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1 Introduction and overview

This protocol specification specifies the format, message sequences and semantics of the AUTOSAR Network Management (NM) protocol.

NM is intended to work together with an underlying communication stack, independent of the physical layer of the communication system used.

The AUTOSAR Network Management is a hardware independent protocol (for limitations refer to chapter 1.2.2).

The following figure shows how the NM interfaces with an upper (see 1.3.3) and a lower (bus) layer.



Figure 1.1: NM interfaces

1.1 Protocol purpose and objectives

Main purpose of the NM protocol is to coordinate one or more groups of ECUs to wake up and shutdown their communication stack synchronously.

The NM algorithm is based on periodic NM messages, which are received by all nodes in a NM cluster. Reception of NM messages indicates that sending nodes want to keep NM cluster awake. If any node does not need communication any more, it stops sending NM messages, but if NM messages from other nodes are received, it postpones transition to sleep mode. Finally, if a dedicated timer elapses because no NM messages are received anymore, every node initiates transition to the sleep mode, the NM node initiate the shutdown of the corresponding network.



If any node in the NM cluster requires bus-communication, it can keep the NM cluster awake by transmitting NM messages.

1.2 Applicability of the protocol

1.2.1 Constraints and assumptions

1.2.2 Limitations

- 1. One NM instance is associated with only one NM cluster in one network. One NM cluster can have only one instance of Nm in one node.
- 2. The maximum size of the NM message is limited by the used communication bus.

1.3 Dependencies

1.3.1 Dependencies to other protocol layers

NM algorithm uses services of the underlying communication stack modules to send and receive NM messages.

1.3.2 Dependencies to other standards and norms

N/A

1.3.3 Dependencies to the Application Layer

Upper layer (e.g. application) uses NM services to request or release a network i.e. to activate or deactivate sending of NM messages.

In addition, the upper layer/module may use the possibility to get informed about changes of the NM operational modes.



2 Protocol Requirements

2.1 Requirements Traceability

Requirement	Description	Satisfied by
[RS_Nm_00047]	NM shall provide a service to	[PRS_Nm_00237] [PRS_Nm_00504]
	request to keep the bus awake	
	and a service to cancel this	
	request.	
[RS_Nm_00048]	NM shall put the communication	[PRS_Nm_00103] [PRS_Nm_00115]
	controller into sleep mode if	
	there is no bus communication	
[RS_Nm_00054]	There shall be a deterministic	[PRS_Nm_00103] [PRS_Nm_00115]
	time from the point where all	
	nodes agree to go to bus sleep	
	to the point where bus is	
	switched off.	
[RS_Nm_00150]	Specific features of the Network	[PRS_Nm_00013][PRS_Nm_00045]
	Management shall be	[PRS_Nm_00074][PRS_Nm_00075]
	configurable	[PRS_Nm_00158][PRS_Nm_00328]
		[PRS_Nm_00405][PRS_Nm_00406]
[RS_Nm_02503]	The NM API shall optionally give	[PRS_Nm_00158]
	the possibility to send user data	
[RS_Nm_02504]	The NM API shall optionally give	[PRS_Nm_00158]
	the possibility to get user data	
[RS_Nm_02505]	The NM shall optionally set the	[PRS_Nm_00013][PRS_Nm_00074]
	local node identifier to the	
[DC Nm 00517]	NM-message	
	Carinin Shall Support Partial	[PR5_NIII_00320][PR5_NIII_00332]
	Networking on CAN	[PR5_NIII_00333][PR5_NIII_00341]
[DC Nm 02510]	The NIM Control Bit Vester shall	[PRS_NIII_00412][PRS_NIII_00413]
	optoin a PNI (Partial Notwork	[PRS_NIII_00320][PRS_NIII_00329]
	Information) bit	[PRS Nm 00400] [PRS Nm 00410]
		[PRS_Nm_00411]
[PS Nm 025/11]	NM shall dofine a common	[PRS_Nm_00077][PRS_Nm_00501]
[110_1111_02041]	layout of NM messages	[PBS_Nm_00502]
[BS Nm 02548]	<bus>Nm shall be able to</bus>	[PBS_Nm_00406] [PBS_Nm_00409]
[propagate and evaluate the	[PRS_Nm_00411][PRS_Nm_00412]
	need for synchronized PNC	[PRS_Nm_00413]
	shutdown in the role of a	[
	top-level PNC coordinator or	
	intermediate PNC coordinator	
	(optional)	
	(



3 Definition of terms and acronyms

3.1 Acronyms and abbreviations

The glossary below includes acronyms and abbreviations relevant to the Network Management specification that are not included in the [1, AUTOSAR glossary].

Abbreviation / Acronym	Description
CBV	Control Bit Vector
FR	FlexRay
NM	Network Management
PN	Partial Network
PNC	Partial Network Cluster
PNI	Partial Network Information
PNL	Partial Network Learning

3.2 Definition of terms

Term	Description
Bus-Sleep Mode	In this state no NM message is sent
FlexRay communication cycle	Part of FlexRay communication schedule consisting of time slots
	(static or dynamic). Each FlexRay message is assigned to a spe-
	cific time slot in one communication cycle.
NM cluster	Set of NM nodes coordinated with the use of the NM algorithm.
NM Message	Refers to the payload transmitted on the bus. It contains the User
	Data as well as the Control Bit Vector and may contain the Source
	Node Identifier.
Normal Operation	In this state the node is sending periodic NM messages in order to
	keep a NM cluster awake
Repeat Message State	This state ensures that transition, through a repetitive transmission
	of NM messages, to normal operation is visible for other nodes on
	the bus
Repeat Message Request	Request (received internally or externally via an NM message) to
	transition back to the Repeat Message State
NM Node	A ECU (electornic controll unit) which is connected to one or more
	NM clusters
NM instance	A NM instance represents the current status of one NM cluster in-
	side one NM node
External Request	Communication request via received NM message
Internal Request	Communication request via a NM node internal (request by appli-
	cation / uppler layer)
Passive wakeup	A wakeup triggered by an external request
Active wakeup	A wakeup triggered by an internal request
PN info	Represent the Partial Network information in a NM frame
PN info range	Represent the length of a Partial Network information in bytes
PN bit	One bit with represent a particular Partial Network in the Partial
	Network Info Range



Term	Description
Top-level PNC coordinator	The top-level PNC coordinator is an ECU that acts as PNC gate- way in the network and that handles at least one PNC as actively coordinated on all assigned channels. If synchronized PNC shut- down 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 gate- way 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.
PNC leaf node	A PNC leaf node is an ECU that act neither as top-level PNC coor- dinator nor as an intermediate PNC coordinator. It act as an ECU without a PNC gateway in the network and process PN shutdown message as usual NM messages.
PN shutdown message	A top-level PNC coordinator transmits the PN shutdown messages to indicate a synchronized PNC shutdown across the PN topology. A PN shutdown message is an NM message where the PNSR bit (resides in the control bit vector) and all PNC bits (reside in the PN info) which are indicated for a synchronized shutdown set to '1'. An intermediate PNC coordinator which receives a PN shutdown message forwards the PN information as a PN shutdown message on the affected channels.
	Note: An intermediate PNC coordinator has to forward the PN information of received PN shutdown message as fast as possible to ensure a synchronized shutdown of the affected PNCs across the PN topology at nearly the same point in time.



4 **Protocol specification**

4.1 NM message format

 $[PRS_Nm_00501]\{DRAFT\}$ Contents of an Nm Message $\lceil An \ Nm \ Message$ shall consist of the following elements:

- Control Bit Vector (CBV) of 1 Byte (optional)
- Source Node ID (SNI) of 1 Byte (optional)
- User Data of n Bytes (optional, may include PN Request Vector of n Bytes)

](*RS_Nm_02541*)

[PRS_Nm_00502]{DRAFT} **Format of an Nm Message** [User Data and/or PN Request Vector shall be located after CBV/SNI](*RS_Nm_02541*)

Note: UserData and PN Request Vector may overlap.

The following table shows an example layout of an NM message:

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
Byte 0		Control Bit Vector (default)									
Byte 1			So	urce Node Id	entifier (defa	ult)					
Byte 2		User data 0									
Byte 3		User data 1									
Byte 4		User data 2									
Byte 5		User data 3									
Byte n				User d	ata n-2						

Table 4.1: NM message layout example

Note: The length of an NM message shall not exceed the MTU of the underlying physical transport layer.

[PRS_Nm_00077] [The length (in bytes) of the NM message shall be configured by [NmMessageLength].] (*RS_Nm_02541*)

Note: The length of the user data can be calculated from the NmMessageLength - (amount of used system bytes).

4.1.1 Source Node Identifier

[PRS_Nm_00074] [The location of the source node identifier shall be configurable to position Byte 0 or Byte 1 or Off (default: Byte 1). For FlexRay the source node identifier



shall only be configurable to position Byte 1 or Off (default: Byte 1).](*RS_Nm_00150, RS_Nm_02505*)

[PRS_Nm_00013] [The source node identifier shall be available (set to a configurable value) unless the location of the source node identifier is set to Off.] (*RS_Nm_00150*, *RS_Nm_02505*)

4.1.2 Control Bit Vector

[PRS_Nm_00075] [The location of the Control Bit Vector shall be configurable to position Byte 0 or Byte 1 or Off (default: Byte 0). For FlexRay the Control Bit Vector shall be non-configurable and always be set to position Byte 0. |(*RS_Nm_00150*)

[PRS_Nm_00045] [The Control Bit Vector shall consist of:

- Bit 0: Repeat Message Request
 - 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 Ready 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 message contains no Partial Network request information
 - 1: NM message contains Partial Network request information
- Bits 2,7 are reserved for future extensions



0: Disabled/Reserved for future usage

](*RS_Nm_00150*)

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0/1	Reserved	Partial	Partial	Active	NM Co-	Reserved	PN Shut-	Repeat
		Network	Network	Wakeup	ordinator		down Re-	Message
		Informa-	Learning		Sleep		quest Bit	Request
		tion	_		Ready			

Table 4.2: CBV layout

Note: For FlexRay bit 7 is used as the Vote bit in certain schedule variants. Note: Bit 1 and 2 were used in R3.2 as NM Coordinator ID (Low Bit)

4.1.3 User Data

User Data is considered all data not being part of CBV and NID.

[PRS_Nm_00158] [It shall be possible to enable or disable the support of NM user data (NM user data is optional).] (*RS_Nm_00150, RS_Nm_02503, RS_Nm_02504*)

4.2 Partial Networking

[PRS_Nm_00405] [It shall be possible to enable or disable the PN support (PN feature is optional).] (*RS_Nm_00150*)

[PRS_Nm_00406]{DRAFT} [It shall be possible to enable or disable the handling of synchronized PNC shutdown (handling is optional). If handling is enabled, then also PN support shall be enabled. $|(RS_Nm_00150, RS_Nm_02548)|$

[PRS_Nm_00335] [If PN Support is enabled, the layout of the PN Information within the NM message shall be pre-configured with PnInfoOffset and PnInfoRange (in bytes).]()

Note:

Every bit (PN bit) of the PN Info Range represents one Partial Network. The following interpretation has to be considered:

- PNI bit ="'1"' and PNSR = "'0"': If the PN bit is set to 1 the Partial Network is requested. If the bit is set to 0 there is no request for this PN.
- PNI bit ="'1"' and PNSR = "'1"' (received by a top-level PNC coordinator): discard the PN information, because a top-level PNC coordinator should never receive a PN shutdown request. This is an error case, were an intermediate PNC coordinator or PNC leaf node set the PNSR bit within the Nm message by accident.



- PNI bit ="'1"' and PNSR = "'1"' (received by an intermediate PNC coordinator): All the Partial Network were the corresponding PN bits in PN info are set to 1 are indicated to be released. The remaining Partial Network (the corresponding PN bits are set to 0) are not affected.
- PNI bit ="'1"' and PNSR = "'1"' (received by a PNC leaf node): same as if PNI bit ="'1"' and PNSR = "'0"'

[PRS_Nm_00338] [If the PN Support is enabled, and if a message containing a PNC bit set to 1 is received, and the ECU is interested in this PNC, that PNC shall be considered "externally requested".]()

[PRS_Nm_00407]{DRAFT} [If the PN Support is enabled, and if a message containing a PNC bit set to 0 is received, and the ECU is interested in this PNC, that PNC shall be considered "externally released".]()

[PRS_Nm_00339] [If the PN Support is enabled, and if one or more applications are requesting a PNC, and the ECU is interested in this PNC, this PNC shall be considered "internally requested".]()

[PRS_Nm_00408]{DRAFT} [If the PN Support is enabled, and if no application of an ECU is requesting a PNC anymore, then this PNC shall be considered as "internally released".]()

4.2.1 Handling of Rx NM messages

[PRS_Nm_00328] [If PN support is disabled, then its NM shall ignore any partial networking information contained in the received message.] (*RS_Nm_00150, RS_Nm_-02517, RS_Nm_02519*)

[PRS_Nm_00329] [If the PN support is enabled, and the PNI bit in the received NM message is 0, the node's NM shall ignore the partial networking information bytes of the message.] (*RS_Nm_02519*)

[PRS_Nm_00331] [If the PN support is enabled, the PNI bit is set to 1 and the PNSR bit is set to 0 in the received NM message, NM shall process the Partial Networking Information of the NM message.] (*RS_Nm_02519*)

[PRS_Nm_00409]{DRAFT} [If synchronized PNC shutdown is enabled, a NM message is received in the role of a top-level PNC coordinator and PNI bit and PNSR bit are set to 1, then NM shall discard the NM message.] (*RS_Nm_02519, RS_Nm_02548*)

Note: A PN shutdown message (PNI bit = 1 and PNSR bit = 1) should never be received by a top-level PNC coordinator, because only the top-level PNC coordinator could initiate a PN shutdown message. This is an error case were an intermediate PNC coordinator or a PNC leaf node transmit a PN shutdown message by accident to top-level PNC coordinator. Therefore the top-level PNC coordinator shall discard the NM message.



[PRS_Nm_00411]{DRAFT} [If synchronized PNC shutdown is enabled, a NM message is received in the role of an intermediate PNC coordinator and PNI bit and PNSR bit are set to 1, then NM shall release the indicated PNCs (PN bits which are set to 1 within the PN info), reset the PN reset timer and forward the received NM message with PNI bit and PNSR bit set to 1 and the according PNCs set to 1 to all subordinated ECUs.](*RS_Nm_02519, RS_Nm_02548*)

Note:

- An intermediate PNC coordinator has to forward the received NM message to all remaining communication channels.
- Subordinated ECUs could be either further intermediate PNC coordinators and/or PNC leaf nodes.
- A PNC leaf node has no special handling upon reception of a PN shutdown message. It just handle the received NM message as specified in [PRS_Nm_00331].

[PRS_Nm_00340] [If the PN support is enabled, and if one PNC is not requested again (relevant PNC bit is not set to 1 again) within [PnResetTime] this PN shall be considered as "not requested". | (*RS_Nm_02519*)

4.2.2 Handling of Tx NM messages

[PRS_Nm_00332] [If the PN support is enabled, its NM shall set the value of the transmitted PNI bit in the CBV to 1.] (*RS_Nm_02517*)

[PRS_Nm_00333] [If the PN support is disabled, its NM shall set the value of the transmitted PNI bit in the CBV to $0.](RS_Nm_02517)$

[PRS_Nm_00341] [If the PN support is enabled, for PNCs that are "internally requested" the corresponding bit in the PN request information shall be set to 1 before sending the NM message.] (RS_Nm_02517)

Constraint: The usage of the CBV is mandatory in case Partial Networking is used. This must be ensured by configuration in the respective platform.

[PRS_Nm_00412]{DRAFT} [If the PN support is enabled, for PNCs that are "internally requested" or "externally requested" the corresponding bit in the PN request information shall be set to 1 before sending the NM message in the role of a top-level PNC coordinator or an intermediate PNC coordinator.](*RS_Nm_02517, RS_Nm_02548*)



[PRS_Nm_00413]{DRAFT} [If synchronized PNC shutdown is enabled and NM detect an transition of PNCs from "'requested"' to "'released"' (independent if externally or internally requested), the corresponding bit of those released PNCs shall be set to 1, the remaining shall be set 0 and the PNSR bit in CBV shall be set to 1 before sending the PN shutdown message.] (RS_Nm_02517 , RS_Nm_02548)

4.3 Timing behavior

4.3.1 Sending NM message

If communication on the bus is needed i.e. requested, NM messages are sent out. If no communication is needed i.e. released, sending of NM messages is stopped.

[PRS_Nm_00237] [NM messages shall be sent periodically in states "Repeat Message" and "Normal Operation" using configured NM Message Cycle Time (NmMsgCycleTime).] (*RS_Nm_00047*)

[PRS_Nm_00334] [When the "Repeat Message" state is entered because of network request or repeat message request and configured number of immediate NM transmissions is greater than zero (see NmImmediateNmTransmissions), these immediate NM messages shall be transmitted using Immediate NM Cycle Time (see NmImmediateN-mCycleTime).]()

[PRS_Nm_00102] [The NM messages shall be sent in the "Repeat Message" state for a configurable amount of time determined by the NM Repeat Message Time (see NmRepeatMessageTime). After this time has expired, the "Repeat Message" state shall be left.] ()

4.3.2 Transition to Bus-Sleep Mode

When a NM node does not need the communication on a bus, it will not immediately shut down i.e. switch to Bus-Sleep Mode. Instead, it will first change to the so called Ready Sleep state. This state ensures that any NM node in the NM cluster waits to transition to the Bus-Sleep Mode as long as any other node keeps the NM cluster awake.

[PRS_Nm_00103] [If bus communication is released, the NM algorithm shall perform transition to the Bus-Sleep Mode after a configurable amount of Ready Sleep Time has expired and no new communication request occurs in between and no NM Message has been received.] (*RS_Nm_00048, RS_Nm_00054*)

Note: The Ready Sleep Time depends on the used network, refer to 4.4.



4.4 Networks specifics

4.4.1 CAN and Ethernet

On the transition path from Network to Bus-Sleep Mode, CAN NM and UDP NM introduce Prepare Bus Sleep Mode. The purpose of this state is to ensure that all nodes have time to stop their network activity before the Bus Sleep state is entered.

[PRS_Nm_00115] [The NM shall stay in the Prepare Bus-Sleep Mode for an amount of time determined by the Wait Bus-Sleep Time. After this time has expired, the Prepare Bus-Sleep Mode shall be left, and the Bus-Sleep Mode shall be entered.](*RS_Nm_-00048, RS_Nm_00054*)

Note: Thus the Ready Sleep Time is extended by Wait Bus-Sleep Time (NmWaitBus-SleepTime). The Ready Sleep Time on CAN and Ethernet starts when bus communication is released and it ends NM Timeout Time (NmTimeoutTime) after last NM messages was transmitted or received on the bus.

[**PRS_Nm_00504**]{DRAFT} [When in Prepare Bus-Sleep Mode, and an NM message is received, or the NM is requested for communication, than NM shall enter Network Mode.] (RS_Nm_00047)

The following requirements concerns early shutdown. It does only apply to CAN and Ethernet, since on FlexRay always all messages have to be considered (FlexRay cannot shutdown earlier nodes):

 $[PRS_Nm_00503]$ {DRAFT} [It shall be possible to enable or disable All Nm Messages Keep Awake functionality.]()

[PRS_Nm_00337] [If PN support is enabled, and All Nm Messages Keep Awake functionality is disabled, the NM algorithm shall only process messages containing PN request information if they contain at least one bit set to 1 that corresponds to a PNC which is relevant for the ECU.]()

4.4.2 FlexRay

In addition to NM message containing data (see Figure 5.1), the FlexRay NM specifies so-called NM-Vote messages.

In fact, the FlexRay NM algorithm is based on periodic NM-Vote messages received by all nodes in the cluster. Reception of a NM-Vote message indicates that the sending node wants to keep the NM cluster awake.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Vote				Set to "0"			

Table 4.3: NM-Vote message layout



[PRS_Nm_00116] [The NM-Vote message format shall contain a Voting Bit (Vote) with the following meaning:

- 0 vote against keeping awake
- 1 vote for keeping awake

]()

[PRS_Nm_00117] [The FlexRay NM shall be able to separately transmit NM-Data and NM-Vote, or to combine them within one NM message (in either static or dynamic slot). Transmission format shall be configurable (Schedule Variant). | ()

When the NM-Vote and NM-Data are combined (by Bit OR-ing) within one NM message, the content of the NM-Vote will be combined with the content of the Control Bit Vector Byte.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	Vote	Partial Network Informa- tion	Partial Network Learning	Active Wakeup	NM Co- ordinator Sleep Ready	Reserved	Reserved	Repeat Message Request

Table 4.4: Combined NM-Vote and CBV

Each ECU, which participates in the FlexRay NM, is synchronized to a global time based on periodic repetition of the FlexRay communication cycle. To assure synchronous behaviour of all ECUs in a NM cluster, the FlexRay NM aligns the state changes to a NM Repetition Cycle, which is aligned to a FlexRay communication cycle.

Every transition is bound to repetition cycles (refer to configuration parameter NmRepetitionCycle). Therefore the Ready Sleep Time is defined as the time that starts when a new repetition cycle starts after bus communication has been released and ends NmReadySleepCnt+1 repetition cycles without any NM-Vote.

[PRS_Nm_00118] [The FlexRay NM shall specify the following cycle configuration parameters:

Voting Cycle - number of cycles needed to transmit NM-Vote of every node at least once

Data Cycle - number of cycles needed to transmit the NM-Data of every node at least once

Repetition Cycle - number of repetitions of Voting Cycle

]()

Note: Further details can be found in the AUTOSAR SWS FlexRay specifications.



4.5 Sequences

4.5.1 Communication request



Figure 4.1: Communication request



CAN

(CAN/Ethernet)

(FlexRay)

Network

Released

Ethernet

Wait Bus-Sleep timer expired

Ready Sleep Countr = 0

Prepare

Bus Sleep

Bus Sleep

Mode

Application NM Normal Sending NM-Vote Operation Sending NM message State with normal cycle time NetworkRelease Repetition cycle completed (FlexRay) Ready No NM-Vote sent Sleep No NM message sent NM timeout timer expired (CAN/Ethernet)

4.5.2 Communication release





5 Configuration parameters

This chapter lists all parameters the NM protocol uses.

5.1 NM Message Layout

Parameter	Description
NmNidPosition	Defines the position of the source node identifier (if used) within
	the NM message
Nodeld	Node identifier of local node
NmCbvPosition	Defines the position of the Control Bit Vector (if used) within the
	NM message
UserDataEnabled	Enables/disables user data support
NmMessageLength	Specifies the length (in bytes) of the NM message
PnEnabled	Enables/disables support of partial networking
PnInfoOffset	Offset of the PN request information in the NM message
PnInfoLength	Length of the PN request information in the NM message

5.2 Timeout Parameters

Parameter	Description
NmTimeOutTime	The time for a node between the reception of the last NM mes-
	sage keeping it awake to the transition to Bus Sleep
NmMsgCycleTime	The transmission periodicity of an NM message by a node
NmRepeatMessageTime	The time for a node to remain in Repeat Message State
NmWaitBusSleepTime	Timeout for bus calm down phase. It denotes the time in sec-
	onds how long the NM shall stay in the Prepare Bus-Sleep Mode
	before transition into Bus-Sleep Mode (CAN NM, UDP NM only).
NmReadySleepCnt	Ready sleep counter. After NmReadySleepCnt+1 repetition cy-
	cles without any NM-Vote, NM enters Bus-Sleep (FR NM only).
NmImmediateNmCycleTime	Defines the immediate NM message cycle time in seconds used
	in Repeat Message state (CAN NM, UDP NM only)
NmImmediateNmTransmissions	Number of immediate NM messages which shall be transmitted
	in Repeat Message state (CAN NM, UDP NM only)
NmDataCycle	Number of FlexRay Schedule Cycles needed to transmit NM-
	Data of all ECUs (FR NM only)
NmVotingCycle	Number of FlexRay Schedule Cycles needed to transmit NM-Vote
	of all ECUs (FR NM only)
NmRepetitionCycle	Number of NM voting cycles where no change of voting behavior
	is possible (FR NM only)
NmScheduleVariant	Defines the transmission scheduling variant for sending NM-Vote
	and NM-Data
PnResetTime	Time a PNC is considered reqested externally after the last mes-
	sage containing the corresponding bit set to one has been re-
	ceived

5.3 NM local configuration



Parameter	Description
PnSyncShutdownErrorReactionEnabled	Enable/Disable the reaction of a top-level PNC coordinator
	upon a received PN shutdown message
SynchronizedPncShutdownEnabled	Enable/Disable a synchronized PNC shutdown



6 Protocol usage and guidelines

No additional guidelines or How-To instructions for implementer. All relevant information already provided in previous chapters.

7 References

References

[1] Glossary AUTOSAR_TR_Glossary