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		AUTOSAR	Introduced dedicated APIs to synchronize the PNC status with Nm and set the usage of ComSignals to obsolete
2021-11-25	R21-11		Introduced ComMChannelPerTxOnlyPnc to support transmission-only PNCs
2021-11-23	nzi-ii	Release Management	Set requirements to valid which relates to forward an wake up request if an PNC is actively requested
			Re-worked the service interfaces to support the Pn learning phase
			Added optional feature for dynamic PNC-to-channel mapping
		AUTOSAR Release Management	<ul> <li>Added optional handling to transfer kind of communication request (either active or passive) to lower layers</li> </ul>
2020-11-30	R20-11		<ul> <li>Extend ComM service interface ComM_GetCurrentComMode, to obtain the PNC state of the mapped ComMUser</li> </ul>
			Added restriction for ComM users     according the assignment of managed     and managing channels
	R19-11	AUTOSAR Release Management	<ul> <li>Introduce handling of PNC coordinator if serval ComM channels have the same PNC assignment but PncGatewayTypeEnum is set to "none."</li> </ul>
2019-11-28			Enabled ComM to be used for BSW distribution (multicore use case)
			Minor corrections
			Changed Document Status from Final to published
		AUTOSAR	Introduce "managing" and "managed"     ComM channels
2018-10-31	4.4.0	Release Management	Remove relations to EcuMfixed completely
			Minor corrections





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2017-12-08	4.3.1	AUTOSAR Release Management	Clarification regarding communication inhibition and bus wake up inhibition
2016-11-30	4.3.0	AUTOSAR Release Management	<ul> <li>Added the possiblity to switch ehternet switch ports according to ComM channel request / release</li> <li>Added the wake up handling in case of a ECU which is controlling a Ethernet switch and using PNCs.</li> <li>Minor corrections</li> </ul>
2015-07-31	4.2.2	AUTOSAR Release Management	<ul> <li>Chapter added to explain partial network usecase</li> <li>Minor corrections</li> </ul>
2014-10-31	4.2.1	AUTOSAR Release Management	<ul> <li>Release of PNC related FULL_COM request already upon leaving PNC_REQUESTED</li> <li>Several clarifications</li> <li>Minor corrections</li> </ul>
2014-03-31	4.1.3	AUTOSAR Release Management	<ul> <li>Max. number of supported PNCs by ComM now 56</li> <li>ComM supports VariantPostBuild instead of VariantPostBuildSelectable</li> <li>Restrictions for PNCs with ComMChannels of ComMNmVariant "PASSIVE"</li> </ul>
2013-10-31	4.1.2	AUTOSAR Release Management	<ul> <li>Introduced modeling of Service Interfaces in Chapt. 8</li> <li>Repair the reset after forcing NO_COM Feature</li> <li>Editorial changes</li> <li>Removed chapter(s) on change documentation</li> </ul>





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		AUTOSAR Administration	ComM allows configuration of arbitrary bus names for Bus SMs
2013-03-15	4.1.1		Nm Variant Passive not configurable on individual channels anymore
			Assignment of ComMPncId to Nm     UserData bits specified
			Partial Network Cluster Management
			Improved/Corrected illustration of start-up sequences (chap 9)
		AUTOSAR	Forbid assigning ComM users to channels with NmVariant=PASSIVE
2011-12-22	4.0.3	Administration	<ul> <li>Removed re-request of unchanged communication mode in case of mismatch with BusStateManager (ComM901)</li> </ul>
			Removed remains of DEM error reporting
	4.0.1	AUTOSAR Administration	Table for interaction between ComM and NM added
2009-12-18			Production error     COMM_E_NET_START_IND_CHANNEL     removed
			Lower range of configuration parameter     "ComMMainFunctionPeriod" modified
		AUTOSAR Administration	Changed interaction between ComM and ECU State Manager (EcuM)
2010-02-02	3.1.4		Changed interaction between ComM and Diagnostic Communication Manager (DCM)
			Added dependencies to new modules     Basic Software Mode Manager (BswM)     and Ethernet State Manager
			Legal disclaimer revised
2008-08-13	3.1.1	AUTOSAR Administration	Legal disclaimer revised





		<u> </u>	
			Bus specific error handling (e.g. bus off handling) removed
			Control of the actual bus states removed
0007.07.04		AUTOSAR	PDU group handling removed
2007-07-24	2.1.18	Administration	Initialization of Communication stack removed
			Document meta information extended
			Small layout adaptations made
			Changed features
			Restart (silent com> full com.) now possible even if mode limitation is active
		AUTOSAR Administration	Channel state machine changed
			Sequence diagrams changed
			New services to upper layers
			Mode indication API to RTE changed
			New calls to other modules
2007-01-24	2.1.19		Usage of channel specific API (EcuM and ComM) to indicate that a communication channel has been woken up and has gone to sleep
			<ul> <li>API for NM control canged (Nm_PassiveStartUp, Nm_NetworkRequest, Nm_NetworkRelease)</li> </ul>
			Legal disclaimer revised
			Release Notes added
			"Advice for users" revised
			"Revision Information" added
2005-05-31	1.0	AUTOSAR Administration	Initial Release



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#### 1 Introduction and functional overview

The Communication Manager Module (COM Manager, ComM) is a component of the Basic Software (BSW). It is a Resource Manager, which encapsulates the control of the underlying communication services. The ComM module controls basic software modules relating to communication and not software components or runnable entities. The ComM module collects the bus communication access requests from communication requestors (see definition of term "User" in chapter 2) and coordinates the bus communication access requests.

The purpose of the ComM module is:

Simplifying the usage of the bus communication stack for the user. This includes a simplified network management handling.

Coordinating the availability of the bus communication stack (allow sending and receiving of signals) of multiple independent software components on one ECU.

Comment: A user should not have any knowledge about the hardware (e.g. on which channel to communicate). A user simply requests a "Communication Mode" and ComM module switches the communication capability of the corresponding channel on/off.

Offer an API to disable sending of signals to prevent the ECU from (actively) waking up the communication bus.

*Comment:* On CAN every message wakes up the bus, on FlexRay it is only possible to wake up the bus with a so called wake-up pattern.

Controlling of more than one communication bus channel of an ECU by implementing a channel state machine for every channel.

Comment: The ComM module requests a Communication Mode from the corresponding Bus State Manager module. The actual bus states are controlled by the corresponding Bus State Manager module.

Offering the possibility to force an ECU that keeps the bus awake to the 'No Communication' mode (see section 7.4.1.2 for details).

Simplifying the resource management by allocating all resources necessary for the requested Communication Mode.

Comment: E.g. check if communication is allowed when a user requests 'Full Communication' mode, and prevent the ECU from shutdown during communication.

Further, the PNC extension allows users to request and keep awake a logical group of ECUs all over the network, a so-called "partial network cluster". The "PNC gateway" allows to span these (logical) network clusters over different, hierarchically structured physical busses and networks



# 2 Acronyms and definitions

The glossary below includes acronyms and abbreviations relevant to the Communication Manager module that are not included in the [1].

Abbreviation / Acronym:	Description:	
BSW	Basic Software	
BswM	Basic Software Mode Manager	
ComM	Communication Manager	
DCM	Diagnostic Communication Manager	
Det	Default Error Tracer	
EcuM	ECU State Manager module	
I-PDU	Information Protocol Data Unit	
NM	Network Management	
PDU	Protocol Data Unit	
SW-C	Software Component	
VMM	Vehicle Message Matrix	
OA TC10	Open Alliance TC10 specification (see [2])	
IRA	Internal Request Array. This is a bit vector which contains the aggregated internal PNC requests per channel. (see also chapter 8.6.2 "Nm_UpdateIRA")	
EIRA	External and Internal Request Array. This is a bit vector which contains the aggregated external and internal PNC requests	
ERA	External Request Array. This is a bit vector which contains the aggregated external PNC requests. Each ComMChannel which has a ComMPncGatewayType set is has one corresponding ERA	
ERAn	All External Request Arrays which are available in ComM, i.e. "n"  ComMChannels where ComMPncGatewayType is set, result in "n" External  Request Arrays in ComM	

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



Term:	Description:	
DCM_ActiveDiagnostic indication	The DCM module indicates an active diagnostic session. DCM need "full communication" = COMM_FULL_COMMUNICATION for diagnostic purpose	
Active wake-up	Wake-up caused by the hosting ECU e.g. by a sensor.	
Application signal scheduling	Sending of application signals according to the VMM. Scheduling of CAN application signals is performed by the Communication Module, scheduling of LIN application I-PDUs (a PDU containing signals) is performed by the LIN interface and scheduling of FlexRay application PDUs is performed by the FlexRay Interface module.	
Bus sleep	No activity required on the communication bus (e.g. CAN bus sleep).	
Bus communication messages	Bus communication messages are all messages that are sent on the communication bus. This can be either a diagnostic message or an application message.	
COM Inhibition status	Defines whether full communication, silent communication or wake-up is allowed or not.	
Communication Channel	The medium used to convey information from a sender (or transmitter) to a receiver.	
Communication Mode	Mode determining which kind of communication are allowed:	
	"full communication" = COMM_FULL_COMMUNICATION	
	"no communication" = COMM_NO_COMMUNICATION	
	"silent communication" = COMM_SILENT_COMMUNICATION	
	Note: COMM_SILENT_COMMUNICATION can not be requested by a user. Internal mode for synchronizing network at shutdown	
Diagnostic PDU scheduling	Sending of diagnostic PDUs. Scheduling of CAN diagnostic PDUs is performed by the diagnostic module, scheduling of LIN diagnostic PDUs is performed by the diagnostic module and the LIN interface and scheduling of FlexRay diagnostic PDUs is performed by the diagnostic module and the FlexRay Interface module.	
ECU shut down	See ECU State Manager specification [3].	
Fan-out	Same message/indication are sent to multiple destinations/receivers	
Independent software component	A separately developed software component performing a coherent set of functions with a minimum amount of interfaces to other software applications on an ECU. This can be e.g. a basic software component or an application software component.	
Passive wake-up	Wake-up by another ECU and propagated (e.g. by bus or wake-up-line) to the ECU currently in focus.	
System User	An administration functionality (a specific "user", which is generated within the internal context of the ComM) for making a default request and for overriding the user requests.	
User	Concept for requestors of the ECU State Manager module and of the Communication Manager Module. A user may be the BswM, a runnable entity, a SW-C or a group of SW-Cs, which act as a single unit towards the ECU State Manager module and the Communication Manager Module.	
User Request	A User can request different Communication Modes from ComM	
Managed channel	A ComM channel that is referenced exclusively from one other channel by ECUC parameter ComMManageReference.	
Managing channel	A ComM channel that references 1n other channels by ECUC parameter ComMManageReference.	

Table 2.2: Definitions used in the scope of this Document



### 3 Related documentation

### 3.1 Input documents & related standards and norms

- [1] Glossary
  AUTOSAR\_FO\_TR\_Glossary
- [2] OPEN Sleep/Wake-up Specification for Automotive Ethernet http://www.opensig.org/Automotive-Ethernet-Specifications/
- [3] Specification of ECU State Manager AUTOSAR CP SWS ECUStateManager
- [4] Requirements on Basic Software Module Description Template AUTOSAR\_CP\_RS\_BSWModuleDescriptionTemplate
- [5] Basic Software Module Description Template AUTOSAR CP TPS BSWModuleDescriptionTemplate
- [6] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [7] Specification of RTE Software AUTOSAR\_CP\_SWS\_RTE
- [8] Specification of Default Error Tracer AUTOSAR\_CP\_SWS\_DefaultErrorTracer
- [9] General Requirements on Basic Software Modules AUTOSAR\_CP\_RS\_BSWGeneral
- [10] Requirements on Mode Management AUTOSAR CP RS ModeManagement
- [11] Guide to Mode Management
  AUTOSAR\_CP\_EXP\_ModeManagementGuide
- [12] System Template
  AUTOSAR\_CP\_TPS\_SystemTemplate
- [13] Guide to BSW Distribution
  AUTOSAR\_CP\_EXP\_BSWDistributionGuide
- [14] Specification of NVRAM Manager AUTOSAR CP SWS NVRAMManager
- [15] Specification of LIN State Manager AUTOSAR CP SWS LINStateManager
- [16] Specification of CAN State Manager AUTOSAR CP SWS CANStateManager
- [17] Specification of FlexRay State Manager



- AUTOSAR\_CP\_SWS\_FlexRayStateManager
- [18] Specification of Ethernet State Manager AUTOSAR\_CP\_SWS\_EthernetStateManager
- [19] Specification of Network Management Interface AUTOSAR\_CP\_SWS\_NetworkManagementInterface
- [20] Specification of Diagnostic Communication Manager AUTOSAR\_CP\_SWS\_DiagnosticCommunicationManager
- [21] Specification of Basic Software Mode Manager AUTOSAR\_CP\_SWS\_BSWModeManager

#### 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [6], which is also valid for Communication Manager.

Thus, the specification SWS BSW General shall be considered as additional and required specification for Communication Manager.



# 4 Constraints and assumptions

### 4.1 Limitations

No limitations.

# 4.2 Applicability to car domains

No restrictions.



# 5 Dependencies to other modules

A context view which shows the Communication Manager Module and the dependencies to other modules is shown in Figure 5.1:

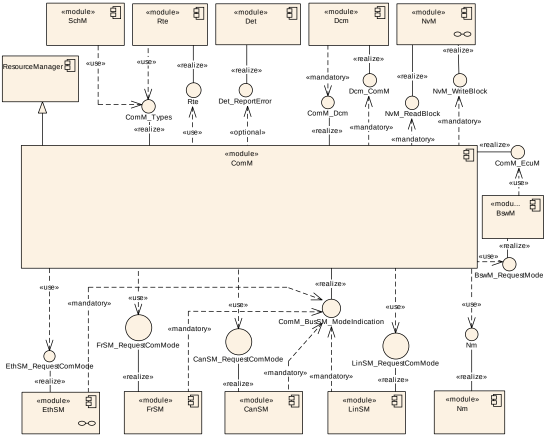


Figure 5.1: Communication Manager Module context view

The Communication Manager Module requests the communication capabilities, requested from the users, from the Bus State Manager modules.

#### 5.1 File structure

# 5.2 AUTOSAR Runtime Environment (RTE)

Every user can request a Communication Mode. The RTE propagates the user request to the ComM module and the Communication Mode indications from the ComM to the users (for details refer to [7]).



### 5.3 ECU State Manager (EcuM)

EcuM is responsible to validate wake-up events and send an indication to ComM if a wake-up is validated.

Communication allowed and shutdown of ECU is handled by EcuM together with BswM. (see [3] for details)

### 5.4 Basic Software Mode Manager (BswM)

The BswM realizes two functionalities Mode Arbitration and Mode Control to allow the application of an Application Mode Management and a Vehicle Mode Management.

The BswM propagates user requests to the ComM module, if configured in the action lists of BswM to be able to request ComM modes via BswM.

The BswM controls the PDU Groups in the AUTOSAR Communication Module (COM), if the call of Com IpduGroupControl is configured in the action list.

#### [SWS ComM 00976]

Upstream requirements: SRS ModeMgm 09251

[ComM indicates all channel main state changes and all PNC state changes to the BswM.|

If EcuM-Flex is used, BswM will indicate to ComM if communication is allowed or not.

# 5.5 NVRAM Manager

The ComM module uses the NVRAM Manager to store and read non-volatile data. For details on initial values of the NVRAM data refer to Chapter 10.

Comment: The NVRAM Manager must be initialized after a power up or reset of the ECU. It must be initialized before ComM, as when ComM is initialized, ComM assumes that NVRAM is ready to be used, and that it can read back non-volatile configuration data. When ComM is de-initialized, it writes non-volatile data to NVRAM.

# 5.6 Diagnostic Communication Manager (DCM)

The DCM performs the scheduling of diagnostic PDUs. The DCM acts as a user by requesting Communication Mode COMM\_FULL\_COMMUNICATION via a "DCM ActiveDiagnostic" indication if diagnostics shall be performed. The DCM does



not provide an API to start/stop sending and receiving but guarantees that the communication capabilities are according to the ComM module Communication Modes.

### 5.7 LIN State Manager

The LIN State Manager controls the actual states of the LIN bus that correspond to a Communication Mode of the ComM module. The ComM module requests a Communication Mode from the LIN State Manager and the LIN State Manager maps the Communication Mode to a bus state.

### 5.8 CAN State Manager

The CAN State Manager controls the actual states of the CAN bus that correspond to a Communication Mode of the ComM module. The ComM module requests a Communication Mode from the CAN State Manager and the CAN State Manager maps the Communication Mode to a bus state.

## 5.9 FlexRay State Manager

The FlexRay State Manager controls the actual states of the FlexRay bus that correspond to a Communication Mode of the ComM module. The ComM module requests a Communication Mode from the FlexRay State Manager and the FlexRay State Manager maps the Communication Mode to a bus state.

# 5.10 Ethernet State Manager

The Ethernet State Manager controls the actual states of the Ethernet bus that correspond to a Communication Mode of the ComM module. The ComM module requests a Communication Mode from the Ethernet State Manager and the Ethernet State Manager maps the Communication Mode to a bus state.

# 5.11 Network Management (NM)

The ComM module uses the NM to synchronize the control of communication capabilities across the network (synchronous start-up and shutdown). Additionally the status information about PNCs is exchanged via dedicated APIs between ComM and Nm.



# 5.12 Default Error Tracer (DET)

The DET (see [8])provides services for reporting development, runtime, and transient errors. (see Section 7.9)



# 6 Requirements Tracing

The following tables reference the requirements specified in [9] and [10] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00004]	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	[SWS_ComM_00418]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[SWS_ComM_00146] [SWS_ComM_00793] [SWS_ComM_00864] [SWS_ComM_01098] [SWS_ComM_01099] [SWS_ComM_01100] [SWS_ComM_01101]
[SRS_BSW_00159]	All modules of the AUTOSAR Basic Software shall support a tool based configuration	[SWS_ComM_00464]
[SRS_BSW_00167]	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	[SWS_ComM_00419] [SWS_ComM_00464] [SWS_ComM_00690]
[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	[SWS_ComM_00234]
[SRS_BSW_00327]	Error values naming convention	[SWS_ComM_00234]
[SRS_BSW_00331]	All Basic Software Modules shall strictly separate error and status information	[SWS_ComM_91027]
[SRS_BSW_00336]	Basic SW module shall be able to shutdown	[SWS_ComM_00147]
[SRS_BSW_00337]	Classification of development errors	[SWS_ComM_00234]
[SRS_BSW_00342]	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	[SWS_ComM_00459]
[SRS_BSW_00345]	BSW Modules shall support pre-compile configuration	[SWS_ComM_00464] [SWS_ComM_00620]
[SRS_BSW_00348]	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	[SWS_ComM_00820]
[SRS_BSW_00357]	For success/failure of an API call a standard return type shall be defined	[SWS_ComM_00820]
[SRS_BSW_00358]	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	[SWS_ComM_00146]
[SRS_BSW_00369]	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	[SWS_ComM_91027]
[SRS_BSW_00373]	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	[SWS_ComM_00429]
[SRS_BSW_00377]	A Basic Software Module can return a module specific types	[SWS_ComM_91027]



Requirement	Description	Satisfied by
[SRS_BSW_00385]	List possible error notifications	[SWS_ComM_00234]
[SRS_BSW_00386]	The BSW shall specify the configuration and conditions for detecting an error	[SWS_ComM_00234]
[SRS_BSW_00406]	API handling in uninitialized state	[SWS_ComM_00242] [SWS_ComM_00612] [SWS_ComM_00858] [SWS_ComM_00865]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_ComM_00370]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[SWS_ComM_00146]
[SRS_BSW_00441]	Naming convention for type, macro and function	[SWS_ComM_00863] [SWS_ComM_91027]
[SRS_BSW_00459]	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	[SWS_ComM_01019] [SWS_ComM_01020] [SWS_ComM_01059]
[SRS_ModeMgm 00049]	The Communication Manager shall initiate the wake-up and keep awake physical channels	[SWS_ComM_00261] [SWS_ComM_00402] [SWS_ComM_00869] [SWS_ComM_00870] [SWS_ComM_00929] [SWS_ComM_01069] [SWS_ComM_01071] [SWS_ComM_01086]
[SRS_ModeMgm 09071]	It shall be possible to limit communication modes independently for each physical channel	[SWS_ComM_00066] [SWS_ComM_00215] [SWS_ComM_00301] [SWS_ComM_00303] [SWS_ComM_00355] [SWS_ComM_00470] [SWS_ComM_00488] [SWS_ComM_00740] [SWS_ComM_00744] [SWS_ComM_00745] [SWS_ComM_00752] [SWS_ComM_00800] [SWS_ComM_00801] [SWS_ComM_00840] [SWS_ComM_00842] [SWS_ComM_00890]
[SRS_ModeMgm 09078]	The Communication Manager shall coordinate multiple communication requests	[SWS_ComM_00092] [SWS_ComM_00582] [SWS_ComM_00686] [SWS_ComM_00736] [SWS_ComM_00744] [SWS_ComM_00745] [SWS_ComM_00848]
[SRS_ModeMgm 09080]	Each physical channel shall be controlled by an independent communication mode	[SWS_ComM_00051] [SWS_ComM_00092] [SWS_ComM_00744] [SWS_ComM_00745]
[SRS_ModeMgm 09081]	The Communication Manager shall provide an API allowing collecting communication requests	[SWS_ComM_00110]
[SRS_ModeMgm 09083]	The Communication Manager shall support two communication modes for each physical channel	[SWS_ComM_00073] [SWS_ComM_00092] [SWS_ComM_00402] [SWS_ComM_00485] [SWS_ComM_00637] [SWS_ComM_00794] [SWS_ComM_00845] [SWS_ComM_00846] [SWS_ComM_00866] [SWS_ComM_00867] [SWS_ComM_00868] [SWS_ComM_00875] [SWS_ComM_00876] [SWS_ComM_00879] [SWS_ComM_00880] [SWS_ComM_00881] [SWS_ComM_00897] [SWS_ComM_00899]
[SRS_ModeMgm 09084]	The Communication Manager shall provide an API which allows application to query the current communication mode	[SWS_ComM_00083] [SWS_ComM_00734] [SWS_ComM_00744] [SWS_ComM_00745]
[SRS_ModeMgm 09085]	The Communication Manager shall provide an indication of communication mode changes	[SWS_ComM_00091] [SWS_ComM_00313] [SWS_ComM_00472] [SWS_ComM_00663] [SWS_ComM_00733] [SWS_ComM_00778] [SWS_ComM_00847] [SWS_ComM_00876]





Requirement	Description	Satisfied by
[SRS_ModeMgm 09087]	The Minimum duration of communication request after wakeup shall be configurable	[SWS_ComM_00886] [SWS_ComM_00890] [SWS_ComM_00893] [SWS_ComM_00894]
[SRS_ModeMgm 09089]	The Communication Manager shall be able to prevent waking up physical channels	[SWS_ComM_00157] [SWS_ComM_00302] [SWS_ComM_00470] [SWS_ComM_00747] [SWS_ComM_00799]
[SRS_ModeMgm 09090]	Relationship between users and physical channels shall be configurable at pre compile time	[SWS_ComM_00662] [SWS_ComM_00795] [SWS_ComM_00796] [SWS_ComM_00798] [SWS_ComM_00995] [SWS_ComM_01025]
[SRS_ModeMgm 09132]	It shall be possible to assign Network Management to physical channels	[SWS_ComM_00133] [SWS_ComM_00288] [SWS_ComM_00583] [SWS_ComM_00599] [SWS_ComM_00602] [SWS_ComM_00665] [SWS_ComM_00667] [SWS_ComM_00902] [SWS_ComM_00903]
[SRS_ModeMgm 09133]	It shall be possible to assign physical channels to the Communication Manager	[SWS_ComM_00322] [SWS_ComM_00995]
[SRS_ModeMgm 09141]	The Communication Manager shall be able to configure the physical channel wake-up prevention	[SWS_ComM_00066] [SWS_ComM_00157] [SWS_ComM_00218] [SWS_ComM_00219] [SWS_ComM_00302] [SWS_ComM_00625]
[SRS_ModeMgm 09149]	The Communication Manager shall provide an API for querying the requested communication mode	[SWS_ComM_00079] [SWS_ComM_00084] [SWS_ComM_00191] [SWS_ComM_00374] [SWS_ComM_00744] [SWS_ComM_00745] [SWS_ComM_01022] [SWS_ComM_01023] [SWS_ComM_01024]
[SRS_ModeMgm 09155]	The Communication Manager shall provide a counter for inhibited communication requests	[SWS_ComM_00138] [SWS_ComM_00140] [SWS_ComM_00141] [SWS_ComM_00142] [SWS_ComM_00470] [SWS_ComM_00625] [SWS_ComM_00803] [SWS_ComM_00839] [SWS_ComM_00840] [SWS_ComM_00962]
[SRS_ModeMgm 09156]	It shall be provided an API to retrieve the number of inhibited "Full Communication" mode requests	[SWS_ComM_00108] [SWS_ComM_00143] [SWS_ComM_00224] [SWS_ComM_00802]
[SRS_ModeMgm 09157]	It shall be possible to revoke a communication mode limitation, independently for each physical channel	[SWS_ComM_00124] [SWS_ComM_00156] [SWS_ComM_00163] [SWS_ComM_00182] [SWS_ComM_00470] [SWS_ComM_00744] [SWS_ComM_00745] [SWS_ComM_00840]
[SRS_ModeMgm 09168]	The Communication Manager shall support users that are connected to no physical channel	[SWS_ComM_00664] [SWS_ComM_00744] [SWS_ComM_00745]
[SRS_ModeMgm 09172]	It shall be possible to evaluate the current communication mode	[SWS_ComM_00092] [SWS_ComM_00176] [SWS_ComM_00191] [SWS_ComM_00744] [SWS_ComM_00745]
[SRS_ModeMgm 09207]	ComM shall allow for additional bus specific state managers	[SWS_ComM_00957]
[SRS_ModeMgm 09243]	The Communication Manager shall be able to handle the Partial Networks on Flexray, CAN and Ethernet	[SWS_ComM_00825] [SWS_ComM_00827] [SWS_ComM_00910] [SWS_ComM_00911] [SWS_ComM_00926] [SWS_ComM_00953] [SWS_ComM_00979] [SWS_ComM_00980] [SWS_ComM_00982] [SWS_ComM_00987]
[SRS_ModeMgm 09245]	Enabling or disabling the Partial Network Cluster management in Com M shall be post-build selectable.	[SWS_ComM_00911]





Requirement	Description	Satisfied by
[SRS_ModeMgm 09246]	The communication manager shall arbitrate and coordinate requests from users on physical channel and users on PNCs	[SWS_ComM_00151] [SWS_ComM_00500] [SWS_ComM_00827] [SWS_ComM_00877] [SWS_ComM_00912] [SWS_ComM_00932] [SWS_ComM_00938] [SWS_ComM_00948] [SWS_ComM_00950] [SWS_ComM_00972] [SWS_ComM_00991] [SWS_ComM_00996] [SWS_ComM_01025] [SWS_ComM_01075] [SWS_ComM_01087] [SWS_ComM_01094]
[SRS_ModeMgm 09247]	For each configured PNC an independent state machine shall be instantiated	[SWS_ComM_00898] [SWS_ComM_00907] [SWS_ComM_00909] [SWS_ComM_00920] [SWS_ComM_00924] [SWS_ComM_00978] [SWS_ComM_01087]
[SRS_ModeMgm 09248]	it shall be possible to distinguish between internal and external PNC activation requests	[SWS_ComM_00694] [SWS_ComM_00940] [SWS_ComM_01014] [SWS_ComM_01015] [SWS_ComM_01060] [SWS_ComM_01061] [SWS_ComM_01062] [SWS_ComM_01065] [SWS_ComM_01068] [SWS_ComM_01072] [SWS_ComM_01085] [SWS_ComM_01087] [SWS_ComM_01088] [SWS_ComM_01089] [SWS_ComM_91028] [SWS_ComM_91029]
[SRS_ModeMgm 09249]	PNC gateway and coordination functionality	[SWS_ComM_01061] [SWS_ComM_01066] [SWS_ComM_01068] [SWS_ComM_01072] [SWS_ComM_01075] [SWS_ComM_01083] [SWS_ComM_01089]
[SRS_ModeMgm 09250]	PNC activation requests shall be exchanged with the Network Management via a PNC bit vector	[SWS_ComM_01060] [SWS_ComM_01061] [SWS_ComM_01062] [SWS_ComM_01079] [SWS_ComM_01080] [SWS_ComM_01081] [SWS_ComM_01085] [SWS_ComM_01092] [SWS_ComM_01093] [SWS_ComM_91028] [SWS_ComM_91029]
[SRS_ModeMgm 09251]	PNC communication state shall be forwarded to the BswM	[SWS_ComM_00861] [SWS_ComM_00908] [SWS_ComM_00976]
[SRS_ModeMgm 09256]	PNC Gateway Functionality shall consider systems with more than one gateways connected to the same network	[SWS_ComM_01073] [SWS_ComM_01074] [SWS_ComM_01076] [SWS_ComM_01077] [SWS_ComM_01078] [SWS_ComM_01079] [SWS_ComM_01080] [SWS_ComM_01081] [SWS_ComM_01084]
[SRS_ModeMgm 09257]	ComM shall forward PNC-Clusters also to busses that are currently not awake	[SWS_ComM_01066]
[SRS_ModeMgm 09258]	Optional Dynamic Extension of PNC Gateway	[SWS_ComM_01034] [SWS_ComM_01037] [SWS_ComM_01041] [SWS_ComM_01044] [SWS_ComM_01047] [SWS_ComM_01091]
[SRS_ModeMgm 09259]	ComM API shall provide interfaces to access PNC Mapping (optional)	[SWS_ComM_01035] [SWS_ComM_01036] [SWS_ComM_01038] [SWS_ComM_01039] [SWS_ComM_01040] [SWS_ComM_01042] [SWS_ComM_01043] [SWS_ComM_91013] [SWS_ComM_91015] [SWS_ComM_91017] [SWS_ComM_91102] [SWS_ComM_91107]
[SRS_ModeMgm 09260]	ComM API shall provide an interface to start PNC Learning mechanism for PNC Mapping (optional)	[SWS_ComM_01026] [SWS_ComM_01045] [SWS_ComM_01046] [SWS_ComM_01048] [SWS_ComM_01049] [SWS_ComM_01058] [SWS_ComM_91019]
[SRS_ModeMgm 09261]	ComM shall forward the information for Partial Networking Learning (optional)	[SWS_ComM_01028] [SWS_ComM_01090] [SWS_ComM_01093] [SWS_ComM_91026]





Requirement	Description	Satisfied by
[SRS_ModeMgm 09262]	ComM shall set all its assigned PNCs when partial networking learning is requested (optional)	[SWS_ComM_01092]
[SRS_ModeMgm 09263]	ComM API shall provide an interface to set PNC-membership on Host-ECU (optional)	[SWS_ComM_91021]
[SRS_ModeMgm 09265]	ComM shall send the information for Partial Networking Learning (optional)	[SWS_ComM_01029] [SWS_ComM_91024]
[SRS_ModeMgm 09266]	ComM shall support communication channels that act as communication slaves with wake-up capability	[SWS_ComM_01017] [SWS_ComM_01018]
[SRS_ModeMgm 09267]	ComM shall support communication channels which act as communication slaves without wake-up capability	[SWS_ComM_00915] [SWS_ComM_01018]
[SRS_ModeMgm 09268]	ComM shall support the possibility to forward the information if the communication request is active or passive to it's lower layer layer	[SWS_ComM_00069] [SWS_ComM_01056] [SWS_ComM_01057] [SWS_ComM_01067] [SWS_ComM_01070] [SWS_ComM_01071]
[SRS_ModeMgm 09269]	The Communication Manager shall support synchronized PNC shutdown	[SWS_ComM_01082] [SWS_ComM_01083] [SWS_ComM_01097] [SWS_ComM_91030]
[SRS_ModeMgm 09278]	The Communication Manager shall support synchronous and asynchronous request upon a indicated wakeup	[SWS_ComM_00990] [SWS_ComM_01063] [SWS_ComM_01064]
[SRS_ModeMgm 09279]	The Communication Manager shall support a coordinated release of PNCs	[SWS_ComM_00947] [SWS_ComM_00952]

**Table 6.1: Requirements Tracing** 



# 7 Functional specification

The Communication Manager (ComM) module simplifies the resource management for the users, whereat users may be runnable entities, SW-Cs, the BswM (e.g. SW-C request via BswM) or DCM (communication needed to diagnostic purpose).

#### [SWS ComM 00867]

Upstream requirements: SRS\_ModeMgm\_09083

[The ComM shall provide three different Communication Modes. The highest Communication Mode shall be COMM\_FULL\_COMMUNICATION. The lowest Communication Mode shall be COMM\_NO\_COMMUNICATION.

#### [SWS ComM 00151]

Upstream requirements: SRS ModeMgm 09246

[For a user it shall only be possible to request the Communication Modes COMM\_NO\_COMMUNICATION and COMM\_FULL\_COMMUNICATION (see ComM RequestComMode(), [SWS ComM 00110]).]

#### Rationale for [SWS ComM 00151]:

- The Communication Mode COMM\_SILENT\_COMMUNICATION and submodes/sub-states are only necessary for synchronization with AUTOSAR NM.
- The Communication Mode COMM\_FULL\_COMMUNICATION\_WITH\_WAKEUP\_REQUEST is only necessary to request the lower layer to trigger a wake-up on the network (e.g. Ethernet hardware compliant to [2, OA TC10]). This mode could not be requested by a user.

#### [SWS ComM 00868]

Upstream requirements: SRS\_ModeMgm\_09083

[The Communication Mode COMM\_SILENT\_COMMUNICATION shall only be used for network synchronization.]

Note: The possibility to request COMM\_SILENT\_COMMUNICATION mode is removed since release 2.0.

#### Comment:

• The ComM module allows querying the Communication Mode requested by a particular user (see ComM GetRequestedComMode(), [SWS ComM 00079]).



- The ComM module allows querying the actual Communication Mode of a channel if the user is assigned to channel(see ComM\_GetCurrentComMode(), [SWS\_ComM\_00083])
- The ComM module allows querying for the current PNC mode if the user is assigned to a PNC (see ComM\_GetCurrentPNCComMode(), [SWS\_ComM\_91002])

#### [SWS ComM 00845]

Upstream requirements: SRS\_ModeMgm\_09083

[In COMM\_FULL\_COMMUNICATION mode, the ComM module shall allow transmission and reception on the affected physical channel.]

#### [SWS ComM 00846]

Upstream requirements: SRS\_ModeMgm\_09083

[In COMM\_NO\_COMMUNICATION mode, the ComM module shall prevent transmission and reception on the affected physical channel.]

#### [SWS\_ComM\_00686]

Upstream requirements: SRS\_ModeMgm\_09078

[If at least one of multiple independent user requests demands a higher Communication Mode (see [SWS\_ComM\_00867] and [SWS\_ComM\_00868]), the ComM module shall set this higher Communication Mode as the target Communication Mode.

Rationale for [SWS\_ComM\_00686]: ComM coordinates multiple independent user requests according to the "highest wins" strategy: COMM\_FULL\_COMMUNICATION Communication Mode overrules COMM\_NO\_COMMUNICATION.

#### [SWS ComM 00500]

Upstream requirements: SRS\_ModeMgm\_09246

The ComM module shall not queue user requests. The latest user request of the same user shall overwrite an old user request even if the request is not finished.

#### [SWS ComM 00866]

Upstream requirements: SRS\_ModeMgm\_09083

[If configuration parameter ComMNmVariant=FULL|LIGHT|NONE ([ECUC\_ComM\_00568]), an DCM\_ActiveDiagnostic indication shall be treated as a COMM\_FULL\_COMMUNICATION request for the specified communication channel (see ComM\_DCM\_ActiveDiagnostic(channel), [SWS\_ComM\_00873]).



Rationale for [SWS\_ComM\_00866]: If more channels needed for diagnostic purpose, DCM needs to indicate DCM\_ActiveDiagnostic for each channel.

#### [SWS ComM 00092]

Upstream requirements: SRS\_ModeMgm\_09078, SRS\_ModeMgm\_09080, SRS\_ModeMgm\_09083, SRS\_ModeMgm\_09172

[There shall be one Communication Mode target state (evaluated according to [SWS\_ComM\_00686]) per communication channel. This target mode can differ temporarily from the actual mode controlled by the corresponding Bus State Manager module.

Comment: Mode switching by the corresponding Bus State Manager module takes time and a mode inhibition can be active.

#### [SWS ComM 00084]

Upstream requirements: SRS\_ModeMgm\_09149

[The ComM module shall propagate a call of ComM\_GetCurrentComMode() (see [SWS\_ComM\_00083]) to the Bus State Manager module(s) for the channel(s) the user are configured to (see also [SWS\_ComM\_00176] and [SWS\_ComM\_00798])]

Rationale for [SWS\_ComM\_00084]: State requests have to be propagated to the corresponding Bus State Manager module since the ComM module does not control the actual bus state.

Comment: This feature is not used by a "normal SW-C" because they don't have knowledge about channels. This feature is necessary for privileged SW-Cs, which (have to) know about the system topology, e.g. system diagnostic functions.

**[SWS\_ComM\_00884]** [The ComM module shall store status if communication for a channel is allowed or not allowed in separate CommunicationAllowed boolean flags for all supported channels. The default value after ComM initialization shall be communication is not allowed, i.e. CommunicationAllowed is set to FALSE.]

[SWS\_ComM\_00885] [Status changes for communication allowed or not allowed in [SWS\_ComM\_00884] shall be provided to ComM in ComM\_CommunicationAllowed (<channel>, TRUE|FALSE) ([SWS\_ComM\_00871]) indications.]

# 7.1 Partial Network Cluster Management

The ComM offers users the option to wake and keep awake so-called "partial network cluster" (PNC). A PNC is a (logical) group of ECUs which have to be active at the same



time to realize some distributed functionality. If PNC-enabled gateways are used, a PNC can span the whole network (different busses on different topology levels of the network hierarchy). Without the PN functionality, NM messages can only wake and keep awake whole busses.

#### 7.1.1 Overview

ComM implements a state machine for each partial network cluster (PNC) to represent the communication mode of a PNC.

Each PNC has its own state. The state definitions are related to the states of ComM for a simple mapping.

ComM users are used to request and release the PNCs.

The status of all PNCs on the nodes of a system channel is exchanged within the so-called PNC bit vector via a network management message (NM message).

Additional information regarding the partial network cluster functionality can be found in document Guide to Mode Management [11].

#### 7.1.2 Partial Network Cluster Management Functionality

#### [SWS ComM 00910]

Upstream requirements: SRS\_ModeMgm\_09243

[PNC functionality shall only exist if the parameter ComMPncSupport is set to TRUE. (see [ECUC\_ComM\_00839]).]

#### [SWS\_ComM\_00911]

Upstream requirements: SRS\_ModeMgm\_09243, SRS\_ModeMgm\_09245

[Enabling or disabling of the PNC functionality shall be post-build configurable using the parameter ComMPncEnabled (see [ECUC ComM 00878]).|

Comment: The ComM module notifies the BswM about every state change of the PNC state machine by calling BswM\_ComM\_CurrentPncMode(). (refer to [SWS ComM 00908])

#### [SWS ComM 00982]

Upstream requirements: SRS ModeMgm 09243

[For exchanging PNC status information between ComM and Nm, bit vectors shall be used. Such a bit vector is called "PNC bit vector" and contain a maximum of 504 bits.



Comment: The PNC bit vector is provided as a reference to an array of type uint8 to the ComM within the dedicated APIs. Each bit in the PNC bit vector represents the status of a particular PNC. The bit is called "PNC bit".

#### [SWS\_ComM\_00825]

Upstream requirements: SRS\_ModeMgm\_09243

The byteIndex and bitIndex, in which a PNC bit corresponding to one ComMPncId resides, shall be determined as follows:

- byteIndex=(ComMPncId div 8) <PNC Vector Offset>
- bitIndex=(ComMPncId mod 8)

Hint: The value of the PNC bit vector length of the corresponding channel can

be obtained from the configuration of the Network Management module.

Comment: [SWS\_ComM\_00825] defines only the calculation of the byteIndex and bitIndex, not how it shall be implemented.

ComM receives the aggregated state of internal and external PNC requests as PNC bit vector via the callback function ComM\_Nm\_UpdateEIRA(<PNC bit vector of internal and external PNC requests>).

#### [SWS ComM 01060]

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250

[If ComM\_Nm\_UpdateEIRA(<PNC bit vector of EIRA>) is called, then ComM shall transfer the content of the given PNC bit vector to the EIRA of ComM with respect to the PNC bit vector length configured in NmIf.|

Note for [SWS\_ComM\_01060]: It is assumed that one buffer for the EIRA PNC bit vector per PNC is implemented. The length of this buffer should have the maximum length of the configured PNC bit vectors associated with the channels which are referenced by this PNC. For example, if PNC refer to ComMChannel A and ComMChannel B and the PNC bit vector length configured for those channels deviate (ChannelA-PncBitVectorLenth = 10Byte and ChannelB-PncBitVectorLength = 20), then one EIRA buffer for this PNC shall be available with PNC bit vector length set to 20 byte.

ComM receives the aggregated state of external PNC requests as PNC bit vector per channel via the callback function ComM\_Nm\_UpdateERA(<Channel>, <PNC bit vector of external PNC requests>).



#### [SWS ComM 01061]

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250, SRS\_ModeMgm\_- 09249

[If the configuration parameter ComMPncGatewayEnabled (see [ECUC\_ComM\_00887]) is set to TRUE, ComM\_Nm\_UpdateERA(<channel>, <PNC bit vector of ERA>) is called and the parameter ComMPncGatewayType is set for the given channel, then ComM shall transfer the content of the given PNC bit vector to the ERA of ComM with respect to the given channel and the PNC bit vector length configured in NmIf.|

#### Note:

- ComM tranfers the EIRA PNC bit vector provided by Nm in one internal EIRA (see [SWS\_ComM\_01060]) and each ERA PNC bit vector in one ERA per ComMChannel (see [SWS\_ComM\_01061])
- Transferring the content of a PNC bit vector result in the internal EIRA / ERA of ComM by setting the PNC bit in the internal EIRA / ERA to '1' if the corresponding PNC bit in the PNC bit vector is set to '1' or setting the PNC bit in the internal EIRA / ERA to '0' if the corresponding PNC bit in the PNC bit vector is set to '0'

#### [SWS ComM 01062]

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250

[The ComM module shall be able to distribute the status of a particular PNC (result of the PNC state machine) across the assigned ComM channels. Therefore ComM shall forward the aggregated state of internal PNC request per communication channel (e.g. bus or network) as PNC bit vector by calling the API Nm\_UpdateIRA(<channel>, <PNC bit vector of aggregated internal PNC requests>). The IRA PNC bit vector designates the status of the internal PNC requests.

#### Note:

- The meaning of the PNC bits is defined in [[SWS ComM 00825]]
- Internal PNC requests are based on ComM user PNC requests and/or PNC requests, due to PNC gateway handling

#### 7.1.3 ComM PNC state machine

#### [SWS ComM 00953]

Upstream requirements: SRS\_ModeMgm\_09243

[If the PNC functionality is enabled using the configuration parameter ComMPncEnabled set to TRUE (see [ECUC\_ComM\_00878]), all actions related to PNC changes



shall be executed before the channel related actions (channel related actions, see Chapter 7.3).

#### [SWS ComM 00909]

Upstream requirements: SRS ModeMgm 09247

[For every Partial Network Cluster, only one PNC state machine shall be implemented (i.e. one PNC state machine per PNC, independent of the amount of ComMChannels).

#### [SWS ComM 00920]

Upstream requirements: SRS\_ModeMgm\_09247

[The ComM module shall support up to 504 PNC state machines.]

#### [SWS ComM 00924]

Upstream requirements: SRS\_ModeMgm\_09247

The PNC state machine shall consist of the two main states COMM\_PNC\_FULL\_-COMMUNICATION and COMM\_PNC\_NO\_COMMUNICATION.

#### [SWS ComM 00907]

Upstream requirements: SRS\_ModeMgm\_09247

[The PNC main state COMM\_PNC\_FULL\_COMMUNICATION shall consist of the sub states COMM\_PNC\_PREPARE\_SLEEP, COMM\_PNC\_READY\_SLEEP and COMM\_PNC\_REQUESTED.|

#### [SWS ComM 00908]

Upstream requirements: SRS\_ModeMgm\_09251

[Every state change (listed within the ComM\_PncModeType), excluding entering of the main state COMM\_PNC\_NO\_COMMUNICATION coming from PowerOff, shall be notified by the API call BswM\_ComM\_CurrentPncMode() with the entered PNC state.]

#### [SWS ComM 00978]

Upstream requirements: SRS ModeMgm 09247

√State transitions of the PNC state machines ComM. triggered ComM RequestComMode() the call shall be executed in ComM MainFunction < Channel. ShortName > only. |

Comment: Every PNC activation triggers sending of the PNC bit vector n-times, thus it would increase the busload without debouncing.



#### [SWS\_ComM\_00972]

Upstream requirements: SRS\_ModeMgm\_09246

The trigger "ComMUser" represents a notification about a communication request of a ComMUser by calling the API ComM\_RequestComMode().

#### [SWS\_ComM\_00987]

Upstream requirements: SRS\_ModeMgm\_09243

[Within the ComM\_MainFunction\_<Channel.ShortName> of a channel that is mapped to one or more PNCs, the requested state shall be handled in the following order:

- ComM user requests of ComM users mapped to one or more PNCs of that channel
- 2. ComM user requests of ComM users mapped to that channel
- 3. ERA (if the configuration switch ComMPncGatewayEnabled is set to TRUE)
- 4. EIRA

Comment: Requests are handled in main functions of those channels they affect.

#### [SWS ComM 00827]

Upstream requirements: SRS\_ModeMgm\_09243, SRS\_ModeMgm\_09246

[ComM channel requests originating from a PNC state machine shall be treated like user requests for the according channels. This includes impact on ComM channel state machine which comes along with "Communication allowed" (see CommunicationAllowed boolean flag) and "Communication inhibition")]

Note: Please refer to (see Section 7.4.1 for details regarding communication inhibition



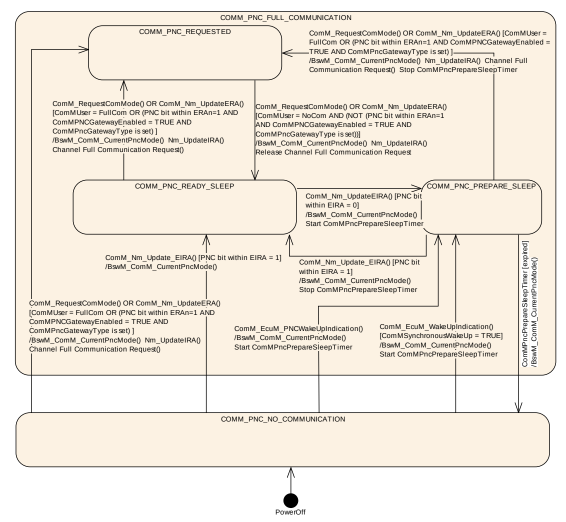


Figure 7.1: PNC State Machine

#### 7.1.3.1 Behavior in PNC main state COMM\_PNC\_NO\_COMMUNICATION

#### [SWS ComM 00926]

Upstream requirements: SRS ModeMgm 09243

[The PNC main state  $COMM\_PNC\_NO\_COMMUNICATION$  shall be the default PNC state from power off. |

The main state COMM\_PNC\_NO\_COMMUNICATION is the target state as long as the PNC is neither requested ECU internally nor requested externally.



#### [SWS ComM 01063]

Upstream requirements: SRS\_ModeMgm\_09278

[If the API ComM\_EcuM\_WakeUpIndication() is called in PNC state COMM\_PNC\_NO\_-COMMUNICATION, the configuration switch ComMSynchronousWakeUp is set to TRUE (see [ECUC\_ComM\_00695]) and for all PNCs that reference at least one ComMChannel via ComMChannelPerPnc (see [ECUC\_ComM\_00880]), the PNC main state COMM\_PNC\_NO\_COMMUNICATION shall be left and the PNC sub state COMM\_PNC\_-PREPARE\_SLEEP shall be entered.

#### [SWS ComM 00990]

Upstream requirements: SRS\_ModeMgm\_09278

[If the API ComM\_EcuM\_WakeUpIndication() is called in PNC state COMM\_PNC\_NO\_-COMMUNICATION, and the configuration switch ComMSynchronousWakeUp is set to FALSE, the PNC main state COMM\_PNC\_NO\_COMMUNICATION shall be the current state.|

Comment: In case of asynchronous wake up, the PNC state shall stay in COMM\_PNC\_-NO\_COMMUNICATION until the PNC request is received (PNC bit in EIRA/ERAn is set to '1').

#### [SWS ComM 01064]

Upstream requirements: SRS ModeMgm 09278

[If the API ComM\_EcuM\_PNCWakeUpIndication(<PNC>) (see [SWS\_ComM\_91001]) is called in PNC state COMM\_PNC\_NO\_COMMUNICATION and the indicated PNC reference at least one ComMChannel via ComMChannelPerPnc (see [ECUC\_ComM\_00880]), the PNC main state COMM\_PNC\_NO\_COMMUNICATION shall be left and the PNC sub state COMM\_PNC\_PREPARE\_SLEEP shall be entered.

#### [SWS ComM 00932]

Upstream requirements: SRS\_ModeMgm\_09246

[When at least one Commuser assigned to this PNC requests "Full Communication" in PNC main state COMM\_PNC\_NO\_COMMUNICATION, this state shall be left and the sub state COMM\_PNC\_REQUESTED of the main state COMM\_PNC\_FULL\_COMMUNICATION shall be entered.|

#### [SWS ComM 01065]

Upstream requirements: SRS ModeMgm 09248

[When in main state COMM\_PNC\_NO\_COMMUNICATION at least one PNC bit representing this PNC in EIRA changes to '1' and this PNC reference at least one CommChannel via CommChannelPerPnc (see [ECUC\_ComM\_00880]), the main state COMM\_PNC\_NO\_COMMUNICATION shall be left and the COMM\_PNC\_READY\_SLEEP shall be entered.



#### 7.1.3.1.1 PNC gateway related requirements

## [SWS\_ComM\_01066]

Upstream requirements: SRS\_ModeMgm\_09257, SRS\_ModeMgm\_09249

[When in main state COMM\_PNC\_NO\_COMMUNICATION at least one PNC bit representing this PNC in ERAn changes to '1', then the main state COMM\_PNC\_NO\_COMMUNICATION shall be left and the sub state COMM\_PNC\_REQUESTED shall be entered under the following conditions:

- the parameter ComMPncGatewayEnabled (see [ECUC\_ComM\_00887]) is set to TRUE
- this PNC references at least one channel via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and all referenced channels have the ComMPncGate-wayType set

1

Note: All the channels shall have GW type set which are referred by the PNC irrespective of the type of the reference i.e ComMChannelPerPnc or ComMChannelPerTx-OnlyPnc.

# 7.1.3.2 On entry of PNC main state COMM\_PNC\_NO\_COMMUNICATION from PowerOff

Note: After switching on the power supply, main state COMM\_PNC\_NO\_COMMUNICATION is entered from PowerOff (see [SWS ComM 00926])

#### 7.1.3.3 Behavior in PNC main state COMM PNC FULL COMMUNICATION

#### [SWS ComM 00929]

Upstream requirements: SRS\_ModeMgm\_00049

[As long as a specific PNC is in state COMM\_PNC\_FULL\_COMMUNICATION all CommChannels which are referenced by this PNC via CommChannelPerPnc (see [ECUC ComM 00880]) shall be in COMM FULL COMMUNICATION.



## 7.1.3.4 On entry of PNC sub state COMM\_PNC\_REQUESTED

## [SWS ComM 01067]

Upstream requirements: SRS\_ModeMgm\_09268

[When entering the PNC sub state COMM\_PNC\_REQUESTED from COMM\_PNC\_NO\_COM or COMM\_PNC\_PREPARE\_SLEEP, this PNC reference at least one CommChannel via CommChannelPerPnc (see [ECUC\_ComM\_00880]) and CommPncWakeupSleepRequestEnabled of this PNC is set to TRUE, BswM\_ComM\_CurrentPNCMode shall be called with COMM\_PNC\_REQUESTED\_-WITH\_WAKEUP\_REQUEST, instead of calling BswM\_ComM\_CurrentPNCMode with COMM\_PNC\_REQUESTED.

Note: Notification towards the BswM with COMM\_PNC\_REQUESTED\_WITH\_WAKEUP\_-REQUEST is used for Ethernet switch port switching to trigger a wake-up on the network where the used Ethernet hardware is compatible to the OA TC10 (see [2])

## [SWS ComM 01068]

Upstream requirements: SRS ModeMgm 09248, SRS ModeMgm 09249

[When entering the PNC sub state COMM\_PNC\_REQUESTED, then the ComM module shall set the PNC bit with value '1' of the PNC bit representing this PNC within the IRA and forward the aggregated internal PNC requests to each channel which is referenced this PNC by calling Nm\_UpdateIRA(<channel>, <IRA>) under either of the following conditions:

- ComMPncGatewayEnabled is set to FALSE
- ComMPncGatewayType is not set on any of the ComMChannels referenced by this PNC

#### [SWS ComM 01069]

Upstream requirements: SRS ModeMgm 00049

[Every time the sub state COMM\_PNC\_REQUESTED is entered from other states, ComM shall request COMM\_FULL\_COMMUNICATION for all configured ComM channels which are referenced by this PNC via parameter ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and where ComMWakeupSleepRequestEnabled is set to FALSE or not available, even if the channel is already requested.

#### [SWS ComM 01070]

Upstream requirements: SRS ModeMgm 09268

[Every time the sub state COMM\_PNC\_REQUESTED is entered from COMM\_PNC\_NO\_COM or COMM\_PNC\_PREPARE\_SLEEP, ComM shall request



COMM\_FULL\_COMMUNICATION\_WITH\_WAKEUP\_REQUEST for all configured ComM channels which are referenced by this PNC via parameter ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and where ComMWakeupSleepRequestEnabled is set to TRUE, even if the channel is already requested.

## [SWS ComM 01071]

Upstream requirements: SRS\_ModeMgm\_09268, SRS\_ModeMgm\_00049

[Every time the sub state COMM\_PNC\_REQUESTED is entered from COMM\_PNC\_-READY\_SLEEP, ComM shall request COMM\_FULL\_COMMUNICATION for all configured ComM channels which are referenced by this PNC via parameter ComM\_ChannelPerPnc (see [ECUC\_ComM\_00880]) and where ComMWakeupSleepRequestEnabled is set to TRUE, even if the channel is already requested.]

Comment on [SWS\_ComM\_01071]: Entering from COMM\_PNC\_READY\_SLEEP should not result in a wake-up on the network, since the PNC is already requested remotely by another ECU

## 7.1.3.4.1 PNC gateway related requirements

#### [SWS ComM 01072]

Upstream requirements: SRS ModeMgm 09248, SRS ModeMgm 09249

[When entering the PNC sub state COMM\_PNC\_REQUESTED and ComMPncGate-wayEnabled is set to TRUE, then ComM shall set the PNC bit with value '1' of the PNC bit representing this PNC within the IRA on all referenced ComMChannels where ComMPncGatewayType is set to COMM\_GATEWAY\_TYPE\_ACTIVE and forward the aggregated internal PNC request accordingly to those ComMChannels by calling Nm UpdateIRA(<channel>, <IRA>)|

#### 7.1.3.5 Behavior in PNC sub state COMM PNC REQUESTED

#### [SWS ComM 00938]

Upstream requirements: SRS ModeMgm 09246

[When all Communication] the sub state COMM\_PNC\_REQUESTED shall be left and the sub state COMM\_PNC\_READY\_-SLEEP shall be entered, if Communication is set to FALSE or Communication, the sub state COMM\_PNC\_READY\_-SLEEP shall be entered, if Communication is set to FALSE or Communication.



Note: As long as at least one ComMUser assigned to this PNC requests "Full Communication", COMM\_PNC\_REQUESTED will be the current PNC state. Please refer to the following requirements.

## [SWS ComM 01073]

Upstream requirements: SRS\_ModeMgm\_09256

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to FALSE and at least one ComMUser assigned to a specific PNC requests "Full Communication", then ComM shall request COMM\_FULL\_COMMUNICATION of those ComMChannels which are referenced via ComMChannelPerTxOnlyPnc by this PNC.

## [SWS\_ComM\_01074]

Upstream requirements: SRS\_ModeMgm\_09256

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to FALSE and all ComMUsers assigned to a specific PNC requests "No Communication", then ComM shall request COMM\_NO\_COMMUNICATION of those ComMChannels which are referenced via ComMChannelPerTxOnlyPnc by this PNC.

# 7.1.3.5.1 PNC gateway related requirements

#### [SWS ComM 00991]

Upstream requirements: SRS ModeMgm 09246

[The sub state COMM\_PNC\_REQUESTED shall be left and the sub state COMM\_PNC\_-READY SLEEP shall be entered under the following conditions:

- all ComMusers assigned to this PNC request "No Communication"
- the parameter CommPncGatewayEnabled is set to TRUE
- at least one ComMChannel is referenced via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) by this PNC
- all CommChannels referenced by this PNC have CommPncGatewayType parameter set
- the PNC bit representing this PNC equals to '0' in ERAn

## [SWS ComM 01075]

Upstream requirements: SRS\_ModeMgm\_09246, SRS\_ModeMgm\_09249

The sub state COMM\_PNC\_REQUESTED shall be left and the sub state COMM\_PNC\_-READY\_SLEEP shall be entered under the following conditions:



- all ComMusers assigned to this PNC request "No Communication"
- the parameter ComMPncGatewayEnabled is set to TRUE
- all ComMChannels referenced by this PNC have ComMPncGatewayType parameter NOT set

## [SWS ComM 01076]

Upstream requirements: SRS\_ModeMgm\_09256

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE and at least one ComMUser assigned to a specific PNC requests "Full Communication", then ComM shall set the PNC bit representing this specific PNC to value '1' within the IRA of those ComMChannels

- which have ComMPncGatewayType parameter set to COMM\_GATEWAY\_TYPE\_-PASSIVE and
- referenced either via ComMChannelPerPnc or via ComMChannelPerTxOn-lyPnc by this PNC,

and forward the updated IRA with a call of Nm\_UpdateIRA(<channel>, <IRA>).

## [SWS ComM 01077]

Upstream requirements: SRS ModeMgm 09256

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE and the PNC bit representing a specific PNC equals to '1' in at least one ERA, whose corresponding ComMChannel has the ComMPncGatewayType parameter set to COMM\_GATEWAY\_TYPE\_ACTIVE, then ComM shall set the PNC bit representing this specific PNC to value '1' within the IRA of those ComMChannels

- which have CommPncGatewayType parameter set to COMM\_GATEWAY\_TYPE\_-PASSIVE and
- referenced via ComMChannelPerPnc or via ComMChannelPerTxOnlyPnc by this PNC,

and forward the updated IRA with a call of Nm UpdateIRA(<channel>, <IRA>).

#### [SWS ComM 01078]

Upstream requirements: SRS\_ModeMgm\_09256

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE and at least one ComMUser assigned to a specific PNC requests "Full Communication", then ComM shall request COMM\_FULL\_COMMUNICATION of those ComMChannels which are referenced via ComMChannelPerTxOnlyPnc by this PNC.



#### [SWS ComM 01079]

Upstream requirements: SRS\_ModeMgm\_09256, SRS\_ModeMgm\_09250

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE, if

- all ComMusers assigned to a specific PNC request "No Communication" and
- the PNC bit representing this specific PNC equals to '0' in ERAn, whose corresponding CommChannel has the CommPncGatewayType parameter set to COMM\_GATEWAY\_TYPE\_ACTIVE,

then ComM shall set the PNC bit representing this specific PNC to value '0' within the IRA of those ComMChannels

- which have ComMPncGatewayType parameter set to COMM\_GATEWAY\_TYPE\_-PASSIVE and
- which are referenced via ComMChannelPerPnc or via ComMChannelPerTxOn-lyPnc by this PNC,

and forward the updated IRA with a call of Nm\_UpdateIRA(<channel>, <IRA>).

## [SWS ComM 01080]

Upstream requirements: SRS\_ModeMgm\_09256, SRS\_ModeMgm\_09250

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE, if

- all ComMUsers assigned to a specific PNC request "No Communication" and
- the CommChannels which are referenced by this PNC have the CommPncGatewayType parameter not set,

then ComM shall set the PNC bit representing this specific PNC to value '0' within

the IRA of all ComMChannels which are referenced by this PNC and forward the updated IRA with a call of Nm UpdateIRA(<channel>, <IRA>)|

#### [SWS ComM 01081]

Upstream requirements: SRS\_ModeMgm\_09256, SRS\_ModeMgm\_09250

[In sub state COMM\_PNC\_REQUESTED when ComMPncGatewayEnabled is set to TRUE and all ComMUsers assigned to a specific PNC request "No Communication", then ComM shall request COMM\_NO\_COMMUNICATION of those ComMChannels which are referenced via ComMChannelPerTxOnlyPnc by this PNC.]



#### [SWS ComM 01082]

Upstream requirements: SRS ModeMgm 09269

[When a request to forward a synchronized PNC shutdown has been indicated via a call of ComM Nm ForwardSynchronizedPncShutdown(<channel>, <PNC bit vector>) in sub-state COMM\_PNC\_REQUESTED and all following conditions apply:

- all ComM users assigned to this PNC request "No Com",
- all corresponding PNC bits are set to '0' in ERAn of all channels which are referenced by this PNC via ComMChannelPerPnc (see [ECUC ComM 00880]) where the channel attribute CommPncGatewayType is set to COMM\_GATEWAY\_-TYPE\_ACTIVE,
- the PNC is indicated for a shutdown (PNC bit set to '1' in the given PNC bit vector) within the call of ComM\_Nm\_ForwardSynchronizedPncShutdown
- the indicated channel has CommPncGatewayType set to COMM\_GATEWAY\_-TYPE\_PASSIVE and the channel is referenced via ComMChannelPerPnc (see [ECUC ComM 00880]),
- ComMSynchronizedPncShutdownEnabled is set to TRUE,

then the ComM module shall perform the following actions:

- ComM shall set the ERA bit to '0' of this PNC in the ERA of all channels which are referenced by this PNC via ComMChannelPerPnc (see [ECUC ComM 00880]) where the channel attribute CommPncGatewayType is set to COMM GATEWAY -TYPE\_PASSIVE
- ComM shall call Nm RequestSynchronizedPncShutdown (<channel>, <Pncld>) for each <channel> with <PncId> of the current handled PNC, where ComMPncGatewayType is set to "COMM GATEWAY TYPE ACTIVE" and the channel is referenced via ComMChannelPerPnc (see [ECUC ComM 00880])
- The sub state COMM\_PNC\_REQUESTED shall be left and the sub state COMM\_-PNC\_READY\_SLEEP shall be entered

Comment on [[SWS ComM 01082]]:

• Every time an intermediate PNC coordinator (PNC coordinator which have at least one ComMChannel with ComMPncGatewayType set to COMM\_GATEWAY\_-TYPE\_PASSIVE) receive a Nm frame as PN shutdown message from the toplevel PNC coordinator, ComM shall immediately release the PNC, forward the PNC bit vector of the PN shutdown message and request a synchronized PNC shutdown (request to transmit a PN shutdown message) on those ComMChannels which are are assigned to the affected PNC and where ComMPncGatewayType is set to COMM GATEWAY TYPE ACTIVE



- ComM has to ensure that the procedure upon the reception of Nm frame as PN shutdown message has to be performed as fast as possible, to minimize the delay of the synchronized PNC shutdown
- The forwarding of a synchronized PNC shutdown is not performed if a local user has indicated to request the affected PNC, or a PNC request was received via a ComM channel with ComMPncGatewayType set to COMM\_GATEWAY\_TYPE\_-ACTIVE. The request for a PNC either local requested or remotely requested always overrule a request for a synchronized PNC shutdown.
- Synchronized PNC shutdown handling is only performed if the indicated PNCs (given within the PNC bit vector) reside in COMM\_PNC\_REQUESTED

## [SWS ComM 01097]

Upstream requirements: SRS ModeMgm 09269

[If a request to forward a synchronized PNC shutdown has been indicated via a call of ComM\_Nm\_ForwardSynchronizedPncShutdown(<channel>) for this PNC, the PNC is qualified to be released and the precondition to forward the synchronized PNC request are not fulfilled (see [SWS\_ComM\_01082]), then the ComM module shall reject to perform the forwarding of a synchronized PNC shutdown and if ComMPncN-mRequest is set to TRUE, then ComM shall request the network again by invoking Nm\_NetworkRequest for all ComMChannels which are assigned to this PNC, even though the current state of an affected channel is already "Full communication"]

## [SWS ComM 01083]

Upstream requirements: SRS\_ModeMgm\_09269, SRS\_ModeMgm\_09249

[If ComMSynchronizedPncShutdownEnabled is set to TRUE and ComMPncGate-wayType set to COMM\_GATEWAY\_TYPE\_ACTIVE on all ComM channels assigned to this PNC, the API Nm\_RequestSynchronizedPncShutdown (<channel>, <PncId>) shall be called, whereat <channel> represent the current handled ComMChannel and <PncId> the ComMPncId of this PNC under the following conditions:

- corresponding PNC bit in ERAn is equal to "0"
- all ComMusers assigned to this PNC request "No Communication"
- The channel is referenced via ComMChannelPerPnc (see [ECUC ComM 00880]) by this PNC

Comment on [SWS\_ComM\_01083]: Everytime a PNC is released, synchronized PNC shutdown is configured and the ECU act as a top-level PNC coordinator for this PNC, a PN shutdown message has to be transmitted on the affected ComMChannels. Therefore ComM forward the PNC bit vector regarding the detection of a released PNC to Nmlf by calling Nm RequestSynchronizedPncShutdown for each ComMChannel the



PNC is assigned to. Nmlf is forwarding the call to the affected <Bus>Nm. The PN shutdown message is transmitted within the <Bus>Nm Mainfunction.

## [SWS ComM 01084]

Upstream requirements: SRS ModeMgm 09256

[In sub state COMM\_PNC\_REQUESTED if ComM0PncVectorAvoidance is set to TRUE and all PNC bits in the calculated IRA of a ComMChannel referenced via ComMChannelnelPerPnc (see [ECUC\_ComM\_00880]) are set to '0', the ComM module shall release this ComMChannel. As soon as at least one bit in the IRA changes back to '1' again, the ComM module shall request this ComMChannel again.

Comment on [SWS\_ComM\_01084]: As long as a PNC is requested remotely (i.e. at least one PNC bit within ERAn assigned to this PNC equals '1') and the configuration switch ComMPncGatewayEnabled is set to TRUE, COMM\_PNC\_REQUESTED will be the current PNC state.

## 7.1.3.6 On entry PNC sub state COMM\_PNC\_READY\_SLEEP

## [SWS\_ComM\_01085]

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250

[When entering the PNC sub state COMM\_PNC\_READY\_SLEEP from COMM\_PNC\_REQUESTED, then the PNC bit representing this PNC within the IRA shall be set to value '0' and the aggregated internal PNC requests shall be forwarded to each channel which is referenced by this PNC by calling Nm\_UpdateIRA(<channel>, <IRA>)]

#### [SWS ComM 01086]

Upstream requirements: SRS\_ModeMgm\_00049

[When entering the PNC sub state COMM\_PNC\_READY\_SLEEP from COMM\_-PNC\_REQUESTED, ComM shall release the COMM\_FULL\_COMMUNICATION request for all configured ComM channels referenced via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) by this PNC]

#### 7.1.3.7 Behavior in PNC sub state COMM PNC READY SLEEP

As long as the PNC is requested (i.e. the PNC bit representing this PNC within EIRA equals '1') and no Commuser assigned to this PNC requests "Full Communication", COMM\_PNC\_READY\_SLEEP will be the current state.



#### [SWS ComM 00940]

Upstream requirements: SRS\_ModeMgm\_09248

[If the PNC is released (i.e. the PNC bit representing this PNC within EIRA equals '0'), the sub state COMM\_PNC\_READY\_SLEEP shall be left and the sub state COMM\_PNC\_PREPARE\_SLEEP shall be entered.

## [SWS ComM 01087]

Upstream requirements: SRS\_ModeMgm\_09246, SRS\_ModeMgm\_09247, SRS\_ModeMgm\_- 09248

[The sub state COMM\_PNC\_READY\_SLEEP shall be left and the sub state COMM\_PNC\_-REQUESTED shall be entered if at least one ComMUser assigned to this PNC requests "Full Communication".|

### 7.1.3.7.1 PNC gateway related requirement

## [SWS\_ComM\_01088]

Upstream requirements: SRS ModeMgm 09248

[When in sub state COMM\_PNC\_READY\_SLEEP at least one PNC bit representing this PNC in ERAn changes to '1', the sub state COMM\_PNC\_READY\_SLEEP shall be left and the sub state COMM\_PNC\_REQUESTED shall be entered under the following conditions:

- the parameter ComMPncGatewayEnabled (see [ECUC\_ComM\_00887]) is set to TRUE,
- this PNC references at least one channel via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and the referenced channels have the ComMPncGate-wayType set

1

#### 7.1.3.8 On entry of PNC sub state COMM\_PNC\_PREPARE\_SLEEP

#### [SWS ComM 00952]

Upstream requirements: SRS ModeMgm 09279

[If the sub state COMM\_PNC\_PREPARE\_SLEEP is entered, the timer ComMPncPrepareSleepTimer (see [ECUC\_ComM\_00841]) shall be started with the configured initial value.]



#### 7.1.3.9 Behavior in PNC sub state COMM PNC PREPARE SLEEP

As long as the timer <code>ComMPncPrepareSleepTimer</code> (see [ECUC\_ComM\_00841]) is running and no changes in <code>ComMUser</code>, EIRA or ERAn occur, <code>COMM\_PNC\_PREPARE\_-SLEEP</code> will be the current state.

## [SWS ComM 00947]

Upstream requirements: SRS\_ModeMgm\_09279

[When the timer CommPncPrepareSleepTimer (see [ECUC\_ComM\_00841]) expires, the PNC sub state COMM\_PNC\_PREPARE\_SLEEP shall be left and the PNC main state COMM\_PNC\_NO\_COMMUNICATION shall be entered.

## [SWS ComM 00948]

Upstream requirements: SRS\_ModeMgm\_09246

[When in COMM\_PNC\_PREPARE\_SLEEP at least one Commuser assigned to this PNC requests "Full Communication", the COMM\_PNC\_PREPARE\_SLEEP state shall be left. The timer CommPncPrepareSleepTimer shall be stopped and the sub state COMM\_-PNC\_REQUESTED state shall be entered.|

# [SWS\_ComM\_00950]

Upstream requirements: SRS\_ModeMgm\_09246

[When in COMM\_PNC\_PREPARE\_SLEEP the PNC bit representing this PNC within EIRA changes to '1' and this PNC references at least one channel via CommChannelPerPnc (see [ECUC\_ComM\_00880]), the sub state COMM\_PNC\_PREPARE\_SLEEP shall be left. The timer CommPncPrepareSleepTimer shall be stopped and the sub state COMM\_-PNC\_READY\_SLEEP shall be entered.]

#### 7.1.3.9.1 PNC gateway related requirements

# [SWS\_ComM\_01089]

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09249

[When in sub state COMM\_PNC\_PREPARE\_SLEEP at least one PNC bit representing this PNC in ERAn changes to '1', then sub state COMM\_PNC\_PREPARE\_SLEEP shall be left, COMM\_PNC\_REQUESTED shall be entered and timer ComMPncPrepareSleepTimer shall be stopped under the following conditions:

• the parameter ComMPncGatewayEnabled (see [ECUC\_ComM\_00887]) is set to TRUE,



• this PNC references at least one channel via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and the referenced channels have the ComMPncGate-wayType set

#### 7.1.4 PNC Gateway

The PNC Gateway feature is used to span (logical) partial network clusters across bus / communication channel boundaries, "gatewaying" PNC requests from one bus/network to the others. (Therefore, for a PNC gateway to exist, it needs to be connected to multiple physical channels.)

To do so, the PNC gateway configuration contains information for each PNC which physical channels are required to reach all members of that PNC (PNC-to-channel-mapping, see Figure 7.2).

The PNC gateway collects PNC requests from all of its multiple active channels (which are called active since it actively keeps them awake, if required) and aggregates them. The PNC gateway sends the aggregated PNC state in the network to all its active channels, which causes all nodes to have the same view on the global PNC request state as the gateway.

If the PNC gateway is not the topmost PNC gateway in the network hierarchy, the PNC gateway will also send the aggregated PNC request state of all subordinate nodes, plus its own internal request state, to its superior PNC coordinator, which is connected via the so-called "passive" channel (which is called passive because it's the opposite of active).

The superior PNC coordinators will aggregate the subordinate coordinators' PNC request states, so the top level coordinator will know about all active PNC requests in the network, and send that info to the subordinate nodes.

Subordinate PNC coordinators forward the PNC request information received on their passive channel to their active channels to distribute the top level coordinators holistic view of the PNC request state to all leaf nodes in the logical hierarchy, so every node in the system is on the same page regarding the PNC request state.

A PNC coordinator must never aggregate and send back the information received via its passive channel in order not to create an endless mirroring loop of "phantom PNC requests".



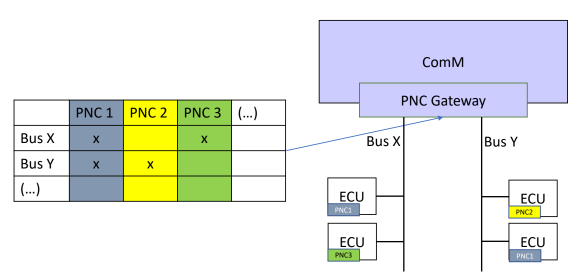


Figure 7.2: PNC-to-channel-mapping

The PNC to channel mapping is provided statically by configuration. Additionally, the optional feature Dynamic PNC-to-channel-mapping (see chapter 7.5) could be used to extend the PNC-to-channel mapping during run-time.

Note that when PNC Gateway is active and even if a PNC is only assigned to one channel, coordination might occur when request comes in from another channel where PNC is not assigned to. This is intended as there might be only PNC-requestor on the other channel which is not interested in being kept awake by this PNC.

## 7.1.4.1 Support for not coordinated PNCs assigned to multiple channels

Comment: When a Partial Network is assigned to more than one ComMChannel than this PNC is coordinated either on all affected ComMChannels or not at all (see [12, System Template] [constr\_5094]).

Note: If PNCs are assigned to different ComMChannels and those ComMChannels are not coordinated by a PNC gateway, then the network topology and communication design has to ensure, that the affected ComMChannels are requested and released to the same point in time. If PNCs are used, an application should not care about ComMChannel states, and additionally, ComM will not take care about ComMChannel states for this use case, since the PNC coordination for those ComMChannels is not performed. Or in other words, if a PNC is requested (passively) then also all referenced ComMChannels shall be requested (passively), because an application expects that all ComMChannels assigned to this PNCs reside in COMM\_FULL\_COMMUNICATION.

Figure 7.3 depict an example for a PNC gateway (Node2) with not coordinated ComM-Channels



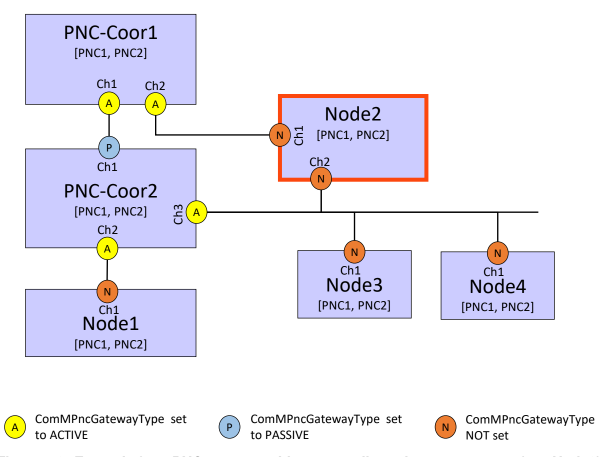


Figure 7.3: Example for a PNC gateway with not coordinated ComMChannels (see Node2)

#### 7.1.4.2 Active PNC Gateway

Note: Even if the configuration parameter <code>ComMPncGatewayEnabled</code> (see <code>[ECUC\_ComM\_00887]</code>) is TRUE and the parameter <code>ComMPncGatewayType</code> is set to <code>COMM\_GATEWAY\_TYPE\_ACTIVE</code> for a <code>ComMChannel</code> (see <code>[ECUC\_ComM\_00842]</code>), the active PNC gateway still behaves as shown in Figure 7.1 "PNC State Machine".

Comment: An active PNC gateway on a system channel shall be the last node on a system channel that releases a PNC.

Comment: If the PNC bit for a PNC is equal to zero in all ERAn, no other node than the PNC gateway is requesting the PNC.

#### 7.1.4.3 Passive PNC Gateway

Comment: The passively coordinated channels exist only if they are connected to more than one PNC gateway. If the PNC gateway functionality of ComM is enabled (ComMP-ncGatewayEnabled is set to TRUE) ComM channels mapped to this PNC gateway



can be set to type active or passive (COMM\_GATEWAY\_TYPE\_ACTIVE or COMM\_GATE-WAY\_TYPE\_PASSIVE). If a ComM channel is mapped to two different PNC gateways, only one gateway coordinates this channel actively, while the other passively. That means, a PNC gateway is always mapped to at least one ComM channel type active and may be mapped to one or some ComM channels type passive.

Comment: A PNC gateway requests the PNC if a local ComM user requests the PNC or at least one PNC bit within ERA originate from the actively coordinated system channels of a passive PNC gateway is not equal to 0.

Comment to [SWS\_ComM\_01079] and [SWS\_ComM\_01080]: A PNC gateway calculates the PNCs bit value in the ERA Tx PNC bit vectors to be sent for a passively coordinated channel, in the same manner as the PNC bit value in ERA for an actively coordinated channel, but sets the PNC's bit to '0' according to the rules of [SWS\_ComM\_01079] and [SWS\_ComM\_01080].

#### 7.1.4.4 Synchronized PNC shutdown

A PN topology always reflects a hierarchical topology, where the so-called top-level PNC coordinator is located on the highest level. On the subordinated levels multiple so-called intermediate PNC coordinators and PNC leaf nodes could reside.

ComMPncGatewayType

NOT set



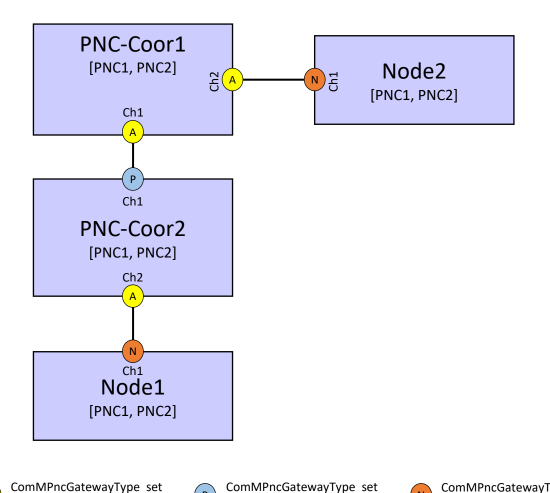


Figure 7.4: Example for a partial network (PN) topology that reflect the hierarchy

to PASSIVE

Figure 5 shows PNC-Coor1 as top-level PNC coordinator, PNC-Coor2 as intermediate PNC coordinator, Node1 and Node2 as PNC leaf node which resides on the lowest level of the PN topology. For example, if Node1 requests PNC1, then the PNC request is propagated across the PN to the top-level PNC coordinator. The top-level PNC coordinator "takes over" the PNC request and ensures that the PNC request is distributed across the PN. Therefore the top-level PNC coordinator mirrors back the PNC request on channel 1 (PNC-Coor1.Ch1) and forward the PNC request to channel 2 (PNC-Coor2.Ch2). If for example Node1 releases PNC1 and no other ECU in the network has PNC1 requested, then Node1 will still receive Nm frames from the top-level PNC coordinator where the PNC1 is requested. The release of the PNC leaf node is not forwarded immediately across the PN topology from the PNC leaf node to the top-level PNC coordinator. The release of a PNC is delayed by the PN reset time on each PN topology level. If the top-level PNC coordinator detects that a PN reset timer for a particular PNC expires, then no other ECU in the PN request this PNC. The top-level PNC coordinator resets the PN reset timer of the released PNC once more and transmits a so-called PN shutdown message to ensure a nearly synchronized shutdown of the PNC, across all PN levels from the top-level PNC coordinator down to the PNC leaf nodes. An intermediate PNC coordinator reacts immediately upon reception

to ACTIVE



on a PN shutdown message. Therefore the intermediate PNC coordinator releases the indicated PNC, resets the PN reset timer once more and forwards the PN shutdown message on all CommChannels which are actively coordinated and assigned to the affected PNC. Thus, all PNC state machines of the released PNC across all PN level from the top-level PNC coordinator down to the PNC leaf nodes reside in COMM\_PNC\_-READY\_SLEEP and reset the corresponding PN reset timer nearly at the same point in time. This will lead to a synchronized PNC shutdown to avoid timeouts on application level.

Please refer also to the sequence diagrams Figure 9.5, Figure 9.6 and Figure 9.7 which depict the handling of a synchronized PNC shutdown in the role of a top-level PNC coordinator and an intermediate PNC coordinator.

#### Note:

- For ComMChannels which are configured for a uni-directional PNC handling (see 7.1.6.2), no synchronized PNC shutdown is performed.
- For PNCs which reference a ComMChannel via the parameter ComMChannelPerTxOnlyPnc (see 7.1.6.3), no synchronized PNC shutdown is performed.

## 7.1.4.5 Support for multiple top-level PNC coordinators

According to chapter 7.1.4.4 a PN topology always have at least one top-level PNC coordinator. The top-level PNC coordinator for a particular PNC is designated if all CommChannels have CommPncGatewayType set to COMM\_GATEWAY\_TYPE\_ACTIVE where this particular PNC is assigned to (see [SWS\_ComM\_01083]). For different PNCs it is possible to have different top-level PNC coordinators. For the same PNC usually one top-level PNC coordinator is used (see Figure 7.5). But it is also possible to have multiple top-level PNC coordinators for the same PNC, if the PN topology fulfill the design constraint of SystemTemplate constr\_pnc90. Figure 7.6 shows an example of valid PN with multiple top-level PNC coordinators of the same PNC.



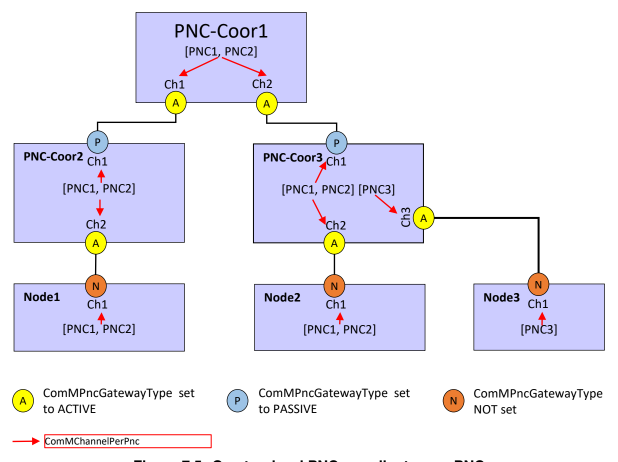


Figure 7.5: One top-level PNC coordinator per PNC

In Figure 7.5 PNC-Coor1 act as top-level PNC coordinator for PNC1 and PNC2. PNC-Coor3 act as top-level PNC coordinator for PNC3. Thus, if synchronized PNC shutdown is enabled, then PNC-Coor1 is responsible to initiate a synchronized PNC shutdown for PNC1 and PNC2. PNC-Coor3 is responsible to initiate a synchronized PNC shutdown for PNC3.



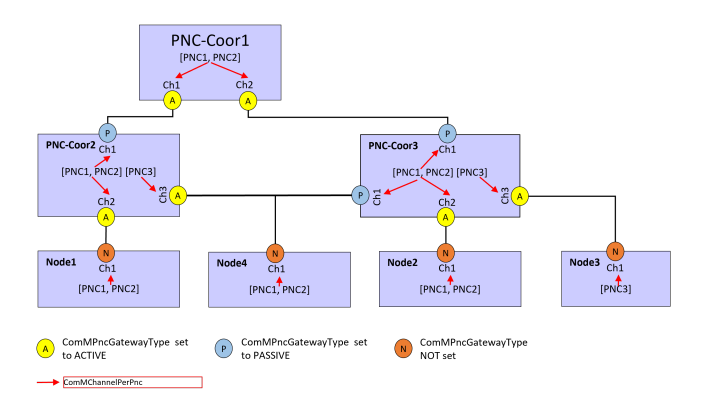


Figure 7.6: Multiple top-level PNC coordinators of the same PNC

In Figure 7.6 PNC-Coor2 and PNC-Coor3 act as top-level PNC coordinator for PNC3. For a proper behaviour, the NM filter mask at PNC-Coor3.Ch1 need to be configured such that PNC3 bit pass the filter. If synchronized PNC shutdown is enabled, then the expected behaviour should be as described in the following point:

- if PNC-Coor2 request the PNC3, then this PNC request is forwarded by PNC-Coor3 to Node3
- if only PNC-Coor2 has requested PNC3 and PNC-Coor2 release PNC3, then PNC-Coor2 transmit a PN shutdown message. PNC-Coor3 forward the synchronized PNC shutdown to PNC-Coor3.Ch3 (see [SWS\_ComM\_01082]). Therefore PNC3 synchronously shutdown on all affected nodes from PNC-Coor2, across PNC-Coor3 down to Node3. Thus, PNC-Coor2 act as the top-level coordinator for PNC3 in that scenario.
- If only Node3 request PNC3, then PNC-Coor3 consider only PNC-Coor3.Ch3 to mirror back the PNC request. The PNC request is not forwarded to any other channel for this PNC request, since PNC3 reference only PNC-Coor3.Ch3.



- If only Node3 has requested PNC3 and Node3 release PNC, then PNC-Coor3 transmit a PN shutdown message on PNC-Coor3.Ch3. Thus, PNC-Coor3 act as the top-level coordinator for PNC3 in that scenario.
- If Node3 and PNC-Coor2 has requested PNC3 and Node3 release PNC3, then the PNC3 request of PNC-Coor2 keep PNC3 requested.
- If Node3 and PNC-Coor2 has requested PNC3 and PNC-Coor2 release PNC3, then PNC-Coor2 transmit a PN shutdown message on PNC-Coor2.Ch3. PNC-Coor3 will not forward the PN shutdown request on PNC-Coor3-Ch3, since ERA of PNC-Coor3.Ch3 still contain PNC3 request from Node3 (see [SWS\_ComM\_01082]). Thus, PNC-Coor2 will asynchronously shutdown PNC3, since PNC-Coor3 will consider the PNC request from Node3 as long as Node3 request PNC3. After Node3 has released PNC3, PNC-Coor3 and Node3 shutdown PNC3 synchronously, sinc PNC-Coor3 act as top-level PNC coordinator

Note: The network topology and communication design has to ensure a valid and supported PN topology

# 7.1.5 Dynamic PNC-to-channel-mapping (optional)

This feature adds the possibility to update the PNC-to-channel-mapping of the PNC Gateway during runtime. This update works via a request-response-based learning process of all participating Nodes. When Partial Network learning is requested within the Nm PDUs, all participating Nodes will respond their current PNC membership on the corresponding channel and the PNC Gateway then updates the current PNC-to-channel-mapping accordingly.

[SWS\_ComM\_CONSTR\_00004] [If at least one channel is referenced by a PNC by using ComMChannelPerTxOnlyPnc, then ComMDynamicPncToChannelMapping—Support shall be set to FALSE. Otherwise the configuration is invalid. A configuration tool shall reject such a configuration as invalid (error).

## [SWS ComM 01026]

Upstream requirements: SRS ModeMgm 09260

[If the function ComM\_Nm\_PncLearningBitIndication has been called on a channel where ComMDynamicPncToChannelMappingEnabled is set to TRUE or when ComM calls Nm\_PnLearningRequest on a channel ComM shall set the PNC Learning Phase to active for the according channel.]



## [SWS ComM 01029]

Upstream requirements: SRS\_ModeMgm\_09265

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE and function ComM\_Nm\_RepeatMessageLeftIndication has been called ComM shall set the PNC Learning Phase to inactive for the according channel.]

## [SWS ComM 01028]

Upstream requirements: SRS\_ModeMgm\_09261

[If ComMPncGatewayEnabled is set to TRUE and the function ComM\_Nm\_PncLearningBitIndication has been called for a channel either of the following actions shall be performed:

- when ComM\_Nm\_PncLearningBitIndication is called for a channel where ComMPncGatewayType is set to COMM\_GATEWAY\_TYPE\_ACTIVE, ComM shall forward the Learning Request by calling Nm\_PnLearningRequest on all fur- ther coordinated ComM channels (active or passive) with ComMDynamicPnc-ToChannelMappingEnabled is set to TRUE
- when ComM\_Nm\_PncLearningBitIndication is called for a channel where ComMPncGatewayType is set to COMM\_GATEWAY\_TYPE\_PASSIVE, ComM shall forward the Learning Request by calling Nm\_PnLearningRequest on ComM channels with ComMPncGatewayType set to COMM\_GATEWAY\_TYPE\_ACTIVE and ComMDynamicPncToChannelMappingEnabled is set to TRUE

1

Rational: Partial network learning bit needs to be forwarded to all nodes in the network but it needs not to be mirrored back even in the case when network topology contains circles.

## [SWS ComM 01090]

Upstream requirements: SRS\_ModeMgm\_09261

[If ComMPncGatewayEnabled and ComMPncDynamicMappingSupport are set to TRUE and when the PNC Learning Phase is active, then ComM shall forward received ERA Rx information on channels where ComMDynamicPncToChannelMappingEnabled is set to TRUE. ComM shall set the affected PNC bit(s) in all affected ERAn on all other channels where ComMDynamicPncToChannelMappingEnabled is set to TRUE considering the following rules:

- Rx ERA received on channels with ComMPncGatewayType set to COMM\_GATE-WAY\_TYPE\_ACTIVE shall be forwarded on all other coordinated channels (active or passive)
- Rx ERA received on channel with ComMPncGatewayType set to COMM\_GATE-WAY\_TYPE\_PASSIVE shall be forwarded on all other channels where ComMPnc-GatewayType set to COMM\_GATEWAY\_TYPE\_ACTIVE



1

## 7.1.5.1 Update PNC-to-channel-mapping

The PNC Gateway needs to be capable to update its PNC-to-channel Mapping on runtime.

## [SWS ComM 01091]

Status: DRAFT

Upstream requirements: SRS\_ModeMgm\_09258

[If ComMPncGatewayEnabled is set to TRUE and when the PNC Learning Phase is active and an PNC bit in the ERA is set to "1" on a channel where ComMDynam-icPncToChannelMappingEnabled is set to TRUE ComM shall set PNC-to-channel Mapping to 1 for every ComMPnc on the according channel where this PNC bit in the ERA has been set to "1" for the according PNC.]

## 7.1.5.2 PNC Membership Forwarding

Every participating Node has to transmit its current PNC membership during PNC Learning phase. The PNC Gateway needs additionally also forward PNC memberships received from other channels.

## [SWS\_ComM\_01092]

Upstream requirements: SRS\_ModeMgm\_09262, SRS\_ModeMgm\_09250

[If ComMPncGatewayEnabled is set to FALSE and when the PNC Learning Phase is active, the ComM shall set the corresponding PNC bits in the IRA with the value of the current PNC membership and call Nm\_UpdateIRA(<channel>, <IRA>) for all ComM channels where ComMDynamicPncToChannelMappingEnabled is set to TRUE.]

## [SWS ComM 01093]

Upstream requirements: SRS\_ModeMgm\_09261, SRS\_ModeMgm\_09250

[If ComMPncGatewayEnabled is set to TRUE and when the PNC Learning Phase is active, the ComM shall call Nm\_UpdateIRA(<channel>, <IRA>) for all ComM channels where ComMDynamicPncToChannelMappingEnabled is set to TRUE with the IRA set with the value of the current PNC membership merged with the PNC information that needs to be forwarded according to [SWS\_ComM\_01090].]



#### 7.1.6 Partial Networking Configuration Hints

The partial network configuration has to consider the configuration of the corresponding PN filter mask in NM of the corresponding NM-channels. If using a SystemDescriptionExtract to configure the BSW stack and the modelled partial network is available within the SystemDescriptionExtract, then the PN filter mask is derived automatically per each NM-channel. It is up to the integration process and the integration restriction to change the PN filter mask manually after the derivation. The integration process and particular restrictions is not dedined by AUTOSAR to support flexibility.

The following chapters describe the supported use cases to be considered for a proper PNC handling of PNC gateways and none PNC gateways

## 7.1.6.1 Bi-directional PNC handling

This means, that PNC requests are always transferred in both directions. The handling of PNC request is symmetrically for transmission and reception:

- PNC gateways forward incoming (external) PNC request and mirror them back
- None PNC gateways react on incoming PNC request and transmit PNC requests according to PNC assignment

Thus, ComM transmit and handle received PNC requests for a PNC on those ComMChannels, where a particular PNC refer to the ComMChannel by using the parameter ComMChannelPerPnc (see [ECUC\_ComM\_00880]). The correctness of received PNCs within the PNC bit vector according to the ComMChannel assignment has to be ensured by a proper configuration of the PN filter mask per NM-channel in the NmIf.

Note: ComM doesn't check the correctness of the received PNC according to the ComMChannel assignment:

- For EIRA updates, ComM has no possibility to check on which ComMChannel the PNC request was received, since the ComMChannel information is not forwarded by the NmIf.
- For ERA updates, a check could be done, but it was decided in AUTOSAR to release ComM from this responsibility.

In both cases (PNC gateway use case and none PNC gateway) the PN filter mask of a NM-channel have to pass all PNCs which are reference the corresponding ComM-Channels via ComMChannelPerPnc

#### 7.1.6.2 Uni-directional PNC handling

This means, that PNC requests are transferred in one direction. The handling of PNC request is asymmetrically for transmission and reception:



- PNC gateways forward incoming (external) PNC request but do not mirror it back on the ComMChannel the PNC request was received
- None PNC gateways transmit PNC requests for PNCs on ComMChannels, where this PNC is not assigned to

For PNC gateways the PN filter mask of a NM-channel has to pass all PNCs which are acceptable to be received on a CommChannel and the PNCs do NOT refer the CommChannes via CommChannelPerPnc (no PNC-channel relation exist). Additionally, the PNC ERA handling has to be enabled for the according NM-channel. For received PNC requests on CommChannel where no PNC-channel relation exit, only the forwarding of PNC requests and no mirroring back on the receiving CommChannel will be performed. For received PNC requests on a CommChannel where a PNC-channel relation exit, the bi-directional PNC handling will be performed.

The uni-directional PNC handling for PNC gateways could be used, e.g. when a network needs information from a certain PNC but there is no need to provide any information back.

For none PNC gateways the PN filter mask of a NM-channel has to reject all PNCs which are considered to be only transmitted on a ComMChannel. Received PNC request of those ComMChannel should not be handled and therefore should not reach ComM.

The uni-directional PNC handling for none PNC gateways could be used, e.g. when an ECU needs to wake-up or keep-alive some functionality without being part of it.

#### 7.1.6.3 Transmission only PNC handling

This means, that internal PNC requests due to PNC coordination (i.e. triggered externally by a received PNC request (PNC bit set in the ERA)) are transferred for transmission. Thereby only the internal request array (IRA) is updated without requesting the according ComMChannel. A local ComMUser request which refer to this PNC, would result in ComMChannel request. This could be achieved via a proper configuration, such that a PNC refer to a ComMChannel via ComMChannelPerTxOnlyPnc.

#### Expected runtime behaviour:

• If a PNC refers to a ComMChannel (e.g. ComMChannel\_A) by using the reference ComMChannelPerTxOnlyPnc (see [ECUC\_ComM\_00900]), this PNC refers to at least one further ComMChannel (e.g. ComMChannel\_B) by using ComMChannelPerPnc (see [ECUC\_ComM\_00880]) and this PNC is requested externally by a received PNC request (PNC bit set in the ERA), then the corresponding PNC state machine transit to COMM\_PNC\_REQUESTED the IRA of all referenced ComMChannels are updated and the channel state machine of ComMChannel\_A is NOT requested.



- If a PNC refers exclusively to ComMChannels by using the reference ComMChannelPerTxOnlyPnc (see [ECUC\_ComM\_00900]), this PNC is requested externally by a received PNC request (PNC bit set in the ERA) and no local user requests this PNC, then the corresponding PNC state machine and the according ComMChannels are not affected:
  - PNC statemachine stays in COMM\_PNC\_NO\_COMMUNICATION and therefore IRAs for those ComMChannels are NOT updated
  - the referenced ComMChannel state machines are NOT requested
- If a PNC refer to a CommChannel by using the reference CommChannelPerTx-OnlyPnc (see [ECUC\_ComM\_00900]) and this PNC is requested locally by CommUser, then the corresponding PNC state machine transit to COMM\_PNC\_-REQUESTED, IRA for this CommChannel is updated and the referenced CommChannel state machine is requested with COMM\_FULL\_COMMUNICATION.
- If a PNC refer to a ComMChannel by using the reference ComMChannelPerTx-OnlyPnc (see [ECUC\_ComM\_00900]), this PNC is requested locally by ComMUser and additional externally by a received PNC request (PNC bit set in the ERA), then the corresponding PNC state machine transit to COMM\_PNC\_-REQUESTED, IRA for this ComMChannel is updated and the referenced ComMChannel state machine is requested with COMM\_FULL\_COMMUNICATION. If the local ComMUser release the request for this PNC, then the ComMChannel will be released, but the IRA of this ComMChannel will still have the corresponding PNC bit set to '1' as long as the PNC is externally requested.
- If a PNC refer to a ComMChannel by using the reference ComMChannelPerTx-OnlyPnc (see [ECUC\_ComM\_00900]), the ComMChannel is not referenced by another PNC via ComMChannelPerPnc and a wake up is detected, then the PNC statemachine will stay in COMM\_PNC\_NO\_COMMUNICATION. (Please refer to [SWS\_ComM\_01063], [SWS\_ComM\_01064], [SWS\_ComM\_01065], [SWS\_ComM\_01066])

The transmission-only-PNC handling could be used e.g. for none PNC gateways to request only PNCs without additionally requesting the NM.

The transmission only PNC handling could be used e.g. for PNC gateways to receive uni-directional PNC request (PNC1) on one channel (channel A) and forward the PNC request without requesting the NM on another channel (channel B). On channel B PNC1 is configured for bi-directional PNC handling, therefore a received PNC request for PNC1 is forwarded to channel A by considering to request the affected ComMChannels and the according NM.

Note: The reference <code>ComMChannelPerTxOnlyPnc</code> cannot be derived from a SystemDescriptionExtract. The reference from a PNC to a ComM channel via <code>ComMChannelPerTxOnlyPnc</code> could only be added manually within the integration phase.



## 7.2 ComM channel state machine

# [SWS\_ComM\_00979]

Upstream requirements: SRS\_ModeMgm\_09243

[If the optional PNC functionality is enabled (see [ECUC\_ComM\_00839]), all PNC actions shall be performed before the channel related actions are executed.

#### [SWS ComM 00980]

Upstream requirements: SRS\_ModeMgm\_09243

[If the parameter CommPncNmRequest is set to TRUE (see [ECUC\_ComM\_00886]), if the "FULL Communication" is requested due to a change in the PNC state machine to COMM\_PNC\_REQUESTED (see [SWS\_ComM\_01068]) API Nm\_NetworkRequest() shall be called, even if the current state is already "Full communication".]

Rationale: It is the trigger to enable the NM to transmit the NM message immediately n-times (n=configurable) to ensure a wake up and a synchronization of the PNC transceiver.

## [SWS ComM 00051]

Upstream requirements: SRS ModeMgm 09080

[ComM shall implement one channel state machine for every communication channel independently.]

Note to [SWS\_ComM\_00051]: The channel state maching is shown in Figure 7.7 and an overview of the requirements for the channel state machine transtions is listed in Table 7.1

Rationale for [SWS\_ComM\_00051]: Needed communication capability of channels may be different, thus the controlling must be independent.

Use Case for [SWS\_ComM\_00051]: On an ECU with CAN and LIN channel, only the LIN requires full communication to request e.g. sensor values while the CAN remains inactive.



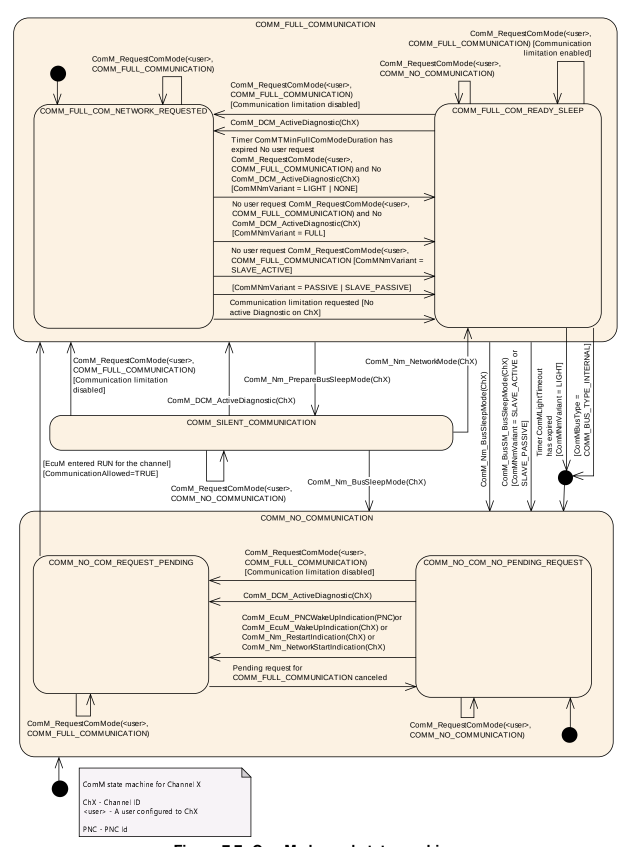


Figure 7.7: ComM channel state machine



State	Section / Requirement
COMM_NO_COMMUNICATION	Section 7.2.2
	Entering state: [SWS_ComM_00898], [SWS_ComM_00313], [SWS_ComM_00073], [SWS_ComM_00288]
	In sub-state COMM_NO_COM_NO_PENDING_REQUEST: [SWS_ComM_00875], [SWS_ComM_00876], [SWS_ComM_00893], [SWS_ComM_00894], [SWS_ComM_00694], [SWS_ComM_01014], [SWS_ComM_01015]
	In sub-state COMM_NO_COM_REQUEST_PENDING:
	[SWS_ComM_00895],[SWS_ComM_00897]
COMM_SILENT_COMMUNICATION	Section 7.2.3
	Entering state: [SWS_ComM_00071]
	In state: [SWS_ComM_00877], [SWS_ComM_00878] [SWS_ComM_00295], [SWS_ComM_00296]
COMM_FULL_COMMUNICATION	Section 7.2.4
	Entering state: [SWS_ComM_00069]
	In state: [SWS_ComM_00637], [SWS_ComM_00826]
	Section 7.2.4.1
	sub-state COMM_FULL_COM_NETWORK_REQUESTED:
	In sub-state: [SWS_ComM_00869], [SWS_ComM_00870], [SWS_ComM_00665], [SWS_ComM_00888], [SWS_ComM_00889], [SWS_ComM_00890]
	Section 7.2.4.2
	sub-state COMM_FULL_COM_READY_SLEEP
	Entering sub-state: [SWS_ComM_00133]
	In sub-state: [SWS_ComM_00610], [SWS_ComM_00671], [SWS_ComM_00882], [SWS_ComM_00883]
Transition	Requirement
COMM_NO_COMMUNICATION COMM_FULL_COMMUNICATION	[SWS_ComM_00893], [SWS_ComM_00894], [SWS_ComM_00694], [SWS_ComM_00875] [SWS_ComM_00876], [SWS_ComM_01014], [SWS_ComM_01015]
COMM_FULL_COM_NETWORK_REQUESTED COMM_FULL_COM_READY_SLEEP	[SWS_ComM_00665]
COMM_FULL_COM_READY_SLEEP COMM_FULL_COM_NETWORK_REQUESTED	[SWS_ComM_00882], [SWS_ComM_00883]
COMM_FULL_COMMUNICATION COMM_SILENT_COMMUNICATION	[SWS_ComM_00826]
COMM_FULL_COM_READY_SLEEP COMM_NO_COMMUNICATION	[SWS_ComM_00610], [SWS_ComM_00671]
COMM_FULL_COMMUNICATION COMM_NO_COMMUNICATION	[SWS_ComM_00637]
COMM_SILENT_COMMUNICATION COMM_FULL_COMMUNICATION	[SWS_ComM_00877], [SWS_ComM_00878]
COMM_SILENT_COMMUNICATION COMM_FULL_COM_READY_SLEEP	[SWS_ComM_00296]
COMM_SILENT_COMMUNICATION COMM_NO_COMMUNICATION	[SWS_ComM_00295]

Table 7.1: Link to detailed explanation of the channel state machine resp. transition



#### [SWS ComM 00879]

Upstream requirements: SRS\_ModeMgm\_09083

[The ComM channel state machine shall consist of the three main states corresponding to the Communication Modes: COMM\_NO\_COMMUNICATION, COMM\_SILENT\_COMMUNICATION and COMM\_FULL\_COMMUNICATION.

## [SWS ComM 00880]

Upstream requirements: SRS\_ModeMgm\_09083

[The COMM\_FULL\_COMMUNICATION state shall have two sub-states COMM\_FULL\_- COM NETWORK REQUESTED and COMM FULL COM READY SLEEP.]

## [SWS\_ComM\_00881]

Upstream requirements: SRS\_ModeMgm\_09083

[The COMM\_NO\_COMMUNICATION state shall have two sub-states COMM\_NO\_COM\_- REQUEST\_PENDING and COMM\_NO\_COM\_NO\_PENDING\_REQUEST|

Rationale for [SWS\_ComM\_00879] and [SWS\_ComM\_00880]: COMM\_FULL\_COM\_-READY\_SLEEP and COMM\_SILENT\_COMMUNICATION are necessary to synchronize a communication shutdown on the bus. If only one ECU switches the communication off, the others store errors because this ECU stops sending application signals.

Comment: The main states present an abstracted status of communication capabilities per channel, which are in focus of the users' interests. The sub-states represent intermediate states, which perform activities to support a synchronized transition with external partners and managing protocols (e.g. NM)

## [SWS ComM 00485]

Upstream requirements: SRS\_ModeMgm\_09083

The default state for each ComM channel state machine shall be COMM\_NO\_COMMU-NICATION.

[SWS\_ComM\_00896] [Each ComM channel state machine shall only evaluate its corresponding communication status flag CommunicationAllowed according to [SWS\_ComM\_00884] in sub-state COMM\_NO\_COM\_REQUEST\_PENDING.|

Rationale for [SWS\_ComM\_00896]: A ComM\_CommunicationAllowed(<channel>,FALSE) ([SWS\_ComM\_00871]) indication has no visible effect if the channel is not in sub-state COMM\_NO\_COM\_REQUEST\_PENDING, i.e. ComM channel state machine will not immediately change to state COMM\_NO\_COMMUNICATION if in another state as e.g. COMM\_FULL\_COMMUNICATION



Note for [SWS\_ComM\_00896]: It is assumed, that CommunicationAllowed is set to TRUE via ComM\_CommunicationAllowed() after a ECU was woken up and all potential validation checks are finalized to ensure a proper communication via the corresponding channel. Therefore no transition from COMM\_NO\_COM\_REQUEST\_PENDING to COMM\_NO\_COM\_NO\_PENDING\_REQUEST is available, since CommunicationAllowed is already set to TRUE or will be set to TRUE via ComM\_CommunicationAllowed() within the wake-up processing of an ECU.

## [SWS ComM 00472]

Upstream requirements: SRS\_ModeMgm\_09085

[Main state changes (see [SWS\_ComM\_00879]) shall be indicated to the users with the corresponding notifications. Exception: Default state after initialization, see [SWS\_ComM\_00313].]

Comment on [SWS\_ComM\_00472]: If more than one user is related to the corresponding channel state machine, the ComM module has to perform a Fan-out to all users.

Note for [SWS\_ComM\_00472]: For more details regarding the notification refer to Section 8.6.1.5 and Section 8.6.1.6.

# [SWS\_ComM\_00191]

Upstream requirements: SRS\_ModeMgm\_09172, SRS\_ModeMgm\_09149

The internal functionality of the ComM channel state machine(s) shall be invisible for the users. The user neither needs nor shall get any information about the internal mechanisms and rules (e.g. "highest wins" strategy) of the ComM channel state machine.

An overview of the requested communication capabilities in the Corresponding Mode is shown in Table 7.2.

Communication Mode Message Transmission	ŭ	Message Reception	NM	Wake-up/Restart
	Iransmission		(ComMNmVariant= FULL)	capability
COMM_FULL COMMUNICATION	On	On	Bus communication requested	N/A
COMM_FULL COMMUNICATION WITH_WAKEUP REQUEST	On	On	Bus communication requested	Request the lower layer to trigger a wake-up on the network
COMM_SILENT COMMUNICATION	Off	On	Bus communication released	User/diagnostic request     Network indication





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Communication Mode Message		Message Reception	NM	Wake-up/Restart
	Transmission		(ComMNmVariant= FULL)	capability
COMM_NO COMMUNICATION	Off	Off	Bus communication released	User/diagnostic request
				Passive wake-up

Table 7.2: Granted communication capabilities in the corresponding modes

## [SWS ComM 01056]

Upstream requirements: SRS\_ModeMgm\_09268

[Requests for communication mode COMM\_FULL\_COMMUNICATION\_WITH\_-WAKEUP\_REQUEST shall be handled as request for COMM\_FULL\_COMMUNICATION within the ComM channel state machine. Deviations of ComM channel machine state transitions and behavior within the states are specified explicitly.]

Notes for section 7.1.1 - 7.1.3:

- Each ComM channel state machine is responsible to handle one channel/network with a connected Bus State Manager ("corresponding" = the channel/network the ComM channel state machine is responsible for).
- The ComM module contains one or several ComM channel state machine(s). ComM channel state machine communicates directly with its connected Bus State Manager, other interfaces are handled by the ComM module.

#### 7.2.1 ComM managed and managing channels

A ComM channel could reference other ComM channels. The reference is configurable by setting ComMManageReference (see [ECUC\_ComM\_00893]). The source ComM channel of a ComMManageReference is called "managing channel" and the target ComM channel is called "managed channel". A managing channel could reference 0...n managed channels. A managed channel could be referenced by exclusively 1 managing channel.

This is used to support use cases, were a managing channel handle the interaction with the NM module and the managed channel has no NM.

Note: The following limitation have to be considered for a managing channel:

• ComMNmVariant of a managing channel is set to FULL (see [ECUC\_ComM\_00568])

Note: The following limitations have to be considered for a managed channel:



- ComMNmVariant of a managed channel is set to LIGHT, since the managing channel is responsible for the interaction with the NmChannel (see [ECUC\_ComM\_00568])
- ComMPncGatewayType of a managed channel is neither set to COMM\_-GATEWAY\_TYPE\_ACTIVE nor COMM\_GATEWAY\_TYPE\_PASSIVE (see [ECUC\_ComM\_00842])

## 7.2.2 Behavior in state COMM\_NO\_COMMUNICATION

#### [SWS ComM 00898]

Upstream requirements: SRS\_ModeMgm\_09247

[On entering state COMM\_NO\_COMMUNICATION the ComM channel state machine shall go to sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST.]

# [SWS\_ComM\_00313]

Upstream requirements: SRS\_ModeMgm\_09085

[On entering state COMM\_NO\_COMMUNICATION by default after initialization, ComM module shall not indicate the mode change to users via RTE or BswM.]

Rationale for [SWS ComM 00313]: The RTE is not yet initialized at this point in time.

## [SWS ComM 00073]

Upstream requirements: SRS\_ModeMgm\_09083

[On entering state COMM\_NO\_COMMUNICATION the ComM channel state machine shall switch off the transmission and reception capability. This shall be performed by the ComM channel state machine requesting the corresponding Communication Mode from the Bus State Manager module (<Bus>SM\_RequestComMode(network:=<channel state machine's network>, mode:= COMM\_NO\_COMMUNICATION), see [SWS\_ComM\_00829]).|

Rationale for [SWS\_ComM\_00073]: The COMM\_NO\_COMMUNICATION mode forbids sending and receiving of bus communication PDUs for the corresponding channels.

#### [SWS ComM 00288]

Upstream requirements: SRS ModeMgm 09132

[On entering state COMM\_NO\_COMMUNICATION and configuration parameter ComMN-mVariant=FULL (see [ECUC\_ComM\_00568]) the ComM module shall request release of the network from the Network Management module, Nm\_NetworkRelease().]



Note: Nm\_NetworkRelease is needed if ComM has requested the NM (Nm\_NetworkRequest or Nm\_PassiveStartup) for that channel before and has not yet released it.

Rationale for [SWS\_ComM\_00073], [SWS\_ComM\_00288], [SWS\_ComM\_00875] and [SWS\_ComM\_00876]: FlexRay shutdown cannot be interrupted to avoid partial networks.

Comment: In state COMM\_NO\_COMMUNICATION ComM channel state machine may not request bus communication for the configured channel from the Bus State Manager module.

Use Case for above Comment: The ECU is performing control functions locally without participation in bus communication.

Comment: The communication mode is local for one channel, thus the ECU may still communicate via other channels.

## 7.2.2.1 COMM\_NO\_COM\_NO\_PENDING\_REQUEST sub-state

## [SWS ComM 00875]

Upstream requirements: SRS ModeMgm 09083

[In sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST and user requests COMM\_-FULL\_COMMUNICATION and communication limitation is disabled, the ComM channel state machine shall immediately switch to sub-state COMM\_NO\_COM\_REQUEST\_PEND-ING.|

Note to [SWS\_ComM\_00875]: For more details on communication limitation refer to Section 7.4.1

#### [SWS ComM 00876]

Upstream requirements: SRS ModeMgm 09083, SRS ModeMgm 09085

[In sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST ,configuration parameter ComMNmVariant=FULL|LIGHT|NONE (see [ECUC\_ComM\_00568]) and DCM indicate ComM\_DCM\_ActiveDiagnostic (see [SWS\_ComM\_00873]), the ComM channel state machine shall immediately switch to sub-state COMM\_NO\_COM\_REQUEST\_PENDING.]

Rationale for [SWS\_ComM\_00876]: A potential communication limitation (see Section 7.4.1) shall temporarily be inactive during an active diagnostic session (see [SWS\_ComM\_00182])

Note for [SWS\_ComM\_00876]: For diagnostic activation it is assumed that diagnostic tester keeps the bus awake, therefore no special handling needed for managed channels.



#### [SWS ComM 00893]

Upstream requirements: SRS\_ModeMgm\_09087

[If ComM\_EcuM\_WakeUpIndication is called in sub-state COMM\_NO\_COM\_NO\_PEND-ING\_REQUEST and configuration parameter ComMSynchronousWakeUp is set to FALSE (see [ECUC\_ComM\_00695]), the ComM module shall switch the requested ComM channel state machine (resp. channels) to sub-state COMM\_NO\_COM\_REQUEST\_PENDING. If the indicated ComM channel is a managed channel, then the ComM channel state machine of the referencing managing channel (see [ECUC\_ComM\_00893]) shall also be switched to sub-state COMM\_NO\_COM\_REQUEST\_PENDING.

## [SWS ComM 00894]

Upstream requirements: SRS\_ModeMgm\_09087

[In sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST and the NM module indicates a restart, ComM\_Nm\_RestartIndication() [SWS\_ComM\_00792], the ComM channel state machine shall immediately switch to sub-state COMM\_NO\_COM\_REQUEST\_PENDING.]

Rationale for [SWS\_ComM\_00893] and [SWS\_ComM\_00894]: It must be guaranteed that communication starts as soon as possible after a bus wake up.

Comment: The ComM channel state machine switches immediately to sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED after entering the COMM\_FULL\_COMMUNICATION state. If no user requests COMM\_FULL\_COMMUNICATION mode, the AUTOSAR NM resp. the ComM module timer for ComMTMinFullComModeDuration([ECUC\_ComM\_00557]) prevent toggling between COMM\_NO\_COMMUNICATION and COMM\_FULL\_COMMUNICATION to overcome the init-/start-up time of the system, before possible user requests occur.

#### [SWS ComM 00694]

Upstream requirements: SRS\_ModeMgm\_09248

[If ComM\_EcuM\_WakeUpIndication is called in sub-state COMM\_NO\_COM\_NO\_PEND-ING\_REQUEST and configuration parameter ComMSynchronousWakeUp is set to TRUE (see [ECUC\_ComM\_00695]), the ComM module shall switch all ComM channel state machines (resp. channels) to sub-state COMM\_NO\_COM\_REQUEST\_PENDING.]

## [SWS\_ComM\_01014]

Upstream requirements: SRS\_ModeMgm\_09248

[If ComM\_EcuM\_PNCWakeUpIndication(<PNC>) (see [SWS\_ComM\_91001]) is called in sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST, the configuration parameters ComMSynchronousWakeUp is set to FALSE (see [ECUC\_ComM\_00695]) and ComMPncSupport is set to TRUE (see [ECUC\_ComM\_00839]), the ComM module



shall switch those ComM channel state machines (resp. channels) which are referenced via ComMChannelPerPnc (see [ECUC\_ComM\_00880]) by the given PNC to sub-state COMM\_NO\_COM\_REQUEST\_PENDING.

# Note for [SWS\_ComM\_01014]:

- This includes ComM channel state machines of managing channels, which are referenced by the indicated managed channels, as ComMPncs reference always both types (see [12] [constr\_3484])
- A channel which is referenced via ComMChannelPerTxOnlyPnc, ComMSynchronousWakeUp is set to FALSE and a PNC related wake-up is configured (call of EcuM\_ComM\_PNCWakeupIndication()), need always a EcuMWakeupSource which refer to this channel to ensure a proper ComMChannel handling. A wake up on this channel would bring the channel to a defined state, but the PNC will stay in COMM\_PNC\_NO\_COMMUNICATION, since this PNC reference the channel via ComMChannelPerTxOnlyPnc

## [SWS\_ComM\_01015]

Upstream requirements: SRS\_ModeMgm\_09248

[If ComM\_EcuM\_PNCWakeUpIndication(<PNC>) (see [SWS\_ComM\_91001]) is called in sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST and configuration parameters ComMSynchronousWakeUp is set to TRUE (see [ECUC\_ComM\_00695]) and ComMPncSupportis set to TRUE (see [ECUC\_ComM\_00839]), the ComM module shall switch all ComM channel state machines (resp. channels) to sub-state COMM\_-NO\_COM\_REQUEST\_PENDING.

#### 7.2.2.2 COMM\_NO\_COM\_REQUEST\_PENDING sub-state

[SWS\_ComM\_00895] [In sub-state COMM\_NO\_COM\_REQUEST\_PENDING the ComM channel state machine shall evaluate its corresponding CommunicationAllowed flag, stored and set according to [SWS\_ComM\_00884] and [SWS\_ComM\_00885]. If evaluated to CommunicationAllowed is set to TRUE, the ComM channel state machine shall immediately switch to state COMM\_FULL\_COMMUNICATION.]

#### [SWS ComM 00897]

Upstream requirements: SRS\_ModeMgm\_09083

[In sub-state COMM\_NO\_COM\_REQUEST\_PENDING and no longer any valid pending request for COMM\_FULL\_COMMUNICATION, the ComM channel state machine shall switch back to default sub-state COMM\_NO\_COM\_NO\_PENDING\_REQUEST.|



Rationale for [SWS ComM 00897]: This enable the possibility to switch back to default sub-state if communication for some reason was never transition to COMM\_NO\_COM\_REQUEST\_PENDING allowed. triafor ComM RequestComMode(<user>,COMM aered by user request [SWS ComM 00871]) FULL COMMUNICATION)(see or DCM indicated ComM DCM ActiveDiagnostic(<channel>) (see [SWS ComM 00873]), but now canceled with ComM RequestComMode(<user>,COMM NO COMMUNICATION) (see [SWS ComM 00871]) or DCM ComM DCM InactiveDiagnostic(<channel>) (see [SWS ComM 00874]).

# 7.2.3 Behavior in state COMM\_SILENT\_COMMUNICATION

[SWS\_ComM\_00071] [On entering state COMM\_SILENT\_COMMUNICATION the ComM channel state machine shall switch off the transmission capability (and keep reception capability on). This shall be performed by the ComM channel state machine requesting the corresponding Communication Mode from the Bus State Manager module (<Bus>SM\_RequestComMode(network:=<channel state machine's network>, mode:= COMM\_SILENT\_COMMUNICATION), see [SWS\_ComM\_00829]).|

Rationale for [SWS\_ComM\_00071]: The COMM\_SILENT\_COMMUNICATION mode permits receiving of bus communication PDUs and forbids sending of bus communication PDUs.

Comment: It may happen that nothing is received (e.g. during bus off) despite receiving capability is switched on.

Use Case: Shut down coordination with means of the NM module (prepare bus sleep state).

#### [SWS ComM 00877]

Upstream requirements: SRS ModeMgm 09246

[In state COMM\_SILENT\_COMMUNICATION and user requests COMM\_FULL\_COMMUNICATION and communication limitation is disabled, the ComM channel state machine shall switch to state COMM\_FULL\_COMMUNICATION.]

Note to [SWS\_ComM\_00877]: For more details on communication limitation refer to Section 7.4.1

[SWS\_ComM\_00878] [In state COMM\_SILENT\_COMMUNICATION ,configuration parameter ComMNmVariant=FULL|LIGHT|NONE ([ECUC\_ComM\_00568]) and DCM indicate ComM\_DCM\_ActiveDiagnostic([SWS\_ComM\_00873]), the ComM channel state machine shall switch to state COMM\_FULL\_COMMUNICATION.]



Rationale for [SWS\_ComM\_00878]: A potential communication limitation (see Section 7.4.1) shall temporarily be inactive during an active diagnostic session, see [SWS\_ComM\_00182]

[SWS\_ComM\_00295] [In state COMM\_SILENT\_COMMUNICATION and the Network Manager module indicates ComM\_Nm\_BusSleepMode()([SWS\_ComM\_00392]), the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION.

[SWS\_ComM\_00296] [In state COMM\_SILENT\_COMMUNICATION and the Network Manager module indicates ComM\_Nm\_NetworkMode() ([SWS\_ComM\_00390]), the ComM channel state machine shall switch to state COMM\_FULL\_COMMUNICATION and sub-state COMM\_FULL\_COM\_READY\_SLEEP.|

# 7.2.4 Behavior in state COMM\_FULL\_COMMUNICATION

# [SWS ComM 00899]

Upstream requirements: SRS ModeMgm 09083

[On entering state COMM\_FULL\_COMMUNICATION the ComM channel state machine shall go to sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED, if not a specific substate is specified in the transition.]

Rationale for [SWS\_ComM\_00899]: When switching from COMM\_SILENT\_COMMUNI-CATION, the ComM channel state machine can switch directly to sub-state COMM\_-FULL\_COM\_READY\_SLEEP, if specified in the transition, see [SWS\_ComM\_00296].

# [SWS ComM 00069]

Upstream requirements: SRS\_ModeMgm\_09268

[On entering state COMM\_FULL\_COMMUNICATION the ComM channel state machine shall switch on the transmission and reception capability. This shall be performed by the ComM channel state machine requesting the corresponding Communication Mode from the Bus State Manager module:

- If Communication Mode COMM\_FULL\_COMMUNICATION was requested, then <Bus>SM\_RequestComMode(network:=<channel state machine's network>, mode:= COMM\_FULL\_COMMUNICATION) shall be called
- If Communication Mode COMM\_FULL\_COMMUNICATION\_WITH\_WAKEUP\_REQUEST was requested and CommWakeupSleepRequestEnabled of the ComM channel is set to TRUE, then <Bus>SM\_RequestComMode(network:=<channel state machine's network>, mode:= COMM\_FULL\_COMMUNICATION\_WITH\_-WAKEUP\_REQUEST) shall be called



• If Communication Mode COMM\_FULL\_COMMUNICATION\_WITH\_- WAKEUP\_REQUEST was requested and ComMWakeupSleepRequestEnabled of the ComM channel is set to FALSE or not available, then <Bus>SM\_RequestComMode(network:=<channel state machine's network>, mode:= COMM\_FULL\_COMMUNICATION) shall be called

Rationale for [SWS\_ComM\_00069]: The COMM\_FULL\_COMMUNICATION or COMM\_-FULL\_COMMUNICATION\_WITH\_WAKEUP\_REQUEST mode permits sending and receiving of bus communication PDUs for the corresponding channels.

# [SWS\_ComM\_01057]

Upstream requirements: SRS\_ModeMgm\_09268

[Every time a ComM channel is requested with COMM\_FULL\_COMMUNICATION\_-WITH\_WAKEUP\_REQUEST and ComMWakeupSleepRequestEnabled of the ComM channel is set to TRUE, ComM shall request the corresponding network of the ComM channel by calling

<Bus>SM\_RequestComMode(COMM\_FULL\_COMMUNICATION\_WITH\_WAKEUP\_REQUEST), even if the ComM channel is already in state COMM\_FULL\_COMMUNICATION.
If ComMWakeupSleepRequestEnabled of the ComM channel is set to FALSE or not
available, the ComM shall ignore the request.

Note: The re-trigger of the <Bus>SM state machine is used to trigger a wake-up on the network, if the used hardware is supporting such a functionality (e.g. Ethernet hardware compliant to OA TC10 (see [2]))

# [SWS\_ComM\_00637]

Upstream requirements: SRS\_ModeMgm\_09083

[In state COMM\_FULL\_COMMUNICATION and the Network Manager module indicates ComM\_Nm\_BusSleepMode() ([SWS\_ComM\_00392]), the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION.

Rationale for [SWS\_ComM\_00637]: A user may request to keep the bus awake "too late" (NM is not able to send a vote to keep the bus awake because the cluster already agreed to shutdown).



#### [SWS ComM 01018]

Upstream requirements: SRS\_ModeMgm\_09266, SRS\_ModeMgm\_09267

[In state COMM\_FULL\_COMMUNICATION and configuration parameter ComMNmVariant=SLAVE\_ACTIVE | SLAVE\_PASSIVE and the Bus State Manager module indicates ComM\_BusSm\_BusSleepMode() (see [SWS\_ComM\_91000]), the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION.

[SWS\_ComM\_00826] [In COMM\_FULL\_COMMUNICATION and configuration parameter ComMNmVariant=FULL|PASSIVE ([ECUC\_ComM\_00568]) and the Network Manager module indicates ComM\_Nm\_PrepareBusSleepMode() ([SWS\_ComM\_00391]), the ComM state machine shall switch to state COMM\_SILENT\_COMMUNICATION.]

Rationale for [SWS\_ComM\_00826]: ComM\_Nm\_PrepareBusSleepMode() cannot be received before an active request is released via Nm\_NetworkRelease(), and a PAS-SIVE channel cannot be woken up by an active wake-up, therefore it is safe to assume that the transition is always valid.

# 7.2.4.1 COMM\_FULL\_COM\_NETWORK\_REQUESTED sub-state

# [SWS ComM 00886]

Upstream requirements: SRS ModeMgm 09087

[On entering sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and configuration parameter ComMNmVariant=LIGHT|NONE ([ECUC\_ComM\_00568]), the timer for ComMTMinFullComModeDuration ([ECUC\_ComM\_00557]) shall be started.

#### [SWS ComM 00665]

Upstream requirements: SRS\_ModeMgm\_09132

[On entering sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED from COMM\_NO\_COM\_REQUEST\_PENDING and EcuM module has indicated a wake-up by ComM\_EcuM\_WakeUpIndication(<channel>) (see [SWS\_ComM\_00275]) or by ComM\_EcuM\_PNCWakeUpIndication(<PNC>) (see [SWS\_ComM\_91001]), the ComM module shall request Nm\_PassiveStartup(<channel>) from the Network Management. If the indicated ComM channel is a managed channel, the ComM module shall request Nm\_PassiveStartup(<referencing managing channel>) (see [ECUC\_ComM\_00893]) from the Network Management.]

**[SWS\_ComM\_01016]** [If the indicated ComM channel is a managed channel, the ComM module shall request Nm\_PassiveStartup(<referencing managing channel>) (see [ECUC\_ComM\_00893]) from the Network Management.]



# [SWS ComM 00902]

Upstream requirements: SRS\_ModeMgm\_09132

[On entering sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and Nm module has indicated a restart, ComM\_Nm\_RestartIndication(<channel>) ([SWS\_ComM\_00792]), the ComM module shall request Nm\_PassiveStartup(<channel>) from the Network Management|

# [SWS ComM 00903]

Upstream requirements: SRS\_ModeMgm\_09132

[On entering sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and Nm module has indicated a Network start, ComM\_Nm\_NetworkStartIndication(<channel>) ([SWS\_ComM\_00383]), the ComM module shall request Nm PassiveStartup(<channel>) from the Network Management|

#### Comment for [SWS ComM 00903]:

This is not a "normal" transition to COMM\_FULL\_COMMUNICATION, ComM handle ComM Nm NetworkStartIndication() as "race condition" error (see Section 7.7.1)

# [SWS ComM 00869]

Upstream requirements: SRS ModeMgm 00049

[On entering sub-state COMM FULL COM\_NETWORK\_REQUESTED from another state substate. if configuration parameter ComM-([ECUC ComM 00568]) NmVariant=FULL and if а user has re-ComM RequestComMode(<user>,COMM\_FULL\_COMMUNIquested ([SWS ComM 00110]) CATION) the ComM module shall request Nm NetworkRequest(<channel>) from the Network Management for the corresponding NM channel.

Note: Additionally Nm NetworkRequest may be invoked due to [SWS ComM 00980].

#### [SWS ComM 00870]

Upstream requirements: SRS\_ModeMgm\_00049

[On entering sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED, if configuration parameter ComMNmVariant=FULL ([ECUC\_ComM\_00568]) and the DCM has indicated ComM\_DCM\_ActiveDiagnostic(<channel>) ([SWS\_ComM\_00873]), the ComM module shall request Nm\_NetworkRequest(<channel>) from the Network Management for the corresponding NM channel.

[SWS\_ComM\_00889] [In sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and configuration parameter ComMNmVariant=LIGHT|NONE ([ECUC\_ComM\_00568]) and timer for ComMTMinFullComModeDuration([ECUC\_ComM\_00557])



has expired request ComM RequestComMode(<user>, and no user does COMM FULL COMMUNICATION) and the DCM not indicate ComM DCM ActiveDiagnostic(<channel>)([SWS ComM 00873]), the ComM channel state machine shall switch to sub-state COMM FULL COM READY SLEEP.

# Rationale for [SWS\_ComM\_00889]:

As long as timer for ComMTMinFullComModeDuration has not expired the sub-state shall be kept, to prevent toggling.

[SWS\_ComM\_00888] [In sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and configuration parameter ComMNmVariant=FULL (see [ECUC\_ComM\_00568]) and no user request ComM\_RequestComMode(<user>,COMM\_FULL\_COMMUNICATION) and the DCM does not indicate ComM\_DCM\_ActiveDiagnostic(<channel>)(see [SWS\_ComM\_00873]), the ComM channel state machine shall switch to sub-state COMM\_FULL\_COM\_READY\_SLEEP.]

# Rationale for [SWS ComM 00888]:

No timer needed if AUTOSAR NM is used. This avoids redundant functionality because AUTOSAR NM also ensures this functionality

#### [SWS ComM 01017]

Upstream requirements: SRS ModeMgm 09266

[In sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and configuration parameter ComMNmVariant=SLAVE\_ACTIVE ([ECUC\_ComM\_00568]) and no user request ComM\_RequestComMode(<user>,COMM\_FULL\_COMMUNICATION), the ComM channel state machine shall switch to sub-state COMM\_FULL\_COM\_READY\_SLEEP.]

#### [SWS ComM 00915]

Upstream requirements: SRS\_ModeMgm\_09267

[In sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and configuration parameter ComMNmVariant=PASSIVE | SLAVE\_PASSIVE ([ECUC\_ComM\_00568]), the ComM channel state machine shall switch to sub-state COMM\_FULL\_COM\_READY\_SLEEP.

#### [SWS ComM 00890]

Upstream requirements: SRS ModeMgm 09071, SRS ModeMgm 09087

[In sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED and the DCM does not indicate ComM\_DCM\_ActiveDiagnostic(<channel>)(see [SWS\_ComM\_00873]) and communication limitation is requested (see section [REF]), ComM channel state machine shall immediately switch to sub-state COMM\_FULL\_COM\_READY\_SLEEP and cancel the timer for ComMTMinFullComModeDuration.



#### 7.2.4.2 COMM FULL COM READY SLEEP sub-state

# [SWS ComM 00133]

Upstream requirements: SRS\_ModeMgm\_09132

[On entering sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=FULL (see [ECUC\_ComM\_00568]), the ComM module shall request Nm\_NetworkRelease() from the Network Management for the corresponding NM channels.

[SWS\_ComM\_00891] [On entering sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=LIGHT (see [ECUC\_ComM\_00568]), the timer for ComMNmLightTimeout (see [ECUC\_ComM\_00606]) shall be started.

[SWS\_ComM\_00610] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=LIGHT (see [ECUC\_ComM\_00568]), this ComMChannel has no PNC relation (either ComMPncSupport is set to FALSE or this ComMChannel is not referenced by a PNC) and the timer for ComMNmLightTimeout (see [ECUC\_ComM\_00606]) has expired, the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION.]

[SWS\_ComM\_01095] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=LIGHT (see [ECUC\_ComM\_00568]), this ComMChannel is referenced by a PNC and the timer for ComMNmLightTimeout (see [ECUC\_ComM\_00606]) has expired, the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION as soon as all referencing PNCs reside in COMM\_PNC\_NO\_COMMUNICATION.]

Note: [SWS\_ComM\_01095] prevents a ComMChannel to transit to COMM\_NO\_COMMUNICATION, if this ComMChannel acts in the role of a managed channel, this ComMChannel is referenced by at least one PNC and the PNC is requested passively (PNC reside in COMM\_PNC\_READY\_SLEEP).

[SWS\_ComM\_01096] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=LIGHT (see [ECUC\_ComM\_00568]), this ComMChannel act in role of an managed channel and is referenced by a ComMChannel in the role of a managing channel but not referenced by any PNC and the timer for ComMNmLightTimeout (see [ECUC\_ComM\_00606]) has expired, the ComM channel state machine shall switch to state COMM\_NO\_COMMUNICATION as soon as the referencing ComMChannel (managing channel) transit to COMM\_PNC\_NO\_COMMUNICATION.]

Note: [SWS\_ComM\_01096] prevents a ComMChannel to transit to COMM\_NO\_COMMUNICATION, if this ComMChannel acts in the role of a managed channel, this ComMChannel is referenced by a ComMChannel in the role of a managing channel without



any referencing PNC and this ComMChannel is requested passively (ComM channel statemachine reside in COMM\_FULL\_COM\_READY\_SLEEP).

[SWS\_ComM\_00671] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMBusType=COMM\_BUS\_TYPE\_INTERNAL ([ECUC\_ComM\_00567]), the ComM channel state machine shall immediately switch to state COMM\_NO\_COMMUNICATION.

[SWS\_ComM\_00882] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and a user request COMM\_FULL\_COMMUNICATION and communication limitation is disabled (see Section [REF]), the ComM channel state machine shall immediately switch to sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED.|

[SWS\_ComM\_00883] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP, configuration parameter ComMNmVariant=FULL|LIGHT|NONE ([ECUC\_ComM\_00568]) and DCM indicate ComM\_DCM\_ActiveDiagnostic([SWS\_ComM\_00873]), the ComM channel state machine shall switch to sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED.|

Rationale for [SWS\_ComM\_00883]: A potential communication limitation (see Section [REF]) shall temporarily be inactive during an active diagnostic session, see [SWS\_ComM\_00182]

[SWS\_ComM\_00892] [In sub-state COMM\_FULL\_COM\_READY\_SLEEP and configuration parameter ComMNmVariant=LIGHT ([ECUC\_ComM\_00568]) and a switch to sub-state COMM\_FULL\_COM\_NETWORK\_REQUESTED, due to request for COMM\_-FULL\_COMMUNICATION according to requirements in [SWS\_ComM\_00882] or [SWS\_ComM\_00883], the timer for ComMNmLightTimeout ([ECUC\_ComM\_00606]) shall be canceled.



# 7.3 ComM User to PNC Relations

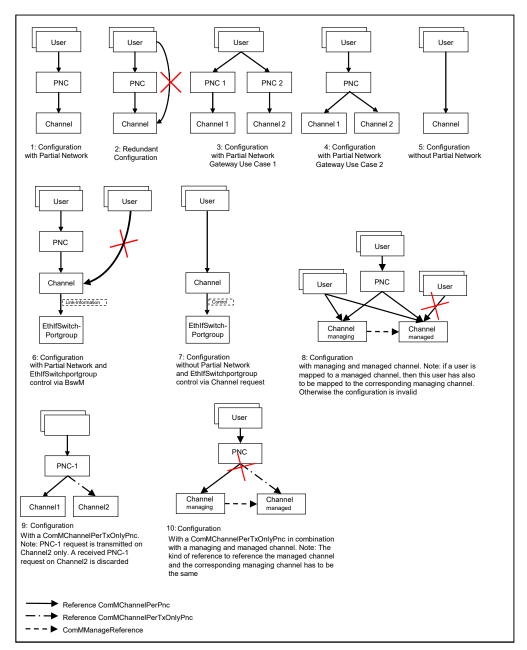


Figure 7.8: User to Partial network and channel Mapping Use Cases

**[SWS\_ComM\_00994]** [No restrictions from the configuration of the <Bus>Nm Filter for partial networking shall apply to ComM user assignment to PNCs.]

Comment: The <Bus>NM Filter configuration shall be independent from the ComM PNC configuration.



Rational: This enables waking up a PNC without being a member of the PNC, e.g. if a node just triggers a wake up of a PNC but the node is not kept awake by the PNC and other nodes keep the PNC awake

# [SWS\_ComM 00995]

Upstream requirements: SRS\_ModeMgm\_09133, SRS\_ModeMgm\_09090

[It shall be possible to map a configurable amount of ComMUsers to one or more ComMUserPerChannel.]

#### Comment:

- 1. The existing mapping of ComM users to system channels shall still be possible for backward compatibility. (i.e. the configuration containers will stay untouched)
- 2. In a multi channel system each user can be assigned to one or more channels. If the user requests a mode, all channels assigned to this user, shall switch to the corresponding mode. All other channels shall not be affected.

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# [SWS\_ComM\_00912]

Upstream requirements: SRS ModeMgm 09246

[It shall be possible to map a configurable amount of ComMUsers to one or more PNCs using the parameter ComMUserPerPnc (see [ECUC ComM 00876]).]

#### [SWS ComM 01094]

Upstream requirements: SRS ModeMgm 09246

[It shall be possible to map a configurable amount of PNC(s) to a configurable amount of ComM channels by using the parameter <code>ComMChannelPerPnc</code> (see [ECUC\_ComM\_00880]) or <code>ComMChannelPerTxOnlyPnc</code> (see [ECUC\_ComM\_00900]). The mapping shall be possible for all <code>ComMChannels</code> in combination with the following <code>ComMNmVariants</code>:

- ComMVariant=FULL
- ComMVariant=LIGHT, if the ComMChannel is in the role of a managed ComMChannel and the corresponding managing ComMChannel is also mapped to this PNC

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Note to [SWS\_ComM\_01094]: For more details regarding managed and managing ComM channels refer to Section 7.2.1



#### [SWS ComM 00996]

Upstream requirements: SRS\_ModeMgm\_09246

[It shall not be possible to map a ComMUsers to a PNC and in addition to a ComM channel which is already referenced by the PNC.]

Rational for [SWS\_ComM\_00996]: Avoid redundant configuration since the channel is implicitly already referenced by the PNC.

Note on [SWS\_ComM\_00996]: For more details refer to Figure 7.8 "use case 2"

[SWS\_ComM\_CONSTR\_00001] [ComM channel's that are referenced by a PNC are not allowed to be referenced by any ComMUsers, if the PNC references at least one EthIfSwitchPortGroup. A configuration tool shall reject such a configuration as invalid (error). This constraint is only valid for a host ecu that control an Ethernet switch. In all other UseCases ComMChannels can be referenced by a PNC's and ComMUsers.

Rational on [SWS\_ComM\_CONSTR\_00001]: If using PN in combination with EthIfSwitchPortGroups (derivation from a SystemDescriptionExtract if EcuInstance.ethSwitchPortGroupDerivation is set to TRUE), then the EthIfSwitchPortGroups are switched by the EthIf\_SwitchPortGroupRequestMode API and not by a channel request.

Note for [SWS\_ComM\_CONSTR\_00001]: For more details refer to Figure 7.8 "use Case 6".

**[SWS\_ComM\_CONSTR\_00002]** [If a ComM user reference a managed channel, then this ComM user shall also reference the corresponding managing channel. Otherwise the configuration is invalid. A configuration tool shall reject a configuration as invalid (error), if a user references a managed channel without referencing the corresponding managing channel.

#### [SWS ComM CONSTR 00003]

Status: DRAFT

[ComM channels with ComMNmVariant = SLAVE\_PASSIVE are not allowed to be referenced by any ComMUser or PNC. A configuration tool shall reject such a configuration as invalid (error).

Rational: ComM channels with ComMNmVariant = SLAVE\_PASSIVE shall always follow the communication request of their communication master and are not allowed to request the corresponding master to wake-up the communication channel.



[SWS\_ComM\_CONSTR\_00005] [If a PNC references a ComM channel, then this PNC shall reference that ComM channel either using ComMChannelPerPnc or ComMChannelPerTxOnlyPnc, but not both. Otherwise the configuration is invalid. A configuration tool shall reject such a configuration as invalid (error).

[SWS\_ComM\_CONSTR\_00006] [The kind of reference (either ComMChan-nelPerPnc or ComMChannelPerTxOnlyPnc) from a PNC to a managed channel and the corresponding managing channel shall be the same. Otherwise the configuration is invalid. A configuration tool shall reject such a configuration as invalid (error).

# 7.4 Extended functionality

# [SWS ComM 00470]

Upstream requirements: SRS\_ModeMgm\_09071, SRS\_ModeMgm\_09157, SRS\_ModeMgm\_- 09089, SRS\_ModeMgm\_09155

[The extended functionality described in this chapter shall be individually configurable during runtime per feature (e.g. enable wake up inhibition but disable limitation to no communication).

Rationale for [SWS\_ComM\_00470]: During runtime a change in the inhibition / limitation strategy is required in order to cope with changing conditions.

Use Case: Change the wakeup inhibition via diagnostics.

Comment: Configurable with parameter ComMEcuGroupClassification (see [ECUC\_ComM\_00563]).

#### 7.4.1 Communication inhibition

#### Note:

- The purpose of mode inhibition is to limit the communication capabilities. For details see Section 7.4.1.1 and Section 7.4.1.2.
- The following parameters are relevant to communication inhibition and have relationship to APIs described below:
  - ComMNoCom: "request bit" of mode inhibition (limit to NoCom), can be controlled by ComM\_LimitChannelToNoComMode() and ComM\_LimitECUToNoComMode(), only if ComMEcuGroupClassification enable this functionality (see [ECUC\_ComM\_00563], [SWS\_ComM\_00163], [SWS\_ComM\_00124]).



- ComMNoWakeup: "request bit" of mode inhibition (wakeup inhibition), can be controlled by ComM\_PreventWakeUp(), only if ComMEcuGroup-Classification enable this functionality (see [ECUC\_ComM\_00563], [SWS\_ComM\_00156]).
- ComMEcuGroupClassification: "mask bits" of mode inhibition behavior, can be controlled by ComM\_SetECUGroupClassification(), regardless of ComMNoCom and ComMNoWakeup values

# [SWS ComM 00301]

Upstream requirements: SRS\_ModeMgm\_09071

The ComM module shall offer interfaces to request and release the corresponding mode inhibitions.

Comment: The ComM module doesn't care about who requests the mode inhibition but it is not a "normal" SW-C. It is a privileged SW-C or an OEM specific BSW.

#### [SWS ComM 00488]

Upstream requirements: SRS\_ModeMgm\_09071

[It shall be possible to enable and disable the mode inhibition for each channel (channel state machine) independently. This functionality shall not be used by the ComM module itself.

#### [SWS ComM 00839]

Upstream requirements: SRS ModeMgm 09155

The ComM module shall store the status of the user requests.

Comment: [SWS\_ComM\_00839] describes the desired behaviour during an active mode limitation.

#### [SWS ComM 00840]

Upstream requirements: SRS\_ModeMgm\_09155, SRS\_ModeMgm\_09071, SRS\_ModeMgm\_- 09157

The ComM module shall store the updated status of the user requests if a user releases a request during an active mode inhibition.

Rationale for [SWS\_ComM\_00840]: User requests shall be granted if the inhibition gets disabled.

Comment: Amount of active user requests from different users. [SWS\_ComM\_00840] describes the desired behaviour during an active mode limitation.



#### [SWS ComM 00182]

Upstream requirements: SRS\_ModeMgm\_09157

The communication inhibition shall get temporarily inactive during an active diagnostic session.

Rationale for [SWS\_ComM\_00182]: ECUs must not fall asleep during an active diagnostic session.

Comment: The DCM indicates the start of an active diagnostic session with ComM\_DCM\_ActiveDiagnostic(<channel>)([SWS\_ComM\_00873]) and the end of a diagnostic session with ComM\_DCM\_InactiveDiagnostic(<channel>)([SWS\_ComM\_00874]).

#### 7.4.1.1 Bus wake up inhibition

Information: Bus wake up inhibition in context of the ComM module means that the ComM module should take precautions against awaking other ECUs by starting the communication.

Rationale: Awaking other ECUs by communication should be avoided because it is assumed that the ECU wakes up the bus because of an error (e.g. broken sensor).

Use Case: An error was detected on signal path of an active wake up line and this non reliable wake-up-source should not be able to awake the whole system anymore. An SW-C that controls error-reactions could set the wake up inhibition-status of related communication channels that usually get communication-requests from SW-Cs as the consequence of this event. This corrupts the forwarding of communication systemwide, based on unreliable wake up events. Or in case of application-specific system control, there is an SW-C that should switch off forwarding system wide wakeup's by communication under conditions like e.g. transport mode.

#### [SWS ComM 00302]

Upstream requirements: SRS ModeMgm 09089, SRS ModeMgm 09141

Bus wake up Inhibition shall be performed by ignoring user requests.

Comment: Ignoring user requests means accepting the requests but not executing them due to mode inhibition. The "highest win" strategy would apply immediately as soon as mode inhibition is switched off (see [SWS\_ComM\_00839] and [SWS\_ComM\_00840]).

# [SWS\_ComM\_00218]

Upstream requirements: SRS\_ModeMgm\_09141

[A communication request (COMM\_FULL\_COMMUNICATION) by a user shall be inhibited if the ComM Inhibition status is equal to ComMNoWakeup is set to TRUE (see



[ECUC\_ComM\_00569]) for the corresponding channel and the current state of the channel is COMM\_NO\_COMMUNICATION or COMM\_SILENT\_COMMUNICATION

Rationale for [SWS\_ComM\_00218]: The inhibition should not get active, if the inhibition-status is set but the communication channel is already active.

#### [SWS ComM 00219]

Upstream requirements: SRS\_ModeMgm\_09141

[The inhibition shall not get active if the current communication state is COMM\_FULL\_-COMMUNICATION.]

Rationale for [SWS\_ComM\_00219]: The bus is already awake if the current communication state is COMM\_FULL\_COMMUNICATION.

#### [SWS ComM 00066]

Upstream requirements: SRS\_ModeMgm\_09071, SRS\_ModeMgm\_09141

The ComM module shall never inhibit the "passive wake-up" capability.

Rationale for [SWS\_ComM\_00066]: It must be always possible to react on bus wake ups indicated by the EcuM module.

Comment: Reception is switched off in COMM\_NO\_COMMUNICATION mode but the wake up capability is switched on.

#### [SWS ComM 00157]

Upstream requirements: SRS\_ModeMgm\_09089, SRS\_ModeMgm\_09141

[ComMNoWakeup status must be stored non volatile.]

Rationale for [SWS\_ComM\_00157]: Information must be available during start-up, before the communication is active ("Full Communication" mode entered). Changing or query is only possible after start-up with active communication (usually the "master", who decides if the inhibition is active or not, is not on the same ECU).

#### [SWS ComM 00625]

Upstream requirements: SRS\_ModeMgm\_09155, SRS\_ModeMgm\_09141

The status of the user requests shall also be updated if a user releases a request.



# 7.4.1.2 Limit to COMM\_NO\_COMMUNICATION mode

# [SWS ComM 00303]

Upstream requirements: SRS\_ModeMgm\_09071

[If the current state is COMM\_FULL\_COM\_NETWORK\_REQUESTED and when mode limitation to COMM\_NO\_COMMUNICATION has been requested for the corresponding channel, ComM module shall switch to COMM\_FULL\_COM\_READY\_SLEEP state to initiate a shutdown despite any user requests for COMM\_FULL\_COMMUNICATION.

Rationale for [SWS\_ComM\_00303]: Forcing into COMM\_NO\_COMMUNICATION mode is needed to shut down software components, which keeps the bus awake.

Comment for [SWS\_ComM\_00303]: Limit to COMM\_NO\_COMMUNICATION will only be performed if a channel was request actively. In that case all current user requests for full communication or even new requests will be ignored (see also [SWS\_ComM\_00215]). The limit to no communication will not be performed, if a ComM channel is remotely kept awake due to a passive wakeup.

#### [SWS ComM 00842]

Upstream requirements: SRS ModeMgm 09071

[When ComM\_LimitChannelToNoComMode() is called, ComM module shall update the inhibition status (limitation to COMM\_NO\_COMMUNICATION) for the corresponding channel.]

Note: An update of the inhibition status due to a request for limit to COMM\_NO\_COMMU-NICATION has to be performed always, independent of the current state.

#### [SWS ComM 00355]

Upstream requirements: SRS ModeMgm 09071

[If CommResetAfterForcingNoComm is set to TRUE (see [ECUC\_ComM\_00558]) and when ComM enters COMM\_NO\_COMMUNICATION after state transition from COMM\_FULL\_COM\_NETWORK\_REQUESTED to COMM\_FULL\_COM\_READY\_SLEEP has been forced due to mode limitation to COMM\_NO\_COMMUNICATION request (see [SWS ComM 00303]), then ComM shall call BswM ComM InitiateReset().

Note: A call of BswM\_ComM\_InitiateReset() is the trigger for an ECU reset which has to be executed as soon as possible, depending on further needed actions (e.g. storing all NvM blocks).

Rationale: It is assumed that a faulty user will not release his "Full Communication" request without a re-initialization. Keeping the "Full Communication" request active leads to a toggling between network shutdown and network startup.



Use Case: It is assumed that a faulty ECU keeps the bus awake. As a consequence a "network master" decides to force all ECUs to go to sleep.

# [SWS\_ComM\_00215]

Upstream requirements: SRS ModeMgm 09071

[When mode limitation to COMM\_NO\_COMMUNICATION has been requested, ComM module shall ignore all user requests with COMM\_FULL\_COMMUNICATION for the corresponding channel.]

#### [SWS ComM 00582]

Upstream requirements: SRS\_ModeMgm\_09078

[The ComM module shall clear the user requests after all the channels that belong to the corresponding user enter COMM\_NO\_COMMUNICATION mode.]

Rationale for [SWS\_ComM\_00582]: Stored (faulty) user requests, which are assumed to keep the bus awake, must be cleared.

Description: The ComM module shall reload the default value of the ComM inhibition status from ComMNoCom (see [ECUC ComM 00571]) during initialization.

Comment: The current ComMNoCom status for each channel shall not be stored persistently. [SWS\_ComM\_00582] describes the desired behaviour after an executed mode limitation.

# 7.5 Bus communication management

#### [SWS ComM 00402]

Upstream requirements: SRS\_ModeMgm\_00049, SRS\_ModeMgm\_09083

The ComM module shall use the corresponding interfaces of the Bus State Manager modules to control the communication capabilities.

#### [SWS ComM 00664]

Upstream requirements: SRS\_ModeMgm\_09168

[The ComM module shall omit calls to control the communication capabilities if configuration parameter ComMBusType=COMM\_BUS\_TYPE\_INTERNAL ([ECUC ComM 00567]).]

Rationale for [SWS\_ComM\_00664]: Internal communication has no corresponding bus interface.



# 7.6 Network management dependencies

# [SWS\_ComM 00599]

Upstream requirements: SRS\_ModeMgm\_09132

[The ComM module shall support the shutdown synchronization variants (configured with ComMNmVariant, see [ECUC\_ComM\_00568]) LIGHT, SLAVE\_ACTIVE, SLAVE\_PASSIVE, PASSIVE and FULL.

Comment on [SWS\_ComM\_00599]: Only variant FULL and PASSIVE guarantees a synchronized shutdown between all nodes of a network. Note that since the NmIf cannot start the synchronized shutdown of coordinated networks before all networks are ready to go to sleep, requests from ComM to NmIf to release network communication on such a coordinated bus will be considered, but not always acted on directly. The NmIf will still answer with E\_OK, but network will not be released until all coordinated networks are ready to go to sleep.

Note on [SWS ComM 00599]: For more details refer to Table 7.3.

NM variant	Keep bus awake capability	Shutdown synchronization
NONE		No shutdown synchronization by ComM. Shutdown by switching off the power of the ECU.
SLAVE_ACTIVE	No (but the corresponding master could trigger a wake-up based on a slave request for a wake-up. E.g. the LIN State Manager of a LIN master restarts wake-up repetition)	Synchronized by its master (e.g. LIN master)
SLAVE_PASSIVE	No (the slave will always follow the communication request of the corresponding master. The slave has no possibility to request a wake-up on the corresponding communication channel.	Synchronized by its master (e.g. ComM channel with ComMBusType set to COMM_BUS_TYPE_ETH and used Ethernet hardware is compliant to OA TC10 (see [2]))
LIGHT		Shutdown synchronization by ComM with means of a timeout (configured with ComMNmLightTimeout, [ECUC_ComM_00606])
PASSIVE	ECU is not allowed to keep the bus awake	Shutdown synchronization by ComM with means of AUTOSAR NM.
FULL	ECU is allowed to keep the bus awake.	Shutdown synchronization by ComM with means of AUTOSAR NM.

Table 7.3: Network management variants supported by the Communication Manager Module

Comment: A synchronized shutdown is not possible with the LIGHT variant thus the ECU may continuously restart ("toggle") because of a message from a node shutting down later.



#### [SWS ComM 00602]

Upstream requirements: SRS\_ModeMgm\_09132

[The ComM module shall omit calls of NM services if configuration parameter ComMNmVariant = LIGHT | SLAVE\_ACTIVE | SLAVE\_PASSIVE | NONE (see [ECUC\_ComM\_00568]).|

Rationale for [SWS\_ComM\_00602]: NM services are not available if no NM is available.

#### [SWS ComM 00667]

Upstream requirements: SRS\_ModeMgm\_09132

[The ComM module shall omit to call Nm\_NetworkRequest() from NM if configuration parameter ComMNmVariant= LIGHT|SLAVE\_ACTIVE|SLAVE\_PASSIVE|NONE (see [ECUC\_ComM\_00568]).|

Rationale for [SWS ComM 00667]: Service Nm NetworkRequest() is not available.

# 7.7 Bus error management

#### 7.7.1 Network Start Indication

# [SWS ComM 00583]

Upstream requirements: SRS ModeMgm 09132

[The ComM module shall switch channel X to COMM\_FULL\_COMMUNICATION if NM indicates ComM\_Nm\_NetworkStartIndication(<channel X>) and CommunicationAllowed flag is set to TRUE.

Use Case for [SWS\_ComM\_00583]: A node sends an NM message in "Prepare Bus Sleep" state but other nodes are already in "Bus Sleep" state because of "race conditions".



# 7.8 Test support requirements

# 7.8.1 Inhibited Full Communication Request Counter

#### [SWS ComM 00138]

Upstream requirements: SRS ModeMgm 09155

[The ComM module shall provide one Inhibit counter for all rejected COMM\_FULL\_-COMMUNICATION mode requests. It shall count user requests, which cannot be fulfilled because the system has inhibited communication modes.]

Rationale for [SWS\_ComM\_00138]: The counter is used for detecting latent software problems related to unmotivated communication bus wake ups.

# [SWS ComM 00140]

Upstream requirements: SRS\_ModeMgm\_09155

[The Inhibit counter ([SWS\_ComM\_00138]) for all rejected COMM\_FULL\_COMMUNICATION mode requests shall be stored in non-volatile memory.]

# [SWS ComM 00141]

Upstream requirements: SRS\_ModeMgm\_09155

[The range of the Inhibit counter ([SWS\_ComM\_00138]) for all rejected COMM\_FULL\_-COMMUNICATION mode requests shall be 0 to 65535.

# [SWS ComM 00142]

Upstream requirements: SRS\_ModeMgm\_09155

[The Inhibit counter ([SWS\_ComM\_00138]) for all rejected COMM\_FULL\_COMMUNICATION mode requests shall stop to increment if the maximum counter value is reached.

# [SWS\_ComM\_00143]

Upstream requirements: SRS\_ModeMgm\_09156

[It shall be possible to read out and reset the Inhibit counter ([SWS\_ComM\_00138]) for all rejected COMM\_FULL\_COMMUNICATION mode requests value by a ComM module API call. |

Use Case for [SWS\_ComM\_00143]: It shall be possible to read out and reset the current status of the counter by a diagnostic service.



# 7.9 Error Classification

Section "Error Handling" of the document [6] "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

#### 7.9.1 Development Errors

# [SWS\_ComM\_00234] Definiton of development errors in module ComM

*Upstream requirements:* SRS\_BSW\_00323, SRS\_BSW\_00327, SRS\_BSW\_00337, SRS\_BSW\_00385, SRS\_BSW\_00386

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Type of error	Related error code	Error value
API service used without module initialization	COMM_E_UNINIT	0x1
API service used with wrong parameters	COMM_E_WRONG_PARAMETERS	0x2
API Service used with a null pointer	COMM_E_PARAM_POINTER	0x3
Initialization failed	COMM_E_INIT_FAILED	0x4

#### [SWS ComM 00612]

Upstream requirements: SRS BSW 00406

[If ComM is not initialized, all ComM module and all API service other than ComM\_Init() (see [SWS\_ComM\_00146]), ComM\_GetVersionInfo() (see [SWS\_ComM\_00370]) and ComM\_GetStatus() (see [SWS\_ComM\_00242]); shall:

- not execute their normal operation,
- and return E NOT OK, if it has a standard return type.

# [SWS\_ComM\_00858]

Upstream requirements: SRS\_BSW\_00406

[If development error detection is enabled by ComMDevErrorDetect (see [ECUC\_ComM\_00555]): the function shall check that the service ComM\_Init was previously called. If the check fails, the function shall raise the development error COMM\_E\_UNINIT]



#### 7.9.2 Runtime Errors

# [SWS\_ComM\_91110] Definiton of runtime errors in module ComM $\lceil$

Type of error	Related error code	Error value
Reading of data from NVRAM failed	COMM_E_READ_NV_FAILED	0x01

# 7.9.3 Production Errors

There are no production errors.

# 7.9.4 Extended Production Errors

There are no extended production errors.

# 7.10 Communication Manager Module Services

This section defines the AUTOSAR Interfaces of the Communication Manager Module Service (ComM).

#### 7.10.1 Architecture

The overall architecture of the Communication Manager Module service is depicted in Figure 7.9:



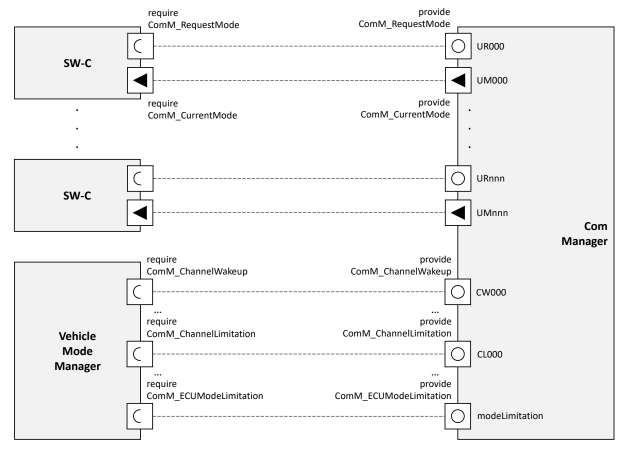


Figure 7.9: ARPackage of the Communication Manager Module

#### **7.10.2 Use Cases**

#### 7.10.2.1 SW-Cs does not care about the ComM module at all

A SW-C that does not care about the Communication Manager Module will not require any of the interfaces defined in the ARPackage of the Communication Manager Module.

# 7.10.2.2 SW-Cs only cares about the state of its communication system

In this use case, a SW-C wants to know what communication capabilities it has (expressed by a communication mode 'none', 'silent' or 'full' - see ComM\_Mode-Type). The SW-C finds out about that by defining a port requiring the Interface ComM\_GetCurrentComMode. Depending on the available communication capabilities, the SW-C can specify that certain runnables of the SW-C should be executed or not. The Communication Manager Module must be configured correctly (with e.g. the physical channels that this SW-C uses for its logical communication) such that it has a port that provides this information about the current communication mode to the SW-C.



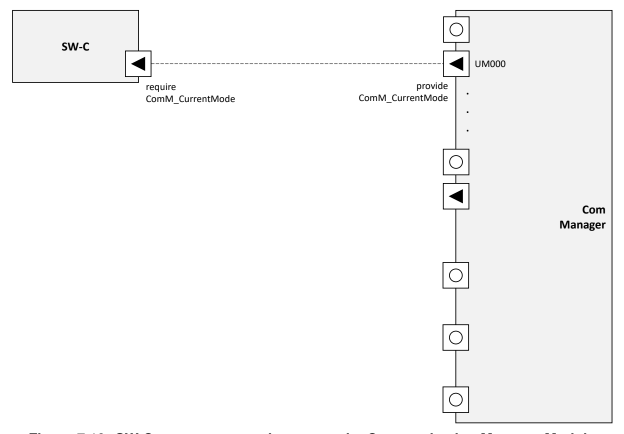


Figure 7.10: SW-C requests state changes to the Communication Manager Module



# 7.10.2.3 SW-Cs explicitly wants to take influence on its communication state

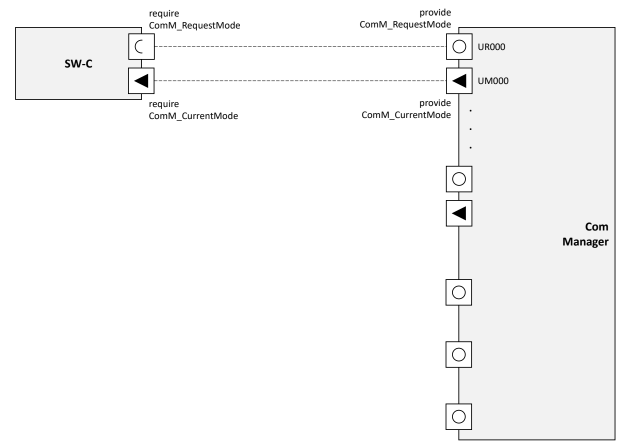


Figure 7.11: SW-C requires state changes within the Communication Manager Module and reads out current communication state

In this use case, the SW-C wants to explicitly take influence on the communicationstate of the physical channels it needs. The SW-C indicates this by a specific port. Through this port, the SW-C can then request the Communication Manager Module mode "No Communication" or "Full Communication". The Communication Manager Module will use these calls to request the corresponding communication mode from the corresponding Bus State Manager module.

#### [SWS ComM 00848]

Upstream requirements: SRS ModeMgm 09078

[The Communication Manager Module shall provide an AUTOSAR port to allow the request of an communication mode by calling 'ComM\_RequestComMode' (see [SWS\_ComM\_00110]).]

For a SW-C using the "direct API" of the RTE, the SW-C could for example do the following:

```
1 MySW-C_Runnable_Init(self)
2 {
```



```
// SW-C wants to send and receive data
       e = Rte_Call_comRequest_RequestComMode(COMM_FULL_COMMUNICATION);
       if (e == RTE E OK)
           // successfully requested the Com Manager Module to move to
           // full communication mode
8
       }
9
10
       else
11
           // an error occurred when
12
           // interacting with the Com Manager module
13
           if (e == E_MODE_LIMITATION)
15
               // a current ComMMode limitation forbids going into
16
               // that mode;
17
               // let's ask what the maximal allowed ComMMode is
18
               Rte_Call_comRequest_GetMaxComMode(&max);
19
               if (max==COMM_NO_COMMUNICATION)
20
21
               {
                    . . .
               };
23
           }
24
           else
26
           {
               // a more serious error occurred ...
27
           } ;
28
       } ;
30
  . . .
31 };
32 MySW-C_Runnable_Loop(self)
       if (status == ready_to_sleep)
34
35
           //no need to send; ready for shutdown communication
36
           Rte_Call_comRequest_RequestComMode(COMM_NO_COMMUNICATION);
38
       } ;
40 };
```

Comment: Note that these APIs do not require that the SW-C has knowledge of the channels that it needs.

# 7.10.2.4 SW-C wants to interact directly with physical channels activate ECU Mode Limitation

The SW-C shall request mode from BswM. BswM will handle the direct communication with ComM.



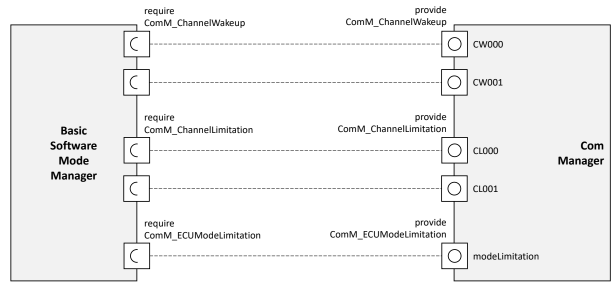


Figure 7.12: Interaction between BswM and the ComM module

#### 7.10.3 Specification of Ports and Port Interfaces

This section specifies the Port Interfaces that are needed to operate the Communication Manager Module functionality over the RTE.

# 7.10.3.1 Types used by the interfaces

See 8.7.4 "Implementation Data Types".

#### 7.10.3.2 Ports and Port Interface for User Requests

#### 7.10.3.2.1 General Approach

A SW-C that wants to explicitly direct the local Communication Manager Module of the ECU towards a certain state requires the client-server interface ComM\_UserRequest. Through this interface the SW-C can set the desired state of all communication channels that are relevant for that component, to "No Communication" or "Full Communication". In order to keep the SW-Cs code independent from the values of the handles that are used to identify the user towards the Communication Manager Module, these handles are not passed from the SW-C to the Communication Manager Module. Rather they are modeled as "port defined argument values" of the Provide Ports on the Communication Manager Module's side. As a consequence, these handles do not show up as arguments in the operations of the client-server interface ComM\_UserRequest. As a further consequence of this approach, the Communication Manager Module has a separate port for each user.



# 7.10.3.2.2 Data Types

No data types are needed for this interface.

# 7.10.3.2.3 Port interface ComM UserRequest

See 8.7.2.4 "ComM\_UserRequest".

# 7.10.3.3 Ports and Port Interfaces for the current mode of the Communication Manager Module

# 7.10.3.3.1 General approach

# [SWS ComM 00847]

Upstream requirements: SRS\_ModeMgm\_09085

The Communication Manager Module shall have an AUTOSAR port providing the ModeSwitchInterface interface 'ComM CurrentMode'.

# [SWS ComM 00733]

Upstream requirements: SRS\_ModeMgm\_09085

[The Communication Manager Module shall have a separate port providing the ModeSwitchInterface interface 'ComM\_CurrentMode' for each configured user, to which a SW-C is connected.

A SW-C that wants to get informed about its current Communication Manager Module Mode requires the ModeSwitchInterface interface ComM\_CurrentMode.

# 7.10.3.3.2 Port interface ComM\_CurrentMode

See 8.7.3.1 "ComM CurrentMode".



# 7.10.3.4 Ports and Port Interfaces for the ComM users currently requesting COMM FULL COMMUNICATION

#### 7.10.3.4.1 General approach

# [SWS\_ComM\_00734]

Upstream requirements: SRS ModeMgm 09084

[The Communication Manager Module shall have an optional (see [ECUC\_ComM\_00787]) separate port providing the sender-receiver interface 'ComM\_CurrentChannelRequest' for each configured ComM channel.]

Rationale for [SWS\_ComM\_00734]: A SW-C that wants to get informed about, which users are currently requesting COMM\_FULL\_COMMUNICATION requires the sender-receiver interface ComM CurrentChannelRequest'.

# [SWS ComM 00736]

Upstream requirements: SRS ModeMgm 09078

[Whenever the set of ComM users currently requesting COMM\_FULL\_COMMUNICATION for a channel changes, the Communication Manager Module shall update the data element fullComRequestors. A change shall update the data element only, when the Communication Manager Module accepts the communication request of the ComM user.]

Note: Requests which are accepted but not processed because of active ModeLimitations will lead to an update of the data element.

# 7.10.3.4.2 Data Types

See 8.7.4.4 "ComM UserHandleArrayType".

# 7.10.3.4.3 Port Interface ComM\_CurrentChannelRequest

See 8.7.1.1 "ComM\_CurrentChannelRequest".



#### 7.10.3.5 Ports and Port Interface for ECU Mode Limitation

#### 7.10.3.5.1 General approach

#### [SWS ComM 00740]

Upstream requirements: SRS\_ModeMgm\_09071

The Communication Manager Module can be configured to have an AUTOSAR port providing the client-server interface ComM\_ECUModeLimitation.

A SW-C, which plays the role of a "Mode Manager", can use this interface to change the behaviour of the entire ECU.

#### 7.10.3.5.2 Port interface ComM\_ECUModeLimitation

See 8.7.2.3 "ComM ECUModeLimitation".

#### 7.10.3.6 Ports and Port Interface for Channel Wake up

#### 7.10.3.6.1 General approach

#### [SWS ComM 00747]

Upstream requirements: SRS\_ModeMgm\_09089

The Communication Manager Module can be configured to have an AUTOSAR port providing the Client-Server Interface ComM ChannelWakeup.

A SW-C playing the role of a "Mode Manager" can use this interface to configure the Communication Manager Module to take precautions against awaking other ECU's by starting the communication. In order to keep the SW-Cs code independent from the values of the handles that are used to identify a specific handle towards the Communication Manager Module, these handles are not passed from the SW-C to the Communication Manager Module. Rather they are modeled as "port defined argument values" of the Provide Ports on the Communication Manager Module's side. As a consequence, these handles do not show up as arguments in the operations of the client-server interface ComM\_ChannelWakeup. As a further consequence of this approach, the Communication Manager Module has separate ports for each channel.

#### 7.10.3.6.2 Port interface ComM\_ChannelWakeup

See 8.7.2.2 "ComM ChannelWakeup".



# 7.10.3.7 Ports and Port Interface for interface Channel Limitation

# 7.10.3.7.1 General approach

# [SWS ComM 00752]

Upstream requirements: SRS\_ModeMgm\_09071

The Communication Manager Module can be configured to have an AUTOSAR port providing the Client-Server Interface ComM ChannelLimitation.

A SW-C playing the role of a "Mode Manager" can use this interface to configure the Communication Manager Module to inhibit communication mode for a given channel. In order to keep the SW-Cs code independent from the values of the handles that are used to identify a specific handle towards the Communication Manager Module, these handles are not passed from the SW-C to the Communication Manager Module. Rather they are modelled as "port defined argument values" of the Provide Ports on the Communication Manager Module side. As a consequence, these handles do not show up as arguments in the operations of the client-server interface ComM\_ChannelLimitation. As a further consequence of this approach, the Communication Manager Module has separate ports for each channel.

# 7.10.3.7.2 Port interface ComM\_ChannelLimitation

See 8.7.2.1 "ComM ChannelLimitation".

#### 7.10.3.8 Definition of the Service of the Communication Manager Module

This section provides guidance on the definition of the Communication Manager Module service. There are ports on both sides of the RTE. This description of the Communication Manager Module service defines the ports below the RTE. Each SW-C, which uses the Service, must contain "service ports" in its own SW-C description which will be connected to the ports of the COM Manager module, so that the RTE can be generated.

Comment: Note that these definitions can only be completed during ECU configuration (because it depends on certain configuration parameters of the Communication Manager Module, which determine the number of ports provided by the Communication Manager Module service). Also note that the implementation of an SW-C does not depend on these definitions.



#### [SWS ComM 00744]

Γ

Upstream requirements: SRS\_ModeMgm\_09078, SRS\_ModeMgm\_09080, SRS\_ModeMgm\_-09084, SRS\_ModeMgm\_09172, SRS\_ModeMgm\_09149, SRS\_-ModeMgm\_09168, SRS\_ModeMgm\_09071, SRS\_ModeMgm\_09157

```
_{1} /* This is the definition of the Communication Manager Module as a
      service
  This is the 'outside-view' of the Communication Manager Module \star/
  Service ComM
       // port present if ComMModeLimitationEnabled (see ECUC_ComM_00560)
      ProvidePort ComM_ECUModeLimitation modeLimitation;
6
      // port present for each channel
      // if ComMModeLimitationEnabled (see ECUC_ComM_00560);
8
      // there are NC channels;
      ProvidePort ComM ChannelLimitation CL000;
10
11
      ProvidePort ComM_ChannelLimitation CL<NC-1>;
12
      // port present for each channel
      // if COMM WAKEUP INHIBITION ENABLED (see ECUC ComM 00559)
14
      ProvidePort ComM_ChannelWakeup CW000;
15
16
      ProvidePort ComM_ChannelWakeup CW<NC-1>;
17
      // For each user the Communication Manager Module provides 2 ports.
18
      // To facilitate configuration, the index of this user shall
19
      // correspond to the index in the array COMM_USER_LIST used for the
      // configuration of the Communication Manager Module.
      // The number of users must correspond to the size of this array.
22
      ProvidePort ComM_UserRequest UR000; // (see 7.10.3.2.2)
23
      ProvidePort ComM_CurrentMode UM000;
25
      ProvidePort ComM_UserRequest UR001; //(see 7.10.3.2.2)
      ProvidePort ComM_CurrentMode UM001;
26
27
      ProvidePort ComM_UserRequest UR<COMM_USER_LIST.size-1>;
      ProvidePort ComM_CurrentMode UM<COMM_USER_LIST.size-1>;
      // port present for each channel if configured
30
      // (see ECUC ComM 00787)
31
      // there are NC channels;
      ProvidePort ComM CurrentChannelRequest CR000;
      ProvidePort ComM_CurrentChannelRequest CR<NC-1>;
36 };
```



# 7.10.4 Runnables and Entry points

#### 7.10.4.1 Internal behaviour

This is the inside description of the Communication Manager Module. This detailed description is only needed for the configuration of the local RTE.

#### [SWS ComM 00745]

```
Upstream requirements: SRS_ModeMgm_09078, SRS_ModeMgm_09080, SRS_ModeMgm_-09084, SRS_ModeMgm_09172, SRS_ModeMgm_09149, SRS_ModeMgm_09168, SRS_ModeMgm_09071, SRS_ModeMgm_09157
```

```
Γ
    InternalBehavior of the Communication Manager Module
         // Runnable entities of the Communication Manager Module
  3
        RunnableEntity LimitECUToNoComMode
  4
             symbol "ComM LimitECUToNoComMode" /* see SWS ComM 00124*/
             canbeInvokedConcurrently = FALSE
  6
        RunnableEntity ReadInhibitCounter
  7
            symbol "ComM_ReadInhibitCounter" /* see SWS_ComM_00224 */
  8
             canbeInvokedConcurrently = FALSE
        RunnableEntity ResetInhibitCounter
 10
             symbol "ComM_ResetInhibitCounter" /* see SWS_ComM_00108 */
 11
             canbeInvokedConcurrently = FALSE
 12
        RunnableEntity SetECUGroupClassification
 13
             symbol "ComM_SetECUGroupClassification" /* see SWS_ComM_00552
 14
            canbeInvokedConcurrently = FALSE
 15
        RunnableEntity LimitChannelToNoComMode
 16
             symbol "ComM_LimitChannelToNoComMode" /* see SWS_ComM_00163 */
 17
             canbeInvokedConcurrently = FALSE
 18
 19
        RunnableEntity GetInhibitionStatus
 20
            symbol "ComM_GetInhibitionStatus" /*see SWS_ComM_00619 */
             canbeInvokedConcurrently = FALSE
 21
        RunnableEntity PreventWakeup
 22
            symbol "ComM_PreventWakeup"
 23
            canbeInvokedConcurrently = FALSE
 24
        RunnableEntity RequestComMode
 25
             symbol "ComM_RequestComMode" /* see SWS_ComM_00110 */
 26
             canbeInvokedConcurrently = TRUE
        RunnableEntity GetMaxComMode
 28
             symbol "ComM_GetMaxComMode" /* see SWS_ComM_00085 */
 29
             canbeInvokedConcurrently = TRUE
 30
        RunnableEntity GetRequestedComMode
             symbol "ComM_GetRequestedComMode"
 32
             canbeInvokedConcurrently = TRUE
 33
        RunnableEntity GetCurrentComMode
 34
             symbol "ComM_GetCurrentComMode" /*see SWS_ComM_00083 */
 35
             canbeInvokedConcurrently = TRUE
 36
        // the following applies if ComMModeLimitationEnabled
 37
        // (see ECUC_ComM_00560)
        modeLimitation.LimitECUToNoComMode -> LimitECUToNoComMode
        modeLimitation.ReadInhibitCounter -> ReadInhibitCounter
```



```
modeLimitation.ResetInhibitCounter -> ResetInhibitCounter
       modeLimitation.SetECUGroupClassification ->
42
          SetECUGroupClassification
       // per-channel behaviour only present
43
       // if ComMModeLimitationEnabled (see ECUC ComM 00560)
44
       // there are NC channels
45
       // To facilitate configuration, the names of the channels
46
          correspond
       // to the index of the channel in the "Channel" container used to
47
       // configure the Communication Manager Module
48
       CL000.LimitChannelToNoComMode -> LimitChannelToNoComMode
       CL000.GetInhibitionStatus -> GetInhibitionStatus
51
       PortArgument {port=CL000,
                     value.type=NetworkHandleType,
52
                     value.value=Channel[0].COMM_CHANNEL_ID}
53
  CLnnn.LimitChannelToNoComMode -> LimitChannelToNoComMode
55
   CLnnn.GetInhibitionStatus -> GetInhibitionStatus
       PortArgument {port=CLnnn,
                     value.type=NetworkHandleType,
58
                     value.value=Channel[nnn].COMM CHANNEL ID}
59
       // per-channel behaviour only present
60
       // if COMM_WAKEUP_INHIBITION_ENABLED (see ECUC_ComM_00559)
61
62
       CW000.preventWakeUp -> PreventWakeUp
       PortArgument {port=CW000,
63
                     value.type=NetworkHandleType,
64
                     value.value=Channel[0].COMM_CHANNEL_ID}
66
       CWnnn.preventWakeUp -> PreventWakeUp
67
       PortArgument {port=CWnnn,
68
                     value.type=NetworkHandleType,
                     value.value=Channel[nnn].COMM CHANNEL ID}
70
       // per-user behaviour
71
       // Note that the port-argument value must be consistent with the
72
       // value in the configuration COMM USER LIST
73
       // Note that the exact data-type of the UserHandleType must of
74
          course
       // be defined BEFORE RTE_configuration, but does NOT affect the
75
       // API seen by the SW-Cs that use the service
       UR000.RequestComMode -> RequestComMode
77
       UR000.GetMaxComMode -> GetMaxComMode
78
       UR000.GetRequestedComMode -> GetRequestedComMode
79
       UR000.GetCurrentComMode -> GetCurrentComMode
80
       PortArgument {port=UR000,
81
                     value.type= ComM_UserhandleType,
82
                     value.value=COMM_USER_LIST[0] }
83
84
       URnnn.RequestComMode -> RequestComMode
85
       URnnn.GetMaxComMode -> GetMaxComMode
86
       URnnn.GetRequestedComMode -> GetRequestedComMode
       URnnn.GetCurrentComMode -> GetCurrentComMode
88
       PortArgument {port=URnnn,
89
                     value.type= ComM_UserhandleType,
90
                     value.value=COMM USER LIST[n]}
  };
```



#### Comment:

'modeLimitation.LimitECUToNoComMode -> LimitECUToNoComMode' is supposed to define an OperationInvokedEvent that links the OperationPrototype to the runnable entity that is supposed to be executed.

# 7.10.4.2 Header file to be included by the Communication Manager Module

The RTE deals with the Communication Manager Module as with any normal SW-C. The RTE will be able to generate a header-file based on the internal-behaviour description of the Communication Manager Module which contains for instance a definition of the API's (like Rte\_Ports\_CurrentMode\_P) which are available to the Communication Manager Module. This implies that an implementation of the Communication Manager Module must include this generated header-file.

#### 7.11 Multicore Distribution

In its role as central module dealing with different network types the ComM interaction spans across partitions in case the Com-Stack is distributed and so shall provide required multi-core features to ensure a clean architecture and keep the network dependent clusters free of multi-partition (multi-core) add-ons.

#### [SWS\_ComM\_01019]

Upstream requirements: SRS\_BSW\_00459

The ComM module shall apply appropriate mechanisms to allow calls of its APIs from other partitions than its main function, e.g. by providing a ComM satellite.

#### [SWS ComM 01020]

Upstream requirements: SRS\_BSW\_00459

[ComM shall interact with <Bus>SM (i.e. call <Bus>SM APIs) only in the partition, where the respective <Bus>SM module is assigned to.

#### [SWS ComM 01059]

Upstream requirements: SRS\_BSW\_00459

[ComM shall interact with Dcm (i.e. call Dcm APIs) only in the partition, where the Dcm module is assigned to.



Note: Even though the basic software is distributed across several partitions, ComM and Nm Masters should reside in the same partition in order to keep mode interfaces between the two modules simple (for further information see chapter Master/Satellite-approach in [13] (Guide to BSW Distribution)).

# 7.12 Non functional requirements

# [SWS ComM 00459]

Upstream requirements: SRS\_BSW\_00342

It shall be possible to integrate the ComM module delivered as source or object code into the AUTOSAR stack.

#### Rationale:

- Allow IP protection and guaranteed test coverage: object code
- Allow high efficiency and configurability at system generation time (by integrator): source code.

# 7.13 Security Events

The module does not report security events.



# 8 API specification

# 8.1 Imported types

## 8.1.1 Standard types

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

## [SWS\_ComM\_00820] Definition of imported datatypes of module ComM

Upstream requirements: SRS\_BSW\_00348, SRS\_BSW\_00357

Γ

Module	Header File	Imported Type
Comtype	ComStack_Types.h	NetworkHandleType
	ComStack_Types.h	PNCHandleType
NvM	Rte_NvM_Type.h	NvM_BlockIdType
	Rte_NvM_Type.h	NvM_RequestResultType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

The ComM API uses the following extension to Std\_ReturnType:

## [SWS\_ComM\_91027] Definition of Std\_ReturnType-extension for module ComM

*Upstream requirements:* SRS\_BSW\_00331, SRS\_BSW\_00369, SRS\_BSW\_00377, SRS\_BSW\_00441

Γ

Range	COMM_E_MODE_ LIMITATION	2	Function call has been successful but mode can not be granted because of mode inhibition.
	COMM_E_MULTIPLE_ PNC_ASSIGNED	3	Function could not provide the current mode of the PNC, since multiple PNCs are assigned to the affected user
	COMM_E_NO_PNC_ ASSIGNED	4	Function could not provide the current mode of the PNC, since no PNC is assigned to the affected user
	COMM_E_LEARNING_ ACTIVE	5	Function call has been successfully, but functionality cannot be executed because PNC learning phase is active.
Description	-		
Available via	ComM.h		

I



# 8.2 Type definitions

## [SWS\_ComM\_00863]

Upstream requirements: SRS\_BSW\_00441

[The following Data Types shall be used for the functions defined in this Specification.]

## 8.2.1 ComM\_InitStatusType

# [SWS\_ComM\_00668] Definition of datatype ComM\_InitStatusType [

Name	ComM_InitStatusType			
Kind	Enumeration	Enumeration		
Range	COMM_UNINIT  0x00  The COM Manager is not initialized or not usable. This shall be the default value after reset. This status shall have the value 0.			
	COMM_INIT	0x01	The COM Manager is initialized and usable.	
Description	Initialization status of ComM.			
Available via	ComM.h			

# 8.2.2 ComM\_PncModeType

## [SWS\_ComM\_00673] Definition of datatype ComM\_PncModeType [

Name	ComM_PncModeType		
Kind	Enumeration		
Range	COMM_PNC_REQUESTED	0x00	PNC is requested by a local ComM user
	COMM_PNC_READY_ SLEEP	0x01	PNC is requested by a remote ComM user
	COMM_PNC_PREPARE_ SLEEP	0x02	PNC is active with no deadline monitoring
	COMM_PNC_NO_ COMMUNICATION	0x03	PNC does not communicate
	COMM_PNC_ REQUESTED_WITH_ WAKEUP_REQUEST	0x04	PNC is requested by a local ComM user. The mode is used to indicate the BswM, that an active PNC request should trigger also a wake-up of the used communication hardware, if this is supported and configured (e.g. used for Ethernet switch port switching in combination with OA TC10 compliant Ethernet hardware).
Description	Current mode of a PNC		





Available via	ComM.h
---------------	--------

# 8.2.3 ComM\_StateType

# [SWS\_ComM\_00674] Definition of datatype ComM\_StateType [

Name	ComM_StateType		
Kind	Туре		
Derived from	uint8		
Range	COMM_NO_COM_NO_ 0 - PENDING_REQUEST -		_
	COMM_NO_COM_ REQUEST_PENDING	1	_
	COMM_FULL_COM_ NETWORK_REQUESTED	2	-
	COMM_FULL_COM_ READY_SLEEP	3	-
	COMM_SILENT_COM	4	_
Description	State and sub-state of ComM state machine  ComM states vs. Communication Modes: COMM_NO_COM*: Communication Mode='No Communication' COMM_FULL_COM*: Communication Mode='Full Communication' COMM_ SILENT_COM: Communication Mode='Silent Communication'		
Available via	ComM.h		

1

# 8.2.4 ComM\_ConfigType

# [SWS\_ComM\_00162] Definition of datatype ComM\_ConfigType [

Name	ComM_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Туре –	
	Comment	The contents of the initialization data structure are implementation specific
Description	This type contains the implementation-specific post build configuration structure.	
Available via	ComM.h	

ı



#### 8.3 Function definitions

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

Note: All functions in this chapter requires previous initialization (ComM\_Init), except the following ones:

- ComM Init
- ComM GetVersionInfo

#### 8.3.1 ComM Init

## [SWS\_ComM\_00146] Definition of API function ComM\_Init

Upstream requirements: SRS\_BSW\_00101, SRS\_BSW\_00358, SRS\_BSW\_00414

Γ

Service Name	ComM_Init		
Syntax	<pre>void ComM_Init (    const ComM_ConfigType* ConfigPtr )</pre>		
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ConfigPtr Pointer to post-build configuration data		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Initializes the AUTOSAR Co	Initializes the AUTOSAR Communication Manager and restarts the internal state machines.	
Available via	ComM.h		

# [SWS ComM 00793]

Upstream requirements: SRS\_BSW\_00101

[Caveats of ComM\_Init(): The NVRAM Manager module has to be initialized to have the possibility to "direct" access the ComM module's parameters.

### [SWS\_ComM\_00864]

Upstream requirements: SRS\_BSW\_00101

[SWS\_ComM\_00103] with the values read from non-volatile memory (NVRAM). If no parameters are available (e.g. reading of NvM Block fails), ComM shall use the default values for the initialization.



### [SWS ComM 01098]

Upstream requirements: SRS\_BSW\_00101

[Default value used for initialization of the inhibition counter shall be 0.]

#### [SWS ComM 01099]

Upstream requirements: SRS\_BSW\_00101

[Default value used for initialization of the PNC-to-channel Mapping shall be a two-dimensional array with the statically configured mapping of PNC to channels of the PNC Gateway.]

#### [SWS ComM 01100]

Upstream requirements: SRS\_BSW\_00101

[Default value used for initialization of the PNC Membership shall be a PNC bit vector that holds the statically configured PNCs for the node.]

Note for [SWS\_ComM\_01100]: Default values for ComMEcuGroupClassification and inhibition status are used according to configuration parameters referenced in [SWS\_ComM\_00103].

### [SWS\_ComM\_01101]

Upstream requirements: SRS\_BSW\_00101

[If reading the data from non-volatile memory (NVRAM) fails, ComM shall report the runtime error COMM\_E\_READ\_NV\_FAILED to DET.|

Note to [SWS\_ComM\_01101]: If ComM reports COMM\_E\_READ\_NV\_FAILED, an application could react on this error scenario, e.g. update PNC Membership by calling ComM\_UpdatePncMembership or update PNC-to-channel Mapping by calling ComM\_UpdatePncToChannelMapping.



#### 8.3.2 ComM Delnit

### [SWS ComM 00147] Definition of API function ComM Delnit

Upstream requirements: SRS BSW 00336

Γ

Service Name	ComM_DeInit
Syntax	void ComM_DeInit (
	void
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This API de-initializes the AUTOSAR Communication Manager.
Available via	ComM.h

## [SWS\_ComM\_00794]

Upstream requirements: SRS\_ModeMgm\_09083

[De-initialization in ComM\_DeInit() shall only be performed if all channels controlled by the ComM module are in COMM\_NO\_COMMUNICATION mode.|

Rationale for [SWS\_ComM\_00794]: Since the ComM\_DeInit()API cannot return an error message, it must be assured that all channels are in COMM\_NO\_COMMUNICATION mode and COMM\_NO\_COM\_NO\_PENDING\_REQUEST sub-state before ComM\_DeInit()is called.

#### [SWS ComM 00865]

Upstream requirements: SRS\_BSW\_00406

[In ComM\_Delnit ComM shall store non-volatile parameters specified in [SWS\_ComM\_00103] to NVRAM.



## 8.3.3 ComM GetStatus

# [SWS\_ComM\_00242] Definition of API function ComM\_GetStatus

Upstream requirements: SRS\_BSW\_00406

Γ

Service Name	ComM_GetStatus	ComM_GetStatus	
Syntax		Std_ReturnType ComM_GetStatus (	
Service ID [hex]	0x03		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None	None	
Parameters (inout)	None	None	
Parameters (out)	Status  COMM_UNINIT: The ComM is not initialized or not usable.  Default value after startup or after ComM_DeInit() is called.  COMM_INIT: The ComM is initialized and usable.		
Return value	Std_ReturnType		
Description	Returns the initialization status of the AUTOSAR Communication Manager. After a call to Com M_Delnit() ComM should have status COMM_UNINIT, and a new call to ComM_Init needed to make sure ComM restart internal state machines to defailt values.		
Available via	ComM.h		

# 8.3.4 ComM\_GetInhibitionStatus

# [SWS\_ComM\_00619] Definition of API function ComM\_GetInhibitionStatus $\lceil$

Service Name	ComM_GetInhibitionStatus	
Syntax	Std_ReturnType ComM_GetInhibitionStatus (     NetworkHandleType Channel,     ComM_InhibitionStatusType* Status )	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Channel See NetworkHandleType	
Parameters (inout)	None	
Parameters (out)	Status See ComM_InhibitionStatusType	
Return value	Std_ReturnType	
Description	Returns the inhibition status of a ComM channel.	
Available via	ComM.h	



## 8.3.5 ComM\_RequestComMode

# [SWS\_ComM\_00110] Definition of API function ComM\_RequestComMode

Upstream requirements: SRS\_ModeMgm\_09081

Γ

Service Name	ComM_RequestComMode	
Syntax	<pre>Std_ReturnType ComM_RequestComMode (    ComM_UserHandleType User,    ComM_ModeType ComMode )</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	User	Handle of the user who requests a mode
	ComMode	COMM_FULL_COMMUNICATION COMM_NO_ COMMUNICATION
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Successfully changed to the new mode E_NOT_OK: Changing to the new mode failed COMM_E_MODE_LIMITATION: Mode can not be granted because of mode inhibition.
Description	Requesting of a Communication Mode by a user.	
	Note:	
	The following modes are no vaild user requests, since they are used as internal modes:	
	COMM_SILENT_COMM!	UNICATION (this mode is used for synchronization at shutdown)
	COMM_FULL_COMMUNICATION_WITH_WAKEUP_REQUEST (this mode is used internally within the ComM channel statemachine to trigger the lower layers to request a wakeup on the network if the used hardware support such a feature. (e.g. Ethernet hardware which is compatible with OA TC10).	
	The following modes are va	lid user requests:
	COMM_NO_COMMUNIC	CATION
	COMM_FULL_COMMUNICATION. The communication request could also be released due to a ComM communication inhibition	
Available via	ComM.h	

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## [SWS ComM 00795]

Upstream requirements: SRS\_ModeMgm\_09090

[Configuration of ComM\_RequestComMode: Relationship between users and channels. A user is statically mapped to one or more channels.]



#### 8.3.6 ComM GetMaxComMode

## [SWS\_ComM\_00085] Definition of API function ComM\_GetMaxComMode [

Service Name	ComM_GetMaxComMode	
Syntax	<pre>Std_ReturnType ComM_GetMaxComMode (    ComM_UserHandleType User,    ComM_ModeType* ComMode )</pre>	
Service ID [hex]	0x06	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	User	Handle of the user who requests a mode
Parameters (inout)	None	
Parameters (out)	ComMode	See ComM_ModeType
Return value	Std_ReturnType	E_OK: Successfully returned maximum allowed Communication Mode E_NOT_OK: Return of maximum allowed Communication Mode failed
Description	Function to query the maximum allowed Communication Mode of the corresponding user.	
Available via	ComM.h	

Use Case: This function provides the possibility to request the maximum possible mode (e.g. user wants to check if it is possible to get "Full Communication" mode or if a limitation/inhibition is active). This is needed for diagnosis/debugging..

#### [SWS ComM 00374]

Upstream requirements: SRS\_ModeMgm\_09149

[If more than one channel is linked to one user request and the maximum allowed modes of the channels are different, then the function ComM\_GetMaxComMode shall return the lowest mode (see [SWS\_ComM\_00867] and [SWS\_ComM\_00868]).

#### [SWS ComM 00796]

Upstream requirements: SRS ModeMgm 09090

[Configuration of ComM\_GetMaxComMode: Relationship between users and channels. A user is statically mapped to one or more channels.]



## 8.3.7 ComM\_GetRequestedComMode

## [SWS\_ComM\_00079] Definition of API function ComM\_GetRequestedComMode

Upstream requirements: SRS\_ModeMgm\_09149

Γ

Service Name	ComM_GetRequestedCom	ComM_GetRequestedComMode	
Syntax	<pre>Std_ReturnType ComM_GetRequestedComMode (    ComM_UserHandleType User,    ComM_ModeType* ComMode )</pre>		
Service ID [hex]	0x07	0x07	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	User	Handle of the user who requests a mode	
Parameters (inout)	None		
Parameters (out)	ComMode	ComMode Name of the requested mode	
Return value	Std_ReturnType	E_OK: Successfully returned requested Communication Mode E_NOT_OK: Return of requested Communication Mode failed	
Description	Function to query the curre	Function to query the currently requested Communication Mode of the corresponding user.	
Available via	ComM.h		

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Rationale for [SWS\_ComM\_00079]: The requested user "Communication Mode" has to be stored volatile within the Communication Manager Module itself, to prevent redundant storage of status information by the users.

Comment: If the Communication Manager Module would not have this service every user has to store the status on its own -> redundant and possibly inconsistent storage of the same data.

Note: A user is statically mapped to one or more channels. The relationship between users and channels is reflected by the configuration (see [ECUC ComM 00658]).



#### 8.3.8 ComM GetCurrentComMode

#### [SWS\_ComM\_00083] Definition of API function ComM\_GetCurrentComMode

Upstream requirements: SRS\_ModeMgm\_09084

Γ

Service Name	ComM_GetCurrentComMod	de	
Syntax	Std_ReturnType ComM_GetCurrentComMode (     ComM_UserHandleType User,     ComM_ModeType* ComMode )		
Service ID [hex]	0x08		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	User	Handle of the user who requests a mode	
Parameters (inout)	None		
Parameters (out)	ComMode	See ComM_ModeType	
Return value	Std_ReturnType	E_OK: Successfully returned Communication Mode from Bus State Manager E_NOT_OK: Return of Communication Mode from Bus State Manager failed	
Description	Function to query the current Communication Mode. ComM shall use the corresponding interfaces of the Bus State Managers to get the current Communication Mode of the network. (Call to Bus State Manager API: <bus>SM _GetCurrentComMode())</bus>		
Available via	ComM.h	ComM.h	

#### [SWS ComM 00176]

Upstream requirements: SRS\_ModeMgm\_09172

[If more than one channel is linked to one user request and the modes of the channels are different, the function ComM\_GetCurrentComMode shall return the lowest mode (see [SWS\_ComM\_00867] and [SWS\_ComM\_00868]).]

#### [SWS ComM 00798]

Upstream requirements: SRS ModeMgm 09090

[Configuration of ComM\_GetCurrentComMode: Relationship between users and channels. A user is statically mapped to one or more channels.]



### 8.3.9 ComM\_GetCurrentPNCComMode

# [SWS\_ComM\_91002] Definition of API function ComM\_GetCurrentPNCComMode

Service Name	ComM_GetCurrentPNCCo	ComM_GetCurrentPNCComMode	
Syntax	ComM_UserHandleTyp	Std_ReturnType ComM_GetCurrentPNCComMode (     ComM_UserHandleType User,     ComM_ModeType* ComMode )	
Service ID [hex]	0x6a		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	User	Handle of the user who requests a mode	
Parameters (inout)	None	None	
Parameters (out)	ComMode	See ComM_ModeType	
Return value	Std_ReturnType	E_OK: Successfully returned the state of the PNC referenced by the given ComMUser  E_NOT_OK: Return of the PNC state referenced by the given Com  MUser failed  COMM_E_MULTIPLE_PNC_ASSIGNED: Function could not provide the current mode of the PNC, since multiple PNCs are assigned to the affected user  COMM_E_NO_PNC_ASSIGNED: Function could not provide the current mode of the PNC, since no PNC is assigned to the affected user	
Description	The function returns the curuser is assigned to.	The function returns the current Communication Mode of the corresponding PNC the affected user is assigned to.	
Available via	ComM.h		

### [SWS ComM 01022]

Upstream requirements: SRS\_ModeMgm\_09149

[If more than one PNC is assigned to the affected user, the function ComM\_GetCurrentPNCComMode shall return COMM\_E\_MULTIPLE\_PNC\_ASSIGNED as ComMode.|

Comment to [SWS\_ComM\_01022]: For multiple PNCs it is not possible to return a consistent communication mode since the PNCs could have different communication modes.

## [SWS\_ComM\_01023]

Upstream requirements: SRS ModeMgm 09149

[If no PNC is assigned to the affected user, the function ComM\_GetCurrentPNCComMode shall return COMM\_E\_NO\_PNC\_ASSIGNED as ComMode.]



#### [SWS ComM 01024]

Upstream requirements: SRS\_ModeMgm\_09149

[If [SWS\_ComM\_01022] and [SWS\_ComM\_01023] do not apply, the function shall query for the current communication mode of the corresponding PNC statemachine the user is assigned to. If the corresponding PNC statemachine is in main state COMM\_PNC\_FULL\_COMMUNICATION, then the function shall return COMM\_FULL\_COMMUNICATION as ComMode. If the corresponding PNC statemachine is main state COMM\_PNC\_NO\_COMMUNCATION, then the function shall return COMM\_NO\_COMMUNICATION as ComMode.]

Note: The service interface ComM\_UserRequest provides the possibility among others to query for the current mode of a channel and to query for the current mode of a PNC. Since the service interface has ComM\_ModeType as a return value type, the main state of the ComM PNC statemachine has to be mapped to the main state of the ComM channel statemachine

### [SWS\_ComM\_01025]

Upstream requirements: SRS\_ModeMgm\_09090, SRS\_ModeMgm\_09246

[Configuration of ComM\_GetCurrentPNCComMode: Relationship between users and PNCs. A user is statically mapped to one or more PNCs. |

#### 8.3.10 ComM\_GetPncToChannelMapping

# [SWS\_ComM\_91013] Definition of API function ComM\_GetPncToChannelMapping

Upstream requirements: SRS\_ModeMgm\_09259

Γ

Service Name	ComM_GetPncToChannelMapping	
Syntax	<pre>Std_ReturnType ComM_GetPncToChannelMapping (    uint8* MappingTable,    uint8* ChannelCnt,    uint8* PNCBitVectorLength )</pre>	
Service ID [hex]	0x68	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	MappingTable	Pointer to an array of uint8 which stores for each channel a PNC bit vector representing the mapping of PNCs to the channel





	ChannelCnt	Pointer to the number of physical channels passed in the MappingTable
	PNCBitVectorLength	Pointer to the length in bytes of the PNC bit vector where each bit represents one PNC
Return value	Std_ReturnType	E_OK: Successfully get PNC-to-channel-mapping entry E_NOT_OK: Getting of PNC-to-channel-mapping entry failed COMM_E_LEARNING_ACTIVE: Functionality cannot be executed because PNC learning phase is active.
Description	This function returns the current configuration of the ECUs PNC-to-channel-mapping.	
Available via	ComM.h	

## [SWS\_ComM\_01034]

Upstream requirements: SRS ModeMgm 09258

[Function ComM\_GetPncToChannelMapping shall be only available if ComMPnc-GatewayEnabled and ComMDynamicPncToChannelMappingSupport are set to TRUE.]

### [SWS\_ComM\_01035]

Upstream requirements: SRS ModeMgm 09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel and when PNC learning phase is active, then the function ComM GetPncToChannelMapping shall return with COMM E LEARNING ACTIVE.]

#### [SWS ComM 01036]

Upstream requirements: SRS ModeMgm 09259

[If CommDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel and when PNC learning phase is not active, then the function ComM\_GetPncToChannelMapping shall provide within MappingTable the current PNC-to-channel mapping as a two-dimensional array where on first dimension all ComM channels where ComMPncGatewayType is set are handled according to their derived order in ComM and on second dimension all configured ComMPnc according to their order given by their ComMPncId. ComM shall also set the parameter Channel—Cnt and PNCBitVectorLength accordingly and return with E\_OK.]

Note: The content of this MappingTable can only be interpreted correctly by application or tester correctly if the number of Channels and PNCs and their order is known.



#### 8.3.11 ComM UpdatePncToChannelMapping

# [SWS\_ComM\_91015] Definition of API function ComM\_UpdatePncToChannel Mapping

Upstream requirements: SRS ModeMgm 09259

Γ

Service Name	ComM_UpdatePncToChar	ComM_UpdatePncToChannelMapping	
Syntax	const uint8* Mapp: uint8 channelCnt,	Std_ReturnType ComM_UpdatePncToChannelMapping (     const uint8* MappingTable,     uint8 channelCnt,     uint8 PNCBitVectorLength )	
Service ID [hex]	0x62		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	MappingTable	Pointer to an array of uint8 which stores for each channel a PNC bit vector representing the mapping of PNCs to the channel	
	channelCnt	Number of physical channels passed in the MappingTable	
	PNCBitVectorLength	Length in bytes of the PNC bit vector where each bit represents one PNC	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Successfully set PNC-to-channel-mapping entry E_NOT_OK: Set of PNC-to-channel-mapping entry failed COMM_E_LEARNING_ACTIVE: Functionality cannot be executed because PNC learning phase is active.	
Description	This function can be used	This function can be used to set entries within the ECUs PNC-to-channel-mapping	
Available via	ComM.h	ComM.h	

#### [SWS ComM 01037]

Upstream requirements: SRS\_ModeMgm\_09258

[Function ComM\_UpdatePncToChannelMapping shall be only available if ComMPnc-GatewayEnabled and ComMDynamicPncToChannelMappingSupport are set to TRUE.]

#### [SWS ComM 01038]

Upstream requirements: SRS\_ModeMgm\_09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel and the function ComM\_UpdatePncToChannelMapping is called, ComM shall check if ChannelCnt matches the number of ComM channels where ComMPncGate—wayType is set and PNCBitVectorLength matches the length PNC bit vector. If one parameter does not match and ComMDevErrorDetect is set to TRUE, then ComM shall call Det\_ReportError with COMM\_E\_WRONG\_PARAMETERS. If one parameter does not match, then ComM shall return with E NOT OK.|



### [SWS ComM 01039]

Upstream requirements: SRS\_ModeMgm\_09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel, when passed parameters match (see [SWS\_ComM\_01038]) and when PNC learning phase is active, then the function ComM\_UpdatePncToChannelMapping shall return with COMM\_E\_LEARNING\_ACTIVE.|

#### [SWS ComM 01040]

Upstream requirements: SRS\_ModeMgm\_09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel, when passed parameters match (see [SWS\_ComM\_01038]) and PNC learning phase is not active, then the function ComM\_UpdatePncToChannelMapping shall merge for all PNCs the provided information with their current PNC-to-channel mappings whereby MappingTable shall be interpreted as a two-dimensional array with on first dimension all ComM channels where ComMPncGatewayType is set are handled according to their derived order in ComM and on second dimension all configured ComMPnc according to their order given by their ComMPncId. Additionally it shall return with E\_OK.|

## 8.3.12 ComM\_ResetPncToChannelMapping

# [SWS\_ComM\_91017] Definition of API function ComM\_ResetPncToChannelMapping

Upstream requirements: SRS ModeMgm 09259

Γ

Service Name	ComM_ResetPncToChanne	ComM_ResetPncToChannelMapping	
Syntax	Std_ReturnType ComM_ void )	<pre>Std_ReturnType ComM_ResetPncToChannelMapping (    void )</pre>	
Service ID [hex]	0x63		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	None	None	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Successfully reset PNC-to-channel-mapping to default E_NOT_OK: Reset of PNC-to-channel-mapping to default failed COMM_E_LEARNING_ACTIVE: Functionality cannot be executed because PNC learning phase is active.	
Description	This function resets dynamic entries within the ECUs PNC-to-channel-mapping to default values		





Available via	ComM.h
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### [SWS ComM 01041]

Upstream requirements: SRS ModeMgm 09258

[Function ComM\_ResetPncToChannelMapping shall be only available if ComMPnc-GatewayEnabled and ComMDynamicPncToChannelMappingSupport are set to TRUE.]

#### [SWS ComM 01042]

Upstream requirements: SRS\_ModeMgm\_09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel and when PNC learning phase is active, then the function ComM\_ResetPncToChannelMapping shall return with COMM\_E\_LEARNING\_ACTIVE.|

#### [SWS ComM 01043]

Upstream requirements: SRS\_ModeMgm\_09259

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least one channel and when PNC learning phase is not active, then the function ComM\_ResetPncToChannelMapping shall set the PNC-to-channel mappings to the default values from the original configuration (i.e. static entries) and return with E\_OK.

#### 8.3.13 ComM PnLearningRequest

## [SWS\_ComM\_91019] Definition of API function ComM\_PnLearningRequest

Upstream requirements: SRS ModeMgm 09260

Γ

Service Name	ComM_PnLearningRequest
Syntax	<pre>Std_ReturnType ComM_PnLearningRequest (    void )</pre>
Service ID [hex]	0x64
Sync/Async	Asynchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None





Return value	Std_ReturnType	E_OK: Successfully started PNC Learning algorithm E_NOT_OK: PNC Learning algorithm could not be started COMM_E_LEARNING_ACTIVE: Functionality cannot be executed because PNC learning phase is active.
Description	Triggers the NM to return into NM Repeat Message State and send the Partial Network Learning Bit (in order for receiving nodes to respond) together with the Repeat Message Request Bit (in order for receiving nodes to return into NM Repeat Message State). This function is used for the optional Dynamic PNC-to-channel-mapping feature.	
Available via	ComM.h	

#### [SWS ComM 01044]

Upstream requirements: SRS\_ModeMgm\_09258

[Function ComM\_PnLearningRequest shall be only available if ComMDynamicPnc-ToChannelMappingSupport is set to TRUE.]

#### [SWS ComM 01045]

Upstream requirements: SRS ModeMgm 09260

[If CommDynamicPncToChannelMappingSupport is set to TRUE on at least one channel and when PNC learning phase is active, then the function ComM PnLearningRequest shall return with COMM\_E\_LEARNING\_ACTIVE.]

#### [SWS\_ComM\_01058]

Upstream requirements: SRS\_ModeMgm\_09260

[If ComM\_PnLearningRequest is called, PNC learning phase is inactive and at least one ComMChannel resides in another state than COMM\_FULL\_COMMUNICATION, then the function ComM\_PnLearningRequest shall return with E\_NOT\_OK.|

Note: When ComM\_PnLearningRequest is called, all relevant communication channels need to be already in COMM\_FULL\_COMMUNICATION state. This could be achieved by requesting an active diagnostic session via call of ComM\_DCM\_ActiveDiagnostic(). The learning phase may be triggered by a diagnostic tester.

#### [SWS ComM 01046]

Upstream requirements: SRS\_ModeMgm\_09260

[If ComMDynamicPncToChannelMappingSupport is set to TRUE on at least one channel and when the PNC learning phase is not active, then the function ComM\_PnLearningRequest shall call the API Nm\_PnLearningRequest on all channels where ComMDynamicPncToChannelMappingEnabled is set to TRUE and return with E OK.|



### 8.3.14 ComM\_UpdatePncMembership

#### [SWS\_ComM\_91021] Definition of API function ComM\_UpdatePncMembership

Upstream requirements: SRS ModeMgm 09263

Γ

Service Name	ComM_UpdatePncMembe	ComM_UpdatePncMembership	
Syntax	boolean Control,	<pre>Std_ReturnType ComM_UpdatePncMembership (   boolean Control,   const uint8* PncMembership )</pre>	
Service ID [hex]	0x65		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Control	Boolean Parameter: 0 = Unset the corresponding Bits in PncBit Mask 1 = Set the corresponding Bits in PncBitMask	
	PncMembership	Array of uint8 with <pnc length="" vector=""> Elements that holds the current PNC Membership of the node</pnc>	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: ComM_PncMembership successfully updated E_NOT_OK: Error occurred while updating the PNC membership. COMM_E_LEARNING_ACTIVE: Functionality cannot be executed because PNC learning phase is active.	
Description		This function is used by SWCs to update the PNC membership which is transmitted during PNC Learning. This function is used for the optional Dynamic PNC-to-channel-mapping feature.	
Available via	ComM.h		

#### [SWS ComM 01047]

Upstream requirements: SRS\_ModeMgm\_09258

[Function ComM\_UpdatePncMembership shall be only available if ComMDynamicP-ncToChannelMappingSupport is set to TRUE.]

#### [SWS ComM 01048]

Upstream requirements: SRS ModeMgm 09260

[If ComMDynamicPncToChannelMappingSupport is set to TRUE on at least on channel and when PNC learning phase is active, then the function ComM\_UpdatePncMembership shall return with COMM\_E\_LEARNING\_ACTIVE.|

#### [SWS ComM 01049]

Upstream requirements: SRS\_ModeMgm\_09260

[If ComMDynamicPncToChannelMappingEnabled is set to TRUE on at least on channel and PNC Learning phase is not active, then the function ComM UpdatePncMembership shall perform the following actions:



- When Control = 0, then the current PNC membership shall be applied with logical AND (conjunction) operation on the parameter PncMembership (This clears all PNC bits of the current membership besides the one provided by the parameter)
- When Control = 1, then the current PNC membership shall be applied with logical OR (disjunction) operation on the parameter PncMembership (This sets additional all PNC bits provided by the parameter to the current membership)
- Return with E OK.

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## 8.3.15 ComM\_PreventWakeUp

### [SWS\_ComM\_00156] Definition of API function ComM\_PreventWakeUp

Upstream requirements: SRS\_ModeMgm\_09157

Γ

Service Name	ComM_PreventWakeUp	
Syntax	Std_ReturnType ComM_PreventWakeUp ( NetworkHandleType Channel, boolean Status )	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Channel	See NetworkHandleType
	Status	FALSE: Wake up inhibition is switched off TRUE: Wake up inhibition is switched on
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Successfully changed wake up status for the channel E_NOT_OK: Change of wake up status for the channel failed, e.g. ComMEcuGroupClassification disables the functionality (see ECUC_ComM_00563)
Description	Changes the inhibition status COMM_NO_WAKEUP for the corresponding channel.	
Available via	ComM.h	

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#### [SWS\_ComM\_00799]

Upstream requirements: SRS ModeMgm 09089

[Configuration of ComM\_PreventWakeUp: Configurable with ComMWakeupInhibitionEnabled (see [ECUC\_ComM\_00559]).|



## 8.3.16 ComM\_LimitChannelToNoComMode

# [SWS\_ComM\_00163] Definition of API function ComM\_LimitChannelToNoCom Mode

Upstream requirements: SRS\_ModeMgm\_09157

Γ

Service Name	ComM_LimitChannelToNoC	ComMode	
Syntax	Std_ReturnType ComM_LimitChannelToNoComMode ( NetworkHandleType Channel, boolean Status )		
Service ID [hex]	0x0b		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Channel	See NetworkHandleType	
	Status	FALSE: Limit channel to COMM_NO_COMMUNICATION disabled TRUE: Limit channel to COMM_NO_COMMUNICATION enabled	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Successfully changed inhibition status for the channel E_NOT_OK: Change of inhibition status for the channel failed, e.g. ComMEcuGroupClassification disables the functionality (see ECUC_ComM_00563)	
Description	Changes the inhibition status for the channel for changing from COMM_NO_ COMMUNICATION to a higher Communication Mode. (See also ComM_LimitECUToNoCom Mode, same functionality but for all channels)		
Available via	ComM.h		

## [SWS\_ComM\_00800]

Upstream requirements: SRS\_ModeMgm\_09071

[Configuration of ComM\_LimitChannelToNoComMode: Configurable with ComMModeLimitationEnabled (see [ECUC\_ComM\_00560]) and ComMResetAfterForcingNoComm (see [ECUC\_ComM\_00558]).



## 8.3.17 ComM\_LimitECUToNoComMode

## [SWS\_ComM\_00124] Definition of API function ComM\_LimitECUToNoComMode

Upstream requirements: SRS\_ModeMgm\_09157

Γ

Service Name	ComM_LimitECUToNoCom	ComM_LimitECUToNoComMode	
Syntax	Std_ReturnType ComM_ boolean Status )	Std_ReturnType ComM_LimitECUToNoComMode ( boolean Status )	
Service ID [hex]	0x0c		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Status	FALSE: Limit ECU to COMM_NO_COMMUNICATION disabled TRUE: Limit ECU to COMM_NO_COMMUNICATION enabled	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Successfully changed inhibition status for the ECU E_NOT_OK: Change of inhibition status for the ECU failed, e.g. ComMEcuGroupClassification disables the functionality (see ECUC_ComM_00563)	
Description	COMMUNICATION to a hig	Changes the inhibition status for the ECU (=all channels) for changing from COMM_NO_COMMUNICATION to a higher Communication Mode. (See also ComM_LimitChannelToNoComMode, same functionality but for a specific channels)	
Available via	ComM.h		

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## [SWS\_ComM\_00801]

Upstream requirements: SRS\_ModeMgm\_09071

[Configuration of ComM\_LimitECUToNoComMode: Configurable with ComMMode-LimitationEnabled (see [ECUC\_ComM\_00560]) and ComMResetAfterForcingNoComm (see [ECUC\_ComM\_00558]).



### 8.3.18 ComM\_ReadInhibitCounter

#### [SWS\_ComM\_00224] Definition of API function ComM\_ReadInhibitCounter

Upstream requirements: SRS\_ModeMgm\_09156

Γ

Service Name	ComM_ReadInhibitCounter	ComM_ReadInhibitCounter	
Syntax		<pre>Std_ReturnType ComM_ReadInhibitCounter (    uint16* CounterValue )</pre>	
Service ID [hex]	0x0d		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	None		
Parameters (inout)	None	None	
Parameters (out)	CounterValue	Amount of rejected COMM_FULL_COMMUNICATION user requests.	
Return value	Std_ReturnType	E_OK: Successfully returned Inhibition Counter E_NOT_OK: Return of Inhibition Counter failed	
Description	This function returns the an	This function returns the amount of rejected COMM_FULL_COMMUNICATION user requests.	
Available via	ComM.h		

#### [SWS ComM 00802]

Upstream requirements: SRS\_ModeMgm\_09156

[Configuration of ComM\_ReadInhibitCounter: Configurable with ComMModeLimitationEnabled (see [ECUC\_ComM\_00560]). Function will only be available if ComM\_ModeLimitationEnabled (see [ECUC\_ComM\_00560]) is enabled and ComMGlobalNvMBlockDescriptor is configured.]

#### 8.3.19 ComM ResetInhibitCounter

#### [SWS ComM 00108] Definition of API function ComM ResetInhibitCounter

Upstream requirements: SRS\_ModeMgm\_09156

Γ

Service Name	ComM_ResetInhibitCounter
Syntax	<pre>Std_ReturnType ComM_ResetInhibitCounter (   void )</pre>
Service ID [hex]	0x0e





Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Successfully reset of Inhibit  COMM_FULL_COMMUNICATION Counter  E_NOT_OK: Reset of Inhibit COMM_FULL_COMMUNICATION  Counter failed
Description	This function resets the Inhibited COMM_FULL_COMMUNICATION request Counter.	
Available via	ComM.h	

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## [SWS\_ComM\_00803]

Upstream requirements: SRS\_ModeMgm\_09155

[Configuration of ComM\_ResetInhibitCounter: Configurable with ComMModeLimitationEnabled (see [ECUC\_ComM\_00560]). Function will only be available if ComM\_ModeLimitationEnabled (see [ECUC\_ComM\_00560]) is enabled and ComMGlobalNvMBlockDescriptor is configured.

## 8.3.20 ComM\_SetECUGroupClassification

# [SWS\_ComM\_00552] Definition of API function ComM\_SetECUGroupClassification $\lceil$

Service Name	ComM_SetECUGroupClassification	
Syntax	<pre>Std_ReturnType ComM_SetECUGroupClassification (     ComM_InhibitionStatusType Status )</pre>	
Service ID [hex]	0x0f	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Status	See ComM_InhibitionStatusType
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Successfully change the ECU Group Classification Status E_NOT_OK: Change of the ECU Group Classification Status failed
Description	Changes the ECU Group Classification status (see chapter 10.2.2)	
Available via	ComM.h	



## 8.3.21 ComM GetVersionInfo

## [SWS\_ComM\_00370] Definition of API function ComM\_GetVersionInfo

Upstream requirements: SRS\_BSW\_00407

Γ

Service Name	ComM_GetVersionInfo	
Syntax	<pre>void ComM_GetVersionInfo (    Std_VersionInfoType* Versioninfo )</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	Versioninfo	See Std_VersionInfoType
Return value	None	
Description	This function returns the version information of this module	
Available via	ComM.h	

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# 8.4 Callback notifications

## [SWS\_ComM\_00620]

Upstream requirements: SRS\_BSW\_00345

[All the provided indication functions shall be implemented pre-compile time.]

Note: All functions in this chapter requires that the ComM module is initialized correctly.



## 8.4.1 AUTOSAR Network Management Interface

# 8.4.1.1 ComM\_Nm\_NetworkStartIndication

# [SWS\_ComM\_00383] Definition of callback function ComM\_Nm\_NetworkStartIndication $\lceil$

Service Name	ComM_Nm_NetworkStartIndication	
Syntax	<pre>void ComM_Nm_NetworkStartIndication (   NetworkHandleType Channel )</pre>	
Service ID [hex]	0x15	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel See NetworkHandleType	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication that a NM-message has been received in the Bus Sleep Mode, what indicates that some nodes in the network have already entered the Network Mode.	
Available via	ComM_Nm.h	

## 8.4.1.2 ComM\_Nm\_NetworkMode

# [SWS\_ComM\_00390] Definition of callback function ComM\_Nm\_NetworkMode [

Service Name	ComM_Nm_NetworkMode	ComM_Nm_NetworkMode	
Syntax		void ComM_Nm_NetworkMode ( NetworkHandleType Channel )	
Service ID [hex]	0x18	0x18	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Channel	Channel Channel	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None		
Description	Notification that the networ	Notification that the network management has entered Network Mode.	
Available via	ComM_Nm.h		



# 8.4.1.3 ComM\_Nm\_PrepareBusSleepMode

# [SWS\_ComM\_00391] Definition of callback function ComM\_Nm\_PrepareBus SleepMode $\lceil$

Service Name	ComM_Nm_PrepareBusSleepMode	
Syntax	<pre>void ComM_Nm_PrepareBusSleepMode (   NetworkHandleType Channel )</pre>	
Service ID [hex]	0x19	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notification that the network management has entered Prepare Bus-Sleep Mode. Reentrancy: Reentrant (but not for the same NM-Channel)	
Available via	ComM_Nm.h	

# 8.4.1.4 ComM\_Nm\_BusSleepMode

# [SWS\_ComM\_00392] Definition of callback function ComM\_Nm\_BusSleepMode $\lceil$

Service Name	ComM_Nm_BusSleepMode	
Syntax	void ComM_Nm_BusSleepMode ( NetworkHandleType Channel )	
Service ID [hex]	0x1a	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notification that the network management has entered Bus-Sleep Mode. This callback function should perform a transition of the hardware and transceiver to bus-sleep mode.	
Available via	ComM_Nm.h	



## 8.4.1.5 ComM Nm RestartIndication

# [SWS\_ComM\_00792] Definition of callback function ComM\_Nm\_RestartIndication $\lceil$

Service Name	ComM_Nm_RestartIndication	on
Syntax	<pre>void ComM_Nm_RestartIndication (   NetworkHandleType Channel )</pre>	
Service ID [hex]	0x1b	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	If NmIf has started to shut down the coordinated busses, AND not all coordinated busses have indicated bus sleep state, AND on at least on one of the coordinated busses NM is restarted, THEN the NM Interface shall call the callback function ComM_Nm_RestartIndication with the nmNetworkHandle of the channels which have already indicated bus sleep state.	
Available via	ComM_Nm.h	

## 8.4.1.6 ComM\_Nm\_RepeatMessageLeftIndication

# [SWS\_ComM\_91024] Definition of API function ComM\_Nm\_RepeatMessageLeft Indication

Upstream requirements: SRS\_ModeMgm\_09265

Γ

Service Name	ComM_Nm_RepeatMe	ComM_Nm_RepeatMessageLeftIndication	
Syntax		<pre>void ComM_Nm_RepeatMessageLeftIndication (    NetworkHandleType Channel )</pre>	
Service ID [hex]	0x66	0x66	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Channel	Channel See NetworkHandleType	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description		Notification that the state of all <bus>Nm has left RepeatMessage. This interface is used to indicate by the optional Dynamic PNC-to-channel-mapping feature to indicate that learning</bus>	





Available via	ComM_Nm.h
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# 8.4.1.7 ComM\_Nm\_PncLearningBitIndication

# [SWS\_ComM\_91026] Definition of API function ComM\_Nm\_PncLearningBitIndication

Upstream requirements: SRS\_ModeMgm\_09261

Γ

Service Name	ComM_Nm_PncLearning	ComM_Nm_PncLearningBitIndication	
Syntax		<pre>void ComM_Nm_PncLearningBitIndication (   NetworkHandleType Channel )</pre>	
Service ID [hex]	0x69	0x69	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Channel	See NetworkHandleType	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None		
Description	Service to indicate that ar	Service to indicate that an NM message with set PNC Learning Bit has been received.	
Available via	ComM_Nm.h		

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# 8.4.1.8 ComM\_Nm\_ForwardSynchronizedPncShutdown

# [SWS\_ComM\_91030] Definition of callback function ComM\_Nm\_ForwardSynchronizedPncShutdown

Upstream requirements: SRS\_ModeMgm\_09269

Γ

Service Name	ComM_Nm_ForwardSynchronizedPncShutdown
Syntax	<pre>void ComM_Nm_ForwardSynchronizedPncShutdown (   NetworkHandleType Channel,   const uint8* PncBitVectorPtr )</pre>





Service ID [hex]	0x6b	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel
	PncBitVectorPtr	Pointer to PNC Bit vector with all PNC bits set to "1" which are indicated for a synchronized PNC shutdown
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	If an ECU in role of an intermediate PNC coordinator receives a PN shutdown message via a <bus>Nm, then ComM is immediately indicated via ComM_Nm_ForwardSynchronizedPnc Shutdown to forward the request for a synchronized PNC shutdown of the affected PNCs given by PncBitVectorPtr. Therefore, ComM will immediately release the affected PNC state machines and forward the PNC bit vector to the affected ComM Channels and the corresponding NM channels, respectively. Note: This supports a nearly synchronized PNC shutdown across the PN topology from the top-level PNC coordinator down to the subordinated PNC node.</bus>	
Available via	ComM_Nm.h	

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# 8.4.1.9 ComM\_Nm\_UpdateEIRA

# [SWS\_ComM\_91028] Definition of callback function ComM\_Nm\_UpdateEIRA

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250

l

Service Name	ComM_Nm_UpdateEIRA	
Syntax	<pre>void ComM_Nm_UpdateEIRA (    const uint8* PncBitVectorPtr )</pre>	
Service ID [hex]	0x6c	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	PncBitVectorPtr	Pointer to the PNC bit vector which contain the current aggregated internal and external PNC requests (EIRA)
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Function to indicate the current aggregated external / internal PNC request called by Nm.	
Available via	ComM_Nm.h	



## 8.4.1.10 ComM\_Nm\_UpdateERA

## [SWS\_ComM\_91029] Definition of callback function ComM\_Nm\_UpdateERA

Upstream requirements: SRS\_ModeMgm\_09248, SRS\_ModeMgm\_09250

Γ

Service Name	ComM_Nm_UpdateEF	RA	
Syntax	NetworkHandleTy	void ComM_Nm_UpdateERA ( NetworkHandleType Channel, const uint8* PncBitVectorPtr )	
Service ID [hex]	0x6d		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Channel	Channel	
	PncBitVectorPtr	PNC bit vector which contain the current external PNC requests (ERA) received on the given channel	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	None	None	
Description	Function to indicate the	Function to indicate the current external PNC request per channel called by Nm.	
Available via	ComM_Nm.h		

## 8.4.2 AUTOSAR Diagnostic Communication Manager Interface

## 8.4.2.1 ComM\_DCM\_ActiveDiagnostic

# [SWS\_ComM\_00873] Definition of callback function ComM\_DCM\_ActiveDiagnostic $\lceil$

Service Name	ComM_DCM_ActiveDiagno	ComM_DCM_ActiveDiagnostic	
Syntax		void ComM_DCM_ActiveDiagnostic ( NetworkHandleType Channel )	
Service ID [hex]	0x1f	0x1f	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Channel	Channel Channel needed for Diagnostic communication	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	Indication of active diagnos	etic by the DCM.	





Available via	ComM_Dcm.h
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# 8.4.2.2 ComM\_DCM\_InactiveDiagnostic

# [SWS\_ComM\_00874] Definition of callback function ComM\_DCM\_InactiveDiagnostic $\lceil$

Service Name	ComM_DCM_InactiveDiagnostic	
Syntax	void ComM_DCM_InactiveDiagnostic ( NetworkHandleType Channel )	
Service ID [hex]	0x20	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel no longer needed for Diagnostic communication
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication of inactive diagnostic by the DCM.	
Available via	ComM_Dcm.h	

# 8.4.3 AUTOSAR ECU State Manager Interface

## 8.4.3.1 ComM\_EcuM\_WakeUpIndication

# [SWS\_ComM\_00275] Definition of callback function ComM\_EcuM\_WakeUpIndication $\lceil$

Service Name	ComM_EcuM_WakeUpIndication	
Syntax	void ComM_EcuM_WakeUpIndication ( NetworkHandleType Channel )	
Service ID [hex]	0x2a	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	Channel





Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notification of a wake up on the corresponding channel.	
Available via	ComM_EcuM.h	

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# 8.4.3.2 ComM\_EcuM\_PNCWakeUpIndication

# [SWS\_ComM\_91001] Definition of callback function ComM\_EcuM\_PNCWakeUp Indication $\lceil$

Service Name	ComM_EcuM_PNCWakeUpIndication	
Syntax	void ComM_EcuM_PNCWakeUpIndication ( PNCHandleType PNCid )	
Service ID [hex]	0x37	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	PNCid	Identifier of the partial network cluster
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notification of a wake up on the corresponding partial network cluster.	
Available via	ComM_EcuM.h	



# 8.4.4 AUTOSAR ECU State Manager and Basic Software Mode Manager Interface

# 8.4.4.1 ComM\_CommunicationAllowed

# [SWS\_ComM\_00871] Definition of callback function ComM\_CommunicationAllowed $\lceil$

Service Name	ComM_CommunicationAllowed	
Syntax	<pre>void ComM_CommunicationAllowed (   NetworkHandleType Channel,   boolean Allowed )</pre>	
Service ID [hex]	0x35	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Channel	Channel
	Allowed	TRUE: Communication is allowed FALSE: Communication is not allowed
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	EcuM or BswM shall indicate to ComM when communication is allowed. If EcuM/Flex is used: BswM	
Available via	ComM_BswM.h	

#### 8.4.5 Bus State Manager Interface

## 8.4.5.1 ComM BusSM ModeIndication

# [SWS\_ComM\_00675] Definition of callback function ComM\_BusSM\_ModeIndication $\lceil$

Service Name	ComM_BusSM_ModeIndication	
Syntax	<pre>void ComM_BusSM_ModeIndication (   NetworkHandleType Channel,   ComM_ModeType ComMode )</pre>	
Service ID [hex]	0x33	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Channel	See NetworkHandleType
	ComMode	See ComM_ModeType
Parameters (inout)	None	





Parameters (out)	None
Return value	None
Description	Indication of the actual bus mode by the corresponding Bus State Manager. ComM shall propagate the indicated state to the users with means of the RTE and BswM.
Available via	ComM.h

# 8.4.5.2 ComM\_BusSM\_BusSleepMode

# [SWS\_ComM\_91000] Definition of callback function ComM\_BusSM\_BusSleep Mode $\lceil$

Service Name	ComM_BusSM_BusSleepMode		
Syntax	void ComM_BusSM_BusSleepMode ( NetworkHandleType Channel )		
Service ID [hex]	0x34		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Channel	Identification of the channel	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Notification of the corresponding Bus State Manager that the actual bus mode is Bus-Sleep.		
	Only applicable for ComM channels with ComMNmVariant set to SLAVE_ACTIVE or SLAVE_PASSIVE.		
	E.g. LIN slaves (ComMNMVariant = SLAVE_ACTIVE) or Ethernet channels with OA TC10 compliant Ethernet hardware which act as passive communication slave (ComMNMVariant = SLAVE_PASSIVE and EthTrcvActAsSlavePassiveEnabled set to TRUE)		
Available via	ComM.h		

# 8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.



### 8.5.1 ComM MainFunction

# [SWS\_ComM\_00429] Definition of scheduled function ComM\_MainFunction <ComMChannel.ShortName>

Upstream requirements: SRS BSW 00373

Γ

Service Name	ComM_MainFunction_ <commchannel.shortname></commchannel.shortname>	
Syntax	<pre>void ComM_MainFunction_<commchannel.shortname> (   void )</commchannel.shortname></pre>	
Service ID [hex]	0x60	
Description	This function shall perform the processing of the AUTOSAR ComM activities that are not directly initiated by the calls e.g. from the RTE. There shall be one dedicated Main Function for each channel of ComM.	
	Precondition: ComM shall be initialized	
Available via	SchM_ComM.h	

**[SWS\_ComM\_00818]** [Channel.ShortName shall be used to configure ComM\_MainFunction\_<ComMChannel.ShortName> (see section 10.2.2) .]

Note: ComMChannel.ShortName is the short name of the ComMChannel container that will be managed by the ComM\_MainFunction\_<ComMChannel.ShortName> function

# 8.6 Expected interfaces

In this chapter all interfaces required from other modules are shown. An overview of the required interfaces is shown in Figure 5.1.

### 8.6.1 Mandatory interfaces

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



# [SWS\_ComM\_00828] Definition of mandatory interfaces required by module Com M $\lceil$

API Function	Header File	Description
<bus>SM_GetCurrentComMode</bus>	<bus>SM.h</bus>	Function to query the actual communication mode from the <bus> State Manager.</bus>
<bus>SM_RequestComMode</bus>	<bus>SM.h</bus>	Function to request a communication mode from the <bus> State Manager.</bus>
BswM_ComM_CurrentMode	BswM_ComM.h	Function called by ComM to indicate the current communication mode of a ComM channel.
Dcm_ComM_FullComModeEntered	Dcm_ComM.h	This call informs the Dcm module about a ComM mode change to COMM_FULL_COMMUNICATION.
Dcm_ComM_NoComModeEntered	Dcm_ComM.h	This call informs the Dcm module about a ComM mode change to COMM_NO_COMMUNICATION.
Dcm_ComM_SilentComModeEntered	Dcm_ComM.h	This call informs the Dcm module about a ComM mode change to COMM_SILENT_COMMUNICATION.
Nm_NetworkRelease	Nm.h	This function calls the <bus>Nm_NetworkRelease bus specific function in case NmBusType is not set to NM_BUSNM_LOCALNM (e.g. CanNm_Network Release function is called if channel is configured as CAN).</bus>
Nm_NetworkRequest	Nm.h	This function calls the <bus>Nm_NetworkRequest (e.g. CanNm_NetworkRequest function is called if channel is configured as CAN) function in case Nm BusType is not set to NM_BUSNM_LOCALNM.</bus>
Nm_PassiveStartUp	Nm.h	This function calls the <bus>Nm_PassiveStartUp function in case NmBusType is not set to NM_BUSNM_LOCALNM (e.g. CanNm_PassiveStartUp function is called for NM_BUSNM_CANNM).</bus>
NvM_GetErrorStatus	NvM.h	Service to read the block dependent error/status information.
NvM_ReadBlock	NvM.h	Service to copy the data of the NV block to its corresponding RAM block.
NvM_RestorePRAMBlockDefaults	NvM.h	Service to restore the default data to its corresponding permanent RAM block.
NvM_WriteBlock	NvM.h	Service to copy the data of the RAM block to its corresponding NV block.

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#### 8.6.1.1 AUTOSAR NVRAM Manager module

[SWS\_ComM\_00103] [The ComM module shall use the corresponding standardized services of the NVRAM Manager module (see SWS\_ComM\_00828) for storing and reading non-volatile configuration data ComMNoWakeup (see ECUC\_ComM\_00569), ComMEcuGroupClassification (see ECUC\_ComM\_00563), inhibition status (see SWS\_ComM\_00157), the Inhibit counter (see SWS\_ComM\_00140), the PNC-to-channel Mapping (see [SWS\_ComM\_01040]) and the PNC membership (see [SWS\_ComM\_01049]).



Comment: See SWS\_ComM\_00864 and SWS\_ComM\_00865 when configuration data shall be read and stored

For details refer to the AUTOSAR NVRAM Manager module Specification [14].

#### 8.6.1.2 AUTOSAR Bus State Manager

#### [SWS ComM 00962]

Upstream requirements: SRS ModeMgm 09155

[The prefix for the StateManager APIs ("<Bus>SM") shall be CanSM, LinSM, FrSM, EthSM if the Parameter ComMBusType is COMM\_BUS\_TYPE\_CAN, COMM\_BUS\_TYPE\_FR or COMM\_BUS\_TYPE\_ETH accordingly.]

#### [SWS ComM 00957]

Upstream requirements: SRS ModeMgm 09207

[If ComMBusType = "COMM\_BUS\_TYPE\_CDD" the API prefix ("<Bus>SM") shall be configured in the Parameter "ComMCDDBusPrefix".|

**[SWS\_ComM\_00963]** [The Communication Manager module shall use <Bus>SM\_GetCurrentComMode() from the State Manager to query the current communication mode if necessary.]

**[SWS\_ComM\_00958]** [The Communication Manager module shall use <BusSm>\_ RequestComMode() from the State Manager to request a dedicated communication mode.|

When it is necessary to request a dedicated communication mode depends on the current status of each instance of the channel state machine (see above).

For details of the functionality of the Bus State Manager modules refer to their Specification [15], [16], [17], [18].

Comment: Those APIs can be called re-entrant, as long as different channel & controller numbers are used.



### 8.6.1.3 AUTOSAR Network Management Interface

#### [SWS ComM 00261]

Upstream requirements: SRS\_ModeMgm\_00049

The ComM module shall use the corresponding functions to synchronize the bus startup and shutdown of the Network Management (see SWS\_ComM\_00828).

For details refer to the AUTOSAR NM Interface Specification [19].

#### 8.6.1.4 AUTOSAR Diagnostic Communication Manager Module

[SWS\_ComM\_00266] [The ComM module shall use the corresponding functions provided by DCM (see SWS\_ComM\_00828) to control the communication capabilities of the DCM module.

Comment: DCM provides no functions to start/stop transmission and reception. DCM ensures to control communication according the indicated Communication Manager Module states.

For details refer to the AUTOSAR DCM Specification [20].

#### 8.6.1.5 AUTOSAR RTE interface provided by RTE to ComM for the SW-C

#### [SWS ComM 00091]

Upstream requirements: SRS ModeMgm 09085

[The ComM module shall use the corresponding function provided by RTE to indicate modes to the users. There shall be one indication per user. Fan-out in case of a mode indication related to more than one user shall be done by the Communication Manager Module.]

#### [SWS ComM 00663]

Upstream requirements: SRS ModeMgm 09085

[If more than one channel is linked to one user request and the modes of the channels are different, the ComM module shall indicate the lowest mode to the user.]



#### [SWS ComM 00662]

Upstream requirements: SRS\_ModeMgm\_09090

The sequence of users shall start with user 0 up to user N and the name of the mode ports shall be UM000, UM001, ... UM<N>.

Rationale for SWS\_ComM\_00662: It shall be possible to use the port based API also to address specific users directly.

Comment: Within the array of ports, the ports are named alphabetically.

#### [SWS ComM 00778]

Upstream requirements: SRS ModeMgm 09085

[The ComM module shall explicitly indicate changes in modes to each individual user, to which a SW-C is connected. The ComM module shall do this by calling the right API on the RTE through the ports "UMnnn".]

Comment: There is one such port per configured user to which a SW-C is connected. For users not used by SW-Cs (e.g. the users created due to ECUC\_ComM\_00840) no mode port will be created.

Implementation Hint: An implementation of the ComM module could use any of the normal RTE-mechanisms to signal changes in the mode to the users. Given the specific configurability of the Communication Manager Module, using the RTE "Indirect API" seems most appropriate. This works as follows (consult the RTE specification for details).

An implementation of the Communication Manager Module can use the "Rte\_Ports" API to obtain an array of the "UMnnn" ports at run-time:

/\* Return an array of all ports that provide the interface ComM\_CurrentMode. Because of the specific naming conventions chosen, the element n in this array of ports will reference to the port UM<nnn>. For example userModePorts[1] will be a handle on port UM001 \*/

userModePorts = Rte Ports ComM CurrentMode P();

The number of such userModePorts can be obtained through the call Rte\_NPorts\_ComM\_CurrentMode\_P(). This value corresponds to the size of the COMM\_USER\_LIST array.

To signal that a user n is in a new mode, the Communication Manager Module should: userModePorts[n].Switch currentMode(newMode)

For details refer to the AUTOSAR RTE specification [7] and AUTOSAR Services Mode Management specification [11].



### 8.6.1.6 Basic Software Mode Manager (BswM)

### [SWS\_ComM\_00861]

Upstream requirements: SRS\_ModeMgm\_09251

The ComM module shall use the corresponding function provided by BswM to report the states of Communication Manager Module channels (see SWS\_ComM\_00828).

For details refer to AUTOSAR Basic Software Mode Manager module [21].

#### 8.6.2 Optional interfaces

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

# [SWS\_ComM\_00829] Definition of optional interfaces requested by module Com M $\lceil$

API Function	Header File	Description
BswM_ComM_CurrentPNCMode	BswM_ComM.h	Function is called by ComM to indicate the current mode of the PNC.
BswM_ComM_InitiateReset	BswM_ComM.h	Function is called by ComM to signal a shutdown.
Det_ReportError	Det.h	Service to report development errors.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
Nm_PnLearningRequest	Nm.h	Set Repeat Message Request Bit and Partial Network Learning Bit for NM messages transmitted next on the bus. For that purpose <bus>Nm_Pn LearningRequest shall be called (e.g. CanNm_Pn LearningRequest function if channel is configured as CAN). This will force all nodes to enter the PNC Learning Phase and re-enter Repeat Message Stat. This is needed for the optional Dynamic PNC-to-channel-mapping feature.</bus>
Nm_RequestSynchronizedPnc Shutdown	Nm.h	This function store the request for a synchronized PNC shutdown of a particular PNC given by PncId per given NM-Channel. The handling of the synchronized PNC shutdown process is mainly done in the context of the Nm_Mainfunction.
		The function call is only valid if NmStandardBusType is not set to NM_BUSNM_LOCALNM as a <bus>Nm like CanNm is needed to transmit the PNC shutdown requests.</bus>
Nm_UpdateIRA	Nm.h	Indication by ComM of internal PNC requests. This is used to aggregate the internal PNC requests.



### 8.6.3 Configurable interfaces

None.

### 8.7 Service Interfaces

#### 8.7.1 Sender-Receiver-Interfaces

### 8.7.1.1 ComM\_CurrentChannelRequest

# [SWS\_ComM\_00904] Definition of SenderReceiverInterface ComM\_Current ChannelRequest {channel name}

Name	ComM_CurrentChannelRequest_{channel_name}	
Comment	Array of ComMUserIdentifier, that currently hold FULL_COM requests for this channel. The size of the attribute fullComRequestors.handleArray is NUM_COMM_USER_PER_CHANNEL	
IsService	true	
Variation	{ecuc(ComM/ComMConfigSet/ComMChannel/ComMFullCommRequestNotificationEnabled)} == true channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel.SHORT-NAME)}	
Data Elements	fullComRequestors	
	Type ComM_UserHandleArrayType_{channel_name}	
	Variation channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel.SHORT-NAME)}	

#### 8.7.2 Client-Server-Interfaces

### 8.7.2.1 ComM ChannelLimitation

# [SWS\_ComM\_00743] Definition of ClientServerInterface ComM\_ChannelLimitation $\ \lceil$

Name	ComM_Ch	ComM_ChannelLimitation		
Comment	A SW-C playing the role of a "Mode Manager" can use this interface to configure the Communication Manager Module to inhibit communication mode for a given channel.			
IsService	true	true		
Variation	{ecuc(ComM/ComMGeneral.ComMModeLimitationEnabled)} == true			
Possible Errors	0 E_OK Operation successful		Operation successful	
	1	E_NOT_OK	Operation failed	



Operation	GetInhibitionStatus	
Comment	returns the inh	ibition status of a channel
Mapped to API	ComM_GetInh	ibitionStatus
Variation	_	
Parameters	Status	
	Туре	ComM_InhibitionStatusType
	Direction OUT	
	Comment -	
	Variation –	
Possible Errors	E_OK E_NOT_OK	

Operation	LimitChannelToNoComMode	
Comment	Changes the inhibition status for the channel for changing from COMM_NO_COMMUNICATION to a higher Communication Mode.	
	(See also Com	M_LimitECUToNoComMode, same functionality but for all channels)
Mapped to API	ComM_LimitCl	nannelToNoComMode
Variation	-	
Parameters	Status	
	Type boolean	
	Direction IN	
	Comment FALSE: Limit channel to COMM_NO_COMMUNICATION disabled TRUE: Limit channel to COMM_NO_COMMUNICATION enabled	
	Variation –	
Possible Errors	E_OK E_NOT_OK	

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## 8.7.2.2 ComM\_ChannelWakeup

# [SWS\_ComM\_00742] Definition of ClientServerInterface ComM\_ChannelWakeup

Name	ComM_Cl	ComM_ChannelWakeup		
Comment	A SW-C playing the role of a "Mode Manager" can use this interface to configure the Communication Manager Module to take precautions against awakening other ECU's by starting the communication.			
IsService	true			
Variation	{ecuc(ComM/ComMGeneral.ComMWakeupInhibitionEnabled)} == true			
Possible Errors	0	0 E_OK Operation successful		
	1	E_NOT_OK	Operation failed	



Operation	GetInhibitionStatus	
Comment	returns the inh	ibition status of a channel
Mapped to API	ComM_GetInh	ibitionStatus
Variation	_	
Parameters	Status	
	Туре	ComM_InhibitionStatusType
	Direction OUT	
	Comment -	
	Variation –	
Possible Errors	E_OK E_NOT_OK	

Operation	PreventWakeUp		
Comment	Changes the in	hibition status COMM_NO_WAKEUP for the corresponding channel.	
Mapped to API	ComM_Preven	ntWakeUp	
Variation	_	-	
Parameters	Status		
	Туре	boolean	
	Direction	Direction IN	
	Comment –		
	Variation –		
Possible Errors	E_OK E_NOT_OK		

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### 8.7.2.3 ComM\_ECUModeLimitation

# [SWS\_ComM\_00741] Definition of ClientServerInterface ComM\_ECUModeLimitation $\lceil$

Name	ComM_EC	ComM_ECUModeLimitation		
Comment	A SW-C which plays the role of a "Mode Manager" can use this interface to change the behavior of the entire ECU.			
IsService	true	true		
Variation	{ecuc(ComM/ComMGeneral.ComMModeLimitationEnabled)} == true			
Possible Errors	0 E_OK Operation successful		Operation successful	
	1	E_NOT_OK	Operation failed	

Operation	LimitECUToNoComMode
Comment	Changes the inhibition status for the ECU (=all channels) for changing from COMM_NO_COMMUNICATION to a higher Communication Mode.
	(See also ComM_LimitChannelToNoComMode, same functionality but for a specific channels)
Mapped to API	ComM_LimitECUToNoComMode





Variation	_	
Parameters	Status	
	Туре	boolean
	Direction	IN
	Comment	FALSE: Limit ECU to COMM_NO_COMMUNICATION disabled TRUE: Limit ECU to COMM_NO_COMMUNICATION enabled
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	ReadInhibitCounter		
Comment	returns the valu	returns the value of the 'inhibited full communication request counter'	
Mapped to API	ComM_ReadIr	ComM_ReadInhibitCounter	
Variation	{ecuc(ComM/ComMGeneral.ComMGlobalNvMBlockDescriptor)} != NULL		
Parameters	CounterValue		
	Type uint16		
	<b>Direction</b> OUT		
	Comment –		
	Variation	_	
Possible Errors	E_OK E_NOT_OK		

Operation	ResetInhibitCounter
Comment	reset the "inhibited full communication request counter"
Mapped to API	ComM_ResetInhibitCounter
Variation	{ecuc(ComM/ComMGeneral.ComMGlobalNvMBlockDescriptor)} != NULL
Possible Errors	E_OK E_NOT_OK

Operation	SetECUGroupClassification		
Comment	changes the E	changes the ECU group classification status	
Mapped to API	ComM_SetEC	ComM_SetECUGroupClassification	
Variation	-		
Parameters	Status		
	Type ComM_InhibitionStatusType		
	Direction IN		
	Comment	-	
	Variation	-	
Possible Errors	E_OK E_NOT_OK		

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## 8.7.2.4 ComM\_UserRequest

[SWS\_ComM\_01000] Definition of ClientServerInterface ComM\_UserRequest  $\lceil$ 



Name	ComM_Us	ComM_UserRequest		
Comment	A SW-C that wants to explicitly direct the local Communication Manager Module of the ECU towards a certain state requires the client-server interface ComM_UserRequest. Through this interface, the SW-C could either set the desired state of all communication channels (if the user is mapped to one or more channels) or of all PNCs (if the user is mapped to one or more PNCs) that are relevant for that component to "No Communication" or "Full Communication".			
IsService	true	true		
Variation	_	-		
Possible Errors	0	E_OK	Operation successful	
	1	E_NOT_OK	Operation failed	
	2	COMM_E_MODE_ LIMITATION	ComMMode cannot be granted because of Com MMode inhibition	
	3	COMM_E_MULTIPLE_ PNC_ASSIGNED	Operation is not possible since multiple PNCs are assigned to the affected ComMUser	
	4	COMM_E_NO_PNC_ ASSIGNED	Operation is not possible since no PNC is assigned to the affected ComMUser	

Operation	GetCurrentCo	GetCurrentComMode	
Comment	Communication	Returns the current Communication Manager Module mode for the SW-C-Return the current Communication Manager Modul channel mode to the SW-C. Please note: the channel mode is returned. Even though the affected user is assigned to a PNC. (see ComM_GetCurrentCom Mode)	
Mapped to API	ComM_GetCu	ComM_GetCurrentComMode	
Variation	_	-	
Parameters	ComMode	ComMode	
	Туре	Type ComM_ModeType	
	Direction	OUT	
	Comment	-	
	Variation	Variation –	
Possible Errors	E_OK E_NOT_OK		

Operation	GetCurrentPN	CComMode
Comment	Return the current Communication Manager Modul PNC mode to the SW-C. Please note: the PNC mode is returned as ComM_ModeType (COMM_NO_COMMUNICATION == COMM_PNC_NO_COMMUNICATIO, COMM_FULL_COMMUNICATION == COMM_PNC_FULL_COMMUNICATION). If the affected ComM user is mapped to multiple PNCs than the operation shall return COMM_E_MULTIPLE_PNC_ASSIGNED. If the affected ComM user is mapped to no PNC than the operation shall return COMM_E_NO_PNC_ASSIGNED.	
Mapped to API	ComM_GetCurrentPNCComMode	
Variation	-	
Parameters	ComMode	
	Type ComM_ModeType	
	Direction OUT	
	Comment	_
	Variation	_
Possible Errors		LTIPLE_PNC_ASSIGNED _PNC_ASSIGNED



Operation	GetMaxComMode		
Comment	Returns the cu	Returns the current Communication Manager Module mode for the SW-C	
Mapped to API	ComM_GetMa	ComM_GetMaxComMode	
Variation	-		
Parameters	ComMode		
	Type ComM_ModeType		
	Direction OUT		
	Comment –		
	Variation –		
Possible Errors	E_OK E_NOT_OK		

Operation	GetRequestedComMode		
Comment	Returns that la	Returns that last Communication Manager Module Mode requested by the SW-C	
Mapped to API	ComM_Reque	ComM_RequestComMode	
Variation	_	-	
Parameters	ComMode		
	Туре	Type ComM_ModeType	
	Direction	Direction OUT	
	Comment	Comment -	
	Variation	-	
Possible Errors	E_OK E_NOT_OK		

Operation	RequestComMode	
Comment	The SW-C requests that all communication channels it needs are in the provided Communication Manager Module mode	
Mapped to API	ComM_GetRed	questedComMode
Variation	-	
Parameters	ComMode	
	Туре	ComM_ModeType
	Direction IN	
	Comment -	
	Variation	
Possible Errors	E_OK E_NOT_OK COMM_E_MO	DE_LIMITATION

### 8.7.2.5 ComM\_PncToChannelMapping

# [SWS\_ComM\_91102] Definition of ClientServerInterface ComM\_PncToChannel Mapping

Upstream requirements: SRS\_ModeMgm\_09259

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Name	ComM_PncToChannelMapping			
Comment	Client-serv	Client-server interface to get, update or clear the PNC-to-channel-mapping		
IsService	true	true		
Variation	{ecuc(Con	{ecuc(ComM/ComMGeneral/ComMDynamicPncToChannelMappingSupport)} == true		
Possible Errors	0	0 E_OK Operation successful		
	1	1 E_NOT_OK Operation failed		
	5	COMM_E_LEARNING_ ACTIVE	Operation not possible as PNC Learning Phase is active	

Operation	GetPncToChannelMapping		
Comment	Returns the current PNC-to-channel-mapping		
	Tags: atp.Stati	us=draft	
Mapped to API	ComM_GetPnd	cToChannelMapping	
Variation	_		
Parameters	MappingTable		
raiailieleis	Туре	uint8*	
	Direction	OUT	
	Comment	Pointer to an array of uint8 which stores for each channel a PNC bit vector representing the mapping of PNCs to the channel	
	Variation –		
	ChannelCnt		
	Type         uint8           Direction         OUT           Comment         Number of physical channels passed in the MappingTable		
	Variation –		
	PNCBitVectorLength		
	Type uint8		
	<b>Direction</b> OUT		
	Comment Length in bytes of the PNC bit vector where each bit represents one PNC		
	Variation	-	
Possible Errors	E_OK E_NOT_OK COMM_E_LEA	ARNING_ACTIVE	

Operation	ResetPncToChannelMapping		
Comment	Resets the current PNC-to-channel mapping to its static configured default		
	Tags: atp.Status=draft		
Mapped to API	ComM_ResetPncToChannelMapping		
Variation	_		
Possible Errors	E_OK E_NOT_OK COMM_E_LEARNING_ACTIVE		

Operation	UpdatePncToChannelMapping	
Comment	Updates the current PNC-to-channel-mapping	
	Tags: atp.Status=draft	
Mapped to API	ComM_UpdatePncToChannelMapping	
Variation	-	





Parameters	MappingTable		
Parameters	Туре	const uint8*	
	Direction	IN	
	Comment	Pointer to an array of uint8 which stores for each channel a PNC bit vector representing the mapping of PNCs to the channel	
	Variation	1	
	channelCnt		
	Туре	uint8	
	Direction IN		
	Comment Number of physical channels passed in the MappingTable		
	Variation –		
	PNCBitVectorLength		
	Туре	uint8	
	Direction	IN	
	Comment Length in bytes of the PNC bit vector where each bit represents one PN		
	Variation	1	
Possible Errors	E_OK E_NOT_OK COMM_E_LEA	ARNING_ACTIVE	

## 8.7.2.6 ComM\_DynamicPncToChannelMapping

# [SWS\_ComM\_91108] Definition of ClientServerInterface ComM\_DynamicPncTo ChannelMapping $\lceil$

Name	ComM_DynamicPncToChannelMapping			
Comment	A SW-C can use this interface in order to update during runtime the PNC membership and trigger a learning request by sending NM messages with Partial Network Learning and Repeat Message Request bits set.			
IsService	true	true		
Variation	{ecuc(ComM/ComMGeneral/ComMDynamicPncToChannelMappingSupport)} == true			
Possible Errors	0 E_OK Operation successful			
	1 E_NOT_OK Operation failed		Operation failed	
	5	COMM_E_LEARNING_ ACTIVE	Operation not possible as PNC Learning Phase is active	

Operation	ComM_PnLearningRequest	
Comment	Triggers a learning request	
Mapped to API	ComM_PnLearningRequest	
Variation	-	
Possible Errors	E_OK E_NOT_OK COMM_E_LEARNING_ACTIVE	



Operation	ComM_UpdatePncMembership		
Comment	Used by SWCs to update the PNC membership which is transmitted during PNC Learning		
Mapped to API	ComM_Update	PncMembership	
Variation	_		
Parameters	Control		
7 4.4	Туре	boolean	
	Direction	IN	
	Comment	1	
	Variation –		
	PncMembership		
	Type const uint8*		
	Direction IN		
	Comment Array of uint8 with <pnc length="" vector=""> Elements that holds the current PNC Membership of the node.</pnc>		
	Variation –		
Possible Errors	E_OK E_NOT_OK COMM_E_LEA	ARNING_ACTIVE	

### 8.7.3 Mode-Switch-Interfaces

## 8.7.3.1 ComM\_CurrentMode

# [SWS\_ComM\_01001] Definition of ModeSwitchInterface ComM\_CurrentMode $\lceil$

Name	ComM_CurrentMode		
Comment	A SW-C that wants to get informed about its current Communication Manager Module Mode requires the ModeSwitchInterface ComM_CurrentMode.		
IsService	true		
Variation	-		
ModeGroup	currentMode ComMMode		



### 8.7.4 Implementation Data Types

### 8.7.4.1 ComM\_InhibitionStatusType

# [SWS\_ComM\_00669] Definition of ImplementationDataType ComM\_Inhibition StatusType $\lceil$

Name	ComM_InhibitionStatusType				
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	WakeupInhibitionActive	0x01	Bit 0 (LSB): Wake Up inhibition active	
	bit	LimitedToNoCom	0x02	Bit 1: Limit to COMM_NO_ COMMUNICATION mode	
Description	Defines where	Defines whether a mode inhibition is active or not.			
	Inhibition status of ComM.				
	e.g. status=00000011 -> Wake up inhibition and limitation to COMM_NO_COMMUNICATION mode active				
Variation	-				
Available via	Rte_ComM_	Type.h			

# 8.7.4.2 ComM\_ModeType

## [SWS\_ComM\_00672] Definition of ImplementationDataType ComM\_ModeType [

Name	ComM_ModeType		
Kind	Туре		
Derived from	uint8		
Range	COMM_NO_ COMMUNICATION	0	ComM state machine is in "No Communication" mode. Configured channel shall have no transmission or reception capability.
	COMM_SILENT_ COMMUNICATION	1	ComM state machine is in "Silent Communication" mode. Configured channel shall have only reception capability, no transmission capability.
	COMM_FULL_ COMMUNICATION	2	ComM state machine is in "Full Communication" mode. Configured channel shall have both transmission and reception capability.



	COMM_FULL_ COMMUNICATION_WITH_ WAKEUP_REQUEST	3	ComM state machine is in "Full Communication" mode. Configured channel shall have both transmission and reception towards the lower layer (e.g. Ethernet hardware compliant to OA TC10). This is only for internal use within the ComM channel statemachine.
Description	Current mode of the Communi	cation Manager (main state of th	ne state machine).
Variation	-		
Available via	Rte_ComM_Type.h		

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### 8.7.4.3 ComM\_UserHandleType

# [SWS\_ComM\_00670] Definition of ImplementationDataType ComM\_UserHandle Type $\lceil$

Name	ComM_UserHandleType
Kind	Туре
Derived from	uint16
Description	Handle to identify a user. For each user, a unique value must be defined at system generation time. Maximum number of users is 65535. Legal user IDs are in the range 0 65534; user ID 65535 is reserved and shall have the symbolic representation COMM_NOT_USED_USER_ID.
Variation	-
Available via	Rte_ComM_Type.h

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### 8.7.4.4 ComM\_UserHandleArrayType

# [SWS\_ComM\_00906] Definition of ImplementationDataType ComM\_UserHandle ArrayType\_{channel\_name} $\lceil$

Name	ComM_UserHandleArrayType_{channel_name}		
Kind	Structure		
Elements	numberOfRequesters		
	Type uint8		
	Comment –		
	handleArray  Type ComM_UserHandleSubArrayType_{channel_name}		





	Comment	-	
	Variation	channel_name = {ecuc(ComM/ComMConfigSet/Com MChannel.SHORT-NAME)}	
Description	numberOfRequesters contains the number of valid user handle entries in the "handleArray" member. If no user keeps the channel requested, this is zero {LOWER-LIMIT=0, UPPER-LIMIT= MAX_CHANNEL_REQUESTER}		
Variation	channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel.SHORT-NAME)}		
Available via	Rte_ComM_Type.h		

### 8.7.4.5 ComM\_UserHandleSubArrayType

# [SWS\_ComM\_01005] Definition of ImplementationDataType ComM\_UserHandle SubArrayType\_{channel\_name} $\lceil$

Name	ComM_UserHandleSubArrayType_{channel_name}			
Kind	Array			
Size	COUNT{ecuc(ComM/ComMConfigSet/ComMChannel/ComMUserPerChannel)} Elements			
Description	This element contains the user handles of the users which keep the channel requested (if any), starting in its first entries. The size of the array MAX_CHANNEL_REQUESTERS is the maximum of the number of users requesting a channel.			
Variation	channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel.SHORT-NAME)}			
Available via	Rte_ComM_Type.h			

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#### 8.7.5 Ports

### 8.7.5.1 ComM\_CL

# [SWS\_ComM\_01006] Definition of Port CL\_{channel\_name} provided by module ComM $\lceil$

Name	CL_{channel_name}		
Kind	ProvidedPort Interface ComM_ChannelLimitation		
Description	-		
Port Defined	Type NetworkHandleType		
Argument Value(s)	Value	{ecuc(ComM/ComMConfigSet/ComMChannel/ComMChannelId.value	





Variation	{ecuc(ComM/ComMGeneral.ComMModeLimitationEnabled)} == true
	channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel)}

## 8.7.5.2 ComM\_CR

# [SWS\_ComM\_01007] Definition of Port CR\_{channel\_name} provided by module ComM $\lceil$

Name	CR_{channel_name}		
Kind	ProvidedPort		
Description	-		
Variation	{ecuc(ComM/ComMConfigSet/ComMChannel/ComMFullCommRequestNotificationEnabled)} == true channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel.SHORT-NAME)}		

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### 8.7.5.3 ComM\_CW

# [SWS\_ComM\_01008] Definition of Port CW\_{channel\_name} provided by module ComM $\lceil$

Name	CW_{channel_name}			
Kind	ProvidedPort Interface ComM_ChannelWakeup			
Description	-			
Port Defined	Type NetworkHandleType			
Argument Value(s)	Value	{ecuc(ComM/ComMConfigSet/ComMChannel/ComMChannelId.value)}		
Variation	{ecuc(ComM/ComMGeneral.ComMWakeupInhibitionEnabled)} == true channel_name = {ecuc(ComM/ComMConfigSet/ComMChannel)}			



#### 8.7.5.4 ComM modeLimitation

# [SWS\_ComM\_01009] Definition of Port modeLimitation provided by module Com M $\lceil$

Name	modeLimitation		
Kind	ProvidedPort Interface ComM_ECUModeLimitation		
Description	_		
Variation	{ecuc(ComM/ComM	MGeneral.ComMMod	eLimitationEnabled)} == true

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### 8.7.5.5 ComM UM

# [SWS\_ComM\_01010] Definition of Port UM\_{user\_name} provided by module ComM $\lceil$

Name	UM_{user_name}		
Kind	ProvidedPort Interface ComM_CurrentMode		
Description	_		
Variation	user_name = {ecuc	c(ComM/ComMConfi	gSet/ComMUser.SHORT-NAME)}

#### 8.7.5.6 ComM\_UR

# [SWS\_ComM\_01011] Definition of Port UR\_{user\_name} provided by module ComM $\lceil$

Name	UR_{user_name}			
Kind	ProvidedPort Interface ComM_UserRequest			
Description	-			
Port Defined	Type ComM_UserHandleType			
Argument Value(s)	Value	ecuc(ComM/ComMConfigSet/ComMUser/ComMUserIdentifier.value)}		
Variation	user_name = {ecuc(ComM/ComMConfigSet/ComMUser.SHORT-NAME)}			



### 8.7.5.7 ComM\_PncToChannelMapping

# [SWS\_ComM\_91107] Definition of Port PncToChannelMapping provided by module ComM

Upstream requirements: SRS\_ModeMgm\_09259

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Name	PncToChannelMapping		
Kind	ProvidedPort Interface ComM_PncToChannelMapping		
Description	-		
Variation	{ecuc(ComM/Coml	MGeneral/ComMDyn	amicPncToChannelMappingSupport)} == true

### 8.7.5.8 ComM\_DynamicPncToChannelMapping

# [SWS\_ComM\_91109] Definition of Port ComM\_DynamicPncToChannelMapping provided by module ComM $\lceil$

Name	ComM_DynamicPncToChannelMapping		
Kind	ProvidedPort Interface ComM_DynamicPncToChannelMapping		
Description	-		
Variation	{ecuc(ComM/ComM	MGeneral/ComMDyn	amicPncToChannelMappingSupport)} == true

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#### 8.7.6 ModeDeclarationGroups

#### 8.7.6.1 **ComMMode**

### [SWS\_ComM\_01012] Definition of ModeDeclarationGroup ComMMode [

Name	ComMMode		
Kind	ModeDeclarationGroup		
Category	ALPHABETIC_ORDER		
Initial mode	COMM_NO_COMMUNICATION		
On transition value	-		
Modes	COMM_FULL_COMMUNICATION -		
	COMM_NO_COMMUNICATION -		





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### $\triangle$

	COMM_SILENT_COMMUNICATION	_
Description	_	



# 9 Sequence diagrams

### 9.1 Transmission and Reception start (CAN)

Figure 9.1 shows the sequence for starting transmission and reception on CAN. The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.

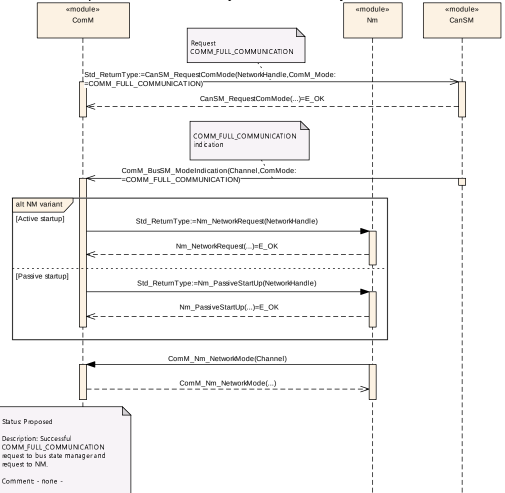


Figure 9.1: Starting transmission and reception on CAN

# 9.2 Passive Wake-up (CAN)

Figure 9.2 shows the behaviour after a wake-up indicated by the ECU State Manager module, or the Nm module for a CAN channel. The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.



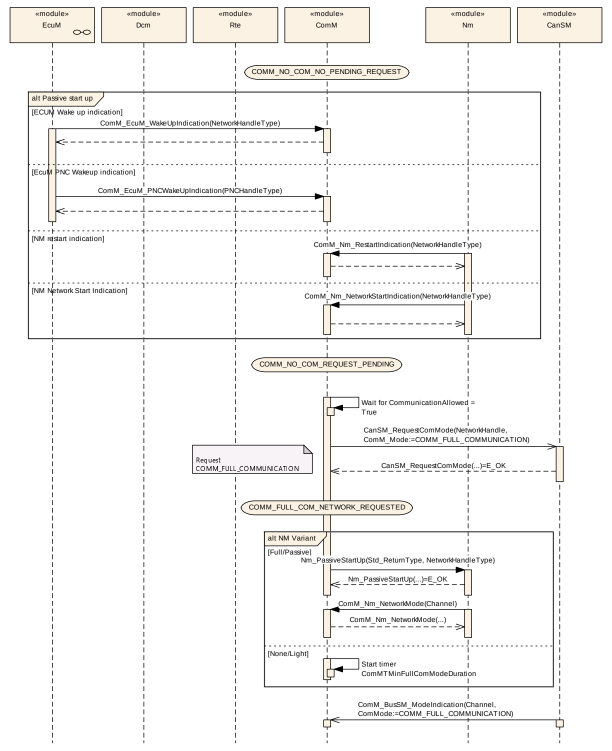


Figure 9.2: Reaction on a wake-up indicated by the ECU State Manager module



# 9.3 Network shutdown (CAN)

Figure 9.3 shows the possibilities to shutdown the CAN network. It can be either initiated if the last user releases his COMM\_FULL\_COMMUNICATION request or ComM\_-LimitChannelToNoComMode (see [SWS\_ComM\_00163]) is called. The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.



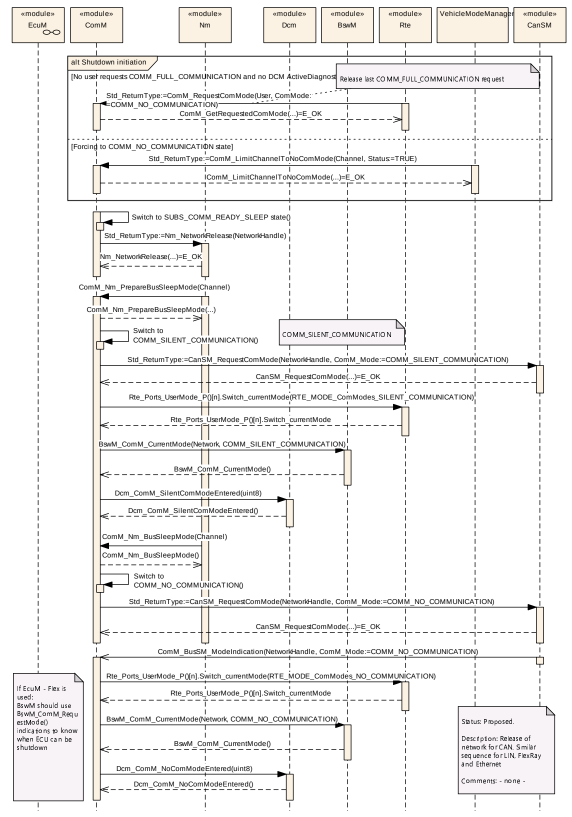
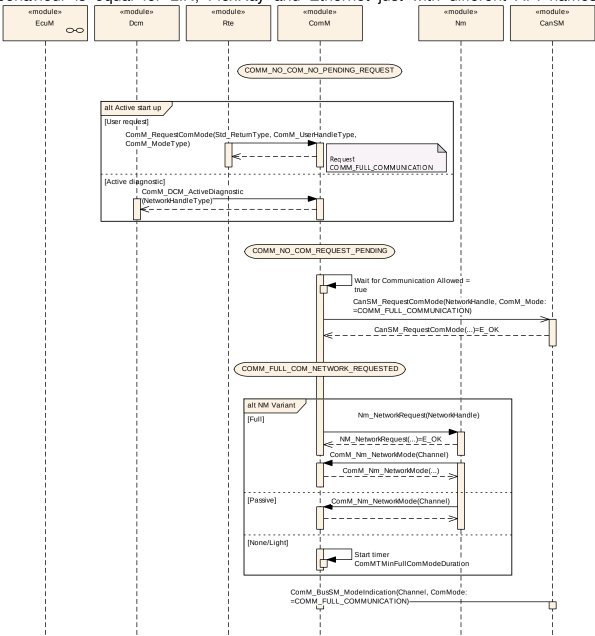


Figure 9.3: Network shutdown (CAN)



### 9.4 Communication request

Figure 9.4 shows the possibilities to start COMM\_FULL\_COMMUNICATION on CAN. It can be either initiated if a user requests COMM\_FULL\_COMMUNICATION request or DCM indicates ComM\_DCM\_ActiveDiagnostic (see [SWS\_ComM\_00873]). The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.



**Figure 9.4: Request Communication** 



# 9.5 Synchronized PNC shutdown

Note: The sequence diagrams shows the expected behaviour, but not the implementation



Figure 9.5 shows the request for a synchronized PNC shutdown if an ECU in the role of a top-level PNC coordinator detects a release of a PNC.

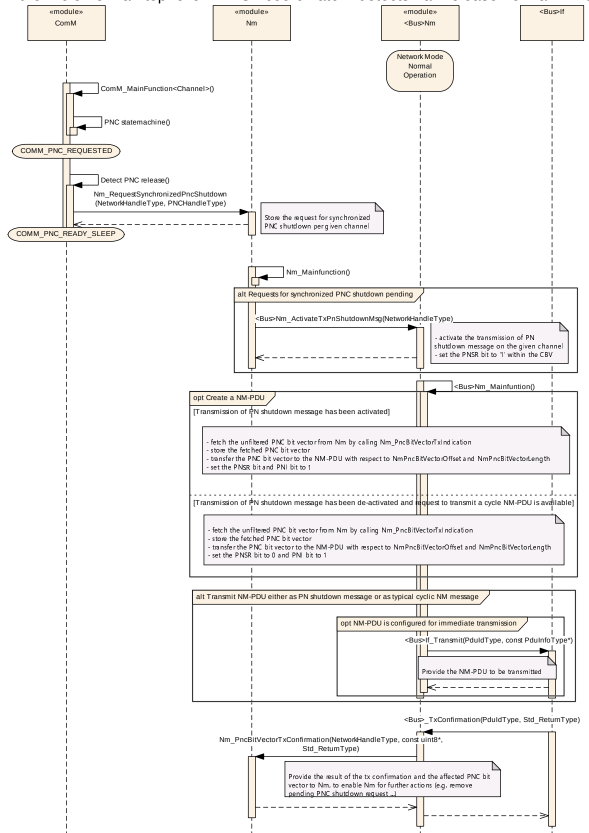


Figure 9.5: Request for a synchronized PNC shutdown in the role of a top-level PNC coordinator (TLPC)



**Figure** 9.6 and Figure 9.7 shows the request to forward received synchronized PNC **ECU** shutdown if an in role of an in-**PNC** termediate coordinator receives а PΝ shutdown message. «module» «module» «module» <Bus>If

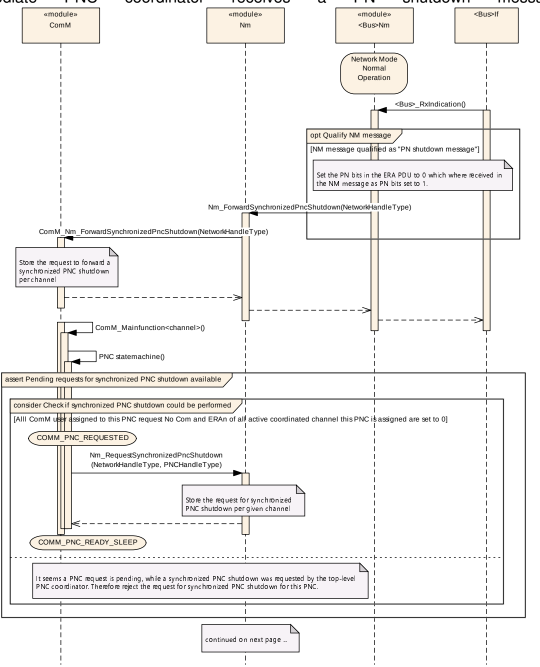


Figure 9.6: Request to forward a synchronized PNC shutdown in the role of an intermediate PNC coordinator (part 1)



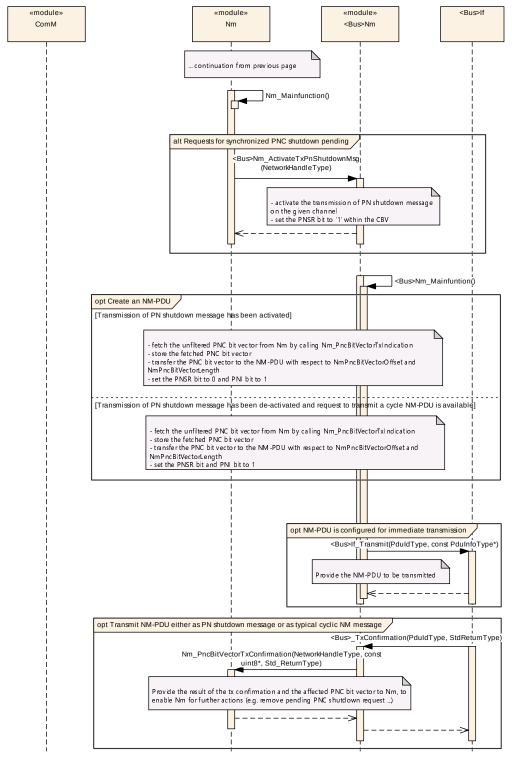


Figure 9.7: Request to forward a synchronized PNC shutdown in the role of an intermediate PNC coordinator (part 2)



# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals.

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

Chapter 10.3 specifies published information of the module Communication Manager.

### 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in [6].

### 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapter 7 and Chapter 8.

#### [SWS\_ComM\_00419]

Upstream requirements: SRS\_BSW\_00167

[The ComM module pre-compile time and link time configuration parameters shall be checked statically (at the latest during link time) for correctness.

#### [SWS ComM 00322]

Upstream requirements: SRS ModeMgm 09133

[The ComM module configuration shall support configuration of bus type for each channel.]

Rationale for [SWS\_ComM\_00322]: Interfaces for controlling the communication stack depends on the bus type.

#### [SWS\_ComM\_00464]

Upstream requirements: SRS\_BSW\_00345, SRS\_BSW\_00159, SRS\_BSW\_00167

The ComM module shall strictly separate configuration from implementation.

Rationale for [SWS ComM 00464]: Easy and clear configuration.



### 10.2.1 ComM

## [ECUC\_ComM\_00890] Definition of EcucModuleDef ComM [

Module Name	ComM
Description	Configuration of the ComM (Communications Manager) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers				
Container Name Multiplicity Scope / Dependency				
ComMConfigSet	1	This container contains the configuration parameters and sub containers of the AUTOSAR ComM module.		
ComMGeneral	1	General configuration parameters of the Communication Manager.		



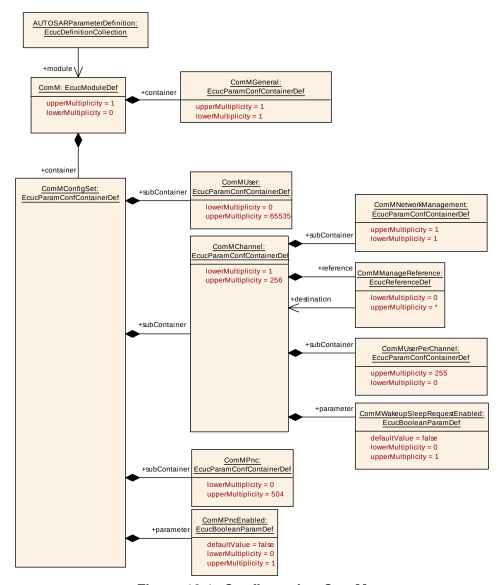


Figure 10.1: Configuration ComM

#### 10.2.2 ComMGeneral

# [ECUC\_ComM\_00554] Definition of EcucParamConfContainerDef ComMGeneral

Container Name	ComMGeneral
Parent Container	ComM
Description	General configuration parameters of the Communication Manager.
Configuration Parameters	



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
ComM0PncVectorAvoidance	01	[ECUC_ComM_00892]	
ComMDevErrorDetect	1	[ECUC_ComM_00555]	
ComMDirectUserMapping	01	[ECUC_ComM_00840]	
ComMDynamicPncToChannelMappingSupport	1	[ECUC_ComM_00895]	
ComMEcuGroupClassification	1	[ECUC_ComM_00563]	
ComMModeLimitationEnabled	1	[ECUC_ComM_00560]	
ComMPncGatewayEnabled	01	[ECUC_ComM_00887]	
ComMPncPrepareSleepTimer	01	[ECUC_ComM_00841]	
ComMPncSupport	1	[ECUC_ComM_00839]	
ComMResetAfterForcingNoComm	1	[ECUC_ComM_00558]	
ComMSynchronizedPncShutdownEnabled	01	[ECUC_ComM_00897]	
ComMSynchronousWakeUp	1	[ECUC_ComM_00695]	
ComMTMinFullComModeDuration	1	[ECUC_ComM_00557]	
ComMVersionInfoApi	1	[ECUC_ComM_00622]	
ComMWakeupInhibitionEnabled	1	[ECUC_ComM_00559]	
ComMGlobalNvMBlockDescriptor	01	[ECUC_ComM_00783]	

#### No Included Containers

1

# [ECUC\_ComM\_00892] Definition of EcucBooleanParamDef ComM0PncVector Avoidance $\lceil$

Parameter Name	ComM0PncVectorAvoidance			
Parent Container	ComMGeneral	ComMGeneral		
Description	This parameter avoids sending enabled.	This parameter avoids sending of 0-PNC-Vectors in case ComMPncGatewayEnabled is enabled.		
Multiplicity	01	01		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: ComMPncGatewayEnabled is enabled			



# [ECUC\_ComM\_00555] Definition of EcucBooleanParamDef ComMDevErrorDetect $\lceil$

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

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# [ECUC\_ComM\_00840] Definition of EcucBooleanParamDef ComMDirectUser Mapping $\lceil$

Parameter Name	ComMDirectUserMapping		
Parent Container	ComMGeneral		
Description	If this parameter is set to true the configuration tool shall automatically create a Com MUser per ComMPnc and a ComMUser per ComMChannel.		
	The shortName of the generated ComMUsers shall follow the following naming convention: PNCUser_ComMPncId, e.g. PNCUser_13 ChannelUser_ComMChannelId, e.g. ChannelUser_25		
	Restriction: ComMUser, which are created due to this configuration parameter, shall not be used by SWCs (only available for BswM).		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
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		

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# [ECUC\_ComM\_00895] Definition of EcucBooleanParamDef ComMDynamicPnc ToChannelMappingSupport $\lceil$

Parameter Name	ComMDynamicPncToChannelMappingSupport			
Parent Container	ComMGeneral			
Description	Precompile time switch to enable the dynamic PNC-to-channel-mapping handling.			
	False: Dynamic PNC-to-channel-mapping is disabled True: Dynamic PNC-to-channel-mapping is enabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			
	dependency: shall only be TRUE if ComMPncSupport = TRUE			

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# [ECUC\_ComM\_00563] Definition of EcucIntegerParamDef ComMEcuGroupClassification $\ \lceil$

Parameter Name	ComMEcuGroupClassification			
Parent Container	ComMGeneral			
Description	Defines whether a mode inhibition affects the ECU or not.			
	Examples:			
	000: No mode inhibition can be acti	vated		
	001: Wake up inhibition can be enal	oled		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	3			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: Shall be stored non volatile (value must be kept during a reset) at least if Wake up inhibition is enabled/allowed. Can be changed during runtime with ComM_Set ECUGroupClassification() thus the default values shall be set only once (first ECU initialization).			



# [ECUC\_ComM\_00560] Definition of EcucBooleanParamDef ComMModeLimitationEnabled $\lceil$

Parameter Name	ComMModeLimitationEnabled			
Parent Container	ComMGeneral	ComMGeneral		
Description	true if mode limitation functi	true if mode limitation functionality shall be enabled. true: Enabled false: Disabled		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

# [ECUC\_ComM\_00887] Definition of EcucBooleanParamDef ComMPncGateway Enabled $\lceil$

Parameter Name	ComMPncGatewayEnabled			
Parent Container	ComMGeneral			
Description	Enables or disables support of Partial Network Gateway.			
	False: Partial Networking Gateway is disabled True: Partial Networking Gateway is enabled			
Multiplicity	01	01		
Туре	EcucBooleanParamDef			
Default value	false			
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\_ComM\_00841] Definition of EcucFloatParamDef ComMPncPrepareSleep Timer $\lceil$

Parameter Name	ComMPncPrepareSleepTimer
Parent Container	ComMGeneral
Description	Time in seconds the PNC state machine shall wait in COMM_PNC_PREPARE_SLEEP.
Multiplicity	01





Туре	EcucFloatParamDef			
Range	[0 63]			
Default value	_			
Post-Build Variant Multiplicity	false	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			
	dependency: #CanNm: (NmPnResetTime + ComMPncPrepareSleepTimer) < CanNm TimeoutTime # FrNm: (NmPnResetTime + ComMPncPrepareSleepTimer) < ( (FrNm ReadySleepCnt +1) * FrNmRepetitionCycle * "Duration of one FlexRay Cycle") # Udp Nm: (NmPnResetTime + ComMPncPrepareSleepTimer) < UdpNmTimeoutTime			

### [ECUC\_ComM\_00839] Definition of EcucBooleanParamDef ComMPncSupport [

Parameter Name	ComMPncSupport		
Parent Container	ComMGeneral		
Description	Enables or disables support of partial networking.		
	False: Partial Networking is disabled True: Partial Networking is enabled		
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		

1

# [ECUC\_ComM\_00558] Definition of EcucBooleanParamDef ComMResetAfter ForcingNoComm $\lceil$

Parameter Name	ComMResetAfterForcingNoComm
Parent Container	ComMGeneral
Description	ComM shall perform a reset after entering "No Communication" mode because of an active mode limitation to "No Communication" mode.
	true: Enabled false: Disabled
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	false





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

# [ECUC\_ComM\_00897] Definition of EcucBooleanParamDef ComMSynchronized PncShutdownEnabled $\lceil$

Parameter Name	ComMSynchronizedPncShutdownE	ComMSynchronizedPncShutdownEnabled			
Parent Container	ComMGeneral				
Description	Enables or disables support of sync	chronized	PNC shutdown.		
	FALSE: synchronized PNC shutdov	vn is disa	abled		
	TRUE: synchronized PNC shutdow	TRUE: synchronized PNC shutdown is enabled			
	NOTE: This is only possible for ECU that has the role of an top-level PNC coordinator or intermediate PNC within the PNC network				
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
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				
	dependency: Parameter can only be set to TRUE if ComMPncGatewayEnabled is set to TRUE.				

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# [ECUC\_ComM\_00695] Definition of EcucBooleanParamDef ComMSynchronous WakeUp $\lceil$

Parameter Name	ComMSynchronousWakeUp
Parent Container	ComMGeneral
Description	Wake up of one channel shall lead to a wake up of all channels if true.
	true: Enabled false: Disabled
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	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\_ComM\_00557] Definition of EcucFloatParamDef ComMTMinFullCom ModeDuration $\lceil$

Parameter Name	ComMTMinFullComModeDurati	ComMTMinFullComModeDuration		
Parent Container	ComMGeneral	ComMGeneral		
Description	Minimum time duration in seconds, spent in the COMM_FULL_COMMUNICATION sub-state COMM_FULL_COM_NETWORK_REQUESTED.			
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0.001 65]	[0.001 65]		
Default value	5			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

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## [ECUC\_ComM\_00622] Definition of EcucBooleanParamDef ComMVersionInfoApi

Parameter Name	ComMVersionInfoApi		
Parent Container	ComMGeneral		
Description	Switches the possibility to read the version information with the service ComM_Get VersionInfo(). true: Enabled false: Disabled		
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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# [ECUC\_ComM\_00559] Definition of EcucBooleanParamDef ComMWakeupInhibitionEnabled $\lceil$

Parameter Name	ComMWakeupInhibitionEnabled			
Parent Container	ComMGeneral			
Description	true if wake up inhibition functionalit	true if wake up inhibition functionality enabled.		
	true: Enabled false: Disabled	true: Enabled false: Disabled		
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\_ComM\_00783] Definition of EcucReferenceDef ComMGlobalNvMBlock Descriptor $\lceil$

Parameter Name	ComMGlobalNvMBlockDescriptor		
Parent Container	ComMGeneral		
Description	Reference to NVRAM block containing the none volatile data. If this parameter is not configured it means that no NVRam is used at all.		
Multiplicity	01		
Туре	Symbolic name reference to NvMBI	ockDesci	riptor
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: ECU		
	dependency: Derived from NvM configuration		



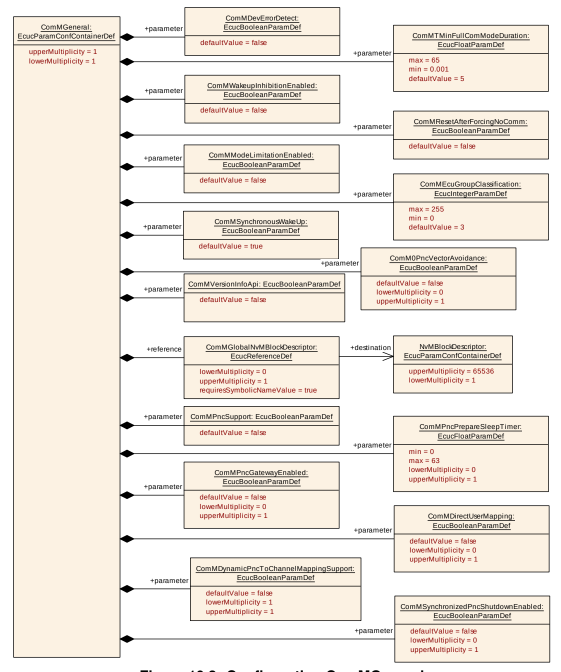


Figure 10.2: Configuration ComMGeneral

### 10.2.3 ComMConfigSet

## [ECUC\_ComM\_00879] Definition of EcucParamConfContainerDef ComMConfig Set $\lceil$



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

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
ComMPncEnabled	01	[ECUC_ComM_00878]

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ComMChannel	1256	This container contains the configuration (parameters) of the bus channel(s). The channel parameters shall be harmonized within the whole communication stack.		
ComMPnc	0504	This container contains the configuration of the partial network cluster (PNC).		
ComMUser	065535	This container contains a list of identifiers that are needed to refer to a user in the system which is designated to request Communication modes.		

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## [ECUC\_ComM\_00878] Definition of EcucBooleanParamDef ComMPncEnabled $\lceil$

Parameter Name	ComMPncEnabled		
Parent Container	ComMConfigSet		
Description	Defines whether in this configuration	n set the	partial networking is enabled.
	true: Enabled false: Disabled		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	_	
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	_	
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		
	dependency: ComMPncSupport		



### 10.2.4 ComMUser

### [ECUC\_ComM\_00653] Definition of EcucParamConfContainerDef ComMUser [

Container Name	ComMUser
Parent Container	ComMConfigSet
Description	This container contains a list of identifiers that are needed to refer to a user in the system which is designated to request Communication modes.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
ComMUserIdentifier	1	[ECUC_ComM_00654]
ComMUserEcucPartitionRef	01	[ECUC_ComM_00786]

No Included Containers	
No Included Containers	

1

### [ECUC\_ComM\_00654] Definition of EcucIntegerParamDef ComMUserIdentifier [

Parameter Name	ComMUserIdentifier			
Parent Container	ComMUser			
Description	An identifier that is needed to refer to a user in the system which is designated to request Communication Modes.			
	ImplementationType: ComM_UserHandleType			
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Na	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65534			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: EcuMUser: The concept of users is very similar to the concept of requestors in the ECU State Manager specification. These two parameters shall be harmonized during the configuration process.			
	withAuto = true			

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# [ECUC\_ComM\_00786] Definition of EcucReferenceDef ComMUserEcucPartition Ref $\lceil$

Parameter Name	ComMUserEcucPartitionRef		
Parent Container	ComMUser		
Description	Denotes in which "EcucPartition" the requester is executed. When the partition is stopped, the communication request shall be cancelled in the ComM to avoid a stay-awake situation of the bus due to a stopped partition.		
Multiplicity	01		
Туре	Reference to EcucPartition		
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: ECU		

1

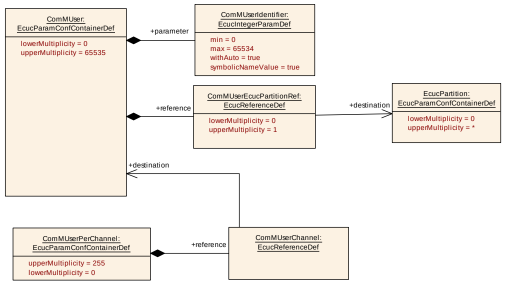


Figure 10.3: Configuration ComMUser

### 10.2.5 ComMChannel

## [ECUC\_ComM\_00565] Definition of EcucParamConfContainerDef ComMChannel



Container Name	ComMChannel
Parent Container	ComMConfigSet
Description	This container contains the configuration (parameters) of the bus channel(s). The channel parameters shall be harmonized within the whole communication stack.
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
ComMBusType	1	[ECUC_ComM_00567]	
ComMCDDBusPrefix	01	[ECUC_ComM_00888]	
ComMChannelld	1	[ECUC_ComM_00635]	
ComMDynamicPncToChannelMappingEnabled	01	[ECUC_ComM_00896]	
ComMFullCommRequestNotificationEnabled	1	[ECUC_ComM_00787]	
ComMMainFunctionPeriod	1	[ECUC_ComM_00556]	
ComMNoCom	1	[ECUC_ComM_00571]	
ComMNoWakeup	1	[ECUC_ComM_00569]	
ComMNoWakeUpInhibitionNvmStorage	1	[ECUC_ComM_00789]	
ComMPncGatewayType	01	[ECUC_ComM_00842]	
ComMWakeupSleepRequestEnabled	01	[ECUC_ComM_00898]	
ComMChannelPartitionRef	01	[ECUC_ComM_00894]	
ComMManageReference	0*	[ECUC_ComM_00893]	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ComMNetworkManagement	1	This container contains the configuration parameters of the networkmanagement.		
ComMUserPerChannel	0255	This container contains a list of identifiers that are needed to refer to a user in the system which is linked to a channel.		

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## [ECUC\_ComM\_00567] Definition of EcucEnumerationParamDef ComMBusType

Parameter Name	ComMBusType			
Parent Container	ComMChannel	ComMChannel		
Description	Identifies the bus type of the channe	el.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	COMM_BUS_TYPE_CAN -			
	COMM_BUS_TYPE_CDD -			
	COMM_BUS_TYPE_ETH -			
	COMM_BUS_TYPE_FR -			
	COMM_BUS_TYPE_INTERNAL -			
	COMM_BUS_TYPE_LIN -			
Post-Build Variant Value	false			





Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU	-	

### [ECUC\_ComM\_00888] Definition of EcucStringParamDef ComMCDDBusPrefix [

Parameter Name	ComMCDDBusPrefix		
Parent Container	ComMChannel		
Description	Prefix to be used for API calls to CD	D.	
Multiplicity	01		
Туре	EcucStringParamDef		
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		
	dependency: Only applicable if ComMBusType equals COMM_BUS_TYPE_CDD.		

## [ECUC\_ComM\_00635] Definition of EcucIntegerParamDef ComMChannelld [

Parameter Name	ComMChannelld			
Parent Container	ComMChannel			
Description	Channel identification number of the	Channel identification number of the corresponding channel.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated 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
	dependency: Shall be harmonized with channel IDs of networkmanagement and the bus interfaces.
	withAuto = true

# [ECUC\_ComM\_00896] Definition of EcucBooleanParamDef ComMDynamicPnc ToChannelMappingEnabled $\lceil$

Parameter Name	ComMDynamicPncToChannelMappingEnabled			
Parent Container	ComMChannel			
Description	Channel-specific parameter to ena	Channel-specific parameter to enable the dynamic PNC-to-channel-mapping feature.		
	False: Dynamic PNC-to-channel-mapping is disabled True: Dynamic PNC-to-channel-mapping is enabled			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-POST-BUILD			
	Post-build time	_		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: Shall only be TRUE if ComMDynamicPncToChannelMappingSupport is TRUE and ComMNmVariant is set to FULL for this ComMChannel.			

1

# [ECUC\_ComM\_00787] Definition of EcucBooleanParamDef ComMFullCommRequestNotificationEnabled $\lceil$

Parameter Name	ComMFullCommRequestNotificationEnabled			
Parent Container	ComMChannel	ComMChannel		
Description	Defines if the optional SenderReceiver Port of Interface ComM_CurrentChannel Request will be provided for this channel. True means enabled. False means disabled			
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
	dependency: Shall be stored none volatile (value must be kept during a reset).

# [ECUC\_ComM\_00556] Definition of EcucFloatParamDef ComMMainFunctionPeriod $\lceil$

Parameter Name	ComMMainFunctionPeriod			
Parent Container	ComMChannel			
Description	Specifies the period in seconds	Specifies the period in seconds that the MainFunction has to be triggered with.		
		Comment: ComM scheduling shall be at least as fast as the communication stack and a schedule longer than 100ms makes no sense for communication.		
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	]0 INF[	]0 INF[		
Default value	0.02			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

1

## [ECUC\_ComM\_00571] Definition of EcucBooleanParamDef ComMNoCom

Parameter Name	ComMNoCom			
Parent Container	ComMChannel			
Description	Not allowed to change state of ComM channel to COMM_SILENT_COMMUNICATION or COMM_FULL_COMMUNICATION.			
		true: Enabled - Not allowed to switch to Communication Modes above. false: Disabled - Allowed to switch Communication Modes above.		
	Shall be possible to change parameter during runtime with ComM API's. ECU/All channels: ComM_LimitECUToNoComMode(). Separate channels: ComM_Limit ChannelToNoComMode().			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: ComMModeLimitationEnabled			



## [ECUC\_ComM\_00569] Definition of EcucBooleanParamDef ComMNoWakeup [

Parameter Name	ComMNoWakeup			
Parent Container	ComMChannel	ComMChannel		
Description	Defines if an ECU is not allowed to wake-up the channel. true: Enabled (not allowed to wake-up)) false: Disabled			
	This is the default/init value of a runtime variable that can be changed during runtime using ComM_PreventWakeUp().			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
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			
	dependency: Shall be stored none volatile (value must be kept during a reset).			

# [ECUC\_ComM\_00789] Definition of EcucBooleanParamDef ComMNoWakeUpInhibitionNvmStorage $\ \lceil$

Parameter Name	ComMNoWakeUpInhibitionNvmStorage		
Parent Container	ComMChannel		
Description	If this parameter is set to "true", the NoWakeUp inhibition state of the channel shall be stored (in some implementation specific way) in the block pointed to by ComMGlobal NvmBlockDescriptor.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		
	dependency: If the parameter is set to true, a valid Nvm block reference must be given in the (existing, i.e. multiplicity 1) ComMGlobalNvmBlockDescriptor pointing to a sufficiently big Nvm block.		

# [ECUC\_ComM\_00842] Definition of EcucEnumerationParamDef ComMPncGatewayType $\lceil$

Parameter Name	ComMPncGatewayType		
Parent Container	ComMChannel		
Description	Identifies the Partial Network Gateway behaviour of a ComMChannel.		





Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	COMM_GATEWAY_TYPE_ ACTIVE	-	
	COMM_GATEWAY_TYPE_ PASSIVE	-	
Default value	COMM_GATEWAY_TYPE_ACTIV	Έ	
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: ECU		
	dependency: Parameter shall not be used for managed channel (shall neither be set to COMM_GATEWAY_TYPE_ACTIVE nor COMM_GATEWAY_TYPE_PASSIVE).		

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# [ECUC\_ComM\_00898] Definition of EcucBooleanParamDef ComMWakeupSleep RequestEnabled $\lceil$

Parameter Name	ComMWakeupSleepRequestEnabled			
Parent Container	ComMChannel			
Description	Used for communication channels where the corresponding hardware support wake-up and/or sleep request capability on the network, e.g. OA TC10 compatible PHYs for Ethernet.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
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	Link time –		
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: Only applicable if ComMBusType equals COMM_BUS_TYPE_ETH and the used Ethernet hardware (e.g. PHY, Ethernet switch) is compatible with the OA TC10 specification.			



## [ECUC\_ComM\_00894] Definition of EcucReferenceDef ComMChannelPartition Ref $\lceil$

Parameter Name	ComMChannelPartitionRef				
Parent Container	ComMChannel				
Description	Reference to EcucPartition, where t	the accord	ding ComMChannel is assigned to.		
Multiplicity	01				
Туре	Reference to EcucPartition				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time	Link time –			
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				

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## [ECUC\_ComM\_00893] Definition of EcucReferenceDef ComMManageReference

Parameter Name	ComMManageReference			
Parent Container	ComMChannel	ComMChannel		
Description	Represents the reference between a ComMChannel with role managing channel and a ComMChannel with role managed channel.			
Multiplicity	0*			
Туре	Reference to ComMChannel	Reference to ComMChannel		
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			

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### [SWS\_ComM\_00690]

Upstream requirements: SRS\_BSW\_00167

[Configuration parameter ComMNoCom (see [ECUC\_ComM\_00571]) need not to be evaluated in case ComMModeLimitationEnabled = FALSE = Disabled (see [ECUC\_ComM\_00560]) thus it can be removed in that case to reduce/optimize the configuration.



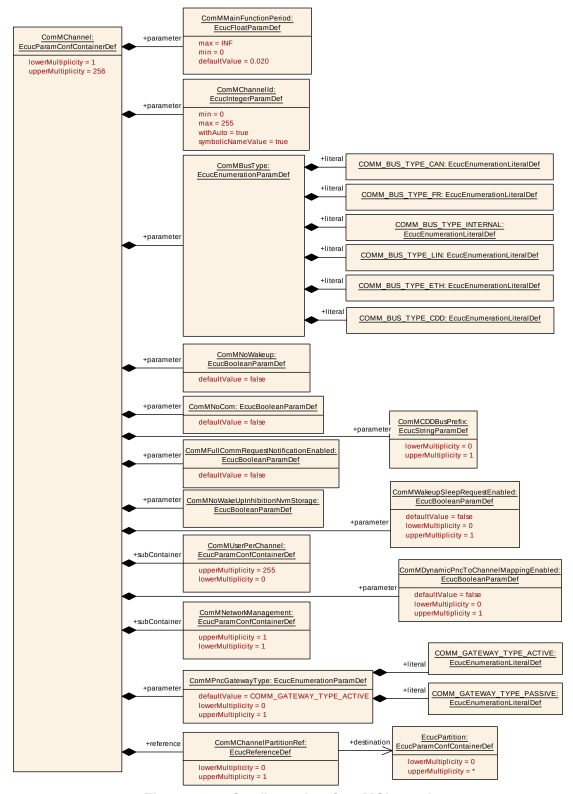


Figure 10.4: Configuration ComMChannel



### 10.2.6 ComMNetworkManagement

# [ECUC\_ComM\_00607] Definition of EcucParamConfContainerDef ComMNetwork Management $\ \lceil$

Container Name	ComMNetworkManagement
Parent Container	ComMChannel
Description	This container contains the configuration parameters of the networkmanagement.
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
ComMNmLightTimeout	01	[ECUC_ComM_00606]	
ComMNmVariant	1	[ECUC_ComM_00568]	
ComMPncNmRequest	1	[ECUC_ComM_00886]	

No Included Containers	
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## [ECUC\_ComM\_00606] Definition of EcucFloatParamDef ComMNmLightTimeout

Parameter Name	ComMNmLightTimeout			
Parent Container	ComMNetworkManagement			
Description	Defines the timeout (in seconds) after COMM_FULL_COMMUNICATION sub-state COMM_FULL_COM_READY_SLEEP is left. The range shall be greater than 0.0 and less or equal to 255.0.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 255]			
Default value	10			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	Link time –		
	Post-build time –			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: Only used if ComMNmVariant is configured as ComMLight			



## [ECUC\_ComM\_00568] Definition of EcucEnumerationParamDef ComMNmVariant

Parameter Name	ComMNmVariant				
Parent Container	ComMNetworkManagement	ComMNetworkManagement			
Description	Defines the functionality of the r	Defines the functionality of the networkmanagement.			
	Shall be harmonized with NM co	onfiguration.			
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	FULL	AUTOS	SAR NM is available (default).		
	LIGHT		TOSAR NM is available, but functionality down a channel.		
	NONE	No NN	l available		
	PASSIVE		AUTOSAR NM running in passive mode available.		
	SLAVE_ACTIVE		No NM is available. This is used for e.g. LIN slaves.		
	SLAVE_PASSIVE	commi	No NM is available. This used for e.g. Ethernet communication channels with OA TC10 compliant hardware.		
Default value	FULL	FULL			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	X	All Variants		
	Link time	_			
	Post-build time	_			
Scope / Dependency	scope: local				
	dependency: ComMNmVariant shall be NONE if ComMBusType = COMM_BUS_ TYPE_INTERNAL. ComMNmVariant shall be LIGHT for managed channels. ComMNm Variant shall be FULL for managing channels.				

## [ECUC\_ComM\_00886] Definition of EcucBooleanParamDef ComMPncNmRequest [

Parameter Name	ComMPncNmRequest			
Parent Container	ComMNetworkManagement			
Description	If this parameter equals true, then Nm shall be requested again by calling Nm_Network Request under either the following conditions: - every time a FULL Communication is requested due to a change in the PNC state machine to COMM_PNC_REQUESTED - if a shutdown for a PNC coincides with a PNC request of the same PNC			
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
	dependency: It shall only be possible to set ComMPncNmRequest to TRUE, if Com MNmVariant is FULL.

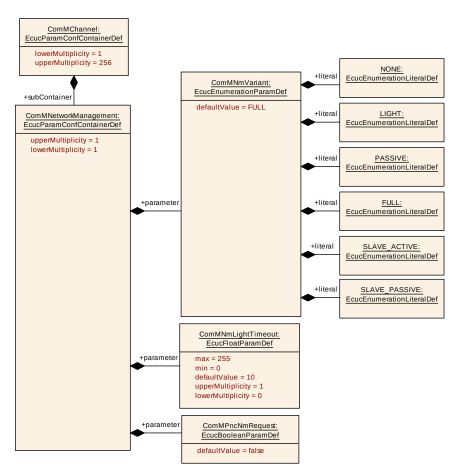


Figure 10.5: Configuration ComMNetworkManagement

#### 10.2.7 ComMUserPerChannel

## [ECUC\_ComM\_00657] Definition of EcucParamConfContainerDef ComMUserPer Channel $\lceil$

Container Name	ComMUserPerChannel
Parent Container	ComMChannel
Description	This container contains a list of identifiers that are needed to refer to a user in the system which is linked to a channel.
Configuration Parameters	



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
ComMUserChannel	1	[ECUC_ComM_00658]	

No Included Containers	
No Included Containers	

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### [ECUC\_ComM\_00658] Definition of EcucReferenceDef ComMUserChannel

Parameter Name	ComMUserChannel			
Parent Container	ComMUserPerChannel			
Description	Reference to the ComMUser that corresponds to this channel user.			
	ImplementationType: COMM_UserHandleType			
Multiplicity	1			
Туре	Reference to ComMUser			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

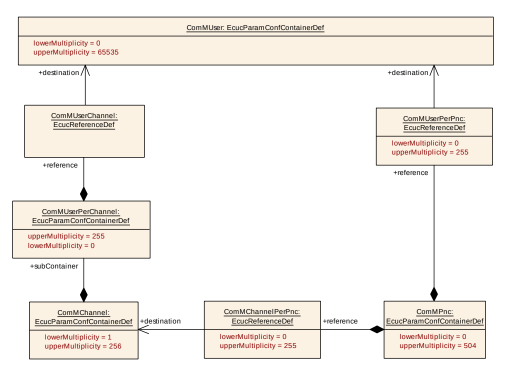


Figure 10.6: Configuration ComMUserPerChannel and ComUserPerPNC



### 10.2.8 ComMPnc

### [ECUC\_ComM\_00843] Definition of EcucParamConfContainerDef ComMPnc [

Container Name	ComMPnc
Parent Container	ComMConfigSet
Description	This container contains the configuration of the partial network cluster (PNC).
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
ComMPncId	1	[ECUC_ComM_00874]	
ComMPncWakeupSleepRequestEnabled	01	[ECUC_ComM_00899]	
ComMChannelPerPnc	0255	[ECUC_ComM_00880]	
ComMChannelPerTxOnlyPnc	0255	[ECUC_ComM_00900]	
ComMPncEthIfSwitchPortGroupRef	01	[ECUC_ComM_00891]	
ComMUserPerPnc	0255	[ECUC_ComM_00876]	

No Included Containers	
NO IIICIUUEU COIIIaiiieis	

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## [ECUC\_ComM\_00874] Definition of EcucIntegerParamDef ComMPncId $\lceil$

Parameter Name	ComMPncId			
Parent Container	ComMPnc			
Description	Partial network cluster identification	Partial network cluster identification number.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	8 511			
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			

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# [ECUC\_ComM\_00899] Definition of EcucBooleanParamDef ComMPncWakeup SleepRequestEnabled $\lceil$

Parameter Name	ComMPncWakeupSleepRequestEnabled			
Parent Container	ComMPnc			
Description	Used for PNCs where a requested PNC shall report an active communication request towards the BswM. The BswM forward the active communication request to the lower layer communication channels where the used hardware support wake-up and/or sleep request capability on the network, e.g. OA TC10 compatible PHYs for Ethernet. This is used e.g. for Ethernet Switch port group switching.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
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\_ComM\_00880] Definition of EcucReferenceDef ComMChannelPerPnc [

Parameter Name	ComMChannelPerPnc			
Parent Container	ComMPnc			
Description	Reference to the ComMChannel that is required for this PNC.			
	ImplementationType: NetworkHandleType			
Multiplicity	0255			
Туре	Reference to ComMChannel			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time –			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			



# [ECUC\_ComM\_00900] Definition of EcucReferenceDef ComMChannelPerTxOnly Pnc $\lceil$

Parameter Name	ComMChannelPerTxOnlyPnc		
Parent Container	ComMPnc		
Description	Reference to the ComMChannel that is required for this PNC. This PNC is considered to be only transmitted on this channel as internal PNC request.		
	ImplementationType: NetworkHandleType		
Multiplicity	0255		
Туре	Reference to ComMChannel		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	-	
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	_	
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

# [ECUC\_ComM\_00891] Definition of EcucReferenceDef ComMPncEthIfSwitchPort GroupRef $\lceil$

Parameter Name	ComMPncEthIfSwitchPortGroupRef		
Parent Container	ComMPnc		
Description	Reference to the PortGroups that correspond to this PNC. Note: This is only for documentation.		
Multiplicity	01		
Туре	Symbolic name reference to EthIfSwitchPortGroup		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-POST-BUILD
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: ECU		



## [ECUC\_ComM\_00876] Definition of EcucReferenceDef ComMUserPerPnc $\lceil$

Parameter Name	ComMUserPerPnc		
Parent Container	ComMPnc		
Description	Reference to the ComMUsers that correspond to this PNC.		
	ImplementationType: COMM_UserHandleType		
Multiplicity	0255		
Туре	Reference to ComMUser		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	_	
	Post-build time	X	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	_	
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

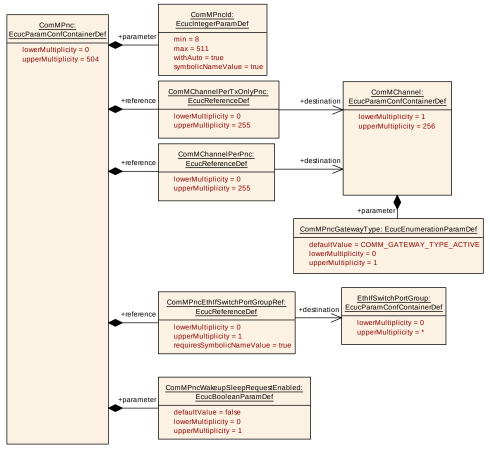


Figure 10.7: Configuration ComMPnc



### 10.3 Published Information

### [SWS\_ComM\_00418]

Upstream requirements: SRS\_BSW\_00004

[The version information in the module header and source files shall be validated and consistent (e.g. by comparing the version information in the module header and source files with a pre-processor macro).



## Not applicable requirements

#### [SWS ComM NA 00499]

Upstream requirements: SRS\_BSW\_00168, SRS\_BSW\_00170, SRS\_BSW\_00344, SRS\_BSW\_-00345, SRS\_BSW\_00375, SRS\_BSW\_00383, SRS\_BSW\_00384, SRS\_BSW\_00388, SRS\_BSW\_00389, SRS\_BSW\_00390, SRS\_BSW\_-SRS BSW 00393, SRS BSW 00394, SRS BSW 00395, SRS BSW 00396, SRS BSW 00398, SRS BSW 00399, SRS BSW -SRS BSW 00404, SRS BSW 00405, SRS BSW 00416, SRS BSW 00417, SRS BSW 00419, SRS BSW 00422, SRS BSW -00423. SRS BSW 00424, SRS BSW 00425, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428, SRS BSW 00429, SRS BSW -00432, SRS BSW 00433, SRS BSW 00437, SRS BSW 00438, SRS\_BSW\_00452, SRS\_BSW\_00458, SRS\_BSW\_00461, SRS\_BSW\_-00466, SRS\_BSW\_00469, SRS\_BSW\_00470, SRS\_BSW\_00471, SRS BSW 00472, SRS\_BSW\_00478, SRS\_BSW\_00490, BSW 00492. SRS ModeMgm 09028, SRS ModeMgm 09106, SRS ModeMgm 09107. SRS ModeMgm 09109. SRS ModeMgm -SRS ModeMgm 09112, SRS ModeMgm 09125, ModeMgm 09143, SRS ModeMgm 09158, SRS ModeMgm 09159, SRS ModeMgm 09160. SRS ModeMgm 09161. SRS ModeMgm -SRS ModeMgm 09163, SRS ModeMgm 09169, ModeMgm\_09174, SRS\_ModeMgm\_09175, SRS\_ModeMgm\_09176, SRS\_ModeMgm\_09177, SRS\_ModeMgm\_09178, SRS\_ModeMgm\_-SRS ModeMgm 09180, SRS ModeMgm 09182, ModeMgm\_09183, SRS\_ModeMgm\_09184, SRS\_ModeMgm\_09220, SRS\_ModeMgm\_09221, SRS\_ModeMgm\_09222, SRS\_ModeMgm\_-SRS\_ModeMgm\_09225, SRS\_ModeMgm\_09226, ModeMgm\_09228, SRS\_ModeMgm\_09229, SRS\_ModeMgm 09230, SRS\_ModeMgm\_09231, SRS\_ModeMgm\_09232, SRS\_ModeMgm -SRS ModeMgm 09240, SRS ModeMgm 09241, ModeMgm 09244, SRS ModeMgm 09253, SRS ModeMgm 09255, SRS ModeMgm 09281

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 AU-TOSAR Release R22-11

No change history due to document migration.

## B.2 Traceable item history of this document according to AU-TOSAR Release R23-11

### **B.2.1 Added Specification Items in R23-11**

[SWS ComM 00051] [SWS ComM 00066] [SWS ComM 00069] [SWS ComM -00071] [SWS ComM 00073] [SWS ComM 00079] [SWS ComM 00083] [SWS -ComM 00084] [SWS ComM 00085] [SWS ComM 00091] [SWS ComM 00092] [SWS ComM 00103] [SWS ComM 00108] [SWS ComM 00110] [SWS ComM -00124] [SWS\_ComM\_00133] [SWS\_ComM\_00138] [SWS\_ComM\_00140] [SWS\_-ComM 00141] [SWS ComM 00142] [SWS ComM 00143] [SWS ComM 00146] [SWS\_ComM\_00147] [SWS\_ComM\_00151] [SWS\_ComM\_00156] [SWS\_ComM\_-00157] [SWS ComM 00162] [SWS ComM 00163] [SWS ComM 00176] [SWS -ComM 00182] [SWS ComM 00191] [SWS ComM 00215] [SWS ComM 00218] [SWS ComM 00219] [SWS ComM 00224] [SWS ComM 00234] [SWS ComM -00242] [SWS ComM 00261] [SWS ComM 00266] [SWS ComM 00275] [SWS -ComM\_00288] [SWS\_ComM\_00295] [SWS\_ComM\_00296] [SWS\_ComM\_00301] [SWS ComM 00302] [SWS ComM 00303] [SWS ComM 00313] [SWS ComM -00322] [SWS ComM 00355] [SWS ComM 00370] [SWS ComM 00374] [SWS -ComM 00383] [SWS ComM 00390] [SWS ComM 00391] [SWS ComM 00392] [SWS ComM 00402] [SWS ComM 00418] [SWS ComM 00419] [SWS ComM -00429] [SWS\_ComM\_00459] [SWS\_ComM\_00464] [SWS\_ComM\_00470] [SWS\_-ComM 00472] [SWS ComM 00485] [SWS ComM 00488] [SWS ComM 00500] [SWS ComM 00552] [SWS ComM 00582] [SWS ComM 00583] [SWS ComM -00599] [SWS ComM 00602] [SWS ComM 00610] [SWS ComM 00612] [SWS -ComM 00619] [SWS ComM 00620] [SWS ComM 00625] [SWS ComM 00637] [SWS ComM 00662] [SWS ComM 00663] [SWS ComM 00664] [SWS ComM -00665] [SWS ComM 00667] [SWS ComM 00668] [SWS ComM 00669] [SWS -ComM 00670] [SWS ComM 00671] [SWS ComM 00672] [SWS ComM 00673]



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#### **B.2.2 Changed Specification Items in R23-11**

none

#### B.2.3 Deleted Specification Items in R23-11

none

#### B.2.4 Added Constraints in R23-11

Number	Heading
[SWS ComM CONSTR 00001]	
[SWS ComM CONSTR 00002]	
[SWS ComM CONSTR 00003]	



Number	Heading
[SWS ComM CONSTR 00004]	
[SWS ComM CONSTR 00005]	
[SWS ComM CONSTR 00006]	

Table B.1: Added Constraints in R23-11

### **B.2.5 Changed Constraints in R23-11**

none

### **B.2.6 Deleted Constraints in R23-11**

none

## B.3 Traceable item history of this document according to AU-TOSAR Release R24-11

### **B.3.1 Added Specification Items in R24-11**

none

### **B.3.2 Changed Specification Items in R24-11**

Number	Heading
[ECUC_ComM 00843]	Definition of EcucParamConfContainerDef ComMPnc
[ECUC_ComM 00891]	Definition of EcucReferenceDef ComMPncEthIfSwitchPortGroupRef





Number	Heading
[SWS_ComM_00820]	Definition of imported datatypes of module ComM
[SWS_ComM_01000]	Definition of ClientServerInterface ComM_UserRequest
[SWS_ComM_01049]	
[SWS_ComM_01082]	
[SWS_ComM_91102]	Definition of ClientServerInterface ComM_PncToChannelMapping
[SWS_ComM_91108]	Definition of ClientServerInterface ComM_DynamicPncToChannelMapping

Table B.2: Changed Specification Items in R24-11

<b>B.3.3</b> Deleted Specification Items i	n R24-11
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none

### **B.3.4 Added Constraints in R24-11**

none

### **B.3.5 Changed Constraints in R24-11**

none

### **B.3.6 Deleted Constraints in R24-11**

none