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			introduced
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			Legal disclaimer revised
			Release Notes added
			"Advice for users" revised
			"Revision Information" added
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		Administration	



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Introduction and Functional Overview

This document describes the concept, core functionality, configurable features, interfaces and configuration issues of the AUTOSAR CAN Network Management (CanNm).

The AUTOSAR CAN Network Management is a hardware independent protocol that can only be used on CAN¹ (for limitations refer to chapter 4.1). Its main purpose is to coordinate the transition between normal operation and bus-sleep mode of the network.

In addition to the core functionality configurable features are provided e.g. to implement a service to detect all present nodes or to detect if all other nodes are ready to sleep.

The CAN Network Management (CanNm) function provides an adaptation between Network Management Interface (NmIf) and CAN Interface (CanIf) module. For a general understanding of the AUTOSAR Network Management functionality please refer to [7].

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¹ This includes all in AUTOSAR specified CAN protocols like CAN 2.0, CAN FD or TT CAN.



2 Acronyms and abbreviations

The glossary below includes acronyms and abbreviations relevant to the CanNm module that are not included in the AUTOSAR glossary.

Acronym/abb reviation:	Description:	
CanIf	Abbreviation for the CAN Interface	
CanNm	Abbreviation for CAN Network Management	
CBV	Control Bit Vector	
CWU	Car Wakeup	
ERA	External Request Array	
EIRA	External and Internal Request Array	
NM	Network Management	
PNC	Partial Network Cluster	
PNI	Partial Network Information	
PNL	Partial Network Learning	

Term	Description:
PDU transmission ability is disabled	This means that the Network Management PDU transmission has been disabled by the service CanNm_DisableCommunication.
Repeat Message Request Bit Indication	CanNm_RxIndication finds the RptMsgRequest set in the Control Bit Vector of a received Network Management PDU.
PN filter mask	Vector of filter mask bytes defined by configuration container(s) CanNmPnFilterMaskByte
Top-level PNC coordinator	The top-level PNC coordinator is an ECU that acts as PNC gateway in the network and that handles at least one PNC as actively coordinated on all assigned channels. If synchronized PNC shutdown is enabled, the top-level PNC coordinator triggers for these PNCs the shutdown, if no other ECU in the network request them.
Intermediate PNC coordinator	An intermediate PNC coordinator is an ECU that acts as PNC gateway in the network and that handles at least one PNC as passively coordinated on at least one assigned channel. If synchronized PNC shutdown is enabled, it forwards received shutdown requests for these PNCs to the corresponding actively coordinated channels and starts their shutdown accordingly.
Subordinated PNC node	A subordinated PNC node is an ECU that acts not as a PNC coordinator at all in the network. It processes PN shutdown message as usual NM messages.
PN shutdown message	A top-level PNC coordinator transmit PN shutdown messages to indicate a synchronized PNC shutdown across the PN topology. A PN shutdown message is as NM message which has PNSR bit in the control bit vector and all PNCs which are indicated for a synchronized shutdown set to '1'.



3 Related documentation

3.1 Input documents

- [1] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [2] Specification of the AUTOSAR Network Management Protocol AUTOSAR_PRS_NetworkManagementProtocol.pdf
- [3] Requirements on Network Management AUTOSAR_SRS_NetworkManagement.pdf
- [4] Specification of CAN Interface AUTOSAR_SWS_CANInterface.pdf
- [5] Specification of Communication Stack Types AUTOSAR_SWS_CommunicationStackTypes.pdf
- [6] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [7] Specification of Generic Network Management Interface AUTOSAR_SWS_NetworkManagementInterface.pdf
- [8] Specification of Communication Manager AUTOSAR_SWS_ComManager.pdf
- [9] Specification of Standard Types AUTOSAR_SWS_StandardTypes.pdf
- [10] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

Not available.

3.3 Related specification

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

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



4 Constraints and assumptions

4.1 Limitations

- 1. One channel of CanNm is associated with only one network management cluster in one network. One network management cluster can have only one channel of CanNm in one node.
- 2. One channel of CanNm is associated with only one network within the same ECU.
- 3. CanNm is only applicable for CAN1 systems.

The Figure 4-1 presents an AUTOSAR Network Management stack within an example ECU that contains at least one CanNm cluster.

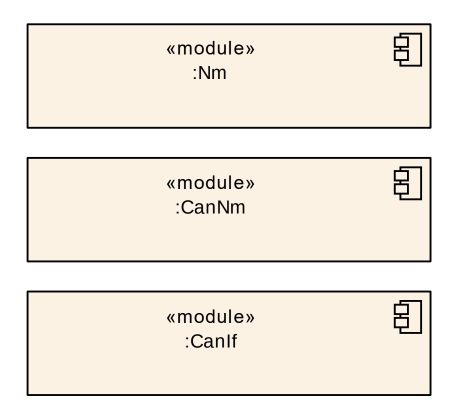


Figure 4-1 AUTOSAR NM Stack on CAN

4.2 Applicability to car domains

The CanNm module can be applied to any car domain under limitations provided above.



5 Dependencies to other modules

CAN Network Management (CanNm) mainly uses services of CAN Interface (CanIf [4]) and provides services to the Generic Network Management Interface (NmIf [7]).

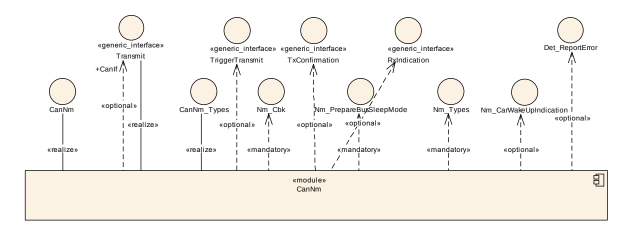


Figure 5-1 Dependencies to other modules



5.1 File Structure

5.1.1 Code File Structure

Please refer to the chapter 5.1.6 Code file structure in "SWS_BSWGeneral" [10].

5.1.2 Header File Structure

Please refer to the chapter 5.1.7 Header file structure in "SWS BSWGeneral" [10].

[SWS_CanNm_00305] [ComStack Types.h shall be included.

Note: The following header files are indirectly included by ComStack Types.h

- o Std Types.h (for AUTOSAR standard types)
- o Platform_Types.h (for platform specific types)
- o Compiler.h (for compiler specific language extensions) (SRS_BSW_00348, SRS_BSW_00353, SRS_BSW_00361, SRS_BSW_00301)

[SWS_CanNm_00307] 「Nm.h shall be included for CanNm callbacks to the Generic Network Management Interface.」(SRS_BSW_00301)

[SWS_CanNm_00308] <code>FDet.h</code> shall be included for interfacing the Default Error Tracer. <code>J(SRS_BSW_00301)</code>

[SWS_CanNm_00309] $\lceil NmStack_Types.h$ shall be included for common network management types. \rfloor (SRS_BSW_00301)

[SWS_CanNm_00312] <code>[CanIf.h</code> shall be included for interfacing the CanIf.] (SRS_BSW_00301)

[SWS_CanNm_00326] <code>FPduR_CanNm.h</code> shall be included if COM user data support is enabled. [SRS_BSW_00301)



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_CanNm_NA_1
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_CanNm_NA_8
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_CanNm_NA_8
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_CanNm_NA_1
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_CanNm_NA_1
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_CanNm_NA_1
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_CanNm_NA_0
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_CanNm_NA_0
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_CanNm_NA_8
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_CanNm_00305, SWS_CanNm_00307, SWS_CanNm_00308, SWS_CanNm_00309, SWS_CanNm_00312, SWS_CanNm_00326
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the	SWS_CanNm_NA_1



	service routine	
CDC DCM 00000		SMS CanNm 00244
3K5_B5W_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_CanNm_00244
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_CanNm_NA_1
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_CanNm_NA_8
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_CanNm_91002, SWS_CanNm_NA_6
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_CanNm_NA_8
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_CanNm_NA_1
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_CanNm_00305
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_CanNm_00305
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_CanNm_00305
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_CanNm_00352
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_CanNm_NA_1
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_CanNm_NA_1
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_CanNm_NA_2
SRS_BSW_00417	Software which is not part of the SW-C shall report	SWS_CanNm_NA_7



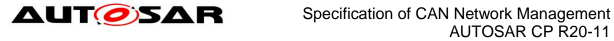
	T				
	error events only after the DEM is fully operational.				
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_CanNm_NA_0			
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_CanNm_NA_1			
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects				
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_CanNm_NA_4			
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_CanNm_NA_3			
SRS_BSW_00429	Access to OS is restricted	SWS_CanNm_NA_1			
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_CanNm_NA_5			
SRS_Nm_00043	NM shall not prohibit bus traffic with NM not being initialized	SWS_CanNm_NA_8			
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_CanNm_NA_8			
SRS_Nm_00045	NM has to provide services to coordinate shutdown of NM-clusters independently of each other	SWS_CanNm_00104, SWS_CanNm_00105			
SRS_Nm_00046	It shall be possible to trigger the startup of all Nodes at any Point in Time.	SWS_CanNm_00129			
SRS_Nm_00047	NM shall provide a service to request to keep the bus awake and a service to cancel this request.	SWS_CanNm_00104, SWS_CanNm_00105			
SRS_Nm_00048	NM shall put the communication controller into sleep mode if there is no bus communication	SWS_CanNm_NA_8			



		_
SRS_Nm_00050	The NM shall provide the current state of NM	SWS_CanNm_00091
SRS_Nm_00051	NM shall inform application when NM state changes occur.	SWS_CanNm_00097, SWS_CanNm_00114, SWS_CanNm_00115, SWS_CanNm_00126, SWS_CanNm_00166
SRS_Nm_00052	The NM interface shall signal to the application that all other ECUs are ready to sleep.	SWS_CanNm_00150, SWS_CanNm_00153
SRS_Nm_00053	NM on a node which is or become bus unavailable shall have a deterministic Behavior	SWS_CanNm_00103, SWS_CanNm_00106, SWS_CanNm_00109, SWS_CanNm_00110, SWS_CanNm_00118
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_CanNm_00088
SRS_Nm_00137	NM shall perform communication system error handling for errors that have impact on the NM behavior.	SWS_CanNm_00064, SWS_CanNm_00065, SWS_CanNm_00066, SWS_CanNm_00193, SWS_CanNm_00194, SWS_CanNm_00446
SRS_Nm_00142	NM shall guarantee an upper limit for the bus load generated by NM itself.	SWS_CanNm_NA_8
SRS_Nm_00143	The bus load caused by NM shall be predictable.	SWS_CanNm_NA_8
SRS_Nm_00145	On a properly configured node, NM shall tolerate a loss of a predefined number of NM messages	SWS_CanNm_NA_8
SRS_Nm_00146	The NM shall tolerate a time jitter of NM messages in one or more ECUs	SWS_CanNm_NA_8
SRS_Nm_00147	The NM algorithm shall be processor independent.	SWS_CanNm_NA_8
SRS_Nm_00148	The specification and implementation shall be split-up into a communication system independent and communication system dependent parts	SWS_CanNm_NA_8
SRS_Nm_00149	The timing of NM shall be configurable.	SWS_CanNm_00088, SWS_CanNm_NA_8
SRS_Nm_00150	Specific functions of the Network Management shall be statically configurable at pre-compile time	SWS_CanNm_NA_8
SRS_Nm_00151	The Network Management	SWS_CanNm_00099, SWS_CanNm_00124,



	algorithm shall allow any node to integrate into an already running NM cluster	SWS_CanNm_00127
SRS_Nm_00153	The Network Management shall optionally provide a possibility to detect present nodes	SWS_CanNm_00014, SWS_CanNm_00111, SWS_CanNm_00112, SWS_CanNm_00113, SWS_CanNm_00119, SWS_CanNm_00120, SWS_CanNm_00121
SRS_Nm_00154	The Network Management API shall be independent from the communication bus	SWS_CanNm_NA_8
SRS_Nm_002543	-	SWS_CanNm_00467
SRS_Nm_02503	The NM API shall optionally give the possibility to send user data	SWS_CanNm_00013, SWS_CanNm_00159, SWS_CanNm_00328, SWS_CanNm_00350, SWS_CanNm_00351
SRS_Nm_02504	The NM API shall optionally give the possibility to get user data	SWS_CanNm_00160
SRS_Nm_02505	The NM shall optionally set the local node identifier to the NM-message	SWS_CanNm_00074
SRS_Nm_02506	The NM API shall give the possibility to read the source node identifier of the sender	SWS_CanNm_00132
SRS_Nm_02508	Every node shall have associated with it a node identifier that is unique in the NM-cluster	SWS_CanNm_NA_8
SRS_Nm_02509	The NM interface shall signal to the application that at least one other ECUs is not ready to sleep anymore.	SWS_CanNm_00151, SWS_CanNm_00152, SWS_CanNm_00153
SRS_Nm_02510	For CAN NM it shall be optionally possible to immediately transmit the confirmation	SWS_CanNm_00071, SWS_CanNm_00072, SWS_CanNm_00100, SWS_CanNm_00284
SRS_Nm_02511	It shall be possible to configure the Network Management of a node in Cluster Shutdown	SWS_CanNm_00161
SRS_Nm_02512	The NM shall give the possibility to enable or disable the network management related communication configured for an active NM node	SWS_CanNm_00170, SWS_CanNm_00173, SWS_CanNm_00176, SWS_CanNm_00178
SRS_Nm_02513	NM shall provide functionality which enables upper layers to control the sleep mode.	SWS_CanNm_00104, SWS_CanNm_00105



000 N 007//	L. I. II	
SRS_Nm_02514	It shall be possible to group networks into NM Coordination Clusters	SWS_CanNm_NA_8
SRS_Nm_02515	NM shall offer a generic possibility to run other NMs than the AUTOSAR-NMs	SWS_CanNm_NA_8
SRS_Nm_02516	All AUTOSAR NM instances shall support the NM Coordinator functionality including Bus synchronization on demand	SWS_CanNm_00130, SWS_CanNm_00226, SWS_CanNm_00280
SRS_Nm_02517	Nm shall support Partial Networking on CAN, FlexRay and Ethernet	SWS_CanNm_00403, SWS_CanNm_00404, SWS_CanNm_00409, SWS_CanNm_00410, SWS_CanNm_00411, SWS_CanNm_00412, SWS_CanNm_00413, SWS_CanNm_00414, SWS_CanNm_00415, SWS_CanNm_00416, SWS_CanNm_00417, SWS_CanNm_00419, SWS_CanNm_00420, SWS_CanNm_00421, SWS_CanNm_00424, SWS_CanNm_00426, SWS_CanNm_00427, SWS_CanNm_00428, SWS_CanNm_00429, SWS_CanNm_00431, SWS_CanNm_00432, SWS_CanNm_00435, SWS_CanNm_00437, SWS_CanNm_00438, SWS_CanNm_00439, SWS_CanNm_00442, SWS_CanNm_00443, SWS_CanNm_00444, SWS_CanNm_00445
SRS_Nm_02518	Nm shall be able to distinguish between NM Messages	SWS_CanNm_00411, SWS_CanNm_00412, SWS_CanNm_00413, SWS_CanNm_00414
SRS_Nm_02520	Nm shall evaluate the PNI bit in the NM message	SWS_CanNm_00410, SWS_CanNm_00411, SWS_CanNm_00412
SRS_Nm_02521	Nm shall set the PNI bit for requesting Partial Network functionality	SWS_CanNm_00413
SRS_Nm_02522	Nm shall calculate the combined partial network request status EIRA	SWS_CanNm_00424, SWS_CanNm_00426, SWS_CanNm_00427, SWS_CanNm_00428, SWS_CanNm_00429, SWS_CanNm_00431
SRS_Nm_02523	Nm shall calculate the status of the external partial network requests ERA	SWS_CanNm_00435, SWS_CanNm_00437, SWS_CanNm_00438, SWS_CanNm_00439, SWS_CanNm_00442
SRS_Nm_02524	Nm shall communicate EIRA and ERA requests to the upper layers using virtual PDUs	SWS_CanNm_00432, SWS_CanNm_00443
SRS_Nm_02525	Nm shall support channel- specific configuration for ERA	SWS_CanNm_NA_8
SRS_Nm_02526	Nm shall support a global configuration for EIRA over all channels	SWS_CanNm_NA_8
SRS_Nm_02527	CanNm shall implement a filter algorithm dropping all NM messages that are not	SWS_CanNm_00333, SWS_CanNm_00403, SWS_CanNm_00404, SWS_CanNm_00415, SWS_CanNm_00417, SWS_CanNm_00419,



	relevant for the ECU	SWS_CanNm_00420, SWS_CanNm_00421			
SRS_Nm_02528	CanNm shall provide a service which allows for spontaneous sending of NM messages.	SWS_CanNm_00444			
SRS_Nm_02529	If partial networking is used, the ECU shall secure that the first message on the bus is the wakeup frame.	SWS_CanNm_00446			
SRS_Nm_02530	Canlf shall provide an optional channel-specific TX filter	SWS_CanNm_NA_8			
SRS_Nm_02531	CanIf shall provide the possibility to initiate clear and check wake-up flags in the transceiver	SWS_CanNm_NA_8			
SRS_Nm_02532	When full communication is requested, CanSm shall enable pass mode on the CanIf TX filter	SWS_CanNm_NA_8			
SRS_Nm_02533	CanSm shall provide the possibility to initiate clear and check wake-up flags in the transceiver	SWS_CanNm_NA_8			
SRS_Nm_02534	CanSm shall support a validPN shutdown sequence	SWS_CanNm_NA_8			
SRS_Nm_02535	NM coordination on Nested Sub-Buses	SWS_CanNm_NA_8			
SRS_Nm_02536	NM shall provide an interface which triggers the transition to the Network Mode without keeping the network awake	SWS_CanNm_00128			
SRS_Nm_02537	The NM Coordinator shall be able to abort the coordinated shutdown	SWS_CanNm_NA_8			
SRS_Nm_02540	The NM Control Bit Vector shall contain a PN shutdown request bit.	SWS_CanNm_00463			
SRS_Nm_02541	The Nm of intermediate PNC coordinators shall evaluate the PN shutdown request bit of received Nm frames.	SWS_CanNm_00466			
SRS_Nm_02542	The NM of the top-level PNC coordinator shall set the PN shutdown request bit if a least one PNC is released	SWS_CanNm_00463			
SRS_Nm_02545	NM shall handle requests	SWS_CanNm_00460, SWS_CanNm_00462,			



for synchronized PNC shutdown	SWS_CanNm_00463, SWS_CanNm_00464, SWS_CanNm_00465, SWS_CanNm_00469, SWS_CanNm_91003
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Details about the SRS Requirements can be found in AUTOSAR General Requirements on Basic Software Modules [1] and AUTOSAR Requirements on Basic Software, Module NM [3].



7 Functional specification

7.1 Coordination algorithm

The AUTOSAR CanNm is based on decentralized direct network management strategy, which means that every network node performs activities self-sufficient depending on the Network Management PDUs only that are received or transmitted within the communication system.

The AUTOSAR CanNm algorithm is based on periodic Network Management PDUs, which are received by all nodes in the cluster via broadcast transmission. Reception of Network Management PDUs indicates that sending nodes want to keep the network management cluster awake. If any node is ready to go to the Bus-Sleep Mode, it stops sending Network Management PDUs, but as long as Network Management PDUs from other nodes are received, it postpones transition to the Bus-Sleep Mode. Finally, if a dedicated timer elapses because no Network Management PDUs are received anymore, every node initiates transition to the Bus-Sleep Mode.

If any node in the network management cluster requires bus-communication, it can wake-up the network management cluster from the Bus-Sleep Mode by transmitting Network Management PDUs. For more details concerning wakeup procedure itself please refer to the AUTOSAR SWS ComM [8].

The main concept of the AUTOSAR CanNm algorithm can be defined by the following two key-requirements:

[SWS_CanNm_00087] 「Every network node in a CanNm cluster shall transmit periodic Network Management PDUs as long as it requires bus-communication; otherwise it shall transmit no Network Management PDUs.」()

[SWS_CanNm_00088] 「If CanNmStayInPbsEnabled is disabled and bus communication in a CanNm cluster is released and there are no Network Management PDUs on the bus for a configurable amount of time determined by CanNmTimeoutTime + CanNmWaitBusSleepTime (both configuration parameters) transition into the Bus-Sleep Mode shall be performed. (SRS_Nm_00054, SRS_Nm_00149)

The overall state machine of the AUTOSAR CanNm algorithm can be defined as follows:

[SWS_CanNm_00089] The AUTOSAR CanNm state machine shall contain states, transitions and triggers required for the AUTOSAR CanNm algorithm seen from point of view of one single node in the network management cluster. ()

Note: State transitions have to be performed latest within the next main function.



Note: An UML state chart of the AUTOSAR CanNm state machine from point of view of one single node in the network management cluster can be found in detail in the API specification chapter 8).

7.2 Operational Modes

In the following chapter operational modes of the AUTOSAR CanNm algorithm are described in detail.

[SWS_CanNm_00092] The AUTOSAR CanNm shall contain three operational modes visible at the module's interface:

- Network Mode
- Prepare Bus-Sleep Mode
- Bus-Sleep Mode₁()

[SWS_CanNm_00093] 「Changes of the AUTOSAR CanNm operational modes shall be notified to the upper layer by means of callback functions.」()

[SWS_CanNm_00091] \lceil When CanNm_GetState is called CanNm shall return the current NM state and mode. \mid (SRS_Nm_00050)

7.2.1 Network Mode

[SWS_CanNm_00094] The Network Mode shall consist of three internal states:

- Repeat Message State
- Normal Operation State
- Ready Sleep State ()

[SWS_CanNm_00314] \(\text{When the Network Mode is entered from Bus-Sleep, by default, the CanNm module shall enter the Repeat Message State.\(\)()

[SWS_CanNm_00315] \(\text{When the Network Mode is entered from Prepare Bus-Sleep Mode, by default, the CanNm module shall enter the Repeat Message State.\(\)()

[SWS_CanNm_00096] \(\text{When the Network Mode is entered, the CanNm module shall start the NM-Timeout Timer.} \(\)()

[SWS_CanNm_00097] \(\text{When the Network Mode is entered, CanNm shall notify the upper layer of the new current operational mode by calling the callback function \(\text{Nm NetworkMode.} \) (SRS_Nm_00051)



[SWS_CanNm_00098] 「At successful reception of a Network Management PDU (call of CanNm_RxIndication) in the Network Mode, the CanNm module shall restart the NM-Timeout Timer if PDU transmission ability is enabled.」()

[SWS_CanNm_00099] 「At successful transmission of a Network Management PDU (call of CanNm_TxConfirmation with E_OK) in the Network Mode, the CanNm module shall restart the NM-Timeout Timer.」(SRS_Nm_00151)

Note: If CannmimmediateTxConfEnabled is enabled it is assumed that each Network Management PDU transmission request results in a successful Network Management PDU transmission.

[SWS_CanNm_00206] The CAN NM module shall reset the NM-Timeout Timer every time it is started or restarted. ()

[SWS_CanNm_00147] [If CanNm_PassiveStartUp is called in the Network Mode, the CanNm module shall not execute this service and shall return E_NOT_OK.]()

[SWS_CanNm_00380] DRAFT [If function <code>CanNm_PnLearningRequest</code> is called on a channel where <code>CanNmDynamicPncToChannelMappingEnabled</code> is set to TRUE and CanNm is in the Network Mode the CanNm module shall set the Repeat Message Bit and the Partial Network Learning Bit in the CBV to 1 on this channel and change to or restart the Repeat Message State.]()

[SWS_CanNm_00381] DRAFT [If the bits Partial Network Learning and Repeat Message Request both are received with value 1 on a channel where CanNmDynamicPncToChannelMappingEnabled is set to TRUE and CanNm is in the Network Mode, then CanNm shall set the Partial Network Learning Bit in the CBV to 1 on this channel and change to or restart the Repeat Message State.]()

7.2.1.1 Repeat Message State

For nodes that are not in passive mode (refer to chapter 7.9.3) the Repeat Message State ensures, that any transition from Bus-Sleep or Prepare Bus-Sleep to the Network Mode becomes visible to the other nodes on the network. Additionally, it ensures that any node stays active for a minimum amount of time. It can be used for detection of present nodes.

[SWS_CanNm_00100] 「When the Repeat Message State is entered the CanNm module shall (re-)start transmission of Network Management PDUs unless passive mode is enabled and/or communication is disabled. (SRS_Nm_02510)

[SWS_CanNm_00101] 「When the NM-Timeout Timer expires in the Repeat Message State, the CanNm module shall (re-)start the NM-Timeout Timer. ()



[SWS_CanNm_00193] [When the NM-Timeout Timer expires in the Repeat Message State the CanNm module shall report CANNM_E_NETWORK_TIMEOUT to the DET.] (SRS_Nm_00137)

[SWS_CanNm_00102] The network management state machine shall stay in the Repeat Message State for a configurable amount of time determined by the CanNmRepeatMessageTime (configuration parameter); after that time the CanNm module shall leave the Repeat Message State. ()

[SWS_CanNm_00103] \(\text{When Repeat Message State is left and if the network has been requested (see \(\frac{SWS_CanNm_00104}{00104} \), the CanNm module shall enter the Normal Operation State. \((\frac{SRS_Nm_00053}{00053} \)

[SWS_CanNm_00106] \(\text{When Repeat Message State is left and if the network has been released (see \(\frac{SWS_CanNm_00105}{Nm_00053} \)), the CanNm module shall enter the Ready Sleep State. \(\left(SRS_Nm_00053 \right) \)

[SWS_CanNm_00107] [If CanNmNodeDetectionEnabled is set to TRUE CanNm shall clear the Repeat Message Bit when leaving the Repeat Message State.]()

[SWS_CanNm_00137] $\[\]$ If the service $\[CanNm_RepeatMessageRequest \]$ is called in Repeat Message State, Prepare Bus-Sleep Mode or Bus-Sleep Mode, the CanNm module shall not execute the service and return E NOT OK. |()

[SWS_CanNm_00382] DRAFT [If CanNmDynamicPncToChannelMappingSupport is set to TRUE CanNm shall clear the Partial Network Learning Bit when leaving the Repeat Message State.]()

7.2.1.2 Normal Operation State

The Normal Operation State ensures that any node can keep the network management cluster awake as long as the network is requested.

[SWS_CanNm_00116] \(\text{When the Normal Operation State is entered from Ready Sleep State, the CanNm module shall start transmission of Network Management PDUs.\(\)()

Note: If passive mode is enabled or the Network Management PDU transmission ability has been disabled no NM PDUs are transmitted, therefore no action is required.



[SWS_CanNm_00117] \(\text{When the NM-Timeout Timer expires in the Normal Operation State, the CanNm module shall (re-)start the NM-Timeout Timer. \(\text{i}() \)

[SWS_CanNm_00194] [When the NM-Timeout Timer expires in the Normal Operation State the CanNm module shall report CANNM_E_NETWORK_TIMEOUT to the DET.] (SRS_Nm_00137)

[SWS_CanNm_00118] \(\text{When the network is released and the current state is Normal Operation State, the CanNm module shall enter the Ready Sleep state (refer to \(\frac{\text{SWS_CanNm_00105}}{\text{CanNm_00105}} \). \(\text{(SRS_Nm_00053)} \)

[SWS_CanNm_00119] If CanNmNodeDetectionEnabled is set to TRUE and Repeat Message Request Bit is received in the Normal Operation State, the CanNm module shall enter the Repeat Message State. (SRS_Nm_00153)

[SWS_CanNm_00120] [If CanNmNodeDetectionEnabled is set to TRUE and function CanNm_RepeatMessageRequest is called in the Normal Operation State, the CanNm module shall enter the Repeat Message State. | (SRS_Nm_00153)

[SWS_CanNm_00121] [If CanNmNodeDetectionEnabled is set to TRUE and function CanNm_RepeatMessageRequest is called in the Normal Operation State the CanNm module shall set the Repeat Message Bit. | (SRS_Nm_00153)

7.2.1.3 Ready Sleep State

The Ready Sleep State ensures that any node in the network management cluster waits with transition to the Prepare Bus-Sleep Mode as long as any other node keeps the network management cluster awake.

[SWS_CanNm_00108] 「When the Ready Sleep State is entered from Repeat Message State or Normal Operation State, the CanNm module shall stop transmission of Network Management PDUs.」()

Note: If passive mode is enabled no NM PDUs are transmitted, therefore no action is required.

[SWS_CanNm_00109] \text{ When the NM-Timeout Timer expires in the Ready Sleep State, the CanNm module shall enter the Prepare Bus-Sleep Mode._\(\text{SRS_Nm_00053}\))



[SWS_CanNm_00110] \(\text{When the network is requested and the current state is the Ready Sleep State, the CanNm module shall enter Normal Operation State (refer to \(\text{SWS_CanNm_00104} \)). \(\text{(SRS_Nm_00053)} \)

[SWS_CanNm_00111] If CanNmNodeDetectionEnabled is set to TRUE and Repeat Message Request Bit is received in the Ready Sleep State, the CanNm module shall enter the Repeat Message State. (SRS_Nm_00153)

[SWS_CanNm_00112] If CanNmNodeDetectionEnabled is set to TRUE and function CanNm_RepeatMessageRequest is called in the Ready Sleep State, the CanNm module shall enter the Repeat Message State. I(SRS Nm 00153)

[SWS_CanNm_00113] [If CanNmNodeDetectionEnabled is set to TRUE and function CanNm_RepeatMessageRequest is called in Ready Sleep State the CanNm module shall set the Repeat Message Bit.](SRS_Nm_00153)

7.2.2 Prepare Bus-Sleep Mode

The purpose of the Prepare Bus-Sleep Mode is to ensure that all nodes have time to stop their network activity before the Bus-Sleep Mode is entered. In Prepare Bus-Sleep Mode the bus activity is calmed down (i.e. queued messages are transmitted in order to make all Tx-buffers empty) and finally there is no activity on the bus in the Prepare Bus-Sleep Mode.

[SWS_CanNm_00114] $\[\]$ When Prepare Bus-Sleep Mode is entered, the CanNm module shall notify the upper layer by calling $\[\]$ Nm_PrepareBusSleepMode.](SRS_Nm_00051)

[SWS_CanNm_00115] 「If CanNmStayInPbsEnabled is disabled CanNm shall stay in the Prepare Bus-Sleep Mode for a configurable amount of time determined by the CanNmWaitBusSleepTime (configuration parameter); after that time the Prepare Bus-Sleep Mode shall be left and the Bus-Sleep Mode shall be entered.」(SRS_Nm_00051)

Note: This requirement implicitly contains that if CanNmStayInPbsEnabled is enabled CanNm will never be left due to a timeout, i.e. CanNm will stay in Prepare Bus-Sleep Mode until either ECU goes to Power Off or any restart reason applies (e.g. see following requirements).

[SWS_CanNm_00124] \[At successful reception of a Network Management PDU in the Prepare Bus-Sleep Mode, the CanNm Module shall enter the Network Mode; by



default the CanNm Module shall enter the Repeat Message State (refer to <u>SWS_CanNm_00315</u>). (SRS_Nm_00151)

[SWS_CanNm_00123] \(\text{When the network is requested in the Prepare Bus-Sleep Mode, the CanNm module shall enter the Network Mode; by default the CanNm Module shall enter the Repeat Message State (refer to \(\text{SWS_CanNm_00315} \)). \(\)()

[SWS_CanNm_00122] 「When the network has been requested (see SWS_CanNm_00104) in the Prepare Bus-Sleep Mode and the CanNm module has entered Network Mode and if CanNmImmediateRestartEnabled (configuration parameter) is set to TRUE, the CanNm module shall transmit a Network Management PDU. |()

Rationale: Other nodes in the cluster are still in Prepare Bus-Sleep Mode; in the exceptional situation described above transition into the Bus-Sleep Mode shall be avoided and bus-communication shall be restored as fast as possible.

Caused by the transmission offset for Network Management PDUs in CanNm, the transmission of the first Network Management PDU in Repeat Message State can be delayed significantly. In order to avoid a delayed re-start of the network the transmission of a Network Management PDU can be requested immediately.

Note: If CanNmImmediateRestartEnabled is set to TRUE and a wake-up line is used, a burst of Network Management PDUs occurs if all network nodes get a network request in Prepare Bus-Sleep Mode.

7.2.3 Bus-Sleep Mode

The purpose of the Bus-Sleep Mode is to reduce power consumption in the node when no messages are to be exchanged. The communication controller is switched into the sleep mode, respective wakeup mechanisms are activated and finally power consumption is reduced to the adequate level in the Bus-Sleep Mode.

If CanNmStayInPbsEnabled is disabled and a configurable amount of time determined by the CanNmTimeoutTime + CanNmWaitBusSleepTime (both configuration parameters) is identically configured for all nodes in the network management cluster, all nodes in the network management cluster that are coordinated with use of the AUTOSAR NM algorithm perform the transition into the Bus-Sleep Mode at approximately the same time.

Note: The parameters CanNmTimeoutTime and CanNmWaitBusSleepTime should have the same values within all network nodes of the network management cluster. Depending on the specific implementation, transition into the Bus-Sleep Mode takes place exactly or approximately at the same time; time jitter for this transition depends on the following factors:

- internal clock precision (oscillator's drift),
- NM-task cycle time (if tasks are not synchronized with a global time),



 Network Management PDU waiting time in the Tx-queue (if transmission confirmation is made immediately after transmit request).

In the best case only oscillator's drift should be taken into account for a configurable amount of time determined by the value CannmTimeoutTime + CannmWaitBusSleepTime (both configuration parameters).

[SWS_CanNm_00126] Γ When Bus-Sleep Mode is entered, except by default at initialization, the CanNm module shall notify the upper layer by calling the callback function $Nm_BusSleepMode.J(SRS_Nm_00051)$

[SWS_CanNm_00127] 「When the CanNm module successfully receives a Network Management PDU (call of CanNm_RxIndication) in the Bus-Sleep Mode, the CanNm module shall notify the upper layer by calling the callback function Nm NetworkStartIndication.」(SRS_Nm_00151)

Rationale: To avoid race conditions and state inconsistencies between Network and Mode Management, CanNm will not automatically perform the transition from Bus-Sleep Mode to Network Mode. CanNm will only inform the upper layers which have to make the wake-up decision. Network Management PDU reception in Bus-Sleep Mode must be handled depending on the current state of the ECU shutdown/startup process.

[SWS_CanNm_00336] \(\text{When the CanNm module successfully receives a Network Management PDU (call of \(\text{CanNm_RxIndication} \)) in the Bus-Sleep Mode, the CanNm module shall report the error \(\text{CANNM E NET START IND to the DET. } \)()

[SWS_CanNm_00128] 「If CanNm_PassiveStartUp is called in the Bus-Sleep Mode or Prepare Bus-Sleep Mode, the CanNm module shall enter the Network Mode; by default the CanNm module shall enter the Repeat Message State (refer to SWS_CanNm_00314 and SWS_CanNm_00315).」 (SRS_Nm_02536)

Note: In the Prepare Bus-Sleep Mode and Bus-Sleep Mode is assumed that the network is released, unless bus communication is explicitly requested.

[SWS_CanNm_00129] \(\text{When the network is requested in Bus-Sleep Mode, the CanNm module shall enter the Network Mode; by default the CanNm module shall enter the Repeat Message State (refer to \(\text{SWS CanNm 00314} \) and \(\text{SWS CanNm 00104} \). \(\text{I} \) (SRS \(\text{Nm 00046} \)

7.3 Network states

Network states (i.e. 'requested' and 'released') are two additional states of the AUTOSAR CanNm state machine that exist in parallel to the state machine. Network

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states denote, whether the software components need to communicate on the bus (the network state is then 'requested'); or whether the software components don't have to communicate on the bus (the bus network state is then 'released'); note that if the network is released an ECU may still communicate because some other ECU still request the network.

[SWS_CanNm_00104] The function call <code>CanNm_NetworkRequest</code> shall request the network. I.e. the CanNm module shall change network state to 'requested'.」 (SRS_Nm_00045, SRS_Nm_00047, SRS_Nm_02513)

[SWS_CanNm_00105] The function call $CanNm_NetworkRelease$ shall release the network. I.e. the CanNm module shall change network state to 'released'. (SRS_Nm_00045, SRS_Nm_00047, SRS_Nm_02513)

7.4 Initialization

[SWS_CanNm_00141] If the initialization of the CanNm module (CanNm_Init) is successful, the CanNm module shall set the Network Management State to Bus-Sleep Mode. ()

Note: The CanNm module should be initialized after CanIf is initialized and before any other network management service is called.

[SWS_CanNm_00143] \(\text{When initialized, by default, the CanNm module shall set the network state to 'released' \(\)()

[SWS_CanNm_00144] \(\text{When initialized, by default, the CanNm module shall enter the Bus-Sleep Mode.} \) ()

[SWS_CanNm_00060] The function CanNm_Init shall select the active configuration set by means of a configuration pointer parameter being passed (see 8.3.1). ()

[SWS_CanNm_00061] <code>FIf CanNmGlobalPnSupport</code> is set to <code>TRUE</code> and CanNm is initialized (call of <code>CanNm_Init</code>) then CanNm shall stop the NM Message Tx Timeout Timer. <code>J()</code>

[SWS_CanNm_00023] 「During initialization the CanNm module shall deactivate the bus load reduction.」()



[SWS_CanNm_00033] \(\text{ After initialization the CanNm module shall stop the transmission of Network Management PDUs by stopping the Message Cycle Timer. \(\)()

Note: If CanNmPassiveModeEnabled is set to TRUE the CanNm Message Cycle is not needed, because no Network Management PDUs are transmitted by such nodes.

[SWS_CanNm_00025] _ During initialization the CanNm module shall set each byte of the user data to 0xFF. |()

7.5 Execution

7.5.1 Processor architecture

[SWS_CanNm_00146] The AUTOSAR CanNm algorithm shall be processor independent, which means; it shall not rely on any processor specific hardware support and thus shall be realizable on any processor architecture that is in the scope of AUTOSAR. ()

7.5.2 Timing parameters

[SWS_CanNm_00246] The configuration parameter CanNmTimeoutTime shall determine the AUTOSAR CanNm timing parameter NM-Timeout Time. ()

[SWS_CanNm_00247] | The configuration parameter CanNmRepeatMessageTime shall determine the AUTOSAR CanNm timing parameter Repeat Message Time. |()

[SWS_CanNm_00248] The configuration parameter CanNmWaitBusSleepTime shall determine the AUTOSAR CanNm timing parameter Wait Bus-Sleep Time. I()

[SWS_CanNm_00249] | The configuration parameter CannumRemoteSleepIndTime shall determine the AUTOSAR CanNm timing parameter Remote Sleep Indication Time. |()

7.6 Network Management PDU Structure



The figure below shows the format of the Network Management PDU for an example with 8 bytes where source node identifier is located in the first byte and the control bit vector at the second byte:

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Byte 7	User data 5								
Byte 6	User data 4								
Byte 5	User data 3								
Byte 4	User data 2								
Byte 3	User data 1								
Byte 2	User data 0								
Byte 1	Control Bit Vector								
Byte 0	Source Node Identifier								

Figure 7-1 Network Management PDU Format Example

[SWS_CanNm_00074] 「The location of the source node identifier shall be configurable by means of CanNmPduNidPosition to Byte 0, Byte 1, or off.」 (SRS_Nm_02505)

Note: Setting the CanNmPduNidPosition to off means that in the NM PDU no space is occupied by the source node identifier. Hence one more byte is available for user data.

[SWS_CanNm_00075] The location of the Control Bit Vector shall be configurable by means of CanNmPduCbvPosition to Byte 0, Byte 1, or off.]()

Note: Setting the CanNmPduCbvPosition to off means that in the NM PDU no space is occupied by the control bit vector. Hence one more byte is available for user data.

Note: The length of the Network Management PDU is defined by the PduLength parameter in the "global" ECUC module ([EcuC003_Conf], see Ecu Configuration specification). The difference between number of enabled system bytes and length is the amount of user data bytes.

The figure below describes the format of the Control Bit Vector:

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CBV	Reserv ed	Partial Network Informat ion Bit	Partial Network Learnin g Bit	Active Wakeup Bit	NM Coordinat or Sleep Ready Bit	Reserved	PN Shutdown Request Bit	Repeat Message Request

Figure 7-2 Control Bit Vector

Note: Bit 1 and 2 were used in R3.2 as NM Coordinator ID (Low Bit)

[SWS_CanNm_00045] DRAFT The Control Bit Vector shall consist of

Bit 0: Repeat Message Request Bit

0: Repeat Message State not requested

1: Repeat Message State requested

Bit 1: PN Shutdown Request Bit (PNSR)



- 0: NM message does not contain synchronized Partial Network shutdown request
- 1: NM message does contain synchronized Partial Network shutdown request for at least one PNC

Bit 3: NM Coordinator Sleep Bit

- 0: Start of synchronized shutdown is not requested by main coordinator
- 1: Start of synchronized shutdown is requested by main coordinator

Bit 4 Active Wakeup Bit

- 0: Node has not woken up the network (passive wakeup)
- 1: Node has woken up the network (active Wakeup)

Bit 5 Partial Network Learning Bit (PNL)

- 0: PNC Learning is not requested
- 1: PNC Learning is requested

Bit 6 Partial Network Information Bit (PNI)

- 0: NM PDU contains no Partial Network request information
- 1: NM PDU contains Partial Network request information

Bit 2 and 7 are reserved for future extensions

0: Disabled / Reserved for future usage | ()

Note: The Control Bit Vector is initialized with 0x00 during initialization (also refer to SWS CanNm 00085).

[SWS_CanNm_00013] The CanNm module shall set the source node identifier with the configuration parameter CanNmNodeId unless CanNmPduNidPosition is set to off. (SRS_Nm_02503)

[SWS_CanNm_00401] $\[\]$ If the CanNm performs a state change from Bus Sleep Mode or Prepare Bus Sleep Mode to Network Mode due to a call to $\[\]$ CanNm_NetworkRequest (i.e. due to an active wakeup) and $\[\]$ CanNmActiveWakeupBitEnabled is TRUE, the CanNm shall set the ActiveWakeupBit in the CBV.]()

[SWS_CanNm_00402] Γ If the CanNm module leaves the Network Mode and CanNmActiveWakeupBitEnabled is TRUE, the CanNm module shall clear the ActiveWakeupBit in the CBV. I()

7.7 Communication Scheduling

7.7.1 Transmission

Note: The transmission mechanisms described in this chapter are only relevant if the Network Management PDU transmission ability is enabled.



[SWS_CanNm_00072] The Network Management PDUs transmission capability shall be configurable by means of CanNmPassiveModeEnabled (see chapter 10.2). (SRS_Nm_02510)

Note: The transmission mechanisms described in this chapter are only relevant if CanNmPassiveModeEnabled is FALSE.

[SWS_CanNm_00237] The CanNm module shall provide the periodic transmission mode. In this transmission mode the CanNm module shall send Network Management PDUs periodically. ()

[SWS_CanNm_00238] The CanNm module shall optionally provide the periodic transmission mode with bus load reduction. In this transmission mode the CanNm module shall transmit Network Management PDUs due to a specific algorithm. ()

The periodic transmission mode is used in "Repeat Message State" and "Normal Operation State". Periodic transmission mode with bus load reduction is only available in "Normal Operation State"

Note: The periodic transmission mode is used in the "Repeat Message State" and "Normal Operation State" if the bus load reduction mechanism is disabled. The periodic transmission mode with bus load reduction is only used, in the "Normal Operation State" if the bus load reduction mechanism is enabled.

[SWS_CanNm_00071] The immediate transmission confirmation mechanism shall be configurable by means of the CanNmImmediateTxConfEnabled (see 10.2).] (SRS_Nm_02510)

Note: The immediate transmission confirmation mechanism is used for systems which don't want to use the actual confirmation from the CanIf.

Rationale: If the bus access is completely regulated through an offline system design tool, the actual transmit confirmation by Canlf can be regarded as redundant. Since the maximum arbitration time is assumed to be known it is acceptable to immediately raise the confirmation at the transmission request time.

[SWS_CanNm_00005] If the Repeat Message State is not entered via CanNm_NetworkRequest OR CanNmImmediateNmTransmissions is zero the transmission of NM PDU shall be delayed by CanNmMsgCycleOffset after entering the repeat message state. |()

[SWS_CanNm_00334] 「When entering the Repeat Message State from Bus Sleep Mode or Prepare Bus Sleep Mode because of CanNm_NetworkRequest() (active wakeup) and if CanNmImmediateNmTransmissions is greater zero, the NM PDUs shall



be transmitted using CannmimmediateNmCycleTime as cycle time. The transmission of the first NM PDU shall be triggered as soon as possible. After the transmission the Message Cycle Timer shall be reloaded with CannmimmediateNmCycleTime. The CannmmsgCycleOffset shall not be applied in this case. ()

[SWS_CanNm_00006] If Normal Operation State is entered from Ready Sleep State the transmission of NM PDUs shall be started immediately. ()

[SWS_CanNm_00454] [If CanNmPnHandleMultipleNetworkRequests is set to TRUE CanNm_NetworkRequest shall trigger a state transition from Network Mode to Repeat Message state. If PDU transmission ability is enabled the NM PDUs shall be transmitted using CanNmImmediateNmCycleTime as cycle time. The transmission of the first NM PDU shall be triggered as soon as possible. After the transmission the Message Cycle Timer shall be reloaded with CanNmImmediateNmCycleTime. The CanNmMsgCycleOffset shall not be applied in this case. | ()

Note: CanNmImmediateNmTransmissions has to be greater zero in this case due to ECUC_CanNm_00056.

[SWS_CanNm_00335] If NM PDUs shall be transmitted with <code>canNmImmediate-NmCycleTime</code> (See [SWS_CanNm_00334] and [SWS_CanNm_00454]), CanNm shall ensure that <code>canNmImmediateNmTransmissions</code> (including first immediate transmission) with this timing are requested succesfully. If a transmission request to CanIf fails (<code>E_NOT_OK</code> is returned), CanNm shall retry the transmission request in the next main function.

Afterwards CanNm shall continue transmitting NM PDUs using the CanNmMsgCycleTime. ()

Note: While transmitting NM PDUs using the CanNmImmediateNmCycleTime no other Nm PDUs shall be transmitted (i.e. the CanNmMsgCycleTime transmission cycle is stopped).

[SWS_CanNm_00032] DRAFT [If transmission of Network Management PDUs has been started, the CanNm Message Cycle Timer expires and when CanNmSynchronizedPncShutdownEnabled is set to either FALSE or if set to TRUE and additionally no request for a synchronized PNC shutdown is pending, then the CanNm module shall transmit a Network Management PDU by calling CanIf Transmit.] ()

Note: If the function call of <code>CanIf_Transmit</code> fails the Transmission Error handling described in chapter 7.12 informs the CanNm module.



[SWS_CanNm_00460] DRAFT [If transmission of NM PDUs has been started, the CanNm Message Cycle Timer expires and when CanNmSynchronizedPncShutdownEnabled is set to TRUE and requests for synchronized PNC shutdown are pending, the transmission of the NM PDU shall be postponed to the next CanNm Mainfunction call.](SRS_Nm_02545)

Note:

- The synchronized PNC shutdown has to be sent immediately and therefore processing of cylic NM messages transmitted with CanNmMsgCycleTime has to be delayed. In rare cases this could lead to a delay of more than one main function cycle time.
- The NM timing has to consider that an NM message transmitted with CanNmMsgCycleTime may be delayed for more than one main function cycle time. Therefore, the following condition has to be fulfilled to tolerate multiple delays of those NM Messages:

(CanNmPnResetTime — CanNmMsgCycleTime) > n * CanNmMainFunctionPeriod, where n denotes the number of tolerated delays before the PnResetTime expires, if no NM message is received.

7.7.2 Reception

If a NM PDU has been successfully received, the CanIf module will call the callback function CanNm RxIndication.

[SWS_CanNm_00035] 「On the call of the callback function <code>CanNm_RxIndication</code>, the CanNm module shall copy the data of the Network Management PDU referenced in the function parameter to an internal buffer.」()

7.8 Bus Load Reduction Mechanism

The transmission period of Network Management PDUs is usually determined by the timing parameter <code>CannmMsgCycleTime</code>. This parameter has to be equal for all NM nodes which belong to a network management cluster. Without any action this would lead to a bus load which depends on the amount of members of the network management cluster. Even if bursts are prevented through a node specific timing parameter called <code>CannmMsgCycleOffset</code> a mechanism is necessary which reduces the bus load independently of the size of the network management cluster.



In order to achieve that the following two aspects have to be considered:

- 1. If a Network Management PDU is received the CanNm Message Cycle Timer is reloaded with the node specific timing parameter CanNmMsgReducedTime. The node specific time CanNmMsgReducedTime should be greater than ½ CanNmMsgCycleTime and less than CanNmMsgCycleTime.
- 2. If a Network Management PDU is been transmitted the CanNm Message Cycle Timer is reloaded with the network management cluster specific timing parameter CanNmMsgCycleTime.

This leads to the following behavior:

Only the two nodes with the smallest <code>CanNmMsgReducedTime</code> time transmit alternating Network Management PDUs on the network. If one of the nodes stops transmission, the node with the next smallest <code>CanNmMsgReducedTime</code> time will start to transmit Network Management PDUs. If there is only one node on the network that requires bus communication, one Network Management PDU per <code>CanNmMsgCycleTime</code> is transmitted.

The algorithm ensures that the bus load is limited to a maximum two Network Management PDUs per CanNmMsgCycleTime.

An example can be found in chapter 11.

[SWS_CanNm_00052] $\[\]$ The bus load reduction mechanism shall be statically configurable by means of the CanNmBusLoadReductionEnabled parameter (see 10.2). $\]$ ()

[SWS_CanNm_00156] 「When the Repeat Message State is entered from Bus-Sleep Mode, Prepare Bus-Sleep Mode, Normal Operation or Ready Sleep State the CanNm module shall deactivate the busload reduction.」()

[SWS_CanNm_00157] 「When the Normal Operation State is entered from Repeat Message State or Ready Sleep State and CanNmBusLoadReductionEnabled is TRUE the CanNm module shall activate the busload reduction. ()

[SWS_CanNm_00069] 「If the bus load reduction mechanism is globally enabled (CanNmBusLoadReductionEnabled is TRUE), for a particular network activated, PDU transmission ability is enabled and the function CanNm_RxIndication is called for this network, the CanNm module shall restart the CanNm Message Cycle Timer with the node specific time CanNmMsgReducedTime.」()



7.9 Additional features

7.9.1 Detection of Remote Sleep Indication

The "Remote Sleep Indication" denotes a situation, where a node in Normal Operations States finds all other nodes in the cluster are ready to sleep (in Ready-Seep State). The node in Normal Operation State will still keep the bus awake.

[SWS_CanNm_00149] 「Detection of remote sleep indication shall be statically configurable with use of the CannumRemoteSleepIndEnabled switch (configuration parameter).」()

[SWS_CanNm_00150] If the CanNm module receives no Network Management PDUs in the Normal Operation State for a configurable amount of time determined by CanNmRemoteSleepIndTime (configuration parameter), the CanNm module shall call the callback function Nm RemoteSleepIndication. (SRS Nm 00052)

With a call of Nm_RemoteSleepIndication CanNm notifies the module Nm that all nodes in the cluster are ready to sleep (the so-called 'Remote Sleep Indication').

[SWS_CanNm_00151] 「If Remote Sleep Indication has been previously detected and if a Network Management PDU is received in the Normal Operation State or Ready Sleep State again, the module CanNm shall call the callback function Nm_RemoteSleepCancellation.」(SRS_Nm_02509)

[SWS_CanNm_00152] 「If Remote Sleep Indication has been previously detected and if Repeat Message State is entered from Normal Operation State or Ready Sleep State, the module CanNm shall call the callback function Nm_RemoteSleepCancellation.」(SRS_Nm_02509)

With a call of $Nm_RemoteSleepCancellation$ CanNm notifies the module Nm that some nodes in the cluster are not ready to sleep anymore (the so-called 'Remote Sleep Cancellation').

[SWS_CanNm_00154] $\[\]$ When the service $\[\]$ CanNm_CheckRemoteSleepIndication is called and the state is Bus-Sleep Mode, Prepare Bus-Sleep Mode or Repeat Message State the CanNm module shall not execute the service and shall return $\[\]$ NOT OK. $\]$ ()

7.9.2 User Data



[SWS_CanNm_00158] 「Support of NM user data shall be statically configurable with use of the CanNmUserDataEnabled switch (configuration parameter). ()

[SWS_CanNm_00159] 「When CanNm_SetUserData is called the CanNm module shall set the Network Management user data for the Network Management PDUs transmitted next on the bus.] (SRS_Nm_02503)

[SWS_CanNm_00160] 「When CanNm_GetUserData is called CanNm module shall return the Network Management user data of the most recently received Network Management PDU.」(SRS_Nm_02504)

Note: If user data is configured it will be sent for sure in Repeat Message State. In Normal Operation State it depends on the configuration of busload reduction whether user data is sent. In Ready Sleep State user data will not be sent.

7.9.2.1 COM User Data

Alternatively to the usage of the CanNm APIs to set and get user data, CanNm may use the COM to retrieve its user data.

[SWS_CanNm_00327] If CanNmComUserDataSupport is enabled the API CanNm_SetUserData shall not be available.]()

[SWS_CanNm_00328] If CanNmComUserDataSupport is enabled and NM-PDU is not configured for triggered transmission in CanIf (CanIfTxPduTriggerTransmit set to FALSE) CanNm shall collect the NM User Data from the referenced NM I-PDU by calling PduR_CanNmTriggerTransmit and combine the user data with the further NM bytes each time before it requests the transmission of the corresponding NM PDU. (SRS_Nm_02503)

Note: In case of triggered transmission no data is needed at the transmission request, just the length is needed. The data will be collected within CanNm_TriggerTransmit (see chapter 8.4.4 CanNm_TriggerTransmit).

[SWS_CanNm_00450] [If CanNmComUserDataSupport is enabled and PduR_CanNmTriggerTransmit returns E_NOT_OK, the NM shall use the last transmitted value for NmUserData.]()

Note: The transmission of outdated NM data can be avoided by not stopping the IPdu in COM used for NmUserData transmission.

[SWS_CanNm_00329] 「If CanNmComUserDataSupport is enabled and CanNm_TxConfirmation is called CanNm shall forward the transmission confirmation result to PduR by calling PduR_CanNmTxConfirmation.」()



[SWS_CanNm_00332] If CanNmComUserDataSupport is enabled and the number of available user data bytes does not match to the length of the referenced I-PDU an error shall be reported at generation time. ()

7.9.3 Passive Mode

In the Passive Mode the node is only receiving Network Management PDUs but not transmitting any Network Management PDUs.

[SWS_CanNm_00161] 「Passive Mode shall be statically configurable with use of the CanNmPassiveModeEnabled switch (configuration parameter).」(SRS_Nm_02511)

Note: Passive Mode has to be either enabled or disabled for all NM networks within one ECU.

7.9.4 Network Management PDU Rx Indication

[SWS_CanNm_00037] 「On the call of the callback function <code>CanNm_RxIndication</code>, the CanNm module shall call the Nm callback function <code>Nm_PduRxIndication</code>, if and only if <code>CanNmPduRxIndicationEnabled</code> (configuration parameter) is set to TRUE. ()

7.9.5 State change notification

[SWS_CanNm_00166] FAll changes of the AUTOSAR CanNm states shall be notified to the upper layer by calling Nm_StateChangeNotification is enabled (configuration parameter CanNmStateChangeIndEnabled is TRUE). (SRS_Nm_00051)

7.9.6 Communication Control

Note: Communication Control is statically configurable by the configuration parameter CanNmComControlEnabled.

[SWS_CanNm_00170] If the service CanNm_DisableCommunication is called the CanNm module shall disable the Network Management PDU transmission ability.] (SRS_Nm_02512)

Note: This behavior shall also be applied in Repeat Message State. Communication Control feature does not influence the duration of the Repeat Message State.



[SWS_CanNm_00173] 「When the Network Management PDU transmission ability is disabled, the CanNm module shall stop the CanNm Message Cycle Timer in order to stop the transmission of Network Management PDUs.」 (SRS_Nm_02512)

[SWS_CanNm_00174] 「When the Network Management PDU transmission ability is disabled, the CanNm module shall stop the NM-Timeout Timer.」()

[SWS_CanNm_00175] 「When the Network Management PDU transmission ability is disabled, the CanNm module shall stop the Remote Sleep Indication Detection.」()

[SWS_CanNm_00178] 「When the Network Management PDU transmission ability is enabled, the transmission of NM PDUs shall be started latest within the next NM main function.」 (SRS_Nm_02512)

[SWS_CanNm_00179] 「When the Network Management PDU transmission ability is enabled, the CanNm module shall restart the NM-Timeout Timer.」()

[SWS_CanNm_00180] If CanNmRemoteSleepIndEnabled is TRUE and the Network Management PDU transmission ability is enabled, the CanNm module shall re-start the Remote Sleep Indication Detection. ()

[SWS_CanNm_00181] | The service CanNm_RequestBusSynchronization shall return E NOT OK if the Network Management PDU transmission ability is disabled. |()

7.9.7 Coordinator Synchronization Support

When having more than one coordinator connected to the same bus a special bit in the CBV, the *NmCoordinatorSleepReady* bit is used to indicate that the main coordinator requests to start shutdown sequence. The main functionality of the algorithm is described in the Nm module.

[SWS_CanNm_00341] [If CanNmCoordinatorSyncSupport is set to TRUE and CanNm has entered Network Mode or called Nm_CoordReadyToSleepCancellation before it shall notify the Nm by calling Nm_CoordReadyToSleepIndication on the first reception of a NM PDU with the NmCoordinatorSleepReady bit (see CBV) set to 1. | ()

[SWS_CanNm_00348] $\[\]$ If CanNmCoordinatorSyncSupport is set to TRUE and CanNm called Nm_CoordReadyToSleepIndication and is still in Network Mode it shall notify the Nm by calling Nm_CoordReadyToSleepCancellation on the first reception of a NM PDU with the NmCoordinatorSleepReady bit (see CBV) set to 0. $\]$ ()



[SWS_CanNm_00342] If CanNmCoordinatorSyncSupport is set to TRUE and the API CanNm_SetSleepReadyBit is called CanNm shall set the "NM Coordinator Sleep ready Bit" to the passed value and trigger a single Network Management PDU. ()

7.10 Car Wakeup

[SWS_CanNm_00405] The position of the Car Wakeup bit in the NM-PDU is defined by the configuration parameters CanNmCarWakeUpBytePosition and CanNmCarWakeUpBitPosition. ()

7.10.1 Rx Path

[SWS_CanNm_00406] [If the Car Wakeup bit within any received NM-PDU is 1, CanNmCarWakeupRxEnabled is true, and CanNmCarWakeupFilterEnabled is FALSE CanNm shall call Nm_CarWakeupIndication and perform the standard Rx indication handling.]()

[SWS_CanNm_00407] 「If CanNm_GetPduData is called in the context of Nm_CarWakeUpIndication and if CannNmNodeDetectionEnabled Or CanNmUserDataEnabled Or CanNmNodeIdEnabled is set to TRUE CanNm shall return the PDU data of the PDU that causes the call of Nm_CarWakeUpIndication.」()

Note: This is required to enable the ECU to identify detail about the sender of the Car Wakeup request.

[SWS_CanNm_00408] [If CanNmCarWakeUpFilterEnabled is TRUE, the Car Wakeup bit within any received NM-PDU is 1, CanNmCarWakeUpRxEnabled is TRUE and the Node ID in the received NM-PDU is equal to CanNmCarWakeUpFilterNodeId the CanNm module shall call Nm_CarWakeUpIndication and perform the standard Rx Indication handling.]()

Note: The Car Wakeup filter is necessary to realize sub gateways that only consider the Car Wakeup of the central Gateway to avoid wrong wakeups.

7.10.2 Tx Path

The transmission of the Car Wakeup bit shall be handled by the application using the NM user data mechanism provided by the CanNm module.



7.11 Partial Networking

7.11.1 Rx Handling of NM PDUs

[SWS_CanNm_00409] If the CanNmPnEnabled is FALSE, the CanNm shall not drop NM PDUs from further Rx Indication handling and the partial networking extensions shall be disabled. (SRS_Nm_02517)

[SWS_CanNm_00410] [If CanNmPnEnabled is TRUE, the PNI bit in the received NM-PDU is 0 and CanNmAllNmMessagesKeepAwake is TRUE, the CanNm module shall not drop NM PDUs from further Rx Indication handling omitting the extensions for partial networking.] (SRS_Nm_02517, SRS_Nm_02520)

Note: This is required to enable the Gateway to stay awake on any kind of NM-PDU.

[SWS_CanNm_00411] [If CanNmPnEnabled is TRUE, the PNI bit in the received NM-PDU is 0 and CanNmAllnmMessagesKeepAwake is FALSE, the CanNm module shall ignore the received NM-PDU.] (SRS_Nm_02517, SRS_Nm_02518, SRS_Nm_02520)

[SWS_CanNm_00412] If CanNmPnEnabled is TRUE and the PNI bit in the received NM-PDU is 1, CanNm module shall process the Partial Networking Information of the NM-PDU as described in chapter 7.11.3 NM PDU Filter Algorithm. (SRS_Nm_02517, SRS_Nm_02518, SRS_Nm_02520)

[SWS_CanNm_00461] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE, when a NM PDU is received where PNI bit and PNSR bit are 1 and the corresponding ComMChannel configured via CanNmComMNetworkHandleRef is actively coordinated (ComMPncGatewayType set to COMM_GATEWAY_TYPE_ACTIVE), CanNm module shall ignore the received NM-PDU. Additionally, CanNm shall

- report the runtime error cannm e invalid pn sync shutdown request to DET
- request transmission of a NM PDU (with current PN information) latest in the the next main function call, if CannmpnSyncShutdownErrorReactionEnabled is set to TRUE.

|()

7.11.2 Tx Handling of NM PDUs

[SWS_CanNm_00413] [If CanNmPnEnabled is TRUE the CanNm module shall set the value of the transmitted PNI bit to 1.] (SRS_Nm_02517, SRS_Nm_02518, SRS_Nm_02521)

Note: The usage of the CBV is mandatory in case Partial Networking is used.



[SWS_CanNm_00414] [If CanNmPnEnabled is FALSE the CanNm module shall set the value of the transmitted PNI bit always to 0.] (SRS_Nm_02517, SRS_Nm_02518)

[SWS_CanNm_00462] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE and the service CanNm_RequestSynchronizedPncShutdown is called the CanNm module shall store the given PNC (pncId) per given NM-Channel (nmChannelHandle) as a pending request for a synchronized PNC shutdown.|(SRS_Nm_02545)

Note: The aggregation of all PNCs which are requested for a synchronized PNC shutdown and the transmission as PN shutdown message (set the PNSR bit in the CBV to 1) is done asynchronously in the context of CanNm Mainfunction.

[SWS_CanNm_00463] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE, requests for synchronized PNC shutdown are pending and no transmission confirmation (indicated via CanNm_TxConfirmation) of a previous call is pending, then the CanNm module shall request in the next main function call a transmission of a NM message by calling CanIf_Transmit. In case the NM-PDU is not configured for triggered transmission in CanIf (CanIfTxPduTriggerTransmit set to FALSE), CanNm shall set for this message additionally the following data beneath the normal data:

- Set the PNSR bit in the CBV to 1
- Overwrite the PN information in the user data (after NM User Data has been fetched, if CannmComUserDataSupport is enabled) by setting bits that corresponds to PNC IDs stored as pending request for a synchronized PNC shutdown to 1 and all other bits to 0.

(SRS_Nm_02540, SRS_Nm_02542, SRS_Nm_02545)

Note: The CanNm modul has to aggregate all PNCs which were indicated for a synchronized PNC shutdown and transfer the pncld's to a byte array (PN Info range). Each bit (PN bit) of the PN Info range represent a particular PNC. The byteIndex and bitindex within the PN Info range of PN bit can be determined as follows:

- byteIndex = (PncId div 8)
- bitIndex = (PncId mod 8)

[SWS_CanNm_00464] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE, the CanNm module has requested a transmission due to synchronized PNC shutdown (see [SWS_CanNm_00463]) and CanNm_TxConfirmation is called with result E_OK, the CanNm shall consider those PNC IDs stored as pending request for a synchronized PNC shutdown as completed and remove them from storage.] (SRS_Nm_02545)

Note: CanNm has to ensure that new request for a synchronized PNC shutdown (indicated via CanNm_RequestSynchronizedPncShutdown) are not lost, during an ongoing transmission of a PN shutdown NM frame.

[SWS_CanNm_00465] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE, the CanNm module has requested a transmission due to synchronized PNC shutdown (see [SWS_CanNm_00463]), CanNm TxConfirmation is called with result



E_NOT_OK or an expected transmission confirmation (via CanNm_TxConfirmation) is pending, the CanNm shall keep those PNC IDs stored as pending request for a synchronized PNC shutdown long as the corresponding EIRA PN reset timer is running and the PN is neither externally nor internally requested again.] (SRS_Nm_02545)

Note:

- CanNm has to perform a retry transmission handling for PN shutdown messages in the context of the main function calls, if transmission of the PN shutdown message was not confirmed by the lower layer (CanNm_TxConfirmation called with E_NOT_OK). The retry transmission requests should cover error cases, were the lower layer cannot transmit the Nm messages. In the worst case this collides with a post poned NM message transmitted with CanNmMsgCycleTime (see [SWS_CanNm_00460]). But in any case, if the capability to transmitted NM messages is not re-covered within the PN reset time (EIRA), the PNCs will shutdown not synchronized, which migth lead to timeout errors on application level.
- The dependency to a pending transmission confirmation indicated by the lower layer, should support reliable communication, e.g. ensure PN shutdown message was transmitted on the bus or avoid transmissions of outdated PN shutdown messages, if for example queueing in the lower layer is configured.

7.11.3 NM PDU Filter Algorithm

The intention of the NM-PDU filter algorithm is to drop all received NM-PDUs that are not relevant for the ECU. If there is no NM-PDU on the network, that is relevant for the receiving ECU, the NM Timeout Timer is no longer restarted and the CanNm module changes to Prepare Bus Sleep Mode during active bus communication.

In order to distinguish between NM-PDUs that are relevant for the ECU and PDUs that are not relevant, the CanNm evaluates the NM User Data that contains the PN requests provided by requesting ECU. Every bit of the PN request information represents one PN.

It is statically configured if the ECU (CanNm) is part of one specific partial network or not. The NM-PDUs are ignored if the ECU is not part of the requested partial networks.

[SWS_CanNm_00403] 「During initialization CanNm shall disable the NM-PDU filter algorithm on all networks where <code>CanNmPnEnabled</code> is <code>TRUE.J</code> (SRS_Nm_02517, SRS_Nm_02527)

[SWS_CanNm_00404] Γ If the CanSm calls CanNm_ConfirmPnAvailability the NM-PDU filter algorithm shall be enabled on the indicated channel. \rfloor (SRS_Nm_02517, SRS_Nm_02527)

Rationale: This is required to allow a malfunctioning PN transceiver to shut down synchronously with the remaining network.



Note: If the NM-PDU filter algorithm is not enabled (e.g. due to malfunctioning PN transceiver) the CanNm restarts the NM-Timeout Timer when receiving a NM-PDU. Therefore normal shutdown behavior is performed.

[SWS_CanNm_00415] The NM-PDU filter algorithm shall evaluate the bytes of the received NM-PDU defined by CanNmPnInfoOffset (in bytes) starting from byte 0 and CanNmPnInfoLength (in bytes). This range is called PN Info Range. (SRS_Nm_02517, SRS_Nm_02527)

[SWS_CanNm_00416] Fevery bit of the PN Info Range represents one Partial Network. If the bit is set to 1 the Partial Network is requested. If the bit is set to 0 there is no request for this PN. | (SRS_Nm_02517)

[SWS_CanNm_00417] The filter algorithm shall compare (bitwise AND) the received PN information with the PN filter mask to detect if a relevant PN is requested or not. Each bit of the PN filter mask shall have the following meaning:

- The PN request is irrelevant for the ECU. The communication stack of the ECU is not kept awake if this bit is set in a received NM-PDU.
- The PN request is relevant for the ECU. The communication stack of the ECU is kept awake if this bit is set in a received NM-PDU. (SRS_Nm_02517, SRS_Nm_02527)

[SWS_CanNm_00419] If at least one relevant PN is requested in the received NM-PDU the PDU shall not be dropped from further Rx Indication handling. (SRS_Nm_02517, SRS_Nm_02527)

[SWS_CanNm_00420] [If no relevant PN is requested in the received NM-PDU and CanNmAllNmMessagesKeepAwake is FALSE the PDU shall be dropped from further processing.] (SRS_Nm_02517, SRS_Nm_02527)

[SWS_CanNm_00421] 「If no relevant PN is requested in the received NM-PDU and CanNmAllNmMessagesKeepAwake is TRUE the PDU shall not be dropped from further Rx Indication handling. | (SRS_Nm_02517, SRS_Nm_02527)

Note: This is required to enable the Gateway to stay awake on any kind of NM-PDU.

Example:

- CanNmPnInfoOffset = 4

- CanNmPnInfoLength = 2

Only Byte 4 and Byte 5 of the NM PDU contain PN information:

	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
Ī	CBV	NID	User	Data	PN	Info	User	Data
	0x40	0x00	0xFF	0xFF	0x12	0x8E	0xFF	0xFF



Figure 7-3 Example NM PDU containing PN information

For this example two CanNmPnFilterMaskBytes would be defined, e.g.

- CanNmPnFilterMaskByteIndex = 0 with CanNmPnFilterMaskByteValue = 0x01
- CanNmPnFilterMaskByteIndex = 1 with CanNmPnFilterMaskByteValue = 0x97

The filter algorithm actions and result would then be:

Filter Mask Value (Byte)	Compared to received PN info	Resulting in
0x01 (Byte 0)	0x12 (NM PDU Byte 4)	0x00 (no relevant PN
		information)
0x97 (Byte 1)	0x8E (NM PDU Byte 5)	0x86 (relevant PN
, , ,	,	information)

Figure 7-4 Example PN Filter Algorithm

As one byte contains relevant information this NM PDU would not be dropped from further Rx Indication handling.

7.11.4 Aggregation of Internal and External Requested Partial Networks

Note: This feature is used by every ECU that has to switch I-PDU-Groups because of the activity of partial networks. (e.g. to prevent false timeouts) I-PDU-Groups shall be switched on if the corresponding PN is requested internally or externally. I-PDU-Groups shall be switched off not until all internal and external requests for the corresponding PN are released.

The logic for switching the IPDU-Groups is implemented by ComM. The CanNm only provides the information if a PN is requested or not. The COM module is used to transfer the data to the upper layers.

To switch the I-PDU-Groups synchronously on all direct connected ECUs, CanNm shall provide the information of a request change to the upper layer at (almost) the same time on every ECU. This is why the reset timer is restarted on every received and every sent NM PDU (see below).

The aggregated state of the internal/external requested PNs is called External Internal Request Array (EIRA).

[SWS_CanNm_00424] [If CanNmPnEiraCalcEnabled is TRUE CanNm shall provide the possibility to store external and internal requested PNs combined over all relevant channels (all CanNm channels where CanNmPnEnabled is TRUE). At initialization the values of all PNs shall be set to 0 (not requested).] (SRS_Nm_02517, SRS_Nm_02522)

[SWS CanNm 00426] [If

- CanNmPnEiraCalcEnabled is TRUE
- and a NM-PDU is received
- and PNs are requested within this message (bits set to 1)
- and the requested PNs are set to 1 within the configured PN filter mask

then CanNm shall store the request information (value 1) for these PNs. (SRS_Nm_02517, SRS_Nm_02522)



[SWS_CanNm_00427] [If

- CanNmPnEiraCalcEnabled is TRUE
- and NM-PDU is beeing requested to send by CanNm
- and PNs are requested within this message (bits set to 1)
- and the requested PNs are set to 1 within the configured PN filter mask

then CanNm shall store the request information (value 1) for these PNs. (SRS Nm 02517, SRS Nm 02522)

[SWS_CanNm_00428] If CanNmPnEiraCalcEnabled is TRUE CanNm shall provide a possibility to monitor for each PN if this PN is still externally or internally requested on at least one of the relevant channels. (SRS_Nm_02517, SRS_Nm_02522)

Note: This means, only one timer is required to handle one PN on multiple connected physical channels. For example: only 8 EIRA reset timers are required to handle the requests of a Gateway with 6 physical channels and 8 partial networks. This is possible because the switch of PN PDU-Groups is done global for the ECU and not dependent of the physical channel.

[SWS_CanNm_00429] 「If CanNmPnEiraCalcEnabled is TRUE and a PN is requested by message reception or sending (see SWS_CanNm_00426 and SWS_CanNm_00427) the monitoring for this PN shall be restarted with respect to the CanNmPnResetTime.」 (SRS_Nm_02517, SRS_Nm_02522)

Note: CannmpnResetTime has to be configured to a value greater than CannmmsgCycleTime. If CannmpnResetTime is configured to a value smaller than CannmmsgCycleTime and only one ECU requests the PN, the request state toggles in the EIRA because request state is rested before the requesting ECU is able to send the next NM PDU.

Note: CannmpnResetTime has to be configured to a value smaller than CannmTimeoutTime to avoid that the timer could elapse after NM already changed to Prepare Bus Sleep.

[SWS_CanNm_00431] [If CanNmPnEiraCalcEnabled is TRUE and a PN is not requested again within CanNmPnResetTime the corresponding stored value for this PN shall be set to not requested (value 0). [SRS_Nm_02517, SRS_Nm_02522)

[SWS_CanNm_00432] [If CanNmPnEiraCalcEnabled is TRUE and the stored value for a PN is set to requested or back to not requested (see SWS_CanNm_00426, SWS_CanNm_00427 and SWS_CanNm_00429) CanNm shall inform the upper layers by calling PduR_CanNmRxIndication() for the configured EIRA PDU (i.e. changed EIRA information shall be passed to COM). (SRS_Nm_02517, SRS_Nm_02524)



Note: If a PN shutdown message is received (PNSR is set to 1), no special handling is needed, because the according PNC state machines need to stay in COMM_PNC_READY_SLEEP. Only the ERA PDU is handled in a different way (see **[SWS_CanNm_00466]**)

7.11.5 Aggregation of External Requested Partial Networks

Note: This feature is used by the Gateways to collect only the external PN requests. The external PN requests are mirrored back to the requesting bus and provided to other (required) physical channels of a central gateway. In case of a sub gateway the requests bit must not be mirrored back to the requesting physical channel in order to avoid static waking between central- and sub gateways. This logic shall be implemented by the ComM. The CanNm module provides the information if the PN is externally requested or not. The COM module is used for data transmission to the upper layer.

The aggregated state of the external requested PNs is called "External Request Array" (ERA).

[SWS_CanNm_00435] 「If CanNmPnEraCalcEnabled is TRUE CanNm shall provide the possibility to store external requested PNs on each relevant channel. At initialization the values of all PNs shall be set to 0 (not requested).」 (SRS_Nm_02517, SRS_Nm_02523)

[SWS_CanNm_00437] [If

- CanNmPnEraCalcEnabled is TRUE
- and a NM-PDU is received
- and PNSR bit is 0
- and PNs are requested within this message (bits set to 1)
- and the requested PNs are set to 1 within the configured PN filter mask

then CanNm shall store the request information (value 1) for these PNs. J (SRS Nm 02517, SRS Nm 02523)

Note: PNSR Bit set to 1 is only possible if a synchronized PNC shutdown is requested. A synchronized PNC shutdown should be handled across the PN topology. Therefore, it is assumed that either all coordinators have the synchronized PNC shutdown enabled or all coordinators have the synchronized PNC shutdown disabled. A mixture of both would lead to an unsynchronized PNC shutdown, which has to be avoided.



[SWS_CanNm_00438] [If CanNmPnEraCalcEnabled is TRUE CanNm shall provide a possibility to monitor on each relevant channel and for each PN if this PN is still externally requested.] (SRS_Nm_02517, SRS_Nm_02523)

Note: This means, a separate timer is required to handle one PN on multiple physical channels.

For example: 48 ERA reset timers are required to handle the requests of a gateway with 6 physical channels and 8 partial networks. It is not possible to combine the reset timer like EIRA timers, because the external request mustn't be mirrored back to the requesting bus by a sub gateway. Thus it is required to detect the physical channel that is the source of the request bit.

[SWS_CanNm_00439] [If CanNmPnEraCalcEnabled is TRUE and a PN is requested by message reception (see SWS_CanNm_00437) the monitoring for this PN shall be restarted with respect to the CanNmPnResetTime.] (SRS_Nm_02517, SRS_Nm_02523)

Note: CannmpnResetTime has to be configured to a value greater than CannmmsgCycleTime. If CannmpnResetTime is configured to a value smaller than CannmmsgCycleTime and only one ECU requests the PN, the request state toggles in the ERA because request state is rested before the requesting ECU is able to send the next NM-PDU.

Note: CanNmPnResetTime has to be configured to a value smaller than CanNmTimeoutTime to avoid that the timer could elapse after NM already changed to Prepare Bus Sleep.

[SWS_CanNm_00442] 「If CanNmPnEraCalcEnabled is TRUE and a PN is not requested again within CanNmPnResetTime the corresponding stored value for this PN shall be set to not requested (value 0). | (SRS_Nm_02517, SRS_Nm_02523)

[SWS_CanNm_00443] If CanNmPnEraCalcEnabled is TRUE and the stored value for a PN changes to requested or back to not requested (see SWS_CanNm_00437 and SWS_CanNm_00442) CanNm shall inform the upper layers by calling PduR_CanNmRxIndication() for the configured ERA PDU (i.e. changed ERA information shall be passed to COM). (SRS_Nm_02517, SRS_Nm_02524)

[SWS_CanNm_00445]
[If CanNmPnEiraCalcEnabled is TRUE and CanNmPnEraCalcEnabled is TRUE, the PN status information has to be stored separately for both, the EIRA and ERA information (compare SWS_CanNm_00435 and SWS_CanNm_00424).] (SRS_Nm_02517)



[SWS_CanNm_00466] DRAFT [If CanNmSynchronizedPncShutdownEnabled is true and the PNSR bit is set to 1 of the received NM PDU, the CanNm module shall set the bits in the ERA PDU to 0 of the corresponding bits which are set to 1 in the received PN info range, stop the according monitoring for these externally requested PNs (see [SWS_CanNm_00439]) and inform the upper layers in the given order:

- call PduR CanNmRxIndication() for the configured ERA PDU
- call Nm_ForwardSynchronizedPncShutdown() with the configured NetworkHandle (CanNmComMNetworkHandleRef)

(SRS_Nm_02541)

Note: The PN information of a received PN shutdown message shall be used to release the PNCs for a synchronized shutdown and pass this ERA information to the ComM module by writing the corresponding ERA PDU. The synchronized PNC shutdown has to be handled as fast as possible. Therefore, the Nm module is informed immediately.

7.11.6 Spontaneous Transmission of NM PDUs via CanNm_NetworkRequest

Note: If CanNmPnHandleMultipleNetworkRequests is set to TRUE the CanNm feature 'Immediate Transmission' is mandatory.

Note: The PN Control Module (e.G. ComM) is responsible to call CanNm_NetworkRequest if the PN request bits changes.

7.12 Transmission Error Handling

Depending on configuration the CanNm will evaluate the confirmation function that a Network Management PDU has been successfully transmitted or not. CanNm will monitor these confirmations and alarm the upper layers if a transmission confirmation is received with result $\texttt{E}_{\texttt{NOT}}$ or not received within a specific amount of time. Timeout Monitoring is required for Partial Networking to ensure that the first message gets acknowledged when all ECUs on the network use Partial Network transceivers. Otherwise CanSM is informed and will restart CAN Driver (see also SWS CanSM).

[SWS_CanNm_00073] 「If CanNmPassiveModeEnabled is set to TRUE (see SWS CanNm 00072) or CanNmImmediateTxConfEnabled is set to TRUE CanNm shall not perform transmission error handling and omit the requirements SWS_CanNm_00061, SWS_CanNm_00064, SWS_CanNm_00065, SWS_CanNm_00066 and SWS_CanNm_00446.]()



Rationale: Transmission error handling makes only sense if a node is allowed to transmit Network Management PDUs and the real confirmation from the Canlf is evaluated.

[SWS_CanNm_00064] 「If CanNmGlobalPnSupport is set to TRUE and CanNmMsgTimeoutTime is defined and CanNm requests the transmission of a NM PDU (call of CanIf_Transmit) then CanNm shall start the NM Message Tx Timeout Timer with CanNmMsgTimeoutTime.] (SRS_Nm_00137)

[SWS_CanNm_00065]
If CanNmGlobalPnSupport is set to TRUE and CanNmMsgTimeoutTime is defined and CanNm_TxConfirmation is called then CanNm shall stop the NM Message Tx Timeout Timer. | (SRS_Nm_00137)

[SWS_CanNm_00066] [If CanNm_TxConfirmation is called with result E_NOT_OK or if CanNmGlobalPnSupport is set to TRUE and NM Message Tx Timeout Timer has expired then CanNm shall call the function Nm TxTimeoutException.] (SRS_Nm_00137)

[SWS_CanNm_00446] [If CanNmGlobalPnSupport is set to TRUE and NM Message Tx Timeout Timer has expired then CanNm shall call the function CanSM_TxTimeoutException.](SRS_Nm_00137, SRS_Nm_02529)

7.13 Functional requirements on CanNm API

[SWS_CanNm_00014] DRAFT [If CanNmRepeatMsgIndEnabled is set to TRUE and the Repeat Message Request bit is received CanNm module shall call the callout function Nm_RepeatMessageIndication only the first time until Repeat Message State has been left again. In case the Partial Network Learning Bit is also received with value 1 and CanNmDynamicPncToChannelMappingEnabled is set to TRUE the parameter pnLearningBitSet shall be set to TRUE in this function call, otherwise to FALSE.| (SRS_Nm_00153)

Note: When Repeat Message Bit is received NM will enter or restart Repeat Message State, but the bits will still be received as requestor will send until he leaves Repeat Message State to be fault-tolerant regarding possible loss of messages. State Change and callout are only needed once the first time the node received it.

[SWS_CanNm_00086] If CanNmUserDataEnabled is enabled but no user data bytes are available, the CanNm module shall raise an error during configuration or compilation time. ()



7.14 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" [1] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

7.14.1 Development Errors

The following development errors shall be detectable by the CanNm.

[SWS_CanNm_00316][

[0110_001111111_00010]				
Type of error	Related error code	Error value		
API service used without module initialization	CANNM_E_UNINIT	0x01		
API service called with wrong channel handle	CANNM_E_INVALID_ CHANNEL	0x02		
API service called with wrong PDU-ID	CANNM_E_INVALID_ PDUID	0x03		
CanNm initialization has failed, e.g. selected configuration set doesn't exist.	CANNM_E_INIT_FAILED	0x05		
Null pointer has been passed as an argument	CANNM_E_PARAM_ POINTER	0x12		
Delnit API service called when not all CAN networks are in Bus Sleep mode	CANNM_E_NOT_IN_BUS_ SLEEP	0x13		

(()

7.14.2 Runtime Errors

[SWS_CanNm_00317][

Type of error	Related error code	Error value
Reception of NM PDUs in Bus-Sleep Mode.	CANNM_E_NET_ START_IND	0x04
NM-Timeout Timer has abnormally expired outside of the Ready Sleep State; it may happen: (1) because of Bus-Off state,(2)if some ECU requests bus communication or node detection shortly before the NM-Timeout Timer expires so that a Network Management PDU can not be transmitted in time; this race condition applies to event-triggered systems	CANNM_E_ NETWORK_ TIMEOUT	0x11
A NM message with PN Shutdown Request Bit was received on a	CANNM_E_	0x20

channel that is actively coordinated by the ComM PNC Gateway.	INVALID_PN_ SYNC_ SHUTDOWN_ REQUEST	
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7.14.3 Transient Faults

There are no transient faults.

7.14.4 Production Errors

There are no production errors.

7.14.5 Extended Production Errors

There are no extended production errors.

7.15 Scheduling of the main function

For details refer to the chapter 8.5 "Scheduled functions" in SWS_BSWGeneral [10].

7.16 Application notes

7.16.1 Wakeup notification

Wakeup notification is defined in detail in the ECU State Manager specification.

7.16.2 Coordination of coupled networks

[SWS_CanNm_00185] 「Support of bus synchronization on demand shall be statically configurable with use of the CanNmBusSynchronizationEnabled switch (configuration parameter).」()

Note: Since the shutdown of CanNm can be done at any time, the call of the API Nm SynchronizationPoint is not supported.

7.17 Summary of CanNm Timing Requirements

This section gives a summary of the CanNm timing requirements. Please note that this chapter is a summary only and does not replace or act as requirement. Moreover this section does not require any specific way of implementation



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Type of timing	Requirements
Nm timeout related	SWS CanNm 00061 SWS CanNm 00096 SWS CanNm 00098
	SWS CanNm 00099 SWS CanNm 00101 SWS CanNm 00109
	SWS CanNm 00117 SWS CanNm 00174 SWS CanNm 00179
	SWS CanNm 00193 SWS CanNm 00194 SWS CanNm 00206
Tx confirmation	SWS CanNm 00064 SWS CanNm 00065 SWS CanNm 00066
timeout related	
NmPdu transmission	SWS CanNm 00005 SWS CanNm 00032 SWS CanNm 00040
related	SWS CanNm 00051 SWS CanNm 00061 SWS CanNm 00069
	SWS CanNm 00173 SWS CanNm 00178
Remote sleep	SWS CanNm 00175 SWS CanNm 00180
indication related	



7.18 UML State chart diagram

The following figure shows an UML state diagram with respect to the API specification. Mode change related transitions are denoted in green, error handling related transitions in red and optional node detection / Dynamic PNC-to-channel-mapping related transitions in blue.

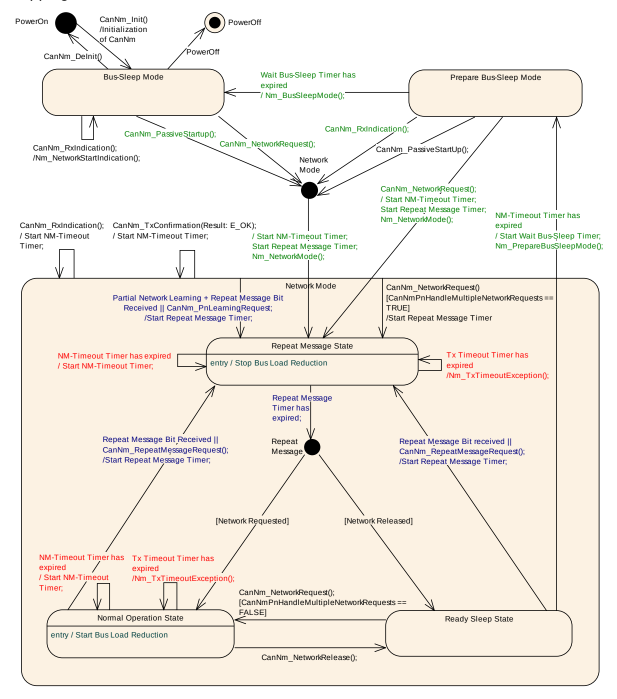


Figure 7-5 CanNm Algorithm



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[SWS_CanNm_00189] [The CanNm module shall not return development errors by API functions; in case of a development error, the execution of the respective API function shall be aborted and E NOT OK shall be returned, if applicable.]()

[SWS_CanNm_00190] [The CanNm module shall not return production errors by API functions; in case of a production error, the execution of the respective API function shall be aborted and E NOT OK shall be returned, if applicable.]()

[SWS_CanNm_00192] [When a CanNm service with an invalid network handle is called, the called function shall not be executed and it shall return <code>E_NOT_OK</code> to the calling function if applicable. If development error detection is enabled (CanNmDevErrorDetect is set to TRUE) the corresponding error CANNM E INVALID CHANNEL shall be reported to DET. ()

Note: The network handle is invalid if it is different from allowed configured values.

[SWS CanNm 00195] [When a CanNm service with an invalid PDU ID is called, the called function shall not be executed and it shall return E NOT OK to the calling lf function if applicable. development error detection enabled (CanNmDevErrorDetect is set to TRUE) the corresponding error CANNM E INVALID PDUID shall be reported to DET. ()

[SWS_CanNm_00244] The CanNm module shall reject the execution of a service called with an invalid parameter and shall inform the DET. (SRS_BSW_00323)

AUTOSAR CanNm API consists of services, which are CAN specific and can be called whenever they are required; each service apart from <code>CanNm_Init</code> refers to one NM channel only.

8.1 Imported Types

In this chapter all types included from the following modules are listed:

[SWS CanNm 00245][

Module	Header File	Imported Type
	ComStack_Types.h	NetworkHandleType
	ComStack_Types.h	PNCHandleType
ComStack_Types	ComStack_Types.h	PduIdType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
Nm	NmStack_types.h	Nm_ModeType



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	NmStack_types.h	Nm_StateType
Std	Std_Types.h	Std_ReturnType
Sid	Std_Types.h	Std_VersionInfoType

J() For further details of these types refer to the according specifications [5], [7] and [9].

8.2 Type Definitions

8.2.1 CanNm_ConfigType [SWS_CanNm_00447][

Name	CanNm_ConfigType		
Kind			
	implementation specific		
Elements	Туре		
	Comment		
Description This type shall contain at least all parameters that are post-build chapter 10.		ole according to	
Available via CanNm.h			

]()



8.3 Function Definitions

8.3.1 CanNm_Init

[SWS_CanNm_00208][

Service Name	CanNm_Init		
Syntax	<pre>void CanNm_Init (const CanNm_ConfigType* cannmConfigPtr)</pre>		
Service ID [hex]	Service ID [hex] 0x00		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	cannmConfigPtr	Pointer to a selected configuration structure	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Initialize the CanNm module.		
Available via CanNm.h			

]()

[SWS_CanNm_00253] Γ Caveats of CanNm_Init: The function CanNm_Init has to be called after initialization of the CanIf.]()

8.3.2 CanNm_Delnit

[SWS_CanNm_91002][

Service Name	CanNm_DeInit
Syntax	<pre>void CanNm_DeInit (void)</pre>
Service ID [hex]	0x10
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None



Return value	None
Description	De-initializes the CanNm module.
Available via	CanNm.h

(SRS_BSW_00336)

Note: General behavior and constraints on de-initialization functions are specified by [SWS_BSW_00152], [SWS_BSW_00072], [SWS_BSW_00232], [SWS_BSW_00233].

Caveat: Caller of the $CanNm_DeInit$ function has to ensure all CAN networks are in the Bus Sleep mode.

[SWS_CanNm_00352] [If development error detection for the CanNm module is enabled: The function <code>CanNm_DeInit</code> shall raise the error <code>CANNM_E_NOT_IN_BUS_SLEEP</code> if not all CAN networks are in Bus Sleep mode. [(SRS_BSW_00369)]

8.3.3 CanNm_PassiveStartUp

[SWS_CanNm_00211][

Service Name		CanNm_PassiveStartUp		
Syntax	<pre>Std_ReturnType CanNm_PassiveStartUp (NetworkHandleType nmChannelHandle)</pre>			
Service ID [hex]	0x01			
Sync/Async	Asynchronous	Asynchronous		
Reentrancy	Reentrant (but not for the same NM-Channel)			
Parameters (in)	nmChannelHandle	Identification of the NM-channel		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType	E_OK: No error E_NOT_OK: Passive startup of network management has failed		
Description	Passive startup of the AUTOSAR CAN NM. It triggers the transition from Bus-Sleep Mode or Prepare Bus Sleep Mode to the Network Mode in Repeat Message State. Caveats: CanNm is initialized correctly.			
Available via	CanNm.h			



()

[SWS_CanNm_00254] \lceil Caveats of CanNm_PassiveStartUp: The CanNm module is initialized correctly. \rfloor ()

8.3.4 CanNm_NetworkRequest

[SWS_CanNm_00213][

Service Name	CanNm_NetworkRequest		
Syntax	<pre>Std_ReturnType CanNm_NetworkRequest (NetworkHandleType nmChannelHandle)</pre>		
Service ID [hex]	0x02		
Sync/Async	Asynchronous		
Reentrancy	Reentrant (but not for the same NM-channel)		
Parameters (in)	nmChannelHandle Identification of the NM-channel		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Request the network, since ECU needs to communicate on the bus.		
Available via	CanNm.h		

]() |()

[SWS_CanNm_00255] $\[\]$ The function $\[\]$ CanNm_NetworkRequest shall change the Network state to 'requested'. $\[\]$ ()

[SWS_CanNm_00256] \lceil Caveats of CanNm_NetworkRequest: The CanNm module is initialized correctly. \rfloor ()

[SWS_CanNm_00257] 「Configuration of CanNm_NetworkRequest: Optional (Only available if CanNmPassiveModeEnabled is not defined).」()

8.3.5 CanNm_NetworkRelease

[SWS_CanNm_00214][

Service Name	CanNm_NetworkRelease
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Syntax	Std_ReturnType CanNm_NetworkRelease (NetworkHandleType nmChannelHandle)			
Service ID [hex]	0x03			
Sync/Async	Asynchronous			
Reentrancy	Reentrant (but not for the same NM-Channel)			
Parameters (in)	nmChannelHandle Identification of the NM-channel			
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType			
Description	Release the network, since ECU doesn't have to communicate on the bus.			
Available via	CanNm.h			

]()

[SWS_CanNm_00259] Γ Caveats of CanNm_NetworkRelease: The CanNm module is initialized correctly. J()

[SWS_CanNm_00260] 「Configuration of CanNm_NetworkRelease: Optional (Only available if CanNmPassiveModeEnabled is not defined)」()

8.3.6 CanNm_DisableCommunication

[SWS_CanNm_00215][

Service Name	CanNm_DisableCommunication	
Syntax	Std_ReturnType CanNm_DisableCommunication (NetworkHandleType nmChannelHandle)	
Service ID [hex]	0x0c	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (but not for the same NM-channel)	
Parameters (in)	nmChannelHandle 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



Description	Disable the NM PDU transmission ability due to a ISO14229 Communication Control (28hex) service	
Available via	CanNm.h	

]()

[SWS_CanNm_00261] Γ Caveats of CanNm_DisableCommunication: The CanNm module is initialized correctly. J()

[SWS_CanNm_00262] 「Configuration of CanNm_DisableCommunication: Optional (Only available if CanNmComControlEnabled is set to TRUE)」()

[SWS_CanNm_00172] | The service CanNm_DisableCommunication shall return E_NOT_OK , if the current mode is not Network Mode.]()

8.3.7 CanNm_EnableCommunication

[SWS_CanNm_00216][

Service Name	CanNm_EnableCommunication	
Syntax	<pre>Std_ReturnType CanNm_EnableCommunication (NetworkHandleType nmChannelHandle)</pre>	
Service ID [hex]	0x0d	
Sync/Async	Asynchronous	
Reentrancy	Reentrant (but not for the same NM-channel)	
Parameters (in)	nmChannelHandle	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
Description	Enable the NM PDU transmission ability due to a ISO14229 Communication Control (28hex) service	
Available via	CanNm.h	

|()|

[SWS_CanNm_00176] The service <code>CanNm_EnableCommunication</code> shall enable the Network Management PDU transmission ability if the Network Management PDU transmission ability is disabled. (SRS_Nm_02512)



[SWS_CanNm_00177] The service $CanNm_EnableCommunication$ shall return E_NOT_OK if the Network Management PDU transmission ability is enabled. J()

[SWS_CanNm_00263] 「Caveats of CanNm_EnableCommunication: The CanNm module is initialized correctly.」()

[SWS_CanNm_00264] 「Configuration of CanNm_EnableCommunication: Optional (Only available if CanNmComControlEnabled is set to TRUE).]()

8.3.8 CanNm_SetUserData

ISWS CanNm 002171[

Service Name	CanNm_SetUserData	
Syntax	<pre>Std_ReturnType CanNm_SetUserData (NetworkHandleType nmChannelHandle, const uint8* nmUserDataPtr)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant (but not for the same NM-channel)	
Poromotore (in)	nmChannel Handle	Identification of the NM-channel
Parameters (in)	nmUserDataPtr	Pointer where the user data for the next transmitted NM PDU shall be copied from
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_Return- Type	E_OK: No error E_NOT_OK: Setting of user data has failed
Description	Set user data for NM PDUs transmitted next on the bus.	
Available via	CanNm.h	



[SWS_CanNm_00265] 「Caveats of CanNm SetUserData: The CanNm module is initialized correctly. ()

[SWS_CanNm_00266] 「Configuration of CanNm_SetUserData: Optional (Only available if CannmuserDataEnabled is set to TRUE and CannmPassiveModeEnabled is not defined) ()

8.3.9 CanNm GetUserData

[SWS_CanNm_00218][

Service Name	CanNm_GetUserData	
Syntax	<pre>Std_ReturnType CanNm_GetUserData (NetworkHandleType nmChannelHandle, uint8* nmUserDataPtr)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannel Handle	Identification of the NM-channel
Parameters (inout)	None	
Parameters (out)	nmUserDataPtr Pointer where user data out of the most recently received NM PDU shall be copied to	
Return value	Std_Return- Type	E_OK: No error E_NOT_OK: Getting of user data has failed
Description	Get user data out of the most recently received NM PDU.	
Available via	CanNm.h	

|()|

[SWS_CanNm_00267] 「Caveats of CanNm GetUserData: The CanNm module is initialized correctly. ()

[SWS_CanNm_00268] 「Configuration of CanNm GetUserData: Optional (Only available if CanNmuserDataEnabled is set to TRUE). ()

8.3.10 CanNm_Transmit

[SWS CanNm 00331][

Service Name	CanNm_Transmit
--------------	----------------

Syntax	<pre>Std_ReturnType CanNm_Transmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x49	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
	TxPduld	Identifier of the PDU to be transmitted
Parameters (in)	PduInfoPtr	Length of and pointer to the PDU data and pointer to Meta Data.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_Return- Type E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.	
Description	Requests transmission of a PDU.	
Available via	CanNm.h	

]()

[SWS_CanNm_00330] \[\text{If CanNmComUserDataSupport of CanNmGlobalPnSupport is enabled the CanNm implementation shall provide an API CanNm Transmit.]()

[SWS_CanNm_00333] If CanNmComUserDataSupport is enabled and if CanNm is in RepeatMessage state or NormalOperation state and if $CanNm_Transmit()$ is called CanNm shall request an additional transmission of the NM PDU with the current user data.] (SRS_Nm_02527)

8.3.11 CanNm_GetNodeldentifier

[SWS CanNm 00219][

LOWO_Calliviii	<u></u>
Service Name	CanNm_GetNodeIdentifier
Syntax	<pre>Std_ReturnType CanNm_GetNodeIdentifier (NetworkHandleType nmChannelHandle, uint8* nmNodeIdPtr)</pre>
Service ID [hex]	0x06
Sync/Async	Synchronous
Reentrancy	Reentrant

Parameters (in)	nmChannel Handle Identification of the NM-channel	
Parameters (inout)	None	
Parameters (out)	nmNodeld Printer where node identifier out of the most recently received NM PDU shall be copied to	
Return value	Std_Return- Type	E_OK: No error E_NOT_OK: Getting of the node identifier out of the most recently received NM PDU has failed or is not configured for this network handle.
Description	Get node identifier out of the most recently received NM PDU.	
Available via	CanNm.h	

]()

[SWS_CanNm_00132] $\[\]$ The service call $\[\]$ CanNm_GetNodeIdentifier shall provide the node identifier out of the most recently received Network Management PDU if $\[\]$ CanNmNodeIdEnabled is set to TRUE.] (SRS_Nm_02506)

[SWS_CanNm_00269] 「Caveats of CanNm_GetNodeIdentifier: The CanNm module is initialized correctly.」()

8.3.12 CanNm_GetLocalNodeldentifier

[SWS_CanNm_00220][

Service Name	CanNm_GetLocalNodeldentifier		
Syntax	<pre>Std_ReturnType CanNm_GetLocalNodeIdentifier (NetworkHandleType nmChannelHandle, uint8* nmNodeIdPtr)</pre>		
Service ID [hex]	0x07		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	nmChannel Handle	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_Return- Type	E_OK: No error E_NOT_OK: Getting of the node identifier of the local node has	



Specification of CAN Network Management AUTOSAR CP R20-11

		failed or is not configured for this network handle.
Description	Get node identifier configured for the local node.	
Available via	CanNm.h	

]()

[SWS_CanNm_00133] $\[\]$ The service call $\[\]$ CanNm_GetLocalNodeIdentifier shall provide the node identifier configured for the local host node if CanNmNodeIdEnabled is set to TRUE. $\]$ ()

[SWS_CanNm_00271] 「Caveats of CanNm_GetLocalNodeIdentifier: The CanNm module is initialized correctly.」()

8.3.13 CanNm_RepeatMessageRequest

[SWS_CanNm_00221][

Service Name	CanNm_RepeatMessageRequest		
Syntax	<pre>Std_ReturnType CanNm_RepeatMessageRequest (NetworkHandleType nmChannelHandle)</pre>		
Service ID [hex]	0x08		
Sync/Async	Asynchronous		
Reentrancy	Reentrant (but not for the same NM-channel)		
Parameters (in)	nmChannel Handle	Identification of the NM-channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_Return- Type	E_OK: No error E_NOT_OK: Setting of Repeat Message Request Bit has failed or is not configured for this network handle.	
Description	Set Repeat Message Request Bit for NM PDUs transmitted next on the bus.		
Available via	CanNm.h		

]()

[SWS_CanNm_00273] $\[Caveats \]$ of $\[CanNm_RepeatMessageRequest : The CanNm module is initialized correctly. <math>\]$ ()



8.3.14 CanNm_GetPduData

[SWS_CanNm_00222][

Service Name	CanNm_GetPduData		
Syntax	<pre>Std_ReturnType CanNm_GetPduData (NetworkHandleType nmChannelHandle, uint8* nmPduDataPtr)</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	nmChannel Handle	Identification of the NM-channel	
Parameters (inout)	None		
Parameters (out)	nmPduDataPtr	Pointer where NM PDU shall be copied to	
Return value	Std_Return- Type	E_OK: No error E_NOT_OK: Getting of NM PDU Data has failed or is not configured for this network handle.	
Description	Get the whole PDU data out of the most recently received NM PDU.		
Available via	CanNm.h		

]()

[SWS_CanNm_00275] 「Caveats of canNm_GetPduData: The CanNm module is initialized correctly.」()

[SWS_CanNm_00138] | The service call CanNm_GetPduData shall provide whole PDU data (Node ID, Control Bit Vector and User Data) of the most recently received Network Management PDU if CanNmNodeDetectionEnabled or CannNmUserDataEnabled or CannNmNodeIdEnabled is set to TRUE. |()

8.3.15 CanNm_GetState

[SWS_CanNm_00223][

Service Name	CanNm_GetState
Syntax	<pre>Std_ReturnType CanNm_GetState (NetworkHandleType nmChannelHandle, Nm_StateType* nmStatePtr, Nm_ModeType* nmModePtr)</pre>
Service ID [hex]	0x0b



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Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	nmChannel Handle	Identification of the NM-channel	
Parameters (inout)	None		
Parameters (out)	nmStatePtr	Pointer where state of the network management shall be copied to	
	nmModePtr	Pointer 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	
Description	Returns the state and the mode of the network management.		
Available via	CanNm.h		

]()

[SWS_CanNm_00277] Γ Caveats of CanNm_GetState: The CanNm module is initialized correctly. \rfloor ()

8.3.16 CanNm_GetVersionInfo

[SWS_CanNm_00224][

Service Name	CanNm_GetVersionInfo		
Syntax	<pre>void CanNm_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>		
Service ID [hex]	0xf1		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	versioninfo P	ointer to where to store the version information of this module	
Return value	None		
Description	This service returns the version information of this module.		
Available via	CanNm.h		



8.3.17 CanNm_RequestBusSynchronization

[SWS_CanNm_00226][

Service Name	CanNm_RequestBusSynchronization		
Syntax	<pre>Std_ReturnType CanNm_RequestBusSynchronization (NetworkHandleType nmChannelHandle)</pre>		
Service ID [hex]	0xc0		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	nmChannelHandle	Identification of the NM-channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: No error E_NOT_OK: Requesting of bus synchronization has failed	
Description	Request bus synchronization.		
Available via	CanNm.h		

(SRS_Nm_02516)

[SWS_CanNm_00279] Γ Caveats of CanNm_RequestBusSynchronization: The CanNm module is initialized correctly.]()

[SWS_CanNm_00280] 「Configuration of CanNm_RequestBusSynchronization: Optional (Only available if CanNmBusSynchronizationEnabled is set to TRUE) and CanNmPassiveModeEnabled is not defined. (SRS_Nm_02516)

[SWS_CanNm_00130] | The service call CanNm_RequestBusSynchronization shall trigger transmission of a single Network Management PDU if CanNmPassiveModeEnabled (configuration parameter) is not defined. | (SRS_Nm_02516)

Rationale: This service is typically used for supporting the NM gateway extensions.

[SWS_CanNm_00187] If CanNm_RequestBusSynchronization is called in Bus-Sleep Mode and Prepare Bus-Sleep Mode the CanNm module shall not execute the service and shall return E_NOT_OK. J()

8.3.18 CanNm_CheckRemoteSleepIndication

[SWS_CanNm_00227][

Service Name	CanNm_CheckRemoteSleepIndication	
Syntax	<pre>Std_ReturnType CanNm_CheckRemoteSleepIndication (NetworkHandleType nmChannelHandle, boolean* nmRemoteSleepIndPtr)</pre>	
Service ID [hex]	0xd0	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	nmChannelHandle Identification of the NM-channel	
Parameters (inout)	None	
Parameters (out)	nmRemoteSleep Pointer where check result of remote sleep indication shall be copied to	
Return value	Std_ReturnType	E_OK: No error E_NOT_OK: Checking of remote sleep indication bits has failed
Description	Check if remote sleep indication takes place or not.	
Available via	CanNm.h	

]()

[SWS_CanNm_00153] 「Service call CanNm_CheckRemoteSleepIndication shall provide the information about current status of Remote Sleep Indication (i.e. already detected or not).」(SRS_Nm_00052, SRS_Nm_02509)

[SWS_CanNm_00282] 「Configuration of CanNm_CheckRemoteSleepIndication:
Optional (Only available if CanNmRemoteSleepIndEnabled is set to TRUE).]()

8.3.19 CanNm_SetSleepReadyBit

[SWS CanNm 00338][

<u></u>		
Service Name	CanNm_SetSleepReadyBit	
Syntax	<pre>Std_ReturnType CanNm_SetSleepReadyBit (NetworkHandleType nmChannelHandle, boolean nmSleepReadyBit)</pre>	
Service ID [hex]	0x17	
Sync/Async	Synchronous	



Reentrancy	Reentrant (but not for the same NM-channel)	
Parameters (in)	nmChannel Handle	Identification of the NM-channel
	nmSleepReadyBit	Value written to ReadySleep Bit in CBV
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	Set the NM Coordinator Sleep Ready bit in the Control Bit Vector	
Available via	CanNm.h	

]()

[SWS_CanNm_00339] [Caveats of CanNm_SetSleepReadyBit: The CanNm module is initialized correctly.]()

[SWS_CanNm_00340] [Configuration of CanNm_SetSleepReadyBit: Optional (Only available if CanNmCoordinatorSyncSupport is set to TRUE).]()

8.3.20 CanNm_PnLearningRequest

[SWS_CanNm_91004]{DRAFT} [

Service Name	CanNm_PnLearningRequest (draft)		
Syntax	<pre>Std_ReturnType CanNm_PnLearningRequest (NetworkHandleType nmChannelHandle)</pre>		
Service ID [hex]	0xf2	0xf2	
Sync/Async	Asynchronous		
Reentrancy	Reentrant (but not for the same NM-channel)		
Parameters (in)	nmChannel Handle Identification of the NM-channel		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType E_OK: No error		



		E_NOT_OK: PN Learning Requesthas failed or is not configured for this network handle.
Description	Set Repeat Message Request Bit and Partial Network Learning Bit for NM messages transmitted next on the bus. This will force all nodes to enter the PNC Learning Phase. This is needed for the optional Dynamic PNC-to-channel-mapping feature. Tags:atp.Status=draft	
Available via	CanNm.h	

]()

[SWS_CanNm_00384] DRAFT [If the function $CanNm_PnLearningRequest$ is called in Prepare Bus-Sleep Mode or Bus Sleep Mode no functionality shall be executed and E_NOT_OK shall be returned.]()

8.3.21 CanNm_RequestSynchronizedPncShutdown

[SWS_CanNm_91003]{DRAFT}

Service Name	CanNm_Reques	stSynchronizedPncShutdown (draft)
Syntax	<pre>Std_ReturnType CanNm_RequestSynchronizedPncShutdown (NetworkHandleType nmChannelHandle, PNCHandleType pncId)</pre>	
Service ID [hex]	0xf3	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different nmChannelHandle. Non reentrant for the same nmChannel Handle.	
Boromotoro (in)	nmChannel Handle	Identifier of the NM-Channel where the given PNC (pncId) is assigned to.
Parameters (in)	pncld	Identifier of the PNC which is requested for a synchronized shutdown across the PN topology
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_Return- Type	E_OK:Request has been accepted. E_NOT_OK: Request has not been accepted.
Description	Requests transmission of a NM-PDU with PNSR bit set to 1 (PN shutdown message) Tags:atp.Status=draft	
Available via	CanNm.h	



[SWS_CanNm_00467] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE the CanNm implementation shall provide the API CanNm_RequestSynchronizedPncShutdown.] (SRS_Nm_002543)

8.4 Call-back Notifications

8.4.1 CanNm_TxConfirmation

ISWS CanNm 002281[

Service Name		xConfirmation
Syntax	<pre>void CanNm_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchrono	ous
Reentrancy	Reentrant	for different Pdulds. Non reentrant for the same Pduld.
	TxPduld	ID of the PDU that has been transmitted.
Parameters (in)	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
Available via	CanNm.h	

]()

[SWS_CanNm_00283] 「Caveats of CanNm_TxConfirmation:

- The call context is either on interrupt level (interrupt mode) or on task level (polling mode). This callback service is re-entrant for multiple CAN controller usage.
- The CanNm module is initialized correctly. ()

[SWS_CanNm_00284] 「Configuration of CanNm_TxConfirmation: Optional (Only available if CanNmPassiveModeEnabled and CanNmImmediateTxConfEnabled are set to FALSE). | (SRS_Nm_02510)



8.4.2 CanNm RxIndication

[SWS_CanNm_00231][

Service Name		_RxIndication	
Syntax	PduI	<pre>void CanNm_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x42		
Sync/Async	Synchro	onous	
Reentrancy	Reentra	nt for different Pdulds. Non reentrant for the same Pduld.	
Paramotoro	RxPdu Id	ID of the received PDU.	
Parameters (in)	Pdu InfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Indication	Indication of a received PDU from a lower layer communication interface module.	
Available via	CanNm.	.h	

]()

Note: The callback function $CanNm_RxIndication$ called by the CAN Interface and implemented by the CanNm module. It is called in case of a receive indication event of the CAN Driver.

[SWS_CanNm_00285] [Caveats of CanNm RxIndication:

- Until this service returns the CAN Interface will not access <code>canSduPtr</code>. The <code>canSduPtr</code> is only valid and can be used by upper layers until the indication returns. CAN Interface guarantees that the number of configured bytes for this <code>canNmRxPduId</code> is valid. The call context is either on interrupt level (interrupt mode) or on task level (polling mode). This callback service is re-entrant for multiple CAN controller usage.
- The CanNm module is initialized correctly. ()

8.4.3 CanNm ConfirmPnAvailability

[SWS_CanNm_00344][

Service Name	CanNm_ConfirmPnAvailability	
Syntax	<pre>void CanNm_ConfirmPnAvailability (NetworkHandleType nmChannelHandle)</pre>	
Service ID [hex]	0x16	
Sync/Async	Synchronous	
Reentrancy	Reentrant (but not for the same NM-channel)	
Parameters (in)	nmChannelHandle	Identification of the NM-channel
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Enables the PN filter functionality on the indicated NM channel. Availability: The API is only available if CanNmGlobalPnSupport is TRUE.	
Available via	CanNm.h	

I()

[SWS_CanNm_00345] [Caveats of CanNm_ConfirmPnAvailability: The CanNm module is initialized correctly.]()

[SWS_CanNm_00346] [Configuration of CanNm_ConfirmPnAvailability: Optional (Only available if CanNmGlobalPnSupport is set to TRUE).]()

8.4.4 CanNm_TriggerTransmit

[SWS_CanNm_91001][

FerreTerm			
Service Name	CanNm_Trig	CanNm_TriggerTransmit	
Syntax	<pre>Std_ReturnType CanNm_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)</pre>		
Service ID [hex]	0x41		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.	



Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.
Parameters (out)	None	
Return value	Std Return- Type	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.	
Available via	CanNm.h	

(()

[SWS_CanNm_00350] 「If CanNmComUserDataSupport is enabled CanNm shall collect the NM User Data from the referenced NM I-PDU by calling PduR_CanNmTriggerTransmit and combine the user data with the further NM bytes within the call of CanNm_TriggerTransmit. | (SRS_Nm_02503)

[SWS_CanNm_00351] The function CanNm_TriggerTransmit shall copy the NM PDU data of the according NM PDU requested by TxPduId (SRS_Nm_02503)

Note: The function CanNm_TriggerTransmit might be called by the CanIf in an interrupt context.

[SWS_CanNm_00469] DRAFT [If CanNmSynchronizedPncShutdownEnabled is set to TRUE and requests for synchronized PNC shutdown are pending, then the CanNm module shall set for this message additionally the following data beneath the normal data within the call of CanNm TriggerTransmit:

- Set the PNSR bit in the CBV to 1
- Overwrite the PN information in the user data (after NM User Data has been fetched, if CanNmComUserDataSupport is enabled) by setting bits that correspond to PNC IDs stored as pending request for a synchronized PNC shutdown to 1 and all other bits to 0."

I (SRS Nm 02545)

Note: The CanNm modul has to aggregate all PNCs which were indicated for a synchronized PNC shutdown and transfer the pncld's to a byte array (PN Info range). Each bit (PN bit) of the PN Info range represent a particular PNC. The byteIndex and bitindex within the PN Info range of PN bit shall be determined as follows:

• byteIndex = (PncId div 8)



• bitIndex = (PncId mod 8)

8.5 Scheduled Functions

8.5.1 CanNm_MainFunction

[SWS_CanNm_00234][

LOTTO_Camin	
Service Name	CanNm_MainFunction
Syntax	<pre>void CanNm_MainFunction (void)</pre>
Service ID [hex]	0x13
Description	Main function of the CanNm which processes the algorithm describes in that document.
Available via	SchM_CanNm.h

]()

Note that as requirement SWS_BSW_00037 specifies, CanNm_MainFunction will return without executing any functionality if the module is not initialized.

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

[SWS CanNm 00324][

API Function	Header File	Description	
Det_Report- RuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.	
Nm_BusSleep- Mode	Nm.h	Notification that the network management has entered Bus-Sleep Mode.	
Nm_Network- Mode	Nm.h	Notification that the network management has entered Network Mode.	
Nm_Network- StartIndication	Nm.h	Notification 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.	



Nm_Prepare-	Notification that the network management has entered Prepare Bus-
BusSleepMode Nm.h	Sleep Mode.

]()

8.6.2 Optional Interfaces

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

[SWS_CanNm_00325][

API Function	Header File	Description			
CanIf_Transmit	Canlf.h	Requests transmission of a PDU.			
CanSM_Tx- TimeoutException	CanSM_ CanIf.h	This function shall notify the CanSM module, that the CanNm has detected for the affected partial CAN network a tx timeout exception, which shall be recovered within the respective network state machine of the CanSM module.			
Det_ReportError	Det.h	Service to report development errors.			
Nm_CarWakeUp- Indication	Nm.h	This function is called by a <bus>Nm to indicate reception of a CWU request.</bus>			
Nm_CoordReady- ToSleep- Cancellation	Nm.h	Cancels an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set back to 0.			
Nm_CoordReady- ToSleepIndication	Nm.h	Sets an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set			
Nm_Forward- Synchronized- PncShutdown	Nm.h	Notification that the network management has received a PN shutdown message on a particular NM-channel. This is used to grar a nearly synchronized PNC shutdown across the entire PN topology Tags:atp.Status=draft			
Nm_PduRx- Indication	Nm.h	Notification that a NM message has been received.			
Nm_Remote- Sleep- Cancellation	Nm.h	Notification that the network management has detected that not all other nodes on the network are longer ready to enter Bus-Sleep Mode.			
Nm_Remote- SleepIndication	Nm.h	Notification that the network management has detected that all other nodes on the network are ready to enter Bus-Sleep Mode.			
Nm_Repeat- Message- Indication	Nm.h	Service to indicate that an NM message with set Repeat Message Re- quest Bit has been received. This is needed for node detection and the Dynamic PNC-to-channel-mapping feature.			
Nm_State- Change- Notification	Nm.h	Notification that the state of the lower layer <busnm> has changed.</busnm>			
Nm_TxTimeout-	Nm.h	Service to indicate that an attempt to send an NM message failed.			



Exception			
PduR_CanNmRx-Indication	PduR_ Can Nm.h	Indication of a received PDU from a lower layer communication interface module.	
PduR_CanNm- TriggerTransmit	PduR_ Can Nm.h	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfo Ptr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.	
PduR_CanNmTx- Confirmation	PduR_ Can Nm.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	

]()

8.6.3 Configurable interfaces

CanNm does not provide any configurable interfaces.

8.6.4 Job End Notification

CanNm does not provide any job end notifications.

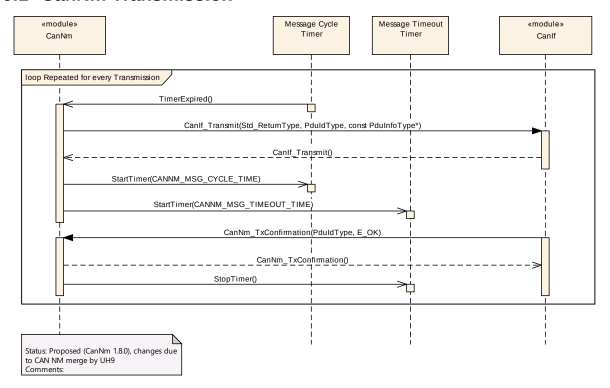
8.7 Service Interfaces

CanNm does not provide any service interfaces.

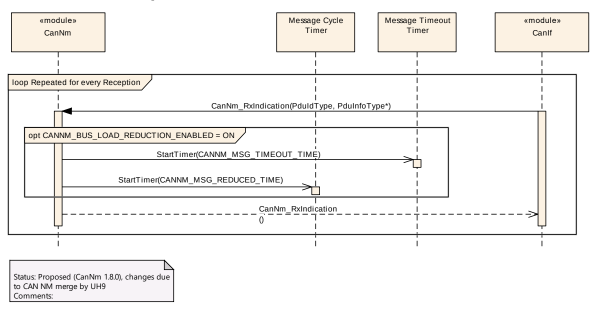


9 Sequence diagrams

9.1 CanNm Transmission

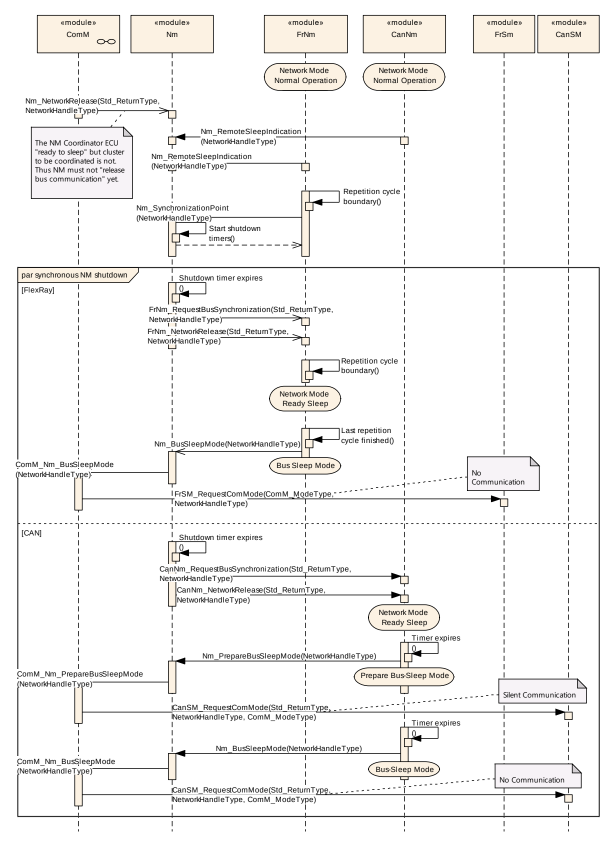


9.2 CanNm Reception





9.3 Nm Coordination





10 Configuration specification

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

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

Chapter 10.3 specifies published information of the module CanNm.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral [10].

Additionally it is highly recommended to read the document *Specification of ECU Configuration* [6]. This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration meta model in detail.

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in the chapters 7 and 7.17.

The configuration parameters as defined in this chapter are used to create a data model for an AUTOSAR tool chain. The realization in the code is implementation specific.

The configuration parameters as defined in this chapter are used to create a data model for an AUTOSAR tool chain. The realization in the code is implementation specific.

The configuration parameters are divided in parameters which are used to enable features, parameters which affect all channels of the CanNm and parameters which affect the respective channels of the CanNm.

10.2.1 CanNm Global Configuration Overview



Figure 10-1 CanNm top level configuration overview



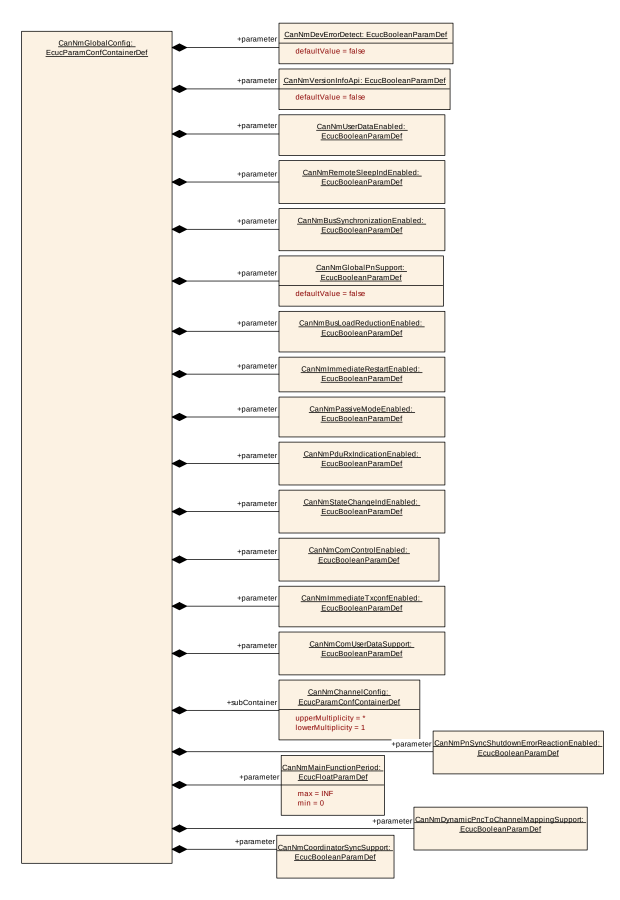


Figure 10-2 Parameters of CanNm global configuration



10.2.2 CanNm

SWS Item	ECUC_CanNm_00087:			
Module Name	CanNm			
Module Description	Configuration Parameters for the Can Nm module.			
Post-Build Variant Support	true			
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE			

Included Containers					
Container Name Multiplicity Scope / Dependency					
CanNmGlobalConfig	1	This container contains the global configuration parameter of the CanNm. The parameters and the parameters of the sub containers shall be mapped to the C data type CanNm_ConfigType (for parameters where it is possible) which is passed to the CanNm_Init function.			

10.2.3 CanNmGlobalConfig

SWS Item	ECUC_CanNm_00001:
Container Name	CanNmGlobalConfig
Parent Container	CanNm
Description	This container contains the global configuration parameter of the CanNm. The parameters and the parameters of the sub containers shall be mapped to the C data type CanNm_ConfigType (for parameters where it is possible) which is passed to the CanNm_Init function.
Configuration Parameter	ers

SWS Item	ECUC_CanNm_00040:				
Name	CanNmBusLoadReductionE	CanNmBusLoadReductionEnabled			
Parent Container	CanNmGlobalConfig				
Description	Pre-processor switch for ena	abling	busload reduction support.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
_	Link time				
	Post-build time				
Scope / Dependency	scope: local				
	dependency: CanNmBusLoadReductionEnabled = false if CanNmPassiveModeEnabled == true or CanNmGlobalPnSupport == true				

SWS Item	ECUC_CanNm_00006:				
Name	CanNmBusSynchronizationE	CanNmBusSynchronizationEnabled			
Parent Container	CanNmGlobalConfig				
Description	Pre-processor switch for enabling bus synchronization support. This feature is required for gateway nodes only.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
	scope: ECU dependency: calculationFormula = If (CanNmPassiveModeEnabled ==				



SWS Item	ECUC_CanNm_00013:				
Name	CanNmComControlEnabled	CanNmComControlEnabled			
Parent Container	CanNmGlobalConfig				
Description	Pre-processor switch for ena	bling	the Communication Control support.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				
	dependency: If (CanNmPassiveModeEnabled == False) then Equal(NmComControlEnabled) else Equal(False)				

SWS Item	ECUC_CanNm_00044:				
Name	CanNmComUserDataSuppo	CanNmComUserDataSupport			
Parent Container	CanNmGlobalConfig				
Description	Preprocessor switch for enabling the Tx path of Com User Data. Use case: Setting of NMUserData via SWC.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU dependency: If CanNmPassiveModeEnabled == True then CanNmComUserDataSupport = False				

SWS Item	ECUC_CanNm_00080 :			
Name	CanNmCoordinatorSyncSupport			
Parent Container	CanNmGlobalConfig			
Description	Enables/disables the coordir	ator s	synchronization support.	
Multiplicity	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	ł		
	Post-build time	1		
Scope / Dependency	scope: ECU			
	dependency: CanNmCoordinatorSyncSupport has to be set to FALSE if CanNmPassiveModeEnabled is set to TRUE.			

SWS Item	ECUC_CanNm_00002:			
Name	CanNmDevErrorDetect			
Parent Container	CanNmGlobalConfig			
Description	 Switches the development error detection and notification on or off. true: detection and notification is enabled. false: detection and notification is disabled. 			



Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
_	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_CanNm_00094:				
Name	CanNmDynamicPncToChan	CanNmDynamicPncToChannelMappingSupport			
Parent Container	CanNmGlobalConfig				
Description	Precompile time switch to enable the dynamic PNC-to-channel-mapping handling. False: Dynamic PNC-to-channel-mapping is disabled True: Dynamic PNC-to-channel-mapping is enabled Tags: atp.Status=draft				
Multiplicity	1				
Type	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_CanNm_00086:				
Name	CanNmGlobalPnSupport	CanNmGlobalPnSupport			
Parent Container	CanNmGlobalConfig	CanNmGlobalConfig			
Description	Pre-processor switch for ena	bling	partial networking support globally.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false	false			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•	_		

SWS Item	ECUC_CanNm_00009:			
Name	CanNmImmediateRestartEn	abled		
Parent Container	CanNmGlobalConfig			
Description	Pre-processor switch for enabling the immediate transmission of a NM PDU upon bus-communication request in Prepare-Bus-Sleep mode.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time	ŀ		
	scope: local dependency: Must not be defined if CanNmPassiveModeEnabled==true			

SWS Item	ECUC_CanNm_00041:



Name	CanNmImmediateTxconfEnabled			
Parent Container	CanNmGlobalConfig	CanNmGlobalConfig		
Description	Enable/disable the immediat	Enable/disable the immediate tx confirmation.		
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			
	dependency: CanNmImmediateTxconfEnabled shall not be enabled if			
	CanNmPasiveModeEnabled	CanNmPasiveModeEnabled is enabled.		

SWS Item	ECUC_CanNm_00032:			
Name	CanNmMainFunctionPeriod			
Parent Container	CanNmGlobalConfig			
Description	Call cycle in seconds of Can	Nm_N	MainFunction.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[]0 INF[
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_CanNm_00010:				
Name	CanNmPassiveModeEnable	d			
Parent Container	CanNmGlobalConfig	CanNmGlobalConfig			
Description	Pre-processor switch for ena	bling	support of the Passive Mode.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time	1			
	Post-build time	ł			
Scope / Dependency	scope: ECU				

SWS Item	ECUC_CanNm_00011:				
Name	CanNmPduRxIndicationEnal	CanNmPduRxIndicationEnabled			
Parent Container	CanNmGlobalConfig				
Description	Pre-processor switch for ena	bling	the PDU Rx Indication.		
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				
	dependency: calculationFormula = Equal(NmPduRxIndicationEnabled)				



SWS Item	ECUC_CanNm_00070 :				
Name	CanNmPnEiraCalcEnabled				
Parent Container	CanNmGlobalConfig				
Description	Specifies if CanNm calculates the PN request information for internal an external requests. (EIRA) true: PN request are calculated false: PN request are not calculated				
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true				

SWS Item	ECUC_CanNm_00	059 :		
Name	CanNmPnResetTime			
Parent Container	CanNmGlobalConf	ig		
Description	Specifies the runtim	ne of the i	eset t	imer in seconds. This reset time is valid
-	for the reset of PN	requests	in the	EIRA and in the ERA. The value shall
	be the same for eve	ery chann	el. Th	us it is a global config parameter.
Multiplicity	01			
Туре	EcucFloatParamDe	ef		
Range	[0.001 65.535]			
Default value				
Post-Build Variant	false			
Multiplicity	laise			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time		Χ	VARIANT-PRE-COMPILE
Class	Link time X VARIANT-LINK-TIME, VARIANT-POST BUILD			
	Post-build time			
Value Configuration Class	Pre-compile time		Χ	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local			
	dependency: only valid if CanNmGlobalPnSupport == true. CanNmPnResetTime > CanNmMsgCycleTime CanNmPnResetTime < CanNmTimeoutTime			

SWS Item	ECUC_CanNm_00096:		
Name	CanNmPnSyncShutdownErrorReactionEnabled		
Parent Container	CanNmGlobalConfig		
·	Pre-processor switch for enabling reaction, if a top-level PNC coordinator received a PN shutdown message on a NM-channel which refer to a ComM channel that is actively coordinated by a PNC gateway. Tags: atp.Status=draft		
Multiplicity	1		



Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
	scope: local dependency: This parameter shall only be set to TRUE if CanNmSynchronizedPncShutdownEnabled is set to TRUE on at least one channel.			

SWS Item	ECUC_CanNm_00055 :		
Name	CanNmRemoteSleepIndEnabled		
Parent Container	CanNmGlobalConfig		
Description	Pre-processor switch for enabling remote sleep indication support. This feature is required for gateway nodes only.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local dependency: calculationFormula = If (CanNmPassiveModeEnabled == False) then Equal(NmRemoteSleepIndEnabled) else Equal(False)		

SWS Item	ECUC_CanNm_00012:			
Name	CanNmStateChangeIndEnat	oled		
Parent Container	CanNmGlobalConfig			
Description	Pre-processor switch for ena	bling	the CAN NM state change notification.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: calculationFormula = Equal(NmStateChangeIdEnabled)			

SWS Item	ECUC_CanNm_00004:		
Name	CanNmUserDataEnabled		
Parent Container	CanNmGlobalConfig		
Description	Pre-processor switch for ena	bling	user data support.
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		
	dependency: calculationFormula = Equal(NmUserDataEnabled)		

SWS Item	ECUC_CanNm_00003:



Name	CanNmVersionInfoApi		
Parent Container	CanNmGlobalConfig		
Description	Pre-processor switch for ena	bling	version info API support.
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_CanNm_00072:			
Name	CanNmPnEiraRxNSduRef			
Parent Container	CanNmGlobalConfig			
Description	Reference to a Pdu in the COM-Stack. Only one SduRef is required for CanNm because the EIRA is the aggregation over all Can Channels.			
Multiplicity	01			
Туре	Reference to [Pdu]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local dependency: only valid if CanNmPnEiraCalcEnabled == true			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanNmChannelConfig	1 7 ^	This container contains the channel specific configuration parameter of the CanNm.
CanNmPnInfo	01	PN information configuration

10.2.4 CanNm Channel Configuration Overview

[SWS_CanNm_00202] The container CanNmChannelConfig specifies configuration parameter that shall be located in a data structure of type CanNm ConfigType.]()

[SWS_CanNm_00203] Runtime configurable parameters listed below shall be configurable for each network management cluster separately. ()



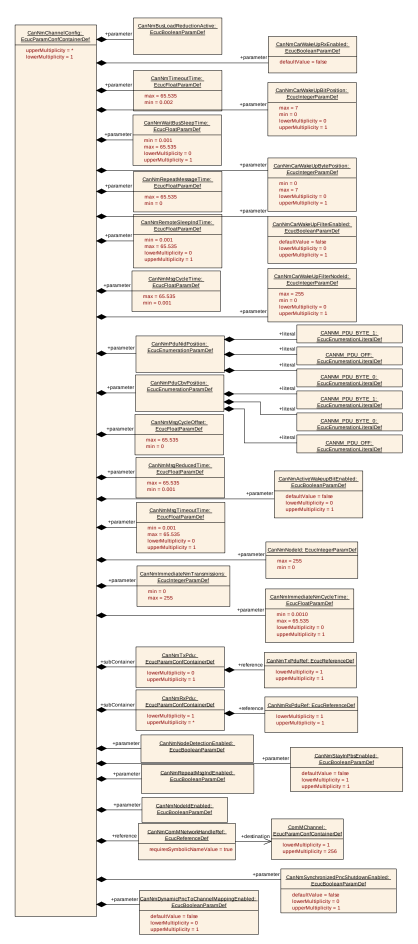




Figure 10-3 CanNm Channel Configuration Overview

10.2.5 CanNmChannelConfig

10.2.5 Carminon	armeroomig			
SWS Item	ECUC_CanNm_00017:			
Container Name	CanNmChannelConfig	CanNmChannelConfig		
Parent Container	CanNmGlobalConfig			
Description	This container contains the cCanNm.	This container contains the channel specific configuration parameter of the CanNm.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD	
	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_CanNm_00084 :			
Name	CanNmActiveWakeupBitEnabled			
Parent Container	CanNmChannelConfig			
Description	Enables/Disables the handling of the Active Wakeup Bit in the CanNm module.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME, VARIANT-POST- BUILD			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local dependency: This parameter is only valid if CanNmPassiveModeEnabled is False.			

SWS Item	ECUC_CanNm_00068 :		
Name	CanNmAllNmMessagesKeepAwake		
Parent Container	CanNmChannelConfig		
Description	Specifies if CanNm drops irrelevant NM PDUs. false: Only NM PDUs with a PNI bit = true and containing a PN request for this ECU triggers the standard RX indication handling true: Every NM PDU triggers the standard RX indication handling		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time	I	
Scope / Dependency	scope: local		
	dependency: only valid if CanNmPnEiraCalcEnabled == true or		
	CanNmPnEraCalcEnabled =	= true)

SWS Item	ECUC_CanNm_00042 :			
Name	CanNmBusLoadReductionActive			
Parent Container	CanNmChannelConfig			
Description	This parameter defines if but is active or not.	This parameter defines if bus load reduction for the respective NM channel is active or not.		
Multiplicity	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	ł		
Scope / Dependency	scope: local dependency: CanNmBusLoadReductionActive = false if CanNmBusLoadReductionEnabled == false			

SWS Item	ECUC_CanNm_00075 :			
Name	CanNmCarWakeUpBitPosition			
Parent Container	CanNmChannelConfig			
Description	Specifies the Bit position of t	he CV	VU within the NM PDU.	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 7			
Default value				
Post-Build Variant Multiplicity	false	false		
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time			
Class	Link time	^	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time		DOILD	
Scope / Dependency	scope: local		<u> </u>	
Coope / Dependency	dependency: only available if CanNmCarWakeUpRxEnabled == TRUE			

SWS Item	ECUC_CanNm_00076:	
Name	CanNmCarWakeUpBytePosition	
Parent Container	CanNmChannelConfig	
Description	Specifies the Byte position of the CWU within the NM PDU.	
Multiplicity	01	
Туре	EcucIntegerParamDef	
Range	07	
Default value		
Post-Build Variant	false	



Multiplicity			
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
	scope: local		
	dependency: only available if CanNmCarWakeUpRxEnabled == TRUE CanNmCarWakeupBytePosition ≥ number of enabled system bytes (CBV,		
	NID)		

SWS Item	ECUC_CanNm_00077:		
Name	CanNmCarWakeUpFilterEnabled		
Parent Container	CanNmChannelConfig		
Description			the CWU bit within the NM PDU with WakeUpFilterNodeld is considered as
	CWU request.	iliCaiv	vakeopi illerinduelu is considered as
	FALSE - CWU filtering is not	sunn	orted
	TRUE - CWU filtering is sup		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
_	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		
	dependency: only available if CanNmCarWakeUpRxEnabled == TRUE		

SWS Item	ECUC_CanNm_00078:		
Name	CanNmCarWakeUpFilterNodeId		
Parent Container	CanNmChannelConfig		
Description	Source node identifier for CWU filtering. If CWU filtering is supported, only the CWU bit within the NM PDU with source node identifier CanNmCarWakeUpFilterNodeId is considered as CWU request.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time	1	
Scope / Dependency	scope: local		
	dependency: only available i	f Canl	NmCarWakeUpFilterEnabled == TRUE

SWS Item	ECUC_CanNm_00074 :			
Name	CanNmCarWakeUpRxEnab	CanNmCarWakeUpRxEnabled		
Parent Container	CanNmChannelConfig			
Description	Enables or disables support of CarWakeUp bit evaluation in received NM PDUs. FALSE - CarWakeUp not supported TRUE - CarWakeUp supported			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_CanNm_00093:		
Name	CanNmDynamicPncToChannelMappingEnabled		
Parent Container	CanNmChannelConfig		
Description	Channel-specific parameter to enable the dynamic PNC-to-channel-mapping feature. False: Dynamic PNC-to-channel-mapping is disabled True: Dynamic PNC-to-channel-mapping is enabled		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: ECU dependency: Shall only be TRUE if CanNmDynamicPncToChannelMappingSupport is TRUE		

SWS Item	ECUC_CanNm_00057:	
Name	CanNmImmediateNmCycleTime	
Parent Container	CanNmChannelConfig	
Description	Defines the immediate NM PDU cycle time in seconds which is used for CanNmImmediateNmTransmissions NM PDU transmissions.	
Multiplicity	01	
Туре	EcucFloatParamDef	
Range	[0.001 65.535]	
Default value		
Post-Build Variant Multiplicity	false	
Post-Build Variant Value	false	



Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local dependency: This parameter is only valid if CanNmImmediateNmTransmissions is greater one.		

SWS Item	ECUC_CanNm_00056 :			
Name	CanNmImmediateNmTransmissions			
Parent Container	CanNmChannelConfig			
Description	Defines the number of immediate NM PDUs which shall be transmitted. If the value is zero no immediate NM PDUs are transmitted. The cycle time of immediate NM PDUs is defined by CanNmImmediateNmCycleTime.			
Multiplicity	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	ł		
Scope / Dependency	scope: local dependency: If CanNmImmediateRestartEnabled = true then			
	CanNmImmediateNmTransmissions = 0 If CanNmPnHandleMultipleNetworkRequests == True" then "CanNmImmediateNmTransmissions > 0			

SWS Item	ECUC_CanNm_00029:			
Name	CanNmMsgCycleOffset			
Parent Container	CanNmChannelConfig			
Description	Time offset in the periodic tra	ansmi	ssion node. It determines the start delay	
	of the transmission. Specifie	d in se	econds.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 65.535]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-	
	Beat health days		BUILD	
	Post-build time			
Scope / Dependency	scope: local			
	dependency: Parameter value < CanNmMsgCycleTime			
	This parameter is only valid if CanNmPassiveModeEnabled is False.			

SWS Item	ECUC_CanNm_00028:
Name	CanNmMsgCycleTime
Parent Container	CanNmChannelConfig
·	Period of a NM PDU in seconds. It determines the periodic rate in the "periodic transmission mode with bus load reduction" and is the basis for transmit scheduling in the "periodic transmission mode without bus load



	reduction".			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Scope / Dependency	scope: ECU			
	dependency: This parameter is only valid if CanNmPassiveModeEnabled			
	is False.			

SWS Item	ECUC_CanNm_00043:	ECUC_CanNm_00043:			
Name	CanNmMsgReducedTime				
Parent Container	CanNmChannelConfig				
Description	Node specific bus cycle time in the periodic transmission mode with bus load reduction. Specified in seconds.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0.001 65.535]				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local dependency: 0,5 * CanNmMsgCycleTime ≤ CanNmMsgReducedTime < CanNmMsgCycleTime This parameter is only valid if CanNmBusLoadReductionEnabled == True and CanNmBusLoadReductionActive == True and CanNmBusLoadReductionActive == True and CanNmPassiveModeEnabled == False Otherwise this parameter is notused.				

SWS Item	ECUC_CanNm_00030 :			
Name	CanNmMsgTimeoutTime			
Parent Container	CanNmChannelConfig			
Description	When using Partial Network and this timeout is defined then CanNm monitors that a NM-PDU is transmitted successfully within this Transmission Timeout Time and provides an error notification otherwise.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	



	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	1		
Scope / Dependency	This parameter is only valid	lency: CanNmMsgTimeoutTime < CanNmMsgCycleTime rameter is only valid if CanNmPassiveModeEnabled and llmmediateTxConfEnabled are set to FALSE and		

SWS Item	ECUC_CanNm_00088 :	ECUC_CanNm_00088:		
Name	CanNmNodeDetectionEnabled			
Parent Container	CanNmChannelConfig			
Description	Precompile time switch to er	able t	he node detection feature.	
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Scope / Dependency	scope: ECU			
	dependency: Only valid if CanNmNodeldEnabled is set to TRUE			
	If CanNmPassiveModeEnabled == True then CanNmNodeDetection =			
	False			

SWS Item	ECUC_CanNm_00031:			
Name	CanNmNodeld			
Parent Container	CanNmChannelConfig			
Description	Node identifier of local node.			
Multiplicity	1			
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			
	dependency: This parameter is only valid if CanNmNodeldEnabled ==			
	True			

SWS Item	ECUC_CanNm_00090:				
Name	CanNmNodeldEnabled	CanNmNodeldEnabled			
Parent Container	CanNmChannelConfig				
Description	Pre-processor switch for ena	bling	the source node identifier.		
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: ECU dependency: calculationFormula = Equal(NmNodeldEnabled)				





SWS Item	ECUC_CanNm_00026 :			
Name	CanNmPduCbvPosition			
Parent Container	CanNmChannelConfig			
Description	Defines the position of the control bit vector within the NM PDU. The value of the parameter represents the location of the Control Bit Vector in the NM PDU (CanNmPduByte0 means byte 0, CanNmPduByte1 means byte 1, CanNmPduOff means source node identifier is not part of the NM PDU) ImplementationType: CanNm_PduPositionType			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	CANNM_PDU_BYTE_0	Byt	e 0 is used	
	CANNM_PDU_BYTE_1	Byt	e 1 is used	
	CANNM_PDU_OFF	Cor	ntrol Bit Vector is not used	
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration Class	Link time	Х	VARIANT-LINK-TIME, VARIANT- POST-BUILD	
	Post-build time			
Scope / Dependency	scope: ECU dependency: CanNmPduNidPosition; If CanNmNodeDetectionEnabled == true then CanNmPduCbvPosition!= CANNM_PDU_OFF if(CanNmPduCbvPosition!= CANNM_PDU_OFF && CanNmPduNidPosition!= CANNM_PDU_OFF) then CanNmPduCbvPosition!= CanNmPduNidPosition if(CanNmPduCbvPosition!= CANNM_PDU_OFF && CanNmPduNidPosition == CANNM_PDU_OFF) then CanNmPduCbvPosition = CANNM_PDU_BYTE0			

SWS Item	ECUC_CanNm_00025 :				
Name	CanNmPduNidPosition				
Parent Container	CanNmChannelConfig				
Description	Defines the position of the source node identifier within the NM PDU. The value of the parameter represents the location of the source node identifier in the NM PDU (CANNM_PDU_BYTE_0 means byte 0, CANNM_PDU_BYTE_1 means byte 1, CANNM_PDU_OFF means source node identifier is not part of the NM PDU)				
Multiplicity	ImplementationType: CanNm_PduPositionType				
Туре	EcucEnumerationParamDef				
Range	CANNM_PDU_BYTE_0	Byt	e 0 is used		
	CANNM_PDU_BYTE_1	Byt	e 1 is used		
	CANNM_PDU_OFF	No	de Identification is not used		
Post-Build Variant Value	false				
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Configuration	Link time	Х	VARIANT-LINK-TIME, VARIANT-		
Class			POST-BUILD		
	Post-build time				
Scope /	scope: ECU				
Dependency	dependency: CanNmPduCbvPosition; If CanNmNodeldEnabled == true then				
	CanNmPduNidPosition != CANNM_PDU_OFF				
	if(CanNmPduNidPosition != CANNM_PDU_OFF && CanNmPduCbvPosition != CANNM_PDU_OFF) then CanNmPduNidPosition != CanNmPduCbvPosition				





if(CanNmPduNidPosition != CANNM_PDU_OFF && CanNmPduCbvPosition == CANNM_PDU_OFF) then CanNmPduNidPosition = CANNM_PDU_BYTE0

SWS Item	ECUC_CanNm_00066:			
Name	CanNmPnEnabled			
Parent Container	CanNmChannelConfig			
Description	Enables or disables support of partial networking. false: Partial networking Range not supported true: Partial networking supported			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU dependency: only valid if CanNmGlobalPnSupport == true			

SWS Item	ECUC_CanNm_00067 :			
Name	CanNmPnEraCalcEnabled			
Parent Container	CanNmChannelConfig			
Description	Specifies if CanNm calculates the PN request information for external requests. (ERA) false: PN request are not calculated true: PN request are calculated			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true			

SWS Item	ECUC_CanNm_00073:
Name	CanNmPnHandleMultipleNetworkRequests
Parent Container	CanNmChannelConfig
Description	Specifies if CanNm performs an additional transition from Network Mode to
	Repeat Message State (true) or not (false).
Multiplicity	01
Туре	EcucBooleanParamDef



Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true		

SWS Item	ECUC_CanNm_00023:			
Name	CanNmRemoteSleepIndTime			
Parent Container	CanNmChannelConfig			
Description	Timeout for Remote Sleep Indication.			
	It defines the time in second	ds how	long it shall take to recognize that all	
	other nodes are ready to sle	ер.		
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Scope / Dependency	scope: local			
	dependency: CanNmRemoteSleepIndTime ≥ CanNmMsgCycleTime			
	CanNmRemoteSleepIndTime is only required if			
	CanNmRemoteSleepIndEnabled = true			

SWS Item	ECUC_CanNm_00022 :				
Name	CanNmRepeatMessageTime				
Parent Container	CanNmChannelConfig	CanNmChannelConfig			
Description	Timeout for Repeat Message	State	e.		
	It defines the time in second	s how	long the NM shall stay in the Repeat		
	Message State.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0 65.535]				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local dependency: CanNmRepeatMessageTime = n * CanNmMsgCycleTime; CanNmRepeatMessageTime > CanNmImmediateNmTransmissions * CanNmImmediateNmCycleTime Typically it should be equal to: n * CanNmMsgCycleTime, where n denotes the number of NM PDUs that are normally sent in the Repeat Message				



State.
The value of n decremented by one determines the amount of lost NM
PDUs that can be tolerated by the node detection procedure.
The value 0 denotes that no Repeat Message State is configured. It means
that Repeat Message State is transient what implicates that it is left
immediately after entrance and in result no start-up stability is guaranteed
and no node detection procedure is possible.

SWS Item	ECUC_CanNm_00089:				
Name	CanNmRepeatMsgIndEnabled				
Parent Container	CanNmChannelConfig				
Description	Enable/disable the notification	n tha	t a RepeatMessageRequest bit has been		
	received.				
Multiplicity	1				
Type	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: ECU dependency: CanNmRepeatMsgIndEnabled = FALSE if CanNmPassiveModeEnabled == TRUE or (CanNmNodeDetectionEnabled == FALSE && CanNmDynamicPncToChannelMappingEnabled == FALSE). CanNmRepeatMsgIndEnabled = TRUE if CanNmDynamicPncToChannelMappingEnabled == TRUE.				

SWS Item	ECUC CanNm 00092:			
Name	CanNmStayInPbsEnabled			
Parent Container	CanNmChannelConfig			
Description	If this parameter is disabled	Prepa	re Bus-Sleep Mode is left after	
,			parameter is enabled Prepare Bus-	
			J is powered off or any restart reason	
	applies.	" LO	o is powered on or any restart reason	
	applies.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
_	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-	
	BUILD			
	Post-build time			
Scope / Dependency	scope: local	-		

SWS Item	ECUC_CanNm_00097:
Name	CanNmSynchronizedPncShutdownEnabled
Parent Container	CanNmChannelConfig
Description	Specifies if CanNm handle PN shutdown messages to support a synchronized PNC shutdown across a PN topology. This is only used for ECUs in the role of a top-level PNC coordinator or intermediate PNC coordinator. Thus, the PNC gateway functionality is enabled and therefore ERA calculation is used. FALSE: synchronized PNC shutdown is disabled TRUE: synchronized PNC shutdown is enabled



	Tags:				
	atp.Status=draft	atp.Status=draft			
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time X VARIANT-LINK-TIME				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time				
Scope / Dependency	scope: local dependency: Only available if CanNmPnEnabled == TRUE and CanNmPnEraCalcEnabled == TRUE.				

SWS Item	ECUC CanNm 00020:				
Name	CanNmTimeoutTime				
Parent Container	CanNmChannelConfig				
Description	Network Timeout for NM PD	Us.			
-	It denotes the time in second	ds hov	v long the NM shall stay in the Ready		
	Sleep State before				
	transition into the Prepare B	us-Sle	eep Mode is initiated.		
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0.002 65.535]				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
	Post-build time				
Scope / Dependency	scope: local				
	dependency: CanNmTimeoutTime > CanNmMsgCycleTime				
	It shall be equal for all nodes in the cluster.				
	It shall be greater than CanNmMsgCycleTime.				

SWS Item	ECUC_CanNm_00021:			
Name	CanNmWaitBusSleepTime	CanNmWaitBusSleepTime		
Parent Container	CanNmChannelConfig			
Description	Timeout for bus calm down phase. It denotes the time in seconds how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place.			
Multiplicity	01	01		
Туре	EcucFloatParamDef			
Range	[0.001 65.535]			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local dependency: It shall be equal for all nodes in the cluster.			



It shall be long enough to make all Tx-buffer empty.
In case CanNmStayInPbsEnabled is disabled this parameter shall be
mandatory.

SWS Item	ECUC_CanNm_00018:			
Name	CanNmComMNetworkHandl	eRef		
Parent Container	CanNmChannelConfig			
Description	This reference points to the unique channel defined by the ComMChannel and provides access to the unique channel index value in ComMChannelld.			
Multiplicity	1			
Туре	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanNm_00079:	ECUC_CanNm_00079:			
Name	CanNmPnEraRxNSduRef				
Parent Container	CanNmChannelConfig				
Description	Reference to a Pdu in the COM-Stack. The SduRef is required for every CanNm Channel, because ERA is reported per channel.				
Multiplicity	01				
Туре	Reference to [Pdu]				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME, VARIANT-POBUILD				
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD				
	Post-build time				
Scope / Dependency	scope: local dependency: only valid if CanNmPnEraCalcEnabled == true				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanNmRxPdu		This container is used to configure the Rx PDU properties that are used for the CanNm Channel.
CanNmTxPdu	1 () 1	This container contains the CanNmTxConfirmationPduId and the CanNmTxPduRef.
CanNmUserDataTxPdu	01	This optional container is used to configure the UserNm PDU. This container is only available if CanNmComUserDataSupport is enabled.

10.2.6 CanNmRxPdu

SWS Item	ECUC_CanNm_00038:
Container Name	CanNmRxPdu
Parent Container	CanNmChannelConfig
Description	This container is used to configure the Rx PDU properties that are used for



	the CanNm Channel.
Configuration Parameters	

SWS Item	ECUC_CanNm_00054:			
Name	CanNmRxPduId			
Parent Container	CanNmRxPdu			
Description	This parameter defines the Rx PDU ID of the CanIf L-PDU range that is associated with this CanNm channel.			
Multiplicity	1			
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_CanNm_00039:			
Name	CanNmRxPduRef			
Parent Container	CanNmRxPdu	CanNmRxPdu		
Description	Reference to the global PDL	Reference to the global PDU that is used by this CanNm channel.		
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

No Included Containers

10.2.7 CanNmTxPdu

SWS Item	ECUC_CanNm_00036:
Container Name	CanNmTxPdu
Parent Container	CanNmChannelConfig
II JASCRINTIAN	This container contains the CanNmTxConfirmationPduId and the CanNmTxPduRef.
Configuration Parameters	

SWS Item	ECUC_CanNm_00048:			
Name	CanNmTxConfirmationPdulo	ł		
Parent Container	CanNmTxPdu			
Description	Handle Id to be used by the Lower Layer to confirm the transmission of the CanNmTxPdu to the LowerLayer.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: ECU			



SWS Item	ECUC_CanNm_00037:			
Name	CanNmTxPduRef			
Parent Container	CanNmTxPdu			
Description	The reference to the commo	The reference to the common PDU structure.		
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers

10.2.8 CanNmUserDataTxPdu

TOTAL GAINTINGS	or Data : XI da
SWS Item	ECUC_CanNm_00045:
Container Name	CanNmUserDataTxPdu
Parent Container	CanNmChannelConfig
	This optional container is used to configure the UserNm PDU. This container is only available if CanNmComUserDataSupport is enabled.
Configuration Parameters	

SWS Item	ECUC_CanNm_00047:			
Name	CanNmTxUserDataPduId			
Parent Container	CanNmUserDataTxPdu			
Description	This parameter defines the H	landle	e ID of the NM User Data I-PDU.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value	<u>.</u>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time	ł		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_CanNm_00046:			
Name	CanNmTxUserDataPduRef			
Parent Container	CanNmUserDataTxPdu			
Description	Reference to the NM User D	Reference to the NM User Data I-PDU in the global PDU collection.		
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No Included Containers

10.2.9 CanNmPnInfo

SWS Item	ECUC_CanNm_00071:
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Container Name	CanNmPnInfo
Parent Container	CanNmGlobalConfig
Description	PN information configuration
Configuration Parameters	

SWS Item	ECUC_CanNm_00061 :		
Name	CanNmPnInfoLength		
Parent Container	CanNmPnInfo		
Description	Specifies the length of the P	N req	uest information in the NM PDU.
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 63		
Default value	1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true		

SWS Item	ECUC_CanNm_00060 :			
Name	CanNmPnInfoOffset			
Parent Container	CanNmPnInfo			
Description	Specifies the offset of the PN	l requ	est information in the NM PDU.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 63			
Default value	1			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CanNmPnFilterMaskByte	163	PN information configuration

10.2.10 CanNmPnFilterMaskByte

SWS Item	ECUC_CanNm_00069:
Container Name	CanNmPnFilterMaskByte
Parent Container	CanNmPnInfo
Description	PN information configuration
Configuration Parameters	

SWS Item	ECUC_CanNm_00063:
Name	CanNmPnFilterMaskByteIndex
Parent Container	CanNmPnFilterMaskByte
	Index of the filter mask byte. Specifies the position within the filter mask byte array.
Multiplicity	1



Type	EcucIntegerParamDef		
Range	0 63		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local dependency: only valid if CanNmGlobalPnSupport == true; CanNmPnFilterMaskByteIndex < CanNmPnInfoLength		

SWS Item	ECUC_CanNm_00064:		
Name	CanNmPnFilterMaskByteValue		
Parent Container	CanNmPnFilterMaskByte		
Description	Parameter to configure the filter mask byte.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value	0		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: only valid if CanNmGlobalPnSupport == true		

No Included Containers

10.3 Published parameters

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral [10].



11 Examples

11.1 Example of periodic transmission mode with bus load reduction

Three nodes are connected to the bus and are in "normal operation" state. The nodes (Node 1 and Node 2) with the smallest <code>CannmmsgReducedTime</code> are sending alternating their Network Management PDUs. After a while node 1 goes into "ready sleep" state. Now node 2 and node 3 are sending alternating Network Management PDU. After a while also node 2 goes into "ready sleep" state. Since node 3 is the last node on the bus only node 3 is sending messages with <code>CannmmsgCycleTime</code>.

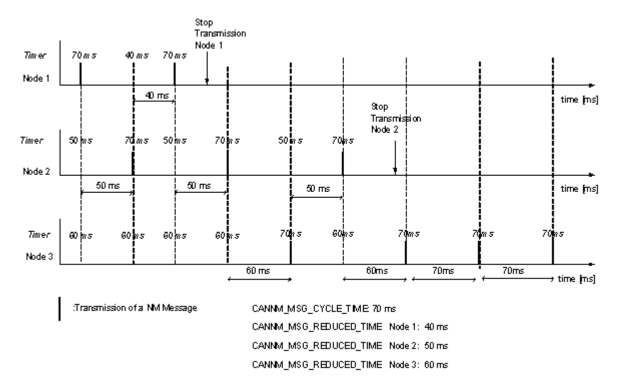


Figure 11-1Example for Bus Load Reduction

11.2 Example timing behavior for Network Management PDUs

Assume an example network of three nodes 1, 2, 3 (see also Figure 11-2). Nodes specific cycle offsets are equal respectively to t1 < t2 < t3 < T. NM cycle time is equal to T (see Figure 11-3).

Network Management PDUs sent on the bus within the Repeat Message State are presented in the Figure 11-4, and within the Normal Operation / Ready Sleep State in Figure 11-5. Each dot in Figure 11-5 denotes restart of the NM-Timeout Timer.

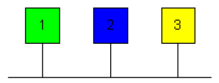


Figure 11-2 Example for 3 ECUs connected to a network



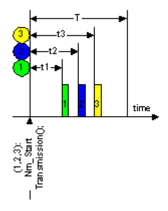


Figure 11-3 Example for NM Transmission Start of different ECUs

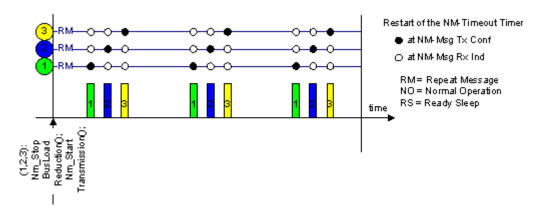


Figure 11-4 Example for NM Transmission Handling of multiple ECUs

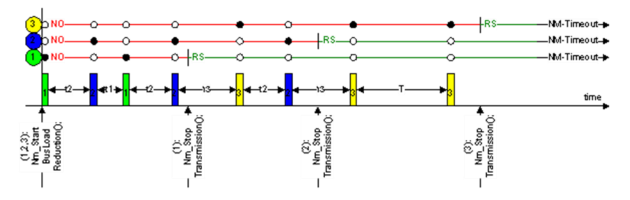


Figure 11-5 Example for NM Timeout Handling



12 Not applicable requirements

[SWS_CanNm_NA_0] This specification item references requirements that are not applicable, because CanNm has no interdepencies to SW Components. (SRS_BSW_00170, SRS_BSW_00168, SRS_BSW_00423)

[SWS_CanNm_NA_1] This specification item references requirements that are not applicable, because CanNm does not implement any interrupts, is not a driver or MCAL abstraction layer or has any direct access to OS. (SRS_BSW_00375, SRS_BSW_00424, SRS_BSW_00429, SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00005, SRS_BSW_00164, SRS_BSW_00325, SRS_BSW_00413, SRS_BSW_00347, SRS_BSW_00314)

[SWS_CanNm_NA_2] This specification item references requirements that are not applicable, because CanNm does not influence sequence of module initialization. (SRS_BSW_00416)

[SWS_CanNm_NA_3] This specification item references requirements that are not applicable, because BSW module description template is not part of the CanNm SWS. (SRS_BSW_00425, SRS_BSW_00427)

[SWS_CanNm_NA_4] This specification item references requirements that are not applicable, because CanNm does not share any data with other BSW. (SRS_BSW_00426)

[SWS_CanNm_NA_5] This specification item references requirements that are not applicable, because CanNm does not propagate data through different layers. (SRS_BSW_00432)

[SWS_CanNm_NA_6] This specification item references requirements that are not applicable, because CanNm does not have any shutdown functionality. (SRS_BSW_00336)

[SWS_CanNm_NA_7] This specification item references requirements that are not applicable, because CanNm does not report any DEM errors (SRS_BSW_00417)

[SWS_CanNm_NA_8]
This specification item references requirements that are not applicable, because it is no requirement against CanNm SWS or only against ECUC elements.
(SRS_BSW_00160, SRS_BSW_00172, SRS_BSW_00010, SRS_BSW_00341, SRS_BSW_00334, SRS_Nm_00043, SRS_Nm_00044, SRS_Nm_00048, SRS_Nm_00142, SRS_Nm_00143, SRS_Nm_00145,





SRS_Nm_00146, SRS_Nm_00147, SRS_Nm_00148, SRS_Nm_00149, SRS_Nm_00150, SRS_Nm_00154, SRS_Nm_02508, SRS_Nm_02514, SRS_Nm_02515, SRS_Nm_02525, SRS_Nm_02526, SRS_Nm_02530, SRS_Nm_02531, SRS_Nm_02532, SRS_Nm_02533, SRS_Nm_02534, SRS_Nm_02535, SRS_Nm_02537)