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Contents

1	Introduction and Functional Overview	/
	1.1 Network Management According to SAE J1939	
2	Acronyms and Abbreviations	8
3	Related Documentation	9
	3.1 Input Documents & Related Standards and Norms3.2 Related Specifications	
4	Constraints and assumptions	11
	4.1 Limitations	
5	Dependencies to Other Modules	12
	5.1 File Structure	12
6	Requirements Tracing	13
7	Functional Specification	15
	7.1 Overview 7.2 Module Handling 7.2.1 Initialization 7.2.2 Timing Related Functionality 7.3 Network Management States of the J1939Nm 7.3.1 ECU Startup 7.3.2 Address Loss	15 15 16 17 17
	7.3.3 ECU Shutdown 7.4 Transmission of AddressClaimed 7.5 Reception of AddressClaimed 7.6 Request for AddressClaimed 7.7 Address Coordination 7.8 Error Classification 7.8.1 Development Errors 7.8.2 Runtime Errors 7.8.3 Production Errors 7.8.4 Extended Production Errors	21 22 23 24 25 25 26 26
8	API Specification	28
	8.1 API Parameter Checking	28 29



AUTOSAR CP R24-11



	8.4	Function	Definitions	29
		8.4.1	J1939Nm_Init	30
		8.4.2	J1939Nm_DeInit	30
		8.4.3	J1939Nm_GetVersionInfo	31
		8.4.4	J1939Nm_NetworkRequest	32
		8.4.5	J1939Nm_NetworkRelease	32
		8.4.6	J1939Nm_GetState	33
		8.4.7	J1939Nm_GetBusOffDelay	34
		8.4.8	J1939Nm_PassiveStartUp	34
	8.5	Callback	Notifications	35
		8.5.1	J1939Nm_RxIndication	35
		8.5.2	J1939Nm_TxConfirmation	
		8.5.3	J1939Nm_RequestIndication	36
	8.6	Schedule	ed Functions	37
		8.6.1	J1939Nm_MainFunction	38
	8.7	Expected	I Interfaces	38
		8.7.1	Mandatory Interfaces	38
		8.7.2	Optional Interfaces	39
		8.7.3	Configurable Interfaces	39
		8.7.3	.1 <user_addressclaimedindication></user_addressclaimedindication>	39
9	Sequ	uence Diag	rams	41
	9.1	Transmis	sion of AddressClaimed	41
	9.2		n of AddressClaimed	
	9.3	•	for AddressClaimed	
10	Conf	iguration S	pecification	43
	10.1	Containe	rs and Configuration Parameters	44
		10.1.1	J1939Nm	
		10.1.2	J1939NmGeneral	
		10.1.3	J1939NmConfigSet	
			J1939NmSharedAddressSpace	
		10.1.5	J1939NmChannel	
		10.1.6	J1939NmTxPdu	
		10.1.7	J1939NmRxPdu	
		10.1.8	J1939NmNodeSpecificDemEventParameterRefs	
		10.1.9	J1939NmNode	
		10.1.10	J1939NmExternalNode	
	10.2		ation of NM Interface	
Α	Not /	Applicable I	Requirements	73
В	Char		of AUTOSAR Traceable Items	74
	B.1		e Item History of this Document According to AUTOSAR Re-	
		lease R2		
		B.1.1	Added Specification Items in R24-11	
		B.1.2	Changed Specification Items in R24-11	74





AUTOSAR CP R24-11

	B.1.3	Deleted Specification Items in R24-11	74
B.2	Traceable	e Item History of this Document According to AUTOSAR Re-	
	lease R2	3-11	74
	B.2.1	Added Specification Items in R23-11	74
	B.2.2	Changed Specification Items in R23-11	74
	B.2.3	Deleted Specification Items in R23-11	74



1 Introduction and Functional Overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module J1939 Network Management.

1.1 Network Management According to SAE J1939

In contrast to other AUTOSAR network management approaches, the task of J1939 network management is not to handle sleep and wake-up of ECUs, but to assign a unique address to each ECU.

This is achieved by sending the AddressClaimed (AC, 0x0EE00) parameter group (PG) at start-up, which announces the desired address. If another ECU claims the same address, and has higher priority, the ECU has to go silent after sending the CannotClaimAddress parameter group (AC with null address 0xFE as source address). The AddressClaimed PG must also be sent upon request.

1.2 J1939 Network Management BSW Module

The J1939 Network Management module (J1939Nm) handles received and transmitted AddressClaimed (AC) PGs. It supports transmission of AC on start-up, after a contending AC received from another node, and on request (triggered by the J1939 Request Manager).

Besides this, the J1939 Network Management module also ensures that the ECU does not send any messages during startup or after address loss.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the SAE J1939 Network Management module that are not included in the [1, AUTOSAR Glossary].

Abbreviation /	Description		
Acronym	·		
AC	J1939 AddressClaimed PG (PGN = 0x0EE00), CannotClaimAddress when SA =		
	0xFE		
BSW	Basic Software (module)		
BswM	Basic Software Mode Manager		
CanIf	CAN Interface		
CDD	Complex Driver, any software that interfaces directly with AUTOSAR BSW, but is		
	not defined by AUTOSAR		
ComM	Communication Manager		
DA	Destination Address		
DET	Default Error Tracer, supports development and run-time error reporting		
DEM	Diagnostic Event Manager, stores diagnostic events, including extended produc-		
	tion errors		
DP	Data Page, the most significant bit (MSB) of the 18 bit PGN		
EDP	Extended Data Page, the second bit (after MSB) of the 18 bit PGN		
J1939Nm	SAE J1939 Network Management		
J1939Rm	SAE J1939 Request Manager		
LSduR	L-SDU Router		
NAME	The 64 bit NAME of a Node		
Node	J1939 node - can be attached to more than one channel		
NodeChannel	The connection of a node to one channel		
Nm	Network Management Interface		
PDUF	PDU Format, the middle byte of the 18 bit PGN		
PDUS	PDU Specific, the lower byte of the 18 bit PGN		
PG	Parameter Group		
PGN	Parameter Group Number (18 bits, contains EDP, DP, PDUF, PDUS)		
RQST	J1939 Request PG (PGN = 0x0EA00)		
RTE	AUTOSAR Runtime Environment		
SA	Source Address		
SchM	Basic Software Schedule Manager, part of the RTE		



3 Related Documentation

3.1 Input Documents & Related Standards and Norms

- [1] Glossary
 AUTOSAR_FO_TR_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [3] SAE J1939-81 Network Management
- [4] Layered Software Architecture AUTOSAR CP EXP LayeredSoftwareArchitecture
- [5] Specification of Linklayer Sdu Routing Module AUTOSAR_CP_SWS_LSduRouter
- [6] Specification of CAN Interface AUTOSAR_CP_SWS_CANInterface
- [7] Specification of a Request Manager for SAE J1939 AUTOSAR CP SWS SAEJ1939RequestManager
- [8] Specification of Network Management AUTOSAR AP SWS NetworkManagement
- [9] Specification of Basic Software Mode Manager AUTOSAR_CP_SWS_BSWModeManager
- [10] Specification of Diagnostic Event Manager AUTOSAR_CP_SWS_DiagnosticEventManager
- [11] Specification of Default Error Tracer
 AUTOSAR CP SWS DefaultErrorTracer
- [12] Complex Driver design and integration guideline
 AUTOSAR CP EXP CDDDesignAndIntegrationGuideline
- [13] Specification of ECU Configuration AUTOSAR_CP_TPS_ECUConfiguration
- [14] Specification of Communication Manager AUTOSAR_CP_SWS_COMManager
- [15] Requirements on BSW Modules for SAE J1939 AUTOSAR_CP_RS_SAEJ1939
- [16] General Requirements on Basic Software Modules AUTOSAR CP RS BSWGeneral
- [17] Specification of Communication Stack Types
 AUTOSAR CP SWS CommunicationStackTypes





- [18] Specification of Standard Types AUTOSAR_CP_SWS_StandardTypes
- [19] Specification of RTE Software AUTOSAR_CP_SWS_RTE
- [20] System Template AUTOSAR_CP_TPS_SystemTemplate

3.2 Related Specifications

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for SAE J1939 Network Management.

Thus, the specification [2, SWS BSW General] shall be considered as additional and required specification for SAE J1939 Network Management.



4 Constraints and assumptions

4.1 Limitations

The J1939 Network Management module does not support all features defined in [3, SAE J1939-81], especially:

- Changing the address of a node after reception of CommandedAddress or after an address loss.
- Changing the NAME of a node using the Name Management protocol.
- Detection of address violations by messages other than AddressClaimed.

4.2 Applicability to Car Domains

J1939 is developed by the SAE as a standard for heavy-duty on-highway, farming, and construction vehicles. It is not applicable to passenger cars or light trucks.



5 Dependencies to Other Modules

The [4, EXP Layered Software Architecture] shows an overview of the neighboring modules of the J1939 Network Management.

The J1939 Network Management module (J1939Nm) has direct interfaces and/or configuration dependencies towards the L-SDU Router (LSduR, [5, SWS L-SDU Router]), CAN Interface (CanIf, [6, SWS CAN Interface]), the J1939 Request Manager (J1939Rm, [7, SWS SAE J1939 Request Manager]), the Network Management Interface (Nm, [8, SWS Network Management]), the Basic Software Mode Manager (BswM, see [9, SWS Basic Software Mode Manager]), the Diagnostic Event Manager (DEM, [10, SWS Diagnostic Event Manager]), and the Default Error Tracer (DET, [11, SWS Default Error Tracer]), and also to Complex Drivers (CDD, see [12, CDD Design And Integration Guideline] and [13, TPS ECU Configuration]). Besides these, there are also indirect dependencies towards the Communication Manager (ComM, [14, SWS Communication Manager]).

The J1939 Network Management module includes header files of the L-SDU Router, the Network Management Interface, the J1939 Request Manager, the Diagnostic Event Manager, and the Default Error Tracer.

5.1 File Structure

5.1.1 Code File Structure

For details, refer to the subsection 5.1.6 "Code file structure" of the [2, SWS BSW General].

5.1.2 Header File Structure

For details, refer to the subsection 5.1.7 "Header file structure" of the [2, SWS BSW General].



6 Requirements Tracing

The following tables reference the requirements specified in [15, SRS SAE J1939] (Requirements on BSW Modules for SAE J1939) and [16, SRS BSW General] and links to the fulfillment of these.

Requirement	Description	Satisfied by
[SRS_BSW_00171] Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time		[SWS_J1939Nm_00059] [SWS_J1939Nm_00060]
[SRS_BSW_00350]	All AUTOSAR Basic Software Modules shall allow the enabling/ disabling of detection and reporting of development errors.	[SWS_J1939Nm_00005]
[SRS_BSW_00385]	List possible error notifications	[SWS_J1939Nm_00012]
[SRS_BSW_00386]	The BSW shall specify the configuration and conditions for detecting an error	[SWS_J1939Nm_00005] [SWS_J1939Nm_00025] [SWS_J1939Nm_00026] [SWS_J1939Nm_00067]
[SRS_BSW_00406]	API handling in uninitialized state	[SWS_J1939Nm_00002]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_J1939Nm_00033]
[SRS_BSW_00466]	Classification of extended production errors	[SWS_J1939Nm_00012]
[SRS_BSW_00469] Fault detection and healing of production errors and extended production errors		[SWS_J1939Nm_00012]
[SRS_BSW_00470] Execution frequency of production error detection		[SWS_J1939Nm_00012]
[SRS_BSW_00471]	Do not cause dead-locks on detection of production errors - the ability to heal from previously detected production errors	[SWS_J1939Nm_00012]
[SRS_BSW_00472]	Avoid detection of two production errors with the same root cause.	[SWS_J1939Nm_00012]
[SRS_BSW_00478]	Timing limits of main functions	[SWS_J1939Nm_00006] [SWS_J1939Nm_00039]
[SRS_J1939_00030]	The J1939 Network Management module shall provide an interface for module initialization	[SWS_J1939Nm_00002] [SWS_J1939Nm_00007] [SWS_J1939Nm_00031]
[SRS_J1939_00031]	The J1939 Network Management module shall provide an interface for module shutdown	[SWS_J1939Nm_00003] [SWS_J1939Nm_00032]
[SRS_J1939_00032]	The J1939 Network Management module shall report a failed address claim to the Diagnostic Event Manager	[SWS_J1939Nm_00012]
[SRS_J1939_00033]	The J1939 Network Management module shall perform an initial address claim at startup	[SWS_J1939Nm_00009] [SWS_J1939Nm_00016] [SWS_J1939Nm_00017] [SWS_J1939Nm_00019] [SWS_J1939Nm_00062] [SWS_J1939Nm_00073]





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Requirement	Description	Satisfied by
[SRS_J1939_00034]	The J1939 Network Management module shall react correctly to contending address claims	[SWS_J1939Nm_00014] [SWS_J1939Nm_00016] [SWS_J1939Nm_00017] [SWS_J1939Nm_00018] [SWS_J1939Nm_00019] [SWS_J1939Nm_00020] [SWS_J1939Nm_00021] [SWS_J1939Nm_00062] [SWS_J1939Nm_00068] [SWS_J1939Nm_00069] [SWS_J1939Nm_00073] [SWS_J1939Nm_00074]
[SRS_J1939_00035]	The J1939 Network Management module shall react to requests for the AddressClaimed PG	[SWS_J1939Nm_00016] [SWS_J1939Nm_00017] [SWS_J1939Nm_00018] [SWS_J1939Nm_00019] [SWS_J1939Nm_00022] [SWS_J1939Nm_00023] [SWS_J1939Nm_00043] [SWS_J1939Nm_00062] [SWS_J1939Nm_00073]
[SRS_J1939_00036]	The J1939 Network Management module shall only allow communication after a successful address claim	[SWS_J1939Nm_00010] [SWS_J1939Nm_00011] [SWS_J1939Nm_00015] [SWS_J1939Nm_00021] [SWS_J1939Nm_00044] [SWS_J1939Nm_00045] [SWS_J1939Nm_00063] [SWS_J1939Nm_00064] [SWS_J1939Nm_00065] [SWS_J1939Nm_00066]
[SRS_J1939_00037]	The J1939 Network Management module shall delay communication after initial address claim	[SWS_J1939Nm_00010] [SWS_J1939Nm_00013] [SWS_J1939Nm_00061] [SWS_J1939Nm_00063]
[SRS_J1939_00049]	J1939 Modules shall support Meta Data	[SWS_J1939Nm_00073] [SWS_J1939Nm_00074]
[SRS_J1939_00051]	The J1939 Network Management module shall route received address claims to connected channels	[SWS_J1939Nm_00071] [SWS_J1939Nm_00072]

Table 6.1: Requirements Tracing



AUTOSAR CP R24-11

7 Functional Specification

This chapter defines the behavior of the J1939 Network Management module. The API of the module is defined in Chapter 8, while the configuration is defined in chapter Chapter 10.

7.1 Overview

The J1939 Network Management module supports transmission and reception of AddressClaimed PGs, and handling of requests for the AddressClaimed PG. It also ensures that the ECU does not send messages during the initial address claiming phase or after the ECU sent a CannotClaimAddress PG because it lost its address to a contending address claim.

7.2 Module Handling

This section contains description of auxiliary functionality of the J1939 Network Management module.

7.2.1 Initialization

The J1939 Network Management module is initialized via J1939Nm_Init, and de-initialized via J1939Nm_DeInit. Except for J1939Nm_GetVersionInfo and J1939Nm_Init, the API functions of the J1939 Network Management module may only be called after the module has been properly initialized.

[SWS J1939Nm 00002]

Upstream requirements: SRS_J1939_00030, SRS_BSW_00406

[A call to J1939Nm_Init initializes all internal variables and sets the J1939 Network Management module to the initialized state.]

[SWS J1939Nm 00003]

Upstream requirements: SRS_J1939_00031

[A call to J1939Nm_DeInit sets the J1939 Network Management module back to the uninitialized state.]



[SWS J1939Nm 00005]

Upstream requirements: SRS_BSW_00350, SRS_BSW_00386

[When J1939Nm_Init is called in initialized state, the J1939 Network Management module shall not re-initialize its internal variables. It shall instead call Det_ReportError with the error code J1939NM_E_REINIT if development error detection is enabled via J1939NmDevErrorDetect.]

7.2.2 Timing Related Functionality

To be able to measure times, the J1939 Network Management module is triggered cyclically via the J1939Nm_MainFunction.

[SWS_J1939Nm_00006]

Upstream requirements: SRS BSW 00478

[The J1939 Network Management module shall use the J1939Nm_MainFunction for timing related purposes.]

The recovery after a bus off must be delayed by a random time to avoid repeating bus offs when two nodes try to claim the same address. This random delay is also required when sending a CannotClaimAddress PG after a contending address claim or after a request for the AddressClaimed PG.

[SWS J1939Nm 00068]

Upstream requirements: SRS J1939 00034

[The J1939Nm shall calculate a random number for delaying bus off recovery and transmission of a CannotClaimAddress PG. The calculation shall use the NAME of a node as seed.]

[SWS J1939Nm 00069]

Upstream requirements: SRS_J1939_00034

[When J1939Nm_GetBusOffDelay is called, J1939Nm shall return a random number based on the NAMEs of all nodes attached to the reported channel. This random number gives the delay time, based on the tick time configured via J1939NmBusOffDelayTickPeriod.



AUTOSAR CP R24-11

7.3 Network Management States of the J1939Nm

While the NM Interface handles network management states on channel level, the J1939 Network Management module needs a finer granularity, because several nodes can be attached to each channel. The connection of a node to one channel is called NodeChannel hereafter.

The following picture shows the internal NM related states of the J1939 Network Management module for one of its NodeChannels (i.e. one channel of a single node), and the transitions between these states:

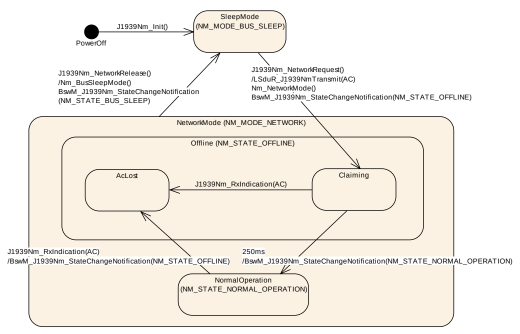


Figure 7.1: Internal states of J1939Nm with startup delay

The J1939 Network Management module reports state changes to the NM Interface and to the Basic Software Mode Manager.

While the states reported to the NM Interface are accumulated states of all NodeChannels of a CAN channel, the J1939 Network Management module reports states to the BswM separately for each NodeChannel.

7.3.1 ECU Startup

The J1939 Network Management module starts all NodeChannels in 'SleepMode' (corresponding to NM_MODE_BUS_SLEEP). The CAN channels will be switched to 'NetworkMode' (corresponding to NM_MODE_NETWORK) immediately afterwards by a network request issued from the ComM via NM Interface.



[SWS J1939Nm 00007]

Upstream requirements: SRS_J1939_00030

[During initialization via J1939Nm_Init, the J1939 Network Management module shall silently assume the 'SleepMode' for all NodeChannels.]

[SWS J1939Nm 00009]

Upstream requirements: SRS J1939 00033

[A call to J1939Nm_NetworkRequest shall set all NodeChannels of the reported channel to 'NetworkMode'. The J1939 Network Management module shall notify this mode change to the NM Interface via Nm_NetworkMode, and shall trigger transmission of an AddressClaimed PG for each NodeChannel where J1939NmChannelUsesAddressArbitration is enabled.

The transmission of the AddressClaimed PG is described in detail in Section 7.4.

When entering the network mode, the behavior of the J1939 Network Management module depends on the configuration parameter J1939NmNodeStartUpDelay. Controlled by this parameter, the J1939 Network Management module switches the state of the affected NodeChannels either to the sub state 'Claiming' of the state 'Offline' (corresponding to NM_STATE_OFFLINE), or to the state 'NormalOperation' (corresponding to NM_STATE_NORMAL_OPERATION).

[SWS J1939Nm 00010]

Upstream requirements: SRS J1939 00036, SRS J1939 00037

[If a node of the J1939 Network Management module is configured for deferred online state (J1939NmNodeStartUpDelay enabled), its NodeChannels shall enter the sub state 'Claiming' of the state 'Offline' immediately after the switch from 'SleepMode' to 'NetworkMode'. The J1939 Network Management module shall report this state change to the Basic Software Mode Manager via BswM_J1939Nm_StateChangeNotification(NM_STATE_OFFLINE).

[SWS_J1939Nm_00011]

Upstream requirements: SRS_J1939_00036

[If a node of the J1939 Network Management module is configured for immediate online state (J1939NmNodeStartUpDelay disabled), its NodeChannels shall enter the state 'NormalOperation' immediately after the switch from 'SleepMode' to 'NetworkMode'. The J1939 Network Management module shall report this state change to the Basic Software Mode Manager via BswM_J1939Nm_StateChangeNotification(NM_STATE_NORMAL_OPERATION).]

The NM Interface expects an accumulated channel state.



[SWS J1939Nm 00063]

Upstream requirements: SRS_J1939_00036, SRS_J1939_00037

[When all NodeChannels of a channel are configured for deferred online state (J1939NmNodeStartUpDelay enabled), the J1939 Network Management module shall report the state change of these NodeChannels to the 'Offline' state immediately to the NM Interface via Nm_StateChangeNotification(NM_STATE_OFFLINE).

[SWS J1939Nm 00064]

Upstream requirements: SRS_J1939_00036

TWhen first NodeChannel of channel changes its state to а 'NormalOperation', the module J1939 Network Management shall report change immediately to the NM Interface via Nm_StateChangeNotification(NM_STATE_NORMAL_OPERATION).

When a NodeChannel has stayed for 250ms in state 'Claiming' after transmission of the initial AddressClaimed PG, it will switch to state 'NormalOperation'.

[SWS J1939Nm 00061]

Upstream requirements: SRS J1939 00037

[When J1939Nm_TxConfirmation is called with result E_OK for the initial AddressClaimed PG of a NodeChannel (transmitted during the transition to the 'Claiming' sub state), the J1939 Network Management module shall start the delay timer for this NodeChannel.

[SWS J1939Nm 00013]

Upstream requirements: SRS_J1939_00037

[When the delay timer of a NodeChannel expires in sub state 'Claiming', the J1939 Network Management module shall switch that NodeChannel to state 'NormalOperation' and shall report this state change to the Basic Software Mode Manager via BswM_J1939Nm_StateChangeNotification (NM_STATE_NORMAL_OPERATION).

7.3.2 Address Loss

When a node of the J1939 Network Management module loses its claimed address on one of its channels (see Section 7.5), it will switch that NodeChannel to the sub state 'AcLost' of state 'Offline', notifying the NM Interface and the BswM of this state change and sending a CannotClaimAddress PG for the losing node on that channel (see Section 7.4).

AUTOSAR CP R24-11



[SWS_J1939Nm_00014]

Upstream requirements: SRS_J1939_00034

[When a NodeChannel loses its address in 'NetworkMode', it shall switch to the sub state 'AcLost' of state 'Offline' and, after a delay calculated according to [SWS J1939Nm 00068], trigger transmission of a CannotClaimAddress PG.]

[SWS J1939Nm 00065]

Upstream requirements: SRS_J1939_00036

[When switches from state 'NormalOperation' the а NodeChannel sub state 'AcLost' of state 'Offline', the J1939 Network Managemodule ment shall notify Basic Software Mode Manager the BswM_J1939Nm_StateChangeNotification(NM_STATE_OFFLINE).

[SWS J1939Nm 00066]

Upstream requirements: SRS_J1939_00036

[When the last NodeChannel of a channel changes its state to 'Offline', the J1939 Network Management module shall report this state change immediately to the NM Interface via Nm_StateChangeNotification(NM_STATE_OFFLINE).

7.3.3 ECU Shutdown

To shut down the network, <code>ComM</code> calls the <code>Nm_NetworkRelease</code> API of the <code>NM_Interface</code>, which in turn calls <code>J1939Nm_NetworkRelease</code>. The <code>J1939 NetworkManagement</code> module will then switch to 'SleepMode', and notify this to the <code>NM_Interface</code>.

[SWS J1939Nm 00015]

Upstream requirements: SRS_J1939_00036

[A call to J1939Nm_NetworkRelease shall set all NodeChannels of the reported channel to 'SleepMode'. The J1939 Network Management module shall notify this mode change to the NM Interface via Nm_BusSleepMode, and shall report a state change to 'SleepMode' to the NM Interface via Nm_StateChangeNotification (NM_STATE_BUS_SLEEP) and to BswM via BswM_J1939Nm_StateChangeNotification (NM_STATE_BUS_SLEEP).

AUTOSAR CP R24-11



7.4 Transmission of AddressClaimed

For each NodeChannel, the J1939 Network Management module needs to ensure that a contending AddressClaimed PG or a request for AddressClaimed is answered by at least one AddressClaimed PG. If an AddressClaimed PG is still pending for that NodeChannel, but now a CannotClaimAddress PG must be sent, it suffices to send the CannotClaimAddress. Therefore, a single buffer per NodeChannel that stores only the last transmission request is sufficient.

For the transmission of both the AddressClaimed and the CannotClaimAddress PG, the J1939 Network Management module uses just one PDU per channel with variable source address contained in the meta data of the PDU.

[SWS J1939Nm 00016]

Upstream requirements: SRS_J1939_00033, SRS_J1939_00034, SRS_J1939_00035

[When the J1939 Network Management module needs to send an Address-Claimed (or CannotClaimAddress) PG, and no previous transmission is pending, it shall directly forward the corresponding PDU to the CAN Interface via LS-duR_J1939NmTransmit.]

[SWS J1939Nm 00073]

Upstream requirements: SRS_J1939_00033, SRS_J1939_00034, SRS_J1939_00035, SRS_-J1939_00049

[The J1939 Network Management module shall use a meta data item of type CAN_ID_32 to provide the source address of transmitted AddressClaimed and CannotClaimAddress PGs. The source address resides in the last (least significant) byte of the meta data item.]

[SWS J1939Nm 00017]

Upstream requirements: SRS_J1939_00033, SRS_J1939_00034, SRS_J1939_00035

[When the J1939 Network Management module needs to send an Address-Claimed (or CannotClaimAddress) PG, and the CAN Interface has not yet called J1939Nm_TxConfirmation for the previous transmission, the J1939 Network Management module shall buffer this PG for later transmission.]

[SWS J1939Nm 00018]

Upstream requirements: SRS_J1939_00034, SRS_J1939_00035

[Apart from the initial AddressClaimed PG, the J1939 Network Management module shall buffer only the latest AddressClaimed or CannotClaimAddress PG.]

Rationale: The initial AddressClaimed PG must be transmitted before any Cannot-ClaimAddress PG according to [3, SAE J1939-81]. Otherwise, the J1939 Network



Management module should report current state even if the original request preceded a state change.

[SWS J1939Nm 00019]

Upstream requirements: SRS J1939 00033, SRS J1939 00034, SRS J1939 00035

[A call to J1939Nm_TxConfirmation with result E_OK shall trigger transmission of a buffered AddressClaimed or CannotClaimAddress PG via LS-duR_J1939NmTransmit.]

[SWS_J1939Nm_00062]

Upstream requirements: SRS_J1939_00033, SRS_J1939_00034, SRS_J1939_00035

[When LSduR_J1939NmTransmit returns with E_NOT_OK or when J1939Nm_Tx-Confirmation is called with result E_NOT_OK, the transmission of that PG shall be triggered again.]

7.5 Reception of AddressClaimed

The source address of received AddressClaimed PGs must be immediately compared to the source addresses of all NodeChannels attached to the same channel (see J1939NmNodePreferredAddress). If any of these matches, the payload of the received PG must be compared to the configured NAME for the matching source address (see J1939NmNodeNameXxx), and depending on the relative priority, the J1939 Network Management module must send an AddressClaimed or a CannotClaimAddress PG. The priority is determined by the numerical value of the NAME.

To be able to identify the source address, the PDU associated with the Address-Claimed PG shall have a variable source address contained in the meta data of the PDU. In addition, the priority needs to be ignored for this PDU.

[SWS J1939Nm 00074]

Upstream requirements: SRS_J1939_00034, SRS_J1939_00049

[The J1939 Network Management module shall use a meta data item of type CAN_ID_32 to determine the source address of received AddressClaimed and CannotClaimAddress PGs. The source address resides in the last (least significant) byte of the meta data item.

[SWS J1939Nm 00020]

Upstream requirements: SRS_J1939_00034

[If J1939NmChannelUsesAddressArbitration is enabled, a call to J1939Nm_-RxIndication indicating reception of an AddressClaimed PG with one of the



source addresses configured via J1939NmNodePreferredAddress and a payload that has a higher numerical value than the NAME for this source address configured via J1939NmNodeNameXxx shall trigger transmission of an AddressClaimed PG for the according NodeChannel.

See also Section 7.4.

[SWS J1939Nm 00021]

Upstream requirements: SRS_J1939_00034, SRS_J1939_00036

[If J1939NmChannelUsesAddressArbitration is enabled, a call to J1939Nm_-RxIndication indicating reception of an AddressClaimed PG with one of the source addresses configured via J1939NmNodePreferredAddress and a payload that has a lower numerical value than the NAME for this source address configured via J1939NmNodeNameXxx shall induce a state change of the according NodeChannel to the sub state 'AcLost' of state 'Offline'.|

The state change to 'Offline' will be notified to the NM Interface and the Basic Software Mode Manager and will trigger transmission of a CannotClaimAddress PG (see Section 7.4).

Sometimes, the application needs to know the content of all AddressClaimed messages on the bus, e.g. to build up a table that maps functions to addresses. The J1939 Network Management module shall support this use case via a generic callout function (see Section 7.5).

[SWS J1939Nm 00060]

Upstream requirements: SRS BSW 00171

[If enabled via J1939NmUserCallout, the J1939Nm shall forward the source address and the content of each AddressClaimed PG to the call-out function <User_-AddressClaimedIndication> (see [SWS_J1939Nm_00028]).]

7.6 Request for AddressClaimed

When the J1939 Network Management module receives a request for the AddressClaimed PGN from the J1939 Request Manager, it will answer either with an AddressClaimed or with a CannotClaimAddress PG, depending on the current state (see below).

Independent of the request being global or specific, the transmitted PG is always global.



[SWS J1939Nm 00022]

Upstream requirements: SRS_J1939_00035

[A call to J1939Nm_RequestIndication shall trigger transmission of an Address-Claimed PG when the addressed NodeChannel is in state 'NormalOperation' or sub state 'Claiming' of state 'Offline'.

[SWS J1939Nm 00023]

Upstream requirements: SRS_J1939_00035

[A call to J1939Nm_RequestIndication shall trigger transmission of a Cannot-ClaimAddress PG after a delay calculated according to [SWS_J1939Nm_00068] when the addressed NodeChannel is in sub state 'AcLost' of state 'Offline'.

The J1939Nm_RequestIndication will never be triggered in state 'SleepMode', because then no CAN messages can be received.

7.7 Address Coordination

The J1939 Network Management module is able to coordinate the addresses of different J1939 channels connected to a gateway, so that routed messages have valid addresses on every bus on which they appear.

There are two basic strategies:

- 1. Several J1939 channels form one common address space. In this scenario, the J1939 Network Management module replicates all AddressClaimed messages appearing on one of the networks on all other networks of the same address space. Nodes connected via the gateway perform a direct arbitration of addresses.
- 2. Selected nodes of one channel appear also on one or more other channels. In this scenario, the J1939 Network Management module claims the addresses of configured external nodes. Address arbitration is performed between the gateway and the nodes on one channel.

A single gateway can combine both strategies for different sets of channels. The main difference of the strategies is that addresses are not shared in the second strategy, and therefore more than 254 nodes can be present within one system.

[SWS_J1939Nm_00071]

Upstream requirements: SRS_J1939_00051

[If gateway support is enabled via J1939NmGatewaySupport, and the configuration contains a J1939NmSharedAddressSpace, the J1939Nm shall transmit all AddressClaimed messages received on one of the channels referenced by



J1939NmSharedAddressSpace on all other channels referenced by the same J1939NmSharedAddressSpace.

[SWS_J1939Nm_00072]

Upstream requirements: SRS_J1939_00051

[If gateway support is enabled via J1939NmGatewaySupport, and the configuration contains a J1939NmExternalNode, the channels referenced by J1939NmExternalNodeGatewayedChannelRef shall be treated like internal NodeChannels, with the difference that the state transition from 'SleepMode' to 'NetworkMode' is triggered by the reception of an AddressClaimed message from the external node and enters 'NormalOperation' immediately, and the transition to 'Sleep-Mode' is triggered by the reception of a CannotClaimAddress message from the same node.

7.8 Error Classification

The section 7.2 "Error Handling" of the [2, SWS BSW General] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

7.8.1 Development Errors

[SWS_J1939Nm_00024] Definiton of development errors in module J1939Nm [

Type of error	Related error code	Error value
An API was called while the module was uninitialized	J1939NM_E_UNINIT	0x01
The Init API was called twice	J1939NM_E_REINIT	0x02
J1939Nm_Init was called with an invalid configuration pointer	J1939NM_E_INIT_FAILED	0x03
An API service was called with a NULL pointer	J1939NM_E_PARAM_POINTER	0x10
An API service was called with a wrong ID	J1939NM_E_INVALID_PDU_SDU_ID	0x11
An API service was called with wrong network handle	J1939NM_E_INVALID_NETWORK_ID	0x12
An API was called with an unsupported PGN	J1939NM_E_INVALID_PGN	0x13
An API was called with an illegal priority	J1939NM_E_INVALID_PRIO	0x14
An API was called with an illegal node address	J1939NM_E_INVALID_ADDRESS	0x15
An API was called with an illegal node ID	J1939NM_E_INVALID_NODE	0x16



7.8.2 Runtime Errors

Runtime errors have not yet been classified.

7.8.3 Production Errors

There are no production errors.

7.8.4 Extended Production Errors

Extended production errors are handled as events of the Diagnostic Event Manager. The event IDs are defined in the following tables, while the actual values are assigned externally by the configuration of the Diagnostic Event Manager, and are included in the J1939 Network Management module via Dem.h.

[SWS_J1939Nm_00012]

Upstream requirements: SRS_J1939_00032, SRS_BSW_00385, SRS_BSW_00466, SRS_BSW_00469, SRS_BSW_00470, SRS_BSW_00471, SRS_BSW_00472

Error Name:	J1939NM_E_ADDRESS_LOST	J1939NM_E_ADDRESS_LOST		
Short Description:	The desired address could not be	The desired address could not be claimed.		
Long Description:	the bus and wait for acceptance of same address and has a higher promunication. This is a critical	During start-up of the ECU, all J1939Nm nodes need to send an address claim to the bus and wait for acceptance of the claimed address. If another ECU claims the same address and has a higher priority, the ECU loses its address and stops communication. This is a critical problem, because J1939Nm was not specified for networks where this can happen.		
Detection Criteria:	Fail	When address claiming failed, because an AddressClaimed message with higher priority was received (see [SWS_J1939Nm_00021]), the J1939 Network Management module shall report the extended production error J1939NM_E_ADDRESS_LOST with event status DEM_EVENT_STATUS_PREFAILED to DEM.		
	Pass	When address claiming succeeded, because the J1939 Network Management entered the state 'NormalOperation' (see [SWS_J1939Nm_00011] and [SWS_J1939Nm_00013]), the J1939 Network Management module shall report the extended production error J1939NM_E_ADDRESS_LOST with event status DEM_EVENT_STATUS_PREPASSED to DEM.		
Secondary Parameters:	Address claiming is started when	Address claiming is started when a node enters NetworkMode for a channel.		





Specification of Network Management for SAE J1939 AUTOSAR CP R24-11

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Time Required:	Typically 250ms after changing to NetworkMode, but possible during entire run time when addresses can change at run time or ECUs are attached later (or wake up later).	
Monitor Frequency	The bus is continuously monitored for AddressClaimed messages.	



8 API Specification

8.1 API Parameter Checking

The J1939 Network Management module performs parameter checks for all called APIs. It reports the development error J1939NM_E_INVALID_PDU_SDU_ID when a check of a PDU/SDU ID fails, J1939NM_E_INVALID_NETWORK_ID when a check of a network handle fails, and J1939NM_E_PARAM_POINTER when a call provides a NULL pointer.

[SWS J1939Nm 00025]

Upstream requirements: SRS BSW 00386

[If development error detection is enabled via J1939NmDevErrorDetect, the J1939 Network Management module shall check PduldType parameters (SDU/PDU IDs) of its API functions against the configured IDs, and shall report the development error J1939NM_E_INVALID_PDU_SDU_ID when an unknown ID is provided by the call.

[SWS_J1939Nm_00026]

Upstream requirements: SRS_BSW_00386

[If development error detection is enabled via J1939NmDevErrorDetect, the J1939 Network Management module shall check NetworkHandleType parameters (network handles) of its API functions against the referenced network handles of ComM, and shall report the development error J1939NM_E_INVALID_NETWORK_ID when an unknown handle is provided by the call.]

J1939NM_E_PARAM_POINTER shall be reported as specified in [2, SWS BSW General] by [SWS_BSW_00212].

8.2 Imported Types

In this section, all types used by the J1939 Network Management module are listed together with the defining module:

[SWS_J1939Nm_00029] Definition of imported datatypes of module J1939Nm [

Module	Header File	Imported Type
Comtype	ComStack_Types.h	NetworkHandleType
	ComStack_Types.h	PduldType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType





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Module	Header File	Imported Type
Dem	Rte_Dem_Type.h	Dem_EventIdType
	Rte_Dem_Type.h	Dem_EventStatusType
J1939Rm	Rte_J1939Rm_Type.h	J1939Rm_ExtIdInfoType
	Rte_J1939Rm_Type.h	J1939Rm_ExtldType
Nm	NmStack_types.h	Nm_ModeType
	NmStack_types.h	Nm_StateType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

The types that are declared in ComStack_Types.h are defined in [17, SWS Communication Stack Types], while the types declared in Std_Types.h are defined in [18, SWS Standard Types].

8.3 Type Definitions

8.3.1 J1939Nm_ConfigType

[SWS_J1939Nm_00030] Definition of datatype J1939Nm_ConfigType \lceil

Name	J1939Nm_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Туре	-
	Comment	-
Description	This is the base type for the configuration of the J1939 Network Management module.	
	A pointer to an instance of this structure will be used in the initialization of the J1939 Network Management module.	
	The content of this structure is defined in chapter 10 Configuration specification.	
Available via	J1939Nm.h	

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8.4 Function Definitions

This is a list of functions provided for upper layer modules.



8.4.1 J1939Nm_Init

[SWS_J1939Nm_00031] Definition of API function J1939Nm_Init

Upstream requirements: SRS_J1939_00030

Γ

Service Name	J1939Nm_Init	J1939Nm_Init	
Syntax	_	<pre>void J1939Nm_Init (const J1939Nm_ConfigType* configPtr)</pre>	
Service ID [hex]	0x01		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	configPtr	configPtr Pointer to selected configuration structure	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	This function initia	This function initializes the J1939 Network Management module.	
Available via	J1939Nm.h		

See Section 7.2.1 for details.

See Section 8.1 for parameter checks.

J1939NM_E_INIT_FAILED shall be reported as specified in [2, SWS BSW General] by [SWS_BSW_00050].

8.4.2 J1939Nm_DeInit

[SWS_J1939Nm_00032] Definition of API function J1939Nm_Delnit

Upstream requirements: SRS_J1939_00031

Γ

Service Name	J1939Nm_Delnit
Syntax	void J1939Nm_DeInit (void)
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None





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Parameters (out)	None
Return value	None
Description	This function resets the J1939 Network Management module to the uninitialized state.
Available via	J1939Nm.h

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See Section 7.2.1 for details.

8.4.3 J1939Nm_GetVersionInfo

[SWS_J1939Nm_00033] Definition of API function J1939Nm_GetVersionInfo

Upstream requirements: SRS_BSW_00407

Γ

Service Name	J1939Nm_GetVersionInfo		
Syntax		<pre>void J1939Nm_GetVersionInfo (Std_VersionInfoType* versionInfo)</pre>	
Service ID [hex]	0x03		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	None		
Parameters (inout)	None	None	
Parameters (out)	versionInfo	versionInfo Pointer to where to store the version information of this module.	
Return value	None		
Description	Returns the version informa	Returns the version information of this module.	
Available via	J1939Nm.h		

See subsection 8.3.4 "Get Version Information" of [2, SWS BSW General] for details. The module ID of the J1939 Network Management is also defined in [2, SWS BSW General].

See Section 8.1 for parameter checks.



8.4.4 J1939Nm_NetworkRequest

[SWS_J1939Nm_00044] Definition of API function J1939Nm_NetworkRequest

Upstream requirements: SRS_J1939_00036

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Service Name	J1939Nm_NetworkRequest	
Syntax	Std_ReturnType J1939Nm_NetworkRequest (NetworkHandleType nmChannelHandle)	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant (but not for the same NM-Channel)	
Parameters (in)	nmChannelHandle Identification of the NM-channel	
Parameters (inout)	None	
Parameters (out)	None	
Return value	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.	
Available via	J1939Nm.h	

See Section 7.3.1 for details.

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.

8.4.5 J1939Nm_NetworkRelease

[SWS_J1939Nm_00045] Definition of API function J1939Nm_NetworkRelease

Upstream requirements: SRS_J1939_00036

Γ

Service Name	J1939Nm_NetworkRelease	
Syntax	Std_ReturnType J1939Nm_NetworkRelease (NetworkHandleType nmChannelHandle)	
Service ID [hex]	0x06	
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	





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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.	
Available via	J1939Nm.h	

See Section 7.3.3 for details.

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.

8.4.6 J1939Nm_GetState

[SWS_J1939Nm_00052] Definition of API function J1939Nm_GetState [

Service Name	J1939Nm_GetState	J1939Nm_GetState	
Syntax	NetworkHandleTyp Nm_StateType* nm	Std_ReturnType J1939Nm_GetState (NetworkHandleType NetworkHandle, Nm_StateType* nmStatePtr, Nm_ModeType* nmModePtr)	
Service ID [hex]	0x0d		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	NetworkHandle	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 th	Returns the state and the mode of the network management.	
Available via	J1939Nm.h	J1939Nm.h	

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See Section 7.2.1 for error handling and Section 8.1 for parameter checks.



8.4.7 J1939Nm_GetBusOffDelay

[SWS_J1939Nm_00070] Definition of API function J1939Nm_GetBusOffDelay [

Service Name	J1939Nm_GetBusOff	J1939Nm_GetBusOffDelay		
Syntax	NetworkHandleT	<pre>void J1939Nm_GetBusOffDelay (NetworkHandleType network, uint8* delayCyclesPtr)</pre>		
Service ID [hex]	0x10			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Reentrant for different networks			
Parameters (in)	network	CAN network where a BusOff occurred.		
Parameters (inout)	None	None		
Parameters (out)	delayCyclesPtr	Number of CanSM base cycles to wait additionally to L1/L2 after a BusOff occurred.		
Return value	None	None		
Description	This callout function returns the number of CanSM base cycles to wait additionally to L1/L2 after a BusOff occurred.			
Available via	J1939Nm.h			

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.

8.4.8 J1939Nm_PassiveStartUp

[SWS_J1939Nm_00054] Definition of API function J1939Nm_PassiveStartUp [

Service Name	J1939Nm_PassiveStartUp		
Syntax	Std_ReturnType J1939Nm_PassiveStartUp (NetworkHandleType nmChannelHandle)		
Service ID [hex]	0x0f		
Sync/Async	Synchronous		
Reentrancy	Reentrant (but not for the same NM-Channel)		
Parameters (in)	nmChannelHandle	Identification of the NM-channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: No error E_NOT_OK: Passive startup of network management has failed	
Description	Passive startup of the NM. It triggers the transition from Bus-Sleep Mode to the Network Mode without requesting the network.		
Available via	J1939Nm.h		



This API is just a dummy to satisfy NM Interface linkage. It shall always return E_NOT_OK .

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.

8.5 Callback Notifications

This is a list of functions provided for other modules.

8.5.1 J1939Nm_RxIndication

[SWS_J1939Nm_00036] Definition of callback function J1939Nm_RxIndication [

Service Name	J1939Nm_RxIndication	
Syntax	<pre>void J1939Nm_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	RxPduld	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	
Parameters (out)	None	
Return value	None	
Description	Indication of a received PDU from a lower layer communication interface module.	
Available via	J1939Nm.h	

See Section 7.5 for details.

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.



8.5.2 J1939Nm_TxConfirmation

[SWS_J1939Nm_00037] Definition of callback function J1939Nm_TxConfirmation \lceil

Service Name	J1939Nm_TxConfirmation		
Syntax	<pre>void J1939Nm_TxConfirmation (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)	TxPduld	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	J1939Nm.h		

See Section 7.4 for details.

See Section 7.2.1 for error handling and Section 8.1 for parameter checks.

8.5.3 J1939Nm_RequestIndication

[SWS_J1939Nm_00043] Definition of callback function J1939Nm_RequestIndication

Upstream requirements: SRS_J1939_00035

Γ

Service Name	J1939Nm_RequestIndication		
Syntax	<pre>void J1939Nm_RequestIndication (uint8 node, NetworkHandleType channel, uint32 requestedPgn, const J1939Rm_ExtIdInfoType* extIdInfo, uint8 sourceAddress, uint8 destAddress, uint8 priority)</pre>		
Service ID [hex]	0x47		





Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	node	Node by which the request was received.	
, ,	channel	Channel on which the request was received.	
	requestedPgn	PGN of the requested PG.	
	extldInfo	Extended identifier bytes.	
	sourceAddress	Address of the node that sent the Request PG.	
	destAddress	Address of this node or 0xFF for broadcast.	
	priority	Priority of the Request PG.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	Indicates reception of	Indicates reception of a Request or Request2 PG.	
Available via	J1939Nm.h	J1939Nm.h	

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See Section 7.6 for details.

[SWS J1939Nm 00067]

Upstream requirements: SRS BSW 00386

[The J1939 Network Management module shall ignore the call to J1939Nm_RequestIndication when the sourceAddress or the priority are not in the valid range, or when node is not one of the configured node IDs (see J1939NmNodeId), or when requestedPgn is not the PGN of AC, or when destAddress is not 0xFF or the address of the reported node. If development error detection is enabled via J1939NmDevErrorDetect, the J1939 Network Management module shall report the corresponding development error: J1939NM_E_INVALID_NODE for node, J1939NM_E_INVALID_PGN for requestedPgn, J1939NM_E_INVALID_ADDRESS for sourceAddress or destAddress, and J1939NM_E_INVALID_PRIO for priority.]

See Section 7.2.1 for further error handling and Section 8.1 for further parameter checks.

8.6 Scheduled Functions

This function is directly called by the Basic Software Scheduler (SchM, see [19, SWS RTE]).



8.6.1 J1939Nm_MainFunction

[SWS_J1939Nm_00038] Definition of scheduled function J1939Nm_MainFunction \lceil

Service Name	J1939Nm_MainFunction
Syntax	void J1939Nm_MainFunction (void)
Service ID [hex]	0x04
Description	Main function of the J1939 Network Management module. Used for scheduling purposes and timeout supervision.
Available via	SchM_J1939Nm.h

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[SWS_J1939Nm_00039]

Upstream requirements: SRS_BSW_00478

[The frequency of invocations of J1939Nm_MainFunction is determined by the configuration parameter J1939NmMainFunctionPeriod.]

8.7 Expected Interfaces

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

8.7.1 Mandatory Interfaces

This subsection defines all interfaces that are required to fulfill the core functionality of the module.

[SWS_J1939Nm_00040] Definition of mandatory interfaces required by module J1939Nm \lceil

API Function	Header File	Description
BswM_J1939Nm_StateChange Notification	BswM_J1939Nm.h	Notification of current J1939Nm state after state changes.
Dem_SetEventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/Dem ConfigSet/DemEventParameter/DemEvent ReportingType} == STANDARD_REPORTING)
LSduR_J1939NmTransmit (draft)	LSduR_J1939Nm.h	Requests transmission of a PDU.





API Function	Header File	Description
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_StateChangeNotification	Nm.h	Notification that the state of the lower layer <bus>Nm has changed.</bus>

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8.7.2 Optional Interfaces

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

[SWS_J1939Nm_00041] Definition of optional interfaces requested by module J1939Nm \lceil

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

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8.7.3 Configurable Interfaces

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

8.7.3.1 < User_AddressClaimedIndication>

[SWS_J1939Nm_00028] Definition of configurable interface < User_Address ClaimedIndication > \lceil

Service Name	< User_AddressClaimedIndication >
Syntax	<pre>void < User_AddressClaimedIndication > (NetworkHandleType channel, uint8 sourceAddress, const uint8* name)</pre>





Specification of Network Management for SAE J1939 AUTOSAR CP R24-11

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Service ID [hex]	0x20			
Sync/Async	Synchronous			
Reentrancy	Reentrant			
Parameters (in)	channel Channel on which the AC was received.			
	sourceAddress	Address of the node that sent the AC or NULL address (0xFE).		
	name Pointer to the byte array containing the 64bit NAME.			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Provides the content of received AddressClaimed (AC) PGs.			
Available via	J1939Nm_Externals.h			

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[SWS_J1939Nm_00059]

Upstream requirements: SRS_BSW_00171

[The <User_AddressClaimedIndication> function shall only be available if J1939NmUserCallout is configured.|

See Section 7.5 for details.



9 Sequence Diagrams

The following sequence diagrams shall give an impression of the way the J1939 Network Management module shall behave and interoperate with other BSW modules. They are not complete and not binding for the implementation.

9.1 Transmission of AddressClaimed

The following diagram shows the interaction with CanIf when an AddressClaimed is transmitted.

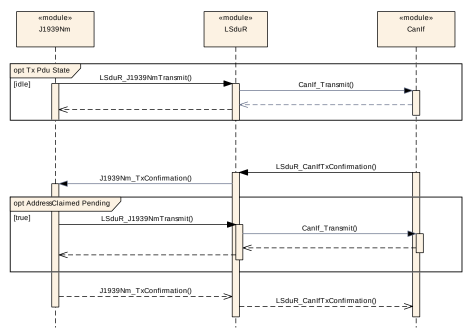


Figure 9.1: Transmission of AddressClaimed PG ("J1939Nm AC Transmission")

9.2 Reception of AddressClaimed

The following diagram shows the interaction with CanIf when an AddressClaimed is received.



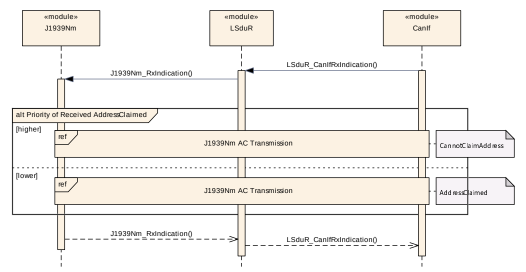


Figure 9.2: Reception of AddressClaimed PG

9.3 Request for AddressClaimed

The following diagram shows the interaction with J1939Rm and CanIf when a request for AddressClaimed is handled.

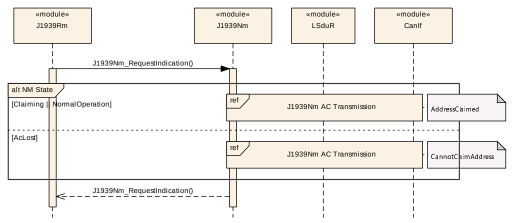


Figure 9.3: Request for the AddressClaimed PG



10 Configuration Specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the section 10.1 "Introduction to configuration specification" in [2, SWS BSW General]. For details about published information of the J1939 Network Management module, refer to the section 10.3 "Published Information" in [2, SWS BSW General].

Section 10.1 specifies the structure (containers) and the parameters of the J1939 Network Management module.

Section 10.2 gives hints on how to configure the NM Interface to support J1939Nm.

AUTOSAR CP R24-11



Containers and Configuration Parameters 10.1

The following subsections summarize all configuration parameters of the J1939 Network Management. The detailed meaning of the parameters is described in chapters 7 and 8.

Some of these containers and parameters are derived from classes and attributes of the [20, TPS System Template], which also contains the rules for these derivations.

The following pictures show an overview of the configuration parameters available for J1939Nm:

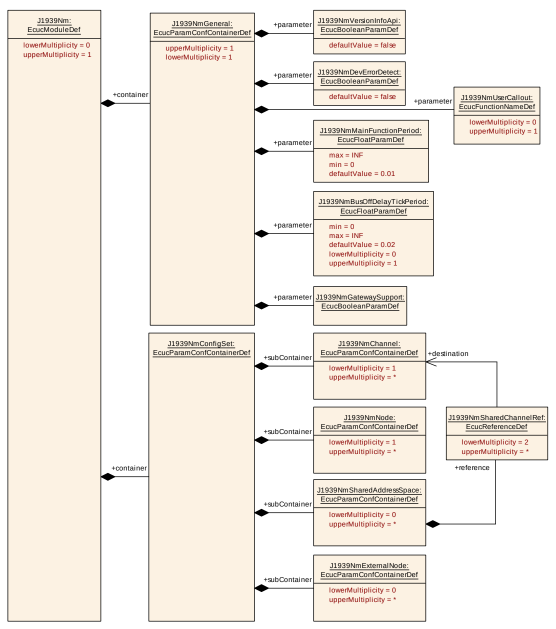


Figure 10.1: Configuration container J1939Nm



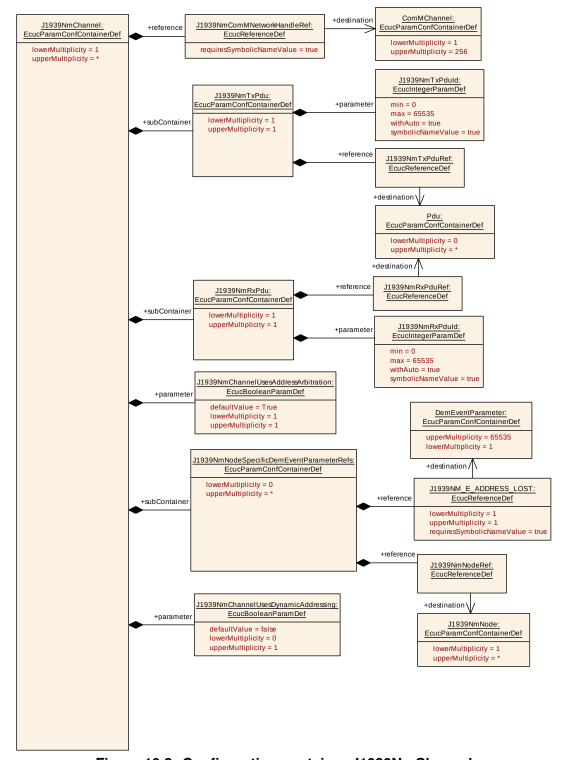


Figure 10.2: Configuration container J1939NmChannel



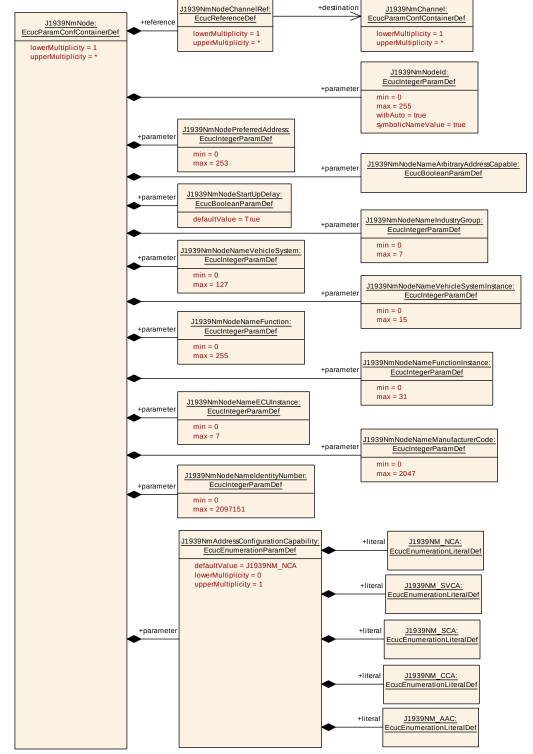


Figure 10.3: Configuration container J1939NmNode



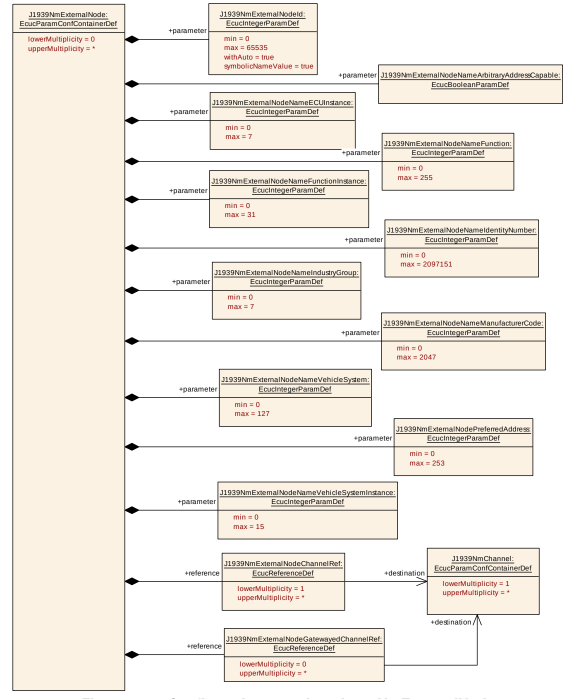


Figure 10.4: Configuration container J1939NmExternalNode



10.1.1 J1939Nm

[ECUC_J1939Nm_00028] Definition of EcucModuleDef J1939Nm [

Module Name	J1939Nm	
Description	Configuration of the J1939 Network Management module.	
Post-Build Variant Support	true	
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939NmConfigSet	1	This container contains the configuration parameters and sub containers of the AUTOSAR J1939Nm module.
J1939NmGeneral	1	Contains the general configuration parameters of the module.

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10.1.2 J1939NmGeneral

[ECUC_J1939Nm_00001] Definition of EcucParamConfContainerDef J1939Nm General \lceil

Container Name	J1939NmGeneral
Parent Container	J1939Nm
Description	Contains the general configuration parameters of the module.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
J1939NmBusOffDelayTickPeriod	01	[ECUC_J1939Nm_00034]
J1939NmDevErrorDetect	1	[ECUC_J1939Nm_00003]
J1939NmGatewaySupport	1	[ECUC_J1939Nm_00036]
J1939NmMainFunctionPeriod	1	[ECUC_J1939Nm_00004]
J1939NmUserCallout	01	[ECUC_J1939Nm_00032]
J1939NmVersionInfoApi	1	[ECUC_J1939Nm_00002]

No Included Containers

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[ECUC_J1939Nm_00034] Definition of EcucFloatParamDef J1939NmBusOffDelay TickPeriod \lceil

Parameter Name	J1939NmBusOffDelayTickPeriod			
Parent Container	J1939NmGeneral			
Description	Duration of ticks that are used to time BusOff delays after conflicting address claims. This parameter must be synchronized with the main function period of the CAN State Manager.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	0.02			
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, VARIANT-POST-BUILD			
	Post-build time –			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	_		
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00003] Definition of EcucBooleanParamDef J1939NmDevError Detect \lceil

Parameter Name	J1939NmDevErrorDetect			
Parent Container	J1939NmGeneral			
Description	Switches the development error de	Switches the development error detection and notification on or off.		
	• true: detection and notification is	enabled.		
	false: detection and notification is	s disabled	d.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



[ECUC_J1939Nm_00036] Definition of EcucBooleanParamDef J1939NmGateway Support \lceil

Parameter Name	J1939NmGatewaySupport			
Parent Container	J1939NmGeneral	J1939NmGeneral		
Description	Enables/disables support for claimi	ng the ad	dresses of routed messages.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00004] Definition of EcucFloatParamDef J1939NmMainFunctionPeriod \lceil

Parameter Name	J1939NmMainFunctionPeriod			
Parent Container	J1939NmGeneral	J1939NmGeneral		
Description	Call cycle in seconds of J1939Nm_	MainFund	ction.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	0.01			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: ECU			

[ECUC_J1939Nm_00032] Definition of EcucFunctionNameDef J1939NmUserCallout \lceil

Parameter Name	J1939NmUserCallout
Parent Container	J1939NmGeneral
Description	Pre-processor switch for enabling the <user_addressclaimedindication> and defining the name of the callout function.</user_addressclaimedindication>
Multiplicity	01
Туре	EcucFunctionNameDef
Default value	-
Regular Expression	_
Post-Build Variant Multiplicity	false





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

[ECUC_J1939Nm_00002] Definition of EcucBooleanParamDef J1939NmVersion InfoApi \lceil

Parameter Name	J1939NmVersionInfoApi			
Parent Container	J1939NmGeneral			
Description	Pre-processor switch for enabling v	Pre-processor switch for enabling version info API support.		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

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10.1.3 J1939NmConfigSet

[ECUC_J1939Nm_00027] Definition of EcucParamConfContainerDef J1939Nm ConfigSet \lceil

Container Name	J1939NmConfigSet
Parent Container	J1939Nm
Description	This container contains the configuration parameters and sub containers of the AUTOSAR J1939Nm module.
Configuration Parameters	

No Included Parameters	
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Included Containers			
Container Name	Multiplicity	Scope / Dependency	
J1939NmChannel	1*	Physical CAN channel handled by J1939Nm.	
J1939NmExternalNode	0*	Logical node implemented in another ECU. Configures potential communication partners. If this container is connected to more than one channel, the external ECU is linked to the local ECU by each of these channels.	
J1939NmNode	1*	Logical node representing one function handled by J1939Nm.	
J1939NmSharedAddressSpace	0*	Set of J1939NmChannels that share a common address space. Address claims will be routed between these channels.	

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10.1.4 J1939NmSharedAddressSpace

[ECUC_J1939Nm_00037] Definition of EcucParamConfContainerDef J1939Nm SharedAddressSpace \lceil

Container Name	J1939NmSharedAddressSpace		
Parent Container	J1939NmConfigSet		
Description	Set of J1939NmChannels that share a common address space. Address claims will be routed between these channels.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
J1939NmSharedChannelRef	2*	[ECUC_J1939Nm_00038]	

No Included Containers	

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[ECUC_J1939Nm_00038] Definition of EcucReferenceDef J1939NmSharedChannelRef \lceil

Parameter Name	J1939NmSharedChannelRef
Parent Container	J1939NmSharedAddressSpace
Description	Reference to a channel that belongs to the shared address space.
Multiplicity	2*
Туре	Reference to J1939NmChannel
Post-Build Variant Multiplicity	true





Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	

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10.1.5 J1939NmChannel

[ECUC_J1939Nm_00005] Definition of EcucParamConfContainerDef J1939Nm Channel \lceil

Container Name	J1939NmChannel		
Parent Container	J1939NmConfigSet		
Description	Physical CAN channel handled	l by J1939Nn	1.
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
J1939NmChannelUsesAddressArbitration	1	[ECUC_J1939Nm_00035]
J1939NmChannelUsesDynamicAddressing	01	[ECUC_J1939Nm_00054]
J1939NmComMNetworkHandleRef	1	[ECUC_J1939Nm_00008]

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939NmNodeSpecificDemEvent ParameterRefs	0*	Container for the references to DemEventParameter elements related to one J1939NmNode which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEvent Parameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.
J1939NmRxPdu	1	Contains the configuration of the PDU used to receive the AddressClaimed PG. This PDU consumes a meta data item of type CAN_ID_32.
J1939NmTxPdu	1	Contains the configuration of the PDU used to transmit the AddressClaimed PG. This PDU produces a meta data item of type CAN_ID_32.



[ECUC_J1939Nm_00035] Definition of EcucBooleanParamDef J1939NmChannel UsesAddressArbitration \lceil

Parameter Name	J1939NmChannelUsesAddre	ssArbitration	
Parent Container	J1939NmChannel		
Description	Defines whether the nodes a whether they react to contend		channel use an initial address claim, and claims of other nodes.
			the node reacts to address claims of other ress claim upon request, and does not react
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local	·	

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[ECUC_J1939Nm_00054] Definition of EcucBooleanParamDef J1939NmChannel UsesDynamicAddressing \lceil

Parameter Name	J1939NmChannelUsesDynamicAc	ldressing	
Parent Container	J1939NmChannel		
Description	Defines whether fully dynamic add supported on this channel.	ress resc	olution according to SAE J1939-81 shall be
	configured addresses (see J193 J1939NmExternalNode.J1939N	9NmNod mExterna ationCapa	es on the bus are matched at runtime to the le.J1939NmNodePreferredAddress and alNodePreferredAddress). J1939NmNodes ability set to J1939NM_AAC will change a address conflict.
	False: The addresses on the bu AddressConfigurationCapability		le the configured addresses. J1939Nm be set to J1939NM_AAC.
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		



[ECUC_J1939Nm_00008] Definition of EcucReferenceDef J1939NmComMNetworkHandleRef \lceil

Parameter Name	J1939NmComMNetworkHar	ndleRef	
Parent Container	J1939NmChannel		
Description	Reference to the channel de channel index ComMChannel		mMChannel providing access to the unique
Multiplicity	1		
Туре	Symbolic name reference to	ComMChanne	I
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	-	
Scope / Dependency	scope: local	•	

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10.1.6 J1939NmTxPdu

[ECUC_J1939Nm_00009] Definition of EcucParamConfContainerDef J1939NmTx Pdu \lceil

Container Name	J1939NmTxPdu
Parent Container	J1939NmChannel
Description	Contains the configuration of the PDU used to transmit the AddressClaimed PG. This PDU produces a meta data item of type CAN_ID_32.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
J1939NmTxPduld	1	[ECUC_J1939Nm_00011]
J1939NmTxPduRef	1	[ECUC_J1939Nm_00012]

No Included Containers	
No Included Containers	

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[ECUC_J1939Nm_00011] Definition of EcucIntegerParamDef J1939NmTxPduId \lceil

Parameter Name	J1939NmTxPduld		
Parent Container	J1939NmTxPdu		
Description	The PDU identifier used for TxConfirmation from LSduR.		
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: ECU			
	withAuto = true			

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[ECUC_J1939Nm_00012] Definition of EcucReferenceDef J1939NmTxPduRef

Parameter Name	J1939NmTxPduRef	J1939NmTxPduRef		
Parent Container	J1939NmTxPdu	J1939NmTxPdu		
Description	Reference to the Pdu object	Reference to the Pdu object representing the PDU.		
Multiplicity	1			
Туре	Reference to Pdu	Reference to Pdu		
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, VARIANT-POST-BUILD		
	Post-build time –			
Scope / Dependency	scope: local	•		

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10.1.7 J1939NmRxPdu

[ECUC_J1939Nm_00010] Definition of EcucParamConfContainerDef J1939NmRx Pdu \lceil

Container Name	J1939NmRxPdu
Parent Container	J1939NmChannel
Description	Contains the configuration of the PDU used to receive the AddressClaimed PG. This PDU consumes a meta data item of type CAN_ID_32.
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
J1939NmRxPduld	1	[ECUC_J1939Nm_00014]	
J1939NmRxPduRef	1	[ECUC_J1939Nm_00013]	

ı	No Included	Containers
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[ECUC_J1939Nm_00014] Definition of EcucIntegerParamDef J1939NmRxPduId \lceil

Parameter Name	J1939NmRxPduId			
Parent Container	J1939NmRxPdu	J1939NmRxPdu		
Description	The PDU identifier used for RxII	ndication fro	m LSduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symboli	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535	0 65535		
Default value	-			
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: ECU			
	withAuto = true			

[ECUC_J1939Nm_00013] Definition of EcucReferenceDef J1939NmRxPduRef

Parameter Name	J1939NmRxPduRef	J1939NmRxPduRef		
Parent Container	J1939NmRxPdu	J1939NmRxPdu		
Description	Reference to the Pdu object	Reference to the Pdu object representing the PDU.		
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD		
	Post-build time	Post-build time –		
Scope / Dependency	scope: local			

10.1.8 J1939NmNodeSpecificDemEventParameterRefs

[ECUC_J1939Nm_00006] Definition of EcucParamConfContainerDef J1939Nm NodeSpecificDemEventParameterRefs \lceil



Container Name	J1939NmNodeSpecificDemEventParameterRefs			
Parent Container	J1939NmChannel			
Description	Container for the references to DemEventParameter elements related to one J1939Nm Node which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEvent Parameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.			
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
J1939NM_E_ADDRESS_LOST	1	[ECUC_J1939Nm_00007]	
J1939NmNodeRef	1	[ECUC_J1939Nm_00053]	

No Included Containers	
No included containers	

[ECUC_J1939Nm_00007] Definition of EcucReferenceDef J1939NM_E_ADDRESS_LOST \critchincln

Parameter Name	J1939NM_E_ADDRESS_LOST		
Parent Container	J1939NmNodeSpecificDemEventParameterRefs		
Description	Reference to the DemEventParameter which shall be issued when the ECU failed to claim one of its addresses.		
Multiplicity	1		
Туре	Symbolic name reference to DemEventParameter		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

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[ECUC_J1939Nm_00053] Definition of EcucReferenceDef J1939NmNodeRef \lceil

Parameter Name	J1939NmNodeRef
Parent Container	J1939NmNodeSpecificDemEventParameterRefs
Description	Reference to J1939NmNode.
Multiplicity	1
Туре	Reference to J1939NmNode
Post-Build Variant Value	true





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

10.1.9 J1939NmNode

[ECUC_J1939Nm_00015] Definition of EcucParamConfContainerDef J1939Nm Node \lceil

Container Name	J1939NmNode			
Parent Container	J1939NmConfigSet			
Description	Logical node representing one func	Logical node representing one function handled by J1939Nm.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
J1939NmAddressConfigurationCapability	01	[ECUC_J1939Nm_00055]	
J1939NmNodeld	1	[ECUC_J1939Nm_00030]	
J1939NmNodeNameArbitraryAddressCapable	1	[ECUC_J1939Nm_00018]	
J1939NmNodeNameECUInstance	1	[ECUC_J1939Nm_00024]	
J1939NmNodeNameFunction	1	[ECUC_J1939Nm_00022]	
J1939NmNodeNameFunctionInstance	1	[ECUC_J1939Nm_00023]	
J1939NmNodeNameIdentityNumber	1	[ECUC_J1939Nm_00026]	
J1939NmNodeNameIndustryGroup	1	[ECUC_J1939Nm_00019]	
J1939NmNodeNameManufacturerCode	1	[ECUC_J1939Nm_00025]	
J1939NmNodeNameVehicleSystem	1	[ECUC_J1939Nm_00021]	
J1939NmNodeNameVehicleSystemInstance	1	[ECUC_J1939Nm_00020]	
J1939NmNodePreferredAddress	1	[ECUC_J1939Nm_00016]	
J1939NmNodeStartUpDelay	1	[ECUC_J1939Nm_00017]	
J1939NmNodeChannelRef	1*	[ECUC_J1939Nm_00029]	

No Included Containers



[ECUC_J1939Nm_00055] Definition of EcucEnumerationParamDef J1939NmAddressConfigurationCapability \lceil

Parameter Name	J1939NmAddressConfigurationCapability			
Parent Container	J1939NmNode			
Description	Defines the Address Configuration Capability of the J1939NmNode (corresponding to an SAE J1939 Controller Application, CA).			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	J1939NM_AAC	J1939NM_AAC Arbitrary Address Capable CA.		
	J1939NM_CCA	Command Configurable Address CA.		
	J1939NM_NCA	Non-C	onfigurable Address CA.	
	J1939NM_SCA	Self-C	onfigurable Address CA.	
	J1939NM_SVCA	Service Configurable Address CA.		
Default value	J1939NM_NCA			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00030] Definition of EcucIntegerParamDef J1939NmNodeld [

Parameter Name	J1939NmNodeld			
Parent Container	J1939NmNode	J1939NmNode		
Description	Unique identifier of this node.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Na	ame gene	erated for this parameter)	
Range	0 255			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			
	withAuto = true			



[ECUC_J1939Nm_00018] Definition of EcucBooleanParamDef J1939NmNode NameArbitraryAddressCapable \lceil

Parameter Name	J1939NmNodeNameArbitra	J1939NmNodeNameArbitraryAddressCapable		
Parent Container	J1939NmNode			
Description	Arbitrary Address Capable f	ield of the NAI	ME of this node.	
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-	-		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00024] Definition of EcucIntegerParamDef J1939NmNode NameECUInstance \lceil

Parameter Name	J1939NmNodeNameECUInstance			
Parent Container	J1939NmNode	J1939NmNode		
Description	ECU Instance field of the NAME or	this nod	e.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07	07		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00022] Definition of EcucIntegerParamDef J1939NmNode NameFunction \lceil

Parameter Name	J1939NmNodeNameFunction		
Parent Container	J1939NmNode		
Description	Function field of the NAME of this node.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE





	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

[ECUC_J1939Nm_00023] Definition of EcucIntegerParamDef J1939NmNode NameFunctionInstance $\ \lceil$

Parameter Name	J1939NmNodeNameFunction	J1939NmNodeNameFunctionInstance		
Parent Container	J1939NmNode	J1939NmNode		
Description	Function Instance field of the	NAME of this	node.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 31	031		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00026] Definition of EcucIntegerParamDef J1939NmNode NameIdentityNumber \lceil

Parameter Name	J1939NmNodeNameIdentityNumber			
Parent Container	J1939NmNode	J1939NmNode		
Description	Identity Number field of the NAME	of this no	ode.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 2097151	0 2097151		
Default value	_	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			



[ECUC_J1939Nm_00019] Definition of EcucIntegerParamDef J1939NmNode NameIndustryGroup \lceil

Parameter Name	J1939NmNodeNameIndustryGroup			
Parent Container	J1939NmNode	J1939NmNode		
Description	Industry Group field of the NAME of	Industry Group field of the NAME of this node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	07			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00025] Definition of EcucIntegerParamDef J1939NmNode NameManufacturerCode [

Parameter Name	J1939NmNodeNameManufacturerCode			
Parent Container	J1939NmNode	J1939NmNode		
Description	Manufacturer Code field of the NAM	Manufacturer Code field of the NAME of this node.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 2047			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00021] Definition of EcucIntegerParamDef J1939NmNode NameVehicleSystem \crete{lambda}

Parameter Name	J1939NmNodeNameVehicleSystem	
Parent Container	J1939NmNode	
Description	Vehicle System field of the NAME of this node.	
Multiplicity	1	
Туре	EcucIntegerParamDef	
Range	0 127	
Default value	-	
Post-Build Variant Value	true	





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

[ECUC_J1939Nm_00020] Definition of EcucIntegerParamDef J1939NmNode NameVehicleSystemInstance \lceil

Parameter Name	J1939NmNodeNameVehicle	J1939NmNodeNameVehicleSystemInstance		
Parent Container	J1939NmNode			
Description	Vehicle System Instance fiel	Vehicle System Instance field of the NAME of this node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 15	015		
Default value	-	-		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00016] Definition of EcucIntegerParamDef J1939NmNodePreferredAddress $\ \lceil$

Parameter Name	J1939NmNodePreferredAddress			
Parent Container	J1939NmNode			
Description	Source address of this node used for	Source address of this node used for address claiming.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 253			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME		VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

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[ECUC_J1939Nm_00017] Definition of EcucBooleanParamDef J1939NmNode StartUpDelay \lceil

Parameter Name	J1939NmNodeStartUpDelay			
Parent Container	J1939NmNode			
Description	If enabled, the node will start communication after a delay of 250ms after transmission of the initial AddressClaimed, depending on the configured J1939NmNodePreferred Address. If disabled, the node will start communication immediately at network start-up.			
	Please note: According to J1939/81, the 250ms delay is not required for single address CAs with desired source addresses in the ranges 0127 or 248253.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	true	true		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00029] Definition of EcucReferenceDef J1939NmNodeChannel Ref \lceil

Parameter Name	J1939NmNodeChannelRef		
Parent Container	J1939NmNode		
Description	Reference to the channels this r	node has ac	cess to.
Multiplicity	1*		
Туре	Reference to J1939NmChannel		
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, VARIANT-POST-BUILD
	Post-build time	-	
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time –		
Scope / Dependency	scope: local		

10.1.10 J1939NmExternalNode

[ECUC_J1939Nm_00039] Definition of EcucParamConfContainerDef J1939Nm ExternalNode \lceil



Container Name	J1939NmExternalNode		
Parent Container	J1939NmConfigSet		
Description	Logical node implemented in another ECU. Configures potential communication partners. If this container is connected to more than one channel, the external ECU is linked to the local ECU by each of these channels.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
J1939NmExternalNodeld	1	[ECUC_J1939Nm_00040]
J1939NmExternalNodeNameArbitraryAddressCapable	1	[ECUC_J1939Nm_00041]
J1939NmExternalNodeNameECUInstance	1	[ECUC_J1939Nm_00042]
J1939NmExternalNodeNameFunction	1	[ECUC_J1939Nm_00043]
J1939NmExternalNodeNameFunctionInstance	1	[ECUC_J1939Nm_00044]
J1939NmExternalNodeNameIdentityNumber	1	[ECUC_J1939Nm_00045]
J1939NmExternalNodeNameIndustryGroup	1	[ECUC_J1939Nm_00046]
J1939NmExternalNodeNameManufacturerCode	1	[ECUC_J1939Nm_00047]
J1939NmExternalNodeNameVehicleSystem	1	[ECUC_J1939Nm_00048]
J1939NmExternalNodeNameVehicleSystemInstance	1	[ECUC_J1939Nm_00050]
J1939NmExternalNodePreferredAddress	1	[ECUC_J1939Nm_00049]
J1939NmExternalNodeChannelRef	1*	[ECUC_J1939Nm_00051]
J1939NmExternalNodeGatewayedChannelRef	0*	[ECUC_J1939Nm_00052]

No landade d'Ocatelacas
No Included Containers

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[ECUC_J1939Nm_00040] Definition of EcucIntegerParamDef J1939NmExternal Nodeld \lceil

Parameter Name	J1939NmExternalNodeld			
Parent Container	J1939NmExternalNode			
Description	Unique identifier of this external nod	Unique identifier of this external node.		
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants		All Variants	
	Link time	_		
	Post-build time –			





Scope / Dependency	scope: ECU
	withAuto = true

[ECUC_J1939Nm_00041] Definition of EcucBooleanParamDef J1939NmExternal NodeNameArbitraryAddressCapable \lceil

Parameter Name	J1939NmExternalNodeNameArbitraryAddressCapable			
Parent Container	J1939NmExternalNode	J1939NmExternalNode		
Description	Arbitrary Address Capable f	Arbitrary Address Capable field of the NAME of this external node.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
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 X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00042] Definition of EcucIntegerParamDef J1939NmExternal NodeNameECUInstance \lceil

Parameter Name	J1939NmExternalNodeNameECUInstance			
Parent Container	J1939NmExternalNode	J1939NmExternalNode		
Description	ECU Instance field of the NAME or	ECU Instance field of the NAME of this external node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	07	07		
Default value	-			
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•		



[ECUC_J1939Nm_00043] Definition of EcucIntegerParamDef J1939NmExternal NodeNameFunction \lceil

Parameter Name	J1939NmExternalNodeNameFunction			
Parent Container	J1939NmExternalNode			
Description	Function field of the NAME of this e	xternal no	ode.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00044] Definition of EcucIntegerParamDef J1939NmExternal NodeNameFunctionInstance $\ \lceil$

Parameter Name	J1939NmExternalNodeNameFunctionInstance		
Parent Container	J1939NmExternalNode		
Description	Function Instance field of the NAME	of this	external node.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 31		
Default value	-		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

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[ECUC_J1939Nm_00045] Definition of EcucIntegerParamDef J1939NmExternal NodeNameIdentityNumber \lceil

Parameter Name	J1939NmExternalNodeNameIdentityNumber		
Parent Container	J1939NmExternalNode		
Description	Identity Number field of the NAME of this external node.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 2097151		
Default value	-		
Post-Build Variant Value	true		





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

[ECUC_J1939Nm_00046] Definition of EcucIntegerParamDef J1939NmExternal NodeNameIndustryGroup \lceil

Parameter Name	J1939NmExternalNodeNameIndustryGroup			
Parent Container	J1939NmExternalNode			
Description	Industry Group field of the NAME of	Industry Group field of the NAME of this external node.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	07			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00047] Definition of EcucIntegerParamDef J1939NmExternal NodeNameManufacturerCode $\crup{\cru$

Parameter Name	J1939NmExternalNodeNameManufacturerCode			
Parent Container	J1939NmExternalNode			
Description	Manufacturer Code field of the NAM	Manufacturer Code field of the NAME of this external node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 2047			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local		·	



[ECUC_J1939Nm_00048] Definition of EcucIntegerParamDef J1939NmExternal NodeNameVehicleSystem $\ \lceil$

Parameter Name	J1939NmExternalNodeNameVehicleSystem			
Parent Container	J1939NmExternalNode	J1939NmExternalNode		
Description	Vehicle System field of the NAME o	Vehicle System field of the NAME of this external node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 127			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00050] Definition of EcucIntegerParamDef J1939NmExternal NodeNameVehicleSystemInstance \lceil

Parameter Name	J1939NmExternalNodeNameVehicleSystemInstance			
Parent Container	J1939NmExternalNode			
Description	Vehicle System Instance field of the	Vehicle System Instance field of the NAME of this external node.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 15			
Default value	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

[ECUC_J1939Nm_00049] Definition of EcucIntegerParamDef J1939NmExternal NodePreferredAddress \lceil

Parameter Name	J1939NmExternalNodePreferredAddress	
Parent Container	J1939NmExternalNode	
Description	Source address of this external node.	
Multiplicity	1	
Туре	EcucIntegerParamDef	
Range	0 253	
Default value	-	
Post-Build Variant Value	true	





Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

[ECUC_J1939Nm_00051] Definition of EcucReferenceDef J1939NmExternalNode ChannelRef \lceil

Parameter Name	J1939NmExternalNodeChannelRef			
Parent Container	J1939NmExternalNode			
Description	Reference to the channels of the local ECU this external node has access to.			
Multiplicity	1*			
Туре	Reference to J1939NmChannel			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

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[ECUC_J1939Nm_00052] Definition of EcucReferenceDef J1939NmExternalNode GatewayedChannelRef $\ \lceil$

Parameter Name	J1939NmExternalNodeGatewayedChannelRef				
Parent Container	J1939NmExternalNode				
Description	Reference to the channels on which messages to/from this external node shall be gatewayed. The address claim from the external node will be replicated on these channels.				
Multiplicity	0*				
Туре	Reference to J1939NmChannel				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				



10.2 Configuration of NM Interface

The J1939 Network Management module relies on the following channel configuration in the NM Interface to be operational:

NmActiveCoordinator: False

NmBusSynchronizationEnabled: False

• NmChannelSleepMaster: True

NmComControlEnabled: False

• NmCoordClusterIndex: <undefined>

• NmCoordinatorSyncSupport: False

NmNodeDetectionEnabled: False

• NmNodeldEnabled: False

• NmPassiveModeEnabled: False

• NmRemoteSleepIndEnabled: False

NmShutdownDelayTimer: 0.0

• NmStateReportEnabled: False

NmStateReportSignalRef: <undefined>

• NmSynchronizingNetwork: False

NmUserDataEnabled: False



A Not Applicable Requirements

[SWS_J1939Nm_NA_00001] Requirements Not Applicable to this Specification

Upstream requirements: SRS_BSW_00168, SRS_BSW_00375, SRS_BSW_00399, SRS_BSW_00416, SRS_BSW_00417, SRS_BSW_00419, SRS_BSW_00422, SRS_BSW_00425, SRS_BSW_00458, SRS_BSW_00490, SRS_BSW_00492

These requirements are not applicable to this specification.



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
	AUTOSAR Release R24-11						_	

none

B.1.2 Changed Specification Items in R24-11

[SWS_J1939Nm_00016] [SWS_J1939Nm_00019] [SWS_J1939Nm_00040] [SWS_-J1939Nm_00062]

B.1.3 Deleted Specification Items in R24-11

none

B.2 Traceable Item History of this Document According to AUTOSAR Release R23-11

B.2.1 Added Specification Items in R23-11

none

B.2.2 Changed Specification Items in R23-11

none

B.2.3 Deleted Specification Items in R23-11

none