Return code		
-	-	

Functional Description

If a User Callout is configured as an item of an Action List the BswM calls this function in the context of the appropriate rule.

Particularities and Limitations

Call context

> Interrupt or task context, depends on the mode/rule configuration in which the callout is used.

Table 5-41 User Callout

5.6 Service Ports

The BswM has a service component which depends on the following containers:

- > BswMSwcModeRequest
- > BswMSwcModeNotification
- > BswMSwitchPort
- > BswMModeDeclaration

These containers are described in the following chapters.

5.6.1 BswMSwcModeRequest (R-Port)

BswM is able to receive modes by Sender-Receiver mode ports (Require Port). This can be done by using BswMSwcModeRequest.

The BswMSwcModeRequest has a reference to a Mode-Declaration-Group-Prototype and an Instance-Reference to a VARIABLE-DATA-PROTOTYPE. If the reference to the Mode-Declaration-Group-Prototype is configured, it is not possible to determine a relationship to a Sender-Receiver-Interface. Therefore, it is necessary to create a new Sender-Receiver-Interface. The given BswMModeRequestDataElementPrototypeName will be used as DataElement name.

Sender-Receiver-Interfaces are named

> BswM_SRI_{ Mode-Switch-Interface Name}_{ Mode-Declaration-Group-Prototype Name}

If the Instance-Reference to a VARIABLE-DATA-PROTOTYPE is used, BswM reuses the existing Sender-Receiver interface.

In both cases, created Ports are named:

> Receive_{Name of BswMSwcModeRequest}

5.6.2 BswMSwcModeNotification (R- Port)

BswM is able to receive modes by Mode-Switch mode ports (Require Port). This can be done by using BswMSwcModeNotification.

The BswM has a reference to a Mode-Declaration-Group-Prototype. From this prototype it is possible to determine a Mode-Switch-Interface which will be reused for the created port.

Created ports are named:

> Notification_{ BswMSwcModeNotification Name }

5.6.3 BswMSwitchPort (P- Port)

BswM is able to switch modes by Mode-Switch mode ports (Provide Port). This can be done by using a BswMSwitchPort. The BswM has a reference to a Mode Declaration Group Prototype. From this prototype it is possible to determine a Mode-Switch-Interface which will be reused for the created port.

Created ports are named:

> Switch_{ BswMSwitchPort Name }

5.6.4 BswMRteModeRequestPort (P-Ports)

BswM is able to send modes by Sender-Receiver mode ports (Require Port). This can be done by using a port of type BswMRteModeRequestPort in a BswMRteModeRequest action. The BswM uses an Instance-Reference to a VARIABLE-DATA-PROTOTYPE, which represents the DataElement of an already existing Sender-Receiver-Interface. This interface is used by the created P-Port.

Created ports are named:

> Provide_{ BswMRteModeRequestPort Name }

5.6.5 BswMModeDeclaration

To facilitate SWC ModeRequest Handling, the BswM is able to provide Mode-Declarations by itself. To use this, a BswMModeDeclaration container with corresponding modes can be created. The BswM SWC Validation creates automatically a Mode-Declaration, the corresponding Implementation-Type and a Mode-Switch-Interface with a Mode-Declaration-Group-Prototype.

The Mode-Switch-Interface is named:

> BswM_MSI_{Name of BswMModeDeclaration}

The corresponding Mode-Declaration-Group-Prototype is named:

> BswM_MDGP_{Name of BswmModeDeclaration}

The Implementation-Type is named:

> BswM_{Name of BswMModeDeclaration}

6 AUTOSAR Standard Compliance

6.1 Deviations

6.1.1 Inclusion of the header Com_Types.h

A non-AUTOSAR header is used within the code. The source file BswM_Cfg.h includes Com_Types.h. This header has been included because it defines the type Com_IpduGroupIdType.

In case the project in use does not contain a MICROSAR Com module, it is necessary to add a header file with the name "Com_Types.h", which defines the type "Com_IpduGroupIdType".

6.1.2 Port Names

Notice that in the BswM AUTOSAR SWS the name of the ports is specified as:

modeNotificationPort_{Name}

modeRequestPort_{Name}

modeSwitchPort_{Name}

However, the structure of the name port is as follows:

Notification_{Name} Request_{Name} Switch_{Name}

Furthermore, BswMRteModeRequestPort are named: Provide_{Name}

6.2 Additions/ Extensions

6.2.1 Optional Interfaces

The BswM supports the following "Optional Interfaces" defined in [1] [BswM0008]:

- > ComM_LimitChannelToNoComMode
- > ComM_RequestComMode
- > Com_ClearlpduGroupVector
- > Com_lpduGroupControl
- > Com_ReceptionDMControl
- > Com_SetIpduGroup
- > Com_lpduGroupStart

- > Com_lpduGroupStop
- > Com_EnableReceptionDM
- > Com_DisableReceptionDM
- > Com_SwitchIpduTxMode
- > Det_ReportError
- > EcuM_GoDown
- > EcuM_GoHall
- > EcuM_GoPoll
- > EcuM_SelectShutdownTarget
- > J1939Dcm_SetState
- > J1939Rm_SetState
- > LinSM_ScheduleRequest
- > Nm_DisableCommunication
- > Nm_EnableCommunication
- > Sd_ClientServiceSetState
- > Sd_ConsumedEventGroupSetState
- > Sd_ServerServiceSetState

6.2.2 Nm Indication

BswM supports the NM indication by using the API "BswM_Nm_StateChangeNotification". The mode request source is of type "BswMNMIndication". In order to use this feature the Nm module must be configured as follows:

- > NmStateChangeIndEnabled must be set to true
- > NmStateChangeIndCallback must be set to "BswM_Nm_StateChangeNotification"
- > NmCallbacksPrototypeHeader must be set to "BswM_Nm.h" (or any other header which includes BswM_Nm.h)

6.2.3 User Condition Functions

A User Condition Function can be used in a Rule Condition. The integrator must provide an extern declaration of the function via an application header file.

In the same manner, with the request port of type "User Condition", it is possible to compare any variable.

The integrator must make sure that the return value of the function is compatible with the value to compare with.

6.2.4 Creation of Mode Declarations

The BswM is able to provide Mode Declarations by itself in order to facilitate the SWC Mode Request Handling. For further information see 5.6.5.

6.2.5 Timers

A Timer offers the possibility to execute action time dependently. Therefore, a Mode Request Port of type BswMTimer must be created. This port represents a timer which can be started and stopped by a BswMTimerControl Action. The value for the timer start can be set in the TimerControlAction.

The timer should be a multiple of the BswMMainFunctionPeriod (timer is decreased in the MainFunction). In case the timer is not multiple of the main function period, it will be rounded up. The timer must be used in a condition to trigger the corresponding actions. The state of a timer can be STARTED, STOPPED or EXPIRED.

6.2.6 Generic Symbolic Values

Generic ports offer the possibility to define Symbolic Values. In order to realize this, create a BswMGenericRequestMode inside the BswMGenericRequest container. These Symbolic Values are necessary for the Generic Actions (see chapter 6.2.7).

6.2.7 Generic Actions

BswM supports setting a generic mode by an action. In order to configure it, a BswMGenericModeSwitch action must be created. Here, the generic mode and the corresponding value can be chosen.

6.2.8 Immediate request in BswM_Init()

All configured immediate request are processed once within the function BswM_Init, in order to arbitrate the initial states. This behavior can be changed for each port in the configuration.

6.2.9 Mode Handling Forced Immediate

The additional mode handling type "Forced Immediate" allows mode requests to be executed immediately interrupting other requests. For more information see chapter 3.4.2.

6.2.10 Rule Control

If Rule Control is used, rules can be activated or deactivated during runtime. Furthermore, rules can be deactivated in configuration by using BSWM_DEACTIVATED as initialization value. For further information see 5.2.37.

6.2.11 Support of Com ASR3 IPduGroup APIs

If Microsar Com is used and Com is configured to use ASR3 IPduGroup APIs, BswM will use the following APIs in its IPduGroup actions instead of the ASR4 APIs:

- Com_lpduGroupStart
- > Com_lpduGroupStop
- > Com_EnableReceptionDM
- > Com_DisableReceptionDM

For further information see [8].

6.3 Limitations

6.3.1 Configurable interfaces that are not supported

6.3.1.1 EcuM Indication for EcuM Flex

The ModeRequestPort of type EcuMIndication is not supported for MICROSAR EcuM Flex without enabled ModeHandling. This is due to the fact, that BswM calls most of EcuM Function itself. So, the notifications from EcuM to BswM will be done in the context of the BswM and this leads to a queued processing of mode changes.

If EcuM notifies more than one mode change, previously notified mode changes get lost and Rules which should be triggered to this mode will be skipped. As this is not the desired behavior, the EcuM Indication is no longer supported during configuration of the module.

6.3.2 Optional Interfaces

Within the predefined actions, the BswM does not support the following "Optional Interfaces" defined by [1] [BswM0008]:

- > ComM_GetCurrentComMode
- > ComM_GetInhibitionStatus
- > ComM_GetMaxComMode
- > ComM_GetRequestedComMode
- ComM_GetStatus
- > ComM_GetVersionInfo
- > ComM_LimitECUToNoComMode
- > ComM_MainFunction_<Channel_Id>
- > ComM PreventWakeUp
- > ComM_ReadInhibitCounter
- > ComM_ResetInhibitCounter
- > ComM_SetECUGroupClassification
- > Controlldle

6.3.3 Configuration Variants

Configuration variant Link-Time is not supported.

6.3.4 BSW Modules

Only these BSW Modules are supported for mode indications and arbitrations: CanSM, ComM, Dcm, EcuM, EthIf, EthSm, FrSM, J1939Dcm, J1939Nm, LinSM, LinTp, Nm, NvM, Sd, WdgM and RTE.

7 Glossary and Abbreviations

7.1 Glossary

Term	Description
DaVinci Configurator	Generation tool for MICROSAR components

7.2 Abbreviations

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
CAN	Controller Area Network
Com	Communication (AUTOSAR BSW)
ComM	Communication Manager
CanSM	CAN State Manager
DCM	Diagnostic Communication Manager
DEM	Diagnostic Event Manager
DET	Development Error Tracer
ECU	Electronic Control Unit
ECUM	ECU Manager
Ethlf	Ethernet Interface
EthSM	Ethernet State Management
Fr	FlexRay
FrSM	FlexRay State Manager
HIS	Hersteller Initiative Software
I-PDU	Interaction Layer Protocol Data Unit
ISR	Interrupt Service Routine
J1939Dcm	J1939 Diagnostic Communication Manager
J1939Nm	J1939 Network Manager
J1939Rm	J1939 Request Manager
LIN	Local Interconnect Network
Linlf	LIN Interface
LinSM	LIN State Manager
LinTp	LIN Transport Protocol
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)
Nm	Network Manager

N∨M	Non-Volatile RAM Manager
PduR	Protocol Data Unit Router
PNC	Partial Networking Cluster
RAM	Random Access Memory
RTE	Runtime Environment
Sd	Service Discovery
SchM	Schedule Manager
SWC	Software Component
SWS	Software Specification

Table 7-1 Abbreviations

8 Contact

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- Training data
- Addresses

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