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1 Introduction and functional overview

This document describes the concept, core functionality, optional features, interfaces and configuration issues of the AUTOSAR UDP Network Management (UdpNm). UdpNm is intended to be an optional feature. It is intended to work together with a TCP/IP Stack, independent of the physical layer of the communication system used. The AUTOSAR UDP Network Management is a hardware independent protocol that can be used on TCP/IP based systems (for limitations refer to chapter 4.1 "Limitations"). Its main purpose is to coordinate the transition between normal operation and bus-sleep mode of the network.

In addition to the core functionality optional 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 UDP Network Management (UdpNm) function provides an adaptation between Network Management Interface (Nm) and a TCP/IP Stack (TCP/IP). For a general understanding of the AUTOSAR Network Management functionality please refer to [1, Specification of Network Management Interface].

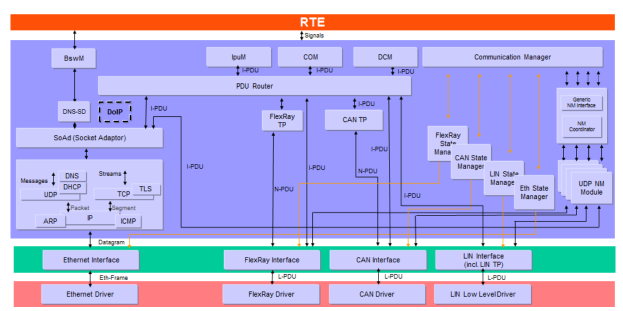


Figure 1.1: Extended AUTOSAR Communication Stack.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the UdpNm module that are not included in the [2, AUTOSAR glossary].

| Abbreviation / Acronym: | Description: |
|-------------------------|---|
| API | Application Programming Interface |
| BSW | Basic Software |
| CWU | Car Wakeup |
| EthIf | Ethernet Interface |
| DET | Default Error Tracer |
| IP | Internet Protocol |
| NM | Network Management |
| PDU | Protocol Data Unit |
| PNL | Partial Network Learning |
| SDU | Service Data Unit |
| TCP | Transmission Control Protocol |
| TCP/IP | A family of communication protocols used in computer networks |
| UDP | User Datagram Protocol |
| PNI | Partial Network Information |
| UdpNm | UDP Network Management |

Table 2.1: Acronyms and abbreviations used in the scope of this Document

| Term: | Description: |
|---------------------------------------|--|
| PDU transmission ability is disabled | This means that the NM message transmission has been disabled by the optional service UdpNm_DisableCommunication. |
| Repeat Message Request Bit Indication | UdpNm_SoAdIfRxIndication finds the Repeat Message Bit set in the Control Bit Vector of a received NM message. |
| NM PDU | Refers to the payload transmitted in a packet. It contains the NM User Data as well as the Control Bit Vector and the Source Node Identifier. |
| NM Packet | Refers to an Ethernet Frame containing an IP as well as a UDP header in addition to the data (PDU) transmitted by the NM in the payload section. |
| NM Message | Most abstract term referring to any single information item transferred within the methodology of the NM algorithm. |
| Bus-Off state | Refers to a situation where no cable is connected to the Ethernet HW. |
| Top-level PNC coordinator | An ECU acts as top-level PNC coordinator for those PNCs which are actively coordinated on all assigned channels. This ECU has the PNC gateway functionality enabled. The top-level PNC coordinator triggers for those PNCs a synchronized PNC shutdown, if no other ECU in the network requests them and if the synchronized PNC shutdown is enabled. |
| | Note: For different PNCs it is possible to have different top-level PNC coordinators. But for the same PNC only one top-level coordinator is supported. |
| Intermediate PNC coordinator | An ECU acts as intermediate PNC coordinator for those PNCs which are passively coordinated on at least one channel. This ECU has the PNC gateway functionality enabled. The intermediate PNC coordinator forwards a synchronized PNC shutdown to active coordinated channels for PNCs which are passively coordinated, if the synchronized PNC shutdown is enabled |
| PNC leaf node | A PNC leaf 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. |





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| 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'. | PN shutdown message |
|---|---------------------|
|---|---------------------|

Table 2.2: Terms used in the scope of this Document



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Specification of Network Management Interface AUTOSAR CP SWS NetworkManagementInterface
- [2] Glossary
 AUTOSAR_FO_TR_Glossary
- [3] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [4] Specification of the AUTOSAR Network Management Protocol AUTOSAR_FO_PRS_NetworkManagementProtocol
- [5] General Requirements on Basic Software Modules AUTOSAR CP SRS BSWGeneral
- [6] Requirements on AUTOSAR Network Management AUTOSAR FO RS NetworkManagement
- [7] Specification of Communication Manager AUTOSAR_CP_SWS_COMManager
- [8] Guide to Mode Management AUTOSAR_CP_EXP_ModeManagementGuide
- [9] System Template AUTOSAR_CP_TPS_SystemTemplate
- [10] Specification of ECU State Manager
 AUTOSAR CP SWS ECUStateManager

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [3, SWS BSW General], which is also valid for UDP Network Management.

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



4 Constraints and assumptions

4.1 Limitations

- 1. One instance of UdpNm is associated with only one NM-Cluster in one network. One NM-Cluster can have only one instance of UdpNm in one node.
- 2. One instance of UdpNm is associated with only one network within the same ECU.
- 3. UdpNm is only applicable for TCP/IP based systems.

Figure 4.1 presents an AUTOSAR NM stack within an example ECU belonging to two UDP NM-clusters.

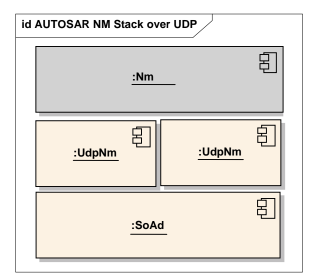


Figure 4.1: AUTOSAR NM stack within an example ECU belonging to two UDP NM-clusters

4.2 Applicability to car domains

N/A



5 Dependencies to other modules

UDP Network Management (UdpNm) uses services of the TCP/IP Stack and provides services to the Generic Network Management Interface (Nm).

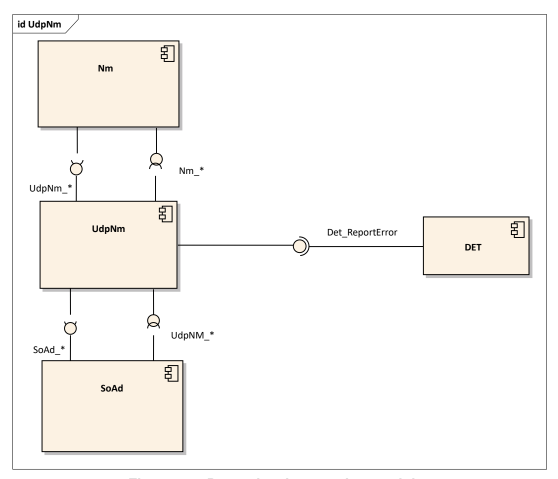


Figure 5.1: Dependencies on other modules.

5.1 File Structure

5.1.1 Code File Structure

[SWS_UdpNm_00081] The code file structure shall not be fully defined within this specification. However, the code file structure shall include the following files:

- UdpNm_Lcfg.c (for link time configurable parameters)
- UdpNm_PBcfg.c (for post build time configurable parameters)

These files shall contain all link time post build time configurable parameters. (SRS_-BSW 00419, SRS BSW 00346, SRS BSW 00308)



5.2 Protocol layer dependencies

The Udp Network Management is based on the protocol mentioned in PRS Network-ManagementProtocol [4, Specification of the AUTOSAR Network Management Protocol].



6 Requirements Tracing

The following tables reference the requirements specified in [5] and [6] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

| Requirement | Description | Satisfied by |
|-----------------|--|---|
| [RS_Nm_00137] | Nm shall perform communication system error handling for errors that have impact on the Nm behavior. | [SWS_UdpNm_00379] [SWS_UdpNm_00466] [SWS_UdpNm_00467] |
| [RS_Nm_00153] | The Network Management shall optionally provide a possibility to detect present nodes | [SWS_UdpNm_00014] [SWS_UdpNm_00111] [SWS_UdpNm_00112] [SWS_UdpNm_00113] [SWS_UdpNm_00119] [SWS_UdpNm_00120] [SWS_UdpNm_00121] [SWS_UdpNm_00468] [SWS_UdpNm_91008] |
| [RS_Nm_02503] | The Nm API shall optionally give the possibility to send user data | [SWS_UdpNm_00315] [SWS_UdpNm_00317] [SWS_UdpNm_00464] [SWS_UdpNm_00495] |
| [RS_Nm_02512] | The Nm shall give the possibility to enable or disable the network management related communication configured for an active Nm node | [SWS_UdpNm_00178] [SWS_UdpNm_00215] [SWS_UdpNm_00216] |
| [RS_Nm_02517] | CanNm shall support Partial Networking on CAN | [SWS_UdpNm_00496] [SWS_UdpNm_00503] |
| [RS_Nm_02519] | The Nm Control Bit Vector shall contain a PNI (Partial Network Information) bit. | [SWS_UdpNm_00486] [SWS_UdpNm_00496] [SWS_UdpNm_00503] |
| [RS_Nm_02527] | Nm shall implement a filter algorithm dropping all Nm messages that are not relevant for the ECU | [SWS_UdpNm_00487] |
| [RS_Nm_02540] | The Nm Control Bit Vector shall contain a PN shutdown request bit. | [SWS_UdpNm_00504] |
| [RS_Nm_02544] | Nm shall forward the indication of a PN shutdown message | [SWS_UdpNm_00473] [SWS_UdpNm_00488] |
| [RS_Nm_02546] | UdpNm shall support Partial Networking on Ethernet | [SWS_UdpNm_00486] [SWS_UdpNm_00487] |
| [RS_Nm_02547] | <bus>Nm shall be able to propagate and evaluate the need for Partial Networking Learning (optional)</bus> | [SWS_UdpNm_00486] |
| [RS_Nm_02548] | <bus>Nm shall be able to propagate and evaluate the need for synchronized PNC shutdown in the role of a top-level PNC coordinator or intermediate PNC coordinator (optional)</bus> | [SWS_UdpNm_00473] |
| [RS_Nm_02571] | Nm shall handle requests for synchronized PNC shutdown | [SWS_UdpNm_00500] [SWS_UdpNm_00501] [SWS_UdpNm_00502] |
| [RS_Nm_02572] | <bus>Nm shall transmit requests for synchronized PNC shutdown as NM-PDU</bus> | [SWS_UdpNm_00498] [SWS_UdpNm_00504] [SWS_UdpNm_00505] [SWS_UdpNm_00506] [SWS_UdpNm_00507] [SWS_UdpNm_00508] [SWS_UdpNm_91009] [SWS_UdpNm_91010] |
| [RS_Nm_02573] | <bus>Nm shall handle retransmission of NM-PDUs</bus> | [SWS_UdpNm_00499] |
| [SRS_BSW_00308] | AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file | [SWS_UdpNm_00081] |





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| Requirement | Description | Satisfied by | | |
|-----------------|---|-------------------|--|--|
| [SRS_BSW_00346] | All AUTOSAR Basic Software Modules shall provide at least a basic set of module files | [SWS_UdpNm_00081] | | |
| [SRS_BSW_00359] | All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible | [SWS_UdpNm_91008] | | |
| [SRS_BSW_00419] | If a pre-compile time configuration parameter is implemented as const it should be placed into a separate c-file | [SWS_UdpNm_00081] | | |

Table 6.1: RequirementsTracing



7 Functional specification

7.1 Coordination algorithm

The AUTOSAR UdpNm is based on decentralized direct network management strategy, which means that every network node performs activities self-sufficient depending only on the UDP packets received and/or transmitted within the communication system.

The AUTOSAR UdpNm coordination algorithm is based on periodic NM packets, which are received by all nodes in the cluster via broadcast transmission. Reception of NM packets indicates that sending nodes want to keep the NM-cluster awake. If any node is ready to go to the Bus-Sleep Mode, it stops sending NM packets, but as long as NM packets from other nodes are received, it postpones transition to the Bus-Sleep Mode. Finally, if a dedicated timer elapses because no NM packets are received anymore, every node initiates transition to the Bus-Sleep Mode. If any node in the NM-cluster requires bus-communication, it can keep the NM-cluster awake by transmitting NM packets. For more details concerning the wakeup procedure itself, please refer to [7, Specification of Communication Manager].

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

[SWS_UdpNm_00088] [The parameter UdpNmStayInPbsEnabled shall match parameter NmStayInPbsEnabled from the [PRS_Nm_00506] specification. | ()

Note: [PRS_Nm_00506] implicitly contains that if UdpNmStayInPbsEnabled is enabled UdpNm will never be left due to a timeout, i.e. UdpNm will stay in Prepare Bus-Sleep Mode until either ECU goes to Power Off or any restart reason applies.

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

[SWS_UdpNm_00089] [The AUTOSAR UdpNm state machine shall contain states, transitions and triggers required for the AUTOSAR UdpNm coordination algorithm as seen from the point of view of one single node in the NM cluster.] ()

Note: A UML state chart of the AUTOSAR UdpNm state machine from the point of view of one single node in the NM cluster can be found in the API specifications chapter 8 "API specification"

7.2 Operational Modes

This chapter describes the operational modes of the AUTOSAR UdpNm coordination algorithm.

[SWS_UdpNm_00092] [The AUTOSAR UdpNm shall contain three operational modes visible at the modules interface:



- Network Mode
- Prepare Bus-Sleep Mode
- Bus-Sleep Mode

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[SWS_UdpNm_00093] [Changes of the AUTOSAR UdpNm operational modes shall be signalled to the upper layer by means of call-back functions.] ()

7.2.1 Network Mode

[SWS UdpNm 00094] [The Network Mode shall consist of three internal states:

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

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[SWS_UdpNm_00095] [When the Network Mode is entered from Bus-Sleep Mode or Prepare Bus-Sleep Mode, by default, the Repeat Message State shall be entered.]

[SWS_UdpNm_00096] [When the Network Mode is entered, the NM-Timeout Timer shall be started.] (

[SWS_UdpNm_00097] [When the Network Mode is entered, the UdpNm shall notify the upper layer by calling $Nm_NetworkMode.$]()

[SWS_UdpNm_00098] [Upon successful reception of an NM PDU (call of UdpNm_SoAdIfRxIndication) in Network Mode, the NM-Timeout Timer shall be restarted. |()

[SWS_UdpNm_00099] [Upon transmission of an NM PDU (call of UdpNm_SoAdIfTxConfirmation with E_OK) in the Network Mode, the NM-Timeout Timer shall be restarted. I(I)

Note: As no transmission confirmation is available from the SoAd or the TCP/IP stack it is assumed that each Network Management PDU transmission request results in a successful Network Management PDU transmission.

[SWS_UdpNm_00206] [The NM-Timeout Timer shall be reset every time it is started or restarted.] ()

[SWS_UdpNm_00468] [If function UdpNm_PnLearningRequest is called on a channel where UdpNmDynamicPncToChannelMappingEnabled is set to TRUE and Udp Nm is in the Network Mode the UdpNm 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. | (RS Nm 00153)



[SWS_UdpNm_00469] [If the bits Partial Network Learning and Repeat Message Request both are received with value 1 on a channel where UdpNmDynamicPncToChannelMappingEnabled is set to TRUE and UdpNm is in the Network Mode the UdpNm module shall set the Partial Network Learning Bit in the CBV to 1 on this channel and change to or restart the Repeat Message State.]

Note: Restart in [SWS_UdpNm_00468] or [SWS_UdpNm_00469] means that UdpNm is already in Repeat Message State and then a complete re-entry of the Repeat Message State has to be performed once.

7.2.1.1 Repeat Message State

For nodes that are not in passive mode (refer to chapter 7.7.3 "Passive Mode (optional)") the Repeat Message State ensures, that any transition from Bus-Sleep or Prepare Bus-Sleep to the Network Mode becomes visible for the other nodes on the network. Additionally it ensures that any node stays active for a minimum amount of time (UdpNmRepeatMessageTime). Optionally it can be used for detection of present nodes.

[SWS_UdpNm_00100] [When the Repeat Message State is entered from Bus-Sleep Mode, Prepare-Bus-Sleep Mode, Normal Operation State or Ready Sleep State transmission of NM packets shall be (re-) started unless passive mode is enabled. | ()

[SWS_UdpNm_00101] [When the NM-Timeout Timer expires in the Repeat Message State, the NM-Timeout Timer shall be restarted.]

[SWS_UdpNm_00102] [The NM shall stay in the Repeat Message State for a configurable amount of time determined by the UdpNmRepeatMessageTime (configuration parameter); after that time the Repeat Message State shall be left. | ()

[SWS_UdpNm_00103] [When Repeat Message State is left, the Normal Operation State shall be entered, if the network has been requested (see [SWS_UdpNm_00104]).]()

[SWS_UdpNm_00106] [When Repeat Message State is left, the Ready Sleep State shall be entered, if the network has been released (see [SWS_UdpNm_00105]).] ()

[SWS_UdpNm_00107] [If UdpNmNodeDetectionEnabled is set to TRUE UdpNm shall clear the Repeat Message Bit when leaving Repeat Message State.]()

[SWS_UdpNm_00470] [If UdpNmDynamicPncToChannelMappingEnabled is set to TRUE UdpNm 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 NM-cluster awake as long as the network functionality is required.

[SWS_UdpNm_00116] [When the Normal Operation State is entered from Ready Sleep State, transmission of NM PDUs shall be started unless passive mode is enabled or the NM message transmission ability has been disabled. | ()

[SWS_UdpNm_00117] [When the NM-Timeout Timer expires in the Normal Operation State, the NM-Timeout Timer shall be restarted.]

[SWS_UdpNm_00118] [When the network is released and the current state is Normal Operation State, the Normal Operation State shall be left and the Ready Sleep state shall be entered (refer to [SWS_UdpNm_00105]). | ()

[SWS_UdpNm_00119] [If UdpNmNodeDetectionEnabled is set to TRUE and Repeat Message Request bit is received in the Normal Operation State, UdpNm shall enter Repeat Message State.] (RS Nm 00153)

[SWS_UdpNm_00120] [If UdpNmNodeDetectionEnabled is set to TRUE and function UdpNm_RepeatMessageRequest is called in the Normal Operation State, UdpNm shall enter Repeat Message State. | (RS Nm 00153)

[SWS_UdpNm_00121] [If UdpNmNodeDetectionEnabled is set to TRUE and function UdpNm_RepeatMessageRequest is called in the Normal Operation State, UdpNm shall set the Repeat Message Bit. $|(RS_Nm_00153)|$

7.2.1.3 Ready Sleep State

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

[SWS_UdpNm_00108] [When the Ready Sleep State is entered from Repeat Message State or Normal Operation State, transmission of NM PDUs shall be stopped.]

Note: If passive mode is enabled no NM PDUs are transmited, no action is required. If passive mode is disabled, in some cases NM PDUs have to be transmitted in Ready Sleep State to grant a synchronized shutdown in the network, e.g. re-transmission of PN shutdown messages.

[SWS_UdpNm_00109] [When the NM-Timeout Timer expires in the Ready Sleep State, the Ready Sleep State shall be left and the Prepare Bus-Sleep Mode shall be entered.] ()

[SWS_UdpNm_00110] [When the network is requested and the current state is the Ready Sleep State, the Ready Sleep State shall be left and the Normal Operation State shall be entered (refer to SWS_UdpNm_00104).]()



[SWS_UdpNm_00111] [If UdpNmNodeDetectionEnabled is set to TRUE and Repeat Message Request bit is received in the Ready Sleep State, UdpNm shall enter Repeat Message State. | (RS_Nm_00153)

[SWS_UdpNm_00112] [If UdpNmNodeDetectionEnabled is set to TRUE and function UdpNm_RepeatMessageRequest is called in the Ready Sleep State, UdpNm shall enter Repeat Message State.] (RS_Nm_00153)

[SWS_UdpNm_00113] [If UdpNmNodeDetectionEnabled is set to TRUE and function UdpNm_RepeatMessageRequest is called in the Ready Sleep State, UdpNm shall set the Repeat Message Bit. | (RS Nm 00153)

7.2.2 Prepare Bus-Sleep Mode

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

[SWS_UdpNm_00114] [When Prepare Bus-Sleep Mode is entered, the UdpNm shall notify the upper layer by calling Nm_PrepareBusSleepMode.]()

[SWS_UdpNm_00124] [Upon successful reception of an NM PDU in the Prepare Bus-Sleep Mode, the Prepare Bus-Sleep Mode shall be left and the Network Mode shall be entered; by default the Repeat Message State is entered (refer to [SWS_UdpNm_00095]).]()

[SWS_UdpNm_00123] [When the network is requested in the Prepare Bus-Sleep Mode, the Prepare Bus-Sleep Mode shall be left and the Network Mode shall be entered; by default the Repeat Message State is entered (refer to [SWS_UdpNm_00095])]()

[SWS_UdpNm_00122] [When the network has been requested (see [SWS_UdpNm_00104]) in the Prepare Bus-Sleep Mode and the UdpNm module has entered Network Mode and if UdpNmImmediateRestartEnabled (configuration parameter) is TRUE, the UdpNm 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 UdpNm, 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 UdpNmImmediateRestartEnabled is 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 state is to reduce power consumption in the node, when no messages are to be exchanged.

The communication controller is switched to sleep mode, respective wakeup mechanisms are activated and finally power consumption is reduced to the adequate level in the Bus-Sleep Mode.

If UdpNmStayInPbsEnabled is disabled and configurable amount of time determined by the UdpNmTimeoutTime + UdpNmWaitBusSleepTime (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 <code>UdpNmTimeoutTime</code> and <code>UdpNmWaitBusSleepTime</code> should have the same values within all network nodes of the NM-cluster. Depending on the specific implementation, transition into the Bus-Sleep Mode takes place approximately at the same time. The time jitter experienced 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),
- NM PDUs waiting time in the Tx-queue (if transmission confirmation is made immediately after transmit request).

For a best case estimation only oscillator drift should be taken into account for a configurable amount of time determined by the value UdpNmTimeoutTime + UdpNmWaitBusSleepTime (both configuration parameters).

[SWS_UdpNm_00126] [When Bus-Sleep Mode is entered, the UdpNm shall notify the upper layer by calling Nm_BusSleepMode; this shall not be the case if Bus-Sleep Mode is entered by default at initialization.] ()

[SWS_UdpNm_00127] [When the UdpNm module receives successfully Network Management PDU in the Bus-Sleep Mode (call of UdpNm_SoAdIfRxIndication), the UdpNm module shall notify the upper layer by calling the callback function Nm_NetworkStartIndication.]()

Rationale: To avoid race conditions and state inconsistencys between Network and Mode Management, UdpNm will not automatically perform the transition from Bus-Sleep Mode to Network Mode. UdpNm will only inform the upper layers which have to



make the wake-up decision. NM packet reception in Bus-Sleep Mode must be handled depending on the current state of the ECU shutdown or startup process.

[SWS_UdpNm_00128] [If $UdpNm_PassiveStartUp$ is called in the Bus-Sleep Mode or Prepare Bus Sleep Mode, the UdpNm module shall enter the Network Mode; by default the Repeat Message State is entered (refer to [SWS_UdpNm_00095] and [SWS_UdpNm_00104]).]

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_UdpNm_00129]: [When the network is requested in Bus-Sleep Mode, the Udp Nm module shall enter the Network Mode; by default the UdpNm module shall enter the Repeat Message State (refer to SWS_UdpNm_00095 and SWS_UdpNm_00104).]

7.3 Network states

Network states (i.e. 'requested' and 'released') are two additional states of the AUTOSAR UdpNm state machine that exist in parallel to the state machine. Network 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_UdpNm_00104] [The function call UdpNm_NetworkRequest shall request the network. I.e. the UdpNm module shall change network state to 'requested'. | ()

[SWS_UdpNm_00105] [The function call UdpNm_NetworkRelease shall release the network. I.e. the UdpNm module shall change network state to 'released'.]

7.4 Initialization

[SWS_UdpNm_00141] [After successful initialization the Network Management state shall be set to BusSleep Mode.] ()

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

[SWS_UdpNm_00143] [When initialized, by default, the UdpNm module shall set the network state to 'released'.] ()

[SWS_UdpNm_00144] [When initialized, by default, the UdpNm module shall enter the Bus-Sleep Mode.] ()



[SWS_UdpNm_00060] [The function $UdpNm_Init$ shall select the active configuration set by means of a configuration pointer parameter being passed (see [SWS_UdpNm_00208]).]()

[SWS_UdpNm_00033] [After initialization the transmission of NM messages shall be stopped. | ()

[SWS_UdpNm_00025] [After initialization each byte of the user data bytes shall be set to 0xFF. | ()

[SWS_UdpNm_00085] [After initialization the Control Bit Vector shall be set to 0×0.1 [()

[SWS_UdpNm_00485] [During initialization and if UdpNmPnEnabled is TRUE, the UdpNm module shall set each byte of the PNC bit vector to $0 \times 0.0.1$ ()

[SWS_UdpNm_00496] [UdpNmSynchronizedPncShutdownEnabled is set to TRUE, the UdpNm module shall consider transmission of PN shutdown message as inactive after initialization. | (RS Nm 02517, RS Nm 02519)

[SWS_UdpNm_00148] [All instances of UDP NM on different ECUs in one NM cluster shall use the same UDP receive port.] ()

7.5 Execution

7.5.1 Processor architecture

[SWS_UdpNm_00146] The AUTOSAR UdpNm coordination algorithm shall be processor independent, meaning it shall not rely on any processor specific hardware support and thus shall be realizable on any processor architecture that is within the scope of AUTOSAR.]()

7.5.2 Timing parameters

[SWS_UdpNm_00246] [The configuration parameter UdpNmTimeoutTime shall determine the AUTOSAR UdpNm timing parameter NM-Timeout Time. | ()

[SWS_UdpNm_00247] [The configuration parameter UdpNmRepeatMessageTime shall determine the AUTOSAR UdpNm timing parameter Repeat Message Time.] ()

[SWS_UdpNm_00248] [The configuration parameter UdpNmWaitBusSleepTime shall determine the AUTOSAR UdpNm timing parameter Wait Bus-Sleep Time.] ()

[SWS_UdpNm_00249] | The optional configuration parameter UdpNmRemoteSleepIndTime shall determine the AUTOSAR UdpNm timing parameter Remote Sleep Indication Time.] ()



7.6 Communication Scheduling

7.6.1 NM Message Transmission

Note: The transmission mechanisms described in this chapter are only relevant if the NM message transmission ability is enabled.

[SWS_UdpNm_00072] [The transmission of NM messages shall be configurable by means of UdpNmPassiveModeEnabled (see [ECUC_UdpNm_00010]).|()

Note: Passive nodes do not transmit NM messages, i.e. they can not actively influence the shut down decision, but they do receive NM message in order to be able to shut down synchronously.

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

[SWS_UdpNm_00237] The UdpNm module shall provide the periodic transmission mode. In this transmission mode the UdpNm module shall send Network Management PDUs periodically. (*(*)

Note: The periodic transmission mode is used in the "Repeat Message State" and "Normal Operation State".

[SWS_UdpNm_00005] [If the Repeat Message State is not entered via $\mbox{UdpNm_NetworkRequest OR UdpNmImmediateNmTransmissions}$ is zero the transmission of NM PDU shall be delayed by $\mbox{UdpNmMsgCycleOffset}$ after entering the repeat message state. | ()

Note: This requirement covers also the case if Repeat Message State is entered from Network Operation State or Ready Sleep State due to Repeat Message Request or Bit (see [SWS_UdpNm_00111], [SWS_UdpNm_00112], [SWS_UdpNm_00119], [SWS_UdpNm_00120]). This means that in this case the immediate transmission is not used (even if UdpNmImmediateNmTransmissions > 0 and independent from configuration of UdpNmPnHandleMultipleNetworkRequests) i.e. UdpNmMsgCycleOffset will always be applied. This mechanism prevents bursts of NM messages.

[SWS_UdpNm_00334] [When entering the Repeat Message State from Bus Sleep Mode or Prepare Bus Sleep Mode because of UdpNm_NetworkRequest() (active wakeup) and if UdpNmImmediateNmTransmissions is greater zero, the NM PDUs shall be transmitted using UdpNmImmediateNmCycleTime 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 UdpNmImmediateNmCycleTime. The UdpNmMsgCycleOffset shall not be applied in this case.]()

[SWS_UdpNm_00006] [If Normal Operation State is entered from Ready Sleep State the transmission of NM PDUs shall be started immediately.] ()



[SWS_UdpNm_00454] [If UdpNmPnHandleMultipleNetworkRequests is set to TRUE UdpNm_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 UdpNmImmediateNmCycleTime 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 UdpNmImmediateNmCycleTime. The UdpNmMsgCycleOffset shall not be applied in this case. | ()

Note: UdpNmImmediateNmTransmissions has to be greater zero in this case due to [ECUC UdpNm 00075].

[SWS UdpNm 00330] ∏lf NM PDUs shall be transmitted with UdpNmImmediateNmCycleTime (See [SWS UdpNm 00334] [SWS UdpNm 00454]). **UdpNm** shall and ensure that UdpNmImmediateNmTransmissions (including first immediate transmission) with this timing are requested successfully. If a transmission request to SoAd fails (E NOT OK is returned), UdpNm shall retry the transmission request in the next main function. Afterwards UdpNm shall continue transmitting NM PDUs using the UdpNmMsqCycleTime. ()

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

[SWS_UdpNm_00497] [If transmission of Network Management PDUs has been started, the UdpNm Message Cycle Timer expires and when UdpNmSynchronizedPncShutdownEnabled is set either to FALSE or if set to TRUE and additionally the transmission of PN shutdown messages is inactive, then the UdpNm module shall transmit a Network Management PDU by calling SoAd_IfTransmit.|()

[SWS_UdpNm_00498] [If transmission of Network Management PDUs has been started, the UdpNm Message Cycle Timer expires and when UdpNmSynchronizedPncShutdownEnabled is set to TRUE and the transmission of PN shutdown messages is active, the transmission of this NM PDU shall be postponed to the next UdpNm_Mainfunction call.] (RS_Nm_02572)

Note:

- A NM-PDU transmitted as PN shutdown messsage has to be sent immediately and therefore processing of cylic NM-PDUs transmitted with UdpNmMsgCycleTime 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 UdpNmMsgCycleTime 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: (NmPnResetTime UdpNmMsgCycleTime) > n * UdpNmMainFunctionPeriod, where n denotes the number of tolerated delays before the PnResetTime expires, if no NM message is received.



[SWS_UdpNm_00499] [If the UdpNm module has requested a transmission of a NM-PDU, <code>UdpNmSynchronizedPncShutdownEnabled</code> is set to <code>TRUE</code>, the transmission of PN shutdown messages is active, <code>UdpNm_TxConfirmation</code> is called with result <code>E_NOT_OK</code> or the transmission request for this NM-PDU was not accepted (<code>SoAd_IfTransmit</code> returned <code>E_NOT_OK</code>), then the UdpNm module shall perform a retransmission of a NM-PDU for this NM-Channel in the next main function call. $\[(RS_-Nm \ 02573) \]$

Note:

- UdpNm has to perform a retry transmission handling for a NM-PDU in the context of the main function calls, if the transmission of PN shutdown messages is active and if the transmission of this NM-PDU was not accepted or was not confirmed by the lower layer. The retry transmission requests should cover error cases, where the lower layer cannot transmit the Nm messages.
- 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.

[SWS_UdpNm_00040] [If the UdpNm Message Cycle Timer expires it shall be restarted with UdpNmMsqCycleTime.]()

[SWS_UdpNm_00051] [If transmission of NM PDUs has been stopped the UdpNm Message Cycle Timer shall be canceled.] ()

[SWS_UdpNm_00007] [If parameter <code>UdpNmRetryFirstMessageRequest</code> (see [ECUC_UdpNm_00085]) is <code>TRUE</code> and if the first transmit request after transition from Bus Sleep to Repeat Message State is not accepted by SoAd, the message request shall be repeated in the next main function until one transmit request is accepted by SoAd. | ()

Note: This feature can be used in case of partial network wakeup filter to avoid a blocking of all messages in case of passive start-up and first message request is not accepted by SoAd due to EthSM could not enable transmission path fast enough (e.g. in case of asynchronous transceiver handling).

[SWS_UdpNm_00379] [If UdpNm_SoAdIfTxConfirmation is called with result E_NOT_OK, UdpNm shall call the function Nm_TxTimeoutException.] (RS_Nm_-00137)

7.6.2 NM Message Reception

If an NM message has been successfully received, the SoAd will call ${\tt UdpNm_SoAdIfRxIndication}.$



[SWS_UdpNm_00035] [Upon a call of UdpNm_SoAdIfRxIndication, the UdpNm module shall copy the data of the Network Management PDU referenced in the function parameter to an internal buffer.]()

[SWS_UdpNm_00037] [When an NM PDU has been received, the Nm function Nm_PduRxIndication shall be called, if UdpNmPduRXIndicationEnabled (configuration parameter) is TRUE.]()

7.7 Additional features

7.7.1 Detection of Remote Sleep Indication (optional)

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

[SWS_UdpNm_00149] [Detection of remote sleep indication shall be statically configurable with use of the UdpNmRemoteSleepIndEnabled switch (configuration parameter). | ()

[SWS_UdpNm_00150] [If no NM PDUs are received in the Normal Operation State for a configurable amount of time determined by the UdpNmRemoteSleepIndTime (configuration parameter), the NM shall notify the Generic Network Management Interface that all other nodes in the cluster are ready to sleep (the so-called 'Remote Sleep Indication') by calling Nm_RemoteSleepIndication.

[SWS_UdpNm_00151] [If Remote Sleep Indication has been previously detected and if an NM PDU is received in the Normal Operation State or Ready Sleep State again, the NM shall notify the Generic Network Management Interface that some nodes in the cluster are not ready to sleep anymore (the so-called 'Remote Sleep Cancellation') by calling Nm_RemoteSleepCancellation.

[SWS_UdpNm_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 UdpNm shall notify the Generic Network Management Interface that some nodes in the cluster are not ready to sleep anymore (the so-called 'Remote Sleep Cancellation') by calling $Nm_RemoteSleepCancellation.$]()

[SWS_UdpNm_00154] [The NM shall reject a check of Remote Sleep Indication in Bus-Sleep Mode, Prepare Bus-Sleep Mode and Repeat Message State; the service shall not be executed and E_NOT_OK shall be returned.]

7.7.2 User Data (optional)

[SWS_UdpNm_00158] [Support of NM user data shall be statically configurable using the UdpNmUserDataEnabled switch (configuration parameter). | ()



[SWS_UdpNm_00159] [When $UdpNm_SetUserData$ is called, the NM user data for NM packets transmitted next on the bus shall be set; operation of setting the NM user data shall guarantee data consistency.]()

[SWS_UdpNm_00160] [When UdpNm_GetUserData is called, the NM user data contained in the payload of the most recently received NM PDU shall be provided; operation of providing the NM user data shall guarantee data consistency.]()

Note: If NM user data is configured it will be sent for sure in the Repeat Message State. In Ready Sleep State the user data will not be sent.

[SWS_UdpNm_00312] [If UdpNmComUserDataSupport is enabled the API UdpNm_SetUserData shall not be available.]()

[SWS_UdpNm_00317] [If UdpNmComUserDataSupport is enabled and NM-PDU is not configured for triggered transmission in SoAd (SoAdBswModules/SoAdIfTriggerTransmit = FALSE), the UdpNm shall collect the NM User Data from the referenced NM I-PDU by calling PduR_UdpNmTriggerTransmit and combine the user data with the further NM bytes each time before it requests the transmission of the corresponding NM message. (RS_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 UdpNm_SoAdIfTriggerTransmit (see chapter 8.4.3 "UdpNm_SoAdIfTriggerTransmit").

[SWS_UdpNm_00464] [If UdpNmComUserDataSupport is enabled and if UdpNm is in RepeatMessage state or NormalOperation state and if UdpNm_Transmit is called, UdpNm shall request an additional transmission of the NM PDU with the current data.] (RS_Nm_02503)

Note: The call of UdpNm_Transmit request to transmit a NM PDU between the periodic transmissions with the current data (e.g. system bytes, user data and PNC bit vector)

7.7.3 Passive Mode (optional)

In Passive Mode the node is only receiving NM messages but not transmitting any NM messages.

[SWS_UdpNm_00161] [Passive Mode shall be statically configurable with use of the UdpNmPassiveModeEnabled switch (configuration parameter).]()

[SWS_UdpNm_00162] [Passive Mode shall be statically configured consistent for all instances within one ECU.]

[SWS_UdpNm_00163] [If Passive Mode is used (configuration parameter UdpNmPassiveModeEnabled) the following options must not be used:



- Bus Synchronization
 (configuration parameter UdpNmBusSynchronizationEnabled)
- Remote Sleep Indication
 (configuration parameter UdpNmRemoteSleepIndEnabled)
- Node Detection
 (configuration parameter UdpNmNodeDetectionEnabled)

]()

7.7.4 State change notification (optional)

[SWS_UdpNm_00166] [All changes of the AUTOSAR UdpNm states shall be notified to the upper layer by calling Nm_StateChangeNotification if the callback Nm_StateChangeNotification is enabled (configuration parameter UdpNmStateChangeIndEnabled is TRUE). | ()

7.7.5 Communication Control (optional)

[SWS_UdpNm_00168] [Communication Control shall be statically configurable with use of the UdpNmComControlEnabled switch (configuration parameter). | ()

[SWS_UdpNm_00170] [The optional service $UdpNm_DisableCommunication$ shall disable the NM PDU transmission ability.]()

Note: The NM coordination algorithm cannot work correctly if NM PDU transmission ability is disabled. Therefore it has to be ensured that the ECU is not shutdown as long as the NM PDU transmission ability is disabled.

If UdpNm_NetworkRelease is called and NM PDU transmission ability has been disabled, ECU will shut down. This ensures that ECU can shut down also in case of race conditions (e.g. diagnostic session left shortly before enabling communication) or a wrong usage of communication control.

[SWS_UdpNm_00172] [The optional service $UdpNm_DisableCommunication shall return E_NOT_OK, if the current mode is not Network Mode.] ()$

[SWS_UdpNm_00173] [When the Network Management PDU transmission ability is disabled, the UdpNm module shall stop the UdpNm Message Cycle Timer in order to stop the transmission of Network Management PDUs.]()

[SWS_UdpNm_00174] [When the NM PDU transmission ability is disabled, the NM-Timeout Timer shall be stopped. | ()

[SWS_UdpNm_00175] [When the NM PDU transmission ability is disabled, the detection of Remote Sleep Indication Timer shall be suspended.]



[SWS_UdpNm_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.] (RS_Nm_02512)

[SWS_UdpNm_00179] [When the NM PDU transmission ability is enabled, the NM-Timeout Timer shall be restarted.]

[SWS_UdpNm_00180] [When the NM PDU transmission ability is enabled, the detection of Remote Sleep Indication Timer shall be resumed.] ()

[SWS_UdpNm_00181] [The optional service UdpNm_RequestBusSynchronization shall return E_NOT_OK if the NM PDU transmission ability is disabled. | ()

7.7.6 NM Coordinator synchronization support (optional)

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_UdpNm_00320] [If the UdpNm 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 message with the NmCoordinatorSleepReady bit (see CBV) set it to 0]()

[SWS_UdpNm_00364] [If UdpNm has entered Network mode or called Nm_CoordReadyToSleepCancellation before it shall notify the NM by calling NM_CoordReadyToSleepIndication on the first reception of NM message with the NmCoordinatorSleepReady bit (see CBV) set to $1 \mid ()$

[SWS_UdpNm_00321] [If UdpNmCoodinatorSyncSupport is set to TRUE and the API UdpNm_SetSleepReadyBit is called UdpNm shall set the "NM Coordinator Sleep Ready Bit" bit to passed value and trigger a single Network Management PDU.] ()

[SWS_UdpNm_00322] [The API UdpNm_SetSleepReadyBit() and the feature "Coordinated Bus Shutdown" shall only be available if UdpNmCoordinatorSyncSupport is set to TRUE. | ()

7.8 Partial Networking

An overview regarding the partial network cluster functionality can be found in document [8, Guide to Mode Management].



7.8.1 Rx Handling of NM PDUs

[SWS_UdpNm_00328] [If the UdpNmPnEnabled is FALSE, the UdpNm shall perform the normal Rx Indication handling and the partial networking extensions shall be disabled.]

[SWS_UdpNm_00329] [If UdpNmPnEnabled is TRUE, the PNI bit in the received NM-PDU is 0 and UdpNmAllnmMessagesKeepAwake is TRUE, the UdpNm module shall perform the normal Rx Indication handling and omitting the extensions for partial networking.]

[SWS_UdpNm_00462] [If UdpNmPnEnabled is TRUE, the PNI bit in the received NM-PDU is 0 and UdpNmAllnmMessagesKeepAwake is FALSE, the UdpNm module shall ignore the received NM-PDU.] ()

[SWS_UdpNm_00486] [If UdpNmPnEnabled is set to TRUE, the PNI bit in the received NM-PDU is set to 1 and one of the following pre-conditions is valid:

- UdpNmSynchronizedPncShutdownEnabled is set to FALSE
- UdpNmSynchronizedPncShutdownEnabled is set to TRUE and the PNSR bit is set to 0

then the UdpNm module shall extract the PNC bit vector from the received NM-PDU according to the partial network configuration (NmPncBitVectorOffset and NmPncBitVectorLength of the corresponding NM-channel) and forward the PNC bit vector by calling Nm_PncBitVectorRxIndication. (RS_Nm_02546, RS_Nm_02519, RS_Nm_02547)

Note: The PNSR bit shall be evaluated only if UdpNmSynchronizedPncShutdownEnabled is set to TRUE.

[SWS_UdpNm_00487] [If UdpNmPnEnabled is set to TRUE and Nm_PncBitVectorRxIndication was called, then a received NM PDU shall only be considered for further processing under the following conditions:

- UdpNmAllNmMessagesKeepAwake is set to TRUE OR
- the output value of RelevantPncRequestDetectedPtr is set to TRUE

(RS Nm 02546, RS Nm 02527)

Note:

- UdpNmAllNmMessagesKeepAwake is required to enable a gateway to stay awake on any kind of NM-PDU.
- As consequence of [SWS_UdpNm_00487], a NM PDU is not considered for further processing if not all messages shall keep the ECU awake or no relevant PNC bit has been detected.

Example:



- UdpNmPduCbvPosition = 0
- UdpNmPduNidPosition = 1
- NmPncBitVectorOffset = 4
- NmPncBitVectorLength = 4
- Calculated length of user data range = 2

Byte 2 and Byte 3 of the NM PDU contain user data and

Byte 4 to Byte 7 of the NM PDU contain the PNC bit vector:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | |
|--------|--------|-----------|--------|----------------|--------|--------|--------|--|
| CBV | NID | User Data | | PNC bit vector | | | | |
| 0x40 | 0x00 | 0xFF | 0xFF | 0x12 | 0x8E | 0x80 | 0x01 | |

Table 7.1: Example NM PDU containing PNC bit vector

For this example four NmPnFilterMaskBytes shall be defined. The values of the PN filter mask are used according to the partial network design e.g:

- NmPnFilterMaskByteIndex = 0 with NmPnFilterMaskByteValue = 0x01
- NmPnFilterMaskByteIndex = 1 with NmPnFilterMaskByteValue = 0x97
- NmPnFilterMaskByteIndex = 2 with NmPnFilterMaskByteValue = 0x00
- NmPnFilterMaskByteIndex = 3 with NmPnFilterMaskByteValue = 0x00

Note: The offset for the PNC bit vector is derived from the Nm module (NmPncBitVectorOffset). The PNC bit vector length is derived form the Nm module per NM-channel (NmPncBitVectorLength). The PN filter mask (NmPnFilterMaskByteIndex and NmPnFilterMaskByteValue) located and used in the Nm module.

[SWS_UdpNm_00473] [If UdpNmSynchronizedPncShutdownEnabled is TRUE, the PNI bit in the received NM-PDU is 1, the PNSR bit in the received NM-PDU is 1 and the corresponding ComMChannel configured via UdpNmComMNetworkHandleRef where this NM-PDU was received is actively coordinated (ComMPncGatewayType set to COMM_GATEWAY_TYPE_ACTIVE), then the UdpNm module shall report the runtime error UDPNM_E_INVALID_PN_SYNC_SHUTDOWN_REQUEST to the Default Error Tracer, ignore the PNSR bit and handle the PDU as usual NM PDU.](RS_Nm_02544, RS_Nm_02548)

Note: The handling should support the robustness of the PN regarding a synchronized shutdown handling, if the NM of an ECU is malfunction.

[SWS_UdpNm_00488] [If UdpNmSynchronizedPncShutdownEnabled is TRUE, the PNI bit in the received NM-PDU is set to 1 and the PNSR bit is set to 1, UdpNm module shall extract the PNC bit vector from the received NM-PDU according to the partial network configuration (NmPncBitVectorOffset and NmPncBitVectorLength



of the corresponding NM-channel) and forward the PNC bit vector by calling Nm_ForwardSynchronizedPncShutdown. | (RS_Nm_02544)

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.

7.8.2 Tx Handling of NM PDUs

[SWS_UdpNm_00332] [If UdpNmPnEnabled is TRUE the UdpNm module shall set the value of the transmitted PNI bit in the CBV to 1.|()

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

[SWS_UdpNm_00333] [If UdpNmPnEnabled is FALSE the UdpNm module shall set the value of the transmitted PNI bit in the CBV always to 0.]()

[SWS_UdpNm_00500] [If UdpNmGlobalPnSupport is set to TRUE, the UdpNm module shall store the latest PNC bit vector per NM-channel everytime the PNC bit vector has been fetched from the Nm modul via call of Nm_PncBitVectorTxIndication] (RS Nm 02571)

[SWS_UdpNm_00501] [If UdpNmGlobalPnSupport is set to TRUE, a NM-PDU has been transmitted on a NM-Channel and UdpNm_TxConfirmation is called with result E_OK for this NM-PDU, then the UdpNm module shall forward the confirmation to Nm by calling Nm_PncBitVectorTxConfirmation with the stored PNC bit vector (see [SWS_UdpNm_00500]) for this NM-channel with result set to E_OK.|(RS_Nm_02571)

Note: The confirmation towards the Nm is always performed, independent of the reason for transmission of a NM-PDU (e.g. cyclic NM-PDU transmitted with UdpNmMsgCycleTime or NM-PDU transmitted as PN shutdown message).

[SWS_UdpNm_00502] [If <code>UdpNmGlobalPnSupport</code> is set to <code>TRUE</code>, a NM-PDU has been transmitted on a NM-Channel and <code>UdpNm_TxConfirmation</code> is called with result <code>E_NOT_OK</code> or the transmission request for this NM-PDU was not accepted (<code>SoAd_IfTransmit</code> returned <code>E_NOT_OK</code>) for this NM-PDU, then the UdpNm module shall forward the confirmation to Nm by calling <code>Nm_PncBitVectorTxConfirmation</code> with the stored PNC bit vector (see [SWS_UdpNm_00500]) for this NM-Channel with result set to <code>E_NOT_OK.</code> | (RS Nm 02571)

Note: The call of Nm_PncBitVectorTxConfirmation with E_NOT_OK is used by the Nm module to perform the synchronized PNC shutdown handling, if PNC shutdown handling is configured.

[SWS_UdpNm_00503] [If UdpNmPnEnabled is TRUE and a NM-PDU has to be transmitted (either as cylic NM-PDU transmitted with UdpNmMsgCycleTime (see [SWS_UdpNm_00497]) or as PN shutdown message), the UdpNm_module shall



additionally fetch the PNC bit vector by calling Nm_PncBitVectorTxIndication and copy the PNC bit vector with respect to NmPncBitVectorOffset and NmPncBitVectorLength of the corresponding NM-channel to the NM-PDU before requesting the transmission of the NM-PDU. $|(RS_Nm_02517, RS_Nm_02519)|$

Note:

- The transmission of a NM-PDU has to consider user data if the usage of user data is configured. Please refer to 7.7.2 "User Data (optional)".
- PNC bit vector is always fetched up front to a transmission request independent
 if SoAdTxPduTriggerTransmit is set to TRUE or FALSE. This should ensure
 to re-start the PN reset timer of the affected PNC in the Nm on a transmission
 request.

[SWS_UdpNm_00504] [If UdpNmSynchronizedPncShutdownEnabled is set to TRUE, the transmission of PN shutdown messages is active for this NM-Channel and no transmission confirmation of a previous call to transmit a NM-PDU as PN shutdown message on this NM-Channel is pending, then the UdpNm module shall request in the next main function call a transmission of a NM-PDU as PN shutdown message by calling SoAd_IfTransmit.] (RS_Nm_02540, RS_Nm_02572)

7.8.3 Handling of Internal Requested Partial Network Clusters

All internal PNC requests are maintained by ComM. ComM forwards the aggregated internal PNC requests per channel as PNC bit vector to NmIf. This PNC bit vector carries the so-called "Internal Request Array". The UdpNm has to retrieve the latest IRA from NmIf every time an NM_PDU is transmitted. NmIf provides the IRA information to UdpNm and updates the PNC reset timer (each time a relevant PNC is transmitted, the PNC reset timer is re-started).

Note: For all configured NM-channel where <code>UdpNmPnEnabled</code> is set to <code>TRUE</code>, the UdpNm will call <code>Nm_PncBitVectorTxIndication(<NM-channel>, <buf>buffer to store the unfiltered PNC bit vector of aggregated internal PNC requests>) (see <code>[SWS_UdpNm_00503]</code>, <code>[SWS_UdpNm_00506]</code> and <code>[SWS_UdpNm_00508]</code>) to indicate the transmission and to retrieve the current internal PNC requests as PNC bit vector with respect to the configured <code>NmPncBitVectorLength</code>. The UdpNm will copy received internal PNC requests to the PNC bit vector bytes of the NM-PDU.</code>

7.8.4 Spontaneous Transmission of NM-PDUs via UdpNm_NetworkRequest

[SWS_UdpNm_00362] [If UdpNm_NetworkRequest is called, UdpNmPnHandleMultipleNetworkRequests is set to TRUE and UdpNm is in Ready Sleep State, Normal Operation State or Repeat Message State, UdpNm shall change to or restart the Repeat Message State. | ()



Note: If UdpNmPnHandleMultipleNetworkRequests is set to TRUE the UdpNm feature 'Immediate Transmission' is mandatory.

Note: The PNC Control Module (e.g. ComM) is responsible to call UdpNm_Network Request if the PNC bits change.

7.9 Payload (PDU) Structure

The figure below shows an example for n bytes PDU length where the source node identifier is located in the first byte, the control bit vector in the second byte, user data is used and partial network is enabled. User data range is located between the system bytes and the PNC bit vector:

| | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------|----------------------------------|-------|-------|-------|-------|-------|-------|-------|
| Byte 0 | Source Node Identifier (default) | | | | | | | |
| Byte 1 | Control Bit Vector (default) | | | | | | | |
| Byte 2 | User data 0 | | | | | | | |
| Byte 3 | User data 1 | | | | | | | |
| Byte 4 | | | | | | | | |
| Byte i+2 | User data i | | | | | | | |
| Byte i+3 | PNC bit vector - byte 0 | | | | | | | |
| Byte i+4 | PNC bit vector - byte 1 | | | | | | | |
| | | | | | | | | |
| Byte n | PNC bit vector - byte j | | | | | | | |

Table 7.2: Example of NM packet payload (NM PDU)

Note:

The length of the Network Management PDU (NM PDU) is defined by the PduLength parameter in the "global" ECUC module ([EcuC003_Conf], see Ecu Configuration specification).

[SWS_UdpNm_00074] [The location of the source node identifier shall be configurable by means of UdpNmPduNidPosition to Byte 1, or off.]()

[SWS_UdpNm_00075] [The location of the control Bit vector shall be configurable by means of UdpNmPduCbvPosition to Byte 0, Byte 1, or off.]()

Note: The location of the PNC bit vector is configurable by means of NmPncBitVectorOffset and NmPncBitVectorLength of the corresponding NM-channel. The location of the PNC bit vector is placed after the system bytes (control bit vector and source node identifier) and within the PduLenght of the NM-PDU.

[SWS_UdpNm_00491] The remaining bytes not assigned to Nm System Bytes or PNC bit vector shall be available for User Data.] ()

Note: According to [9, System Template] (TPS_SYST_03069, TPS_SYST_03070, TPS_SYST_03071, TPS_SYST_03072) the use and location of user data is config-



urable. If user data are used, the user data are placed within the PduLenght of the NM-PDU and do not overlap with the range of system bytes or PNC bit vector. If partial network functionally is enabled (UdpNmPnEnabled is set to TRUE) and user data are used, the user data range is exclusively located either between the system bytes and the PNC bit vector or between the PNC bit vector and the end of the NM-PDU. The length of user data range shall be calculated according the following restrictions:

- If the user data range resides between the system bytes and the PNC bit vector, then the length of the user data range is determined by the difference of the PNC bit vector offset and the length of the system bytes.
- If the user data range resides between the PNC bit vector and the end of the NM-PDU, then the length of the user data range is determined by the difference of the NM-PDU length and the position/index of the last byte of the PNC bit vector (defined by PNC bit offset + PNC bit vector length)

If partial network functionally is disabled (UdpNmPnEnabled is set to FALSE) and user data are used, the user data range is determined by the difference of NM-PDU length and the length of the system bytes.

[SWS_UdpNm_00013] [The source node identifier shall be set with the configuration parameter UDPNM_NODE_ID unless UdpNmPduNidPosition is set to off.]()

[SWS_UdpNm_00366] [If the UdpNm performs a state change from BusSleep state or PrepareBusSleep state to NetworkMode due to a call to UdpNm_NetworkRequest() (i.e. due to an active wakeup) and UdpNmActiveWakeupBitEnabled is TRUE, the UdpNm shall set the ActiveWakeupBit in the CBV. | ()

[SWS_UdpNm_00367] [If the UdpNm module leaves the NetworkMode and UdpNmActiveWakeupBitEnabled is TRUE, the UdpNm module shall clear the Active WakeupBit in the CBV. | ()

7.10 Functional requirements on UdpNm API

[SWS_UdpNm_00014] [If UdpNmRepeatMsgIndEnabled is set to TRUE and the Repeat Message Request bit set to 1 is received UdpNm module shall call the callback function Nm_RepeatMessageIndication. In case the Partial Network Learning Bit is also received and UdpNmDynamicPncToChannelMappingEnabled is set to TRUE the parameter pnLearningBitSet in this function call shall be set to TRUE, otherwise to FALSE. | (RS Nm 00153)

7.11 Car Wakeup

[SWS_UdpNm_00373] [The position of the Car Wakeup bit in the NM-PDU is defined by the configuration parameters UdpNmCarWakeUpBytePosition and UdpNmCarWakeUpBitPosition.]()



[SWS_UdpNm_00374] [If the Car Wakeup bit within any received NM-PDU is 1, UdpNmCarWakeUpRxEnabled is TRUE, and UdpNmCarWakeUpFilterEnabled is FALSE UdpNm shall call Nm_CarWakeUpIndication and perform the standard Rx indication handling.] ()

[SWS_UdpNm_00375] [If UdpNm_GetPduData is called in the context of Nm_CarWakeUpIndication and if UdpNmNodeDetectionEnabled or UdpNmUserDataEnabled or UdpNmNodeIdEnabled is set to TRUE, UdpNm shall return the PDU data of the PDU that causes the call of Nm_CarWakeUpIndication.] ()

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

[SWS_UdpNm_00376] [If UdpNmCarWakeUpFilterEnabled is TRUE, the Car Wakeup bit within any received NM-PDU is 1, UdpNmCarWakeUpRxEnabled is TRUE and the Node ID in the received NM-PDU is equal to UdpNmCarWakeUpFilterNodeId the UdpNm 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

7.12 Error Classification

This section describes how the UdpNm module has to manage the error classes that may occur during the life cycle of this basic software.

The general requirements document of AUTOSAR [5, General Requirements on Basic Software Modules] specifies that all basic software modules must distinguish (according to the product life cycle) two error types:

- **Development errors:** these errors should be detected and fixed during the development phase. In most cases, these errors are software errors. The detection errors that should only occur during development can be switched off for production code (by static configuration, namely preprocessor switches).
- **Production errors:** these errors are hardware errors and software exceptions that cannot be avoided and are expected to occur in the production (i.e. series) code. This kind of error is commonly known as a run-time error.



7.12.1 Development Errors

[SWS_UdpNm_00018] Definiton of development errors in module UdpNm

| Type of error | Related error code | Error value |
|--|-------------------------|-------------|
| API service used without module initialization | UDPNM_E_UNINIT | 0x01 |
| API service called with wrong channel handle | UDPNM_E_INVALID_CHANNEL | 0x02 |
| API service called with wrong PDU ID. | UDPNM_E_INVALID_PDUID | 0x03 |
| UdpNm initialization has failed, e.g. selected configuration set doesn't exist | UDPNM_E_INIT_FAILED | 0x04 |
| Null pointer has been passed as an argument | UDPNM_E_PARAM_POINTER | 0x12 |

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[SWS_UdpNm_00189] [Development errors shall not be returned by API functions; in case of a development error, the respective API function will return E_NOT_OK , if applicable.] ()

7.12.2 Runtime Errors

[SWS_UdpNm_00465] Definiton of runtime errors in module UdpNm

| Type of error | Related error code | Error value |
|--|--|-------------|
| NM-Timeout timer has expired outside Ready Sleep State (either in Repeat Message state or in Normal Operation state) | UDPNM_E_NETWORK_TIMEOUT | 0x11 |
| A NM message with PN Shutdown Request Bit was received on a channel that is actively coordinated by the ComM PNC Gateway. | UDPNM_E_INVALID_PN_SYNC_SHUTDOWN_ REQUEST | 0x20 |

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[SWS_UdpNm_00466] [When the NM-Timeout Timer expires in the Repeat Message State, the UdpNm module shall report the runtime error UDPNM_E_NETWORK_TIMEOUT to the Default Error Tracer.] (RS_Nm_00137)

[SWS_UdpNm_00467] [When the NM-Timeout Timer expires in the Normal Operation State, the UdpNm module shall report runtime error UDPNM_E_NETWORK_TIMEOUT to the Default Error Tracer. | (RS Nm 00137)

7.12.3 Transient Faults

There are no transient faults.

7.12.4 Production Errors

There are no production errors.



7.12.5 Extended Production Errors

There are no extended production errors.

7.13 Scheduling of the main function

For details refer to the chapter 8.5 "Scheduled functions" in SWS BSWGeneral.

7.14 Application notes

7.14.1 Wakeup notification

Wakeup notification is defined in detail in the ECU State Manager specification [10, Specification of ECU State Manager].

7.14.2 Coordination of coupled networks

[SWS_UdpNm_00185] [Support of bus synchronization on demand shall be statically configurable with use of the UdpNmBusSynchronizationEnabled switch (configuration parameter). | ()

Note: Since the shutdown of UdpNm can be done at any time, the call of the API Nm_SynchronizationPoint is not supported.

7.15 Version check

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

7.16 Parameter check

[SWS_UdpNm_00196] [If detection of development errors is enabled by UDPNM_DEV_ERROR_DETECT (configuration parameter), validity checks for all input parameters shall be performed for each UDP NM API service call. | ()

[SWS_UdpNm_00197] [Parameter type checking shall be performed at compile time; if types do not match, the compilation process shall be stopped and respective compilation warnings or errors shall be returned as far as supported by the compiler.] ()

[SWS_UdpNm_00198] [Parameter value check (for parameters of the constant value) shall be performed at configuration time; if the value is invalid, the configuration process shall be stopped and the respective configuration error shall be reported. | ()



[SWS_UdpNm_00199] [Parameter value check (for parameters of the variable value) shall be performed at execution time; if the value is invalid, execution of a service shall be denied and the respective development error shall be reported. | ()

7.17 Security Events

The module does not report security events.



8 API specification

[SWS_UdpNm_00244] [The UdpNm module shall reject the execution of a service called with an invalid parameter and shall inform the DET.]()

AUTOSAR UdpNm API consists of services, which are UDP specific and can be called whenever they are required; each service apart from UdpNm_Init refers to one NM channel only.

[SWS_UdpNm_00190] [Production errors shall not be returned by API functions; in case of a production error, the respective API function will return E_NOT_OK , if applicable. | ()

[SWS_UdpNm_00192] [When NM API service with an invalid network handle is called, the called function shall not be executed, but instead of that it shall report UDPNM_E_INVALID_CHANNEL to the Default Error Tracer (if development error detection is enabled) otherwise it shall return E_NOT_OK to the calling function]()

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

[SWS_UdpNm_00492] [When a Null pointer has been passed to a Udp Nm service, the called function shall not be executed and it shall return E_NOT_OK to the calling function if applicable. If development error detection is enabled (UdpNmDevErrorDetect is set to TRUE) the corresponding error UDPNM_E_PARAM_POINTER shall be reported to DET. | ()

[SWS_UdpNm_00463] [When UdpNm Callback Notifications with an invalid Pdu ID are called, the called function shall not be executed and E_NOT_OK shall be returned if possible. If Development Error Detection is enabled then additionally UdpNm shall report UDPNM_E_INVALID_PDUID to the Default Error Tracer.] ()

[SWS_UdpNm_00314] [If UdpNmComUserDataSupport is enabled and the UdpNm User Data length does not match with the length of the referenced I-PDU an error shall be reported at generation time.]()

Note: NULL Pointer checking is specified within BSW General [3, General Specification of Basic Software Modules].

8.1 Imported types

The following types of Std_Types.h are imported:

boolean

uint8

uint16

uint32



[SWS_UdpNm_91011] Definition of imported datatypes of module UdpNm [

| Module | Header File | Imported Type |
|----------------|------------------|---------------------|
| ComStack_Types | ComStack_Types.h | NetworkHandleType |
| | ComStack_Types.h | PduldType |
| | ComStack_Types.h | PduInfoType |
| | ComStack_Types.h | PduLengthType |
| Nm | NmStack_types.h | Nm_ModeType |
| | NmStack_types.h | Nm_StateType |
| Std | Std_Types.h | Std_ReturnType |
| | Std_Types.h | Std_VersionInfoType |

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8.2 Type definitions

8.2.1 UdpNm_ConfigType

This type shall contain the parameters of the container UdpNm_GlobalConfig and its sub containers.

[SWS_UdpNm_00308] Definition of datatype UdpNm_ConfigType [

| Name | UdpNm_ConfigType | |
|---------------|-------------------------|---|
| Kind | Structure | |
| Elements | implementation specific | |
| | Type – | |
| | Comment | This type shall contain the parameters of the container UdpNm_Global Config and its sub containers. |
| Description | _ | |
| Available via | UdpNm.h | |

]()

8.2.2 UdpNm_PduPositionType

[SWS_UdpNm_00304] Definition of datatype UdpNm_PduPositionType [

| Name | UdpNm_PduPositionType | | |
|---------------|---|------|---------------------------------|
| Kind | Enumeration | | |
| Range | UDPNM_PDU_BYTE_0 | 0x00 | Byte 0 is used |
| | UDPNM_PDU_BYTE_1 | 0x01 | Byte 1 is used |
| | UDPNM_PDU_OFF | 0xFF | Node Identification is not used |
| Description | Used to define the position of the control bit vector within the NM PACKET. | | |
| Available via | UdpNm.h | | |



]()

8.3 Function definitions

8.3.1 UdpNm_Init

[SWS_UdpNm_00208] Definition of API function UdpNm_Init [

| Service Name | UdpNm_Init | | |
|--------------------|--|---------------|--|
| Syntax | <pre>void UdpNm_Init (const UdpNm_ConfigType* UdpNmConfigPtr)</pre> | | |
| Service ID [hex] | 0x01 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Non Reentrant | Non Reentrant | |
| Parameters (in) | UdpNmConfigPtr Pointer to a selected configuration structure | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | Initialize the complete UdpNm module, i.e. all channels which are activated at configuration time are initialized. A UDP socket shall be set up with the TCP/IP stack. | | |
| | Caveats: This function has to be called after initialization of the TCP/IP stack. | | |
| | Configuration: Mandatory | | |
| Available via | UdpNm.h | | |

]()

[SWS_UdpNm_00210] [If an error has to be indicated to the DET the value 0x00 shall be used as the instance id.] ()

Rationale: the value 0 x 00 is not error value but instance ID

8.3.2 UdpNm_PassiveStartUp

[SWS_UdpNm_00211] Definition of API function UdpNm_PassiveStartUp [

| Service Name | UdpNm_PassiveStartUp | |
|--------------------|---|----------------------------------|
| Syntax | Std_ReturnType UdpNm_PassiveStartUp (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0x0e | |
| 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: Passive startup of network management has failed |
|---------------|---|---|
| Description | Passive startup of the AUTOSAR UdpNm. It triggers the transition from Bus-Sleep Mode or Prepare Bus Sleep Mode to the Network Mode in Repeat Message State. | |
| | Caveats: UdpNm is initialized correctly. | |
| Available via | UdpNm.h | |

 $\rfloor ()$

[SWS_UdpNm_00147] [If $UdpNm_PassiveStartUp$ is called in the Network Mode, the UdpNm module shall not execute this service and shall return $E_NOT_OK.$]()

8.3.3 UdpNm_NetworkRequest

[SWS_UdpNm_00213] Definition of API function UdpNm_NetworkRequest [

| Service Name | UdpNm_NetworkRequest | | |
|--------------------|---|---|--|
| Syntax | Std_ReturnType UdpNm_NetworkRequest (NetworkHandleType nmChannelHandle) | | |
| 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 | E_OK: No error E_NOT_OK: Requesting of network has failed | |
| Description | Request the network, since ECU needs to communicate on the bus. Network state shall be changed to 'requested' | | |
| | Caveats: UdpNm is initialized correctly. | | |
| | Configuration: Optional (Only available if UdpNmPassiveModeEnabled == false) | | |
| Available via | UdpNm.h | | |

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8.3.4 UdpNm_NetworkRelease

[SWS_UdpNm_00214] Definition of API function UdpNm_NetworkRelease [

| Service Name | UdpNm_NetworkRelease |
|------------------|---|
| Syntax | Std_ReturnType UdpNm_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 | E_OK: No error E_NOT_OK: Releasing of network has failed |
| Description | Release the network, since ECU doesn't have to communicate on the bus. Network state shall be changed to 'released'. | |
| | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Optional (Only available if UdpNmPassiveModeEnabled == false) | |
| Available via | UdpNm.h | |

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8.3.5 UdpNm_DisableCommunication

[SWS_UdpNm_00215] Definition of API function UdpNm_DisableCommunication

| Service Name | UdpNm_DisableCommunication | |
|--------------------|--|--|
| Syntax | Std_ReturnType UdpNm_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 (0x28) service | |
| | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Optional (Only available if UdpNmComControlEnabled == true) | |
| Available via | UdpNm.h | |

](RS_Nm_02512)

[SWS_UdpNm_00307] [If the module operates in passive mode (UdpNmPassiveModeEnabled) the service $UdpNm_DisableCommunication$ shall have no effects and shall directly return E_NOT_OK .



8.3.6 UdpNm_EnableCommunication

[SWS_UdpNm_00216] Definition of API function UdpNm_EnableCommunication

| Service Name | UdpNm_EnableCommunica | UdpNm_EnableCommunication | |
|--------------------|---|---|--|
| Syntax | Std_ReturnType UdpNm_EnableCommunication (NetworkHandleType nmChannelHandle) | | |
| Service ID [hex] | 0x0d | | |
| 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: Enabling of NM PDU transmission ability has failed | |
| Description | Enable the NM PDU transmission ability due to a ISO14229 Communication Control (0x28) service | | |
| | Caveats: UdpNm is initialized correctly. | | |
| | Configuration: Optional (Only available if UdpNmComControlEnabled == true). | | |
| Available via | UdpNm.h | | |

](RS_Nm_02512)

[SWS_UdpNm_00176] [The optional service $UdpNm_EnableCommunication$ shall enable the NM PDU transmission ability if the NM PDU transmission ability is disabled.] ()

[SWS_UdpNm_00177] [The optional service <code>UdpNm_EnableCommunication</code> shall return <code>E_NOT_OK</code> if the NM PDU transmission ability is already enabled when the service is called. |()

[SWS_UdpNm_00305] [The service $UdpNm_EnableCommunication$ shall return E_NOT_OK , if the current mode is not Network Mode.] ()

[SWS_UdpNm_00306] [If the module operates in passive mode (UdpNmPassiveModeEnabled is TRUE) the service $UdpNm_EnableCommunication$ shall have no effects and shall directly return E_NOT_OK .



8.3.7 UdpNm_SetUserData

[SWS_UdpNm_00217] Definition of API function UdpNm_SetUserData

| Service Name | UdpNm_SetUserData | |
|--------------------|---|---|
| Syntax | Std_ReturnType UdpNm_SetUserData (NetworkHandleType nmChannelHandle, const uint8* nmUserDataPtr) | |
| Service ID [hex] | 0x04 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel |
| | nmUserDataPtr | Pointer where the user data for the next transmitted NM message shall be copied from. |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK: No error E_NOT_OK: Setting of user data has failed |
| Description | Set user data for all NM messages transmitted on the bus after this function has returned without error. | |
| | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Optional (Only available if UdpNmUserDataEnabled==true and UdpNmPassive ModeEnabled==false). | |
| Available via | UdpNm.h | |

]()

8.3.8 UdpNm_GetUserData

[SWS_UdpNm_00218] Definition of API function UdpNm_GetUserData

| Service Name | UdpNm_GetUserData | |
|--------------------|--|--|
| Syntax | Std_ReturnType UdpNm_GetUserData (NetworkHandleType nmChannelHandle, uint8* nmUserDataPtr) | |
| Service ID [hex] | 0x05 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel |
| Parameters (inout) | None | |
| Parameters (out) | nmUserDataPtr Pointer where user data out of the most recently received NM message shall be copied to. | |
| Return value | Std_ReturnType | E_OK: No error E_NOT_OK: Getting of user data has failed |





| Description | Get user data from the most recently received NM message. |
|---------------|---|
| | Caveats: UdpNm is initialized correctly. |
| | Configuration: Optional (Only available if UdpNmUserDataEnabled == true). |
| Available via | UdpNm.h |

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8.3.9 UdpNm_GetNodeldentifier

[SWS_UdpNm_00219] Definition of API function UdpNm_GetNodeldentifier [

| Service Name | UdpNm_GetNodeldentifier | | |
|--------------------|---|---|--|
| Syntax | <pre>Std_ReturnType UdpNm_GetNodeIdentifier (NetworkHandleType nmChannelHandle, uint8* nmNodeIdPtr)</pre> | | |
| Service ID [hex] | 0x06 | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Reentrant | | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel | |
| Parameters (inout) | None | | |
| Parameters (out) | nmNodeldPtr | Pointer where the source node identifier from the most recently received NM PDU shall be copied to. | |
| Return value | Std_ReturnType | 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 from the most recently received NM PDU. | | |
| | Caveats: UdpNm is initialized correctly. | | |
| Available via | UdpNm.h | | |

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[SWS_UdpNm_00132] [The service call <code>UdpNm_GetNodeIdentifier</code> shall provide the node identifier out of the most recently received Network Management PDU if <code>UdpNmNodeIdEnabled</code> is set to <code>TRUE.|()</code>



8.3.10 UdpNm_GetLocalNodeldentifier

[SWS_UdpNm_00220] Definition of API function UdpNm_GetLocalNodeldentifier $\[\]$

| Service Name | UdpNm_GetLocalNodelden | tifier |
|--------------------|---|--|
| Syntax | Std_ReturnType UdpNm_GetLocalNodeIdentifier (NetworkHandleType nmChannelHandle, uint8* nmNodeIdPtr) | |
| Service ID [hex] | 0x07 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel |
| Parameters (inout) | None | |
| Parameters (out) | nmNodeldPtr Pointer where node identifier of the local node shall be copied to. | |
| Return value | Std_ReturnType | E_OK: No error E_NOT_OK: Getting of the node identifier of the local node has failed or is not configured for this network handle. |
| Description | Get node identifier configured for the local node. | |
| | Caveats: UdpNm is initialized correctly. | |
| Available via | UdpNm.h | |

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[SWS_UdpNm_00133] [The service call UdpNm_GetLocalNodeIdentifier shall provide the node identifier configured for the local host node if UdpNmNodeIdEnabled is set to TRUE. | ()

8.3.11 UdpNm_RepeatMessageRequest

[SWS_UdpNm_00221] Definition of API function UdpNm_RepeatMessageRequest \lceil

| Service Name | UdpNm_RepeatMessageRequest | |
|--------------------|---|---|
| Syntax | Std_ReturnType UdpNm_RepeatMessageRequest (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0x08 | |
| 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: Setting of Repeat Message Request Bit has failed or is not configured for this network handle. |





| Description | Set Repeat Message Request Bit for all NM messages transmitted on the bus after this function has returned without error. |
|---------------|---|
| Available via | UdpNm.h |

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[SWS_UdpNm_00137] [If the service $UdpNm_RepeatMessageRequest$ is called in Repeat Message State, Prepare Bus-Sleep Mode or Bus-Sleep Mode, the UdpNm module shall not execute the service and return $E_NOT_OK.$]()

8.3.12 UdpNm_GetPduData

[SWS_UdpNm_00309] Definition of API function UdpNm_GetPduData

| Service Name | UdpNm_GetPduData | UdpNm_GetPduData | |
|--------------------|--|--|--|
| Syntax | Std_ReturnType UdpNm_GetPduData (NetworkHandleType nmChannelHandle, uint8* nmPduDataPtr) | | |
| Service ID [hex] | 0x0a | 0x0a | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant | | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel | |
| Parameters (inout) | None | | |
| Parameters (out) | nmPduDataPtr Pointer where NM PDU shall be copied to. | | |
| Return value | Std_ReturnType | 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 message. | | |
| | Caveats: UdpNm is initialized correctly. | | |
| Available via | UdpNm.h | | |

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[SWS_UdpNm_00138] [The service call UdpNm_GetPduData shall provide whole payload (Source Node ID, Control Bit Vector and User Data) of the most recently received Network Management PDU if UdpNmNodeDetectionEnabled or UdpNmUserDataEnabled or UdpNmNodeIdEnabled is set to TRUE. | ()



8.3.13 UdpNm_GetState

[SWS_UdpNm_00310] Definition of API function UdpNm_GetState [

| Service Name | UdpNm_GetState | UdpNm_GetState | |
|--------------------|---|--|--|
| Syntax | Std_ReturnType UdpNm_GetState (NetworkHandleType nmChannelHandle, Nm_StateType* nmStatePtr, Nm_ModeType* nmModePtr) | | |
| Service ID [hex] | 0x0b | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant | Reentrant | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel | |
| Parameters (inout) | None | 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 | Std_ReturnType | |
| Description | Returns the state and the n | Returns the state and the mode of the network management. | |
| | Caveats: UdpNm is initialize | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Mandatory | | |
| Available via | UdpNm.h | | |

]()

8.3.14 UdpNm_GetVersionInfo

[SWS_UdpNm_00224] Definition of API function UdpNm_GetVersionInfo

| Service Name | UdpNm_GetVersionInfo | | |
|--------------------|--|---|--|
| Syntax | <pre>void UdpNm_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre> | | |
| Service ID [hex] | 0x09 | 0x09 | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant | | |
| Parameters (in) | None | | |
| Parameters (inout) | None | | |
| Parameters (out) | versioninfo | Pointer to where to store the version information of this module. | |
| Return value | None | | |
| Description | This service returns the version information of this module. | | |
| Available via | UdpNm.h | | |

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[SWS_UdpNm_00318] [If DET is enabled for the UdpNm module, the function $udpNm_GetVersionInfo$ shall raise $udpNm_E_PARAM_POINTER$, if the argument versioninfo is a NULL pointer and return without any action.] ()



8.3.15 UdpNm_RequestBusSynchronization

[SWS_UdpNm_00226] Definition of API function UdpNm_RequestBusSynchronization \lceil

| Service Name | UdpNm_RequestBusSynch | ronization |
|--------------------|---|---|
| Syntax | Std_ReturnType UdpNm_RequestBusSynchronization (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0x14 | |
| Sync/Async | Asynchronous | |
| 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. | |
| | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Optional (only available if UdpNmBusSynchronizationEnabled==true and Udp NmPassiveModeEnabled==false). | |
| Available via | UdpNm.h | |

]()

[SWS_UdpNm_00130] [The service call UdpNm_RequestBusSynchronization shall trigger transmission of a single Network Management PDU if UdpNmPassiveModeEnabled (configuration parameter) is FALSE. | ()

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

[SWS_UdpNm_00187] [If UdpNm_RequestBusSynchronization is called in BusSleep Mode and Prepare Bus-Sleep Mode the UdpNm module shall not execute the service and shall return $E_NOT_OK.$ |()

8.3.16 UdpNm_CheckRemoteSleepIndication

[SWS_UdpNm_00227] Definition of API function UdpNm_CheckRemoteSleepIndication [

| Service Name | UdpNm_CheckRemoteSleepIndication | |
|------------------|---|--|
| Syntax | Std_ReturnType UdpNm_CheckRemoteSleepIndication (NetworkHandleType nmChannelHandle, boolean* NmRemoteSleepIndPtr) | |
| Service ID [hex] | 0x11 | |
| 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) | NmRemoteSleepIndPtr | 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. | |
| | Caveats: UdpNm is initialized correctly. | |
| | Configuration: Optional (only available if UdpNmRemoteSleepIndEnabled == true) | |
| Available via | UdpNm.h | |

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[SWS_UdpNm_00153] [The service call $UdpNm_CheckRemoteSleepIndication shall provide the information about current status of Remote Sleep Indication (i.e. already detected or not).] ()$

8.3.17 UdpNm_SetSleepReadyBit

[SWS_UdpNm_00324] Definition of API function UdpNm_SetSleepReadyBit [

| Service Name | UdpNm_SetSleepReadyBit | |
|--------------------|---|--|
| Syntax | <pre>Std_ReturnType UdpNm_SetSleepReadyBit (NetworkHandleType nmChannelHandle, boolean nmSleepReadyBit)</pre> | |
| Service ID [hex] | 0x16 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | nmChannelHandle | Identification of the NM-channel |
| | nmSleepReadyBit | Value written to ReadySleep Bit in CBV |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK: No error E_NOT_OK: Writing of remote sleep indication bit has failed |
| Description | Set the NM Coordinator Sleep Ready bit in the Control Bit Vector | |
| Available via | UdpNm.h | |

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8.3.18 UdpNm_Transmit

[SWS_UdpNm_00313] Definition of API function UdpNm_Transmit [

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

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[SWS_UdpNm_00315] [If UdpNmComUserDataSupport or UdpNmPnEnabled is enabled the UdpNm implementation shall provide an API UdpNm_Transmit.] (RS_Nm_-02503)

8.3.19 UdpNm_PnLearningRequest

[SWS_UdpNm_91004]{DRAFT} Definition of API function UdpNm_PnLearningRequest \lceil

| Service Name | UdpNm_PnLearningRed | UdpNm_PnLearningRequest (draft) | |
|--------------------|----------------------------|---|--|
| Syntax | | Std_ReturnType UdpNm_PnLearningRequest (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0x4a | 0x4a | |
| Sync/Async | Asynchronous | Asynchronous | |
| Reentrancy | Reentrant (but not for the | Reentrant (but not for the same NM-channel) | |
| Parameters (in) | nmChannelHandle | nmChannelHandle Identification of the NM-channel | |
| Parameters (inout) | None | None | |
| Parameters (out) | None | None | |
| Return value | Std_ReturnType | Std_ReturnType E_OK: No error E_NOT_OK: PN Learning Requesthas failed or is not configured for this network handle. | |





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| Description | Set Repeat Message Request Bit and Partial Network Learning Bit for NM messages transmitted next on the bus. This will force all nodes on the bus to enter the PNC Learning Phase. This is needed for the optional Dynamic PNC-to-channel-mapping feature. | |
|---------------|--|--|
| | Tags: atp.Status=draft | |
| Available via | UdpNm.h | |

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[SWS_UdpNm_00471] [If the function <code>UdpNm_PnLearningRequest</code> is called in "Prepare Bus-Sleep Mode" or "Bus Sleep Mode" no functionality shall be executed and <code>E_NOT_OK</code> shall be returned. | ()

[SWS_UdpNm_00509] [The function UdpNm_PnLearningRequest shall only be available if UdpNmDynamicPncToChannelMappingSupport is set to TRUE. | ()

8.3.20 UdpNm_ActivateTxPnShutdownMsg

[SWS_UdpNm_91009] Definition of API function UdpNm_ActivateTxPnShutdown Msg [

| Service Name | UdpNm_ActivateTxPnShutdownMsg | |
|--------------------|--|--|
| Syntax | Std_ReturnType UdpNm_ActivateTxPnShutdownMsg (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0xf4 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant for different nmChannelHandle. Non reentrant for the same nmChannelHandle. | |
| Parameters (in) | nmChannelHandle | Identifier of the NM-Channel where the PNC shutdown process is started. |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK:Request has been accepted. E_NOT_OK: Request has not been accepted. |
| Description | NM indicate to activate the transmission of PN shutdown messages on the given NM-Channel. This results in transmission of a NM-PDU with PNSR bit set to 1 (PN shutdown message). | |
| Available via | UdpNm.h | |

(RS_Nm_02572)

[SWS_UdpNm_00505] [If UdpNmSynchronizedPncShutdownEnabled is set to TRUE the UdpNm implementation shall provide the API UdpNm_ActivateTxPnShutdownMsg.] (RS_Nm_02572)

[SWS_UdpNm_00506] [If UdpNmSynchronizedPncShutdownEnabled is set to TRUE and UdpNm_ActivateTxPnShutdownMsg is called with a valid NM-Channel (nmChannelHandle), then the UdpNm module shall consider the PN shutdown message transmission as active on the given NM-channel, set PNSR bit in the CBV to 1 and return with E_OK.|(RS Nm 02572)



8.3.21 UdpNm_DeactivateTxPnShutdownMsg

[SWS_UdpNm_91010] Definition of API function UdpNm_DeactivateTxPnShutdownMsg \lceil

| Service Name | UdpNm_DeactivateTxPnShutdownMsg | |
|--------------------|--|--|
| Syntax | Std_ReturnType UdpNm_DeactivateTxPnShutdownMsg (NetworkHandleType nmChannelHandle) | |
| Service ID [hex] | 0xf5 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant for different nmChannelHandle. Non reentrant for the same nmChannelHandle. | |
| Parameters (in) | nmChannelHandle | Identifier of the NM-Channel where the PNC shutdown process is stopped. |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK:Request has been accepted. E_NOT_OK: Request has not been accepted. |
| Description | NM indicate to deactive the transmission of PN shutdown messages on the given NM-Channel. This result in transmission of a usual NM-PDUs with PNSR bit set to 0. | |
| Available via | UdpNm.h | |

(RS_Nm_02572)

[SWS_UdpNm_00507] [If UdpNmSynchronizedPncShutdownEnabled is set to TRUE the UdpNm implementation shall provide the API UdpNm_DeactivateTxPnShutdownMsg.|(RS Nm 02572)

[SWS_UdpNm_00508] [If UdpNmSynchronizedPncShutdownEnabled is set to TRUE and UdpNm_DeactivateTxPnShutdownMsg is called with a valid NM-Channel (nmChannelHandle), then the UdpNm module shall consider the PN shutdown message transmission as inactive on the given NM-channel, set PNSR bit in the CBV to 0 and return with E_OK. |(RS Nm 02572)|

8.3.22 UdpNm_RepeatMessageIndication

[SWS_UdpNm_91008] Definition of callback function UdpNm_RepeatMessage Indication \lceil

| Service Name | UdpNm_RepeatMessageIndication | | |
|--------------------|--|-----------|--|
| Syntax | void UdpNm_RepeatMessageIndication (NetworkHandleType nmNetworkHandle) | | |
| Service ID [hex] | 0x1a | 0x1a | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Reentrant | Reentrant | |
| Parameters (in) | nmNetworkHandle Identification of the NM-channel | | |
| Parameters (inout) | None | | |





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| Parameters (out) | None |
|------------------|---|
| Return value | None |
| Description | Service to indicate that an NM message with set Repeat Message Re- quest Bit has been received. This is needed for node detection and PNC dynamic learning. |
| Available via | |

(SRS BSW 00359, RS Nm 00153)

8.4 Callback notifications

8.4.1 UdpNm_SoAdlfTxConfirmation

[SWS_UdpNm_00228] Definition of callback function UdpNm_SoAdlfTxConfirmation \lceil

| Service Name | UdpNm_SoAdIfTxConfirmat | tion |
|--------------------|--|--|
| Syntax | <pre>void UdpNm_SoAdIfTxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre> | |
| Service ID [hex] | 0x40 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant for different Pdulds. Non reentrant for the same Pduld. | |
| Parameters (in) | TxPduId ID of the PDU that has been transmitted. | |
| | 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 | UdpNm.h | |

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Note: The callback function UdpNm_SoAdIfTxConfirmation is called by the SoAd and is implemented by the UdpNm module.

Note: The callback function UdpNm_SoAdIfTxConfirmation is either called on interrupt level (interrupt mode) or on task level (Polling Mode) with respect to the context.

The value passed to UdpNm via the API parameter TxPduId shall refer to the NM channel handle, i.e. a mapping from PduId to NM channel handle is not necessary.

[SWS_UdpNm_00316] [If UdpNmComUserDataSupport is enabled the UdpNm shall call PduR_UdpNmTxConfirmation within the message transmission confirmation function UdpNm_SoAdIfTxConfirmation called by the SoAd and with result passed by SoAd]()



8.4.2 UdpNm_SoAdlfRxIndication

[SWS_UdpNm_00231] Definition of callback function UdpNm_SoAdlfRxIndication \lceil

| Service Name | UdpNm_SoAdIfRxIndication | n | |
|--------------------|---|---|--|
| Syntax | <pre>void UdpNm_SoAdIfRxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre> | | |
| Service ID [hex] | 0x42 | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Reentrant for different Pdulds. Non reentrant for the same Pduld. | | |
| Parameters (in) | RxPduId ID of the received PDU. | | |
| | PduInfoPtr | 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 | None | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | Indication of a received PDU from a lower layer communication interface module. | | |
| Available via | UdpNm.h | | |

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The callback function <code>UdpNm_SoAdIfRxIndication</code> called by the SoAd and implemented by the UdpNm module. It is called in case of a receive indication event of the SoAd.

The value passed to UdpNm via the API parameter udpNmRxPduId shall refer to the UdpNm channel handle, i.e. a mapping from PduId to UdpNm channel handle is not necessary.

8.4.3 UdpNm_SoAdlfTriggerTransmit

[SWS_UdpNm_91001] Definition of callback function UdpNm_SoAdlfTrigger Transmit [

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





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| 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_ReturnType | 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 | UdpNm.h | | |

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Note: The PNC bit vector is not updated within the call of UdpNm_TriggerTransmit but upfront of each NM message transmission request (see [SWS_UdpNm_00503]). This ensure a common handling independent of the SoAdTxPduTriggerTransmit setting (TRUE or FALSE).

[SWS_UdpNm_00495] [If UdpNm_SoAdIfTriggerTransmit is called and UdpNmComUserDataSupport is enabled, UdpNm shall collect the NM User Data from the referenced NM I-PDU by calling PduR_UdpNmTriggerTransmit and copy the data to the user data range of the NM-PDU.|(RS_Nm_02503)

[SWS_UdpNm_00378] [The function UdpNm_SoAdIfTriggerTransmit shall copy the NM PDU data of the according NM PDU requested by TxPduId.]()

Note: The function <code>UdpNm_SoAdIfTriggerTransmit</code> might be called by the SoAd in an interrupt context.

8.5 Scheduled functions

8.5.1 UdpNm_MainFunction_<Instance Id>

[SWS_UdpNm_00234] Definition of scheduled function UdpNm_MainFunction

lnstance Id> \lceil

| Service Name | UdpNm_MainFunction <instance_ld></instance_ld> |
|------------------|--|
| Syntax | <pre>void UdpNm_MainFunction<instance_id> (void)</instance_id></pre> |
| Service ID [hex] | 0x13 |





| Description | Main function of the UdpNm which processes the algorithm describes in that document. E.g.: | |
|---------------|---|--|
| | UdpNm_MainFunction_0() represents the UdpNm instance for the UDP channel 0 UdpNm_MainFunction_1() represents the UdpNm instance for the UDP channel 1 | |
| Available via | SchM_UdpNm.h | |

]()

8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

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

[SWS_UdpNm_91007] Definition of mandatory interfaces in module UdpNm [

| API Function | Header File | Description |
|---------------------------|-------------|--|
| Det_ReportRuntimeError | Det.h | Service to report runtime errors. If a callout has been configured then this callout shall be called. |
| Nm_BusSleepMode | Nm.h | Notification that the network management has entered Bus-Sleep Mode. |
| Nm_NetworkMode | Nm.h | Notification that the network management has entered Network Mode. |
| Nm_NetworkStartIndication | 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_PrepareBusSleepMode | Nm.h | Notification that the network management has entered Prepare Bus-Sleep Mode. |
| SoAd_IfTransmit | SoAd.h | Requests transmission of a PDU. |

10

8.6.2 Optional interfaces

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



[SWS_UdpNm_91006] Definition of optional interfaces in module UdpNm [

| API Function | Header File | Description | | |
|---------------------------------------|--------------|--|--|--|
| Det_ReportError Det.h | | Service to report development errors. | | |
| Nm_CarWakeUpIndication | Nm.h | This function is called by a <bus>Nm to indicate reception of a CWU request.</bus> | | |
| Nm_CoordReadyToSleepCancellation | Nm.h | Cancels an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set back to 0. | | |
| Nm_CoordReadyToSleepIndication | Nm.h | Sets an indication, when the NM Coordinator Sleep Ready bit in the Control Bit Vector is set | | |
| Nm_ForwardSynchronizedPnc Shutdown | Nm.h | Notification that the network management has received a PN shutdown message on a particular NM-channel. This is used to grant a nearly synchronized PNC shutdown across the entire PN topology. | | |
| Nm_PduRxIndication | Nm.h | Notification that a NM message has been received. | | |
| Nm_PncBitVectorRxIndication | Nm.h | Indication that a bus specific network management has received a NM message on a particular NM-channel that contain a PNC bit vector. This is used to aggregate the external PNC requests. The function evaluate if a relevant PNC request (PNC bit set to '1') is available in the given PNC bit vector. If a relevant PNC request is available (PNC bit passes the PNC bit vector filter), then the RelevantPnc RequestDetectedPtr refers to a boolean with value set to TRUE. Otherwise refer to booelan with value set to FALSE. RelevantPncRequestDetectedPtr is evaluated by the callee <bus>Nm module to qualify the further processing of the received NM-PDU.</bus> | | |
| Nm_PncBitVectorTxConfirmation | Nm.h | Function called by <bus>Nms to confirm the state of the transmission for the given PNC bit vector on the given NM-Channel.</bus> | | |
| Nm_PncBitVectorTxIndication | Nm.h | Function called by <bus>Nms to request the aggregated internal PNC requests for transmission within the Nm message.</bus> | | |
| Nm_RemoteSleepCancellation | 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_RemoteSleepIndication | Nm.h | Notification that the network management has detected that all other nodes on the network are ready to enter Bus-Sleep Mode. | | |
| Nm_RepeatMessageIndication | 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_StateChangeNotification | Nm.h | Notification that the state of the lower layer <bus>Nm has changed.</bus> | | |
| - | | Service to indicate that an attempt to send an NM message failed. | | |
| PduR_UdpNmRxIndication | PduR_UdpNm.h | Indication of a received PDU from a lower layer communication interface module. | | |





| API Function | Header File | Description |
|---------------------------------------|--------------|--|
| PduR_UdpNmTriggerTransmit | PduR_UdpNm.h | Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->Sdu Length. 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->Sdu Length. If not, it returns E_NOT_OK without changing PduInfoPtr. |
| PduR_UdpNmTxConfirmation PduR_UdpNm.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

Not applicable

8.7 Service Interfaces

Not applicable

8.8 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 related transitions in blue.



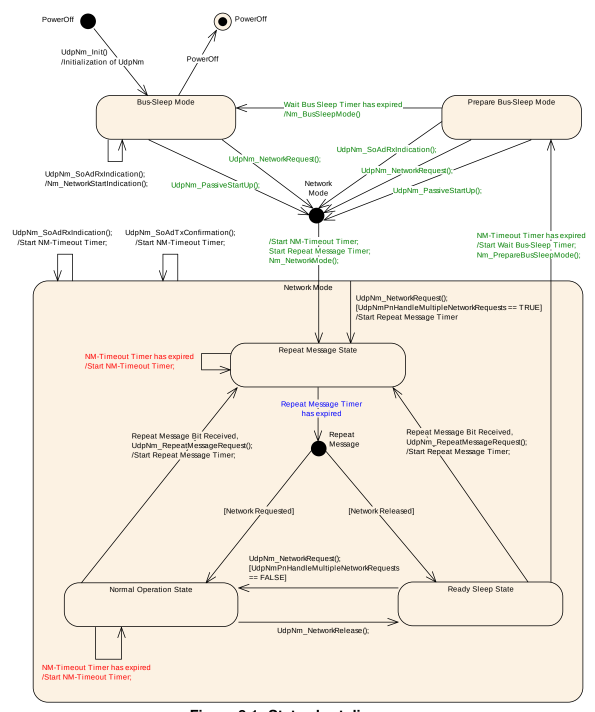


Figure 8.1: State chart diagram.



9 Sequence diagrams and Transition Tables

9.1 UdpNmTransmission

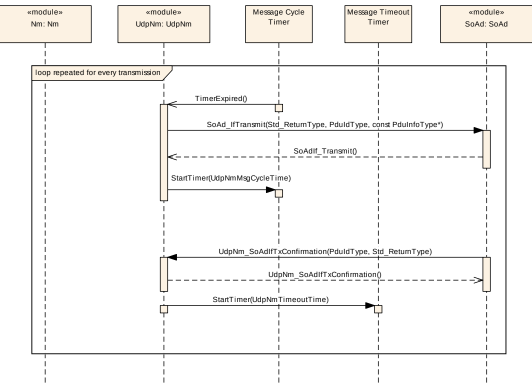


Figure 9.1: Sequence diagram - PDU transmission.

9.2 UdpNm Reception

| Call direction | Action/Decision | Description |
|----------------|----------------------------|-------------|
| SoAd->UdpNm | UdpNm_SoAdIfRxIndication() | |



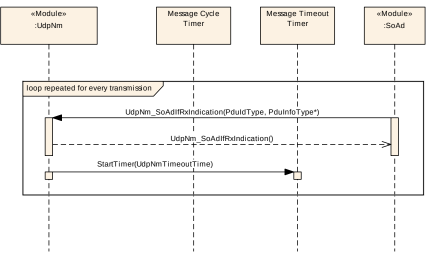


Figure 9.2: Sequence diagram - PDU reception.



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 document to ensure comprehensiveness.

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

Chapter 10.3 specifies published information of the module UdpNm.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in [3].

10.2 Containers and configuration parameters

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 into parameters used to enable features, parameters affecting all instances of the UdpNm and parameters affecting the respective instances of the UdpNm.

[SWS_UdpNm_00026] [All configuration items shall be located outside the kernel of the module.]

[SWS_UdpNm_00202] [The container UdpNm_ChannelConfig specifies configuration parameter that shall be located in a data structure of type UdpNm_ConfigType.] ()

[SWS_UdpNm_00203] [Runtime configurable parameters listed in container UdpNm_ChannelConfig shall be configurable for each NM-cluster separately.]()



10.2.1 UdpNm

| SWS Item | [ECUC_UdpNm_00088] | |
|--|--|--|
| Module Name | UdpNm | |
| Description Configuration of the UdpNm module. | | |
| Post-Build Variant Support true | | |
| Supported Config Variants | VARIANT-LINK-TIME, VARIANT-PRE-COMPILE | |

| Included Containers | | | |
|---------------------|--------------|---|--|
| Container Name | Multiplicity | Scope / Dependency | |
| UdpNmGlobalConfig | 1 | This container contains all global configuration parameters of UDP NM. The parameters and the parameters of the sub containers shall be mapped to the C data type UdpNm_Config Type (for parameters where it is possible) which is passed to the UdpNm_Init function. | |

10.2.2 UdpNmGlobalConfig

| SWS Item | [ECUC_UdpNm_00001] |
|--------------------------|--|
| Container Name | UdpNmGlobalConfig |
| Parent Container | UdpNm |
| Description | This container contains all global configuration parameters of UDP NM. The parameters and the parameters of the sub containers shall be mapped to the C data type UdpNm_ConfigType (for parameters where it is possible) which is passed to the UdpNm_Init function. |
| Configuration Parameters | |

| SWS Item | [ECUC_UdpNm_00006] | | | |
|---------------------------|---|--|--|--|
| Parameter Name | UdpNmBusSynchronizationEnabled | | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Pre-processor switch for enabling but | Pre-processor switch for enabling bus synchronization support. | | |
| | This feature is required for gateway nodes only. It must not be defined if UdpNm PassiveModeEnabled==true. This parameter shall be derived from NmBus SynchronizationEnabled. | | | |
| 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 | | | |

| SWS Item | [ECUC_UdpNm_00013] |
|------------------|--|
| Parameter Name | UdpNmComControlEnabled |
| Parent Container | UdpNmGlobalConfig |
| Description | Pre-processor switch for enabling the Communication Control support. |







| Multiplicity | 1 | | | |
|---------------------------|--|---------------------|--|--|
| Туре | 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: local | | | |
| | dependency: calculationFormula = If (UdpNmPassiveModeEnabled == False) then Equal(NmComControlEnabled) else Equal(False) | | | |

| SWS Item | [ECUC_UdpNm_00055] | | | |
|---------------------------|--|-------------------------|--|--|
| Parameter Name | UdpNmComUserDataSupport | UdpNmComUserDataSupport | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Enable/disable the user data supp | oort. | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | - | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |
| | dependency: If UdpNmPassiveModeEnabled == True OR if all bytes of the NM PDU are used for NM System Bytes and for the PNC bit vector and no space is left for user data, then UdpNmComUserDataSupport shall be set to False. | | | |

| SWS Item | [ECUC_UdpNm_00059] | | | |
|---------------------------|--|-----------------------------|-----------------|--|
| Parameter Name | UdpNmCoordinatorSyncSupport | UdpNmCoordinatorSyncSupport | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Enables/disables the coordinator sy | nchroni | zation support. | |
| Multiplicity | 1 | 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: UdpNmCoordinatorSyncSupport has to be set to FALSE if UdpNm PassiveModeEnabled is set to TRUE. | | | |

| SWS Item | [ECUC_UdpNm_00002] |
|------------------|---------------------|
| Parameter Name | UdpNmDevErrorDetect |
| Parent Container | UdpNmGlobalConfig |







| Description | true: detection and notific | Switches the development error detection and notification on or off. • true: detection and notification is enabled. | | |
|---------------------------|--------------------------------|--|-----|--|
| Multiplicity | false: detection and notifi 1 | cation is disabl | ed. | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | false | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X All Variants | | |
| | Link time | - | | |
| | Post-build time | - | | |
| Scope / Dependency | scope: local | <u> </u> | | |

| SWS Item | [ECUC_UdpNm_00094] | | | |
|---------------------------|--|---|--------------|--|
| Parameter Name | UdpNmDynamicPncToChannelMappingSupport | | | |
| Parent Container | UdpNmGlobalConfig | UdpNmGlobalConfig | | |
| Description | Precompile time switch to enable the | 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 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: ECU | | | |
| | dependency: UdpNmDynamicPncToChannelMappingSupport == TRUE only allowed if UdpNmPnEnabled == true for at least one UdpNm Channel and UdpNmPassiveMode Enabled == FALSE | | | |

| SWS Item | [ECUC_UdpNm_00009] | | | |
|---------------------------|---|------------------------------|-----------------|--|
| Parameter Name | UdpNmImmediateRestartEnabled | UdpNmImmediateRestartEnabled | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Pre-processor switch for enabling the immediate transmission of a NM PACKET upon bus-communication request in Prepare-Bus-Sleep mode. | | | |
| | Must not be defined if UdpNmPass | veModel | Enabled== true. | |
| 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 | | | |



| SWS Item | [ECUC_UdpNm_00014] | | | |
|---------------------------|----------------------------------|----------|--------------|--|
| Parameter Name | UdpNmNumberOfChannels | | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Number of NM channels allowed wi | thin one | ECU. | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 1 255 | 1 255 | | |
| 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 | | | |

| SWS Item | [ECUC_UdpNm_00010] | | | |
|---------------------------|--------------------------------------|-------------------------|-------------------|--|
| Parameter Name | UdpNmPassiveModeEnabled | UdpNmPassiveModeEnabled | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Pre-processor switch for enabling su | pport of | the Passive Mode. | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Х | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00011] | | | |
|---------------------------|--------------------------------------|-----------------------------|----------------------|--|
| Parameter Name | UdpNmPduRxIndicationEnabled | UdpNmPduRxIndicationEnabled | | |
| Parent Container | UdpNmGlobalConfig | UdpNmGlobalConfig | | |
| Description | Pre-processor switch for enabling th | ne PDU R | x Indication. | |
| | This parameter shall be derived from | m NmPdu | RxIndicationEnabled. | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00005] |
|------------------|----------------------------|
| Parameter Name | UdpNmRemoteSleepIndEnabled |
| Parent Container | UdpNmGlobalConfig |





| Description | Pre-processor switch for enabling remote sleep indication support. | | | |
|---------------------------|---|---|--------------|--|
| | This feature is required for gateway nodes only. It must not be defined if UdpNm PassiveModeEnabled==true. This parameter shall be derived from NmRemoteSleep IndEnabled. | | | |
| 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 | | | |

| SWS Item | [ECUC_UdpNm_00012] | | | |
|---------------------------|---|---|--------------|--|
| Parameter Name | UdpNmStateChangeIndEnabled | | | |
| Parent Container | UdpNmGlobalConfig | | | |
| Description | Pre-processor switch for enabling the UDP NM state change notification. This parameter shall be derived from NmStateChangeIndEnabled. | | | |
| 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 | | | |

| SWS Item | [ECUC_UdpNm_00004] | | | | |
|---------------------------|---|---|--------------|--|--|
| Parameter Name | UdpNmUserDataEnabled | | | | |
| Parent Container | UdpNmGlobalConfig | | | | |
| Description | Pre-processor switch for enabling user data support. | | | | |
| | This parameter shall be derived from NmUserDataEnabled. | | | | |
| Multiplicity | 1 | | | | |
| Туре | EcucBooleanParamDef | | | | |
| Default value | - | | | | |
| Post-Build Variant Value | false | | | | |
| Value Configuration Class | Pre-compile time | Х | All Variants | | |
| | Link time | _ | | | |
| | Post-build time | _ | | | |
| Scope / Dependency | scope: local | | | | |
| | dependency: UdpNmUserDataEnabled shall be set to FALSE, if all bytes of the NM PDU are used for NM System Bytes and for the PNC bit vector and no space is left for user data. Otherwise the parameter shall be set according the following formular: calculationFormula =Equal(NmUserDataEnabled). | | | | |

| SWS Item | [ECUC_UdpNm_00003] | |
|------------------|---------------------|--|
| Parameter Name | UdpNmVersionInfoApi | |
| Parent Container | UdpNmGlobalConfig | |





| Description | Pre-processor switch for enabling version info API support. | | | |
|---------------------------|---|---------------------|--|--|
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time – | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

| Included Containers | | | | | |
|---------------------|--------------|---|--|--|--|
| Container Name | Multiplicity | Scope / Dependency | | | |
| UdpNmChannelConfig | 1* | This container contains the channel-specific configuration parameters of the UdpNm. | | | |

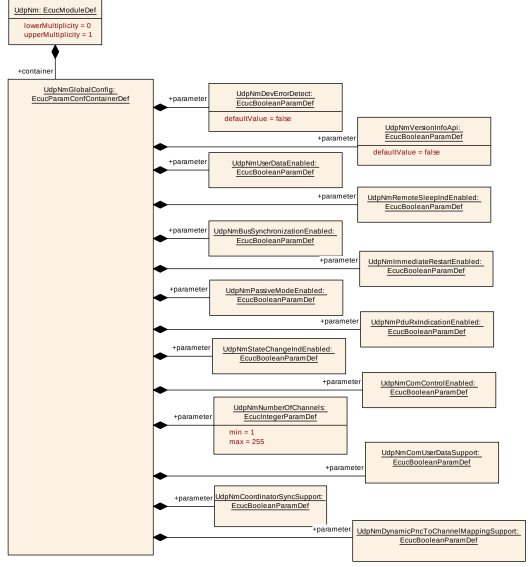


Figure 10.1: Diagram: UdpNmGlobalConfig.



10.2.3 UdpNmChannelConfig

| SWS Item | [ECUC_UdpNm_00017] |
|--------------------------|---|
| Container Name | UdpNmChannelConfig |
| Parent Container | UdpNmGlobalConfig |
| Description | This container contains the channel-specific configuration parameters of the UdpNm. |
| Configuration Parameters | |

| SWS Item | [ECUC_UdpNm_00074] | | | |
|----------------------------------|---|------------|---------------------------------|--|
| Parameter Name | UdpNmActiveWakeupBitEnabled | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Enables/Disables the handling of the | e Active V | Vakeup Bit in the UdpNm module. | |
| Multiplicity | 01 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: This parameter is only valid if UdpNmPassiveModeEnabled is False. | | | |

| SWS Item | [ECUC_UdpNm_00089] | | |
|----------------------------------|---|---------------|--|
| Parameter Name | UdpNmAllNmMessagesKeepAwake | | |
| Parent Container | UdpNmChannelConfig | | |
| Description | Specifies if UdpNm drops irrele | evant NM PD | Us. |
| | false: Only NM PDUs with a Pl triggers the standard RX indica | | and containing a PN request for this ECU |
| | true: Every NM PDU triggers to | he standard I | RX indication handling |
| Multiplicity | 01 | | |
| Туре | EcucBooleanParamDef | | |
| Default value | false | | |
| Post-Build Variant Multiplicity | false | | |
| Post-Build Variant Value | false | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | _ | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE |
| | Link time X VARIANT-LINK-TIME | | |
| | Post-build time – | | |
| Scope / Dependency | scope: local | | |
| | dependency: only valid if NmPnEiraCalcEnabled == true or NmPnEraCalcEnabled == true | | |



| SWS Item | [ECUC_UdpNm_00087] | | | |
|----------------------------------|---|-----------|-------------|--|
| Parameter Name | UdpNmCarWakeUpBitPosition | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Specifies the Bit position of the CW | /U within | the NM PDU. | |
| Multiplicity | 01 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 07 | | | |
| Default value | _ | - | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: only available if UdpNmCarWakeUpRxEnabled == TRUE | | | |

| SWS Item | [ECUC_UdpNm_00086] | | | |
|----------------------------------|--|-----------|---------------------|--|
| Parameter Name | UdpNmCarWakeUpBytePosition | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Specifies the Byte position of the C | WU within | n the NM PDU. | |
| Multiplicity | 01 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 07 | | | |
| Default value | <u>.</u> | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | false | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: only available if UdpNmCarWakeUpRxEnabled == TRUE UdpNmCar WakeupBytePosition >= number of enabled system bytes (CBV, NID) | | | |

| SWS Item | [ECUC_UdpNm_00077] |
|------------------|--|
| Parameter Name | UdpNmCarWakeUpFilterEnabled |
| Parent Container | UdpNmChannelConfig |
| Description | If CWU filtering is supported, only the CWU bit within the NM PDU with source node identifier UdpNmCarWakeUpFilterNodeld is considered as CWU request. |
| | FALSE - CWU filtering is not supported TRUE - CWU filtering is supported. |
| Multiplicity | 01 |
| Туре | EcucBooleanParamDef |





| Default value | false | | | |
|----------------------------------|---|--|-------------------|--|
| Post-Build Variant Multiplicity | false | false | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time | Х | VARIANT-LINK-TIME | |
| | Post-build time – | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: only available if UdpNmCarWakeUpRxEnabled == TRUE | | | |

| SWS Item | [ECUC_UdpNm_00078] | | | |
|----------------------------------|--|-------|--|--|
| Parameter Name | UdpNmCarWakeUpFilterNodeId | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Source node identifier for CWU filtering. If CWU filtering is supported, only the CWU bit within the NM PDU with source node identifier UdpNmCarWakeUpFilterNodeId is considered as CWU request. | | | |
| Multiplicity | 01 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 255 | 0 255 | | |
| Default value | - | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: only available if UdpNmCarWakeUpFilterEnabled == TRUE | | | |

| SWS Item | [ECUC_UdpNm_00076] | | | | |
|---------------------------|------------------------------------|--|-------------------------------------|--|--|
| Parameter Name | UdpNmCarWakeUpRxEnabled | | | | |
| Parent Container | UdpNmChannelConfig | | | | |
| Description | Enables or disables support of Car | WakeUp | bit evaluation in received NM PDUs. | | |
| | FALSE - CarWakeUp not supporte | d. TRUE | - CarWakeUp supported. | | |
| Multiplicity | 1 | | | | |
| Туре | EcucBooleanParamDef | | | | |
| Default value | false | | | | |
| Post-Build Variant Value | false | false | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | | |
| | Post-build time – | | | | |
| Scope / Dependency | scope: ECU | | | | |



| SWS Item | [ECUC_UdpNm_00095] | | | |
|---------------------------|--|--|--|--|
| Parameter Name | UdpNmDynamicPncToChanr | UdpNmDynamicPncToChannelMappingEnabled | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Channel-specific parameter t | o enable the d | ynamic PNC-to-channel-mapping feature. | |
| | False: Dynamic PNC-to-char PNC-to-channel-mapping is | | s disabled True: Dynamic | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 01 | 01 | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Link time X VARIANT-LINK-TIME | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: Shall only be TRUE if UdpNmDynamicPncToChannelMappingSupport is TRUE | | | |

| SWS Item | [ECUC_UdpNm_00079] | | | |
|----------------------------------|---|--------------------|---------------------|--|
| Parameter Name | UdpNmImmediateNmCycleTime | | | |
| Parent Container | UdpNmChannelConfig | UdpNmChannelConfig | | |
| Description | Defines the immediate NM PDU cycle time in seconds which is used for UdpNm ImmediateNmTransmissions 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 Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | - | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: This parameter is only valid if UdpNmImmediateNmTransmissions is greater one. | | | |

| SWS Item | [ECUC_UdpNm_00075] | | | |
|------------------|---|--|--|--|
| Parameter Name | UdpNmImmediateNmTransmissions | | | |
| Parent Container | UdpNmChannelConfig | | | |
| 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 UdpNmImmediateNmCycleTime. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 255 | | | |





| Default value | - | | | |
|---------------------------|--|--|--|--|
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: If UdpNmImmediateRestartEnabled = true then UdpNmImmediateNm Transmissions = 0 If UdpNmPnHandleMultipleNetworkRequests == True then UdpNm ImmediateNmTransmissions > 0 | | | |

| SWS Item | [ECUC_UdpNm_00032] | | | |
|---------------------------|-------------------------------|--|-------------------------------|--|
| Parameter Name | UdpNmMainFunctionPeriod | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Call cycle of UdpNm_MainFu | nction_x for th | e respective instance in [s]. | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucFloatParamDef | EcucFloatParamDef | | |
| Range |]0 INF[|]0 INF[| | |
| Default value | _ | - | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00029] | [ECUC_UdpNm_00029] | | | |
|---------------------------|---|---|--|--|--|
| Parameter Name | UdpNmMsgCycleOffset | UdpNmMsgCycleOffset | | | |
| Parent Container | UdpNmChannelConfig | | | | |
| Description | Time offset in the periodic transitransmission. | Time offset in the periodic transmission node. It determines the start delay of the transmission. | | | |
| | < UdpNmMsgCycleTime | | | | |
| | This parameter is only valid if Ud | This parameter is only valid if UdpNmPassiveModeEnabled is disabled. | | | |
| Multiplicity | 1 | 1 | | | |
| Туре | EcucFloatParamDef | | | | |
| Range | [0 65.535] | [0 65.535] | | | |
| Default value | _ | | | | |
| Post-Build Variant Value | true | true | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | | |
| Scope / Dependency | scope: local | | | | |

| SWS Item | [ECUC_UdpNm_00028] |
|------------------|--|
| Parameter Name | UdpNmMsgCycleTime |
| Parent Container | UdpNmChannelConfig |
| Description | Period of a NM-message. It determines the periodic rate and is the basis for transmit scheduling. NmTimeoutTime = n * UdpNmMsgCycleTime This parameter is only valid if UdpNmPassiveModeEnabled is disabled. |
| Multiplicity | 1 |





| Туре | EcucFloatParamDef | | |
|---------------------------|--|---|--|
| Range | [0.001 65.535] | | |
| Default value | ļ - | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | |
| | Post-build time | - | |
| Scope / Dependency | scope: ECU | | |

| SWS Item | [ECUC_UdpNm_00090] | | | | |
|---------------------------|--|--|--------------------|--|--|
| Parameter Name | UdpNmNodeDetectionEnab | UdpNmNodeDetectionEnabled | | | |
| Parent Container | UdpNmChannelConfig | | | | |
| Description | Pre-processor switch for ena | abling the node | detection support. | | |
| | | This parameter shall be derived from NmNodeDetectionEnabled. This parameter shall only be enabled if UdpNmNodeldEnabled == true. | | | |
| | | If(UdpNmPduCbvPosition != UDPNM_PDU_OFF) then Equal(NmNodeDetection Enabled) else Equal(False). | | | |
| Multiplicity | 1 | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | | |
| Default value | _ | _ | | | |
| Post-Build Variant Value | false | | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | | |
| Scope / Dependency | scope: local | | | | |
| | dependency: Not available if UdpNmPassiveModeEnabled | | | | |

| SWS Item | [ECUC_UdpNm_00031] | | | |
|---------------------------|--|-------------------------------|---------------------|--|
| Parameter Name | UdpNmNodeId | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Node identifier of local node. | | | |
| Multiplicity | 01 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 255 | 0 255 | | |
| Default value | _ | - | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Link time X VARIANT-LINK-TIME | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: This parameter is only relevant if UdpNmNodeldEnabled == True. | | | |

| SWS Item | [ECUC_UdpNm_00091] |
|------------------|--------------------|
| Parameter Name | UdpNmNodeIdEnabled |
| Parent Container | UdpNmChannelConfig |





| Description | Pre-processor switch for enabling the source node identifier. | | | |
|---------------------------|---|--|--|--|
| | This parameter shall be derived from NmNodeldEnabled. | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | - | - | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00026] | | | |
|---------------------------|---|-------------|-----------------------|--|
| Parameter Name | UdpNmPduCbvPosition | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Defines the position of the control b | it vector v | vithin the NM PACKET. | |
| | The value of the parameter represents the location of the control bit vector in the NM PACKET (UDPNM_PDU_BYTE_0 means byte 0, UDPNM_PDU_BYTE_1 means byte 1, UDPNM_PDU_OFF means the control bit vector is not part of the NM PACKET) | | | |
| | See also UdpNmPduNidPosition | | | |
| | if (UdpNmPduCbvPosition != UDPNM_PDU_OFF && UdpNmPduNidPosition != UDPNM_PDU_OFF) then UdpNmPduCbvPosition != UdpNmPduNidPosition | | | |
| | if (UdpNmPduCbvPosition != UDPNM_PDU_OFF && UdpNmPduNidPosition == UDPNM_PDU_OFF) then UdpNmPduCbvPosition = UDPNM_PDU_BYTE0 | | | |
| Multiplicity | 1 | | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | UDPNM_PDU_BYTE_0 | _ | | |
| | UDPNM_PDU_BYTE_1 | _ | | |
| | UDPNM_PDU_OFF | _ | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Х | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00025] |
|------------------|---|
| Parameter Name | UdpNmPduNidPosition |
| Parent Container | UdpNmChannelConfig |
| Description | Defines the position of the source node identifier within the NM PACKET. |
| | ImplementationType: UdpNm_PduPositionType |
| | The value of the parameter represents the location of the source node identifier in the NM PACKET (UDPNM_PDU_BYTE_0 means byte 0, UDPNM_PDU_BYTE_1 means byte 1, UDPNM_PDU_OFF means source node identifier is not part of the NM PACKET) |
| | See also UdpNmPduCbvPosition if (UdpNmPduNidPosition!= UDPNM_PDU_OFF && UdpNmPduCbvPosition != UDPNM_PDU_OFF) then UdpNmPduNidPosition != UdpNm PduCbvPosition |
| | if (UdpNmPduNidPosition != UDPNM_PDU_OFF && UdpNmPduCbvPosition == UDPNM_PDU_OFF) then UdpNmPduNidPosition = UDPNM_PDU_BYTE0 |





| Multiplicity | 1 | | | |
|---------------------------|--|----------------------------------|-------------------|--|
| Туре | EcucEnumerationParamDef | | | |
| Range | UDPNM_PDU_BYTE_0 Byte 0 is used. | | | |
| | UDPNM_PDU_BYTE_1 Byte 1 is used. | | | |
| | UDPNM_PDU_OFF | Node Identification is not used. | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | X | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00061] | | | |
|----------------------------------|---|-------|---------------------|--|
| Parameter Name | UdpNmPnEnabled | | | |
| Parent Container | UdpNmChannelConfig | | | |
| 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 | false | | | |
| Post-Build Variant Value | false | false | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Х | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00063] | | | |
|----------------------------------|---|-------------------------------|---------------------|--|
| Parameter Name | UdpNmPnHandleMultipleNetworkRequests | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | false: UdpNm_NetworkRequest is ignored in NO. true: UdpNm_NetworkRequest triggers a change from NO to RM. | | | |
| Multiplicity | 01 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time | Link time X VARIANT-LINK-TIME | | |
| | Post-build time | _ | | |







| Scope / Dependency | scope: local |
|--------------------|--|
| | dependency: only available if UdpNmPnEnabled == true |

| SWS Item | [ECUC_UdpNm_00023] | | | |
|---------------------------|--|--|--|--|
| Parameter Name | UdpNmRemoteSleepIndTime | UdpNmRemoteSleepIndTime | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | | Timeout for Remote Sleep Indication. It defines the time in [s] how long it shall take to recognize that all other nodes are ready to sleep. | | |
| | Typically it should be equal to: n * UdpNmMsgCycleTime, where n denotes the number of NM packets that are normally sent before Remote Sleep Indication is detected. The value of n decremented by one determines the amount of lost NM packets that can be tolerated by the Remote Sleep Indication procedure. | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucFloatParamDef | | | |
| Range | [0.001 65.535] | [0.001 65.535] | | |
| Default value | - | • | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | [ECUC_UdpNm_00022] | | | |
|---------------------------|---|---|---------------------|--|
| Parameter Name | UdpNmRepeatMessageTime | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Timeout for Repeat Message State. It defines the time in seconds 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 | Х | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |
| | dependency: UdpNmRepeatMessageTime = n * UdpNmMsgCycleTime; UdpNm RepeatMessageTime > UdpNmImmediateNmTransmissions * UdpNmImmediateNm CycleTime Typically it should be equal to: n * UdpNmMsgCycleTime, 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_UdpNm_00092] |
|------------------|--|
| Parameter Name | UdpNmRepeatMsgIndEnabled |
| Parent Container | UdpNmChannelConfig |
| Description | Enable/disable the notification that a RepeatMessageRequest bit has been received. |







| Multiplicity | 1 | | | |
|---------------------------|--|--|--|--|
| Туре | EcucBooleanParamDef | | | |
| Default value | _ | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: UdpNmRepeatMsgIndEnabled = FALSE if UdpNmPassiveModeEnabled == TRUE or (UdpNmNodeDetectionEnabled == FALSE && UdpNmDynamicPncTo ChannelMappingEnabled == FALSE). UdpNmRepeatMsgIndEnabled = TRUE if Udp NmDynamicPncToChannelMappingEnabled == TRUE. | | | |

| SWS Item | [ECUC_UdpNm_00085] | | | |
|----------------------------------|--|--------------|---------------------------------------|--|
| Parameter Name | UdpNmRetryFirstMessageRequest | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Specifies if first message requ | est in UdpNn | n is repeated until accepted by SoAd. | |
| Multiplicity | 01 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | - | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local dependency: UdpNmRetryFirstMessageRequest = false if UdpNmPassiveMode | | | |
| | Enabled == true | | | |

| SWS Item | [ECUC_UdpNm_00093] | | | |
|---------------------------|--|--|--|--|
| Parameter Name | UdpNmStayInPbsEnabled | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | If this parameter is disabled Prepare Bus-Sleep Mode is left after UdpNmWaitBusSleep Time. If this parameter is enabled Prepare Bus-Sleep Mode can only be left if ECU is powered off or any restart reason applies. | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |



| SWS Item | [ECUC_UdpNm_00097] | | | |
|----------------------------------|--|-----------|---------------------|--|
| Parameter Name | UdpNmSynchronizedPncShutdownEnabled | | | |
| Parent Container | UdpNmChannelConfig | | | |
| Description | Specifies if UdpNm 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 shutdo | wn is dis | abled | |
| | TRUE: synchronized PNC shutdown is enabled | | | |
| Multiplicity | 01 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Multiplicity | false | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Х | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |
| | dependency: Only available if UdpNmPnEnabled == TRUE and NmPnEraCalcEnabled == TRUE. | | | |

| SWS Item | [ECUC_UdpNm_00020] | | |
|---------------------------|---|---|---------------------|
| Parameter Name | UdpNmTimeoutTime | | |
| Parent Container | UdpNmChannelConfig | | |
| Description | Network Timeout for NM packets. It denotes the time in [s] how long the NM shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. It shall be greater than UdpNmMsgCycle Time. Typically, it should be equal to: x * UdpNmMsgCycleTime, where n denotes the number of NM PACKET cycle times in the Ready Sleep State before transition into the Bus-Sleep Mode is initiated. The value of n decremented by one determines the amount of lost NM packets that can be tolerated by the coordination algorithm. | | |
| 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 | Х | VARIANT-LINK-TIME |
| | Post-build time | _ | |
| Scope / Dependency | scope: ECU | | |

| SWS Item | [ECUC_UdpNm_00021] |
|------------------|-----------------------|
| Parameter Name | UdpNmWaitBusSleepTime |
| Parent Container | UdpNmChannelConfig |







| Description | Timeout for bus calm down phase. It denotes the time in [s] how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place. | | |
|---------------------------|--|---|---------------------|
| | It shall be equal for all nodes in the cluster. It shall be long enough to empty all Tx-buffer empty. | | |
| Multiplicity | 01 | | |
| 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 | X | VARIANT-LINK-TIME |
| | Post-build time | - | |
| Scope / Dependency | scope: local | | |
| | dependency: In case UdpNmStayInPbsEnabled is disabled this parameter shall be mandatory. | | |

| SWS Item | [ECUC_UdpNm_00018] | | | |
|---------------------------|--|---------------------------|---------------------|--|
| Parameter Name | UdpNmComMNetworkHandleRef | UdpNmComMNetworkHandleRef | | |
| Parent Container | UdpNmChannelConfig | UdpNmChannelConfig | | |
| 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 | true | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | Х | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: ECU | | | |

| Included Containers | | | |
|---------------------|--------------|---|--|
| Container Name | Multiplicity | Scope / Dependency | |
| UdpNmRxPdu | 1* | This container describes the UdpNm RX PDU's. | |
| UdpNmTxPdu | 01 | This container describes the UdpNm TX PDU's. | |
| UdpNmUserDataTxPdu | 01 | Preprocessor switch for enabling the Tx path of Com User Data. Use case: Setting of NMUserData via SWC. | |



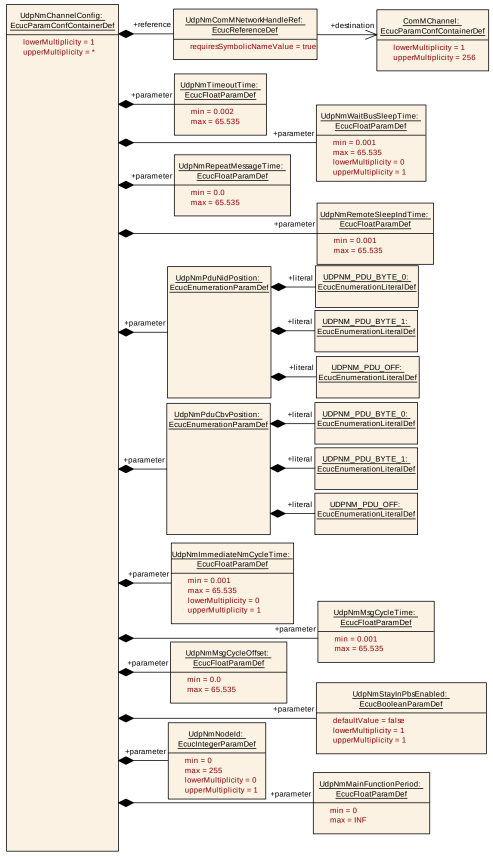


Figure 10.2: UdpNmChannelConfig - part 1



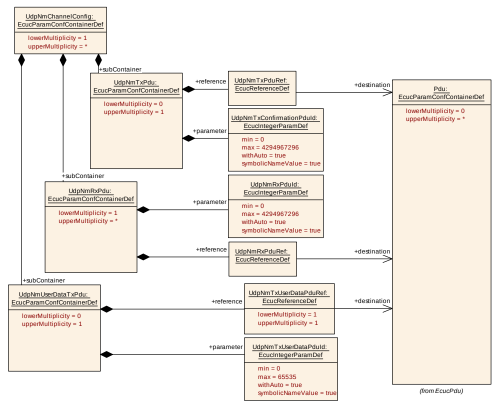


Figure 10.3: UdpNmChannelConfig - part 2



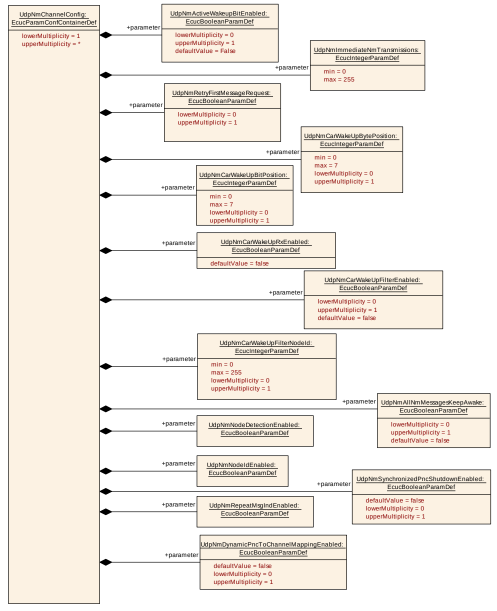


Figure 10.4: UdpNmChannelConfig - part 3



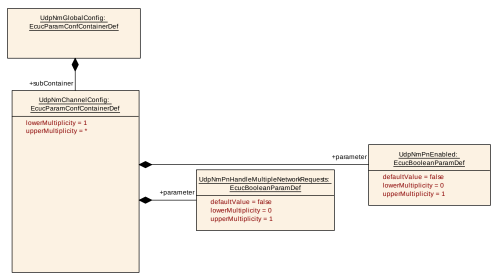


Figure 10.5: UdpNmPnConfig

10.2.4 UdpNmRxPdu

| SWS Item | [ECUC_UdpNm_00038] |
|--------------------------|--|
| Container Name | UdpNmRxPdu |
| Parent Container | UdpNmChannelConfig |
| Description | This container describes the UdpNm RX PDU's. |
| Configuration Parameters | |

| SWS Item | [ECUC_UdpNm_00043] | [ECUC_UdpNm_00043] | | |
|---------------------------|------------------------------|--|------------------------------|--|
| Parameter Name | UdpNmRxPduId | UdpNmRxPduId | | |
| Parent Container | UdpNmRxPdu | UdpNmRxPdu | | |
| Description | ID of the RxPdu that will be | used by a RxIn | dication of the lower layer. | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucIntegerParamDef (Sym | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | |
| Range | 0 4294967296 | | | |
| Default value | - | | | |
| Post-Build Variant Value | true | true | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | - | | |
| Scope / Dependency | scope: local | - | | |
| | withAuto = true | | | |

| SWS Item | [ECUC_UdpNm_00039] |
|------------------|--------------------|
| Parameter Name | UdpNmRxPduRef |
| Parent Container | UdpNmRxPdu |





| Description | The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the UdpNm module to derive the PDU Id. | | |
|---------------------------|--|---|---------------------|
| Multiplicity | 1 | | |
| Туре | Reference to Pdu | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE |
| | Link time | Х | VARIANT-LINK-TIME |
| | Post-build time | _ | |
| Scope / Dependency | scope: local | | |

No Included Containers

10.2.5 UdpNmTxPdu

| SWS Item | [ECUC_UdpNm_00036] |
|--------------------------|--|
| Container Name | UdpNmTxPdu |
| Parent Container | UdpNmChannelConfig |
| Description | This container describes the UdpNm TX PDU's. |
| Configuration Parameters | |

| SWS Item | [ECUC_UdpNm_00042] | | | |
|---------------------------|--|---------|---------------------------------|--|
| Parameter Name | UdpNmTxConfirmationPduId | | | |
| Parent Container | UdpNmTxPdu | | | |
| Description | Id of the TxPdu that will be used by | a TxCon | firmation from the lower layer. | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 4294967296 | | | |
| Default value | - | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |
| | withAuto = true | | | |

| SWS Item | [ECUC_UdpNm_00037] |
|--------------------------|--|
| Parameter Name | UdpNmTxPduRef |
| Parent Container | UdpNmTxPdu |
| Description | The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the UdpNm module to derive the PDU Id. |
| Multiplicity | 1 |
| Туре | Reference to Pdu |
| Post-Build Variant Value | true |





| Value Configuration Class | Pre-compile time | Х | VARIANT-PRE-COMPILE |
|---------------------------|------------------|---|---------------------|
| | Link time | Х | VARIANT-LINK-TIME |
| | Post-build time | _ | |
| Scope / Dependency | scope: local | | |

No Included Containers

10.2.6 UdpNmUserDataTxPdu

| SWS Item | [ECUC_UdpNm_00056] |
|--------------------------|---|
| Container Name | UdpNmUserDataTxPdu |
| Parent Container | UdpNmChannelConfig |
| Description | Preprocessor switch for enabling the Tx path of Com User Data. Use case: Setting of NMUserData via SWC. |
| Configuration Parameters | |

| SWS Item | [ECUC_UdpNm_00058] | | | |
|---------------------------|--|-------|--------------|--|
| Parameter Name | UdpNmTxUserDataPduId | | | |
| Parent Container | UdpNmUserDataTxPdu | | | |
| Description | This parameter defines the Handle ID of the NM User Data I-PDU. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 65535 | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | • | | |
| | withAuto = true | | | |

| SWS Item | [ECUC_UdpNm_00057] | | | |
|---------------------------|---|------------------|---------------------|--|
| Parameter Name | UdpNmTxUserDataPduRef | | | |
| Parent Container | UdpNmUserDataTxPdu | | | |
| Description | Reference to the NM User Data I-PDU in the global PDU collection. | | | |
| Multiplicity | 1 | | | |
| Туре | Reference to Pdu | Reference to Pdu | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | X | VARIANT-LINK-TIME | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | <u> </u> | |

No Included Containers



10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in [3].



A Not applicable requirements

[SWS UdpNm NA 00999] [This specification item references requirements that are not applicable to this specification. (SRS BSW 00170, SRS BSW 00375, SRS BSW 00416, SRS BSW 00168, SRS BSW 00423, SRS BSW 00424, SRS -BSW 00425. SRS BSW 00426. SRS BSW 00427. SRS BSW 00429. SRS -BSW 00432, SRS BSW 00336, SRS BSW 00417, SRS BSW 00161, SRS -SRS BSW 00415, BSW 00162, SRS BSW 00005, SRS BSW 00164, SRS -SRS BSW 00160. SRS BSW 00413. SRS BSW 00347. BSW 00325. SRS -BSW 00305. SRS BSW 00307, SRS BSW 00335. SRS BSW 00410. SRS -BSW 00314. SRS BSW 00328, SRS BSW 00312, SRS BSW 00006, SRS -BSW 00377, SRS BSW 00306, SRS BSW 00309. SRS BSW 00330, SRS -BSW 00331, SRS BSW 00172, SRS BSW 00010. SRS BSW 00333. SRS -BSW 00321, SRS BSW 00341, SRS BSW 00334, RS Nm 00151, RS Nm -00046, RS Nm 00050, RS Nm 00052, RS Nm 02509, RS Nm 00153, RS Nm -00054. RS Nm 00142. RS Nm 00144. RS Nm 00154)



B Change history of AUTOSAR traceable items

Please note that the lists in this chapter also include traceable items that have been removed from the specification in a later version. These items do not appear as hyperlinks in the document.

B.1 Traceable item history of this document according to AU-TOSAR Release R23-11

B.1.1 Added Specification Items in R23-11

[SWS UdpNm 00509] [SWS UdpNm 91008] [SWS UdpNm 91011]

B.1.2 Changed Specification Items in R23-11

[SWS_UdpNm_00013] [SWS_UdpNm_00074] [SWS_UdpNm_00075] [SWS_UdpNm_00088] [SWS_UdpNm_00470] [SWS_UdpNm_91006]

B.1.3 Deleted Specification Items in R23-11

[SWS_UdpNm_00045] [SWS_UdpNm_00076] [SWS_UdpNm_00087] [SWS_UdpNm_00115] [SWS_UdpNm_00131] [SWS_UdpNm_00145] [SWS_UdpNm_-00223]