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23.06.2008	2.0.1	AUTOSAR Administration	Legal disclaimer revised



	Document Change History		
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08.05.2006	1.0.0	AUTOSAR Administration	Initial Release



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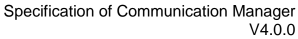
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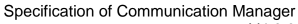
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1 Introduction and functional overview

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.
 - 3. 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.



- 4. 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.
 - 5. Offering the possibility to force an ECU that keeps the bus awake to the 'No Communication' mode (see Section 7.3.2.2 for details).
 - 6. 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.



2 Acronyms and definitions

Abbreviation / Acronym:	Description:
BSW	Basic Software
BswM	Basic Software Mode Manager
ComM	Communication Manager
DCM	Diagnostic Communication Manager
Det	Development 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

Term:	Description:
DCM_ActiveDiagnostic	The DCM module indicates an active diagnostic session. DCM need
indication	"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	Bus communication messages are all messages that are sent on the
messages	communication bus. This can be either a diagnostic message or an
COM link it is a status	application message.
COM Inhibition status	Defines whether full communication, silent communication or wake-
Communication Channel	up is allowed or not. The medium used to convey information from a sender (or
Communication Channel	transmitter) to a receiver.
Communication Mode	Mode determining which kind of communication are allowed:
Communication wode	"full communication" = COMM FULL COMMUNICATION
	"no communication" = COMM_NO_COMMUNICATION
	"silent communication" = COMM_NOTE 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
Diagnostic i Do scheduling	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 [6].
Fan-out	Same message/indication are sent to multiple destinations/receivers
Independent software	A separately developed software component performing a coherent
component	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



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	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



3 Related documentation

3.1 Input documents

[1] List of Basic Software Modules
AUTOSAR_TR_BSWModuleList.pdf

[2] Layered Software Architecture
AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf

[3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf

[4] Requirements on Mode Management AUTOSAR_SRS_ModeManagement.pdf

[5] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf

[6] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf

[7] Specification of NVRAM Manager AUTOSAR_SWS_NVRAMManager.pdf

[8] Specification of RTE Software AUTOSAR_SWS_RTE.pdf

[9] Specification of Generic Network Management Interface AUTOSAR_SWS_NetworkManagementInterface.pdf



[10] Specification of Communication AUTOSAR_SWS_COM.pdf

[11] Specification of Diagnostic Communication Manager AUTOSAR_SWS_DiagnosticCommunicationManager.pdf

[12] Specification of LIN Interface AUTOSAR_SWS_LINInterface.pdf

[13] Specification of FlexRay Interface AUTOSAR_SWS_FlexRayInterface.pdf

[14] Specification of Development Error Tracer AUTOSAR_SWS_DevelopmentErrorTracer.pdf

[16] Specification of CAN Transceiver Driver AUTOSAR_SWS_CANTransceiverDriver.pdf

[17] Specification of CAN Interface AUTOSAR_SWS_CANInterface.pdf

[18] Specification of FlexRay Transceiver Driver AUTOSAR_SWS_FlexRayTransceiver.pdf

[19] Specification of PDU Router AUTOSAR_SWS_PDURouter.pdf

[20] Requirements on IPDU Multiplexer AUTOSAR_SWS_IPDUM.pdf

[21] Specification of System Services Mode Management AUTOSAR_SystemServices_ModeManagement.pdf



[22] Specification of C Implementation Rules AUTOSAR_TR_CImplementationRules.pdf

[23] Specification of LIN State Manager AUTOSAR_SWS_LINStateManager.pdf

[24] Specification of CAN State Manager AUTOSAR_SWS_CANStateManager.pdf

[25] Specification of FlexRay State Manager AUTOSAR_SWS_FlexRayStateManager.pdf

[26] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf

[27] Glossary, AUTOSAR_TR_Glossary.pdf

[28] Specification of Ethernet State Manager AUTOSAR_SWS_EthernetStateManager.pdf

[29] Specification of Basic Software Mode Manager AUTOSAR SWS BSWModeManager.pdf

[30] Specification of ECU State Manager Fixed AUTOSAR_SWS_ECUStateManagerFixed.pdf

3.2 Related standards and norms

Not applicable.



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 1:

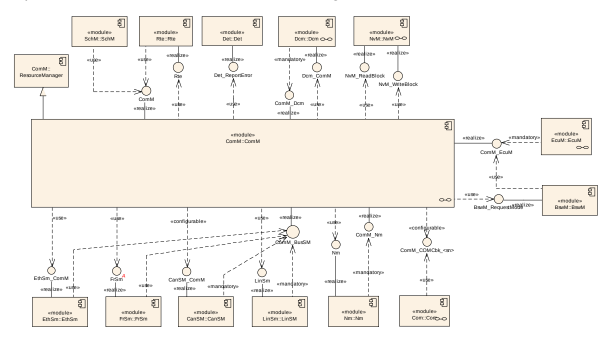


Figure 1: Communication Manager Module context view

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

5.1 File structure

5.1.1 Code file structure

The code file structure shall not be defined within this specification completely.

[ComM503] [The code file structure shall include a file ComM_Lcfg.c for all link time configurable parameters and a file ComM_PBcfg.c for all post build time configurable parameters.](BSW00380, BSW00419)



5.1.2 Header file structure

[ComM466] The ComM module shall use the Standard header files. (For details refer to AUTOSAR General Requirements on Basic Software Modules [3]). It is not allowed to redefine AUTOSAR integer data types. (BSW00304, BSW00355)

[ComM506] The ComM module shall, depending on the ComM configuration, include the header files of the modules providing interfaces to the ComM module (see Figure 1):

ComM Schedule Manager: SchM_ComM.h
RTE generated header file: Rte_ComM.h

Development Error Tracer: Det.h Diagnostic Communication Manager: Dcm.h **NVRAM Manager:** NvM.h ECU State Manager: EcuM.h Network Management Interface: Nm.h LIN State Manager: LinSM.h **CAN State Manager:** CanSM.h FlexRay State Manager: FrSm.h Ethernet State Manager: EthSm.h Basis Software Manager: BswM.h Communication: Com.h

(BSW00436)

[ComM956] The module header file ComM.h shall include Rte_ComM_Type.h to include the types which are common used by BSW Modules and Software Components.

This file shall only contain types, which are not already defined in $Rte_ComM_Type.h.$ ()

[ComM463] 「The ComM module shall provide in addition to ComM_Lcfg.c and ComM_PBcfg.c at least the following files:

ComM header file: ComM.h

ComM callback declarations: ComM_Nm.h, ComM_EcuMBswM.h,

ComM_Dcm.h, ComM_BusSm.h

ComM configuration file: ComM_Cfg.h

ComM source file: ComM.c (BSW00346, BSW00381,

BSW00412, BSW00415, BSW00435)

Rationale for ComM463: Source code and configuration are strictly separated. User defined configurations will not imply the change of the original source code.



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 [8]).

5.3 ECU State Manager (EcuM)

Two different variants of EcuM can be used, called EcuM-Fixed and EcuM-Flex. For details about the difference between to two variants, refer to EcuM-Flex [6] and EcuM-Fixed [30].

The EcuM-Fixed is responsible for initialization of ComM. Both EcuMs are also responsible to validate wake-up events and send an indication to ComM if a wake-up is validated.

If EcuM-Fixed is used, EcuM-Fixed will indicate to ComM if communication is allowed to start or not. Then EcuM-Fixed must check with ComM if the ECU can be shutdown or not, i.e. if communication is in progress or not.

If EcuM-Flex is used, the above functionality (communication allowed and shutdown of ECU) is handled by EcuM-Flex together with BswM.

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.

[ComM976] 「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).



5.12 Development Error Tracer (DET)

The DET provides services to store development errors (see Section 7.9).

5.13 Communication (COM)

[ComM975] The AUTOSAR Communication module (COM) shall be used to distribute the status information about PNCs using COM signals. ()



6 Requirements traceability

Requirement	Satisfied by
-	ComM903
-	ComM854
-	ComM856
-	ComM860
-	ComM885
-	ComM931
-	ComM966
-	ComM472
-	ComM892
-	ComM866
-	ComM795
-	ComM602
-	ComM875
-	ComM793
-	ComM913
-	ComM752
-	ComM747
-	ComM978
-	ComM920
-	ComM943
-	ComM882
-	ComM391
-	ComM266
-	ComM812
-	ComM218
-	ComM891
-	ComM390
-	ComM794
-	ComM299
-	ComM798
-	ComM878
-	ComM610
-	ComM295
-	ComM987
-	ComM103



-	ComM667
-	ComM887
-	ComM743
-	ComM671
-	ComM500
-	ComM980
-	ComM959
-	ComM741
-	ComM864
-	ComM911
-	ComM215
-	ComM802
-	ComM888
-	ComM889
-	ComM301
-	ComM900
-	ComM927
-	ComM288
-	ComM960
-	ComM993
-	ComM841
-	ComM740
-	ComM612
-	ComM929
-	ComM855
-	ComM890
-	ComM944
-	ComM912
-	ComM803
-	ComM313
-	ComM852
-	ComM619
-	ComM296
-	ComM828
-	ComM733
-	ComM850
-	ComM952
-	ComM902
-	ComM919
-	ComM219
-	ComM999
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-	ComM874	
-	ComM662	
-	ComM940	
-	ComM971	
-	ComM690	
-	ComM938	
-	ComM839	
-	ComM485	
-	ComM982	
-	ComM693	
-	ComM511	
-	ComM951	
-	ComM926	
-	ComM816	
-	ComM275	
-	ComM488	
-	ComM984	
-	ComM829	
-	ComM473	
-	ComM675	
-	ComM092	
-	ComM191	
-	ComM470	
-	ComM925	
-	ComM840	
-	ComM383	
-	ComM374	
-	ComM157	
-	ComM322	
-	ComM872	
-	ComM956	
-	ComM085	
-	ComM800	
-	ComM992	
-	ComM880	
-	ComM909	
-	ComM823	
-	ComM744	
-	ComM151	
-	ComM778	
-	ComM946	



-	ComM141	
-	ComM873	
-	ComM853	
-	ComM975	
-	ComM583	
-	ComM936	
-	ComM847	
-	ComM924	
-	ComM988	
-	ComM066	
-	ComM851	
-	ComM908	
-	ComM865	
-	ComM824	
-	ComM799	
-	ComM932	
-	ComM143	
-	ComM998	
-	ComM810	
-	ComM552	
-	ComM899	
-	ComM884	
-	ComM933	
-	ComM898	
-	ComM736	
-	ComM801	
-	ComM930	
-	ComM582	
-	ComM637	
-	ComM859	
-	ComM509	
-	ComM945	
-	ComM991	
-	ComM261	
-	ComM663	
-	ComM861	
-	ComM848	
-	ComM796	
-	ComM665	
-	ComM996	
-	ComM896	



-	ComM877
-	ComM822
_	ComM916
-	ComM881
-	ComM995
-	ComM972
-	ComM994
-	ComM986
-	ComM694
-	ComM402
-	ComM897
-	ComM871
-	ComM876
-	ComM599
-	ComM142
-	ComM140
-	ComM886
-	ComM947
-	ComM133
-	ComM906
-	ComM734
-	ComM392
-	ComM953
-	ComM814
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-	ComM942
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-	ComM910
-	ComM625
-	ComM895
-	ComM976
-	ComM948
-	ComM084
-	ComM981
-	ComM512
-	ComM858
-	ComM073
-	ComM990
-	ComM742
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-	ComM950	
-	ComM883	
-	ComM907	
-	ComM934	
-	ComM792	
-	ComM182	
-	ComM937	
-	ComM805	
-	ComM979	
-	ComM955	
-	ComM964	
-	ComM069	
-	ComM818	
-	ComM857	
-	ComM071	
-	ComM842	
-	ComM745	
BSW003	ComM280	
BSW00300	ComM462	
BSW00301	ComM462	
BSW00302	ComM462	
BSW00304	ComM466	
BSW00305	ComM462	
BSW00306	ComM462	
BSW00307	ComM462	
BSW00308	ComM462	
BSW00309	ComM462	
BSW00310	ComM462	
BSW00312	ComM462	
BSW00314	ComM499	
BSW00318	ComM280	
BSW00321	ComM469	
BSW00323	ComM234	
BSW00325	ComM499	
BSW00326	ComM499	
BSW00327	ComM234	
BSW00328	ComM462	
BSW00329	ComM462	
BSW00330	ComM462	
BSW00331	ComM649	
BSW00334	ComM460	



BOWGGGG	To
BSW00336	ComM147
BSW00337	ComM234
BSW00338	ComM270
BSW00341	ComM499
BSW00342	ComM459
BSW00343	ComM499
BSW00344	ComM499
BSW00345	ComM456
BSW00346	ComM463
BSW00347	ComM462
BSW00348	ComM820
BSW00353	ComM499
BSW00355	ComM466
BSW00357	ComM820
BSW00358	ComM146
BSW00361	ComM499
BSW00369	ComM649
BSW00371	ComM462
BSW00373	ComM429
BSW00374	ComM280
BSW00375	ComM499
BSW00376	ComM429
BSW00377	ComM649
BSW00378	ComM499
BSW00379	ComM280
BSW00380	ComM503
BSW00381	ComM463
BSW00385	ComM234
BSW00386	ComM234
BSW00387	ComM620
BSW00388	ComM549
BSW00398	ComM499
BSW00399	ComM499
BSW004	ComM418
BSW00400	ComM499
BSW00402	ComM280
BSW00404	ComM499
BSW00405	ComM499
BSW00406	ComM242
BSW00407	ComM370
BSW00412	ComM463
	•



BSW00413	ComM499
BSW00414	ComM146
BSW00415	ComM463
BSW00416	ComM499
BSW00417	ComM499
BSW00419	ComM503
BSW00422	ComM499
BSW00423	ComM499
BSW00424	ComM499
BSW00425	ComM499
BSW00426	ComM499
BSW00427	ComM499
BSW00428	ComM499
BSW00429	ComM499
BSW00431	ComM499
BSW00432	ComM499
BSW00433	ComM499
BSW00434	ComM499
BSW00435	ComM463
BSW00436	ComM506
BSW00437	ComM499
BSW00438	ComM499
BSW00439	ComM499
BSW00441	ComM863, ComM649
BSW005	ComM499
BSW006	ComM462
BSW007	ComM462
BSW009	ComM499
BSW010	ComM499
BSW049	ComM869, ComM870
BSW09071	ComM303
BSW09078	ComM686
BSW09080	ComM051
BSW09081	ComM110
BSW09083	ComM867, ComM868, ComM845, ComM846
BSW09084	ComM083
BSW09085	ComM091
BSW09087	ComM894, ComM893
BSW09089	ComM302
BSW09090	ComM159
BSW09133	ComM327



BSW09149	ComM079
BSW09155	ComM138
BSW09156	ComM108, ComM224
BSW09157	ComM156, ComM163, ComM124
BSW09168	ComM664
BSW09172	ComM176
BSW101	ComM146
BSW158	ComM464
BSW159	ComM457
BSW160	ComM460
BSW161	ComM499
BSW162	ComM499
BSW164	ComM499
BSW167	ComM419
BSW168	ComM499
BSW170	ComM499

Document: AUTOSAR General Requirements on Basic Software Modules [3].

Requirement	Satisfied by
[BSW003] Version identification	<u>ComM280</u>
[BSW004] Version check	<u>ComM418</u>
[BSW005] No hard coded horizontal interfaces within MCAL	Not applicable (requirement on implementation, not on specification)
[BSW006] Platform independency	ComM462
[BSW007] HIS MISRA C	<u>ComM462</u>
[BSW009] Module User Documentation	Not applicable (requirement on documentation, not on specification)
[BSW010] Memory resource documentation	Not applicable (requirement on documentation, not on specification)
[BSW101] Initialization interface	ComM146
[BSW158] Separation of configuration from implementation	<u>ComM464</u>
[BSW159] Tool-based configuration	<u>ComM457</u>
[BSW160] Human-readable configuration	<u>ComM460</u>
data	
[BSW161] Microcontroller abstraction	Not applicable



Requirement	Satisfied by
	(requirement on software architecture, not for a single module)
[BSW162] ECU layout abstraction	Not applicable (requirement on software architecture, not for a single module)
[BSW164] Implementation of interrupt service	Not applicable (no interrupt service
routines	routines shall be
	implemented in ComM)
[BSW167] Static configuration checking	<u>ComM419</u>
[BSW168] Diagnostic Interface of SW components	Not applicable (the module does not support a special diagnostic interface)
[BSW170] Data for reconfiguration of AUTOSAR SW-Components	Not applicable (requirement for SW-Cs)
[BSW171] Configurability of optional	ComM555_Conf
functionality	ComM558_Conf
	ComM559_ConfComM561
[BSW00300] Module naming convention	ComM462
[BSW00301] Limit imported information	<u>ComM462</u>
[BSW00302] Limit exported information	<u>ComM462</u>
[BSW00304] AUTOSAR integer data types	ComM466
[BSW00305] Self-defined data types naming	<u>ComM462</u>
convention	
[BSW00306] Avoid direct use of compiler and	<u>ComM462</u>
platform specific keywords	
[BSW00307] Global variables naming	<u>ComM462</u>
convention	
[BSW00308] Definition of global data	ComM462
[BSW00309] Global data with read-only	ComM462
constraint	
[BSW00310] API naming convention	ComM462
[BSW00312] Shared code shall be reentrant	ComM462
[BSW00314] Separation of interrupt frames and service routines	Not applicable (this module does not implement any interrupt service routines)
[BSW00318] Format of module version	ComM280
numbers	
[BSW00321] Enumeration of module version	ComM469
	I .



Requirement	Satisfied by
numbers	
[BSW00323] API parameter checking	ComM234
[BSW00325] Runtime of interrupt service routines	Not applicable (this module does not implement any interrupt service routines)
[BSW00326] Transition from ISRs to OS tasks	Not applicable (this module does not implement any interrupt service routines)
[BSW00327] Error values naming convention	ComM234
[BSW00328] Avoid duplication of code	ComM462
[BSW00329] Avoidance of generic interfaces	ComM462
[BSW00330] Usage of macros / inline	ComM462
functions instead of functions	
[BSW00331] Separation of error and status	ComM649,
values	section 8.2.1
[BSW00333] Documentation of callback function context	section 8.4
[BSW00334] Provision of XML file	ComM460
[BSW00335] Status values naming	section 8.2.1
convention	
[BSW00336] Shutdown interface	<u>ComM147</u>
[BSW00337] Classification of errors	ComM234
[BSW00338] Reporting of development errors	<u>ComM270</u>
[BSW00339] Reporting of production relevant	ComM515
error status	
[BSW00341] Microcontroller compatibility documentation	Not applicable (requirement on documentation, not on specification)
[BSW00342] Usage of source code and	ComM459
object code	
[BSW00343] Specification and configuration of time	Not applicable (timing constraints for alive-supervision are defined in number of executions)
[BSW00344] Reference to link-time configuration	Not applicable (this module does not provide link-time parameters)
[BSW00345] Pre-compile-time configuration	<u>ComM456</u>
[BSW00346] Basic set of module files	<u>ComM463</u>
[BSW00347] Naming separation of different	ComM462



Requirement	Satisfied by
instances of BSW drivers	
[BSW00348] Standard type header	ComM820
[BSW00350] Development error detection	ComM555_Conf
keyword	
[BSW00353] Platform specific type header	Not applicable
[BSW00355] Do not redefine AUTOSAR	<u>ComM466</u>
integer data types	
[BSW00357] Standard API return type	ComM820
[BSW00358] Return type of init() functions	<u>ComM146</u>
[BSW00359] Return type of callback functions	section 8.4
[BSW00360] Parameters of callback functions	section 8.4
[BSW00361] Compiler specific language extension header	Not applicable
[BSW00369] Do not return development error	<u>ComM649</u>
codes via API	
[BSW00370] Separation of callback interface	section 8.4
from API	
[BSW00371] Do not pass function pointers	ComM462
via API	
[BSW00373] Main processing function	<u>ComM429</u>
naming convention	
[BSW00374] Module vendor identification	<u>ComM280</u>
[BSW00375] Notification of wake-up reason	Not applicable (this module does not implement wake-up interrupts)
[BSW00376] Return type and parameters of	<u>ComM429</u>
main processing functions	
[BSW00377] Module specific API return types	<u>ComM649</u>
[BSW00378] AUTOSAR boolean type	Not applicable (requirement on implementation, not for specification)
[BSW00379] Module identification	<u>ComM280</u>
[BSW00380] Separate C-Files for	<u>ComM503</u>
configuration parameters	
[BSW00381] Separate configuration header file for precompile time parameters	<u>ComM463</u>
[BSW00383] List dependencies of	section 5.1



Requirement	Satisfied by
configuration files	
[BSW00384] List dependencies to other	chapter 5
modules	
[BSW00385] List possible error notifications	<u>ComM234</u>
[BSW00386] Configuration for detecting an	<u>ComM377</u>
error	<u>ComM234</u>
[BSW00387] Specify the configuration class	<u>ComM620</u>
of callback function	
[BSW00388] Introduce containers	<u>ComM549</u>
[BSW00389] Containers shall have names	section 10.2
[BSW00390] Parameter content shall be	chapter 10
unique within the module	
[BSW00391] Parameter shall have unique	section 10.2
names	
[BSW00392] Parameters shall have a type	section 10.2
[BSW00393] Parameters shall have a range	section 10.2
[BSW00394] Specify the scope of the	section 10.2
parameters	
[BSW00395] List the required parameters	ComM565_Conf
(per parameter)	
[BSW00396] Configuration classes	section 10
[BSW00397] Pre-compile-time parameters [BSW00398] Link-time parameters	section 10.2 Not applicable
[BSW00390] Link-time parameters	(this module does not provide link-time
[BSW00399] Loadable Post-build time parameters	parameters) Not applicable (this module does not provide Post-build-time parameters)
[BSW00400] Selectable Post-build time parameters	Not applicable (this module does not provide Post-build-time parameters)
[BSW00401] Documentation of multiple	section 10.2
instances of configuration	
parameters	
[BSW00402] Published information	<u>ComM280</u>
[BSW00404] Reference to post build time configuration	Not applicable (this module does not provide Post-build-



Requirement	Satisfied by
	time parameters)
[BSW00405] Reference to multiple configuration sets	Not applicable (this module does not provide multiple configuration sets)
[BSW00406] Check module initialization	<u>ComM242</u>
[BSW00407] Function to read out published	<u>ComM370</u>
parameters	
[BSW00408] Configuration parameter naming	section 10.2
convention	
[BSW00409] Header files for production code	ComM508
error IDs	
[BSW00410] Compiler switches shall have	section 10.2
defined values	
[BSW00411] Get version info keyword	ComM622_Conf
[BSW00412] Separate H-File for configuration	ComM463
parameters	
[BSW00413] Accessing instances of BSW modules	Not applicable (requirement on implementation, not on specification)
[BSW00414] Parameter of init function	ComM146
[BSW00415] User dependent include files	ComM463
[BSW00416] Sequence of Initialization	Not applicable
[BSW00417] Reporting of Error Events by Non-Basic Software	Not applicable (requirement for SW-Cs)
[BSW00419] Separate C-Files for pre-compile	<u>ComM503</u>
time configuration parameters	
[BSW00422] Predebouncing of production relevant error	Not applicable
[BSW00423] Usage of SW-C template to describe BSW modules with AUTOSAR Interfaces	Not applicable (requirement on documentation, not on specification)
[BSW00424] BSW main processing function task allocation	Not applicable (requirement on implementation, not on specification)
[BSW00425] Trigger conditions for schedulable objects	Not applicable (requirement on documentation, not on specification)
[BSW00426] Exclusive areas in BSW modules	Not applicable (requirement on documentation, not on specification)
[BSW00427] ISR description for BSW modules	Not applicable (this module does not implement any interrupt service routines)
[BSW00428] Execution order dependencies of main	Not applicable



Requirement	Satisfied by
processing functions	(requirement on implementation, not on specification)
[BSW00429] Restricted BSW OS functionality access	Not applicable (requirement on implementation, not on specification)
[BSW00431] The BSW Scheduler module implements task bodies	Not applicable (requirement on implementation, not on specification)
[BSW00432] Modules should have separate main processing functions for read/receive and write/transmit data path	Not applicable (this module does not receive and transmit data path)
[BSW00433] Calling of main processing functions	Not applicable (requirement on implementation, not on specification)
[BSW00434] The Schedule Module shall provide an API for exclusive areas	Not applicable (requirement on implementation, not on specification)
[BSW00435] Module Header File Structure	<u>ComM463</u>
for the Basic Software Scheduler	
[BSW00436] Module Header File Structure for the Basic Memory Mapping	ComM506
[BSW00437] NoInitArea in RAM	Not applicable
[BSW00438] Post Build Configuration Data Structure	Not applicable (this module does not provide Post-build-time parameters)
[BSW00439] Declaration of interrupt handlers and ISRs	Not applicable
[BSW00440] Function prototype for callback functions of AUTOSAR Services	section 8.4
[BSW00441] Enumeration literals and #define naming convention	ComM649 and ComM863

Document: AUTOSAR Requirements on Mode Management [4].

Requirement – Normal Operation	Satisfied by
[BSW09078] Coordinating communication	ComM686ComM283
requests	
[BSW049] Initiating wake-up and keeping	ComM869, ComM870
awake physical channels	
[BSW09080] Physical channel independency	<u>ComM051</u>
[BSW09081] API for requesting	<u>ComM110</u>
communication	
[BSW09083] Support of different	<u>ComM867</u> ,
communication modes	<u>ComM868</u> ,
	ComM845, ComM846



[BSW09084] API for querying the current	<u>ComM083</u>
communication mode	
[BSW09172] Evaluation of current	<u>ComM176</u>
communication mode	
[BSW09149] API for querying the requested	<u>ComM079</u>
communication mode	
[BSW09085] Indication of communication	<u>ComM091</u>
mode changes	
[BSW09168] Pseudo-channel for local	ComM664, ComM567_Conf
communication	
[BSW09071] Limit Communication Manager	<u>ComM303</u>
modes	
[BSW09157] Revoke Communication	<u>ComM156</u>
Manager mode limitation	<u>ComM163</u>
	ComM124
[BSW09087] Minimum duration of	ComM893, ComM894
communication request after	
wakeup	
[BSW09089] Preventing waking up physical	<u>ComM302</u>
channels	
[BSW09155] Counting of inhibited	ComM138
communication requests	
[BSW09156] API to retrieve the number of	ComM224
inhibited "Full Communication"	<u>ComM108</u>
mode requests	

Requirement - Configuration	Satisfied by
[BSW09090] User-to-channel relationship	<u>ComM159</u>
[BSW09133] Assigning physical channels to	<u>ComM327</u>
the Communication Manager	
[BSW09132] Assigning Network Mangement	ComM568_Conf
to physical channels	
[BSW09141] Configuration of physical	ComM559_Conf



Specification of Communication Manager V4.0.0 R4.0 Rev 3

Requirement - Configuration	Satisfied by
channel wake-up prevention	
[BSW09207] Configurable Assignment of Bus	ComM567_Conf
State Managers	



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).

[ComM867] 「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. (BSW09083)

[ComM151] For a user it shall only be possible to request the Communication

Modes COMM_NO_COMMUNICATION and COMM_FULL_COMMUNICATION

(see ComM_RequestComMode(), ComM110). ()

Rationale for <u>ComM151</u>: The Communication Mode

COMM_SILENT_COMMUNICATION and sub-modes/sub-states are only
necessary for synchronization with AUTOSAR NM.

[ComM868] [The Communication Mode COMM_SILENT_COMMUNICATION shall only be used for network synchronization.](BSW09083)

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(), ComM079).

Comment: The ComM module allows querying the actual Communication Mode of a channel (see ComM_GetCurrentComMode(), ComM083)

[ComM845] In COMM_FULL_COMMUNICATION mode, the ComM module shall allow transmission and reception on the affected physical channel. (BSW09083)



[ComM846] In COMM_NO_COMMUNICATION mode, the ComM module shall prevent transmission and reception on the affected physical channel. (BSW09083)

[ComM686] If at least one of multiple independent user requests demands a higher Communication Mode (see ComM867 and ComM868), the ComM module shall set this higher Communication Mode as the target Communication Mode. (BSW09078)

Rationale for <u>ComM686</u>: ComM coordinates multiple independent user requests according to the "highest wins" strategy: COMM_FULL_COMMUNICATION Communication Mode overrules COMM_NO_COMMUNICATION.

[ComM500] 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. ()

[ComM866] 「An DCM_ActiveDiagnostic indication shall be treated as a COMM_FULL_COMMUNICATION request for the specified communication channel (see ComM_DCM_ActiveDiagnostic(channel), ComM873). ()

Rationale for <u>ComM866</u>: If more channels needed for diagnostic purpose, DCM needs to indicate DCM_ActiveDiagnostic for each channel.

[ComM092] There shall be one Communication Mode target state (evaluated according to ComM686) 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.

[ComM084] The ComM module shall propagate a call of

ComM_GetCurrentComMode() (see ComM083) to the Bus State Manager module(s) for the channel(s) the user are configured to (see also ComM176 and ComM798) ()



- Rationale for <u>ComM084</u>: 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.
- [ComM884] 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=FALSE. ()

[ComM885] 「Status changes for communication allowed or not allowed in ComM884 shall be provided to ComM in

ComM_CommunicationAllowed(<channel>,
TRUE|FALSE)(ComM871) indications.j()



7.1 Partial Network Cluster Management

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 via network management user data.

Each PNC uses a dedicated bit position within a bit vector in the NM user data on CAN and FlexRay. If a PNC is requested by a local ComM user on the node, the node sets the corresponding bit in the NM user data to 1. If the PNC is not requested anymore; the node sets the corresponding bit in the NM user data to 0. The BusNms collect and aggregate the NM user data for the PNCs and provide the status via a COM bit vector by means of a COM signal to ComM.

Each PNC uses the same bit position in the NM user data on every system channel with NM. ComM uses two types of bit vector named EIRA and ERA to exchange PNC status information. The definition of "EIRA" and "ERA" are located in the AUTOSAR SWS CAN NM and AUTOSAR SWS FlexRay NM.

ComM requests and releases the system communication bus channels needed for a PNC on a node.

Enabling or disabling the partial network cluster management in the node shall be post-build selectable. In order to enable or disable the PNC during runtime e.g. by a diagnostic service, the requested enabling or disabling PNC shall be stored non volatile and executed after the ECU reset during the startup.

Partial networking shall be supported on the bus types CAN, FlexRay. Activation and deactivation of the I-PDU groups of the PNCs on a FlexRay node is required to avoid false timeouts. Starting and Stopping of I-PDU groups in COM are handled in BSWM. Deactivation of single FlexRay ECU is not possible.

7.1.2 Partial Network Cluster Management Functionality

[ComM910] 「PNC functionality shall only exist if the parameter ComMPncSupport is set to TRUE. (see ComM839_Conf). ()



- [ComM911] 「Enabling or disabling of the PNC functionality shall be post-build selectable using the parameter ComMPncEnabled (see ComM878_Conf). ()
- [ComM999] The parameter ComMPncEnable shall be stored non volatile and evaluated after the ECU reset during the startup. ()
- Comment: This is required to be able to enable or disable the PNC during runtime e.g. by a diagnostic service.
- Comment: The ComM module notifies the BswM about every state change of the PNC state machine by calling BswM_ComM_CurrentPncMode(). (refer to ComM908)
- [ComM982] 「For exchanging PNC status information, bit vectors shall be used. (i.e. only one signal containing a maximum of 48 PNC status information bits).」()
- [ComM984] 「ComM receives the bit vectors (signals) which can be ComMPncComSignalKind EIRA or ERAusing Com_ReceiveSignal()」()
- [ComM916] 「The ComM module shall be able to distribute the status of a PNC (result of the PNC state machine) via one or more communications busses using one or more COM signals ,as a bit vector, containing a bit which represents the status of the PNC with ComMPncComSignalDirection "TX" assigned to this PNC. (For more details, refer to ComM988)」()

7.1.3 ComM PNC state machine



[ComM953] If the PNC functionality is enabled using the configuration parameter ComMPncEnabled set to TRUE (see ComM878_Conf), all actions related to PNC changes shall be executed before the channel related actions (channel related actions, see Chapter 7.3). ()

[ComM909] For every Partial Network, only one PNC state machine shall be implemented (i.e. One PNC state machine per PNC, independent of the amount of ComMChannels). ()

[ComM920] The ComM module shall support up to 48 PNC state machines. ()

[ComM924] The PNC state machine shall consist of the two main states PNC_FULL_COMMUNICATION and PNC_NO_COMMUNICATION. ()

[ComM907] The PNC main state PNC_FULL_COMMUNICATION shall consist of the sub states PNC_PREPARE_SLEEP, PNC_READY_SLEEP and PNC_REQUESTED. ()

[ComM908] 「Every state change (main or substate), excluding entering of the main state PNC_NO_COMMUNICATION coming from PowerOff, shall be notified by the API call BswM_ComM_CurrentPncMode() with the entered PNC state. ()

[ComM978] 「State transitions of the PNC state machines in ComM, triggered by a call to ComM_RequestComMode() shall be executed in the ComM main task only. ()

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

[ComM944] If at least one bit corresponding to the PNC within the Rx bitvectors with signal type "EIRA" equals '1', then the bit corresponding to this PNC whithin EIRA in ComM shall be set to '1' ()

[ComM945] 「If the configuration parameter ComMPncGatewayEnabled (see ComM840_Conf) is true and the parameter ComMPncGatewayType is set to COMM_GATEWAY_TYPE_ACTIVE for a ComMChannel and at least one bit corresponding to the PNC within the Rx bitvectors with signal type "ERA" equals '1', then the bit corresponding to this PNC within ERA in ComM shall be set to '1'. |()



[ComM971] The trigger ComM_COMCbk represents a notification by the AUTOSAR Communication module about a received signal containing PNC status information called ERA of EIRA. ()

[ComM972] The trigger "ComMUser" represents a notification about a communication request of a ComMUser by calling the API ComM_RequestComMode(). |()

[ComM987] \(\text{Within the ComM main task, the requested state shall be handled in the following order:} \)

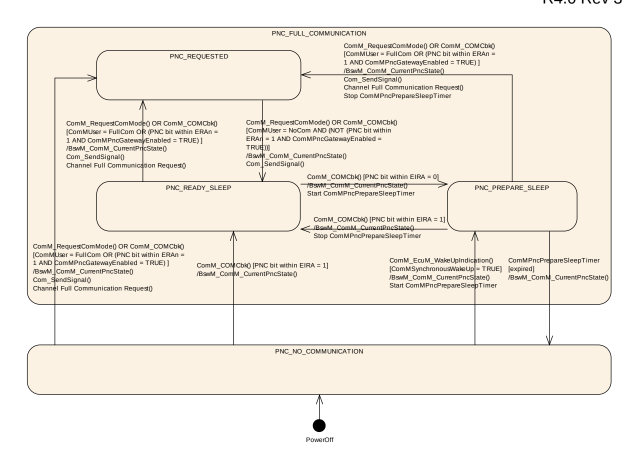
- 1. ComM user requests of ComM users mapped to one or more PNCs
- 2. ComM user requests of ComM users mapped to one or more channels
- 3. ERA (if the configuration switch ComMPncGatewayEnabled is set to TRUE)
- 4. EIRA_J()

[ComM919] It shall be possible to assign more than one COM signal containing bits representing the PNC to one PNC using the configuration container ComMPncComSignal (see ComM881_Conf). ()

Rational: This allows the configurator to assign e.g. one EIRA and n ERAs to one PNC.

Comment: The different IDs of EIRA can be configured to the physical supported channels FlexRay, Can1, Can2 ...





[ComM988] 「Figure 2: PNC State Machine」()

7.1.3.1 Behavior in PNC main state PNC NO COMMUNICATION

[ComM926] The PNC main state PNC_NO_COMMUNICATION shall be the default PNC state from power off. ()

[ComM925] The main state PNC_NO_COMMUNICATION shall be the target state as long as the PNC is neither requested ECU internally nor requested externally. ()

[ComM931] [If the API ComM_EcuM_WakeUpIndication() is called in PNC state PNC_NO_COMMUNICATION, and the configuration switch ComMSynchronousWakeUp is set to TRUE (see ComM695), the PNC main state PNC_NO_COMMUNICATION shall be left and the PNC sub state PNC_PREPARE_SLEEP shall be entered.]()

[ComM990] [If the API ComM_EcuM_WakeUpIndication() is called in PNC state PNC_NO_COMMUNICATION, and the configuration switch ComMSynchronousWakeUp is set to FALSE, the PNC main state PNC_NO_COMMUNICATION shall be the current state. |()



Comment: In case of asynchronous wake up, the PNC state shall stay in PNC_NO_COMMUNICATION until the PNC request is received (PNC bit in EIRA is set to '1').

[ComM932] 「When at least one ComMUser assigned to this PNC requests "Full Communication" in PNC main state PNC_NO_COMMUNICATION, this state shall be left and the sub state PNC_REQUESTED of the main state PNC_FULL_COMMUNICATION shall be entered. ()

[ComM933] \(\text{When in main state PNC_NO_COMMUNICATION at least one bit representing this PNC in EIRA changes to '1', the main state PNC_NO_COMMUNICATION shall be left and the PNC_READY_SLEEP shall be entered. \(\text{\ ()} \)

[ComM934] 「When in main state PNC_NO_COMMUNICATION at least one bit representing this PNC in an ERAn changes to '1', the main state PNC_NO_COMMUNICATION shall be left and the sub state PNC_REQUESTED shall be entered if the parameter ComMPncGatewayEnabled (ComM840_Conf) equals TRUE.」()

7.1.3.2 On entry of PNC main state PNC_NO_COMMUNICATION from PowerOff

[ComM927] 「After switching on the power supply, main state PNC_NO_COMMUNICATION shall be entered from PowerOff.」()

7.1.3.3 Behavior in PNC main state PNC FULL COMMUNICATION

[ComM929] 「All ComMChannels assigned to this PNC shall be in state Full Communication.」()

7.1.3.4 On entry of PNC sub state PNC REQUESTED

[ComM930] 「When entering the PNC sub state PNC_REQUESTED and if ComMPncGatewayEnabled = FALSE, the API Com_SendSignal() shall be called with the value '1' for the bit representing this PNC for the Com signal assigned to this PNC with ComMPncComSignalDirection "TX". |()

[ComM992] 「When entering the PNC sub state PNC_REQUESTED and if ComMPncGatewayEnabled = TRUE, the PNC bit within ERA shall be calculated according to ComM959. The API Com_SendSignal() shall be then called with the



result of the bits representing this PNC for all Com signals assigned to this PNC with ComMPncComSignalDirection "TX". |()

[ComM993] 「Every time the sub state PNC_REQUESTED is entered from other states, all configured ComM channels for this PNC shall be requested "Full communication", even if the channel is already requested. ()

7.1.3.5 Behavior in PNC sub state PNC_REQUESTED

[ComM936] 「As long as at least one ComMUser assigned to this PNC requests "Full Communication", PNC_REQUESTED shall be the current PNC state.」()

[ComM937] 「As long as a PNC is requested remotely (i.e. at least one bit within the ERA signal assigned to this PNC equals '1') and the configuration switch ComMPncGatewayEnabled is set to TRUE (see ComM840_Conf), PNC_REQUESTED shall be the current PNC state.」()

[ComM938] 「When all ComMUsers assigned to this PNC request "No Communication", the sub state PNC_REQUESTED shall be left and the sub state PNC_READY_SLEEP shall be entered, if the configuration switch ComMPncGatewayEnabled is set to FALSE.」()

[ComM991] 「When all ComMUsers assigned to this PNC request "No Communication" and the PNC bit in all ERAn is equal to 0, the sub state PNC_REQUESTED shall be left and the sub state PNC_READY_SLEEP shall be entered, if the configuration switch ComMPncGatewayEnabled is set to TRUE. ()

7.1.3.6 On entry PNC sub state PNC_READY_SLEEP

[ComM960] 「When entering the PNC sub state PNC_READY_SLEEP from PNC_REQUESTED, the API Com_SendSignal() shall be called with the value '0' for the bit representing this PNC for all Com signals assigned to this PNC with ComMPncComSignalDirection "TX".」()

7.1.3.7 Behavior in PNC sub state PNC READY SLEEP

[ComM942] 「As long as the PNC is requested (i.e. at least one PNC bit within EIRA equals '1') and no ComMUser assigned to this PNC requests "Full Communication", PNC READY SLEEP shall be the current state. ()



[ComM940] [If the PNC is released (i.e. all PNC bits within EIRA equals '0'), the sub state PNC_READY_SLEEP shall be left and the sub state PNC_PREPARE_SLEEP shall be entered. |()

7.1.3.8 On entry of PNC sub state PNC_PREPARE_SLEEP

[ComM952] [If the sub state PNC_PREPARE_SLEEP is entered, the timer ComMPncPrepareSleepTimer (see ComM841_Conf) shall be started with the configured initial value.]()

7.1.3.9 Behavior in PNC sub state PNC_PREPARE_SLEEP

[ComM943] 「As long as the timer ComMPncPrepareSleepTimer (see ComM841_Conf) is running and no changes in ComMUser, EIRA or ERAn occur, PNC_PREPARE_SLEEP shall be the current state. ()

[ComM947] 「When the timer ComMPncPrepareSleepTimer (see ComM841_Conf) expires, the PNC sub state PNC_PREPARE_SLEEP shall be left and the PNC main state PNC_NO_COMMUNICATION shall be entered.」()

[ComM948] 「When in PNC_PREPARE_SLEEP at least one ComMUser assigned to this PNC requests "Full Communication", the PNC_PREPARE_SLEEP state shall be left. The timer ComMPncPrepareSleepTimer shall be stopped and the sub state PNC_REQUESTED state shall be entered.」()

[ComM950] 「When in PNC_PREPARE_SLEEP at least one PNC bit within EIRA changes to '1', the sub state PNC_PREPARE_SLEEP shall be left. The timer ComMPncPrepareSleepTimer shall be stopped and the sub state PNC_READY_SLEEP shall be entered. 」()

[ComM951] 「When in sub state PNC_PREPARE_SLEEP at least one PNC bit within ERAn changes to '1' and the parameter <code>ComMPncGatewayEnabled</code> equals TRUE, the sub state PNC_PREPARE_SLEEP shall be left. The timer <code>ComMPncPrepareSleepTimer</code> shall be stopped and the sub state PNC_REQUESTED shall be entered. ()



7.1.4 PNC Gateway

[ComM981] [If the configuration parameter ComMPncGatewayEnabled (see ComM840_Conf) is TRUE, the default gateway type shall be active (COMM_GATEWAY_TYPE_ACTIVE).]()

Comment to ComM981:

It can be assumed that both signal types (i.e. ComMPncComSignalKind = EIRA and ComMPncComSignalKind = ERA) are configured.

7.1.4.1 Active PNC Gateway

[ComM964] If the configuration parameter ComMPncGatewayEnabled (see ComM840_Conf) is TRUE and the parameter ComMPncGatewayType is set to COMM_GATEWAY_TYPE_ACTIVE for a ComMChannel (see ComM842_Conf), the active PNC gateway shall behave as described in ComM988. J()

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

[ComM966] 「An active PNC gateway shall evaluate all system channels ERAn signals (ERAn bit vectors) if the active PNC gateway is the last node requesting a PNC. |()

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

7.1.4.2 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 (ComMPncGatewayEnabled = true) ComM channels mapped to this gateway can be set to type active or passive (COMM_GATEWAY_TYPE_ACTIVE or COMM_GATEWAY_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.

[ComM955] If the configuration parameter ComMPncGatewayEnabled (see ComM840_Conf) is enabled and the parameter ComMPncGatewayType is set to COMM_GATEWAY_TYPE_PASSIVE for a ComMChannel (see ComM842_Conf), the passive PNC Gateway behavior for this ComMChannel shall be implemented by using the filter mechanism for the COM Tx signals as described in [ComM959.1()



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.

[ComM959] The bit representing this PNC within the COM Tx signals shall be set to '0' (before calling the AUTOSAR COM module) for all ComMChannels configured as ComMPncGatewayType = "COMM_GATEWAY_TYPE_PASSIVE" if

all ComMUsers assigned to this PNC request "No Communication", AND, all ComMPncComSignals, received by Com_ReceiveSignal() from a channel having the channel attribute ComMPncGatewayType "COMM_GATEWAY_TYPE_ACTIVE" and having the signal attribute ComMPncComSignalDirection "RX" and having the signal attribute ComMPncComSignalKind "ERA" are equal to "0". |()

Comment to ComM959: A PNC gateway calculates the PNCs bit value in the ERA Tx bitvectors to be sent for a passively coordinated channel, in the same manner as the bit value in ERA for an actively coordinated channel (ComM946), but sets the PNC's bit to '0' according to the rules of ComM959.

[ComM946] In case the configuration switch ComMPncGatewayEnabled is set to TRUE and the parameter ComMPncGatewayType is set to COMM_GATEWAY_TYPE_PASSIVE, the signal value representing a PNC in ERA shall be new calculated according to ComM959 before calling ComSendSignal(). ()

7.1.5 ComM User to PNC Relations

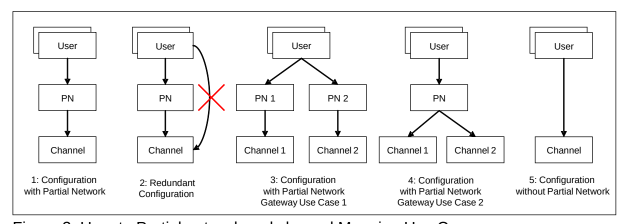


Figure 3: User to Partial network and channel Mapping Use Cases

[ComM912] It shall be possible to map a configurable amount of ComMUsers to one or more PNCs using the parameter ComMUserPerPnc (see ComM876_Conf). ()



[ComM994] \[\text{No restrictions from the configuration of the BusNm Filter for partial networking shall apply to ComM user assignment to PNCs. \(\)()

Comment: The BusNM 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

[ComM995] It shall be possible to map a configurable amount of ComMUsers to one or more ComM channels using the parameter ComMUserPerChannel. ()

Comment: The existing mapping of ComM users to system channels shall still be possible for backward compatibility. (i.e. the configuration containers will stay untouched)

[ComM913] It shall be possible to map a configurable amount of PNC(s) to a configurable amount of ComM channels using the parameter ComMChannelPerPnc (see ComM880_Conf). ()

[ComM996] 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 (see figure 3 Use Case 2) ()

Rational: Avoid redundant configuration since the channel is implicitly already referenced by the PNC.

7.2 ComM channel state machine

[ComM979] [If the optional PNC functionality is enabled (see ComM839_Conf), all PNC actions shall be performed before the channel related actions are executed. |()

[ComM980] 「If the parameter ComMPncNmRequest equals TRUE (see ComM886_conf), if the "FULL Communication" is requested due to a change in the PNC state machine to PNC_REQUESTED (see ComM993)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.



- [ComM051] 「ComM shall implement one channel state machine as shown in Figure 4 with requirements as listed in Table 1 for every communication channel independently.」(BSW09080)
- Rationale for <u>ComM051</u>: Needed communication capability of channels may be different, thus the controlling must be independent.
- Use Case for <u>ComM051</u>: 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.



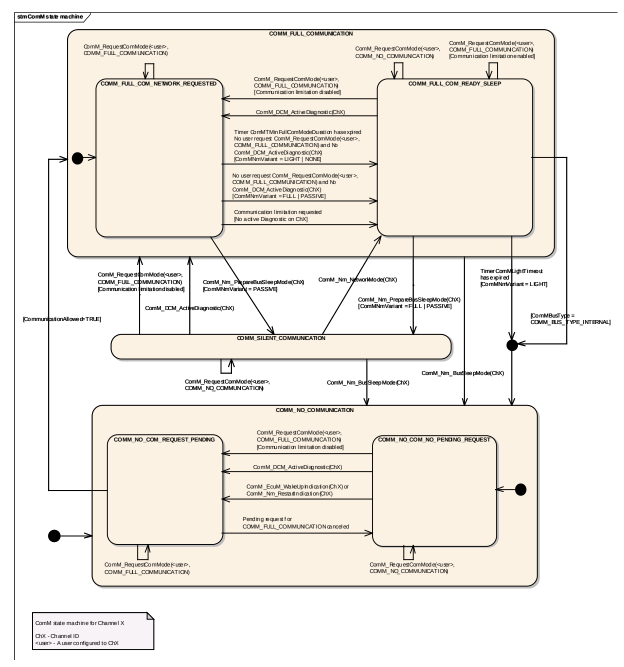


Figure 4: ComM channel state machine

State	Section / Requirement
COMM_NO_COMMUNICATION	7.2.1
	Entering state: ComM898, ComM313,
	ComM073, ComM288
	In sub-state comm_no_com_no_pending_request:
	ComM875, ComM876, ComM893, ComM894,
	ComM694
	In sub-state comm_no_com_request_pending:
	ComM895 ,ComM897 ComM128
COMM_SILENT_COMMUNICATION	7.2.2
	Entering state: ComM071
	In state: ComM877, ComM878 ComM295,
	ComM296
COMM_FULL_COMMUNICATION	7.2.3



	Entering state: ComM069
	In state: ComM637
	7.1.3.1
	<pre>sub-state comm_full_com_network_requested:</pre>
	In sub-state: ComM869, ComM870,
	ComM665, ComM888, ComM889, ComM890
	7.1.3.2
	sub-state comm_full_com_ready_sleep
	Entering sub-state: ComM133
	In sub-state: ComM299, ComM610,
	ComM671, ComM882, ComM883ComM479
Transition	Requirement
COMM_NO_COMMUNICATION →	ComM893, ComM894, ComM694, ComM875
COMM_FULL_COMMUNICATION	ComM876,
COMM_FULL_COM_NETWORK_REQUESTED →	ComM665
COMM_FULL_COM_READY_SLEEP	
COMM_FULL_COM_READY_SLEEP →	ComM882, ComM883
COMM_FULL_COM_NETWORK_REQUESTED	0. 14000
COMM_FULL_COM_READY_SLEEP → COMM SILENT COMMUNICATION	<u>ComM299</u>
COMM FULL COM READY SLEEP →	ComM610, ComM671
COMM_NO_COMMUNICATION	<u>commore, commorr</u>
COMM_FULL_COMMUNICATION →	ComM637
COMM_NO_COMMUNICATION	
COMM_SILENT_COMMUNICATION →	<u>ComM877</u> , <u>ComM878</u>
COMM_FULL_COMMUNICATION	
COMM_SILENT_COMMUNICATION →	<u>ComM296</u>
COMM_FULL_COM_READY_SLEEP	
COMM_SILENT_COMMUNICATION →	<u>ComM295</u>
COMM_NO_COMMUNICATION	

Table 1: Link to detailed explanation of the channel state machine resp. transition



- [ComM879] 「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. |()
- [ComM880] 「The COMM_FULL_COMMUNICATION state shall have two sub-states COMM_FULL_COM_NETWORK_REQUESTED and COMM_FULL_COM_READY_SLEEP. |()
- [ComM881] The COMM_NO_COMMUNICATION state shall have two sub-states COMM_NO_COM_REQUEST_PENDING and COMM_NO_COM_NO_PENDING_REQUEST_()
- Rationale for <u>ComM879</u> and <u>ComM880</u>: 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 substates represent intermediate states, which perform activities to support a synchronized transition with external partners and managing protocols (e.g. NM)
- [ComM485] 「The default state for each ComM channel state machine shall be COMM_NO_COMMUNICATION.」()
- [ComM896] 「Each ComM channel state machine shall only evaluate its corresponding communication status flag CommunicationAllowed according to ComM884 in sub-state COMM_NO_COM_REQUEST_PENDING. ()



- Rationale for <u>ComM896</u>: A ComM_CommunicationAllowed(<channel>, FALSE)

 (ComM871) 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
- [ComM472] Main state changes (see ComM879) shall be indicated to the users with the corresponding notifications (see section 8.6.1.4 and 8.6.1.5). Exception:

 Default state after initialization, see ComM313. ()
- Comment. 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.
- [ComM191] 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 2.

Communication Mode	Message Transmission	Message Reception	NM (COMM_NM_VARIANT=FULL)	Wake-up/Restart capability
COMM_FULL_COMMUNICATION	On	On	Bus communication requested	N/A
COMM_SILENT_COMMUNICATION	Off	On	Bus communication released	User/diagnostic requestNetwork indication
COMM_NO_COMMUNICATION	Off	Off	Bus communication released	User/diagnostic requestPassive wake-up

Table 2: Granted communication capabilities in the corresponding modes

Note 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).

Note for section 7.1.1 - 7.1.3: 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 Behavior in state COMM_NO_COMMUNICATION

- [ComM898] 「On entering state COMM_NO_COMMUNICATION the ComM channel state machine shall go to sub-state COMM_NO_COM_NO_PENDING_REQUEST. |()
- [ComM313] 「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 ComM313: The RTE is not yet initialized at this point in time.

- [ComM073] 「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 (XXSM_RequestComMode(network:=<channel state machine's network>, mode:= COMM_NO_COMMUNICATION, see ComM829)). ()
- **Rationale for** ComM073: The COMM_NO_COMMUNICATION mode forbids sending and receiving of bus communication PDUs for the corresponding channels.
- Rationale for <u>ComM073</u>, <u>ComM875</u> and <u>ComM876</u>. FlexRay shutdown cannot be interrupted to avoid partial networks.
- [ComM288] 「On entering state COMM_NO_COMMUNICATION and configuration parameter ComMNmVariant=FULL (see ComM568_Conf) the ComM module shall request release of the network from the Network Management module, Nm_NetworkRelease()./()
- 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.

7.2.1.1 COMM_NO_COM_NO_PENDING_REQUEST sub-state

- [ComM875] 「In sub-state COMM_NO_COM_NO_PENDING_REQUEST and user requests COMM_FULL_COMMUNICATION and communication limitation is disabled (see Section 7.3.2), the ComM channel state machine shall immediately switch to sub-state COMM_NO_COM_REQUEST_PENDING.]()
- [ComM876] [In sub-state COMM_NO_COM_NO_PENDING_REQUEST and DCM indicate ComM_DCM_ActiveDiagnostic(ComM873), the ComM channel state machine shall immediately switch to sub-state COMM_NO_COM_REQUEST_PENDING.]()
- Rationale for <u>ComM876</u>: A potential communication limitation (see Section 7.3.2) shall temporarily be inactive during an active diagnostic session, see <u>ComM182</u>
- [ComM893] In sub-state COMM_NO_COM_NO_PENDING_REQUEST and a wake-up-indication is indicated by the EcuM module,

 ComM_EcuM_WakeUpIndication() ComM275, the ComM channel state machine shall immediately switch to sub-state

 COMM_NO_COM_REQUEST_PENDING.J(BSW09087)
- [ComM894] [In sub-state COMM_NO_COM_NO_PENDING_REQUEST and the NM module indicates a restart, ComM_Nm_RestartIndication() ComM792, the ComM channel state machine shall immediately switch to sub-state COMM NO COM REQUEST PENDING. (BSW09087)



Rationale for <u>ComM893</u> and <u>ComM894</u>: 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(ComM557_Conf)

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.

[ComM694] In sub-state COMM_NO_COM_NO_PENDING_REQUEST and configuration parameter ComMSynchronousWakeUp=TRUE (ComM695_Conf) and a wake-up-indication of a channel is indicated by the EcuM, the ComM module shall immediately switch all ComM channel state machines (resp. channels) to sub-state COMM_NO_COM_REQUEST_PENDING.j()

7.2.1.2 COMM_NO_COM_REQUEST_PENDING sub-state

[ComM895] In sub-state COMM_NO_COM_REQUEST_PENDING the ComM channel state machine shall evaluate its corresponding CommunicationAllowed flag, stored and set according to ComM884 and ComM885. If evaluated to CommunicationAllowed=TRUE, the ComM channel state machine shall immediately switch to state COMM_FULL_COMMUNICATION.j()

[ComM897] 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 <u>ComM897</u>: The possibility to switch back to default sub-state if communication for some reason was never allowed. E.g. transition to COMM_NO_COM_REQUEST_PENDING triggered by user request for ComM_RequestComMode(<user>,COMM_FULL_COMMUNICATION)(<u>ComM871</u>) or DCM indicated ComM_DCM_ActiveDiagnostic(<channel>)(<u>ComM873</u>), but now canceled with



ComM_RequestComMode(<user>,COMM_NO_COMMUNICATION)(ComM871) or DCM ComM_DCM_InactiveDiagnostic(<channel>)(ComM874).

Comment: EcuM –Fixed shall read and evaluate ComM channel state machine substates, with ComM_GetState() (ComM872) before a sleep/shutdown.

7.2.2 Behaviour in state COMM_SILENT_COMMUNICATION

[ComM071] 「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

(XXSM_RequestComMode(network:=<channel state machine's
network>, mode:= COMM_SILENT_COMMUNICATION) ComM829).j()

- Rationale for <u>ComM071</u>: 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).
- [ComM877] In state COMM_SILENT_COMMUNICATION and user requests

 COMM_FULL_COMMUNICATION and communication limitation is disabled

 (see Section 7.3.2), the ComM channel state machine shall switch to state

 COMM_FULL_COMMUNICATION. ()
- [ComM878] [In state COMM_SILENT_COMMUNICATION and DCM indicate ComM_DCM_ActiveDiagnostic(ComM873), the ComM channel state machine shall switch to state COMM_FULL_COMMUNICATION.]()



- Rationale for <u>ComM878</u>: A potential communication limitation (see Section 7.3.2) shall temporarily be inactive during an active diagnostic session, see ComM182
- [ComM295] In state COMM_SILENT_COMMUNICATION and the Network Manager module indicates ComM_Nm_BusSleepMode()(ComM392), the ComM channel state machine shall switch to state COMM_NO_COMMUNICATION. (()
- [ComM296] In state COMM_SILENT_COMMUNICATION and the Network Manager module indicates See ComM_Nm_NetworkMode() ComM390, the ComM channel state machine shall switch to state COMM_FULL_COMMUNICATION and sub-state COMM_FULL_COM_READY_SLEEP. |()

7.2.3 Behaviour in state COMM FULL COMMUNICATION

[ComM899] 「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 sub-state is specified in the transition.」()

Rationale for <u>ComM899</u>: When switching from COMM_SILENT_COMMUNICATION, the ComM channel state machine can switch directly to sub-state COMM_FULL_COM_READY_SLEEP, if specified in the transition, see <u>ComM296</u>.

[ComM069] 「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 (XXSM_RequestComMode(network:=<channel state machine's network>, mode:= COMM_FULL_COMMUNICATION) ComM829)./()

Rationale for <u>ComM069</u>: The COMM_FULL_COMMUNICATION mode permits sending and receiving of bus communication PDUs for the corresponding channels.



[ComM637] In state COMM_FULL_COMMUNICATION and the Network Manager module indicates ComM_Nm_BusSleepMode() ComM392, the ComM channel state machine shall switch to state COMM_NO_COMMUNICATION. (()

Rationale for <u>ComM637</u>: 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).

7.2.3.1 COMM_FULL_COM_NETWORK_REQUESTED sub-state

[ComM886] 「On entering sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=LIGHT | NONE (ComM568_Conf), the timer for ComMTMinFullComModeDuration (ComM557_Conf) shall be started. (()

[ComM665] 「On entering sub-state COMM_FULL_COM_NETWORK_REQUESTED and EcuM module has indicated a wake-up,

ComM_EcuM_WakeUpIndication(<channel>) (ComM275), the ComM module shall request Nm_PassiveStartup(<channel>) from the Network Management. (()

[ComM902] 「On entering sub-state COMM_FULL_COM_NETWORK_REQUESTED and Nm module has indicated a restart, ComM_Nm_RestartIndication(<channel>) (ComM792), the ComM module shall request Nm_PassiveStartup(<channel>) from the Network Management ()

[ComM903] 「On entering sub-state COMM_FULL_COM_NETWORK_REQUESTED and Nm module has indicated a Network start, ComM_Nm_NetworkStartIndication(<channel>) (ComM383), the ComM module shall request Nm_PassiveStartup(<channel>) from the Network Management ()

Comment for ComM903: This is not a "normal" transition to COMM_FULL_COMMUNICATION, ComM handle ComM_Nm_NetworkStartIndication() as "race condition" error, see section 7.6.1

[ComM869] In sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=FULL (ComM568_Conf) and a



user requests

ComM_RequestComMode(<user>,COMM_FULL_COMMUNICATION)
(ComM110) the ComM module shall request Nm_NetworkRequest(<all channels connected to user>) from the Network Management for the corresponding NM channels. (BSW049)

[ComM887] 「In sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=LIGHT | NONE (ComM568_Conf) and a user request

ComM_RequestComMode(<user>,COMM_FULL_COMMUNICATION) or the

DCM indicate ComM_DCM_ActiveDiagnostic(<channel>)(ComM873),
the timer for ComMTMinFullComModeDuration(ComM557_Conf) shall be cancelled. |()

[ComM889] In sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=LIGHT | NONE (ComM568_Conf) and timer for ComMTMinFullComModeDuration(ComM557_Conf) has expired and no user request

ComM_RequestComMode(<user>,COMM_FULL_COMMUNICATION) and the DCM does not indicate

ComM_DCM_ActiveDiagnostic(<channel>)(ComM873), the ComM channel state machine shall switch to sub-state

COMM_FULL_COM_READY_SLEEP.J()

Rationale for <u>ComM889</u>: As long as timer for <code>ComMTMinFullComModeDuration</code> has not expired the sub-state shall be kept, to prevent toggling.



- [ComM888] [In sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=FULL | PASSIVE

 (ComM568_Conf) and no user request

 ComM_RequestComMode(<user>,COMM_FULL_COMMUNICATION) and the DCM does not indicate

 ComM_DCM_ActiveDiagnostic(<channel>)(ComM873), the ComM channel state machine shall switch to sub-state

 COMM_FULL_COM_READY_SLEEP.J()
- Rationale for <u>ComM888</u>: No timer needed if AUTOSAR NM is used. This avoids redundant functionality because AUTOSAR NM also ensures this functionality
- [ComM890] [In sub-state COMM_FULL_COM_NETWORK_REQUESTED and the DCM does not indicate

 ComM_DCM_ActiveDiagnostic(<channel>)(ComM873) and communication limitation is requested (see section 7.3.2), ComM channel state machine shall immediately switch to sub-state

 COMM_FULL_COM_READY_SLEEP.J()
- [ComM900] In sub-state COMM_FULL_COM_NETWORK_REQUESTED and configuration parameter ComMNmVariant=PASSIVE (ComM568_Conf) and the Network Manager module indicates

 ComM_Nm_PrepareBusSleepMode() (ComM391), the ComM channel state machine shall switch to state COMM_SILENT_COMMUNICATION.()
- Rationale for <u>ComM900</u>: If configuration parameter ComMNmVariant=PASSIVE, a communication channel can be shutdown without user releasing the channel.



7.2.3.2 COMM_FULL_COM_READY_SLEEP sub-state

- [ComM133] 「On entering sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMNmVariant=FULL (ComM568_Conf), the ComM module shall request Nm_NetworkRelease() from the Network Management for the corresponding NM channels.」()
- [ComM891] 「On entering sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMNmVariant=LIGHT (ComM568_Conf), the timer for ComMNmLightTimeout (ComM606_Conf) shall be started. (()
- [ComM299] [In sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMNmVariant=[FULL|PASSIVE] (ComM568_Conf) and the Network Manager module indicates ComM_Nm_PrepareBusSleepMode() (ComM391), the ComM channel state machine shall switch to state COMM_SILENT_COMMUNICATION.]()
- [ComM610] In sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMNmVariant=LIGHT (ComM568_Conf) and the timer for ComMNmLightTimeout (ComM606_Conf) has expired, the ComM channel state machine shall switch to state COMM_NO_COMMUNICATION. (()
- [ComM671] In sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMBusType=COMM_BUS_TYPE_INTERNAL (ComM567_Conf), the ComM channel state machine shall immediately switch to state COMM_NO_COMMUNICATION. (())
- [ComM882] In sub-state COMM_FULL_COM_READY_SLEEP and a user request COMM_FULL_COMMUNICATION and communication limitation is disabled (see Section 7.3.2), the ComM channel state machine shall immediately switch to sub-state COMM_FULL_COM_NETWORK_REQUESTED. ()
- [ComM883] In sub-state COMM_FULL_COM_READY_SLEEP and DCM indicate

 ComM_DCM_ActiveDiagnostic(ComM873), the ComM channel state



machine shall switch to sub-state

COMM_FULL_COM_NETWORK_REQUESTED. |()

Rationale for <u>ComM883</u>: A potential communication limitation (see Section 7.3.2) shall temporarily be inactive during an active diagnostic session, see ComM182

[ComM892] [In sub-state COMM_FULL_COM_READY_SLEEP and configuration parameter ComMNmVariant=LIGHT (ComM568_Conf) and a switch to sub-state COMM_FULL_COM_NETWORK_REQUESTED, due to request for COMM_FULL_COMMUNICATION according to requirements in ComM882 or ComM883, the timer for ComMNmLightTimeout (ComM606_Conf) shall be canceled. (J)

7.3 Extended functionality

[ComM470] 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 <u>ComM470</u>: 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 ComM563_Conf).

7.3.1 State duration extensions

Comment: Obsolete section and can be removed. Requirement for "state duration extension" for NM variant LIGHT and NONE, moved to state-machine section.



7.3.2 Communication inhibition

Note: The purpose of mode inhibition is to limit the communication capabilities. For details see Section 7.3.2.1 and Section 7.3.2.2.

- [ComM301] 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.
- [ComM488] 「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.」()
- [ComM839] The ComM module shall store the status of the user requests. () Comment. ComM839 describes the desired behaviour during an active mode limitation.
- [ComM840] 「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 <u>ComM840</u>: User requests shall be granted if the inhibition gets disabled.
- Comment. Amount of active user requests from different users. ComM840 describes the desired behaviour during an active mode limitation.
- [ComM182] 「The communication inhibition shall get temporarily inactive during an active diagnostic session. ()



Rationale for <u>ComM182</u>: 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>)(ComM873) and the end
of a diagnostic session with
ComM_DCM_ActiveDiagnostic(<channel>)(ComM874).

7.3.2.1 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 system-wide, 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 wake up's by communication under conditions like e.g. transport mode.

[ComM302] 「Bus wake up Inhibition shall be performed by ignoring user requests.」(BSW09089)

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 ComM839 and ComM840).

[ComM218] 「A communication request (COMM_FULL_COMMUNICATION) by a user shall be inhibited if the ComM Inhibition status is equal to ComMNoWakeup=TRUE (ComM569_Conf) for the corresponding channel



and the current state of the channel is COMM_NO_COMMUNICATION or COMM_SILENT_COMMUNICATION |()

Rationale for <u>ComM218</u>: The inhibition should not get active, if the inhibition-status is set but the communication channel is already active.

[ComM219] The inhibition shall not get active if the current communication state is COMM_FULL_COMMUNICATION. |()

Rationale for <u>ComM219</u>: The bus is already awake if the current communication state is COMM_FULL_COMMUNICATION.

[ComM066] The ComM module shall never inhibit the "passive wake-up" capability. ()

Rationale for <u>ComM066</u>: 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.

[ComM157] [Inhibition status must be stored non volatile. |()

Rationale for <u>ComM157</u>: 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).

[ComM625] The status of the user requests shall also be updated if a user releases a request. ()



7.3.2.2 Limit to COMM_NO_COMMUNICATION mode

[ComM303] 「The ComM module shall perform the limit to

COMM_NO_COMMUNICATION mode by switching to

COMM_FULL_COM_READY_SLEEP state to initiate a shutdown despite user requests for COMM_FULL_COMMUNICATION mode and ignoring new

COMM_FULL_COMMUNICATION mode requests.」(BSW09071)

Rationale for ComM303: Forcing into COMM_NO_COMMUNICATION mode is needed to shut down software components, which keeps the bus awake.

[ComM841] The ComM module shall only perform the limit to COMM_NO_COMMUNICATION mode if the current state is COMM_FULL_COM_NETWORK_REQUESTED. ()

[ComM842] 「The ComM module shall ignore requests in other states than COMM_FULL_COM_NETWORK_REQUESTED. |()

[ComM215] 「All active user requests for communication channel X shall be ignored if the ComM Inhibition ComMNoCom=TRUE (see

ComM561_ConfComM571_Conf) for the corresponding channel to guarantee entering the COMM_NO_COMMUNICATION state for channel X.」()

[ComM582] 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 <u>ComM582</u>: 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 ComM571 Conf) during initialization.

Comment: The current ComM inhibition status for each channel shall not be stored persistently. ComM582 describes the desired behaviour after an executed mode limitation.



7.4 Bus communication management

[ComM402] The ComM module shall use the corresponding interfaces of the Bus State Manager modules to control the communication capabilities. ()

[ComM664] The ComM module shall omit calls to control the communication capabilities if configuration parameter

ComMBusType=COMM_BUS_TYPE_INTERNAL

(ComM567_Conf).J(BSW09168)

Rationale for ComM664: Internal communication has no corresponding bus interface.

7.5 Network management dependencies

[ComM599] The ComM module shall support the shutdown synchronization variants (configured with ComMNmVariant, see ComM568_Conf) LIGHT, PASSIVE and FULL described in Table 3. ()

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

NM variant	Keep bus awake capability	Shutdown synchronization
NONE		No shutdown synchronization by ComM.
		Shutdown by switching off the power of the
		ECU.
LIGHT		Shutdown synchronization by ComM with
		means of a timeout (configured with
		ComMNmLightTimeout, ComM606_Conf)
PASSIVE	ECU is not allowed to keep the	Shutdown synchronization by ComM with
	bus awake	means of AUTOSAR NM.
FULL	ECU is allowed to keep the bus	Shutdown synchronization by ComM with
	awake.	means of AUTOSAR NM.



Table 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.

[ComM602] The ComM module shall omit calls of NM services if configuration parameter ComMNmVariant=LIGHT | NONE (see ComM568_Conf). ()

Rationale for ComM602: NM services are not available if no NM is available.

[ComM667] The ComM module shall omit to call Nm_NetworkRequest() from NM if configuration parameter ComMNmVariant=PASSIVE (see ComM568_Conf).]()

Rationale for *ComM667*: Service Nm_NetworkRequest() is not available.

7.6 Bus error management

7.6.1 Network Start Indication

[ComM583] The ComM module shall switch channel X to

COMM_FULL_COMMUNICATION if NM indicates

ComM_Nm_NetworkStartIndication(<channel X>).j()

Use Case for <u>ComM583</u>: A node sends an NM message in "Prepare Bus Sleep" state but other nodes are already in "Bus Sleep" state because of "race conditions".



7.7 Test support requirements

7.7.1 Inhibited Full Communication Request Counter

- [ComM138] 「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. (BSW09155)
- Rationale for <u>ComM138</u>: The counter is used for detecting latent software problems related to unmotivated communication bus wake ups.
- [ComM140] The Inhibit counter (ComM138) for all rejected

 COMM_FULL_COMMUNICATION mode requests shall be stored in nonvolatile memory. ()
- [ComM141] The range of the Inhibit counter (ComM138) for all rejected COMM_FULL_COMMUNICATION mode requests shall be 0 to 65535. ()
- [ComM142] 「The Inhibit counter (ComM138) for all rejected

 COMM_FULL_COMMUNICATION mode requests shall stop to increment if the maximum counter value is reached.」()
- [ComM143] It shall be possible to read out and reset the Inhibit counter (ComM138) for all rejected COMM_FULL_COMMUNICATION mode requests value by a ComM module API call. ()
- Use Case for <u>ComM143</u>: It shall be possible to read out and reset the current status of the counter by a diagnostic service.

7.8 Error classification

[ComM509] [Development error values are of type uint8.]()

[ComM234] The ComM module shall use the error codes of table 4 to report errors.



Type or error	Relevance	Related error code	Value [hex]
API service used without module initialization	Development	COMM_E_NOT_INITED	0x1
API service used with wrong parameters (e.g. a NULL pointer)	Development	COMM_E_WRONG_PARAMETERS	0x2

Table 4: Error classification (BSW00323, BSW00327, BSW00337, BSW00385, BSW00386)

[ComM612] [If not initialized, the ComM module shall reject every API service apart from ComM_Init() (see ComM146); the called function shall not be executed. ()

[ComM858] If not initialized, the ComM module shall report a development error COMM_E_NOT_INITED (see by using the Det_ReportError service of the Development Error Tracer module, if development error detection has been switched on by ComMDevErrorDetect. ()

7.9 Error detection

The detection of development errors is configurable (ON / OFF) at pre-compile time.

[ComM511] [The switch ComMDevErrorDetect (see ComM555_Conf) shall activate or deactivate the detection of all development errors (see Table 4).]()

[ComM512] [If the ComMDevErrorDetect switch (see ComM555 Conf) is enabled API parameter checking is enabled. ()

The detailed description of the detected errors can be found in chapter 7.8 and chapter 8.

7.10 Error notification

[ComM270] If the pre-processor switch ComMDevErrorDetect is set (see ComM555_Conf), the Communication Manager Module shall report detected development errors to the Det_ReportError service of the Development Error Tracer. (BSW00338)



7.11 Debugging support

[ComM850] Feach variable that shall be accessible by AUTOSAR Debugging shall be defined as global variable. |()

[ComM851] 「Variables available for debugging shall be described in the respective Basic Software Module Description.」()

7.12 Non functional requirements

[ComM459] 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. (BSW00342)

[ComM462] The ComM module shall be implemented according the AUTOSAR Software Module Design Requirements (for details refer to AUTOSAR General Requirements on Basic Software Modules [3]). (BSW006, BSW007, BSW00300, BSW00301, BSW00302, BSW00305, BSW00306, BSW00307, BSW00308, BSW00309, BSW00310, BSW00312, BSW00329, BSW00328, BSW00330, BSW00347, BSW00371)

7.13 Version checking

[ComM473] The ComM module shall perform Inter Module Checks to avoid integration of incompatible files. The imported included files shall be checked by preprocessing directives.

The following version numbers shall be verified:

- < MODULENAME > AR RELEASE MAJOR VERSION
- <MODULENAME>_AR_RELEASE_MINOR_VERSION

Where <MODULENAME> is the Module Abbreviation of the other (external) modules which provide header files included by the ComM module.

If the values are not identical to the expected values, an error shall be reported. (1)



7.14 Communication Manager Module Services

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

7.14.1 Architecture

The overall architecture of the Communication Manager Module service is depicted in Figure 5:

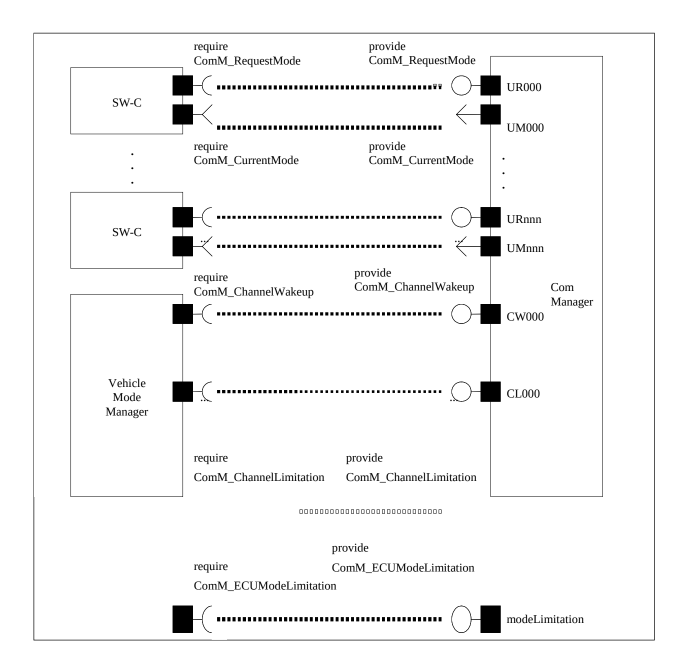


Figure 5: ARPackage of the Communication Manager Module



7.14.2 Use Cases

7.14.2.1 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.

7.14.2.2 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_ModeType). 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.

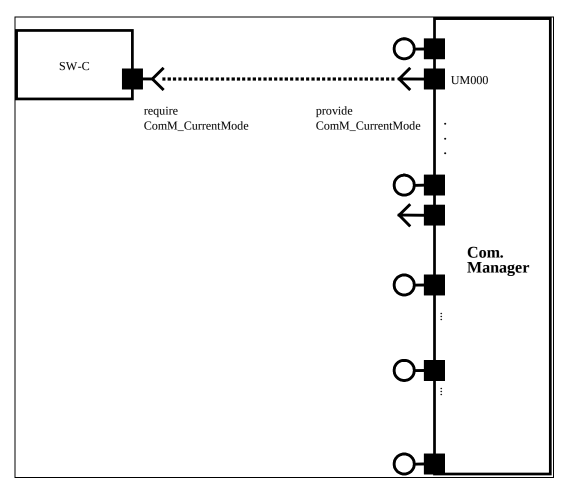


Figure 6: SW-C requests state changes to the Communication Manager Module



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

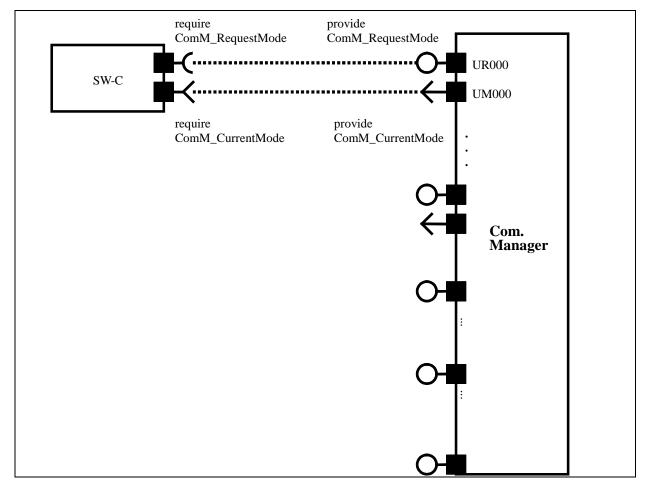


Figure 7: SW-C requires state changes within the Communication Manager Module and reads out current communication state

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.

[ComM848] 「The Communication Manager Module shall provide an AUTOSAR port to allow the request of an communication mode by calling 'ComM_RequestComMode' (see ComM110). ()

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



```
if (e == RTE_E_OK)
          // successfully requested the Com Manager Module to move to
          // full communication mode
     }
     else
     {
          // an error occurred when
          // interacting with the Com Manager module
          if (e == E MODE LIMITATION)
               // a current ComMMode limitation forbids going into
              // that mode;
              // let's ask what the maximal allowed ComMMode is
              Rte_Call_comRequest_GetMaxComMode(&max);
              if (max==COMM_NO_COMMUNICATION)
               {
               };
          }
          else
          {
               // a more serious error occurred ...
          };
     };
};
MySW-C_Runnable_Loop(self)
     if (status == ready_to_sleep)
          //no need to send; ready for shutdown communication
         Rte_Call_comRequest_RequestComMode(COMM_NO_COMMUNICATION);
     };
};
```

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

7.14.2.4 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.



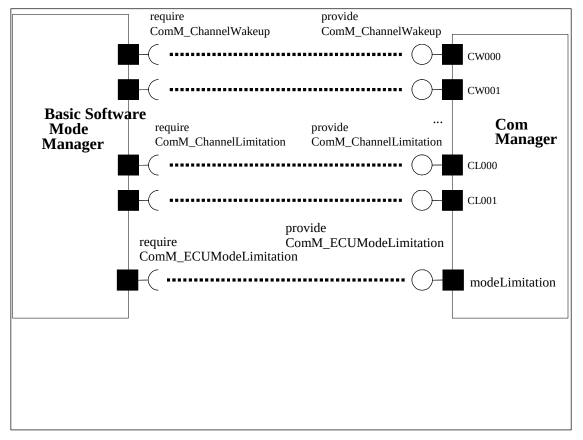


Figure 8: Interaction between BswM and the ComM module

7.14.3 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.

7.14.3.1 Types used by the interfaces

```
ImplementationDataType ComM_ModeType
{
     ImplementationDataType {LOWER-LIMIT=0, UPPER-LIMIT=2};
     // 0 -> COMM_NO_COMMUNICATION
     // 1 -> COMM_SILENT_COMMUNICATION
     // 2 -> COMM FULL COMMUNICATION
};
ModeDeclarationGroup ComMMode
{
          COMM NO COMMUNICATION,
          COMM SILENT COMMUNICATION,
          COMM_FULL_COMMUNICATION
     initialMode = COMM_NO_COMMUNICATION
}
ImplementationDataType ComM_InhibitionStatusType
     //bit 0: wake up inhibition active
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```



```
//bit 1: limit to "silent comm"
};
```

Ports and Port Interface for User Requests 7.14.3.2

7.14.3.2.1 **General Approach**

A SW-C that wants to explicitly direct the local Communication Manager Module of 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.

7.14.3.2.2 **Data Types**

No data types are needed for this interface.

Port interface ComM_UserRequest 7.14.3.2.3

```
ClientServerInterface ComM_UserRequest
    PossibleErrors
         //an internal execution error occurred
         E_NOT_OK = 1,
         //ComMMode cannot be granted because of ComMMode inhibition
         E MODE LIMITATION = 2
    };
// The SW-C requests that all communication channels it needs are in
// the provided Communication Manager Module mode:
    RequestComMode(IN ComM_ModeType ComMode,
                    ERR{E NOT OK, E MODE LIMITATION});
    // Returns the current Communication Manager Module mode for the SW-C:
    GetCurrentComMode(OUT ComM ModeType ComMode, ERR{E NOT OK});
    // Returns the maximal allowed Communication Manager Module Mode
    GetMaxComMode(OUT ComM_ModeType ComMode, ERR{E_NOT_OK}):
    // Returns that last Communication Manager Module Mode requested by
    // the SW-C
    GetRequestedComMode(OUT ComM_ModeType ComMode, ERR{E_NOT_OK});
};
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```



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

7.14.3.3.1 General approach

[ComM847] [The Communication Manager Module shall have an AUTOSAR port providing the sender-receiver interface 'ComM_CurrentMode'.]()

[ComM733] 「The Communication Manager Module shall have a separate port providing the sender-receiver 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 sender-receiver interface ComM_CurrentMode.

7.14.3.3.2 Port interface ComM_CurrentMode

```
ModeSwitchInterface ComM_CurrentMode
{
         ComMMode currentMode;
};
```

7.14.3.4 Ports and Port Interfaces for the ComM users currently requesting FULL COMM

7.14.3.4.1 General approach

[ComM734] [The Communication Manager Module shall have an optional (see ComM787_Conf) separate port providing the sender-receiver interface 'ComM_CurrentChannelRequest' for each configured ComM channel.]()

Rationale for ComM734: A SW-C that wants to get informed about, which users are currently requesting FULL_COM requires the sender-receiver interface ComM_CurrentChannelRequest'.

[ComM736] 「Whenever the set of ComM users currently requesting FULL_COMM 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.」()



Rationale for Com736: Requests rejected because of active ModeLimitations will not lead to an update of the data element.

7.14.3.4.2 Data Types

```
[ComM906] [
ImplementationDataType ComM_UserHandleArrayType
{
    // This element contains the number of valid user handle entries in
    // the "handleArray" member. If no user keeps the channel requested,
    // this is zero
    ImplementationDataType numberOfRequesters {LOWER-LIMIT=0, UPPER-LIMIT= MAX_CHANNEL_REQUESTER };

    // 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.
    ComM_UserHandleType handleArray[];
}
```

7.14.3.4.3 Port Interface ComM_CurrentChannelRequest

```
ComM904

SenderReceiverInterface ComM_CurrentChannelRequest
{
    // 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
    ComM_UserHandleArrayType fullComRequestors;
}
```

7.14.3.5 Ports and Port Interface for ECU Mode Limitation

7.14.3.5.1 General approach

[ComM740] The Communication Manager Module can be configured to have an AUTOSAR port providing the client-server interface ComM_ECUModeLimitation. J()

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

7.14.3.5.2 Port interface ComM ECUModeLimitation



[ComM741] [

7.14.3.6 Ports and Port Interface for Channel Wake up

7.14.3.6.1 General approach

[ComM747] 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 <code>ComM_ChannelWakeup</code>. As a further consequence of this approach, the Communication Manager Module has separate ports for each channel.

7.14.3.6.2 Port interface ComM ChannelWakeup

[ComM742]

```
ClientServerInterface ComM_ChannelWakeup
{
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```



7.14.3.7 Ports and Port Interface for interface Channel Limitation

7.14.3.7.1 General approach

[ComM752] 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.

7.14.3.7.2 Port interface ComM ChannelLimitation

[ComM743]

```
ClientServerInterface ComM_ChannelLimitation
{
    PossibleErrors
    {
        E_NOT_OK = 1 //an internal execution error occurred
    };

    // enables (status==TRUE) or disables (status==FALSE)
    // the limitation of the channel to "no communication"
    LimitChannelToNoComMode(IN boolean Status, ERR{E_NOT_OK});

    //returns the inhibition status of a channel
GetInhibitionStatus(OUT ComM_InhibitionStatusType Status, ERR{E_NOT_OK});
```



}; **(**()

7.14.3.8 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.

[ComM744]

```
/* This is the definition of the Communication Manager Module as a service.
This is the 'outside-view' of the Communication Manager Module */
Service ComM
    // port present if ComMModeLimitationEnabled (see ComM560 Conf)
    ProvidePort ComM ECUModeLimitation modeLimitation;
    // port present for each channel
    // if ComMModeLimitationEnabled (see ComM560_Conf);
    // there are NC channels;
    ProvidePort ComM_ChannelLimitation CL000;
    ProvidePort ComM_ChannelLimitation CL<NC-1>;
    // port present for each channel
    // if COMM WAKEUP INHIBITION ENABLED (see ComM559 Conf)
    ProvidePort ComM_ChannelWakeup CW000;
    ProvidePort ComM_ChannelWakeup CW<NC-1>;
    // For each user the Communication Manager Module provides 2 ports.
// To facilitate configuration, the index of this user shall
// correspond to the index in the array COMM_USER_LIST used for the
    // configuration of the Communication Manager Module (see ComM562).
    // The number of users must correspond to the size of this array.
    ProvidePort ComM_UserRequest UR000; // (see 7.14.3.2.2)
    ProvidePort ComM_CurrentMode UM000;
    ProvidePort ComM_UserRequest UR001;
                                         //(see 7.14.3.2.2)
    ProvidePort ComM_CurrentMode UM001;
    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
    // (see ComM787_Conf)
    // there are NC channels;
```



```
ProvidePort ComM_CurrentChannelRequest CR000;
...
ProvidePort ComM_CurrentChannelRequest CR<NC-1>;
}; j()
```

7.14.4 Runnables and Entry points

7.14.4.1 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.

[ComM745]

```
InternalBehavior of the Communication Manager Module
    // Runnable entities of the Communication Manager Module
    RunnableEntity LimitECUToNoComMode
         symbol "ComM_LimitECUToNoComMode" /* see ComM124*/
         canbeInvokedConcurrently = FALSE
    RunnableEntity ReadInhibitCounter
         symbol "ComM_ReadInhibitCounter" /* see ComM224 */
         canbeInvokedConcurrently = FALSE
    RunnableEntity ResetInhibitCounter
         symbol "ComM_ResetInhibitCounter" /* see ComM108 */
         canbeInvokedConcurrently = FALSE
    RunnableEntity SetECUGroupClassification
         symbol "ComM_SetECUGroupClassification" /* see ComM552 */
         canbeInvokedConcurrently = FALSE
    RunnableEntity LimitChannelToNoComMode
         symbol "ComM LimitChannelToNoComMode" /* see ComM163 */
         canbeInvokedConcurrently = FALSE
    RunnableEntity GetInhibitionStatus
         symbol "ComM GetInhibitionStatus" /*see ComM619 */
         canbeInvokedConcurrently = FALSE
    RunnableEntity PreventWakeup
         symbol "ComM_PreventWakeup"
         canbeInvokedConcurrently = FALSE
    RunnableEntity RequestComMode
         symbol "ComM_RequestComMode" /* see ComM110 */
         canbeInvokedConcurrently = TRUE
    RunnableEntity GetMaxComMode
         symbol "ComM_GetMaxComMode" /* see ComM085 */
         canbeInvokedConcurrently = TRUE
```



```
RunnableEntity GetRequestedComMode
         symbol "ComM_GetRequestedComMode"
         canbeInvokedConcurrently = TRUE
    RunnableEntity GetCurrentComMode
         symbol "ComM_GetCurrentComMode" /*see ComM083 */
         canbeInvokedConcurrently = TRUE
    // the following applies if ComMModeLimitationEnabled
    // (see ComM560_Conf)
    modeLimitation.LimitECUToNoComMode -> LimitECUToNoComMode
    modeLimitation.ReadInhibitCounter -> ReadInhibitCounter
    modeLimitation.ResetInhibitCounter -> ResetInhibitCounter
    modeLimitation.SetECUGroupClassification -> SetECUGroupClassification
    // per-channel behaviour only present
    // if ComMModeLimitationEnabled (see ComM560_Conf)
    // there are NC channels
    // To facilitate configuration, the names of the channels correspond
    // to the index of the channel in the "Channel" container used to
    // configure the Communication Manager Module
    CL000.LimitChannelToNoComMode -> LimitChannelToNoComMode
    CL000.GetInhibitionStatus -> GetInhibitionStatus
    PortArgument {port=CL000,
                   value.type= ComM_UserhandleType,
                   value.value=Channel[0].COMM_CHANNEL_ID}
CLnnn.LimitChannelToNoComMode -> LimitChannelToNoComMode
CLnnn.GetInhibitionStatus -> GetInhibitionStatus
    PortArgument {port=CLnnn,
                   value.type= ComM_UserhandleType,
                   value.value=Channel[nnn].COMM_CHANNEL_ID}
    // per-channel behaviour only present
    // if COMM_WAKEUP_INHIBITION_ENABLED (see ComM559_Conf)
    CW000.preventWakeUp -> PreventWakeUp
    PortArgument {port=CW000,
                   value.type= ComM UserhandleType,
                   value.value=Channel[0].COMM CHANNEL ID}
    CWnnn.preventWakeUp -> PreventWakeUp
    PortArgument {port=CWnnn,
                   value.type= ComM_UserhandleType,
                   value.value=Channel[nnn].COMM_CHANNEL_ID}
    // per-user behaviour
    // Note that the port-argument value must be consistent with the
    // value in the configuration COMM USER LIST
    // Note that the exact data-type of the UserHandleType must of course
    // be defined BEFORE RTE_configuration, but does NOT affect the
    // API seen by the SW-Cs that use the service
    UR000.RequestComMode -> RequestComMode
    UR000.GetMaxComMode -> GetMaxComMode
    UR000.GetRequestedComMode -> GetRequestedComMode
    UR000.GetCurrentComMode -> GetCurrentComMode
    PortArgument {port=UR000,
                   value.type= ComM_UserhandleType,
                   value.value=COMM_USER_LIST[0]}
    URnnn.RequestComMode -> RequestComMode
    URnnn.GetMaxComMode -> GetMaxComMode
```





}; **()**

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

7.14.4.2 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.



8 API specification

8.1 Imported types

8.1.1 Standard types

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

[ComM820] [

Header file	Imported Type
Std_Types.h	Std_VersionInfoType
	Std_ReturnType
ComStack_Types.h	NetworkHandleType
	PNCHandleType
NvM_Types.h	NvM_BlockIdType
Nm_Types.h	Nm_ReturnType

(BSW00348, BSW00357)

[ComM649] The Std_ReturnType shall be extended with the following #define values:

#define	Value	Description
COMM_E_MODE_LIMITATION	0x02	Function call has been successfully but mode can not
		be granted because of mode inhibition.
COMM_E_UNINIT	0x03	ComM not initialized

(BSW00331, BSW00369, BSW00377, BSW00441)

8.2 Type definitions

[ComM863] The following Data Types shall be used for the functions defined in this Specification. (BSW00441)

8.2.1 ComM_InitStatusType

Name:	ComM_InitStatusType	
Type:	Enumeration	
Range:		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	The COM Manager is initialized and usable.
Description:	Initialization status of ComM.	



8.2.2 ComM_InhibitionStatusType

Name:	ComM_InhibitionStatusType
Туре:	uint8
Range:	InhibitionStatusRange Defines whether a mode inhibition is active or not. Bit 0 (LSB): Wake Up inhibition active Bit 1: Limit to COMM_FULL_COMMUNICATION mode
Description:	Inhibition status of ComM. e.g. status=00000011 -> Wake up inhibition and limitation to COMM_FULL_COMMUNICATION mode active

8.2.3 ComM_UserHandleType

Name:	ComM_UserHandleType	
Туре:	uint8	
Description:	Handle to identify a user.	
	For each user, a unique value must be defined at system generation time.	
	Maximum number of users is 255. Legal user IDs are in the range 0 254; user ID	
	255 is reserved and shall have the symbolic representation	
	COMM_NOT_USED_USER_ID.	

Comment. This handle has local scope for only one ECU.

8.2.4 ComM_ModeType

Name:	ComM_ModeType	
Type:	uint8	
Range:	COMM_NO_COMMUNICATION OComM state machine is in "No Communication" mode. Configured channel shall have no transmission or reception capability.	
	COMM_SILENT_COMMUNICATION11 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.	
Description:	Current mode of the Communication Manager (main state of the state machine).	

8.2.5 ComM_PncModeType

Name:	ComM_PncModeType
Type:	Enumeration



Range:	PNC_REQUESTED	PNC is requested by a local ComM user
	PNC_READY_SLEEP	PNC is requested by a remote ComM user
	PNC_PREPARE_SLEEP	PNC is active with no deadline monitoring
	PNC_NO_COMMUNICATION	PNC does not communicate
	PNC_FULL_COMMUNICATION	PNC is able to communicate
Description:	Current mode of a PNC	

8.2.6 ComM_StateType

Name:	ComM_StateType	ComM_StateType		
Type:	uint8			
Range:	COMM_NO_COM_NO_PENDING_REQUEST	0		
	COMM_NO_COM_REQUEST_PENDING	1		
	COMM_FULL_COM_NETWORK_REQUEST	ED2		
	COMM_FULL_COM_READY_SLEEP	3		
	COMM_SILENT_COM	4		
Description:	State and sub-state of ComM state machine	State and sub-state of ComM state machine		
	COMM_FULL_COM*: Communication Mode	ComM states vs. Communication Modes: COMM_NO_COM*: Communication Mode='No Communication' COMM_FULL_COM*: Communication Mode='Full Communication' COMM_SILENT_COM: Communicatio Mode='Silent Communication'		

8.3 Function definitions

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

8.3.1 ComM_Init

[ComM146]

_
•

Service name:	ComM_Init
Syntax:	void ComM_Init(
	void
Service ID[hex]:	0x01
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
_	Initializes the AUTOSAR Communication Manager and restarts the internal state machines.

J(BSW101, BSW00358, BSW00414)



[ComM793] 「Caveats of ComM_Init(): The NVRAM Manager module has to be initialized to have the possibility to "direct" access the ComM module's parameters. ()

[ComM864] In ComM_Init() ComM shall read non-volatile parameters specified in ComM103 from NVRAM. If no parameters are available, ComM shall use the default values in the ComM configuration. ()

8.3.2 ComM_Delnit

[ComM147]

Γ

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

(BSW00336)

[ComM794] 「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 ComM794: 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. E.g. the state should be checked with ComM_GetState(Channel,...) and ComM_CommunicationAllowed(Channel,TRUE) cannot be called before ComM_DeInit() has been called. J()

[ComM865] In ComM_DeInit ComM shall store non-volatile parameters specified in ComM103 to NVRAM.]()



8.3.3 ComM_GetState

[ComM872]

Γ

Service name:	ComM_GetState		
Syntax:	Std_ReturnType ComM_GetState(
	NetworkHandleType Channel,		
	ComM_StateType	* State	
)		
Service ID[hex]:	0x34		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Channel	The Network Channel for the requested state of ComM state machine.	
Parameters (inout):	None		
	State	State of the ComM channel state machine:	
		COMM_NO_COM_NO_PENDING_REQUEST	
Parameters (out):		COMM_NO_COM_REQUEST_PENDING	
		COMM_FULL_COM_NETWORK_REQUESTED	
		COMM_FULL_COM_READY_SLEEP	
	Std_ReturnType	COMM_SILENT_COM E_OK: Successfully return current state of ComM state	
	Stu_Return ype	machine	
Return value:		E_NOT_OK: Return of current state of ComM state machine	
		failed	
		COMM_E_UNINIT: ComM not initialized	
Description:	Return current state, including sub-state, of the ComM channel state machine.		
	Usage of function only valid if EcuM/Fixed is used: To leave RUN: state/sub-state need to be COMM_NO_COM_NO_PENDING_REQUEST (No communication and no pending request to start communication) In POST RUN to return to RUN: state/sub-state need to be in		
		_REQUEST_PENDING (No communication, but a pending	
	request to start cor		
		,	
		sswM is used, BswM instead use received mode indications	
	from ComM (BswM	1_ComM_RequestedMode()).	

」()

8.3.4 ComM_GetStatus

[ComM242]

Γ

Service name:	ComM_GetStatus
Syntax:	Std_ReturnType ComM_GetStatus(
	ComM_InitStatusType* Status



)	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	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:		E_OK: Successfully return of initialization status E_NOT_OK: Return of initialization status failed
·	After a call to Com	zation status of the AUTOSAR Communication Manager. M_DeInit() ComM should have status COMM_UNINIT, and a _Init needed to make sure ComM restart internal state machines

」(BSW00406)

8.3.5 ComM_GetInhibitionStatus

[ComM619]

-

Service name:	ComM_GetInhibitionS	Status
Syntax:	Std_ReturnType ComM_GetInhibitionStatus(
	NetworkHandleType	
	ComM_InhibitionSta	atusType* Status
)	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Channel	See NetworkHandleType
Parameters	None	
(inout):		
Parameters (out):	Status	See ComM_InhibitionStatusType
	Std_ReturnType	E_OK: Successfully returned Inhibition Status
Return value:		E_NOT_OK: Return of Inhibition Status failed
		COMM_E_UNINIT: ComM not initialized
Description:	Returns the inhibition	status of a ComM channel.

١()

8.3.6 ComM_RequestComMode

[ComM110]

Γ

Service name:	ComM RequestComMode	
Syntax:	Std_ReturnType ComM_RequestComMode(
	ComM_UserHandleType User,	
	ComM_ModeType ComMode	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	



	User	Handle of the user who requests a mode
Parameters (in):	ComMode	COMM_FULL_COMMUNICATION
		COMM_NO_COMMUNICATION
Parameters	None	
(inout):		
Parameters (out):	None	
	Std_ReturnType	E_OK: Successfully changed to the new mode
		E_NOT_OK: Changing to the new mode failed
Return value:		COMM_E_MODE_LIMITATION: Mode can not be granted
		because of mode inhibition.
		COMM_E_UNINIT: ComM not initialized
Description:	Requesting of a C	ommunication Mode by a user.
	Note: Internally mode COMM_SILENT_COMMUNICATION is not a valid request for a user, mode used for synchronization at shutdown. Valid modes are COMM_NO_COMMUNICATION and COMM_FULL_COMMUNICATION	

」(BSW09081)

[ComM795] 「Configuration of ComM_RequestComMode: Relationship between users and channels. A user is statically mapped to one or more channels.」()

8.3.7 ComM_GetMaxComMode

[ComM085]

Γ

Service name:	ComM GetMaxC	ComMode		
Syntax:	Std_ReturnType C ComM_UserHa ComM_ModeT	71		
Service ID[hex]:	0x06			
Sync/Async:	Synchronous	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:		E_OK: Successfully returned maximum allowed Communication Mode E_NOT_OK: Return of maximum allowed Communication Mode failed COMM_E_UNINIT: ComM not initialized		
Description:	Function to query corresponding us	y the maximum allowed Communication Mode of the ser.		

]()

Use Case: This function provides the possibility to request the maximum possible mode (e.g. user requests "Silent Communication" mode and 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.



[ComM374] 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 ComM867 and ComM868). ()

[ComM796] 「Configuration of ComM_GetMaxComMode: Relationship between users and channels. A user is statically mapped to one or more channels. ()

8.3.8 ComM_GetRequestedComMode

[ComM079]

Γ

Service name:	ComM_GetReques	stedComMode
Syntax:	Std_ReturnType Con ComM_UserHand ComM_ModeTyp	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	User	Handle of the user who requests a mode
Parameters (inout):	None	
Parameters (out):	ComMode	Name of the requested mode
Return value:		E_OK: Successfully returned requested Communication Mode E_NOT_OK: Return of requested Communication Mode failed COMM_E_UNINIT: ComM not initialized
	Function to query t corresponding use	he currently requested Communication Mode of the r.

(BSW09149)

Rationale for <u>ComM079</u>: 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.

ComM797: Configuration of ComM_GetRequestedComMode: Relationship between users and channels. A user is statically mapped to one or more channels.

8.3.9 ComM_GetCurrentComMode

[ComM083]



Service name:	ComM_GetCurrentCo	omMode	
Syntax:	Std_ReturnType ComN	Std_ReturnType ComM_GetCurrentComMode(
	ComM_UserHandle	Type 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	None		
(inout):			
Parameters (out):	ComMode	See ComM_ModeType	
	Std_ReturnType	E_OK: Successfully returned Communication Mode from	
		Bus State Manager	
Return value:		E_NOT_OK: Return of Communication Mode from Bus State	
		Manager failed	
		COMM_E_UNINIT: ComM not initialized	
Description:	Function to query the current Communication Mode. ComM shall use the		
	corresponding interfaces of the Bus State Managers to get the current		
	Communication Mod	e of the network.	
	(Call to Bus State Ma	anager API: XXXSM GetCurrentComMode())	

(BSW09084)

Γ

[ComM176] 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 ComM867 and ComM868). (BSW09172)

[ComM798] 「Configuration of ComM_GetCurrentComMode: Relationship between users and channels. A user is statically mapped to one or more channels.」()

8.3.10 ComM_PreventWakeUp

[ComM156]

Γ

Service name:	ComM_Prevent	WakeUp	
Syntax:	Std_ReturnType ComM_PreventWakeUp(NetworkHandleType Channel, boolean Status		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant	Non Reentrant	
	Channel	See NetworkHandleType	
Parameters (in):	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: Changed of wake up status for the channel failed COMM_E_UNINIT: ComM not initialized
•	Changes the inhibition status COMM_NO_WAKEUP for the corresponding channel.

」(BSW09157)

[ComM799] 「Configuration of ComM_PreventWakeUp: Configurable with COMM_WAKEUP_INHIBITION_ENABLED (see ComM559_Conf). ()

8.3.11 ComM_LimitChannelToNoComMode

[ComM163]

Γ

Service name:	ComM_LimitChanne	elToNoComMode
Syntax:	Std_ReturnType Com NetworkHandleTyp boolean Status)	M_LimitChannelToNoComMode(pe Channel,
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Channel Status	See NetworkHandleType 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: Changed of inhibition status for the channel failed COMM_E_UNINIT: ComM not initialized
Description:	Changes the inhibition status for the channel for changing from COMM_NO_COMMUNICATION to a higher Communication Mode. (See also ComM_LimitECUToNoComMode, same functionality but for all channels)	

(BSW09157)

[ComM800] 「Configuration of ComM_LimitChannelToNoComMode: Configurable with ComMModeLimitationEnabled (see ComM560_Conf) and COMM_RESET_AFTER_FORCING_NO_COMM (see ComM558_Conf).]()

8.3.12 ComM LimitECUToNoComMode

[ComM124]

Γ

Service name:	ComM_LimitECUToNoComMode



Syntax:	Std ReturnType ComN	M_LimitECUToNoComMode(
-	boolean Status	(
Service ID[hex]:	0x0c	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Status	FALSE: Limit ECU to COMM_NO_COMMUNICATION disabled TRUE: Limit ECU to COMM_NO_COMMUNICATION
		enabled
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: Successfully changed inhibition status for the ECU E_NOT_OK: Changed of inhibition status for the ECU failed COMM_E_UNINIT: ComM not initialized
Description:	COMM_NO_COMMU	on status for the ECU (=all channels) for changing from JNICATION to a higher Communication Mode. nitChannelToNoComMode, same functionality but for a

」(BSW09157)

[ComM801] 「Configuration of ComM_LimitECUToNoComMode: Configurable with ComMModeLimitationEnabled (see ComM560_Conf) and COMM_RESET_AFTER_FORCING_NO_COMM (see ComM558_Conf).]()

8.3.13 ComM_ReadInhibitCounter

[ComM224]

_	

Service name:	ComM_ReadInhib	bitCounter
Syntax:	Std_ReturnType ComM_ReadInhibitCounter(uint16* CounterValue	
Service ID[hex]:	0x0d	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	CounterValue	Amount of rejected COMM_FULL_COMMUNICATION user requests.
Return value:		E_OK: Successfully returned Inhibition Counter E_NOT_OK: Return of Inhibition Counter failed COMM_E_UNINIT: ComM not initialized
Description:	This function returns the amount of rejected COMM_FULL_COMMUNICATION user requests.	

」(BSW09156)



[ComM802] 「Configuration of ComM_ReadInhibitCounter: Configurable with ComMModeLimitationEnabled (see ComM560_Conf). Function will only be available if ComMModeLimitationEnabled (see ComM560_Conf) is enabled. (()

8.3.14 ComM_ResetInhibitCounter

[ComM108]

Γ

Service name:	ComM_ResetInhibitCounter	
Syntax:	Std_ReturnType ComM_ResetInhibitCounter(
	void	
Service ID[hex]:	0x0e	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
	Std_ReturnTypeE_OK: Successfully reset of Inhibit	
	COMM_FULL_COMMUNICATION Counter	
Return value:	E_NOT_OK: Reset of Inhibit COMM_FULL_COMMUNICATION	
	Counter failed	
	COMM_E_UNINIT: ComM not initialized	
Description:	This function resets the Inhibited COMM_FULL_COMMUNICATION request	
	Counter.	

(BSW09156)

[ComM803] 「Configuration of ComM_ResetInhibitCounter: Configurable with ComMModeLimitationEnabled (see ComM560_Conf). Function will only be available if ComMModeLimitationEnabled (see ComM560_Conf) is enabled. ()

8.3.15 ComM_SetECUGroupClassification

[ComM552]

Γ

Service name:	ComM_SetECUGroupClassification	
Syntax:	Std_ReturnType ComM_SetECUGroupClassification(
	ComM_Inhibition	onStatusType Status
)	
Service ID[hex]:	0x0f	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	Status See ComM_InhibitionStatusType	
Parameters	None	
(inout):		
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 COMM_E_UNINIT: ComM not initialized
Description:	Changes the ECU Group Classification status (see chapter 10.2.2)

]()

8.3.16 ComM_GetVersionInfo

[ComM370]

Γ

Service name:	ComM_GetVersionInfo	
Syntax:	void ComM_GetVersionInfo(
	Std_VersionInfoType* V	ersioninfo
Service ID[hex]:	0x10	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	Versioninfo	See Std_VersionInfoType
Return value:	None	
Description:	This function returns the p	oublished information (for details refer to table 10.3)

」(BSW00407)

[ComM822] [The function ComM_GetVersionInfo shall return the version information of this module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407). ()

[ComM823] [The function ComM_GetVersionInfo shall be pre compile time configurable On/Off by the configuration parameter: ComMVersionInfoApi (see ComM622_Conf).]()

[ComM824] If source code for caller and callee of ComM_GetVersionInfo is available, then the Communication Manager Module should realize ComM_GetVersionInfo as a macro, defined in the module's header file. ()



8.4 Callback notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the header files <code>ComM_Nm.h</code>, <code>ComM_Dcm.h</code> and <code>ComM_BusSm.h</code>

[ComM620] 「All the provided indication functions shall be implemented pre-compile time.」(BSW00387)

8.4.1 AUTOSAR Network Management Interface

8.4.1.1 ComM_Nm_NetworkStartIndication

[ComM383]

Γ

Service name:	ComM_Nm_NetworkStar	tIndication
Syntax:	void ComM_Nm_NetworkStartIndication(
	NetworkHandleType Cha	annel
Service ID[hex]:	0x15	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel	See NetworkHandleType
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:		sage has been received in the Bus Sleep Mode, what
	indicates that some node	s in the network have already entered the Network Mode.

]()

[ComM805] 「Caveats of ComM_Nm_NetworkStartIndication: The ComM module is initialized correctly.」()



8.4.1.2 ComM_Nm_NetworkMode

[ComM390]

Γ

Service name:	ComM_Nm_NetworkMode
Syntax:	void ComM_Nm_NetworkMode(
	NetworkHandleType Channel
Service ID[hex]:	0x18
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	Channel Channel
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Notification that the network management has entered Network Mode.

() ا

[ComM806] 「Caveats of ComM_Nm_NetworkMode: The Communication Manager Module is initialized correctly.」()

8.4.1.3 ComM_Nm_PrepareBusSleepMode

[ComM391]

Γ

Service name:	ComM_Nm_PrepareBusSleepMode
Syntax:	void ComM_Nm_PrepareBusSleepMode(
	NetworkHandleType Channel
Service ID[hex]:	0x19
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	Channel Channel
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
	Notification that the network management has entered Prepare Bus-Sleep Mode.
	Reentrancy: Reentrant (but not for the same NM-Channel)

() ا

[ComM808] 「Caveats of ComM_Nm_PrepareBusSleepMode: The Communication Manager Module is initialized correctly. |()



8.4.1.4 ComM_Nm_BusSleepMode

[ComM392]

Γ

Service name:	ComM_Nm_BusSleepMode		
Syntax:	void ComM_Nm_BusSleepMode(
	NetworkHandleType Channel		
Service ID[hex]:	0x1a		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Channel Channel		
Parameters	None		
(inout):			
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.		

J()

[ComM810] 「Caveats of ComM_Nm_BusSleepMode: The Communication Manager Module is initialized correctly.」()

8.4.1.5 ComM_Nm_RestartIndication

[ComM792]

ı

Service name:	ComM_Nm_RestartIndication		
Syntax:	void ComM_Nm_RestartIndication(
	NetworkHandleType Channel		
Service ID[hex]:	0x1b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Channel Channel		
Parameters	None		
(inout):			
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.

]()

[ComM812] 「Caveats of ComM_Nm_RestartIndication: The ComM module is initialized correctly.」()

8.4.2 AUTOSAR Diagnostic Communication Manager Interface

8.4.2.1 ComM_DCM_ActiveDiagnostic

[ComM873]

Γ

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

]()

8.4.2.2 ComM_DCM_InactiveDiagnostic

[ComM874]

Γ

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	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Indication of inactive diagnostic by the DCM.		

]()



8.4.3 AUTOSAR ECU State Manager Interface

8.4.3.1 ComM_EcuM_WakeUpIndication

[ComM275]

Γ

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.		

]()

[ComM814] 「Caveats of ComM_EcuM_WakeUpIndication: The Communication Manager Module is initialized correctly.」()

8.4.4 AUTOSAR ECU State Manager and Basic Software Mode Manager Interface

8.4.4.1 ComM_CommunicationAllowed

[ComM871]

Γ

Service name:	ComM_CommunicationAllowed		
Syntax:	void ComM_CommunicationAllowed(
	NetworkHandleType Channel,		
	boolean Allowed		
Service ID[hex]:	0x35		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	Channel	Channel	
Parameters (in):	Allowed	TRUE: Communication is allowed	
		FALSE: Communication is not allowed	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		



Description:	EcuM or BswM shall indicate to ComM when communication is allowed.
	If EcuM/Fixed is used: EcuM/Fixed.
	If EcuM/Flex is used: BswM

J()

8.4.5 Bus State Manager Interface

8.4.5.1 ComM_BusSM_ModeIndication

[ComM675]

Γ

Service name:	ComM_BusSM_ModeInd	ComM_BusSM_ModeIndication		
Syntax:	void ComM_BusSM_ModeIndication(NetworkHandleType Channel, ComM_ModeType* ComMode			
Service ID[hex]:	0x33			
Sync/Async:	Asynchronous			
Reentrancy:	Reentrant			
Paramatara (in)	Channel	See NetworkHandleType		
Parameters (in):	ComMode	See ComM_ModeType		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
•	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.			

J()

[ComM816] 「Caveats of ComM_BusSM_ModeIndication(...): The Communication Manager Module is initialized correctly.」()

8.4.6 COM Interface

Service name:	ComM_COMCbk_ <sn></sn>
Syntax:	void ComM_COMCbk_ <sn>(</sn>
	void
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None



Descr	iption:	This callback is called when the EIRA or ERA was updated in COM. The call only
		informs the ComM about ERA and EIRA changes. The actual handling is done in
		the next ComM main task with changing the corresponding PN State machine.

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

[ComM429]

Γ

Service name:	ComM_MainFunction_ <channel_id></channel_id>
Syntax:	void ComM_MainFunction_ <channel_id>(</channel_id>
	void
	D .
Service ID[hex]:	0x60
Timing:	FIXED_CYCLIC
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 instance of ComM.
	Precondition: ComM shall be initialized

(BSW00373, BSW00376)

[ComM818] 「Configuration of ComM_MainFunction_<Channel_Id>: See section 10.2.2.」()

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 1.

8.6.1 Mandatory Interfaces

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

[ComM828] [

API function		Module	Description
Nm_PassiveStartU	р	Nm	This function calls the
Nm_PassiveStartU	p	Nm	This function calls the <busnm> PassiveStartUp fu</busnm>



		CanNm_PassiveStartUp function is called if
		channel is configured as CAN).
Nm_NetworkRequest	Nm	This function calls the
		<busnm>_NetworkRequest (e.g.</busnm>
		CanNm_NetworkRequest function is called if
		channel is configured as CAN).
Nm_NetworkRelease	Nm	This function calls the
		<busnm>_NetworkRelease bus specific</busnm>
		function (e.g. CanNm_NetworkRelease function
		is called if channel is configured as CAN).
Dcm_ComM_NoComModeEntered	Dcm	This call informs the Dcm module about a
		ComM mode change to
		COMM_NO_COMMUNICATION.
Dcm_ComM_SilentComModeEntered	Dcm	This call informs the Dcm module about a
		ComM mode change to
		COMM_SILENT_COMMUNICATION.
Dcm_ComM_FullComModeEntered	Dcm	This call informs the Dcm module about a
		ComM mode change to
		COMM_FULL_COMMUNICATION.
Rte_Ports_UserMode_P()[n].Switch_currentMode(RT	Rte	Indicate COMM_NO_COMMUNICATION mode to
E_MODE_ComMode_NO_COMMUNICATION)		RTE
Rte_Ports_UserMode_P()[n].Switch_currentMode(RT	Rte	Indicate COMM_SILENT_COMMUNICATION
E_MODE_ComMode_SILENT_COMMUNICATION)		mode to RTE
Rte_Ports_UserMode_P()[n].Switch_currentMode(RT	Rte	Indicate COMM_FULL_COMMUNICATION mode
E_MODE_ComMode_FULL_COMMUNICATION)		to RTE
BswM_ComM_CurrentMode	BswM	Indicate Communication Mode to BswM
NvM_ReadBlock	NvM	NVRAM manager API for Read block
NvM_WriteBlock	NvM	NVRAM manager API for Write block
NvM_GetErrorStatus	NvM	NVRAM manager API for Get status

]()

8.6.1.1 AUTOSAR NVRAM Manager module

[ComM103] The ComM module shall use the corresponding standardized services of the NVRAM Manager module (see ComM828) for storing and reading non-volatile configuration data ComMNoWakeup (see ComM569 Conf),

ComMEcuGroupClassification(see <u>ComM563_Conf</u>), inhibition status (see <u>ComM157</u>) and the Inhibit counter (see <u>ComM140</u>). J()

Comment: See ComM864 and ComM865 when configuration data shall be read and stored

For details refer to the AUTOSAR NVRAM Manager module Specification [7].

8.6.1.2 AUTOSAR Network Management Interface

[ComM261] The ComM module shall use the corresponding functions to synchronize the bus start-up and shutdown of the Network Management (see ComM828).

For details refer to the AUTOSAR NM Interface Specification [9]. ()



8.6.1.3 AUTOSAR Diagnostic Communication Manager Module

- [ComM266] The ComM module shall use the corresponding functions provided by DCM (see ComM828) 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.
- [ComM693] 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 Communication Mode to the DCM module. ()

For details refer to the AUTOSAR DCM Specification [11].

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

- [ComM091] 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. (BSW09085)
- [ComM663] 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. ()
- [ComM662] 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 ComM662: 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.

- [ComM778] 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

 ComM840_Conf:) 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 [8].



8.6.1.5 Basic Software Mode Manager (BswM)

[ComM861] The ComM module shall use the corresponding function provided by BswM to report the states of Communication Manager Module channels (see ComM828). ()

For details refer to AUTOSAR Basic Software Mode Manager module [29] .

8.6.2 Optional Interfaces

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

[ComM829] [

API function	Module	Description
Det_ReportError	Det	Service to report development errors
CanSM_RequestComMode	CanSM	
CanSM_GetCurrentComMode	CanSM	
LinSM_RequestComMode	LinSM	
LinSM_GetCurrentComMode	LinSM	
FrSM_RequestComMode	FrSM	
FrSM_GetCurrentComMode	FrSM	
EthSM _RequestComMode	EthSM	
EthSM _GetCurrentComMode	EthSM	
BswM_ComM_CurrentPNCMode	BswM	Function called by ComM to indicate the current mode of the PNC

]()

8.6.2.1 AUTOSAR DET

The Communication Manager module shall use Det_ReportError from the Development Error Tracer Module to report development errors.

8.6.2.2 AUTOSAR CAN State Manager

[ComM854] 「If CAN is used, the ComM module shall use CanSM_RequestComMode() from the CAN State Manager to request a dedicated communication mode.」()

[ComM855] | The Communication Manager module shall use | CanSM_GetCurrentComMode() | from the CAN State Manager to query the current communication mode if necessary. |()



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 CAN State Manager module refer to its Specification [24].

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

8.6.2.3 AUTOSAR LIN State Manager Module

[ComM856] 「The Communication Manager module shall use LinSM_RequestComMode() from the LIN State Manager to request a dedicated communication mode. ()

[ComM857] 「The Communication Manager module shall use LinSM_GetCurrentComMode() from the LIN State Manager to query the current communication mode if necessary. 」()

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 LIN State Manager module refer to its Specification [23].

8.6.2.4 AUTOSAR FlexRay State Manager Module

[ComM852] 「The Communication Manager module shall use FrSM_RequestComMode() from the FlexRay State Manager to request a dedicated communication mode. ()

[ComM853] [The Communication Manager module shall use FrSM_GetCurrentComMode() from the FlexRay State Manager to query the current communication mode if necessary.]()

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 FlexRay State Manager module refer to its Specification [25].



8.6.2.5 AUTOSAR Ethernet State Manager Module

[ComM859] 「The Communication Manager module shall use EthSM_RequestComMode() from the Ethernet State Manager to request a dedicated communication mode.」()

[ComM860] | The Communication Manager module shall use EthSM_GetCurrentComMode() from the Ethernet State Manager to query the current communication mode if necessary. ()

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 Ethernet State Manager module refer to its Specification [28]

8.6.3 Configurable Interfaces

None.

8.6.4 AUTOSAR COM

Service name:	Com_SendSignal		
Syntax:	uint8 Com_SendSignal(Com_SignalIdType SignalId, const void* SignalDataPtr		
Service ID[hex]:	0x0a		
Sync/Async:	Asynchronous		
Reentrancy:	Non Reentrant for the same signal. Reentrant for different signals.		
Parameters (in):	Signalld Id of signal to be sent.		
Parameters (m).	SignalDataPtrReference to the signal data to be transmitted.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	uint8 E_OK: service has been accepted COM_SERVICE_NOT_AVAILABLE: corresponding I-PDU group was stopped (or service failed due to development error) COM_BUSY: in case the TP-Buffer is locked for large data types handling		
Description:	The service Com_SendSignal updates the signal object identified by SignalId with the signal referenced by the SignalDataPtr parameter.		

Service name:	Com_ReceiveSignal	
Syntax:	uint8 Com_ReceiveSignal(
	Com_SignalIdType SignalId, void* SignalDataPtr	
Service ID[hex]:	0x0b	



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Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant for the same signal. Reentrant for different signals.			
Parameters (in):	Signalld	Signalld Id of signal to be received.		
Parameters	None			
(inout):				
Parameters (out):	SignalDataPtrReference to the location where the received signal data shall be stored			
Return value:		E_OK: service has been accepted COM_SERVICE_NOT_AVAILABLE: corresponding I-PDU group was stopped (or service failed due to development error) COM_BUSY: in case the TP-Buffer is locked for large data types handling		
	Com_ReceiveSignal copies the data of the signal identified by SignalId to the location specified by SignalDataPtr.			



9 Sequence diagrams

9.1 Transmission and Reception start (CAN)

Figure 9 shows the sequence for starting transmission and reception on CAN. The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.

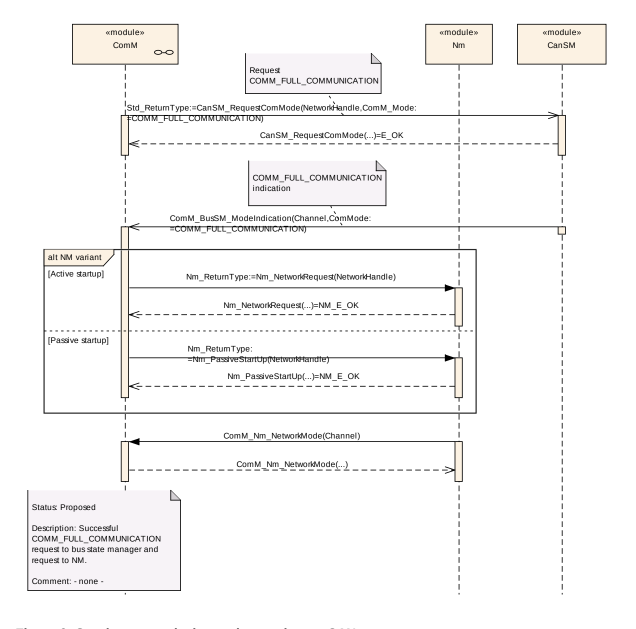


Figure 9: Starting transmission and reception on CAN



9.2 Passive Wake-up (CAN)

Figure 10 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.

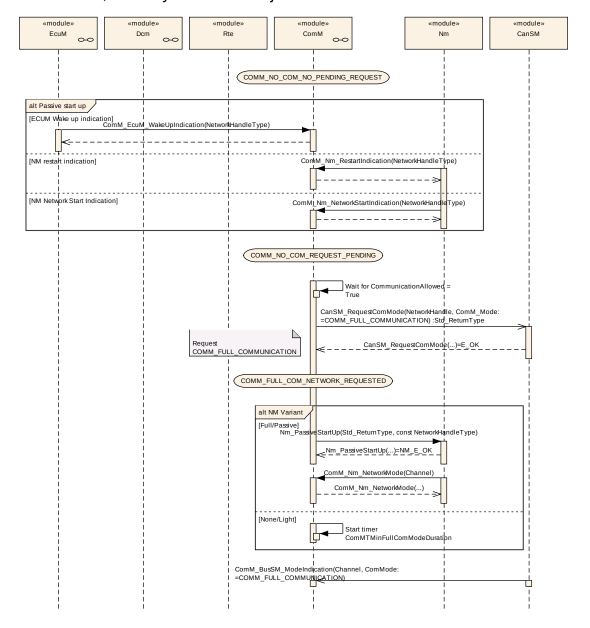


Figure 10: Reaction on a wake-up indicated by the ECU State Manager module



9.3 Network shutdown (CAN)

Figure 11 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 ComM163) is called. The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.



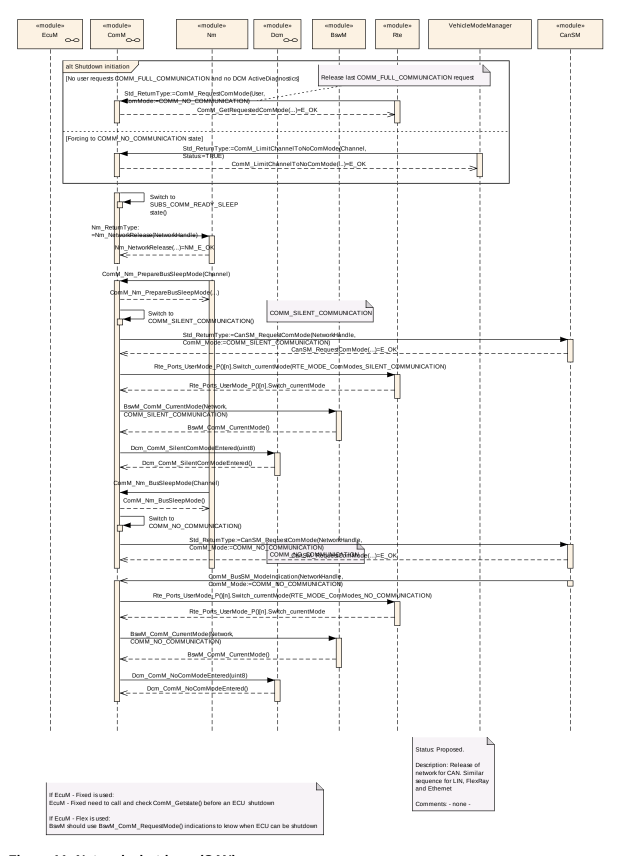


Figure 11: Network shutdown (CAN)



9.4 Communication request

Figure 12 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 ComM873). The behaviour is equal for LIN, FlexRay and Ethernet just with different API names.

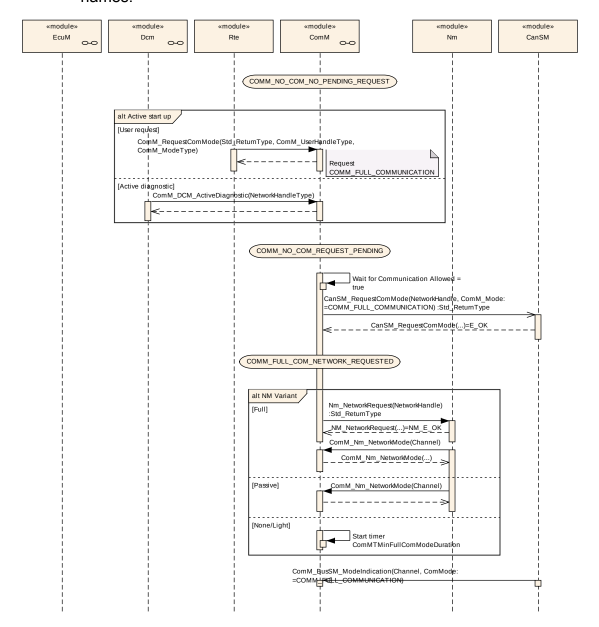


Figure 12: Request Communication



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 Module.

Chapter 10.3 specifies published information of the Communication Manager Module.

10.1 How to read this chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [5]

This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration meta model in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

10.1.1 Configuration and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: before compile time, before link time or after build time.



In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

10.1.2 Variants

Variants describe sets of configuration parameters. E.g., variant 1: only pre-compile time configuration parameters; variant 2: mix of pre-compile- and post build time-configuration parameters. In one variant a parameter can only be of one configuration class.

10.1.3 Containers

Containers structure the set of configuration parameters. This means

- all configuration parameters are kept in containers.
- (sub-) containers can reference (sub-) containers. It is possible to assign a
 multiplicity to these references. The multiplicity then defines the possible
 number of instances of the contained parameters.

10.1.4 Specification template for configuration parameters

The following tables consist of three sections:

- the general section
- the configuration parameter section
- the section of included/referenced containers



Pre-compile time: Specifies whether the configuration parameter shall be of configuration class Pre-compile time or not.

Label	Description
Х	The configuration parameter shall be of configuration class <i>Pre-compile time</i> .
	The configuration parameter shall never be of configuration class <i>Pre-compile time</i> .

Link time: Specifies whether the configuration parameter shall be of configuration class *Link time* or not.

Label	Description
Х	The configuration parameter shall be of configuration class <i>Link time</i> .
	The configuration parameter shall never be of configuration class <i>Link time</i> .

Post Build: Specifies whether the configuration parameter shall be of configuration class *Post Build* or not

Label	Description
х	The configuration parameter shall be of configuration class <i>Post Build</i> and no specific implementation is required.
L	Loadable - the configuration parameter shall be of configuration class Post Build and only one configuration parameter set resides in the ECU.
М	Multiple - the configuration parameter shall be of configuration class Post Build and is selected out of a set of multiple parameters by passing a dedicated pointer to the init function of the module.
	The configuration parameter shall never be of configuration class Post Build.



10.2 Containers and configuration parameters

- [ComM457] The ComM module configuration shall support a tool based configuration. (BSW159)
- [ComM419] The ComM module pre-compile time and link time configuration parameters shall be checked statically (at the latest during link time) for correctness. (BSW167)
- [ComM327] 「The ComM module configuration shall support the possibility to assign communication-channels to users by static configuration. (BSW09133)
- [ComM159] 「The ComM module configuration shall support to configure several communication channels to a user. (BSW09090)
- Rationale for <u>ComM159</u>: 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.
- [ComM160] 「ComMUsers shall be assignable to ComMChannels in combination with all ComMNmVariants except ComMNmVariant = PASSIVE.」()
- [ComM322] The ComM module configuration shall support configuration of bus type for each channel. ()
- Rationale for <u>ComM322</u>: Interfaces for controlling the communication stack depends on the bus type.
- [ComM464] The ComM module shall strictly separate configuration from implementation. (BSW158)



Rationale for *ComM464*: Easy and clear configuration.

[ComM456] The ComM module pre-compile time and published configuration data, shall group and export the configuration data to a static configuration interface. The name of the interface shall be ComM_Cfg.h. |(BSW00345)

[ComM460] 「Files holding configuration data for the ComM module shall have a XML-format that is readable and understandable by human beings. (BSW160, BSW00334)



10.2.1 VARIANT POST-BUILD-SELECTABLE

[ComM998] 「ComM shall support a variant called VARIANT POST-BUILD-SELECTABLE. The supported parameter shall be:

ComMPncEnabled
 ()

10.2.2 VARIANT-PRE-COMPILE

[ComM549] The ComM module shall support a variant called VARIANT-PRE-COMPILE. (BSW00388)

10.2.3 ComM

Module Name	ComM
Module Description	Configuration of the ComM (Communications Manager) module.

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
ComMConfigSet	1	This container is the base for a multiple configuration set.			
ComMGeneral	1	General configuration parameters of the Communication Manager.			



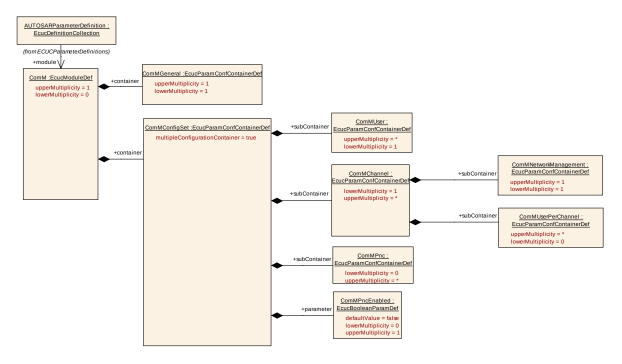


Figure 13: Configuration ComM

10.2.4 ComMGeneral

SWS Item	ComM554_Conf:
Container Name	ComMGeneral{CommunicationManagerConfiguration}
Description	General configuration parameters of the Communication Manager.
Configuration Parameters	

SWS Item	ComM555_Conf:			
Name	ComMDevErrorDetect {COMM_DEV_ERROR_DETECT}			
Description	Switches the Development Error Detection and Notification ON or OFF. true: Enabled false: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	ComM840_Conf:
Name	ComMDirectUserMapping {COMM_DIRECT_USER_MAPPING}
Description	If this parameter is set to true the configuration tool shall automatically create a ComMUser 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		
ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: module		

SWS Item	ComM563_Conf:			
Name	ComMEcuGroupClassification {COMM_ECU_GROUP_CLASSIFICATION}			
Description	Defines whether a mode inhibition affects the ECU or not. Examples: 000: No mode inhibition can be activated 001: Wake up inhibition can be enabled Forcing into COMM_NO_COMMUNICATION mode shall be switched on if ComMNmVariant=PASSIVE.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255	0 255		
Default value	3			
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module dependency: Shall be stored none volatile (value must be kept during a reset.). Can be changed during runtime with ComM_SetECUGroupClassification() thus the default values shall be set only once (first ECU initialization).			

SWS Item	ComM560_Conf :	ComM560_Conf:		
Name	ComMModeLimitationEn	ComMModeLimitationEnabled {COMM_MODE_LIMITATION_ENABLED}		
Description	true if mode limitation fur Disabled	true if mode limitation functionality shall be enabled. true: Enabled false: Disabled		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: Module dependency: Shall be true if ComMNmVariant=COMM_PASSIVE			

SWS Item	ComM887_Conf:		
Name	ComMPncGatewayEnabled {COMM_PNC_GW_ENABLED}		
Description	Enables or disables support of Partial Network Gateway. False: Partial Networking Gateway is enabled		
Multiplicity	01		
Type	EcucBooleanParamDef		
Default value	false		
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: module		

SWS Item	ComM841_Conf:
Name	ComMPncPrepareSleepTimer {COMM_T_PNC_PREPARE_SLEEP}
Description	Time in seconds the PNC state machine shall wait in PNC_PREPARE_SLEEP.
Multiplicity	01



Туре	EcucFloatParamDef		
Range	0 63		
Default value			
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item	ComM839_Conf:			
Name	ComMPncSupport {COM	ComMPncSupport {COMM_PNC_SUPPORT}		
Description		Enables or disables support of partial networking. False: Partial Networking is disabled True: Partial Networking is enabled		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: module			

SWS Item	ComM695_Conf:			
Name	ComMSynchronousWakeUp {COMM_SYNCHRONOUS_WAKE_UP}			
Description	Wake up of one channel shall lead to a wake up of all channels if true. true: Enabled false: Disabled			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	true	true		
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: module			

SWS Item	ComM557_Conf:			
Name	ComMTMinFullComMode	ComMTMinFullComModeDuration		
		{COMM_T_MIN_FULL_COM_MODE_DURATION}		
Description		Minimum time duration in seconds, spent in the		
		COMM_FULL_COMMUNICATION sub-state COMM_FULL_COM_NETWORK_REQUESTED.		
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	0.001 65	0.001 65		
Default value	5	-		
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time Post-build time			
Scope / Dependency	scope: Module			

SWS Item	ComM622_Conf:	ComM622_Conf:		
Name	ComMVersionInfoApi {COM	ComMVersionInfoApi {COMM_VERSION_INFO_API}		
Description		Switches the possibility to read the published information with the service ComM_GetPublishedInformation(). true: Enabled false: Disabled		
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	true	true		
ConfigurationClass	Pre-compile time	Χ	All Variants	



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	Link time	
	Post-build time	
Scope / Dependency	scope: Module	

SWS Item	ComM559_Conf:			
Name	ComMWakeupInhibitionEnabled			
	{COMM_WAKEUP_INHIE	{COMM_WAKEUP_INHIBITION_ENABLED}		
Description	true if wake up inhibition f	unctiona	ality enabled. true: Enabled false:	
	Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	ComM783_Conf :			
Name	ComMGlobalNvMBlockD	ComMGlobalNvMBlockDescriptor {COMM_GlobalNvMBlockDescriptor}		
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	01		
Туре	Reference to [NvMBlock	Reference to [NvMBlockDescriptor]		
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU dependency: Derived from NvM configuration			

No Included Containers	
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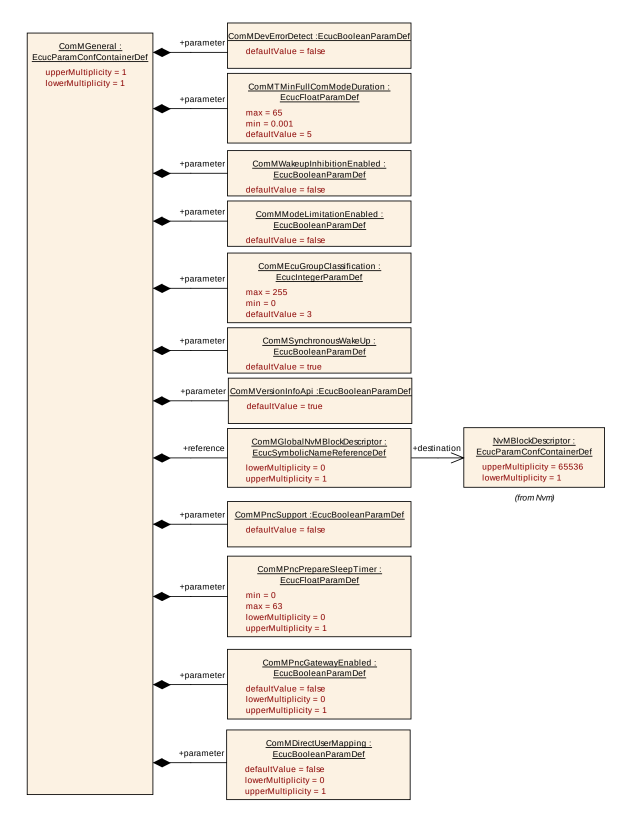


Figure 14: Configuration ComMGeneral



10.2.5 ComMConfigSet

SWS Item	ComM879_Conf:
Container Name	ComMConfigSet [Multi Config Container]
Description	This container is the base for a multiple configuration set.
Configuration Parameters	

SWS Item	ComM878_Conf:				
Name	ComMPncEnabled (COMM	ComMPncEnabled {COMM_PNC_ENABLED}			
Description	Defines whether in this configuration set the partial networking is enabled. true: Enabled false: Disabled				
Multiplicity	01	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	Link time			
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	dependency: ComMPncSupport				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
ComMChannel	1*	This container contains the configuration (parameters) of the bus channel(s). The channel parameters shall be harmonized within the whole communication stack.
ComMPnc	0*	This container contains the configuration of the partial network cluster (PNC).
ComMUser	1*	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.

10.2.6 ComMUser

SWS Item	ComM653_Conf:
Container Name	ComMUser{CommunicationManagerUser}
II IASCRINTIAN	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	

SWS Item	ComM654_Conf:				
Name	ComMUserIdentifier (COMM	ComMUserIdentifier {COMM_USER}			
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			
Type	EcucIntegerParamDef (Sym	bolic N	Name generated for this parameter)		
Range	0 255				
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
_	Link time				
	Post-build time				
Scope / Dependency	scope: Module				



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.

SWS Item	ComM786_Conf:				
Name	ComMUserEcucPartitionRe	ComMUserEcucPartitionRef			
Description	partition is stopped, the co	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	01			
Туре	Reference to [EcucPartitio	n]			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency					

No Included Containers

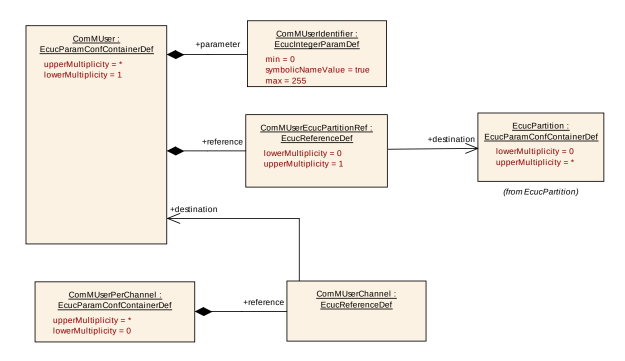


Figure 15: Configuration ComMUser

10.2.7 ComMChannel

SWS Item	ComM565_Conf:
Container Name	ComMChannel{Channel}
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

SWS Item	ComM567_Conf:				
Name	ComMBusType {COMM_BUS_TYPE}				
Description	Identifies the bus type of the channel.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	COMM_BUS_TYPE_CAN	ı			
	COMM_BUS_TYPE_ETH				
	COMM_BUS_TYPE_FR	ŀ			
	COMM_BUS_TYPE_INTERNAL	-			
	COMM_BUS_TYPE_LIN	-			
ConfigurationClass	Pre-compile time	Χ	All Variants		
	Link time	-			
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ComM635_Conf:				
Name	ComMChannelld (COMM_C	ComMChannelld {COMM_CHANNEL_ID}			
Description	Channel identification numb	er of t	he corresponding channel.		
Multiplicity	1				
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255	0 255			
Default value					
ConfigurationClass	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.				

SWS Item	ComM787_Conf:	ComM787_Conf:			
Name		ComMFullCommRequestNotificationEnabled {COMM_FULL_COMM_REQUEST_NOTIFICATION_ENABLED}			
Description	ComM_CurrentChannelRequ	Defines if the optional SenderReceiver Port of Interface ComM_CurrentChannelRequest will be provided for this channel. True means enabled. False means disabled			
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time				
Scope / Dependency	scope: Module dependency: Shall be stored none volatile (value must be kept during a reset).				

SWS Item	ComM789_Conf:
Name	ComMGlobalNvmBlockDescriptor {COMM_NO_WAKEUP_INHIBITION_NVM_STORAGE}
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 ComMGlobalNvmBlockDescriptor.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	



ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
	scope: Module 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.			

SWS Item	ComM556_Conf:				
Name	ComMMainFunctionPeriod {COMM_MAIN_FUNCTION_PERIOD}				
Description	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				
Type	EcucFloatParamDef				
Range	0.001 0.1				
Default value	0.02				
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ComM571_Conf:				
Name	ComMNoCom {COMM_NO_	ComMNoCom {COMM_NO_COM}			
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_LimitChannelToNoComMode().				
Multiplicity	1				
Type	EcucBooleanParamDef				
Default value	false	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: Module dependency: ComMModeLir	nitatio	nEnabled		

SWS Item	ComM569_Conf:			
Name	ComMNoWakeup {COMM_NO_WAKEUP}			
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			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: Module dependency: Shall be stored none volatile (value must be kept during a reset).			



SWS Item	ComM842_Conf:			
Name	ComMPncGatewayType {COMM_PNC_GW_TYI	PE}		
Description	Identifies the Partial Network Gateway behaviour	of a	ComMChannel.	
Multiplicity	01			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	COMM_GATEWAY_TYPE_ACTIVE	-		
	COMM_GATEWAY_TYPE_PASSIVE			
ConfigurationClass	Pre-compile time	ΧA	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
ComMNetworkManagemen t	1	This container contains the configuration parameters of the networkmanagement.
ComMUserPerChannel	1 11 "	This container contains a list of identifiers that are needed to refer to a user in the system which is linked to a channel.

[ComM690] 「Configuration parameter ComMNoCom (see ComM571_Conf) need not to be evaluated in case ComMModeLimitationEnabled = FALSE =

Disabled (see ComM560_Conf) thus it can be removed in that case to reduce/optimize the configuration.」()



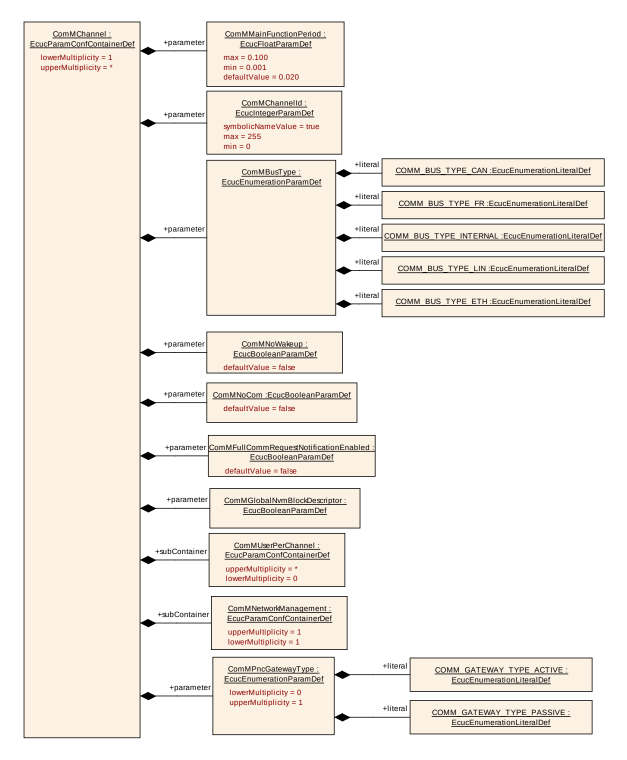


Figure 16: Configuration ComMChannel

10.2.8 ComMNetworkManagement

SWS Item	ComM607_Conf:
Container Name	ComMNetworkManagement{Networkmanagement}
Description	This container contains the configuration parameters of the



	networkmanagement.
Configuration Parameters	

SWS Item	ComM606_Conf :			
Name	ComMNmLightTimeout {COMM_NM_LIGHT_TIMEOUT}			
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	EcucFloatParamDef		
Range	0 255			
Default value	10	10		
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module dependency: Only used if ComMNmVariant is configured as ComMLight			

SWS Item	ComM568_Conf:		
Name	ComMNmVariant {COMM_NM_VARIANT}		
Description	Defines the functionality of the networkmanagement. Shall be harmonized with NM configuration.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	FULL		TOSAR NM available (default). fault)
	LIGHT		AUTOSAR NM available but
		fun	ctionality to shut down a channel.
	NONE	No	NM available
	PASSIVE	AUTOSAR NM running in passive mode	
		ava	ailable.
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
	ppe / Dependency scope: Module dependency: ComMNmVariant shall be NONE if ComMBusType = COMM_BUS_TYPE_INTERNAL		

SWS Item	ComM886_Conf:		
Name	ComMPncNmRequest {COMM_PNC_NM_REQUEST}		
Description	If this parameter equals true then every time a FULL Communication is requested due to a change in the PNC state machine to PNC_REQUESTED Nm shall be called using the API Nm_NetworkRequest.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
ConfigurationClass	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

No Included Containers



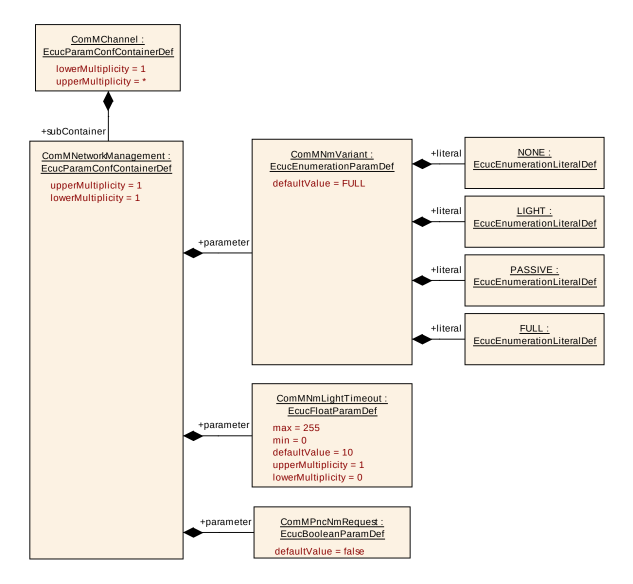


Figure 17: Configuration ComMNetworkManagement

10.2.9 ComMUserPerChannel

SWS Item	ComM657_Conf:
Container Name	ComMUserPerChannel{UserPerChannel}
	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	

SWS Item	ComM658_Conf:		
Name	ComMUserChannel		
Description			corresponds to this channel user.
	ImplementationType: COMM	1_Use	rHandleType
Multiplicity	1		
Туре	Reference to [ComMUser]		
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		



Scope / Dependency	
'	

No Included Containers

10.2.10 ComMPnc

SWS Item	ComM843_Conf:
Container Name	ComMPnc
Description	This container contains the configuration of the partial network cluster (PNC).
Configuration Parameters	

SWS Item	ComM874_Conf :			
Name	ComMPncId (COMM_PNC_	ComMPncId {COMM_PNC_ID}		
Description	Partial network cluster identi	ficatio	on number.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 47			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: ECU			

SWS Item	ComM880_Conf :			
Name	ComMChannelPerPnc			
Description		Reference to the ComMChannel that is required for this PNC. ImplementationType: COMM_ChannelType		
Multiplicity	1*			
Туре	Reference to [ComMChannel]			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency				

SWS Item	ComM876_Conf:			
Name	ComMUserPerPnc	ComMUserPerPnc		
Description		Reference to the ComMUsers that correspond to this PNC. ImplementationType: COMM_UserHandleType		
Multiplicity	0*			
Type	Reference to [ComMUser]			
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
ComMPncComSignal	()	Represents the PncComSignals which are used to communicate the EIRA and ERA status of this PNC.



10.2.11 ComMPncComSignal

SWS Item	ComM881_Conf:
Container Name	ComMPncComSignal
II IASCRINTIAN	Represents the PncComSignals which are used to communicate the EIRA and ERA status of this PNC.
Configuration Parameters	

SWS Item	ComM885_Conf:		
Name	ComMPncComSignalDirection		
Description	Indicates the communication direction of	this	PncComSignal.
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	RX		
	тх		
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency			

SWS Item	ComM883_Conf:			
Name	ComMPncComSignalKind	ComMPncComSignalKind		
Description	Indicates whether this PncComSignal rep	ores	sents EIRA or ERA PNC information.	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	EIRA			
	ERA			
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

SWS Item	ComM884_Conf:		
Name	ComMPncComSignalChanne	elRef	
Description	Reference to the ComMChannel which is used to determine whether this PncComSignal shall participate in the active or passive role (via the parameter ComMPncGatewayType of the ComMChannel). Not applicable if ComMPncComSignalKind is EIRA.		
Multiplicity	01		
Type	Reference to [ComMChanne	el]	
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	dependency: ComMPncGatewayEnabled		

SWS Item	ComM882_Conf :			
Name	ComMPncComSignalRef	ComMPncComSignalRef		
Description		Reference to the ComSignal which is used to transport the partial network channel request information.		
Multiplicity	1	1		
Type	Reference to [ComSignal]			
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				



No Included Containers

10.3 Published information

[ComM280] 「The standardized common published parameters as required by BSW00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1].」(BSW003, BSW00318, BSW00374, BSW00379, BSW00402)

Additional module-specific published parameters are listed below if applicable.

[ComM469] 「Enumeration of module version numbers shall be according the BSW General Requirements (for details refer to AUTOSAR General Requirements on Basic Software Modules [3]). (BSW00321)

[ComM418] 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). (BSW004)



11 Changes during SWS Improvements by Technical Office for version 2.0.0

11.1 Deleted SWS Items

SWS Item	Rationale
ComM28	Requirement ID deleted (no requirement described)
ComM33	Requirement ID deleted (no requirement described)
ComM35	Requirement ID deleted (no requirement described)
ComM36	Requirement ID deleted (no requirement described)
ComM37	Requirement ID deleted (no requirement described)
ComM38	Requirement ID deleted (no requirement described)
ComM40	Requirement ID deleted (no requirement described)
ComM42	Requirement ID deleted (no requirement described)
ComM43	Requirement ID deleted (no requirement described)
ComM44	Requirement ID deleted (no requirement described)
ComM45	Requirement ID deleted (no requirement described)
ComM46	Requirement ID deleted (no requirement described)
ComM47	Requirement ID deleted (no requirement described)
ComM50	Requirement ID deleted (no requirement described)
ComM53	Requirement ID deleted (no requirement described)
ComM54	Requirement ID deleted (no requirement described)
ComM56	
ComM61	Requirement ID deleted (no requirement described)
ComM416, ComM417,	
ComM627, ComM628,	Requirement ID deleted (no requirement described)
and ComM629	
ComM80	Requirement ID deleted (redundant to ComM079)
ComM112	Requirement ID deleted (redundant to <u>commors</u>) Requirement ID deleted (no requirement described)
ComM114	Requirement ID deleted (no requirement described)
ComM115 ComM115	Requirement ID deleted (no requirement described) Requirement ID deleted (redundant to ComM288)
ComM172	Obsolete requirement deleted
ComM174	Requirement ID deleted (no requirement described)
ComM184	Requirement ID deleted (no requirement described)
ComM186	Requirement ID deleted (no requirement described)
ComM187	Requirement ID deleted (no requirement described)
	Requirement ID deleted (no requirement described)
ComM188 ComM210	
	Requirement ID deleted (no requirement described) Requirement ID deleted (no requirement described)
ComM211	Requirement ID deleted (no requirement described) Requirement ID deleted (no requirement described)
ComM228	
ComM229	Requirement ID deleted (no requirement described)
ComM230	Requirement ID deleted (no requirement described)
ComM231	Requirement ID deleted (no requirement described)
ComM232	Requirement ID deleted (no requirement described)
ComM246	Requirement ID deleted (no requirement described)
ComM248	Requirement ID deleted (no requirement described)
ComM273	Requirement ID deleted (no requirement described)
ComM277	Requirement ID deleted (no requirement described)
ComM300	Requirement ID deleted (no requirement described)
ComM304	Replaced by ComM839, ComM840
ComM316	Requirement ID deleted (no requirement described)
ComM317	Requirement ID deleted (no requirement described)
ComM318	Requirement ID deleted (no requirement described)
ComM319	Requirement ID deleted (no requirement described)
ComM323	Requirement ID deleted (no requirement described)



ComM324	Requirement ID deleted (redundant to ComM280)
ComM328	Requirement ID deleted (table inscription)
ComM343	Requirement ID deleted (no requirement described)
ComM344	Requirement ID deleted (no requirement described)
ComM346	Requirement ID deleted (no requirement described)
ComM347	Requirement ID deleted (no requirement described)
ComM348	Requirement ID deleted (no requirement described)
ComM349	Requirement ID deleted (no requirement described)
ComM353	Requirement ID deleted (no requirement described)
ComM397	Requirement ID deleted (no requirement described)
ComM416	Requirement ID deleted (no requirement described)
ComM417	Requirement ID deleted (no requirement described)
ComM424	Replaced by ComM841, ComM842
ComM439	Requirement ID deleted (no requirement described)
ComM441	Requirement ID deleted (no requirement described)
ComM442	Requirement ID deleted (no requirement described)
ComM453	Requirement ID deleted (no requirement described)
ComM454	Requirement ID deleted (no requirement described)
ComM455	Requirement ID deleted (no requirement described)
ComM468	Obsolete Requirement deleted
ComM494	Requirement ID deleted (no requirement described)
ComM496	Requirement ID deleted (no requirement described)
ComM518	redundant to ComM820
ComM523	Obsolete Requirement deleted
ComM525	Requirement ID deleted (no requirement described)
ComM526	Requirement ID deleted (no requirement described)
ComM527	Requirement ID deleted (no requirement described)
ComM528	Requirement ID deleted (no requirement described)
ComM530	Requirement ID deleted (no requirement described)
ComM532	Requirement ID deleted (no requirement described)
ComM534	Requirement ID deleted (no requirement described)
ComM536	Requirement ID deleted (no requirement described)
ComM538	Requirement ID deleted (no requirement described)
ComM539	Requirement ID deleted (no requirement described)
ComM540	Requirement ID deleted (no requirement described)
ComM541	Requirement ID deleted (no requirement described)
ComM542	Requirement ID deleted (no requirement described)
ComM543	Requirement ID deleted (no requirement described)
ComM544	Requirement ID deleted (no requirement described)
ComM545	Requirement ID deleted (no requirement described)
ComM546	Requirement ID deleted (no requirement described)
ComM547	Requirement ID deleted (no requirement described)
ComM553	Requirement ID deleted (no requirement described)
ComM580	Requirement ID deleted (no requirement described)
ComM584	Requirement ID deleted (no requirement described)
ComM585	Requirement ID deleted (no requirement described)
ComM601	Requirement ID deleted (no requirement described)
ComM617	Requirement ID deleted (no requirement described)
ComM627	Requirement ID deleted (no requirement described)
ComM628	Requirement ID deleted (no requirement described)
ComM629	Requirement ID deleted (no requirement described)
ComM632	Requirement ID deleted (no requirement described)
ComM647	Requirement ID deleted (no requirement described)
ComM648	Requirement ID deleted (no requirement described)
ComM649	Requirement ID deleted (no requirement described)
ComM651	Requirement ID deleted (no requirement described)
ComM660	Obsolete requirement deleted
ComM661	Obsolete Requirement deleted
COMMISSION	Obsolute requirement deleted



ComM666	Obsolete requirement deleted
ComM676	Obsolete Requirement deleted
ComM677	Obsolete Requirement deleted
ComM678	Obsolete Requirement deleted
ComM683	Requirement ID deleted (no requirement described)
ComM684	Requirement ID deleted (no requirement described)
ComM685	Requirement ID deleted (no requirement described)
ComM688	Replaced by ComM831, ComM832
ComM692	redundant to ComM820
ComM701	Requirement ID deleted (no requirement described)
ComM702	Requirement ID deleted (no requirement described)
ComM703	Requirement ID deleted (no requirement described)
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ComM705	Requirement ID deleted (no requirement described)
ComM708	Requirement ID deleted (no requirement described)
ComM709	Requirement ID deleted (no requirement described)
ComM710	Requirement ID deleted (no requirement described)
ComM712	Requirement ID deleted (no requirement described)
ComM713	Requirement ID deleted (no requirement described)
ComM714	Requirement ID deleted (no requirement described)
ComM715	Requirement ID deleted (no requirement described)
ComM717	Requirement ID deleted (no requirement described)
ComM718	Requirement ID deleted (no requirement described)
ComM719	Requirement ID deleted (no requirement described)
ComM721	Requirement ID deleted (no requirement described)
ComM724	Requirement ID deleted (no requirement described)
ComM728	Requirement ID deleted (no requirement described)
ComM735	Requirement ID deleted (no requirement described)
ComM742	Requirement ID deleted (no requirement described)
ComM749	Requirement ID deleted (no requirement described)
ComM756	Requirement ID deleted (no requirement described)
ComM760	Requirement ID deleted (no requirement described)
ComM761	Requirement ID deleted (no requirement described)
ComM762	Requirement ID deleted (no requirement described)
ComM768	Requirement ID deleted (no requirement described)
ComM769	Requirement ID deleted (no requirement described)
ComM772	Requirement ID deleted (no requirement described)
ComM773	Requirement ID deleted (no requirement described)
ComM779	Requirement ID deleted (no requirement described)
ComM780	Requirement ID deleted (no requirement described)
ComM782	Requirement ID deleted (no requirement described)
ComM786	Requirement ID deleted (no requirement described)
ComM787	Requirement ID deleted (no requirement described)
ComM788	Requirement ID deleted (no requirement described)
ComM804	Obsolete Requirement deleted
ComM807	Obsolete Requirement deleted
ComM809	Obsolete Requirement deleted
ComM811	Obsolete Requirement deleted
ComM813	Obsolete Requirement deleted
ComM815	Obsolete Requirement deleted
ComM817	Obsolete Requirement deleted

11.2 Replaced SWS Items

SWS Item of Release 1	replaced by SWS Item	Rationale
ComM304	ComM839, ComM840	Requirement split up in several requirements
ComM424	ComM841, ComM842	Requirement split up in several requirements



ComM688	ComM831, ComM832	Requirement split up in several requirements

11.3 Changed SWS Items

SWS Item	Rationale
<u>ComM084</u>	Redundant requirement in first sentence separated as explanation
<u>ComM283</u>	Requirement and explanation separated.
<u>ComM328</u>	Requirement and rationale separated.
ComM686	Requirement and rationale separated.
<u>ComM733</u>	Requirement and explanation separated.
<u>ComM740</u>	Requirement and explanation separated.
<u>ComM747</u>	Requirement and explanation separated.
<u>ComM752</u>	Requirement and explanation separated.
<u>ComM778</u>	Requirement, comment, and implementation hint separated

11.4 Added SWS Items

SWS Item	Rationale
ComM820	Added standard requirement
ComM822	Added standard requirement
<u>ComM823</u>	Added standard requirement
ComM824	Added standard requirement
<u>ComM828</u>	Added standard requirement
ComM829	Added standard requirement
<u>ComM831</u>	Added identified requirement
ComM832	Added identified requirement
<u>ComM835</u>	Added identified requirement
<u>ComM836</u>	Added identified requirement
<u>ComM837</u>	Added identified requirement
ComM838	Added identified requirement
<u>ComM839</u>	Added identified requirement
<u>ComM840</u>	Added identified requirement
<u>ComM841</u>	Added identified requirement
<u>ComM842</u>	Added identified requirement



12 Changes during rework for Release 4.0

12.1 Deleted SWS Items

SWS Item	Rationale	
ComM281	Removed because BSW09088 removed	
ComM283	High level requirement removed	
ComM504	Requirement (no-requirement described)	
ComM471	Requirement	
ComM271	Requirement removed, covered by ComM515	
ComM068	Redundant with ComM484	
ComM072	Requirement now covered in ComM071	
	Same name ComMNoCom for ECU as for ComMNoCom for channels	
	(ComM571_Conf)	
ComM561 Conf	Naming conflict in configuration,	
_	Consequense: API ComM_LimitECUToNoComMode() need to operate on	
	all ComMNoCom (ComM571_Conf).	
ComM689	Requirement related to obsolete ComM561 Conf	
ComM831	Requirement covered by ComM073	
ComM832	Requirement covered by ComM784	
ComM328	Redundant with ComM418	
ComM355	Force ECU Reset requirement moved to BswM	
ComM558_Conf	Force ECU Reset requirement moved to BswM	
ComM216	Covered by ComM215 after ComM561_Conf removed (215 per channel	
ComM216	vs. 216 all channels)	
ComMEZO Conf	ComMNoFullCom requirement is obsolete and now covered by ComM571,	
ComM570_Conf	since it is not allowed to request COMM_SILENT_COMMUNICATION	
ComM691	obsolete, see comment above. evaluation requirement on ComM570_Conf	
ComM844	ComM does not contain any post build time configurable parameters	
ComM070	Requirement what shall not be done, replaced with comment	
ComM128, ComM130	Removed due to new EcuM-ComM interaction concept	
ComM458	Negative requirement removed (not implement interrupt service routines)	
ComM640	Negative requirement removed (do not use OS timers and resources directly)	
ComM261	Negative requirement removed (ComM shall not support multiple (re-	
ComM361	entrant) "Limit to No Communication" requests)	
ComM354	Obsolete, DCM no longer require connection of all channels.	
ComM239	Obsolete, ComM no longer request RUN from EcuM	
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ComM507	removal of Dem Error Reporting	
ComM508	removal of Dem Error Reporting	
ComM515	removal of Dem Error Reporting	
ComM634	removal of Dem Error Reporting	
ComM901	Because the BusSMs have to store the communication mode request, the	
COITIIVIBUT	repetition of an unchanged communication mode request is useless.	
ComM905	Replaced by Sequence Charts	
ComM621	removal of Dem Error Reporting	
ComM513	removal of Dem Error Reporting	

12.2 Replaced SWS Items

SWS Item	replaced by SWS Item	Rationale
ComM835, ComM836	<u>ComM478</u>	Revert TO change, requirement split up in several requirements
ComM289	<u>ComM866</u>	Channel parameter added in



		ComM_DCM_ActiveDiagnostic call back
		function (Should no longer affect all
		channels)
ComM484	ComM867,	Requirement split up in several
	ComM868	requirements
ComM129	ComM869,	Requirement split up in several
	<u>ComM870</u>	requirements
ComM406	<u>ComM871</u>	ComM_EcuM_RunModeIndication
		replaced with new API
		ComM_CommunicationAllowed.
ComM362	<u>ComM873</u>	Channel parameter added to DCM interface
ComM364	ComM874	Channel parameter added to DCM interface
ComM784	ComM875,	Requirement split up in several
	<u>ComM876</u>	requirements
ComM785	<u>ComM877</u> ,	Requirement split up in several
	<u>ComM878</u>	requirements
ComM190	ComM879,	Requirement split up in several
	<u>ComM880</u>	requirements
ComM479	ComM882,	Requirement split up in several
	<u>ComM883</u>	requirements
ComM478,ComM205,ComM311	ComM888,	ComM478 Requirement split up in several
	ComM889,	requirements, dependent on NM variant.
	ComM890	Req. of "state duration extensions" for NM
		variant LIGHT and NONE, ComM205 and
		ComM311, moved from 7.2 channel state
		machine requirements section. 7.1, to avoid
		confusion.
ComM207	ComM893,	Requirement split up in several
	<u>ComM894</u>	requirements

12.3 Changed SWS Items

SWS Item	Rationale	
ComM649	COMM_UNINIT = 3 changed to COMM_E_UNINIT. (was conflict with	
	COMM_UNINIT = 0 in 8.2.1)	
	Changed to also cover ComM072, hence ComM072 now redundant and	
ComM071	removed (COMM_SILENT_COMMUNICATION= switch on the reception and	
	switch off the transmission capability)	
ComM463	Removed ComM_PBcfg.c from requirement, no post build parameters	
ComM829	Removed EcuM_SelectShutdownTarget and	
Cornivio29	EcuM_KillAllRUNRequests	
ComM470	Removed exception for "state duration extension" since moved from this	
Committee	section to channel state machine section	
ComM218	Replaced obsolete "silent communication" substate "Network released"	
COMME TO	with state COMM_SILENT_COMMUNICATION	
	Removed 'ComM_Nm_RestartIndication' (ComM792), from requirement,	
ComM296	ComM cannot receive this indication in this state,	
Commized	COMM_SILENT_COMMUNICATION (NMif shall send a bussSleep indication	
	before, and "restart" will be taken care of in COMM_NO_COMMUNICATION)	
ComM219	Removed COMM_SILENT_COMMUNICATION due to contradiction to	
Cominiz 19	ComM218	
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ComM234, ComM828	removal of Dem Error Reporting	
ComM473	Module Short Name> Module Abreviation	
ComM733, ComM778	now only valid for users to which a SW-C is mapped	
ComM820	Removal of Nm_ConfigType, Dem_ErrorTypes.h, add PNCHandleType	
ComM742	Add querying of Inhibition Status	



ComM906	rewrite to RTE interface type ,moved to chapter 7.14.3.4.2
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12.4 Added SWS Items

SWS Item	Rationale	
<u>ComM133</u>	Revert TO change to remove ComM133	
<u>ComM844</u>	Requirement on ComM_PBcfg.c (previously included in ComM503)	
<u>ComM845</u>	Added requirement for "Full Communication Mode"	
<u>ComM846</u>	Added requirement for "No Communication Mode"	
0 140 47	AUTOSAR port providing the sender-receiver interface	
<u>ComM847</u>	'ComM_CurrentMode'.	
0 110/0	AUTOSAR port to allow the request of an communication mode by calling	
<u>ComM848</u>	'ComM_RequestComMode'	
ComM850	Requirement for Debugging Concept	
ComM851	Requirement for Debugging Concept	
ComM852	Requirement for use of Flexray interface	
ComM853	Requirement for use of Flexray interface	
ComM854	Requirement for use of CAN State Manager interface	
ComM855	Requirement for use of CAN State Manager interface	
ComM856	Requirement for use of LIN State Manager interface	
ComM857	Requirement for use of LIN State Manager interface	
ComM858	Requirement to report development error to DET	
ComM859	Requirement for use of Ethernet interface	
<u>ComM860</u>	Requirement for use of Ethernet interface	
<u>ComM863</u>	Requirement for use of ComM types	
ComM864	Requirement when non-volatile data shall be read from NVRAM	
ComM865	Requirement when non-volatile data shall be written to NVRAM	
ComM866	Requirement for changed DCM API (channel parameter added)	
ComM867	ComM484 splitted in two requirements, part1	
ComM868	ComM484 splitted in two requirements, part2	
ComM869	ComM129 splitted in two requirements, part1	
ComM870	ComM129 splitted in two requirements, part2	
ComM871	Added new API ComM_CommunicationAllowed	
ComM872	Added new API ComM_GetState	
ComM873	Added channel parameter in DCM interface	
ComM874	Added channel parameter in DCM interface	
ComM875	ComM784 splitted in two requirements, part1	
ComM876	ComM784 splitted in two requirements, part2	
ComM877	ComM785 splitted in two requirements, part1	
ComM878	ComM785 splitted in two requirements, part2	
ComM879	ComM channel state machine Main states	
ComM880	ComM channel state machine sub-states in COMM FULL COMMUNICATION	
ComM881	ComM channel state machine sub-states in COMM NO COMMUNICATION	
ComM882	ComM479 splitted in two requirements, part1	
ComM883	ComM479 splitted in two requirements, part2	
ComM884	Requierment for storing of CommunicationAllowed flags	
ComM885	Requierment for changing value of CommunicationAllowed flags	
ComM886	Define when timer ComMMinFullComModeDuration shall be started.	
ComM887	Define when timer ComMMinFullComModeDuration shall be stopped	
ComM888	ComM478 splitted in three requirements, part1	
ComM889	ComM478 splitted in three requirements, part2	
ComM890	ComM478 splitted in three requirements, part3	
ComM891	Requirement for starting ComMNmLightTimeout timer	
ComM892	Requirement for cancel ComMNmLightTimeout timer	
	'	
ComM893	ComM207 splitted in two requirements, part1	
<u>ComM894</u>	ComM207 splitted in two requirements, part2	



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<u>ComM895</u>	Requirement to evaluate communication allowed status i sub-state COMM_NO_COM_REQUEST_PENDING	
<u>ComM896</u>	Only allowed to evaluate communication allowed status i sub-state COMM_NO_COM_REQUEST_PENDING	
	Requirment to be able switch back from	
ComM897	COMM_NO_COM_REQUEST_PENDING to default sub-state	
	COMM_NO_COM_NO_PENDING_REQUEST if no longer any pending request.	
ComM898	Requirement for initial sub-state in COMM_NO_COMMUNICATION	
<u>ComM899</u>	Add requirement for sub-state when entering state COMM_FULL_COMMUNICATION	
<u>ComM900</u>	If NM variant = PASSIVE and NM indicate 'prepare bus sleep' ComM	
	channel state machine shall switch to COMM_SILENT_COMMUNICATION	
<u>ComM901</u>	Add requirement to re-send mode request if not corrected mode indication is received.	
ComM902	call of Nm_PassiveStartup if ComM_Nm_RestartIndication	
ComM903	call of Nm_PassiveStartup if ComM_Nm_NetworkStartIndication	
ComM904	Add requirement for ComM_CurrentChannelRequest	
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ComM160	Forbid assigning ComM users to channels with NmVariant=PASSIVE	
ComM956	Include Structure of Services now does respect BSW00447	
ComM499	Formal Requirement added by CM	

12.4.1 Added Requirements for Partial Networking Functionality

SWS Item	Rationale
SWS Item ComM907,ComM908,ComM909,ComM910,ComM911, ComM912,ComM913,ComM916,ComM919,ComM920, ComM921,ComM922,ComM923,ComM924,ComM925, ComM926,ComM927,ComM929,ComM931,ComM932, ComM933,ComM934,ComM935,ComM936,ComM937, ComM938,ComM939,ComM940,ComM941,ComM942, ComM943,ComM944,ComM945,ComM946,ComM947, ComM948,ComM950,ComM951,ComM952,ComM953, ComM955,ComM959,ComM960,ComM964,ComM966, ComM971,ComM972,ComM975,ComM976,ComM978, ComM979,ComM980,ComM981,ComM982,ComM984,	Partial Networking Functionality
ComM985,ComM986,ComM987,ComM990,ComM991,	
ComM992,ComM993,ComM994,ComM995,ComM996, ComM997,ComM999	



13 Not applicable requirements

[ComM499] 「These requirements are not applicable to this specification. 」 (BSW005, BSW009, BSW010, BSW161, BSW162, BSW164, BSW168, BSW170, BSW00314, BSW00325, BSW00326, BSW00341, BSW00343, BSW00344, BSW00353, BSW00361, BSW00375, BSW00378, BSW00398, BSW00399, BSW00400, BSW00404, BSW00405, BSW00413, BSW00416, BSW00417, BSW00422, BSW00423, BSW00424, BSW00425, BSW00426, BSW00427, BSW00428, BSW00429, BSW00431, BSW00432, BSW00433, BSW00434, BSW00437, BSW00438, BSW00439)