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	Document Change History		
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03.12.2007	1.0.0	AUTOSAR Administration	Initial release



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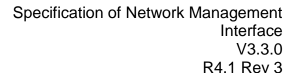
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1 Introduction and functional overview

This document describes the concept, interfaces and configuration of the **Network Management Interface** module.

The **Network Management Interface** is an adaptation layer between the AUTOSAR Communication Manager and the AUTOSAR bus specific network management modules (e.g. CAN Network Management and FlexRay Network Management). This is also referred to as *Basic functionality*.

Additionally, this document describes the interoperability between several networks connected to the same (coordinator) ECU that run AUTOSAR NM, where 'interoperability' means that these networks can be put to sleep synchronously. This is also referred to as *NM Coordinator functionality*.

Support of the *NM Coordinator functionality* is optional. A **Network Management Interface** implementation can either support only *Basic functionality* or both *Basic functionality* and *NM Coordinator functionality*.

The **Network Management Interface** is constructed to support generic lower layer modules that follow a fixed set of requirement for bus specific NM modules. This will allow third parties to offer support for OEM specific or legacy NM protocols such as direct OSEK NM.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
CanIf	CAN Interface
CanNm	CAN NM
CC	Communication Controller
ComM	Communication Manager
EcuM	ECU State Manager
DEM	Diagnostic Event Manager
DET	Development Error Tracer
Nm	Generic Network Management Interface module This is the abbreviation used for this module throughout this specification.
NM	Network Management
OEM	Original Equipment Manufacturer
CBV	Control Bit Vector in NM-message

Term:	Definition:
Bus-Sleep Mode	Network mode where all interconnected communication controllers are in the sleep mode.
NM-Channel	Logical channel associated with the NM-cluster
NM-Cluster	Set of NM nodes coordinated with use of the NM algorithm
NM- Coordinator	A functionality of the Nm which allows coordination of network sleep for multiple NM Channels.
NM-Message	Packet of information exchanged for purposes of the NM algorithm.
NM-Timeout	Timeout in the NM algorithm that initiates transition into Bus-Sleep Mode.
NM User Data	Supplementary application specific piece of data that is attached to every NM message sent on the bus.
Node Identifier	Node address information exchanged for purposes of the NM algorithm.
Node Identifier List	List of Node Identifiers recognized by the NM algorithm.
Bus	Physical communication medium to which a NM node/ecu is connected to.
network	Entity of all NM nodes/ecus which are connected to the same bus.
channel	Logical bus to which the NM node/ecu is connected to



3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] Requirements on Network Management AUTOSAR_SRS_NetworkManagement.pdf
- [4] Specification of CAN Network Management, AUTOSAR_SWS_CANNetworkManagement.pdf
- [5] Specification of FlexRay Network Management AUTOSAR_SWS_FlexRayNetworkManagement.pdf
- [6] Specification of Communication Manager AUTOSAR_SWS_COMManager.pdf
- [7] Specification of Development Error Tracer AUTOSAR_SWS_DevelopmentErrorTracer.pdf
- [8] Requirements on Basic Software Module Description Template AUTOSAR_RS_BSWModuleDescriptionTemplate.pdf
- [9] List of Basic Software Modules AUTOSAR_TR_BSWModuleList
- [10] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

[11] OSEK/VDX NM Specification (ISO 17356-5), Version 2.5.3 http://ww.osek-vdx.org/

3.3 Related specification



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AUTOSAR provides a General Specification on Basic Software modules [10] (SWS BSW General), which is also valid for the Generic Network Management Interface.

Thus, the specification SWS BSW General shall be considered as additional and required specification for the Generic Network Management Interface.



4 Constraints and assumptions

4.1 Limitations

- The Generic Network Management Interface can only be applied to communication systems that support broadcast communication and 'bus-sleep mode'.
- 2. There will be only one instance of the **Generic Network Management Interface** layer for all NM-Clusters. This instance manages all channels where a NM is used.
- 3. The **Generic Network Management Interface** shall only include the common modes, definitions and return values of different bus specific NM layers.

Figure 1 shows a typical example of the AUTOSAR NM stack.

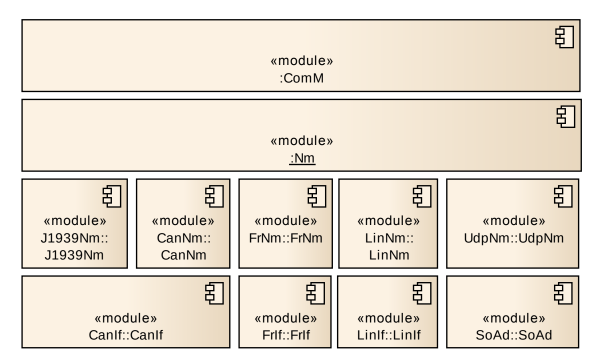


Figure 1 - NM stack modules

4.2 Specific limitations of the current release

The following limitations reflect desired functionality that has yet not been implemented or agreed upon, but might be added for future releases:

• No support of a back-up coordinator ECU (fault tolerance).



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Also; explicit support for OSEK NM has been completely removed from this specification as of AUTOSAR Release 4.0. OSEK NM can still be supported by extending the CanNm or by introducing a Complex Driver (CDD) on BusNm level as a generic BusNm. Supporting the OSEK NM through a CDD is not specified by AUTOSAR.

4.3 Applicability to automotive domains

The AUTOSAR NM Interface is generic and provides flexible configuration; it is independent of the underlying communication system and can be applied to any automotive domain under limitations provided above.



5 Dependencies to other modules

5.1 Interfaces to modules

Figure 2 shows the interfaces provided to and required from other modules in the AUTOSAR BSW.

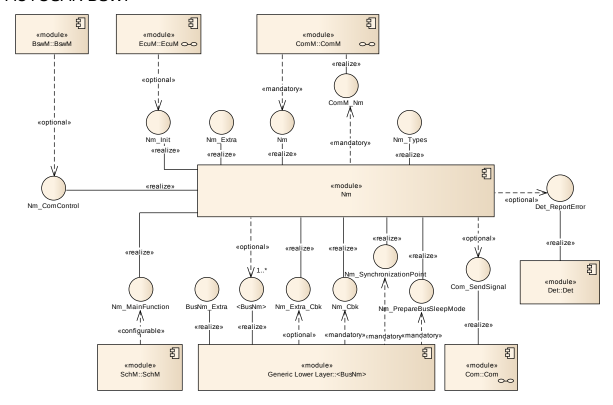


Figure 2 - Nm's interfaces to other modules

5.1.1 ComM, CanNm, J1939Nm, FrNm, LinNm, UdpNm, generic bus specific NM layers and CDD

The Generic Network Management Interface module (Nm) provides *services* to the Communication Manager (ComM) and uses services of the bus specific Network Management modules:

- CAN Network Management (CanNm)
- FlexRay Network Management (FrNm)
- LIN Network Management (LinNm)
- Ethernet Network Management (UdpNm).
- J1939 Network Management (J1939Nm).

With respect to *callbacks*, the **Nm** provides notification callbacks to the bus specific Network Management modules and calls the notification callbacks provided by the **ComM**.



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In addition to the official AUTOSAR NM-modules above, Nm also support generic bus specific NM layers (**<BusNm>**). Any component which implements the required provided interfaces and uses the provided callback functions of Nm can be used as a bus specific NM. See Chapter 7.4 for the prerequisites for a generic bus specific NM.

Rationale: Nm is specified to support generic bus specific NM layers by adding generic lower layer modules as Complex Drivers. As such, Nm does not explicitly use the services by the official AUTOSAR bus-NM modules (CanNm, FrNm, LinNm and UdpNm), but rather the services of the generic <BusNm>. The AUTOSAR bus-NMs are then explicitly supported since they implement the interfaces of <BusNm>.

The optional CarWakeUp-Functionality needs a Complex Driver which Coordinates Basic Software Mode Management.

5.1.2 Error handling modules (DET)

Nm will report development errors to the Development Error Tracer (**DET**) according to SWS Nm 00025.

5.1.3 BSW Scheduler

In case of the NM Coordinator functionality and depending on the configuration, the Nm will need cyclic invocation of it's main scheduling function in order to evaluate and detect when timers have expired.

5.2 File structure

5.2.1 Code file structure

[SWS_Nm_00247] \(\text{The code file structure shall not be defined within this specification completely. At this point it shall be pointed out that the code-file structure shall include the following files named:

 Nm_Lcfg.c (for link-time configurable parameters). J(SRS_BSW_00345, SRS_BSW_00159, SRS_BSW_00380, SRS_BSW_00419)

5.2.2 Header file structure

[SWS_Nm_00123] \(\text{ The Nm Interface module shall provide the following header files:} \)

- Nm.h (for declaration of provided interface functions)
- Nm Cbk.h (for declaration of provided call-back functions)



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- Nm Cfg.h (for pre-compile time configurable parameters)
- NmStack_Types.h (type definitions for the Nm Stack, see chapter Type definitions). J(SRS_BSW_00345, SRS_BSW_00159, SRS_BSW_00381, SRS_BSW_00419)

[SWS_Nm_00124] \(\text{ The following header files will be included within the Nm Interface module:

- Std_Types.h (for AUTOSAR standard types)
 Note: Platform_Types.h (for platform specific types) and Compiler.h (for compiler specific language extensions) are indirectly included via AUTOSAR standard types.
- Nm MemMap.h (for memory abstraction)
- SchM Nm.h (for interfaces with the BSW Scheduler)
- ComM Nm.h (for Communication Manager callback functions)
- <cdd>.h For CarWakeup-functionality a CDD is needed. The name of the CDD is generic.
 J(SRS_BSW_00381, SRS_BSW_00412, SRS_BSW_00435, SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00357)

[SWS_Nm_00243] \(\text{ The Nm Interface shall optionally include the header file of DET} \)
(depending on the pre-processor switch NmDevErrorDetect, see ECUC Nm 00203).

• Det.h for service of the Development Error Tracer. (SRS_BSW_00338?)



6 Requirements traceability

Requirement	Description	Satisfied by
-	-	SWS_Nm_00042
-	-	SWS_Nm_00112
-	-	SWS_Nm_00114
-	-	SWS_Nm_00119
-	-	SWS_Nm_00120
-	-	SWS_Nm_00127
-	-	SWS_Nm_00128
-	-	SWS_Nm_00129
-	-	SWS_Nm_00130
-	-	SWS_Nm_00131
-	-	SWS_Nm_00132
-	-	SWS_Nm_00133
-	-	SWS_Nm_00134
-	-	SWS_Nm_00135
-	-	SWS_Nm_00136
-	-	SWS_Nm_00137
-	-	SWS_Nm_00138
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-	-	SWS_Nm_00147
-	-	SWS_Nm_00148
-	-	SWS_Nm_00149
-	-	SWS_Nm_00150
-	-	SWS_Nm_00151
-	-	SWS_Nm_00155
-	-	SWS_Nm_00156
-	-	SWS_Nm_00158
-	-	SWS_Nm_00159



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-	-	SWS_Nm_00161
-	-	SWS_Nm_00162
-	-	SWS_Nm_00163
-	-	SWS_Nm_00164
-	-	SWS_Nm_00165
-	-	SWS_Nm_00166
-	-	SWS_Nm_00169
-	-	SWS_Nm_00177
-	-	SWS_Nm_00181
-	-	SWS_Nm_00182
-	-	SWS_Nm_00183
-	-	SWS_Nm_00185
-	-	SWS_Nm_00192
-	-	SWS_Nm_00193
-	-	SWS_Nm_00194
-	-	SWS_Nm_00195
-	-	SWS_Nm_00230
-	-	SWS_Nm_00231
-	-	SWS_Nm_00234
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-	-	SWS_Nm_00241
-	-	SWS_Nm_00245
-	-	SWS_Nm_00248
-	-	SWS_Nm_00250
-	-	SWS_Nm_00251
-	-	SWS_Nm_00254
-	-	SWS_Nm_00255
-	-	SWS_Nm_00272
-	-	SWS_Nm_00273
-	-	SWS_Nm_00274
-	-	SWS_Nm_00275
-	-	SWS_Nm_00276
-	-	SWS_Nm_00277
-	-	SWS_Nm_00278
-	-	SWS_Nm_00279
BSW00434	-	SWS_Nm_00999
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_Nm_00044
L	· · · · · · · · · · · · · · · · · · ·	



		N4.1 NEV 3
SRS_BSW_00004	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	SWS_Nm_00999
SRS_BSW_00005	Modules of the æC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Nm_00999
SRS_BSW_00006	The source code of software modules above the æC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Nm_00999
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2004 Standard.	SWS_Nm_00999
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Nm_00999
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Nm_00999
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Nm_00030
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Nm_00123, SWS_Nm_00247
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Nm_00999
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Nm_00999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Nm_00999
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Nm_00233, SWS_Nm_00999
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Nm_00999
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_Nm_00999
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_Nm_00117
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Nm_00999



		N4.1 NEV 3
SRS_BSW_00307	Global variables naming convention	SWS_Nm_00999
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Nm_00999
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with readonly purposes by explicitly assigning the const keyword	SWS_Nm_00999
SRS_BSW_00312	Shared code shall be reentrant	SWS_Nm_00999
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_Nm_00999
SRS_BSW_00321	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	SWS_Nm_00999
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Nm_00999
SRS_BSW_00326	-	SWS_Nm_00999
SRS_BSW_00327	Error values naming convention	SWS_Nm_00232
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Nm_00999
SRS_BSW_00329	-	SWS_Nm_00999
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_Nm_00091
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_Nm_00028
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_Nm_00999
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Nm_00999
SRS_BSW_00338?	-	SWS_Nm_00243
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Nm_00999
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Nm_00030
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_Nm_00123, SWS_Nm_00247
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Nm_00999
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_Nm_00124
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed	SWS_Nm_00124



		N4.1 NEV 3
	and organized in a single type header	
SRS_BSW_00355	-	SWS_Nm_00999
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Nm_00124, SWS_Nm_00999
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Nm_00030
SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	SWS_Nm_00999
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_Nm_00999
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Nm_00020
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Nm_00999
SRS_BSW_00376	-	SWS_Nm_00118
SRS_BSW_00380	Configuration parameters being stored in memory shall be placed into separate c-files	SWS_Nm_00247
SRS_BSW_00381	The pre-compile time parameters shall be placed into a separate configuration header file	SWS_Nm_00123, SWS_Nm_00124
SRS_BSW_00385	List possible error notifications	SWS_Nm_00232
SRS_BSW_00387	The Basic Software Module specifications shall specify how the callback function is to be implemented	SWS_Nm_00091
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_Nm_00999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_Nm_00999
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Nm_00999
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Nm_00030
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_Nm_00044
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	SWS_Nm_00999



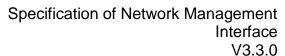
		N4.1 NEV 3
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_Nm_00154
SRS_BSW_00412	References to c-configuration parameters shall be placed into a separate h-file	SWS_Nm_00124
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Nm_00999
SRS_BSW_00414	The init function may have parameters	SWS_Nm_00030
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Nm_00121
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Nm_00999
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_Nm_00123, SWS_Nm_00247
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_Nm_00999
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Nm_00999
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Nm_00118
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Nm_00118
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Nm_00999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Nm_00999
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_Nm_00999
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_Nm_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Nm_00999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Nm_00999
SRS_BSW_00435	-	SWS_Nm_00124
SRS_BSW_00436	-	SWS_Nm_00999
SRS_BSW_00437	Memory mapping shall provide the	SWS_Nm_00999



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	possibility to define RAM segments which are not to be initialized during startup	
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_Nm_00999
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_Nm_00999
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_Nm_00999
SRS_BSW_00442	The AUTOSAR architecture shall support standardized debugging and tracing features	SWS_Nm_00240
SRS_Nm00044	-	SWS_Nm_00051
SRS_Nm00045	-	SWS_Nm_00168
SRS_Nm02511	-	SWS_Nm_00168
SRS_Nm02514	-	SWS_Nm_00168
SRS_Nm02516	-	SWS_Nm_00174
SRS_Nm_00043	NM shall not prohibit bus traffic with NM not being initialized	SWS_Nm_00999
SRS_Nm_00044	The NM shall be applicable to different types of communication systems which are in the scope of Autosar and support a bus sleep mode.	SWS_Nm_00172
SRS_Nm_00045	NM has to provide services to coordinate shutdown of NM-clusters independently of each other	SWS_Nm_00167
SRS_Nm_00046	It shall be possible to trigger the startup of all Nodes at any Point in Time.	SWS_Nm_00031, SWS_Nm_00032
SRS_Nm_00047	NM shall provide a service to request to keep the bus awake and a service to cancel this request.	SWS_Nm_00032, SWS_Nm_00034, SWS_Nm_00171
SRS_Nm_00048	NM shall put the communication controller into sleep mode if there is no bus communication	SWS_Nm_00046
SRS_Nm_00050	The NM shall provide the current state of NM	SWS_Nm_00043
SRS_Nm_00051	NM shall inform application when NM state changes occur.	SWS_Nm_00031, SWS_Nm_00032, SWS_Nm_00046, SWS_Nm_00249
SRS_Nm_00052	The NM interface shall signal to the application that all other ECUs are ready to sleep.	SWS_Nm_00999
SRS_Nm_00053	-	SWS_Nm_00999
SRS_Nm_00054	There shall be a deterministic time from the point where all nodes agree to go to bus sleep to the point where bus is switched off.	SWS_Nm_00999



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SRS_Nm_00137	NM shall perform communication system error handling for errors that have impact on the NM behavior.	SWS_Nm_00232, SWS_Nm_00999
SRS_Nm_00142	NM shall guarantee an upper limit for the bus load generated by NM itself.	SWS_Nm_00999
SRS_Nm_00143	The bus load caused by NM shall be predictable.	SWS_Nm_00999
SRS_Nm_00144	NM shall support communication clusters of up to 64 ECUs	SWS_Nm_00999
SRS_Nm_00145	On a properly configured node, NM shall tolerate a loss of a predefined number of NM messages	SWS_Nm_00999
SRS_Nm_00146	The NM shall tolerate a time jitter of NM messages in one or more ECUs	SWS_Nm_00999
SRS_Nm_00147	The NM algorithm shall be processor independent.	SWS_Nm_00999
SRS_Nm_00149	The timing of NM shall be configurable.	SWS_Nm_00175, SWS_Nm_00265
SRS_Nm_00150	Specific functions of the Network Management shall be statically configurable at pre-compile time	SWS_Nm_00055
SRS_Nm_00151	The Network Management algorithm shall allow any node to integrate into an already running NM cluster	SWS_Nm_00031
SRS_Nm_00153	The Network Management shall optionally provide a possibility to detect present nodes	SWS_Nm_00038
SRS_Nm_02503	The NM API shall optionally give the possibility to send user data	SWS_Nm_00035, SWS_Nm_00252
SRS_Nm_02504	The NM API shall optionally give the possibility to get user data	SWS_Nm_00036
SRS_Nm_02505	The NM shall optionally set the local node identifier to the NM-message	SWS_Nm_00039
SRS_Nm_02506	The NM API shall give the possibility to read the source node identifier of the sender	SWS_Nm_00037
SRS_Nm_02508	Every node shall have associated with it a node identifier that is unique in the NM-cluster	SWS_Nm_00040
SRS_Nm_02509	The NM interface shall signal to the application that at least one other ECUs is not ready to sleep anymore.	SWS_Nm_00999
SRS_Nm_02510	For CAN NM it shall be optionally possible to immediately transmit the confirmation	SWS_Nm_00999
SRS_Nm_02511	It shall be possible to configure the Network Management of a node in Cluster Shutdown	SWS_Nm_00228, SWS_Nm_00999
SRS_Nm_02512	The NM shall give the possibility to enable or disable the network	SWS_Nm_00033, SWS_Nm_00034



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	management related communication configured for an active NM node	
SRS_Nm_02513	NM shall provide functionality which enables upper layers to control the sleep mode.	SWS_Nm_00006, SWS_Nm_00012, SWS_Nm_00031, SWS_Nm_00032, SWS_Nm_00033
SRS_Nm_02514	-	SWS_Nm_00001, SWS_Nm_00002, SWS_Nm_00003, SWS_Nm_00173
SRS_Nm_02516	All AUTOSAR NM instances shall support the NM Coordinator functionality including Bus synchronization on demand	SWS_Nm_00171, SWS_Nm_00175, SWS_Nm_00176
SRS_Nm_02535	NM coordination on Nested Sub-Buses	SWS_Nm_00256, SWS_Nm_00257, SWS_Nm_00259, SWS_Nm_00261, SWS_Nm_00262, SWS_Nm_00267, SWS_Nm_00280
SRS_Nm_02537	-	SWS_Nm_00267

According to [2] General Requirements on Basic Software Modules.

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Requirement	Satisfied by
Functional Requirements	
Configuration	
[SRS_BSW_00344] Reference to link-time configuration	SWS_Nm_00030
[SRS_BSW_00404] Reference to post build time configuration	n/a (no post build parameters)
[SRS_BSW_00405] Reference to multiple configuration sets	SWS_Nm_00030
[SRS_BSW_00345] Pre-compile-time configuration	SWS_Nm_00123
[SRS_BSW_00159] Tool-based configuration	SWS_Nm_00123
[SRS_BSW_00167] Static configuration checking	Chapter 10
[SRS_BSW_00171] Configurability of optional functionality	Chapter 10
[SRS_BSW_00170] Data for reconfiguration of AUTOSAR SW-	n/a (not an SW-C)
Components	
[SRS_BSW_00380] Separate C-Files for configuration	SWS_Nm_00123
parameters	
[SRS_BSW_00419] Separate C-Files for pre-compile time	SWS_Nm_00123
configuration parameters	
[SRS_BSW_00381] Separate configuration header file for pre-	SWS_Nm_00124
compile time parameters	
[SRS_BSW_00412] Separate H-File for configuration	SWS_Nm_00124
parameters	
[SRS_BSW_00383] List dependencies of configuration files	Chapter 5
[SRS_BSW_00384] List dependencies to other modules	Chapter 5
[SRS_BSW_00387] Specify the configuration class of callback	SWS_Nm_00091
function	
[SRS_BSW_00388] Introduce containers	Chapter 10
[SRS_BSW_00389] Containers shall have names	Chapter 10
[SRS_BSW_00390] Parameter content shall be unique within	Chapter 10
the module	
[SRS_BSW_00391] Parameter shall have unique names	Chapter 10
[SRS_BSW_00392] Parameters shall have a type	Chapter 10
[SRS_BSW_00393] Parameters shall have a range	Chapter 10
[SRS_BSW_00394] Specify the scope of the parameters	Chapter 10
[SRS_BSW_00395] List the required parameters (per	Chapter 10
parameter)	
[SRS_BSW_00396] Configuration classes	Chapter 10



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[SRS_BSW_00397] Pre-compile-time parameters	Chapter 10
[SRS_BSW_00398] Link-time parameters	Chapter 10
[SRS_BSW_00399] Loadable Post-build time parameters	n/a (no post build parameters)
[SRS_BSW_00400] Selectable Post-build time parameters	n/a (no post build parameters)
[SRS_BSW_00438]	n/a (no post build parameters)
[SRS BSW 00402] Published information	Chapter 10.6
Wake-Up	Chapter 10.0
	ale (as well a we into more than all and)
[SRS_BSW_00375] Notification of wake-up reason	n/a (no wake-up interrupt handled)
Initialization	Towns N. Coope
[SRS_BSW_00101] Initialization interface	SWS Nm 00030
[SRS_BSW_00416] Sequence of Initialization	<u>SWS Nm 00121</u>
[SRS_BSW_00406] Check module initialization	Errors defined in interfaces
[SRS_BSW_00437] NoInit-Area in RAM	n/a (implementation specific)
Normal Operation	
[SRS_BSW_00168] Diagnostic Interface of SW components	n/a (not an SW-C)
[SRS_BSW_00407] Function to read out published parameters	SWS_Nm_00044
[SRS_BSW_00423] Usage of SW-C template to describe BSW	n/a (not an SW-C)
modules with AUTOSAR Interfaces	That (not an evi e)
[SRS_BSW_00424] BSW main processing function task	SWS Nm 00118
allocation	<u> </u>
	CWC Nm 00110
[SRS_BSW_00425] Trigger conditions for schedulable objects	SWS_Nm_00118
[SRS_BSW_00426] Exclusive areas in BSW modules	n/a (implementation specific)
[SRS_BSW_00427] ISR description for BSW modules	n/a (no ISR functions)
[SRS_BSW_00428] Execution order dependencies of main	n/a (no dependencies)
processing functions	
[SRS_BSW_00429] Restricted BSW OS functionality access	n/a (implementation specific)
[BSW00431] The BSW Scheduler module implements task	n/a (not in the scope of this
bodies	specification)
[SRS_BSW_00432] Modules should have separate main	n/a (no read/receive or write/transmit
processing functions for read/receive and write/transmit data	operations)
path	
[SRS_BSW_00433] Calling of main processing functions	n/a (not in the scope of this
[even_box los] caming or main processing rameners	specification)
[BSW00434] The Schedule Module shall provide an API for	n/a (implementation specific)
exclusive areas	., (,)
Shutdown Operation	
[SRS_BSW_00336] Shutdown interface	n/a (no de-initialization function)
	Tha (no de-initialization function)
Fault Operation and Error Detection	Chantar 7.6
[SRS_BSW_00337] Classification of errors	Chapter 7.6
[SRS_BSW_00338] Detection and Reporting of development	Chapter 0 and 7.8
errors	
[SRS_BSW_00369] Do not return development error codes via	Chapter 8
API	
[SRS_BSW_00339] Reporting of production relevant error	SWS Nm 00026
status	
[SRS_BSW_00422] Pre-de-bouncing of production relevant	n/a (not in the scope of this
error status	specification)
[SRS BSW 00417] Reporting of Error Events by Non-Basic	n/a (not in the scope of this
Software	specification)
[SRS_BSW_00323] API parameter checking	SWS_Nm_00022
[SRS_BSW_00004] Version check	n/a (implementation specific)
[SRS_BSW_00409] Header files for production code error IDs	n/a (no production code errors)
[SRS_BSW_00385] List possible error notifications	SWS_Nm_00232
[SRS_BSW_00386] Configuration for detecting an error	SWS_Nm_00022, SWS_Nm_00023
Nonfunctional Requirements	
Software Architecture Requirements	
[SRS_BSW_00161] Microcontroller abstraction	n/a (not in the scope of this



	tfi(i)
IODO DOM COACOL FOLLIament ab atractica	specification)
[SRS_BSW_00162] ECU layout abstraction	n/a (not in the scope of this
10D0 D0W 000051N1 1 1 1 1 1 1 1 1 1	specification)
[SRS_BSW_00005] No hard coded horizontal interfaces within	n/a (not in the scope of this
MCAL	specification)
[SRS_BSW_00415] User dependent include files	Chapter 5
Software Integration Requirements	
[SRS_BSW_00164] Implementation of interrupt service routines	n/a (no interrupt routines)
[SRS_BSW_00325] Runtime of interrupt service routines	n/a (no interrupt routines)
[SRS_BSW_00326] Transition from ISRs to OS tasks	n/a (no interrupt routines)
[SRS_BSW_00342] Usage of source code and object code	Chapter 10
[SRS_BSW_00343] Specification and configuration of time	ECUC Nm 00222
[SRS_BSW_00160] Human-readable configuration data	Chapter 10
Software Module Design Requirements	
Software quality	
[SRS_BSW_00007] HIS MISRA C	n/a (implementation specific)
Naming conventions	1 1 2 (,
[SRS_BSW_00300] Module naming convention	Ok (Nm)
[SRS_BSW_00413] Accessing instances of BSW modules	n/a (no instantiation of NM Interface)
[SRS_BSW_00347] Naming separation of different instances of	n/a (not BSW driver)
BSW drivers	That (not bow anver)
[SRS_BSW_00441] Enumeration literals and #define naming	Chapter 8.2, ECUC Nm 00220
convention	Chapter 6.2, <u>2000 1411 00220</u>
[SRS_BSW_00305] Self-defined data types naming convention	Chapter 8.2
[SRS_BSW_00307] Global variables naming convention	n/a (implementation specific)
[SRS_BSW_00310] API naming convention	Chapter 8
[SRS_BSW_00373] Main processing function naming	SWS_Nm_00020
convention	<u>3W3_IVII_00020</u>
[SRS_BSW_00327] Error values naming convention	SWS_Nm_00232
[SRS_BSW_00327] Error values naming convention	Chapter 8.2
[SRS_BSW_00350] Development error detection keyword	SWS_Nm_00022,
[SK3_B3W_00330] Development entor detection keyword	ECUC Nm 00203
[SRS_BSW_00408] Configuration parameter naming	Chapter 10
convention	Chapter 10
[SRS_BSW_00410] Compiler switches shall have defined	Chapter 10.2
values	Chapter 10.2
[SRS_BSW_00411] Get version info keyword	SWS_Nm_00153,
[ONO_DOW_OO411] Get version into keyword	ECUC_Nm_00204
Module file structure	<u>LCCC_NIII_00204</u>
[SRS_BSW_00346] Basic set of module files	Chapter 5.2
[SRS_BSW_00158] Separation of configuration from	Chapter 5.2
implementation	Chapter 3.2
[SRS_BSW_00314] Separation of interrupt frames and service	n/a (no interrupt frames)
routines	nra (no interrupt trames)
[SRS_BSW_00370] Separation of callback interface from API	Chapter 5.2
[SRS_BSW_00435] Module Header File Structure for the Basic	SWS_Nm_00124
Software Scheduler	<u> </u>
	n/a (implementation analysis)
[SRS_BSW_00436] Module Header File Structure for the Basic Software Memory Mapping	n/a (implementation specific)
Standard header files	
	SWS Nm 00124
[SRS_BSW_00348] Standard type header	SWS Nm 00124
[SRS_BSW_00353] Platform specific type header	SWS Nm 00124
[SRS_BSW_00361] Compiler specific language extension	n/a (no extensions)
header	SW/S Nm 00117
[SRS_BSW_00301] Limit imported information	SWS_Nm_00117
[SRS_BSW_00302] Limit exported information	Chapter 5.1
[SRS_BSW_00328] Avoid duplication of code	n/a (implementation specific)



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[SRS_BSW_00312] Shared code shall be reentrant	n/a (implementation specific)
[SRS_BSW_00006] Platform independency	n/a (not in the scope of this
	specification)
[SRS_BSW_00439] Declaration of interrupt handlers and ISRs	n/a (no ISR functions)
Types and keywords	
[SRS_BSW_00357] Standard API return type	Chapter 8
[SRS_BSW_00377] Module specific API return types	n/a
[SRS_BSW_00304] AUTOSAR integer data types	Chapter 8
[SRS_BSW_00355] Do not redefine AUTOSAR integer data	n/a (No integer data types defined)
types	That (No miogor data typos domiod)
[SRS_BSW_00378] AUTOSAR boolean type	Chapter 8
[SRS_BSW_00306] Avoid direct use of compiler and platform	n/a (implementation specific)
	II/a (Implementation specific)
specific keywords	
Global data	
[SRS_BSW_00308] Definition of global data	n/a (No global data defined)
[SRS_BSW_00309] Global data with read-only constraint	n/a (No global data defined)
Interface and API	
[SRS_BSW_00371] Do not pass function pointers via API	n/a (No function pointers passed)
[SRS_BSW_00358] Return type of init() functions	SWS_Nm_00030
[SRS_BSW_00414] Parameter of init function	SWS_Nm_00030
[SRS_BSW_00376] Return type and parameters of main	SWS_Nm_00118
processing functions	
[SRS_BSW_00359] Return type of callback functions	Chapter 8.4
[SRS_BSW_00360] Parameters of callback functions	Chapter 8.4
[SRS_BSW_00440] Function prototype for callback functions of	n/a (No RTE services)
AUTOSAR Services	TVA (NOTTE SELVICES)
[SRS_BSW_00329] Avoidance of generic interfaces	n/a
[SNS_BSW_00323] Avoidance of generic interfaces	The NM Interface is rewritten to support
	Generic Interfaces to support new Bus
	Specific NM modules in the context of
	the Complex Device Driver concept.
[SRS_BSW_00330] Usage of macros / inline functions instead	SWS_Nm_00091
of functions	
[SRS_BSW_00331] Separation of error and status values	Chapter 8.2
Software Documentation Requirements	Chapter 612
[SRS_BSW_00009] Module User Documentation	n/a (implementation specific)
	Chapter 10
[SRS_BSW_00401] Documentation of multiple instances of	Chapter 10
configuration parameters	nlo (no internal colo 1 ")
[SRS_BSW_00172] Compatibility and documentation of	n/a (no internal scheduling policy)
scheduling strategy	
[SRS_BSW_00010] Memory resource documentation	n/a (implementation specific)
[SRS_BSW_00333] Documentation of callback function context	SWS_Nm_00028
[SRS_BSW_00374] Module vendor identification	Nm008
[SRS_BSW_00379] Module identification	Nm008
[SRS_BSW_00003] Version identification	Nm008
[SRS_BSW_00003] Version identification [SRS_BSW_00318] Format of module version numbers	Nm008 Nm008, SWS Nm 00044 Nm008
[SRS_BSW_00003] Version identification [SRS_BSW_00318] Format of module version numbers [SRS_BSW_00321] Enumeration of module version numbers	Nm008 Nm008, SWS Nm 00044 Nm008 n/a (implementation specific)
[SRS_BSW_00003] Version identification [SRS_BSW_00318] Format of module version numbers	Nm008 Nm008, SWS Nm 00044 Nm008

According to [3] Requirements on Network Management.

According to [6] Requirements on Notwork Management.		
Requirement	Satisfied by	
Functional Requirements		
Configuration		
[SRS_Nm_00150] Configuration of functionality	SWS_Nm_00055,	
	SWS Nm 00224, Chapter 7.4.3,	
	SWS_Nm_00022,	



	SWS_Nm_00025, Chapter 10
Initialization	SWO_NIII_00023, Ghapter 10
[SRS_Nm_00151] Integration into running NM cluster	SWS Nm 00031
[SRS_Nm_00043] Bus Traffic without NM Initialization	n/a (not in the scope of this
[Orto_rtm_ooo to] Bus trains without the milianzation	specification)
Normal Operation	9,000,000,000
[SRS_Nm_00044] Applicability to different types of	Chapter 5.1.1
communication systems	
[SRS_Nm_02515] Compliance with non AUTOSAR-NMs	Chapter 5.1.1
[SRS_Nm_00045] NM-cluster Independent Shutdown	Chapter 7
Coordination	
[SRS_Nm_02513] Control of NM	SWS Nm 00031,
	SWS_Nm_00032, SWS_Nm_00033
[SRS_Nm_00046] Trigger of startup of all Nodes at any Point in	SWS_Nm_00031, SWS_Nm_00032
Time	
[SRS_Nm_00047] Bus Keep Awake Services	SWS_Nm_00032, SWS_Nm_00034
[SRS_Nm_00048] Bus Sleep Mode	SWS_Nm_00046
[SRS_Nm_00050] NM State Information	SWS_Nm_00043
[SRS_Nm_00051] NM State Change Indication	Chapter 7.4.1, <u>SWS_Nm_00032</u> ,
[ee]	SWS Nm 00046, SWS Nm 00031
[SRS_Nm_00052] Notification that all other ECUs are ready to	n/a (Handled internally in Nm)
sleep	(i and a memany mining
[SRS_Nm_02509] Notification that at least one other node is not	n/a (Handled internally in Nm)
ready to sleep anymore	(randod mornany m m)
[SRS_Nm_02503] Sending user data	SWS_Nm_00035
[SRS_Nm_02504] Receiving user data	SWS_Nm_00036
[SRS_Nm_00153] Detection of present nodes	SWS_Nm_00038
[SRS_Nm_02508] Unambiguous node identification per bus	SWS_Nm_00040
[SRS_Nm_02505] Sending node identifier	SWS_Nm_00039
[SRS_Nm_02506] Receiving node identifier	SWS Nm 00037
[SRS_Nm_02511] Configurable Role in Cluster Shutdown	n/a (Bus specific, outside the scope of
[ONO_NIII_02311] Oomigarable Note in Oldster Orlatdown	this specification)
Fault Operation	and opcomodatory
[SRS_Nm_00053] Deterministic Behavior in Case of Bus	n/a (Bus specific, outside the scope of
Unavailability	this specification)
[SRS_Nm_00137] Communication system error handling	n/a (Bus specific, outside the scope of
[enternment of the control of the co	this specification)
Gateway Operation	
[SRS_Nm_02514] Coordination of coupled networks	Chapter 7.2
Non-Functional Requirements (Qualities)	
Timing Requirements	
[SRS_Nm_00054] Deterministic Time for Bus Sleep	n/a (Bus specific, outside the scope of
	this specification)
Resource Usage	
[SRS_Nm_00142] Limitation of NM bus load	n/a (Bus specific, outside the scope of
	this specification)
[SRS_Nm_00143] Predictable NM bus load	n/a (Bus specific, outside the scope of
	this specification)
[SRS_Nm_00144] ECU cluster size	n/a (Bus specific, outside the scope of
	this specification)
[SRS_Nm_00145] Robustness against NM message losses	n/a (Bus specific, outside the scope of
TODO No. 004401 Bull advance in table	this specification)
[SRS_Nm_00146] Robustness against NM message jitter	n/a (Bus specific, outside the scope of
ICDC New 004471 December 1 and a standard and a sta	this specification)
[SRS_Nm_00147] Processor independent algorithm	n/a (outside the scope of this
ISPS Nm 001401 Configurable Timing	specification) SWS_Nm_00175
[SRS_Nm_00149] Configurable Timing	<u> 3003_10111_00173</u>
Hardware independency	



[SRS_Nm_00154] Bus independency of API	Chapter 7.1 and 8.3
CAN Specific Requirements	
Resource Usage	
[SRS_Nm_00148] Separation of Communication system	Chapter 5.1.1
dependent parts	
Transmission Confirmation	
[SRS_Nm_02510] Immediate Transmission Confirmation	n/a (Bus specific, outside the scope of this specification)
Diagnostic Service	
[SRS_Nm_02512] CommunicationControl (28 hex) service	SWS_Nm_00033, SWS_Nm_00034
support	
FlexRay Specific Requirements	
n/a	



7 Functional specification

The NM Interface functionality consists of two parts:

- The Base functionality necessary to run, together with the bus specific NM modules, AUTOSAR NM on an ECU.
- The *NM Coordinator functionality* used by gateway ECUs to synchronously shut down one ore more busses.

7.1 Base functionality

The Generic Network Management Interface module (Nm) shall act as a bus-independent adaptation layer between the bus-specific Network Management modules (such as CanNm, J1939Nm, FrNm, LinNm and UdpNm) and the Communication Manager module (ComM).

Note: The **Nm** will not provide interface functions beyond those specified in this document. The Nm will provide an interface to the **ComM**, that does not contain specific knowledge about the type of the underlying busses, and that nevertheless should be sufficient to accomplish the necessary network management functions. The algorithm handled by the **Nm** will be bus independent.

Note: It is also required that other service layer modules access network management functions exclusively via **Nm** and that no bypasses to bus specific NM functions exist

[SWS_Nm_00006] \(\text{ The Nm shall convert generic function calls from the **ComM** to bus specific functions of the bus specific NM layer. \(\)(SRS_Nm_02513)

[SWS_Nm_00012] \(\text{The Nm} \) shall convert callback functions called by the bus specific NM layers to generic callbacks to the **ComM**. \(\text{(SRS Nm 02513)} \)

[SWS_Nm_00091] ☐ The Base functionality of Nm may be implemented completely or partly using macros. (SRS_BSW_00387, SRS_BSW_00330)

7.2 NM Coordinator functionality

NM Coordinator functionality is a functionality of **Nm** that uses a *coordination algorithm* to coordinate the shutdown of NM on all, or one or more independent subsets of the busses that the ECU is connected to.

Dependent on configuration, the *coordination algorithm* can be configured to achieve different levels of synchronization of the shutdown.



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An ECU using an NM that actively performs the NM Coordinator functionality is commonly referred to as an *NM Coordinator*. However, in this specification this term will be synonymous with the *NM Coordinator functionality* when used in requirements.

Note: Consider that certain bus types have different nomenclature on the terms Network, Channel, Cluster.

Note: If the NM Coordinator functionality is configured, the configuration parameter NmCycletimeMainFunction shall be configured with the cycle time of the rate at which two successive calls to the **Nm**'s main function (ref SWS_Nm_00118) are made. The NM Coordinator may use this to calculate the timeout status of internal timers.

7.2.1 Applicability of the NM Coordinator functionality

[SWS_Nm_00001] \(\text{The coordinator algorithm} \) shall be able to handle a topology where several coordinated busses are connected to one NM Coordinator. \(\text{(SRS_Nm_02514)} \)

[SWS_Nm_00051] [[] The *NM Coordinator* shall be able to coordinate busses running the official AUTOSAR bus specific NMs (**CanNm**, **FrNm**, **LinNm** and **UdpNm**) as well as all other generic bus NMs implementing the required functionality, callbacks and interfaces as specified in Chapter 7.4.2. (SRS Nm00044)

Note: Coordinator Support for J1939Nm is not needed as the J1939Nm does not support shutdown handling.

[SWS_Nm_00055] \(\text{The NM Interface configuration shall provide the parameter } \)
\[\text{NmCoordinatorSupportEnabled to define if the coordinator algorithm to support the } \]
\[\text{NM Coordinator functionality is present or not. } \]
\[\((SRS_Nm_00150) \)

[SWS_Nm_00167] It shall be possible to configure multiple *NM coordination clusters* that shall be coordinated independently. J(SRS_Nm_00045)

Rationale: The configuration parameter NmCoordClusterIndex is used for specifying to which coordination cluster a bus belongs. If this parameter is undefined for a channel, the corresponding bus does not belong to an NM coordination cluster.



[SWS_Nm_00169] Shutdown shall only be coordinated on the presently awake networks of a *coordination cluster*. Networks that are already in 'bus-sleep mode' shall still be monitored but not coordinated. ()

Rationale: The NM Coordinator does not require all busses in a coordination cluster to be awake, working with subsets of the coordination cluster resp. partial networks, to perform coordinated shutdown. It will always monitor the shutdown initiation conditions and when these are met, it will perform a coordinated shutdown of all the presently awake buses in the coordination cluster.

Note: It is outside the scope of the Nm to provide synchronized wakeup for coordinated busses. It is up to the application (-> vehicle mode management) to wake up the required resp. all channels if one channel wake up occurs.

7.2.2 Keeping coordinated busses alive

[SWS_Nm_00002] \(\text{ As long as the node implementing the \(NM\) \(Coordinator\) is not ready to go to sleep on at least one of the busses in a \(coordination\) \(cluster\) (i.e. that it has actively requested the network), the \(NM\) \(Coordinator\) shall ensure that the network is requested on all currently active busses in that coordination cluster. \(\] (SRS_Nm_02514)

[SWS_Nm_00003] \(\text{ As long as at least one bus in the *coordination cluster* is not ready to sleep (i.e. because another node than the *NM Coordinator* is requesting that bus), the *NM Coordinator* shall still ensure that the network is requested on all currently active busses in that *coordination cluster* even if the local ECU itself is ready to go to sleep on all busses of that *coordination cluster*. \(\(\) (SRS_Nm_02514)

Rationale: The bus specific NMs will indicate to Nm if the bus is ready to go to sleep or not by calling the callbacks Nm_RemoteSleepIndication() and Nm_RemoteSleepCancellation(). The local ECU will indicate if it is ready to go to sleep or not on a network using the API functions Nm_NetworkRelease() and Nm NetworkRequest().

Rationale: The **Nm** will request the network on a bus by calling the bus specific NMs function BusNm NetworkRequest().

Since all AUTOSAR bus specific NMs are built on the principle that one AUTOSAR node can keep the bus alive as long as it keeps the network requested, the *NM Coordinator* will keep all busses of the *coordination cluster* awake by requesting the network for the bus specific NMs.

The two requirements <u>SWS Nm 00002</u> and <u>SWS Nm 00003</u> above can be summarized as follows: as long as at least one node (including the node implementing the *NM Coordinator*) keeps any of the busses in the *coordination*



cluster awake, the NM Coordinator shall keep all busses of that coordination cluster awake.

[SWS_Nm_00228] Γ If a bus of a coordination cluster has the parameter NmChannelSleepMaster set to TRUE, the NM Coordinator shall consider that bus ready to sleep at all times and shall not await an invocation of Nm_RemoteSleepIndication() from that bus before starting shutdown of that network. \rfloor (SRS_Nm_02511)

Rationale: This property shall be set for all bus specific NMs where the sleep of the bus can be absolutely decided by the local node only and that no other nodes of that bus can oppose that decision. An example of such a network is LIN where the local AUTOSAR ECU will always be the LIN bus master and can always solely decide when the network shall go to sleep.

7.2.3 Shutdown of coordinated busses

The level of synchronization achievable is dependent on the configuration. See Chapter 7.2.5. Figure 3 shows an overview of the *coordination algorithm*. As described in Section 7.2.1, the *shutdown algorithm* shall be applied independently per *NM coordination cluster*.

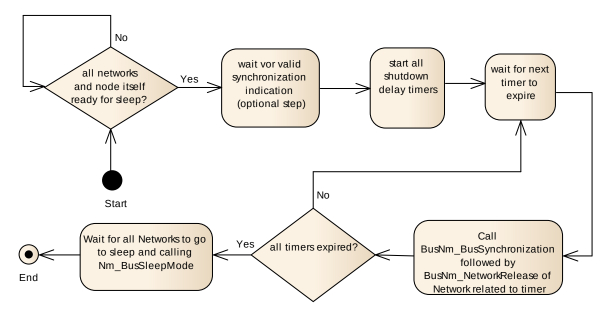


Figure 3 - Overview of and entry to the coordination algorithm

Note: There is no limitation where the actions performed by the coordinator algorithm shall take place.

This can be done either by the Nm main function (Nm_MainFunction()) or module indication/callbacks.

[SWS_Nm_00171] \(\text{ When all networks of a coordination cluster are either ready to go to sleep or already in 'bus-sleep mode' the \(NM \) Coordinator shall start the



coordinated shutdown on all awake networks. The *NM Coordinator* shall evaluate continuously if the *coordinated shutdown* can be started. <code>_(SRS_Nm_00047, SRS_Nm_02516)</code>

Rationale: Evaluation of shutdown conditions can be also done in other API calls then the main function. The evaluation can be segmented then to check only the specific conditions affected by the API calls there, hence it is not necessary to re-evaluate all conditions in every main processing period and every API call.

[SWS_Nm_00172] [If the configuration parameter NmSynchronizingNetwork is TRUE for any of the busses in a coordination cluster, the coordination shutdown shall be delayed until a network that is configured as synchronizing network for this coordination cluster invoked Nm SynchronizationPoint(). |(SRS_Nm_00044)

Rationale: If one or more of the networks in the NM coordination clusters is cyclic (such as FlexRay), a higher level of synchronized shutdown will be achieved if the algorithm is synchronized with one of the included cyclic networks. If configured so, the shutdown timers for all coordinated networks will not be started until the synchronizing network has called the Nm SynchronizationPoint().

Rationale: Although only one network per NM coordination cluster should be configured to indicate synchronization points, this will allow the NM Coordinator functionality to filter out all synchronization indications except those that is originate from the network that is configured to be the synchronizing network of each coordination cluster.

[SWS_Nm_00173] \(\text{If not all conditions to start coordinated shutdown have been met, or if the coordination algorithm has already been started (but not aborted), calls to \(\text{Nm SynchronizationPoint () shall be ignored. } \(\text{(SRS_Nm_02514)} \)

Rationale: In some cases, non-synchronizing networks can take longer time to go to sleep. If this happens, the coordination algorithm will be started based on one synchronization indication, but as the synchronizing network will not be released directly it will continue to invoke (several) more synchronization indications which can safely be ignored.

[SWS_Nm_00174] 「 If the configuration parameter NmSynchronizingNetwork is FALSE for all of the presently awake busses in a *coordination cluster*, the *coordination algorithm* shall start the timers after all shutdown conditions have been met (see also SWS_Nm_00172). SWS_Nm_00172). SWS_Nm_00172). SWS_Nm_00172).

[SWS_Nm_00175] \(\text{ When the coordination algorithm is started, a shutdown delay timer shall be activated for each currently awake channel in the *coordination cluster*. Each timer shall be configured with the shutdown delay timer calculated for that channel using the NmGlobalCoordinatorTime and subtracting the shutdown time of the specific channel \(T_{SHUTDOWN_CHANNEL} \). If the NmGlobalCoordinatorTime is zero the



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shutdown delay timer of all channels shall also be zero. \(\(\sqrt{SRS_Nm_00149}, \sqrt{SRS_Nm_02516} \)

Note: The **T**_{SHUTDOWN_CHANNEL} can be calculated as described in <u>chapter 7.2.5 Calculation of shutdown timers</u> or with following formulas:

CanNm: Ready Sleep Time + Prepare BusSleep Time

FrNm: Ready Sleep Time, e.g.: (FrNmReadySleepCnt+1) * FrNmRepetitionCycle * 'Duration

of one Frexray Cycle'

GenericNm: NmGenericBusNmShutdownTime

[SWS_Nm_00265] NmGlobalCoordinatorTime defines the maximum time needed to shut down all Networks coordinated. (SRS_Nm_00149)

Note: This includes all nested connections

[SWS_Nm_00176] Γ When a shutdown timer expires for a network, Nm shall release the network by calling the <code>BusNm_RequestBusSynchronization()</code> followed by <code>BusNm_NetworkRelease().j(SRS_Nm_02516)</code>

[SWS_Nm_00177] \(\text{Nm shall keep track of all networks that have been released but have not yet reported 'bus-sleep mode'. If the shutdown is aborted, these networks shall still be considered active networks. (See Section 7.3.3). \(\)()

Definition: When all networks have been released and all networks are in 'bus-sleep mode', the coordinated shutdown is completed.

7.2.4 Coordination of nested sub-busses

To support the coordination of nested sub-busses the Nm-Coordinators need be configured to build up a coordination hierarchy. (See SWS_Nm_00258). The top most NM Coordinator has only actively coordinated channels (NMActiveCoordinator == TRUE) per coordination cluster. This NM Coordinator has to initiate the coordinated shutdown.

An nested NM Coordinator receive his shutdown indication information from his passively configured channel (NmActiveCoordinator == FALSE) and provides this information to following NM Coordinators via his actively coordinated channels (NMActiveCoordinator == TRUE).

The Figure 6 will explain this as an example.



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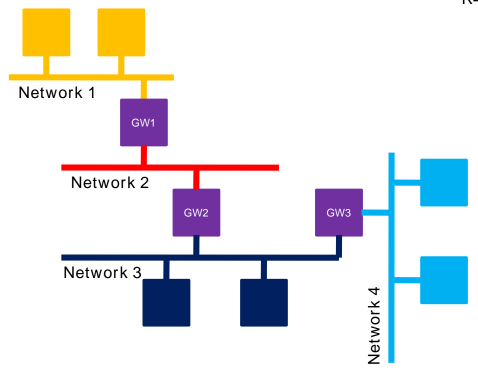


Figure 6: Use Case Nested Gateways

The exemplary topology shown in Figure 6 will have following coordination approach. GW 1 have configured the channel onto Network 1 and Network 2 as actively coordinating channels. Where GW 2 is configured with Network 2 connection as passively coordinated channel, but with actively coordinated channel on Network 3. GW 3 than needs to be configured on Network 3 as passively coordinated channel but as actively coordinated channel for his connection to the Network 4.

[SWS_Nm_00280] The functionality of coordinating nested sub busses shall be available if the NmCoordinatorSyncSupport parameter is set to TRUE.
(SRS_Nm_02535)

Note: All requirements within this chapter are valid "per Nm Coordination Cluster" (see SWS_Nm_00167).

The NMActiveCoordinator parameter indicates, if an NM Coordinator behaves on this channel in actively manner (Actively coordinated channel) [NMActiveCoordinator = TRUE] or behave in a passively manner (Passively coordinated channel) [NMActiveCoordinator = FALSE].

[SWS_Nm_00257] \(\text{On its passively coordinated channels a NM-Coordinator shall send Nm messages only if the node has a network management request pending or a connected network which is coordinated actively by that NM Coordinator is not ready to sleep. \(\)(SRS_Nm_02535)



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Rationale: This prevents that 2 NM Coordinators at the same channel, send NM messages when they are ready to sleep and therefore keep the bus awake. Without this mechanism it would not be possible to detect if there is at least one other node active.

[SWS_Nm_00259] [The NM Coordinator shall set the NMcoordinatorSleepReady bit in the NM message via <BusNm>_SetSleepReadyBit(Nm_Channel, value) to the value 1 at his actively coordinated channels, IF

all nodes of the NM Coordination cluster are ready to sleep (RemoteSleepIndication)

IF NmSynchronizingNetwork is enabled a NmSynchronizationPoint() call has been received on the corresponding channel

AND

all channels of this NM Coordination cluster are configured as

NMActiveCoordinator == TRUE. (SRS_Nm_02535)

Note: for Position of Coordinator Bits in CBV see according <BusNm> specifications. **Note:** This applies to the top most coordinator (no passively coordinated channel).

Rational: Nodes which contain passively coordinated channels do not need a synchronization point as they are synchronized by the sleep ready bit of their active coordinator already.

Note: Nodes which contain a passively coordinated channel will set the bit according to the requirement in <u>SWS_NM_00261</u>.

[SWS Nm 00261] [If Nm CoordReadyToSleepIndication() is received on a passively coordinated channel the NmCoordinator | shall set the NMCoordinatorSleepReady bit SET (1)via API call to to <busNM>_SetSleepReadyBit(Nm_Channel,value) on all actively coordinated channels. (SRS_Nm_02535)

SWS_Nm_00271 If Nm_CoordReadyToSleepCancelation() is received on a coordinated **NmCoordinator** passively channel the shall set the NMCoordinatorSleepReady UNSET API bit to (0)via call to <busNM>_SetSleepReadyBit(Nm_Channel,value) on all actively coordinated channels. (SRS_Nm_02535)

Note: On its passively coordinated channel a NM Coordinator would not set the Sleep Ready bit ever (via <busy) function call) but forward a received status change of Sleep ready bit onto its actively coordinated channels.

Note On its actively coordinated channel(s) a NM Coordinator a call of

Nm CoordReadyToSleepIndication() and

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Nm CoordReadyToSleepCancelation() is not expected.

[SWS_Nm_00262] \(\text{ The NM Coordinator shall start } \) coordinated \(\text{shutdown after the Sleep Ready Bit with SET status has been requested. } \(\text{SRS_Nm_02535} \)

[SWS_Nm_00265] \(\text{NmGlobalCoordinatorTime shall be set at least to the maximum time needed to shut down all Networks coordinated. \(\text{(SRS Nm 00149)} \)

Note: This includes all nested connections. (for example see <u>Figure 7</u>)

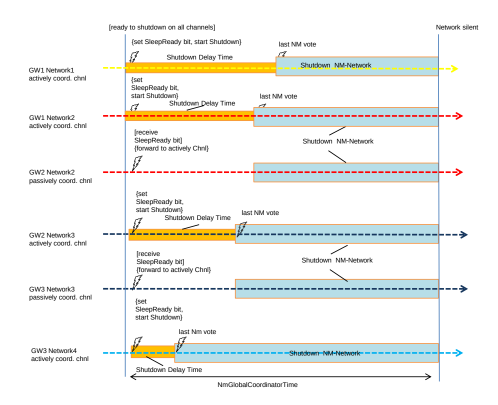
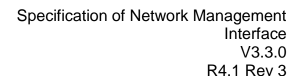


Figure 7: Shutdown with Nm_GlobalCoordinatorTime

[SWS_Nm_00267] 「 NM Coordinator shall set the NMCoordinatorSleepReady bit to UNSET (0) via API call to <bushNM>_SetSleepReadyBit(Nm_Channel,value) on all actively coordinated channels if the coordinated shutdown has been aborted for any reason.」(SRS_Nm_02535,SRS_Nm_02537)

Note: Details about aborted shutdown can be found in chapter <u>7.3.3</u>.





7.2.5 Calculation of shutdown timers

The coordination algorithm is quite flexible since the level of synchronization achievable depends on the configuration of switches and timers. Depending on which event or point in time that is the goal to synchronize on, the configuration shall be done differently. This Chapter contains guide on how to achieve three different levels of synchronization. It is up to the configuration to follow these guidelines or to achieve a separate order of synchronization by choosing his/her own particular configuration. Therefore, this Section will not contain any requirement, only recommendations.

Note that absolute synchronization will never be possible to achieve. The jitter factors that determine the preciseness of the synchronization involve the processing period of the Nm, the exactness of the timers and the busload for non-deterministic busses. Correctly configured, this Use Case will give the best possible synchronization that is achievable considering these circumstances.

Previous version of the *NM Coordinator* included the possibility for the *coordinator* algorithm to delay the start of the coordinated shutdown "a number of rounds". This specific delay has been removed but a similar behavior can still be obtained by increasing all shutdown timers (configuration parameter <code>NmGlobalCoordinatorTime</code>). Special care must be taken when cyclic networks (such as FlexRay) is used when this increased delay time should be quantified to the synchronization indication periodicity of those networks.

7.2.6 Synchronization Use Case 1 – Synchronous command

This Use Case will focus on synchronize the point in time where the different networks are released.

This will yield in the fastest possible total shutdown of all networks, but with the downside that the networks will not enter 'bus-sleep mode' at the same time.

Rationale: One example of this Use Case is when several CAN networks shall be kept alive as long as any CAN-node is requesting one of the networks; but when all nodes are ready to go to sleep it does not matter if 'bus-sleep mode' is entered at the same time for the different networks..

Since the Use Case does not consider any cyclic behavior of the networks, the synchronization parameter $\mbox{NmSynchronizingNetwork}$ shall be set to FALSE for all networks and no bus specific NM shall be configured to invoke the \mbox{Nm} SynchronizationPoint() callback.

To achieve the fastest possible shutdown, the shutdown timer parameter NmGlobalCoordinatorTime needs to be set to 0.0.

7.2.7 Synchronization Use Case 2 – Synchronous initiation

This Use Case is an extension of Use Case 1, but here consideration is taken to the fact that for some networks the request to release the network will only be acted



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upon at specific points in time. This Use Case will command a simultaneous shutdown like in Use Case 1, but will wait until a point in time suitable for the synchronizing network.

Rationale: One example of this Use Case is when one FlexRay network and several CAN networks where the time when all networks are active shall be maximized, but the networks shall still be put to sleep as fast as possible.

Since this Use Case shall consider the cyclic behavior of a selected network, one of the networks shall have its synchronization parameter $\mbox{NmSynchronizingNetwork}$ set to \mbox{TRUE} while the other networks shall have this parameter set to \mbox{FALSE} . The synchronizing network's bus specific NM shall also be configured to invoke the $\mbox{Nm_SynchronizationPoint}()$ callback at suitable points in time where the shutdown shall be initiated.

To achieve the fastest possible shutdown, the shutdown timer parameter NmGlobalCoordinatorTime needs to be set 0.0.

7.2.8 Synchronization Use Case 3 – Synchronous network sleep

This Use Case will focus on synchronizing the point in time where the different networks enters 'bus-sleep mode'. It will wait for indication from a synchronizing network, and then delay the network releases of all networks based on timing values so that the transition from 'network mode' (or 'prepare bus-sleep mode') into 'bus-sleep mode' is as synchronized as possible.

Rationale: One example of this Use Case is when one FlexRay network and several CAN networks shall stop communicating at the same time.

Since this Use Case shall consider the cyclic behavior of a selected network, of the networks — preferably the cyclic one — shall have its synchronization parameter <code>NmSynchronizingNetwork</code> set to <code>TRUE</code> while the other networks shall have this parameter set to <code>FALSE</code>. The synchronizing network's bus specific NM shall also be configured to invoke the <code>Nm_SynchronizationPoint()</code> callback at suitable points in time where the shutdown shall be initiated.

To calculate the shutdown timer $T_{SHUTDOWN_CHANNEL}$ of each network, specific knowledge of each networks timing behavior must be obtained.

For all networks, T_{SHUTDOWN_CHANNEL} must be calculated, this is the minimum time it will take the network to enter 'bus-sleep mode'. For non-cyclic networks (such as CAN), the time shall be measured from the point in time when the network is released until it enters 'bus-sleep mode'. For cyclic networks (such as FlexRay) the time shall also include the full range from the synchronization indication made just before the network is released. For Generic BusNms the time is given by the configuration parameter NmGenericBusNmShutdownTime.

For the synchronizing network, $T_{\text{SYNCHRONIZATION_INDICATION}}$ must be determined. This is the time between any two consecutive calls made by that bus specific NM to Nm SynchronizationPoint().



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The NmglobalCoordinatorTime shall be the total time that is needed for the coordination algorithm. This includes the shutdown time of nested sub-busses. Start with setting NmglobalCoordinatorTime to the same value as Tshutdown_channel for the synchronizing network. If the Tshutdown_channel for any other network is greater than NmglobalCoordinatorTime, extend NmglobalCoordinatorTime with Tsynchronization_indication repeatedly until NmglobalCoordinatorTime is equal to, or larger than any Tshutdown_channel.

The shutdown delay timer for each network shall be calculated as ${\tt NmGlobalCoordinatorTime}$ - ${\sf T_{SHUTDOWN}}$ CHANNEL for that network.

For the cyclic networks this parameter must then be increased slightly in order to make sure that the network release will occur between to synchronization indications, slightly after $Nm_SynchroniationIndiation()$ (would) have been called. The amount of time to extend the timer depends on the implementation and configuration of the bus specific NM but should be far smaller than $T_{SYNCHRONIZATION_INDICATION}$.

7.2.8.1 Examples

In the first case (Figure 4), the synchronizing network holds the largest $T_{SHUTDOWN_CHANNEL}$, which will therefore equal the NmGlobalCoordinatorTime. For the synchronizing network, the shutdown delay timer will be NmGlobalCoordinatorTime - $T_{SHUTDOWN_CHANNEL}$, which is zero, but then a small amount of time is added to make sure that the Nm will wait to release the network between the two synchronization points.

For the Non-cyclic network, the shutdown delay timer will simply be ${\tt NmGlobalCoordinatorTime}$ - ${\sf T_{ShutDown_Channel}}$.



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Figure 4 - Timing example one

In the second case (Figure 5), the non-cyclic network takes very long time to shut down and therefore holds the largest $T_{SHUTDOWN_CHANNEL}$. The NmGlobalCoordinatorTime has now been obtained by taking the synchronizing network's (slightly shorter) $T_{SHUTDOWN_CHANNEL}$ adding $T_{SYNCHRONIZATION_INDICATION}$ once to this value.

For the synchronizing network, the shutdown timer will be ${\tt NmGlobalCoordinatorTime}$ - ${\tt T_{SHUTDOWN_CHANNEL}}$, with a small amount of time added to make sure that the Nm will wait to release the network between the two synchronization points.

For the Non-cyclic network, the shutdown timer will simply be ${\tt NmGlobalCoordinatorTime}$ - ${\tt T_{Shutdown}}$ Channel.

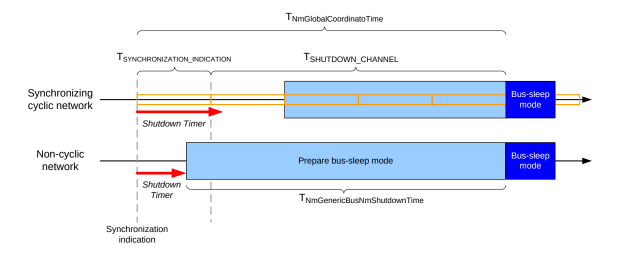


Figure 5 - Timing example two



7.3 Wakeup and abortion of the coordinated shutdown

Nm is not responsible for normal wakeup of the node or the networks this will be done by the COM Manager (**ComM**).

7.3.1 External network wakeup

For both *Basic functionality* and *NM Coordination functionality*, **Nm** will forward wakeup indications from the networks (indicated by the bus specific NMs calling the callback $Nm_NetworkStartIndication()$) and forward this to the **ComM** by calling $ComM_Nm_NetworkStartIndication()$. **ComM** will then call $Nm_PassiveStartUp()$, which will be forwarded by **Nm** to the corresponding interface of the bus specific NM.

Processing of wake-up events for channels in bus-sleep (related to transceiver and controller state) will be handled by **EcuM** and ComM. No interaction of the Nm apply here. **Nm** will get the network request from **ComM** as statet above, depending on the wake-up validation and the respective communication needs.

[SWS_Nm_00245] Γ If the ComM calls Nm_PassiveStartUp() for a network that is part of a *coordinated cluster* of networks, the Nm coordinator functionality shall treat this call as if the ComM had called Nm_NetworkRequest(). The Nm shall forward a call of <BusNm>_NetworkRequest() to the lower layer. Accordingly, the network shall be counted as requested by the NM coordinator. Γ ()

Note: In other words: Calls of Nm_PassiveStartUp() for networks that are part of a cluster of coordinated networks shall be "translated" to / handled as calls of Nm_NetworkRequest().

7.3.2 Coordinated wakeup

Depending on the configuration, **ComM** can start multiple networks based on the indication from one network. It is recommended to configure the **ComM** to automatically start all network of a *NM Coordination Cluster* if one of the networks indicates network start, but this is strictly not necessary. Since the wakeup of network is outside the scope of Nm, this is independent of if the *NM Coordination functionality* is used or not.

7.3.3 Abortion of the coordinated shutdown

If the *NM Coordination functionality* is activated and coordinated shutdown has been initiated on an *NM Coordination Cluster*, dependent on the *coordinator algorithm* configuration it might take time before each included bus is actually released. If any node on one of the coordinated buses changes its state and starts requesting the network before all networks are released, race conditions can occur in the *coordination algorithm*. This can happen in four ways:



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- A node on a network that has not yet been released and is still in 'network mode' starts requesting the network again. This will be detected by the bus specific NM which will inform Nm by calling Nm_RemoteSleepCancellation().
- 2. A node on a network that has already been released and has indicated 'prepare bus-sleep mode' but not 'bus-sleep mode' starts requesting the network again. This will be detected by the bus specific NM that will automatically change state to 'network mode' and inform **Nm** by calling Nm NetworkMode().
- 3. The **ComM** requests the network on any of the networks in the *NM* Coordination Cluster.
- 4. The coordinator which actively coordinates this network sends Nm message with cleared Ready-Sleep Bit. This will be detected by the Bus spec NM (only on passively coordinated channels) and forwarded to the NM by calling Nm_CoordReadyToSleepCancellation().

The generic approach is to abort the shutdown and start requesting the networks again. However, networks that have already gone into 'bus-sleep mode' shall not be automatically woken up; this must be requested explicitly by **ComM**.

[SWS_Nm_00181] \(\text{ The coordinated shutdown shall be aborted if any network in that} \)

NM Coordination Cluster,

- indicates Nm RemoteSleepCancellation() or
- indicates Nm NetworkMode() or
- indicates Nm CoordReadyToSleepCancellation()

or the ComM request one of the networks with $Nm_NetworkRequest()$ or $Nm_NetworkRequest()$

Note: Nm_NetworkStartIndication() is not a trigger to abort shutdown, as this is handled by the upper layer.

[SWS_Nm_00182] \(\text{If the shutdown is aborted, NM Coordinator shall call ComM Nm RestartIndication()} \)

for all networks that already indicated 'bus sleep'. ()

Rationale: Since **Nm** cannot take decision to wake networks on its own, this must be decided by **ComM** just as in the (external) wakeup case.

[SWS_Nm_00183] \(\text{If the coordinated shutdown is aborted, NM Coordinator shall request the network from the <busyness* for the network that have not indicated 'bus sleep'. \(\(\)()



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[SWS_Nm_00185] \(\text{If a coordinated shutdown has been aborted, all conditions that guards the initiation of the coordinated shutdown shall be evaluated again. \(\)()

Rationale: When a shutdown has been aborted, in most case there are now networks in that NM Coordination Cluster that does not longer indicate that network sleep is possible, and thus the NM Coordinator must keep all presently non-sleeping networks awake. There can be cases where none of the conditions have been changed, which will only lead to a reinitiation of the coordination algorithm.

[SWS_Nm_00235] Γ If a coordinated shutdown has been aborted and Nm receives E_NOT_OK on a $BusNm>_NetworkRequest()$, that network shall not be considered awake when the conditions for imitating shutdown are evaluated again. I()

Rationale: Any <BusNm> that needs to be re-requested during an aborted shutdown have previously been released, both by ComM and by Nm. It is the responsibility of the <BusNm> to inform the ComM (through Nm) that the network really has been released and therefore the ComM will have knowledge of the network state even though the error response on Nm NetworkRequest() never reached the ComM directly.

[SWS_Nm_00236] Γ If a coordinated shutdown has been initiated and Nm receives E_NOT_OK on a $\langle BusNm \rangle_NetworkRelease()$, the shutdown shall be immediately aborted. For all networks that have not entered 'bus-sleep mode', Nm shall request the networks. This includes the network that indicated an error for $\langle BusNm \rangle_NetworkRelease()$. As soon as this has been done, the conditions for initiating coordinated shutdown can be evaluated again. This applies also to networks that were not actively participating in the current coordinated shutdown. J()

Rationale: If a network cannot be released, it shall immediately be requested again to synchronize the states between the NM Coordinator in the **Nm** and the **<BusNm>**. The shutdown will eventually be initiated again as long as the problem with the **<BusNm>** persists. It is up to the **<BusNm>** to report any problems directly to the **DEM** and/or **DET** so the NM Coordinator shall only try to release the networks until it is successful.

7.4 Prerequisites of bus specific Network Management modules

This chapter will give an overview of the API calls that is used for the *Basic functionality* and the *NM Coordination functionality* as well as information on the expected behavior of the bus specific NM for both functionalities.

For specific requirement of the interfaces, refer to Chapter 8.

7.4.1 Prerequisites for Basic functionality

The Nm will only act as a forwarding layer between the **ComM** and the bus specific NM for the basic functionality.



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All API calls made from the upper layer shall be forwarded to the corresponding API call of the lower layer. All callbacks of **Nm** invoked by the lower layer shall be forwarded to the corresponding callback of the upper layer.

The Basic functionality will provide the following API calls to the **ComM**:

- Nm_NetworkRequest() SWS_Nm_00032
- Nm NetworkRelease() SWS Nm 00046
- Nm PassiveStartUp() <u>SWS_Nm_00031</u>

Note: This implies that the bus specific NM will provide the corresponding functions <BusNm>_NetworkRequest(), <BusNm>_NetworkRelease() and <BusNm> PassiveStartUp().

The Basic functionality will forward the following API callbacks to the **ComM**:

- Nm NetworkStartIndication() SWS Nm 00154
- Nm NetworkMode() <u>SWS_Nm_00156</u>
- Nm_BusSleepMode() <u>SWS_Nm_00162</u>
- Nm_PrepareBusSleepMode() <u>SWS_Nm_00159</u>

Note: This implies that the **ComM** will provide the corresponding callback functions $ComM_Nm_NetworkStartIndication(), ComM_Nm_NetworkMode(), <math>ComM_Nm_BusSleepMode()$ and $ComM_Nm_PrepareBusSleepMode()$.

The Nm will provide a number of API calls to the upper layers that are not used by **ComM**. These are provided for OEM specific extensions of the NM stack and are not required by any AUTOSAR module. They shall be forwarded to the corresponding API calls provided by the bus specific NMs.

The Basic functionality will provide the following API calls to any OEM extension of an upper layer:

- Nm DisableCommunication() SWS_Nm_00033
- Nm EnableCommunication() SWS_Nm_00034
- Nm SetUserData() SWS_Nm_00035
- Nm GetUserData() SWS_Nm_00036
- Nm GetPduData() SWS Nm 00037
- Nm RepeatMessageRequest() SWS Nm 00038
- Nm GetNodeIdentifier() SWS_Nm_00039
- Nm_GetLocalNodeIdentifier() SWS Nm 00040
- Nm CheckRemoteSleepIndication() SWS Nm 00042
- Nm GetState() SWS Nm 00043

Note: This implies that the bus specific NM will <u>optionally provide</u> the corresponding functions.



7.4.2 Prerequisites for NM Coordinator functionality

The *coordination algorithm* will make use of the following interfaces of the bus specific NM:

- <BusNm> NetworkRequest() SWS_Nm_00119
- <BusNm> NetworkRelease() SWS Nm 00119
- <BusNm> RequestBusSynchronization() SWS_Nm_00119
- <BusNm> CheckRemoteSleepIndication() SWS Nm 00119

Note: All NM networks configured to be part of a *coordinated cluster* of the NM *coordinator functionality* must have the corresponding **Bus NM** configured to be able to actively send out NM messages (e.g. CANNM_PASSIVE_MODE_ENABLED = false).

As a result of this configuration restriction, all **BusNm** used by the coordinator functionality of the **Nm** module must provide the API <BusNm> NetworkRequest().

Note: Any configuration where a network is part of a coordinated cluster of networks where the corresponding **BusNm** is configured as passive is invalid.

Note: The <code>BusNm_RequestBusSynchronization()</code> is called by **Nm** immediately before <code>BusNm_NetworkRelease()</code> in order to allow non-synchronous networks to synchronize before the network is released. For some networks, this call has no meaning. The bus specific NM shall still provide this interface in order to support the generality of the NM Coordinator functionality, but can choose to provide an empty implementation.

Rationale: The <code>BusNm_CheckRemoteSleepIndication()</code> is never explicitly mentioned in the coordination algorithm. Its use is dependent on the implementation.

The *coordination algorithm* will require that the following callbacks of the **Nm** be invoked by the bus specific NM:

- Nm NetworkStartIndication() <u>SWS_Nm_00154</u>
- Nm_NetworkMode() <u>SWS_Nm_00156</u>
- Nm BusSleepMode() SWS Nm 00162
- Nm PrepareBusSleepMode() SWS_Nm_00159
- Nm RemoteSleepIndication() SWS_Nm_00192
- Nm RemoteSleepCancellation() SWS Nm 00193
- Nm SynchronizationPoint() SWS Nm 00194

Note: The Nm_NetworkStartIndication(), Nm_NetworkMode(), Nm_BusSleepMode() and Nm_PrepareBusSleepMode() are used by the coordination algorithm to keep track of the status of the different networks and to handle aborted shutdown (see Chapter 7.3.3).



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Note: The Nm_RemoteSleepIndication() and Nm_RemoteSleepCancellation() are used by the coordination algorithm to determine when all conditions for initiating the coordinated shutdown are met. The indication will be called by the bus specific NM when it detects that all other nodes on the network (except for itself) is ready to go to 'bus-sleep mode'. Some implementations will also make use of the API call

BusNm CheckRemoteSleepIndication().

Note: A bus specific NM which is included in a coordination cluster must monitor its bus to identify when all other nodes on the network is ready to go to sleep. When this occurs, the bus specific NM shall call the callback <code>Nm_RemoteSleepIndication()</code> of **Nm**. (See SWS_Nm_00192).

Note: After a bus specific NM which is included in a coordination cluster has signaled to **Nm** that all other nodes on the network is ready to go to sleep (See <u>SWS_Nm_00192</u>), it must continue monitoring its bus to identify if any node starts requesting the network again, implying that the bus is no longer ready to go to sleep. When this occurs, the bus specific NM shall call the callback Nm_RemoteSleepCancellation() of **Nm**. (See SWS_Nm_00193).

Note: The Remote Sleep Indication and Cancellation functionality is further specified in the respective bus specific NM.

Rationale: The Nm_SynchronizationPoint() shall be called by the bus specific NM in order to inform the coordination algorithm of a suitable point in time to initiate the coordinated shutdown. For cyclic networks this is typically at cycle boundaries. For non-cyclic networks this must be defined by other means. Each NM Coordination Cluster can be configured to make use of synchronization indications or not (See SWS_Nm_00172), and if they are used, the coordination algorithm will filter indications and only act on indications from networks that are configured as synchronizing networks.

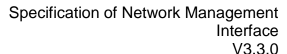
Note: Please note for implementation of <bus>Nm: Cyclic networks invoke the
 Nm_SynchronizationPoint() repeatedly when no other nodes request the network. The
 invocation is typically made at boundaries in the bus specific NM protocol when changes in the NM voting will occur.

It shall be assumed that any call to $BusNm_ReleaseNetwork()$ made between two of these $Nm_SynchronizationPoints()$ will be acted upon at the same point in time as the next $Nm_SynchronizationPoint()$ would have been invoked.

Rationale: The synchronization indication shall start when Nm_RemoteSleepIndication() has been notified and continue until either the network has been released (BusNm_NetworkRelease()) or the Nm_RemoteSleepCancellation() is called.

7.4.3 Configuration of global parameters for bus specific networks

The **Nm's** configuration contains parameters that regulate support of optional features found in the bus specific NMs. Since **Nm** is only a pass-through interface layer regarding features that are not used by the *NM Coordinator* functionality,



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enabling these in **Nm**'s configuration will in many cases only enable the pass-through of the controlling API functions and the callback indications from the bus specific layers.

Many of the parameters defined for NM are used only as a source for global configuration of all bus specific NM modules. Corresponding parameters of the bus specific NMs are derived from these parameters.

7.5 Additional Functionality

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7.5.1 Nm_CarWakeUpIndication

[SWS_Nm_00252] 「 If the <bus>Nm calls Nm_CarWakeUpIndication, the NM Interface shall call the callback function defined by NmCarWakeUpCallback with nmNetworkHandle as parameter. 」(SRS_Nm_02503)

Note: The application, called by NmCarWakeUpCallback, is responsible to manage the Car Wake Up (CWU) request and distribute the Request to other Nm channels by setting the CWU bit in its own Nm message. This application has to drop the CWU request if the request is not repeated within a specific time.

Note: The callout will be declared as specified within SWS_BSW_00039 and SWS_BSW_00135.

7.5.2 Nm_StateChangeNotification

[SWS Nm 00249] When set NmStateReportEnabled to TRUE. Nm StateChangeNotification shall call Com SendSignal(uint8, void*) with NmStateReportSignalRef Com SignalIdType, const Com signalIdType. NmStateReportSignalRef points to a 6 bit signal, called Network Management State (NMS). The NMS needs to be configuered in Com. The NMS shall be set to the value according to the following table:

Bit	Value	Name	Description
0	1	NM_RM_BSM	NM in state RepeatMessage (transition from BusSleepMode)
1	2	NM_RM_PBSM	NM in state RepeatMessage (transition from PrepareBusSleepMode)
2	4	NM_NO_RM	NM in state NormalOperation (transition from RepeatMessage)
3	8	NM_NO_RS	NM in state NormalOperation (transition from ReadySleep)
4	16	NM_RM_RS	NM in state RepeatMessage (transition from ReadySleep)
5	32	NM_RM_NO	NM in state RepeatMessage (transition from NormalOperation)

(SRS Nm 00051)

7.6 Error classification

[SWS_Nm_00232] \(\text{ The Nm shall be able to detect the following errors and exceptions depending on its configuration (development/production):



Type or error	Relevance	Related error code	Value [hex]
API service used without Nm interface initialization	Development	NM_E_UNINIT	0x00
API Service called with wrong parameter but not with NULL-pointer	Development	NM_E_HANDLE_UNDEF	0x01
API service called with a NULL pointer	Development	NM_E_PARAM_POINTER	0x02

(SRS_BSW_00385, SRS_BSW_00327, SRS_Nm_00137)

7.7 Error detection

For details refer to the chapter 7.3 "Error Detection" in SWS_BSWGeneral.

7.8 Error notification

[SWS_Nm_00233] [If the pre-processor switch NmDevErrorDetect is set, all function calls containing a NetworkHandleType parameter shall raise the error NM_E_HANDLE_UNDEF if the network parameter is not a configured network handle.](SRS_BSW_00168)

[SWS_Nm_00248] \(\text{In case an API is called with NULL-pointer as parameter, the API service shall return immediately without any further action, beside reporting \(\text{NM_E_PARAM_POINTER.} \(\) \(\) \(\)

7.9 Debugging

[SWS_Nm_00240] Γ If the configuration switch NmCoordinatorSupportEnabled is set, the internal states of the NM coordinator shall be available for debugging. \rfloor (SRS_BSW_00442)

Rationale: The internal state of the Nm coordinator indicate the state of the coordinated networks.

Caveat: The representation of this states is implementation specific.



8 API specification

8.1 Imported types

In this Chapter, all types included from the following files are listed:

[SWS_Nm_00117] [

Module	Imported Type
Com	Com_SignalIdType
ComStack_Types	NetworkHandleType
Std_Types	Std_ReturnType
	Std_VersionInfoType

(SRS_BSW_00301)

8.2 Type definitions

The following NM Stack types are specified and shall be defined in NmStack_types.h:

8.2.1 Nm_ModeType

[SWS_Nm_00274] [

Name:	Nm_ModeType			
Туре:	Enumeration	Enumeration		
Range:	NM_MODE_BUS_SLEEP	Bus-Sleep Mode		
	NM_MODE_PREPARE_BUS_SLEEP	Prepare-Bus Sleep Mode		
	NM_MODE_SYNCHRONIZE	Synchronize Mode		
	NM_MODE_NETWORK	Network Mode		
Description:	Operational modes of the network management.			

]()

8.2.2 Nm_StateType

[SWS_Nm_00275] [

Name:	Nm StateType		
Туре:	Enumeration		
Range:	NM_STATE_UNINIT Uninitialized State (0)		
	NM_STATE_BUS_SLEEP Bus-Sleep State (1)		
	NM_STATE_PREPARE_BUS_SLEEP Prepare-Bus State (2)		
	NM_STATE_READY_SLEEP Ready Sleep State (3)		
	NM_STATE_NORMAL_OPERATION Normal Operation State (4)		
	NM_STATE_REPEAT_MESSAGE Repeat Message State (5)		



	NM_STATE_SYNCHRONIZE	Synchronize State (6)
	NM_STATE_OFFLINE	Offline State (7)
Description:	States of the network management	state machine.

8.2.3 Nm_BusNmType

[SWS_Nm_00276] [

Name:	Nm_BusNmType	
Туре:	Enumeration	
Range:	NM_BUSNM_CANNM	CAN NM type
	NM_BUSNM_FRNM	FR NM type
	NM_BUSNM_LINNM	LIN NM type
	NM_BUSNM_UDPNM	UDP NM type
	NM_BUSNM_GENERICNM	Generic NM type
	NM_BUSNM_UNDEF	NM type undefined; it shall be defined as FFh
	NM_BUSNM_J1939NM	SAE J1939 NM type (address claiming)
Description:	BusNm Type	

]()

8.3 Function definitions

8.3.1 Standard services provided by NM Interface

8.3.1.1 Nm_Init

[SWS_Nm_00030] [

Service name:	Nm_Init
Syntax:	void Nm_Init(
	void
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Initializes the NM Interface.

\(\text{J(SRS_BSW_00344, SRS_BSW_00405, SRS_BSW_00101, SRS_BSW_00358, SRS_BSW_00414)}\)

[SWS_Nm_00127] Γ Caveats of Nm_Init: This service function has to be called after the initialization of the respective bus interface. J()



8.3.1.2 Nm_PassiveStartUp [SWS_Nm_00031] \(\text{ } \)

Service name:	Nm_PassiveStartUp		
Syntax:	Std_ReturnType Nm_PassiveStartUp(const NetworkHandleType NetworkHandle)		
Service ID[hex]:	0x01		
Sync/Async:	Asynchronous		
Reentrancy:	Non-reentrant for the same NetworkHandle, reentrant otherwise		
Parameters (in):	NetworkHandle Identification of the NM-channel		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: No error E_NOT_OK: Passive start of network management has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)		
Description:	This function calls the <busnm>_PassiveStartUp function (e.g. CanNm_PassiveStartUp function is called if channel is configured as CAN).</busnm>		

J(SRS_Nm_00151, SRS_Nm_02513, SRS_Nm_00046, SRS_Nm_00051)

[SWS_Nm_00128] Γ Caveats of Nm_PassiveStartUp: The <BusNm> and the Nm itself are initialized correctly. J()

8.3.1.3 Nm_NetworkRequest

[SWS_Nm_00032] [

Service name:	Nm_NetworkRequest		
Syntax:	Std_ReturnType Nm_NetworkRequest(
	const NetworkHa	andleType NetworkHandle	
)		
Service ID[hex]:	0x02		
Sync/Async:	Asynchronous		
Reentrancy:	Non-reentrant for the same NetworkHandle, reentrant otherwise		
Parameters (in):	NetworkHandle Identification of the NM-channel		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:		_OK: No error _NOT_OK: Requesting of bus communication has failed	
NetworkHandle does not exist (development only Module not yet initialized (development only)			
Description:	This function calls the <busnm>_NetworkRequest (e.g. CanNm_NetworkRequest function is called if channel is configured as CAN).</busnm>		

(SRS_Nm_02513, SRS_Nm_00046, SRS_Nm_00047, SRS_Nm_00051)

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[SWS_Nm_00129] Γ Caveats of Nm_NetworkRequest: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00130] 「 Configuration of Nm_NetworkRequest: This function is only available if NmPassiveModeEnabled is set to FALSE. |()

8.3.1.4 Nm_NetworkRelease [SWS_Nm_00046] \(\)

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Service name:	Nm_NetworkRelease		
Syntax:	Std_ReturnType Nm_NetworkRelease(
	const NetworkHandleType NetworkHandle		
Service ID[hex]:	0x03		
Sync/Async:	Asynchronous		
Reentrancy:	Non-reentrant for the same NetworkHandle, reentrant otherwise		
Parameters (in):	NetworkHandle Identification of the NM-channel		
Parameters	None		
(inout):			
Parameters (out):	None		
	Std_ReturnType E_OK: No error		
	E_NOT_OK: Releasing of bus communication has failed		
Return value:			
	NetworkHandle does not exist (development only)		
	Module not yet initialized (development only)		
Description:	This function calls the <busnm>_NetworkRelease bus specific function (e.g.</busnm>		
•	CanNm_NetworkRelease function is called if channel is configured as CAN).		

(SRS_Nm_00048, SRS_Nm_00051)

[SWS_Nm_00131] Γ Caveats of Nm_NetworkRelease: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00132] [Configuration of Nm_NetworkRelease: This function is only available if NmPassiveModeEnabled is set to FALSE.]()

8.3.2 Communication control services provided by NM Interface

The following services are provided by NM Interface to allow the **Diagnostic Communication Manager** (**DCM**) to control the transmission of NM Messages.

8.3.2.1 Nm_DisableCommunication

[SWS Nm 00033] [

Service name:	Nm_DisableCommunication	
Syntax:	Std_ReturnType Nm_DisableCommunication(



	const NetworkHandleType NetworkHandle)	
Service ID[hex]:	0x04	
Sync/Async:	Asynchronous	
Reentrancy:	Non-reentrant for the sa	ame NetworkHandle, reentrant otherwise
Parameters (in):	NetworkHandle	Identification of the NM-channel
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: No error E_NOT_OK: Disabling of NM PDU transmission ability has failed. NetworkHandle does not exist (development only) Module not yet initialized (development only)	
Description:	Disables the NM PDU transmission ability. For that purpose <busnm>_DisableCommunication shall be called (e.g. CanNm_DisableCommunication function is called if channel is configured as CAN).</busnm>	

J(SRS_Nm_02513, SRS_Nm_02512)

[SWS_Nm_00133] Γ Caveats of Nm_DisableCommunication: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00134] 「 Configuration of Nm_DisableCommunication: This function is only available if NmComControlEnabled is set to TRUE. ()

8.3.2.2 Nm_EnableCommunication [SWS_Nm_00034] [

Service name:	Nm_EnableCommunication	
Syntax:	Std_ReturnType Nm_EnableCommunication(const NetworkHandleType NetworkHandle	
) Const Network	nandierype Networkhandie
Service ID[hex]:	0x05	
Sync/Async:	Asynchronous	
Reentrancy:	Non-reentrant for the sa	ame NetworkHandle, reentrant otherwise
Parameters (in):	NetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: No error E_NOT_OK: Enabling of NM PDU transmission ability has failed. NetworkHandle does not exist (development only)	
Description:	Module not yet initialized (development only) Enables the NM PDU transmission ability.	
	For that purpose <busnm>_EnableCommunication shall be called (e.g. CanNm_EnableCommunication function is called if channel is configured as CAN).</busnm>	



(SRS_Nm_00047, SRS_Nm_02512)

[SWS_Nm_00135] Γ Caveats of Nm_EnableCommunication: The <BusNm> and the Nm itself are initialized correctly. Γ ()

[SWS_Nm_00136] 「 Configuration of Nm_EnableCommunication: This function is only available if NmComControlEnabled is set to TRUE. ()

8.3.3 Extra services provided by NM Interface

The following services are provided by NM Interface for OEM specific extensions of the NM stack and are not required by any AUTOSAR module.

8.3.3.1 Nm_SetUserData [SWS_Nm_00035] 「

Service name:	Nm_SetUserData	
Syntax:	Std_ReturnType Nm_SetUserData(
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non-reentrant for the same NetworkHandle, reentrant otherwise	
Paramatara (in)	NetworkHandle	Identification of the NM-channel
Parameters (in):	nmUserDataPtr	User data for the next transmitted NM message
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: No error E_NOT_OK: Setting of user data has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)
Description:	Set user data for NM messages transmitted next on the bus. For that purpose <busnm>_SetUserData shall be called (e.g. CanNm_SetUserData function is called if channel is configured as CAN).</busnm>	

(SRS_Nm_02503)

[SWS_Nm_00137] \(\text{Caveats of Nm_SetUserData: The <BusNm> and the Nm itself are initialized correctly. \(\)()

[SWS_Nm_00138] [Configuration of Nm_SetUserData: This function is only available if NmUserDataEnabled is set to TRUE and NmPassiveModeEnabled is set to FALSE.]()



[SWS_Nm_00241] 「 Configuration of Nm_SetUserData: If NmComUserDataSupport is True the API Nm SetUserData shall not be available. ()

8.3.3.2 Nm_GetUserData

[SWS_Nm_00036] [

Service name:	Nm_GetUserData		
Syntax:	<pre>Std_ReturnType Nm_GetUserData(</pre>		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	NetworkHandle Identification of the NM-channel		
Parameters (inout):	None		
Parameters (out):	nmUserDataPtr Pointer where user data out of the last successfully received NM message shall be copied to		
Return value:	Std_ReturnType		
Description:	Get user data out of the last successfully received NM message. For that purpose <busnm>_GetUserData shall be called (e.g. CanNm_GetUserData function is called if channel is configured as CAN).</busnm>		

J(SRS_Nm_02504)

[SWS_Nm_00139] Γ Caveats of Nm_GetUserData: The **<BusNm>** and the **Nm** itself are initialized correctly. J()

[SWS_Nm_00140] 「 Configuration of Nm_GetUserData: This function is only available if NmUserDataEnabled is set to TRUE. ()

8.3.3.3 Nm_GetPduData

[SWS_N	lm_00	037] [
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Service name:	Nm_GetPduData	
Syntax:	<pre>Std_ReturnType Nm_GetPduData(const NetworkHandleType NetworkHandle, uint8 * const nmPduData)</pre>	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	NetworkHandle Identification of the NM-channel	



Parameters	None	
(inout):		
Parameters (out):	nmPduData Pointer where NM PDU shall be copied to.	
		E_OK: No error
Return value:		E_NOT_OK: Getting of NM PDU data has failed
		NetworkHandle does not exist (development only) Module not yet initialized (development only)
•	Get the whole PDU data out of the most recently received NM message. For that purpose <busnm>_GetPduData shall be called (e.g. CanNm_GetPduData function is called if channel is configured as CAN).</busnm>	

J(SRS_Nm_02506)

[SWS_Nm_00141] Γ Caveats of Nm_GetPduData: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00142] 「Configuration of Nm_GetPduData: This function is only available if NmNodeIdEnabled or NmUserDataEnabled is set to TRUE. ()

8.3.3.4 Nm_RepeatMessageRequest [SWS_Nm_00038] \(\)

Service name:	Nm_RepeatMessageRed	uest	
Syntax:	Std_ReturnType Nm_RepeatMessageRequest(
	const NetworkHa	andleType NetworkHandle	
)		
Service ID[hex]:	0x09		
Sync/Async:	Asynchronous		
Reentrancy:	Non-reentrant for the san	ne NetworkHandle, reentrant otherwise	
Parameters (in):	NetworkHandle Identification of the NM-channel		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: No error E_NOT_OK: Setting of Repeat Message Request Bit has failed	
	NetworkHandle does not exist (development only) Module not yet initialized (development only)		
Description:	Set Repeat Message Request Bit for NM messages transmitted next on the bus. For that purpose <busnm>_RepeatMessageRequest shall be called (e.g. CanNm_RepeatMessageRequest function is called if channel is configured as CAN). This will force all nodes on the bus to transmit NM messages so that they can be identified.</busnm>		

(SRS_Nm_00153)

[SWS_Nm_00143] Γ Caveats of Nm_RepeatMessageRequest: <BusNm> and Nm itself are initialized correctly. Γ



[SWS_Nm_00144] 「 Configuration of Nm_RepeatMessageRequest: This function is only available if NmNodeDetectionEnabled is TRUE.]()

8.3.3.5 Nm_GetNodeIdentifier [SWS_Nm_00039]

Service name:	Nm_GetNodelder	tifier	
Syntax:	<pre>Std_ReturnType Nm_GetNodeIdentifier(const NetworkHandleType NetworkHandle, uint8 * const nmNodeIdPtr</pre>		
)		
Service ID[hex]:	0x0a		
Sync/Async:	Synchronous		
Reentrancy:	Non-reentrant for	the same NetworkHandle, reentrant otherwise	
Parameters (in):	NetworkHandle	Identification of the NM-channel	
Parameters (inout):	None		
Parameters (out):	nmNodeldPtr	Pointer where node identifier out of the last successfully received NM-message shall be copied to	
Return value:	Std_ReturnType	E_OK: No error E_NOT_OK: Getting of the node identifier out of the last received NM-message has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)	
Description:	Get node identifier out of the last successfully received NM-message. The function <busnm>_GetNodeIdentifier shall be called (e.g. CanNm_GetNodeIdentifier function is called if channel is configured as CAN).</busnm>		

J(SRS_Nm_02505)

[SWS_Nm_00145] Γ Caveats of Nm_GetNodeIdentifier: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00146] 「 Configuration of Nm_GetNodeIdentifier: This function is only available if NmNodeIdEnabled is set to TRUE. J()

8.3.3.6 Nm_GetLocalNodeldentifier [SWS_Nm_00040] [

Service name:	Nm_GetLocalNodeldentifier	
Syntax:	Std_ReturnType Nm_GetLocalNodeIdentifier(
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Non-reentrant for the same NetworkHandle, reentrant otherwise	
Parameters (in):	NetworkHandle Identification of the NM-channel	



Parameters (inout):	None	
Parameters (out):	nmNodeldPtr Pointer where node identifier of the local node shall be copied to	
Return value:	Std_ReturnType E_OK: No error E_NOT_OK: Getting of the node identifier of the local node has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)	
	Get node identifier configured for the local node. For that purpose <busnm>_GetLocalNodeIdentifier shall be called (e.g. CanNm_GetLocalNodeIdentifier function is called if channel is configured as CAN).</busnm>	

J(SRS_Nm_02508)

[SWS_Nm_00147] Γ Caveats of Nm_GetLocalNodeIdentifier: The <BusNm> and the Nm itself are initialized correctly. J()

[SWS_Nm_00148] Γ Configuration of Nm_GetLocalNodeIdentifier: This function is only available if NmNodeIdEnabled is set to TRUE. J()

8.3.3.7 Nm_CheckRemoteSleepIndication [SWS_Nm_00042] \lceil

Service name:	Nm_CheckRemoteSleepIndication	
Syntax:	Std_ReturnType Nm_CheckRemoteSleepIndication(const NetworkHandleType nmNetworkHandle, boolean * const nmRemoteSleepIndPtr	
Service ID[hex]:	0x0d	
Sync/Async:	Synchronous	
Reentrancy:	Non-reentrant for the same N	NetworkHandle, reentrant otherwise
Parameters (in):	nmNetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	nmRemoteSleepIndPtr	Pointer where check result of remote sleep indication shall be copied to
Return value:		E_OK: No error E_NOT_OK: Checking of remote sleep indication bits has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)
Description:	Check if remote sleep indication takes place or not. For that purpose <busnm>_CheckRemoteSleepIndication shall be called (e.g. CanNm_CheckRemoteSleepIndication function is called if channel is configured as CAN).</busnm>	

]()



[SWS_Nm_00149] 「 Caveats of Nm_CheckRemoteSleepIndication: The <BusNm> and the Nm itself are initialized correctly. ()

[SWS_Nm_00150] 「 Configuration of Nm_CheckRemoteSleepIndication: This function is only available if NmRemoteSleepIndEnabled is set to TRUE. |()

8.3.3.8 Nm_GetState [SWS_Nm_00043] [

Service name:	Nm_GetState	
Syntax:	<pre>Std_ReturnType Nm_GetState(const NetworkHandleType nmNetworkHandle, Nm_StateType* const nmStatePtr, Nm_ModeType* const nmModePtr)</pre>	
Service ID[hex]:	0x0e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle	Identification of the NM-channel
Parameters (inout):	None	
Parameters (out):	nmStatePtr	Pointer where state of the network management shall be copied to
	nmModePtr	Pointer to the location where the mode of the network management shall be copied to
Return value:	Std_ReturnType	E_OK: No error E_NOT_OK: Getting of NM state has failed NetworkHandle does not exist (development only) Module not yet initialized (development only)
Description:	Returns the state of the network management. The function <busnm>_GetState shall be called (e.g. CanNm_GetState function is called if channel is configured as CAN).</busnm>	

J(SRS_Nm_00050)

[SWS_Nm_00151] Γ Caveats of Nm_GetState: The <BusNm> and the Nm itself are initialized correctly. I()

8.3.3.9 Nm_GetVersionInfo

[SWS_Nm_00044] [

Service name:	Nm_GetVersionInfo	
Syntax:	void Nm_GetVersionInfo(
	Std_VersionInfoType* nmVerInfoPtr	
Service ID[hex]:	0x0f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	

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Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	nmVerInfoPtr Pointer to where to store the version information of this module.	
Return value:	None	
Description:	This service returns the version information of this module.	

(SRS_BSW_00407, SRS_BSW_00003)

8.4 Call-back notifications

Callback notifications are called by the lower layer's bus-specific Network Management modules. For the Base functionality of Nm (Chapter 7.1) the call-backs shall be forwarded to the upper layer's ComM.

For the NM Coordinator functionality of Nm (Chapter 7.2) the call-backs will provide indications used to control the *NM Coordinator*.

[SWS_Nm_00028] \(\text{ All callbacks of the Nm shall assume that they can run either in task or in interrupt context. \(\text{(SRS_BSW_00333)} \)

8.4.1 Standard Call-back notifications

8.4.1.1 Nm_NetworkStartIndication [SWS_Nm_00154] \(\)

Service name:	Nm_NetworkStartIndication		
Syntax:	void Nm_NetworkStartIndication(
	const NetworkHandleType	e nmNetworkHandle	
Service ID[hex]:	0x11		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant		
Parameters (in):	nmNetworkHandle	Identification of the NM-channel	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
	Notification that a NM-message has been received in the Bus-Sleep Mode, what		
	indicates that some nodes in the ne	twork have already entered the Network Mode.	

(SRS_BSW_00411)

[SWS_Nm_00155] $\[\]$ The indication through callback function Nm_NetworkStartIndication shall be forwarded to ComM by calling the ComM_Nm_NetworkStartIndication. $\[\]$ ()



8.4.1.2 Nm_NetworkMode [SWS_Nm_00156] 「

Service name:	Nm_NetworkMode		
Syntax:	void Nm_NetworkMode(const NetworkHandleType nmNetworkHandle)		
Service ID[hex]:	0x12		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	nmNetworkHandle Identification of the NM-channel		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Notification that the network management has entered Network Mode.		

]()

[SWS_Nm_00158] \(\text{The indication through callback function } \nm_\text{Nm_NetworkMode shall} \)
be forwarded to ComM by calling the ComM \(\nm \text{Nm NetworkMode.} \) \(\)()

8.4.1.3 Nm_BusSleepMode [SWS_Nm_00162] [

Service name:	Nm_BusSleepMode	
Syntax:	void Nm_BusSleepMode(const NetworkHandleType nmNetworkHandle)	
Service ID[hex]:	0x14	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Notification that the network management has entered Bus-Sleep Mode.	

]()

[SWS_Nm_00163] \(\text{The indication through callback function Nm_BusSleepMode} \) shall be forwarded to ComM by calling the ComM Nm BusSleepMode. \(\)()

8.4.1.4 Nm_PrepareBusSleepMode

[SWS_Nm	_00159] 「
---------	-----------

Service name:	Nm_PrepareBusSleepMode
Syntax:	void Nm_PrepareBusSleepMode(



		111111010	
	const NetworkHandleType nmNetworkHandle		
)		
Service ID[hex]:	0x13	0x13	
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant		
Parameters (in):	nmNetworkHandle Identification of the NM-channel		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Notification that the network management has entered Prepare Bus-Sleep Mode.		

[SWS_Nm_00161] $\[\]$ The indication through callback function $\[\]$ Nm_PrepareBusSleepMode shall be forwarded to ComM by calling the ComM Nm PrepareBusSleepMode. $\[\]$ ()

8.4.1.5 Nm_RemoteSleepIndication [SWS_Nm_00192] [

Service name:	Nm_RemoteSleepIndication		
Syntax:	void Nm_RemoteSleepIndication(
	const NetworkHandleType nmNetworkHandle		
Service ID[hex]:	0x17		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant		
Parameters (in):	nmNetworkHandle Identification of the NM-channel		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Notification that the network management has detected that all other nodes on the network are ready to enter Bus-Sleep Mode.		

1()

[SWS_Nm_00277] [Configuration of Nm_RemoteSleepIndication: This function is only available if NmRemoteSleepIndEnabled is set to TRUE.]()

The notification that all other nodes on the network are ready to enter Bus-Sleep Mode is only needed for internal purposes of the *NM Coordinator*.

Note: When *NM Coordinator* functionality is disabled Nm_RemoteSleepIndication() can be a empty function.

8.4.1.6 Nm_RemoteSleepCancellation [SWS_Nm_00193] \(\)



Service name:	Nm_RemoteSleepCancellation	
Syntax:	<pre>void Nm_RemoteSleepCancellation(const NetworkHandleType nmNetworkHandle)</pre>	
Service ID[hex]:	0x18	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
	Notification that the network management has detected that not all other nodes on the network are longer ready to enter Bus-Sleep Mode.	

[SWS_Nm_00278] [Configuration of Nm_RemoteSleepCancelation: This function is only available if NmRemoteSleepIndEnabled is set to TRUE.]()

The notification that not all other nodes on the network are longer ready to enter Bus-Sleep Mode is only needed for internal purposes of the *NM Coordinator*.

Note: When *NM Coordinator* functionality is disabled Nm_RemoteSleepCancelation() can be a empty function.

${\bf 8.4.1.7\ Nm_SynchronizationPoint}$

[SWS_Nm_00194] [

Service name:	Nm_SynchronizationPoint	
Syntax:	void Nm_SynchronizationPoint(const NetworkHandleType nmNetworkHandle	
Service ID[hex]:) 0x19	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
	Notification to the NM Coordinator functionality that this is a suitable point in time to initiate the coordination algorithm on.	

1()

The notification that this is a suitable point in time to initiate the coordination algorithm on is only needed for internal purposes of the *NM Coordinator*.

8.4.1.8 Nm_CoordReadyToSleepIndication [SWS_Nm_00254] \(\)

Service name:	Nm_CoordReadyToSleepIndication	
Syntax:	<pre>void Nm_CoordReadyToSleepIndication(</pre>	
Service ID[hex]:	0x1e	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	nmChannelHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Sets an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set	

ΔUTOSAR

[SWS_Nm_00255] 「Configuration of Nm_CoordReadyToSleepIndication: Optional If NmCoordinatorSyncSupport is set to TRUE, the Nm shall provide the API Nm_CoordReadyToSleepIndication. |()

8.4.1.9 Nm_CoordReadyToSleepCancellation [SWS_Nm_00272] \(\)

Service name:	Nm_CoordReadyToSleepCancellation	
Syntax:	void Nm_CoordReadyToSleepCancellation(
	const NetworkHandleType nmChannelHandle	
)	
Service ID[hex]:	0x1f	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	nmChannelHandle	Identification of the NM-channel
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Cancels an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set back to 0.	

1()

If $\mbox{NmCoordinatorSyncSupport}$ is set to \mbox{TRUE} , the \mbox{Nm} shall provide the API \mbox{Nm} _CoordReadyToSleepCancellation. $\mbox{\tt J}$ ()

8.4.2 Extra Call-back notifications

The following call-back notifications are provided by NM Interface for OEM specific extensions of bus specific NM components and are not required by any AUTOSAR Document ID 228 AUTOSAR_SWS_NetworkManagementInterface



module. In the context of the Basic functionality and NM Coordinator functionality they have no specific usage.

8.4.2.1 Nm_PduRxIndication [SWS_Nm_00112] [

Service name:	Nm_PduRxIndication	
Syntax:	void Nm_PduRxIndication(
	const NetworkHandleType nmNetworkHandle)	
Service ID[hex]:	0x15	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle	Identification of the NM-channel
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Notification that a NM message has been received.	

J()

The notification that an NM message has been received is only needed for OEM specific extensions of the *NM Coordinator*.

[SWS_Nm_00164] [Configuration of Nm_PduRxIndication: This function is only available if NmPduRxIndicationEnabled is set to TRUE.]()

8.4.2.2 Nm_StateChangeNotification [SWS_Nm_00114] \(\)

Service name:	Nm_StateChangeNotification	Nm_StateChangeNotification	
Syntax:	<pre>void Nm_StateChangeNotification(const NetworkHandleType nmNetworkHandle, const Nm_StateType nmPreviousState, const Nm_StateType nmCurrentState)</pre>		
Service ID[hex]:	0x16		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant		
	nmNetworkHandle	Identification of the NM-channel	
Parameters (in):	nmPreviousState	Previous state of the NM-channel	
	nmCurrentState	Current (new) state of the NM-channel	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Notification that the state of the lower layer <busnm> has changed.</busnm>		

]()

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The notification that the state of the bus-specific NM has changed is only needed for OEM specific extensions of the *NM Coordinator*.

[SWS_Nm_00165] 「Configuration of Nm_StateChangeNotification: This function is only available if NmStateChangeIndEnabled is set to TRUE. |()

8.4.2.3 Nm_RepeatMessageIndication [SWS_Nm_00230] \(\)

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Service name:	Nm_RepeatMessageIndication	
Syntax:	void Nm_RepeatMessageIndication(
	<pre>const NetworkHandleType nmNetworkHandle)</pre>	
Service ID[hex]:	0x1a	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle Identification of the NM-channel	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
•	Service to indicate that an NM message with set Repeat Message Request Bit has been received.	

]()

The notification that an NM message with the set Repeat Message Bit has been received is only needed for OEM specific extensions of the *NM Coordinator*.

[SWS_Nm_00231] 「Configuration of Nm_RepeatMessageIndication: This function is only available if NmRepeatMsgIndEnabled is set to TRUE. ()

8.4.2.4 Nm_TxTimeoutException [SWS_Nm_00234] \(\)

Service name:	Nm_TxTimeoutException	
Syntax:	void Nm_TxTimeoutException(
	<pre>const NetworkHandleType nmNetworkHandle)</pre>	
Service ID[hex]:	0x1b	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmNetworkHandle -	-
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Service to indicate that an attempt to send an NM message failed.	·



The notification that an attempt to send an NM message failed is only needed for OEM specific extensions of the Nm.

8.4.2.5 Nm_CarWakeUpIndication

[SWS_Nm_00250] [

Service name:	Nm_CarWakeUpIndication	
Syntax:	void Nm_CarWakeUpIndication(const NetworkHandleType nmChannelHandle)	
Service ID[hex]:	0x1d	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	nmChannelHandle Identific	cation of the NM-channel
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function is called by a <bus>Nm to indicate reception of a CWU request.</bus>	

J()

[SWS_Nm_00251] 「Configuration of Nm_CarWakeUpIndication: Optional If NmCarWakeUpRxEnabled is TRUE, The Nm shall provide the API Nm_CarWakeUpIndication (). ()

8.5 Scheduled functions

Since the *Base functionality* (Chapter 7.1) does not contain any logic that needs to be invoked outside the scope of call from the upper or lower layer, the main function is only needed to implement the *NM Coordinator functionality* (Chapter 7.2).

[SWS_Nm_00020] \(A \) scheduled main function shall only contain logic related to the *NM Coordinator functionality.* \((SRS_BSW_00373)

[SWS_Nm_00121] \(\text{In case the main function is called before the Nm has been initialized, the main function shall immediately return without yielding an error. \(\text{I(SRS BSW 00416)} \)

Rationale: In case the NM Coordinator functionality is not used and/or disabled, calling the main function shall not yield in an error, but nothing should be performed.

8.5.1 Nm_MainFunction

[SWS_Nm_00118] [



Service name:	Nm_MainFunction
Syntax:	void Nm_MainFunction(
	void
)
Service ID[hex]:	0x10
Description:	This function implements the processes of the NM Interface, which need a fix
	cyclic scheduling.

(SRS_BSW_00424, SRS_BSW_00425, SRS_BSW_00376)

[SWS_Nm_00279] [If NmCoordinatorSupportEnabled is set to TRUE, the Nm_MainFunction API shall be available.]()

8.6 Expected Interfaces

This chapter lists all interfaces required from other modules.

8.6.1 Mandatory Interfaces

This chapter lists all interfaces required from other modules.

[SWS_Nm_00119] [

API function	Description
<busnm>_PassiveStartup</busnm>	Passive startup of the NM. It triggers the transition from Bus-Sleep Mode to the Network Mode without requesting the network.
ComM_Nm_BusSleepMode	Notification that the network management has entered Bus-Sleep Mode. This callback function should perform a transition of the hardware and transceiver to bus-sleep mode.
ComM_Nm_NetworkMode	Notification that the network management has entered Network Mode.
	Indication that a NM-message has been received in the Bus Sleep Mode, what indicates that some nodes in the network have already entered the Network Mode.
ComM_Nm_PrepareBusSleepMode	Notification that the network management has entered Prepare Bus-Sleep Mode. Reentrancy: Reentrant (but not for the same NM-Channel)
	If NmIf has started to shut down the coordinated busses, AND not all coordinated busses have indicated bus sleep state, AND on at least on one of the coordinated busses NM is restarted, THEN the NM Interface shall call the callback function ComM_Nm_RestartIndication with the nmNetworkHandle of the channels which have already indicated bus sleep state.

J()



8.6.2 Optional Interfaces

This chapter defines all interfaces that are required to fulfill an optional functionality of the module.

[SWS_Nm_00166] [

API function	Description
<busnm>_CheckRemoteSleepIndication</busnm>	Check if remote sleep indication takes place or not.
<busnm>_DisableCommunication</busnm>	Disable the NM PDU transmission ability.
<busnm>_EnableCommunication</busnm>	Enable the NM PDU transmission ability.
<busnm>_GetLocalNodeldentifier</busnm>	Get node identifier configured for the local node.
<busnm>_GetNodeIdentifier</busnm>	Get node identifier out of the last successfully received NM-message.
<busnm>_GetPduData</busnm>	Pointer where NM PDU shall be copied to.
<busnm>_GetState</busnm>	Returns the state and the mode of the network management.
<busnm>_GetUserData</busnm>	Get user data out of the last successfully received NM message.
<busnm>_NetworkRelease</busnm>	Release the network, since ECU doesn't have to communicate on the bus.
<busnm>_NetworkRequest</busnm>	Request the network, since ECU needs to communicate on the bus.
<busnm>_RepeatMessageRequest</busnm>	Request a Repeat Message Request to be transmitted next on the bus.
<busnm>_RequestBusSynchronization</busnm>	Request bus synchronization.
<busnm>_SetSleepReadyBit</busnm>	Set the NM Coordinator Sleep Ready bit in the Control Bit Vector
<busnm>_SetUserData</busnm>	Set user data for NM messages transmitted next on the bus.
Com_SendSignal	The service Com_SendSignal updates the signal object identified by SignalId with the signal referenced by the SignalDataPtr parameter.
Det_ReportError	Service to report development errors.

]()

8.6.3 Configurable Interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kind of interfaces are not fixed because they are configurable.

This chapter is not applicable since the Nm does not expect any configurable interfaces other than those included to support generic lower layer bus NMs.

8.7 Version Check

For details refer to the chapter 5.1.8 "Version Check" in SWS_BSWGeneral.



9 Sequence diagrams

9.1 Basic functionality

The role of the *Basic functionality* of the **Nm** is to act as a dispatcher of functions between the ComM and the Bus Specific NM modules. Therefore, no sequence diagram is provided.

9.2 NM Coordinator functionality

Figure 8 shows the sequence diagram for the shutdown of network of the *NM Coordinator* functionality.



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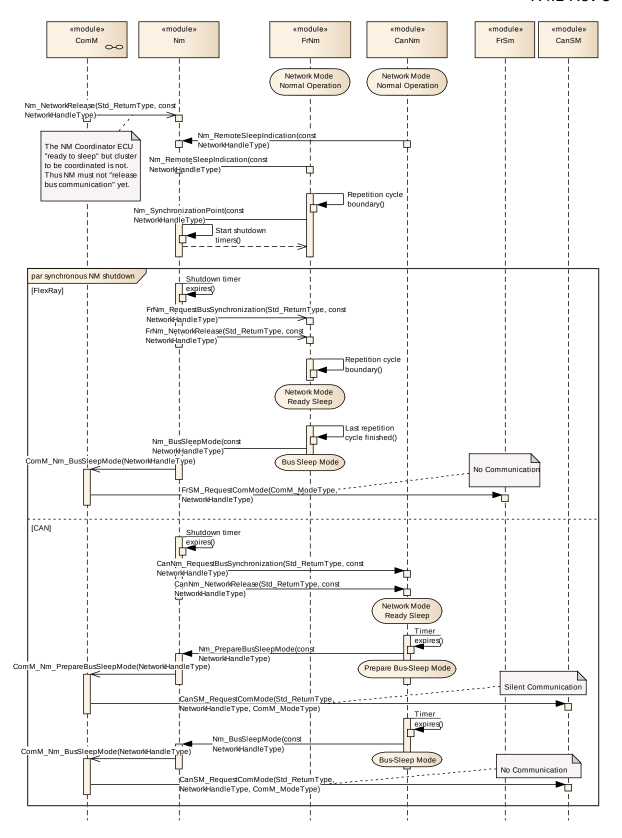


Figure 8- Coordinator functionality sequence diagram



10 Configuration specification

The following chapter contains tables of all configuration parameters and switches used to determine the functional units of the Generic Network Management Interface. The default values of configuration parameters are denoted as bold.

In general, this chapter defines configuration parameters and their clustering into containers. Chapter 10.1 describes fundamentals. Chapter 10.2 specifies the variants used for configuration of the **Nm**. Chapter 10.3, 10.4 and 10.5 specifies the structure (containers) and the parameters of the **Nm**. Chapter 10.6 specifies published information of the **Nm**.

10.1 How to read this chapter

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

10.2 Variants

10.2.1 VARIANT-PRE-COMPILE

[SWS_Nm_00120] \(All configuration parameters are configurable at "Pre-compile time".

Use case: Source code optimizations ()

10.2.2 VARIANT-LINK-TIME

[SWS_Nm_00195] 「All configuration parameters of the container NmGlobalConfig related to enable or disable an optional feature shall be configurable at "Pre-compile time"; the remaining configuration parameters shall be configured at "Link time".

Use case: Object code libraries ()

10.2.3 VARIANT-POST-BUILD

Not supported

10.3 Configuration parameters

The following Chapters summarize all configuration parameters for the Nm. The detailed meanings of most parameters are described in Chapter 7 and 8.



Note that the behavior and configuration of Nm is closely dependent on the behavior and configuration of the different bus specific NM modules used.

10.3.1 Nm

AUTOSAR

Module Name	Nm
Module Description	The Generic Network Management Interface module

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
NmChannelConfig	1*	This container contains the configuration (parameters) of the bus channel(s). The channel parameter shall be harmonized within the whole communication stack.			
NmGlobalConfig	1	This container contains all global configuration parameters of the Nm Interface.			

10.4 Global configurable parameters

10.4.1 NmGlobalConfig

SWS Item	ECUC_Nm_00196:
Container Name	NmGlobalConfig
Description	This container contains all global configuration parameters of the Nm Interface.
Configuration Parameters	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
NmGlobalConstants	1				
NmGlobalFeatures	1				
NmGlobalProperties	1				

10.4.2 NmGlobalConstants

SWS Item	ECUC_Nm_00198:
Container Name	NmGlobalConstants
Description	
Configuration Parameters	

SWS Item	ECUC_Nm_00201:		
Name	NmNumberOfChannels		
Description	Number of NM channels allowed within one ECU.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value			



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ConfigurationClass	Pre-compile time		All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

	-					
IA	\mathbf{n}	Incl	ludeo	$\Gamma \cap \Gamma$	ntaii	nare

10.4.3 NmGlobalProperties

SWS Item	ECUC_Nm_00199:
Container Name	NmGlobalProperties
Description	
Configuration Parameters	

SWS Item	ECUC_Nm_00205 :	ECUC_Nm_00205:				
Name	NmCycletimeMainFunction	NmCycletimeMainFunction				
Description	The period between succ Interface in seconds.	The period between successive calls to the Main Function of the NM Interface in seconds.				
Multiplicity	01	01				
Туре	EcucFloatParamDef	EcucFloatParamDef				
Range	0 INF	0 INF				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time X VARIANT-LINK-TIME				
	Post-build time	Post-build time				
Scope / Dependency		scope: local dependency: If NmCoordinatorSupportEnabled is set to TRUE, then the NmCycletimeMainFunction shall be configured.				

SWS Item	ECUC_Nm_00203:			
Name	NmDevErrorDetect			
Description	Pre-processor switch for enabling development error detection and notification.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00204:				
Name	NmVersionInfoApi				
Description	Pre-processor switch for ena	Pre-processor switch for enabling Version Info API support.			
Multiplicity	1	1			
Type	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				



No Included Containers

10.4.4 NmGlobalFeatures

SWS Item	ECUC_Nm_00200:
Container Name	NmGlobalFeatures
Description	
Configuration Parameters	

SWS Item	ECUC_Nm_00208:	ECUC_Nm_00208:			
Name	NmBusSynchronizationEn	NmBusSynchronizationEnabled			
Description		Pre-processor switch for enabling bus synchronization support of the <busnm>s. This feature is required for NM Coordinator nodes only.</busnm>			
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: local dependency: This parameter must be enabled if NmCoordinatorSupportEnabled is enabled.				

SWS Item	ECUC_Nm_00234:				
Name	NmCarWakeUpCallback {NM_CAR_WAKE_UP_CALLBACK}				
Description	Name of the callback function to be called if Nm_CarWakeUpIndication() is called.				
Multiplicity	01	01			
Type	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time				
Scope / Dependency	scope: local dependency: only available if NmCarWakeUpRxEnabled == TRUE				

SWS Item	ECUC_Nm_00235:			
Name	NmCarWakeUpRxEnabled			
Description	Enables or disables CWU detection. FALSE - CarWakeUp not supported TRUE - CarWakeUp supported			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item ECUC_Nm_00210:



Name	NmComControlEnabled			
Description	Pre-processor switch for er	Pre-processor switch for enabling the Communication Control support.		
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00230:			
Name	NmComUserDataSupport			
Description	Enable/Disable setting of NMUserData via SW-C. If NmComUserDataSupport is enabled the API Nm_SetUserData shall not be available.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00206 :	ECUC_Nm_00206:			
Name	NmCoordinatorSupportE	NmCoordinatorSupportEnabled			
Description	Pre-processor switch for	Pre-processor switch for enabling NM Coordinator support.			
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: local				
		dependency: Only valid if NmRemoteSleepIndEnabled AND NmNumberOfChannels > 1			
	IntitivumberOtChannels >	inminumberOichanneis > 1			

SWS Item	ECUC_Nm_00240:				
Name	NmCoordinatorSyncSuppor	NmCoordinatorSyncSupport			
Description	Enables/disables the coordi	Enables/disables the coordinator synchronisation support.			
Multiplicity	1	1			
Type	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time				
Scope / Dependency	scope: local				
	dependency: NmCoordinatorSyncSupport shall only be valid if NmCoordinatorSupportEnabled is TRUE.				

SWS Item	ECUC_Nm_00237:
Name	NmGlobalCoordinatorTime
Description	This parameter defines the maximum shutdown time of a connected and coordinated NM-Cluster. Note:This includes nested connections.
Multiplicity	01



Type	EcucFloatParamDef		
Range	0 INF		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local dependency: NmGlobalCoordinatorTime shall only be valid if NmCoordinatorSupportEnabled is TRUE.		

SWS Item	ECUC_Nm_00212:		
Name	NmNodeDetectionEnabled {NM_NODE_DETECTION_ENABLED}		
Description	Pre-processor switch for enabling the Node Detection feature.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local dependency: Only valid if NmNodeldEnabled is set to TRUE		

SWS Item	ECUC_Nm_00213:			
Name	NmNodeldEnabled	NmNodeldEnabled		
Description	Pre-processor switch for enabling transmission of the source node identifier in NM messages.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00209:	ECUC_Nm_00209:		
Name	NmPassiveModeEnable	NmPassiveModeEnabled		
Description	Pre-processor switch for <busnm>s.</busnm>	Pre-processor switch for enabling support of Passive Mode of the <busnm>s.</busnm>		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time Post-build time		
	Post-build time			
Scope / Dependency	scope: local dependency: NmPassiveMode == ComMNmPassiveMode			

SWS Item	ECUC_Nm_00214:				
Name	NmPduRxIndicationEnabled	NmPduRxIndicationEnabled			
Description	Pre-processor switch for ena	Pre-processor switch for enabling the PDU Rx Indication.			
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time X All Variants				
	Link time				



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	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_Nm_00207:	ECUC_Nm_00207:		
Name	NmRemoteSleepIndEnal	NmRemoteSleepIndEnabled		
Description	Pre-processor switch for enabling Remote Sleep Indication support. This feature is required for a Gateway or Nm Coordinator functionality.			
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: It must not be enabled if NmPassiveModeEnabled is enabled.			

SWS Item	ECUC_Nm_00229:			
Name	NmRepeatMsgIndEnabled			
Description	Pre-processor switch for en	abling	the Repeat Message Bit Indication.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00215 :			
Name	NmStateChangeIndEnal	NmStateChangeIndEnabled		
Description	Pre-processor switch for enabling the Network Management state change notification.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00211 :			
Name	NmUserDataEnabled			
Description	Pre-processor switch for ena	bling	User Data support.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



10.5 Channel configurable parameters

10.5.1 NmChannelConfig

SWS Item	ECUC_Nm_00197:
Container Name	NmChannelConfig
Description	This container contains the configuration (parameters) of the bus channel(s). The channel parameter shall be harmonized within the whole communication stack.
Configuration Parameters	

SWS Item	ECUC_Nm_00236 :			
Name	NmActiveCoordinator			
Description	This parameter indicates whether a NM channel - part of a Nm Coordination cluster - will be coordinated actively (NmActiveCoordinator = TRUE) or passively (NmActiveCoordinator = FALSE).			
Multiplicity	01		0. dillaco. 1. 7. 202).	
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
Post-build time				
Scope / Dependency	scope: local dependency: If the NmCoordinatorSyncSupport is set to true this feature is available. Only one channel per Coordination cluster can have NmActiveCoordinator = FALSE. This parameter is mandatory if this channel belongs to a Coordination cluster (see ECUC_Nm_00221).			

SWS Item	ECUC_Nm_00216 : (Obsolete)			
Name	NmChannelld			
Description	This parameter is obsolete since it is not needed anymore, information is given by NmComMChannelRef. Old description: This parameter holds the unique channel index value. The value shall be the same as the ComMChannelId of the ComMChannel referenced by NmComMChannelRef. Implementation Type: NetworkHandleType Tags: atp.Status=obsolete atp.StatusComment=This parameter is obsolete since it is not needed anymore, information given by NmComMChannelRef. atp.StatusRevisionBegin=4.1.2			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
-	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: local dependency: Shall be harmo communication stack.	onized	with channel IDs of the whole	

SWS Item	ECUC_Nm_00227:



Name	NmChannelSleepMaster				
Description	This parameter shall be set to indicate if the sleep of this network can be absolutely decided by the local node only and that no other nodes can oppose that decision. If this parameter is set to TRUE, the Nm shall assume that the channel is always ready to go to sleep and that no callouts to Nm_RemoteSleepIndication or Nm_RemoteSleepCancellation will be made from the <busnm> representing this channel. If this parameter is set to FALSE, the Nm shall not assume that the network is ready to sleep until a callout has been made to Nm_RemoteSleepCancellation.</busnm>				
Multiplicity	1	1			
Туре	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time				
Scope / Dependency	scope: local dependency: If the parameter NmCoordClusterIndex is not defined, this parameter is not valid.				

SWS Item	ECUC_Nm_00221:			
Name	NmCoordClusterIndex			
Description	If this parameter is undefined for a channel, the corresponding bus does not belong to an NM coordination cluster.			
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00222 : (Obsc	lete)		
Name	NmShutdownDelayTimer	NmShutdownDelayTimer		
Description	This parameter defines the time in seconds which the NM Coordination algorithm shall delay the release of this channel with. This parameter is obsolete since it is not needed anymore as delay can be always calculated. Tags: atp.Status=obsolete atp.StatusComment=This parameter is obsolete since it is not needed anymore as delay can be always calculated. atp.StatusRevisionBegin=4.1.1			
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	0 INF			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: local dependency: If the parameter NmCoordClusterIndex is not defined, this parameter is not valid.			



SWS Item	ECUC_Nm_00231:			
Name	NmStateReportEnabled	NmStateReportEnabled		
Description		Specifies if the NMS shall be set for the corresponding network. false: No NMS shall be set true: The NMS shall be set		
Multiplicity	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			
	dependency: only available if NM_STATE_CHANGE_IND_ENABLED is TRUE and <bus>NmComUserDataSupport is configured</bus>			

SWS Item	ECUC_Nm_00223 :	ECUC_Nm_00223:			
Name	NmSynchronizingNetwork				
Description		If this parameter is true, then this network is a synchronizing network for the NM coordination cluster which it belongs to. The network is expected to			
	call Nm_SynchronizationPoi				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time				
Scope / Dependency	scope: local dependency: If the parameter NmCoordClusterIndex is not defined, this parameter is not valid. Only one network can be configured as synchronizing network (NmSynchronizingNetwork = TRUE) per coordination cluster (same NmCoordClusterIndex value per channel). NmSynchronizingNetwork can only be set to true if NmActiveCoordinator is true for all networks which have the same NmCoordClusterIndex.				

SWS Item	ECUC_Nm_00217:			
Name	NmComMChannelRef			
Description	Reference to the correspon	ding C	omM Channel.	
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to [ComMChannel]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00232 :	ECUC_Nm_00232:		
Name	NmStateReportSignalRef	NmStateReportSignalRef		
Description	Reference to the signal for the respective channel.	Reference to the signal for setting the NMS by calling Com_SendSignal for the respective channel.		
Multiplicity	01	01		
Type	Symbolic name reference to	Symbolic name reference to [ComSignal]		
ConfigurationClass	Pre-compile time X All Variants Link time			
	Post-build time	Post-build time		
Scope / Dependency	scope: local			
	dependency: Signal must be configured in COM. Only available if NmStateReportEnabled == true			



Included Containers		
Container Name	Multiplicity	Scope / Dependency
NmBusType	1	

10.5.2 NmBusType

SWS Item	ECUC_Nm_00218:
Choice container Name	NmBusType
Description	

Container Choices		
Container Name	Multiplicity	Scope / Dependency
NmGenericBusNmConfig	01	
NmStandardBusNmConfig	01	

10.5.3 NmGenericBusNmConfig

SWS Item	ECUC_Nm_00225 :
Container Name	NmGenericBusNmConfig
Description	
Configuration Parameters	

SWS Item	ECUC_Nm_00219:	ECUC_Nm_00219:		
Name	NmGenericBusNmPrefix			
Description	determine the API name to the <busnm>. This string w</busnm>	The prefix which identifies the generic <busnm>. This will be used to determine the API name to be called by Nm for the provided interfaces of the <busnm>. This string will used for the module prefix before the "_" character in the API call name.</busnm></busnm>		
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time	Post-build time		
Scope / Dependency	scope: local			

SWS Item	ECUC_Nm_00239:			
Name	NmGenericBusNmShutdo	NmGenericBusNmShutdownTime		
Description	This parameter shall be used to calculate shutdow	This parameter shall be used to calculate shutdown delay time.		
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	0 INF			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	



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	Link time	Χ	VARIANT-LINK-TIME
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers	
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10.5.4 NmStandardBusNmConfig

SWS Item	ECUC_Nm_00226:
Container Name	NmStandardBusNmConfig
Description	
Configuration Parameters	

SWS Item	ECUC_Nm_00220 :		
Name	NmStandardBusType		
	Identifies the bus type of the channel for standard AUTOSAR <busnm>s and is used to determine which set of API calls to be called by Nm for the <busnm>s. Note: The Ethernet bus' NM is UdpNm!</busnm></busnm>		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	NM_BUSNM_CANNM	CA	N bus
	NM_BUSNM_FRNM	Fle	xRay bus
	NM_BUSNM_J1939NM	J19	939 bus (address claiming)
	NM_BUSNM_LINNM	LIN bus	
	NM_BUSNM_UDPNM	Eth	ernet bus (using UDP)
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time		
Scope / Dependency	scope: local		

No Included Containons	
No Included Containers	

10.6 Published Information

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



11 Not applicable requirements

[SWS_Nm_00999] \(\Gamma\) These requirements are not applicable to this specification. \(\Gamma\) (SRS BSW 00404, SRS BSW 00170, SRS BSW 00399, SRS BSW 00400, SRS BSW 00438, SRS BSW 00375, SRS BSW 00437, SRS BSW 00168. SRS BSW 00423, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428. SRS BSW 00429, SRS BSW 00432, SRS BSW 00433, BSW00434, SRS_BSW_00336, SRS_BSW_00422, SRS_BSW_00417, SRS_BSW_00004, SRS BSW 00409, SRS BSW 00161, SRS BSW 00162, SRS BSW 00005, SRS_BSW_00164, SRS_BSW_00325, SRS_BSW_00326, SRS_BSW_00007, SRS_BSW_00413, SRS_BSW_00347, SRS_BSW_00307, SRS_BSW_00314, SRS_BSW_00436, SRS_BSW_00361, SRS_BSW_00328, SRS_BSW_00312, SRS_BSW_00006, SRS_BSW_00439, SRS_BSW_00357, SRS_BSW_00355, SRS BSW 00306, SRS BSW 00308, SRS BSW 00309, SRS BSW 00371, SRS_BSW_00440, SRS_BSW_00329, SRS_BSW_00009, SRS_BSW_00172, SRS BSW 00010, SRS BSW 00321, SRS BSW 00341, SRS BSW 00334, SRS Nm 00043, SRS Nm 00052, SRS Nm 02509, SRS Nm 02511, SRS Nm 00053, SRS Nm 00137, SRS Nm 00054, SRS Nm 00142. SRS Nm 00143, SRS Nm 00144, SRS Nm 00145, SRS Nm 00146, SRS Nm 00147, SRS Nm 02510)