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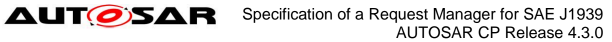


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## 1 Introduction and functional overview

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

# 1.1 Request Management according to SAE J1939

J1939 defines a special parameter group (PG) called Request (RQST, PGN = 0x0EA00), which may be used to request transmission of any other parameter group. The Request parameter group just contains the PGN of the requested parameter group.

Depending on the destination address used by the Request PG, the response must be sent directly to the requesting ECU, or to all ECU. For short parameter groups with PDU1 format, the destination address is set accordingly<sup>1</sup>, for large parameter groups the suitable transport protocol mode (BAM or CMDT, see [9] and [18]) is used.

Depending on the requested parameter group and the destination address of the Request PG, ECUs answer either with the requested parameter group, with the special Acknowledgement parameter group (ACKM, PGN = 0x0E800), or not at all. Finally, J1939 defines that the response to a Request will be expected within 1.25s after the Request was sent. The responding node is required to answer within

Besides the Request PG, J1939 also defines a Request2 PG (RQST2, PGN=0xC900). The behavior of this PG is identical to that of the Request PG, with the following extensions:

- A transmission with the transfer function can be requested to provide the same PG from multiple ECUs.
- Extended identifier bytes can be specified to request a defined layout of a multiplexed message.

# 1.2 J1939 Request Manager BSW Module

The J1939 Request Manager (J1939Rm) handles received and transmitted Request, Request2, and Acknowledgement PGs. It natively supports handling of incoming requests for address claim and is configurable to support incoming requests for diagnostic and other J1939 PGNs. Unknown incoming requests are answered with a negative Acknowledgement PG if they address a specific destination address.

The J1939Rm also supports transmission of requests and timeout supervision for the resulting PG or acknowledgement.

# 1.3 J1939 Terminology

The terminology of J1939 differs noticeably from the usual AUTOSAR terminology. For consistency reasons, this introduction used the terms of the J1939 specification,

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200ms.

<sup>&</sup>lt;sup>1</sup> Short parameter groups with PDU2 format have no destination address, they are broadcast PGs by nature.



while the remainder of this specification will use terms that are more common within **AUTOSAR:** 

- 'I-PDU' replaces 'parameter group'



#### Acronyms and abbreviations 2

Abbreviation /	Description:
Acronym:	I1020 Address Claimed DC (DCN _0v0EE00)
	J1939 AddressClaimed PG (PGN = 0x0EE00)
ACK	J1939 Acknowledgement PG (ACKM) with control byte set to 0
ACKM	J1939 Acknowledgement PG (PGN = 0x0E800)
BSW	Basic Software (module)
CA	Controller Application, role of an ECU tied to one address
DET	Default Error Tracer, supports development and runtime error reporting
DP	Data Page, the most significant bit (MSB) of the 18 bit PGN
EDP	Extended Data Page, the second bit (after MSB) of the 18 bit PGN
NACK	J1939 Acknowledgement PG (ACKM) with control byte set to 1
PDUF	PDU Format, the middle byte of the 18 bit PGN
PDUS	PDU Specific, the lower byte of the 18 bit PGN
PG	Parameter Group
PGN	Parameter Group Number (18 bits, contains EDP, DP, PDUF, PDUS)
RQST	J1939 Request PG (PGN = 0x0EA00)
RQST2	J1939 Request2 PG (PGN = 0x0C900)
RTE	AUTOSAR Runtime Environment
SW-C	AUTOSAR Software Component (of the Application)
XFER	J1939 Transfer PG (PGN = 0x0CA00)



# 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] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf
- [5] Requirements on BSW Modules for SAE J1939 AUTOSAR\_SRS\_J1939.pdf
- [6] Specification of Communication Stack Types AUTOSAR\_SWS\_CommunicationStackTypes.pdf
- [7] System Template
  AUTOSAR\_TPS\_SystemTemplate.pdf
- [8] Specification of CAN Interface AUTOSAR\_SWS\_CANInterface.pdf
- [9] Specification of a Transport Layer for SAE J1939 AUTOSAR\_SWS\_SAEJ1939TransportLayer.pdf
- [10] Specification of PDU Router AUTOSAR\_SWS\_PDURouter.pdf
- [11] Specification of Communication AUTOSAR\_SWS\_COM.pdf
- [12] Specification of Network Management for SAE J1939 AUTOSAR\_SWS\_SAEJ1939NetworkManagement.pdf
- [13] Specification of a Diagnostic Communication Manager for SAE J1939 AUTOSAR\_SWS\_SAEJ1939DiagnosticCommunicationManager.pdf
- [14] Specification of Default Error Tracer AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [15] Specification of BSW Scheduler AUTOSAR\_SWS\_BSWScheduler.pdf



[16] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf

[17] Specification of Memory Mapping AUTOSAR\_SWS\_MemoryMapping.pdf

### 3.2 Related standards and norms

[18] J1939-21 DEC2010, Data Link Layer

# 3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [4] (SWS BSW General), which is also valid for the SAE J1939 Request Manager.

Thus, the specification SWS BSW General shall be considered as additional and required specification for SAE J1939 Transport Layer.



# 4 Constraints and assumptions

# 4.1 Limitations

The J1939 Request Manager only implements Request, Request2, and Acknowledgement PGs. It does not provide support for the Transfer PG.

# 4.2 Applicability to car domains

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



# 5 Dependencies to other modules

The J1939 Request Manager (J1939Rm) has interfaces towards COM, the PDU Router (PduR), the J1939 Network Management module (J1939Nm), the J1939 Diagnostic Communication Management module (J1939Dcm), the Default Error Tracer (DET), and application software components (SW-Cs) via the AUTOSAR Runtime Environment (RTE). It also supports Complex Drivers (CDD).

The J1939 Request Manager includes header files of COM, J1939Nm, J1939Dcm, PduR, DET, CDDs, and the RTE.

#### 5.1 File structure

#### 5.1.1 Code file structure

For details, refer to the section 5.1.6 "Code file structure" of the SWS BSW General [4].

#### 5.1.2 Header file structure

Besides the files defined in section 5.1.7 "Header file structure" of the SWS BSW General [4], the J1939 Request Manager needs to include the files defined below.

[SWS\_J1939Rm\_00001] [The implementation and callback header files (J1939Rm.h and J1939Rm\_Cbk.h) shall include the file J1939Rm\_Types.h.| (SRS\_BSW\_00415)

[SWS\_J1939Rm\_00032] [The header file J1939Rm\_Types.h shall include the file ComStack Types.h.] (SRS BSW 00415)

[SWS\_J1939Rm\_00114] [J1939Rm shall include the header file Com.h if at least one J1939RmComUser is configured. | ()

[SWS\_J1939Rm\_00111] [J1939Rm shall include the header file J1939Nm\_Cbk.h if at least one J1939RmNmUser is configured.] ()

[SWS\_J1939Rm\_00112] [J1939Rm shall include the header file J1939Dcm\_Cbk.h if at least one J1939RmDcmUser is configured.] ()

[SWS\_J1939Rm\_00113] [J1939Rm shall include a header file named <apiServicePrefix>\_Cbk.h for every configured J1939RmCddUser.] ()

Please note: Complex driver (CDD) APIs use the module prefix configured by the apiServicePrefix of the CDD's module description file.

[SWS\_J1939Rm\_00110] [J1939Rm shall include the header file Rte\_J1939Rm.h.] ()

The following picture shows the include hierarchy of the J1939 Request Manager.



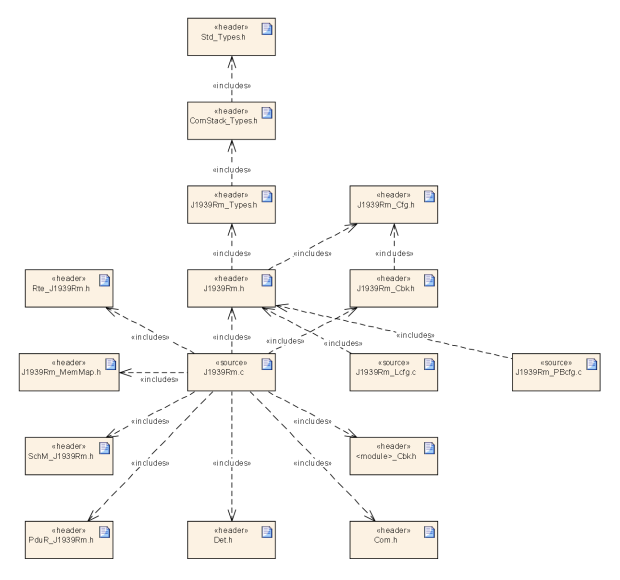


Figure 1: Include hierarchy of J1939Rm



#### Requirements traceability 6

Requirement	Description	Satisfied by
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_J1939Rm_00039
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_J1939Rm_00001, SWS_J1939Rm_00032
SRS_J1939_00012	The J1939 Request Manager shall provide an interface for module initialization	SWS_J1939Rm_00012, SWS_J1939Rm_00037, SWS_J1939Rm_00073
SRS_J1939_00013	The J1939 Request Manager shall provide an interface for module shutdown	SWS_J1939Rm_00013, SWS_J1939Rm_00038
SRS_J1939_00014	The J1939 Request Manager shall forward incoming requests to configured destinations	SWS_J1939Rm_00002, SWS_J1939Rm_00003, SWS_J1939Rm_00007, SWS_J1939Rm_00008, SWS_J1939Rm_00100, SWS_J1939Rm_00107, SWS_J1939Rm_00115, SWS_J1939Rm_00116
SRS_J1939_00015	The J1939 Request Manager shall forward incoming acknowledgements to configured destinations	SWS_J1939Rm_00026, SWS_J1939Rm_00027, SWS_J1939Rm_00028, SWS_J1939Rm_00064, SWS_J1939Rm_00066, SWS_J1939Rm_00101, SWS_J1939Rm_00106
SRS_J1939_00016	The J1939 Request Manager shall provide an interface for transmission of request messages	SWS_J1939Rm_00016, SWS_J1939Rm_00021, SWS_J1939Rm_00022, SWS_J1939Rm_00023, SWS_J1939Rm_00025, SWS_J1939Rm_00054, SWS_J1939Rm_00097, SWS_J1939Rm_00104, SWS_J1939Rm_00118
SRS_J1939_00017	The J1939 Request Manager shall provide an interface for transmission of acknowledgement messages	SWS_J1939Rm_00008, SWS_J1939Rm_00009, SWS_J1939Rm_00018, SWS_J1939Rm_00019, SWS_J1939Rm_00020, SWS_J1939Rm_00056, SWS_J1939Rm_00098, SWS_J1939Rm_00103
SRS_J1939_00026	The J1939 Request Manager shall support timeout supervision for outgoing requests	SWS_J1939Rm_00017, SWS_J1939Rm_00024, SWS_J1939Rm_00029, SWS_J1939Rm_00030, SWS_J1939Rm_00055, SWS_J1939Rm_00065, SWS_J1939Rm_00099, SWS_J1939Rm_00102, SWS_J1939Rm_00105, SWS_J1939Rm_00108



# 7 Functional specification

This chapter defines the behavior of the J1939 Request Manager. The API of the module is defined in chapter 8, while the configuration is defined in chapter 10.

### 7.1 Overview

On one side, the J1939 Request Manager is responsible for routing incoming RQST and RQST2 PGs to the correct destination, and to provide an infrastructure for sending responding ACKM PGs.

On the other side, the J1939 Request Manager also provides an infrastructure to send RQST and RQST2 PGs, and to supervise timeout of the response(s), including but not limited to ACKM PGs.

The J1939 Request Manager uses meta data items of type CAN\_ID\_32 of the received and transmitted ACKM and RQST PGs to access the source address, the destination address, and the priority which are encoded in the CAN ID.

[SWS\_J1939Rm\_00119] [Meta data items of type CAN\_ID\_32 contain the source address in the fourth (least significant) byte.] ()

[SWS\_J1939Rm\_00120] [Meta data items of type CAN\_ID\_32 contain the destination address in the third byte.] ()

[SWS\_J1939Rm\_00121] [Meta data items of type CAN\_ID\_32 contain the priority in the bits 2-4 of the first (most significant) byte, where bit 0 is the least significant bit of a byte.] ()

# 7.2 Module Handling

This section contains description of auxiliary functionality of the J1939 Request Manager.

#### 7.2.1 Initialization

The J1939 Request Manager is initialized via J1939Rm\_Init, and de-initialized via J1939Rm\_DeInit. Except for J1939Rm\_GetVersionInfo and J1939Rm\_Init, the API functions of the J1939 Request Manager may only be called after the module has been properly initialized.

[SWS\_J1939Rm\_00012] [A call to J1939Rm\_Init initializes all internal variables and sets the J1939 Request Manager to the initialized state.] (SRS\_J1939\_00012)

[SWS\_J1939Rm\_00013] [A call to J1939Rm\_Delnit sets the J1939 Request Manager back to the uninitialized state.] (SRS\_J1939\_00013)



[SWS\_J1939Rm\_00010] [If DET reporting is enabled via J1939RmDevErrorDetect, the J1939 Request Manager shall call Det\_ReportError with the error code J1939RM\_E\_UNINIT when any API other than J1939Rm\_Init or J1939Rm\_GetVersionInfo is called in uninitialized state.] ()

[SWS\_J1939Rm\_00011] [When J1939Rm\_Init is called in initialized state, the J1939 Request Manager shall not re-initialize its internal variables. It shall instead call Det\_ReportError with the error code J1939RM\_E\_REINIT if DET reporting is enabled (see J1939RmDevErrorDetect).] ()

### 7.2.2 Timing Related Functionality

To be able to measure times, the J1939 Request Manager is triggered cyclically via the J1939Rm MainFunction.

[SWS\_J1939Rm\_00072] [The J1939 Request Manager shall use the J1939Rm\_MainFunction for timing related purposes.] ()

## 7.3 Communication State Handling

In general, request handling is only active when the ECU is online (see [12] for details). The exceptions to this rule are received and transmitted requests for the AddressClaimed PG, which must be possible in all cases. The J1939 Request Manager provides an API that is used by the BSW Mode Manager (BswM) to notify the J1939 communication state.

[SWS\_J1939Rm\_00073] [During initialization via J1939Rm\_Init, the J1939 Request Manager assumes the offline state for all nodes on all channels.] (SRS\_J1939\_00012)

[SWS\_J1939Rm\_00014] [A call to J1939Rm\_SetState sets the state of a node's channel to online or offline.] ()

[SWS\_J1939Rm\_00015] [In the offline state, the J1939 Request Manager only processes requests for the AddressClaimed PG, while timeout supervision and acknowledgement handling are completely disabled.] ()

## 7.4 Reception of Requests

The J1939 Request Manager receives request PGs (RQST and RQST2) via J1939Rm\_RxIndication from the CAN Interface. The J1939 Request Manager shall use the meta data item type CAN\_ID\_32 to be able to identify the sender, the destination address, and the priority of the request.

[SWS\_J1939Rm\_00122] [The J1939 Request Manager shall use a meta data item of type CAN\_ID\_32 to determine the source address, destination address, and priority of received Request PGs.] ()



[SWS\_J1939Rm\_00007] [The J1939 Request Manager shall only accept requests addressed to the whole network (global DA), or to one of the configured addresses of the ECU (see J1939RmNmNodeRef).] (SRS\_J1939\_00014)

Requests for the AddressClaimed PG (AC, PGN = 0x0EE00) always go to the J1939 Network Management module. Requests for the DMx PGs (DM01 to DM57) always go to the J1939 Diagnostic Communication Manager, the destination of these and other PGNs is configured via J1939RmUserRequestPGN.

Besides forwarding to the J1939 Network Management module, the J1939 Diagnostic Communication Manager, and CDDs, the J1939 Request Manager can also forward requests to SW-Cs, and trigger COM to send requested PGs.

#### 7.4.1 Request Forwarding

Forwarding to other BSW modules is done via the generic callout function <User>\_RequestIndication (see section 8.6.3.1). Forwarding to SW-C uses a dedicated service port function with the same signature as the <User>\_RequestIndication.

[SWS\_J1939Rm\_00002] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of a request, and the requested PGN is configured via J1939RmUserRequestPGN to trigger either the J1939 Diagnostic Communication Manager or a CDD, the J1939 Request Manager shall call the corresponding <User>\_RequestIndication.| (SRS\_J1939\_00014)

[SWS\_J1939Rm\_00116] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of a request, and the requested PGN is AddressClaimed (AC, 0xEE00), the J1939 Request Manager shall call J1939Nm\_RequestIndication.] (SRS\_J1939\_00014)

[SWS\_J1939Rm\_00003] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of a request, and the requested PGN is configured via J1939RmUserRequestPGN to be forwarded to the RTE, the J1939 Request Manager shall call the corresponding service port function.] (SRS J1939 00014)

#### 7.4.2 Request Handling via COM

If COM is configured as destination for the request of a certain PGN, the J1939 Request Manager will prepare the MetaData, and request COM to send the PDU with the MetaData provided via Com\_TriggerIPDUSendWithMetaData. This sequence is shown in Figure 4.

[SWS\_J1939Rm\_00115] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of a request, and the requested PGN is configured via J1939RmComlPduPGN to be handled via COM, and when the extended identifier bytes of an RQST2 match the multiplexor values of a multiplexed message, the J1939 Request Manager shall prepare the MetaData from the given information and provide it to COM via Com\_TriggerIPDUSendWithMetaData together with the PduId



of the transmitted COM I-PDU referenced by J1939RmComIPduRef.] (SRS\_J1939\_00014)

### 7.4.3 Request of Unknown PGNs

The J1939 Request Manager shall respond to requests for unknown PGNs with a NACK, but only when the request was sent to a specific destination address.

[SWS\_J1939Rm\_00008] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of a request, and the requested PGN or the requested extended identifier bytes are not configured, and the destination address is not the broadcast address, the J1939 Request Manager shall call PduR\_J1939RmTransmit to send a negative acknowledgement (NACK).] (SRS\_J1939\_00014, SRS\_J1939\_00017)

## 7.5 Transmission of Acknowledgements

For unknown PGNs, the J1939 Request Manager transmits a negative acknowledgement by itself (see section 7.4.3 above). Modules that receive requests from the J1939 Request Manager may use the API J1939Rm\_SendAck to transmit the acknowledgement variants defined by the J1939 standard (see section 5.4.4 in [18] and description of the API J1939Rm\_SendAck in section 8.3.7).

The Acknowledgement PG is supposed to have a fixed destination address (FF<sub>16</sub>), configured via CanIfTxPduCanId in the CAN Interface. The J1939 Request Manager shall use the meta data item type CAN\_ID\_32 so that it can modify the priority and source address.

[SWS\_J1939Rm\_00009] [When a BSW module, a CDD, or an SW-C (via service port and RTE) calls J1939Rm\_SendAck, the J1939 Request Manager shall call PduR\_J1939RmTransmit to send the required acknowledgement.] (SRS\_J1939\_00017)

[SWS\_J1939Rm\_00123] [The J1939 Request Manager shall use a meta data item of type CAN\_ID\_32 to provide the source address and priority of transmitted Acknowledgement PGs.] ()

There is only one I-PDU available to send Acknowledgement PGs. Still, it must be ensured, that no Acknowledgement PG is lost, even when a new transmission is initiated while this I-PDU is already occupied by another transmission. To achieve this, the J1939 Request Manager needs to gueue Acknowledgement PGs.

[SWS\_J1939Rm\_00018] [Transmission requests for the Acknowledgement PG shall be queued when a previous transmission of this PG is still pending. The size of this queue is determined by J1939RmAckQueueSize.I (SRS J1939 00017)

[SWS\_J1939Rm\_00019] [The J1939 Request Manager shall use the J1939Rm\_TxConfirmation with result E\_OK of the associated I-PDU to trigger transmission of pending Acknowledgement PGs.] (SRS\_J1939\_00017)



[SWS\_J1939Rm\_00020] [If the J1939Rm\_TxConfirmation is called with result E\_NOT\_OK, the J1939 Request Manager shall flush the Acknowledgement PG queue.] (SRS\_J1939\_00017)

The acknowledgement type (Control byte), the extended identifier bytes, and the Address parameter of the Acknowledgement PG are set according to the arguments of the J1939Rm\_SendAck function, as described in section 8.3.7. The destination address is always the global address, as defined in [18].

# 7.6 Transmission of Requests

As stated in section 7.1, the J1939 Request Manager also supports transmission of requests, reception of responding acknowledgements, and timeout supervision for the responses.

To trigger the transmission of a request, the J1939 Request Manager provides the API J1939Rm\_SendRequest.

The J1939 Request Manager shall use the meta data item type CAN\_ID\_32 to be able to set the priority and the source and destination address freely. The CAN Interface must be configured such that the PDUF and data page bits are fixed, while the remaining bits of the CAN ID are variable.

[SWS\_J1939Rm\_00016] [When a BSW module, a CDD, or an SW-C (via service port and RTE) calls J1939Rm\_SendRequest, the J1939 Request Manager shall call PduR\_J1939RmTransmit to send the request.] (SRS\_J1939\_00016)

[SWS\_J1939Rm\_00117] [When no extended identifier bytes are provided with J1939Rm\_SendRequest, J1939Rm shall send an RQST PG. When one or more extended identifier bytes are provided, an RQST2 PG shall be sent.] ()

[SWS\_J1939Rm\_00124] [The J1939 Request Manager shall use a meta data item of type CAN\_ID\_32 to provide the source address, destination address, and priority of transmitted Request PGs.] ()

There is only one I-PDU available to send Request PGs, and one for Request2 PGs. Still, it must be ensured that no request PG is lost, even when a new transmission is initiated while this I-PDU is already occupied by another transmission. To achieve this, the J1939 Request Manager needs to queue request PGs.

[SWS\_J1939Rm\_00021] [Transmission requests for the Request PG shall be queued when a previous transmission of this PG is still pending. The size of this queue is determined by J1939RmRequestQueueSize.] (SRS\_J1939\_00016)

[SWS\_J1939Rm\_00118] [Transmission requests for the Request2 PG shall be queued when a previous transmission of this PG is still pending. The size of this queue is determined by J1939RmRequest2QueueSize.| (SRS\_J1939\_00016)



[SWS\_J1939Rm\_00022] [The J1939 Request Manager shall use the J1939Rm\_TxConfirmation with result E\_OK of the associated I-PDU to trigger transmission of pending Request and Request2 PGs.] (SRS J1939 00016)

[SWS\_J1939Rm\_00023] [If the J1939Rm\_TxConfirmation is called with result E\_NOT\_OK, the J1939 Request Manager shall flush the corresponding request PG queue.] (SRS\_J1939\_00016)

To be able to do timeout supervision, the J1939 Request Manager needs to remember the initiator, the destination address, extended identifier bytes, and the PGN of the request.

[SWS\_J1939Rm\_00024] [When J1939Rm\_SendRequest is called with the parameter checkTimeout set to TRUE and a destination address that is not the broadcast address (0xff), and timeout handling is enabled for the caller via J1939RmUserTimeoutSupervision: The J1939 Request Manager shall store (separately for each node) the calling module's user ID, the PGN, extended identifier bytes, the source address, and the destination address of the request.] (SRS\_J1939\_00026)

Finally, requests to the global address must also be handled internally as described in section 7.4.

[SWS\_J1939Rm\_00025] [When a request is sent with the global destination address, it shall also be handled internally as if it was received via J1939Rm\_RxIndication.] (SRS\_J1939\_00016)

# 7.7 Reception of Acknowledgements

The J1939 Request Manager receives Acknowledgement PGs (ACKM) via J1939Rm\_RxIndication from the CAN Interface. The J1939 Request Manager shall use the meta data item type CAN\_ID\_32 to be able to identify the priority and the sender of the acknowledgement.

[SWS\_J1939Rm\_00125] [The J1939 Request Manager shall use a meta data item of type CAN\_ID\_32 to determine the source address and priority of received Acknowledgement PGs.] ()

[SWS\_J1939Rm\_00026] [The J1939 Request Manager shall only accept acknowledgements where the AddressAcknowledged is set to one of the configured addresses of the ECU (see J1939RmNmNodeRef).] (SRS\_J1939\_00015)

The scheduling of received Acknowledgement PGs is configured similarly to the Request PG, see section 7.4.1, but the destinations are restricted to CDD and Application, because the J1939Nm and the J1939Dcm currently do not need to request any information from other ECUs.

[SWS\_J1939Rm\_00066] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of an acknowledgement which matches a pending request



(acknowledged PGN, source address, acknowledged address), the J1939 Request Manager shall call the <User>\_AckIndication or the service port function corresponding to the stored user ID.I (SRS J1939 00015)

[SWS\_J1939Rm\_00027] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of an acknowledgement which does not match a pending request, and the acknowledged PGN is configured via J1939RmUserAckPGN to trigger a CDD, the J1939 Request Manager shall call the corresponding <User>\_AckIndication.| (SRS\_J1939\_00015)

[SWS\_J1939Rm\_00028] [When J1939Rm\_RxIndication is called by the PDU Router to indicate reception of an acknowledgement which does not match a pending request, and the acknowledged PGN is configured via J1939RmUserAckPGN to be forwarded to the RTE, the J1939 Request Manager shall call the corresponding service port function.] (SRS\_J1939\_00015)

## 7.8 Timeout Supervision

The SAE J1939 specification [18] defines a maximum delay of 200ms for the answer to a request. This delay is not supervised by the J1939 Request Manager. On the other hand, the timeout of 1.25s for the reception of the answer to a request will be supervised by the J1939 Request Manager, if configured accordingly via J1939RmUserTimeoutSupervision. In that case, when the request is transmitted, the timer is started and the request data is stored as described in [SWS\_J1939Rm\_00024].

[SWS\_J1939Rm\_00017] [If timeout supervision is enabled for the caller of J1939Rm\_SendRequest via J1939RmUserTimeoutSupervision, and the parameter checkTimeout is TRUE, and the destination address is not the broadcast address (0xff): The J1939 Request Manager shall start timeout supervision.] (SRS\_J1939\_00026)

[SWS\_J1939Rm\_00029] [When an acknowledgement matching the request is received, when a configured COM RxIPduCallout is triggered which matches the request, or when a CDD or an application SW-C calls J1939Rm\_CancelRequestTimeout, the timeout supervision of the request is stopped.] (SRS\_J1939\_00026)

[SWS\_J1939Rm\_00030] [If the timeout supervision for a request reaches 1.25s, the J1939 Request Manager shall call the <User>\_RequestTimeoutIndication corresponding to the userId parameter of the initial J1939Rm\_SendRequest.] (SRS\_J1939\_00026)

#### 7.9 Error classification

The J1939 Request Manager supports reporting of development and runtime errors.



## 7.9.1 Development Errors

The supported development errors are defined in the following table.

[SWS\_J1939Rm\_00031] [

Table of development errors used by the J1939 Request Manager:

Type or error	Relevance	Related error code	Value [hex]
An API was called while the module was uninitialized	Development	J1939RM_E_UNINIT	0x01
The Init API was called twice	Development	J1939RM_E_REINIT	0x02
J1939Rm_Init was called with an invalid configuration pointer	Development	J1939RM_E_INIT_FAILED	0x03
An API service was called with a NULL pointer	Development	J1939RM_E_PARAM_POINTER	0x10
An API service was called with a wrong ID	Development	J1939RM_E_INVALID_PDU_SDU_ID	0x11
An API service was called with wrong network handle	Development	J1939RM_E_INVALID_NETWORK_ID	0x12
The API J1939Rm_SetState was called with a wrong state	Development	J1939RM_E_INVALID_STATE	0x13
An API was called with an illegal user ID	Development	J1939RM_E_INVALID_USER	0x14
An API was called with an unknown or illegal PGN	Development	J1939RM_E_INVALID_PGN	0x15
An API was called with an illegal priority	Development	J1939RM_E_INVALID_PRIO	0x16
An API was called with an illegal node address	Development	J1939RM_E_INVALID_ADDRESS	0x17
An API was called with an illegal Boolean option	Development	J1939RM_E_INVALID_OPTION	0x18
An API was called with an illegal AckCode	Development	J1939RM_E_INVALID_ACK_CODE	0x19
An API was called with an illegal node ID	Development	J1939RM_E_INVALID_NODE	0x1a
An API was called with invalid extended identifier bytes	Development	J1939RM_E_INVALID_EXTID_INFO	0x1b

Development error values are of type uint8.



| ()

#### 7.9.2 Runtime Errors

Runtime errors have not yet been classified.

#### 7.9.3 Transient Faults

There are no transient faults.

#### 7.9.4 Production Errors

There are no production errors.

#### 7.9.5 Extended Production Errors

There are no extended production errors.

# 7.10 API Parameter Checking

The J1939 Request Manager performs parameter checks for all called APIs. It reports the development error J1939NM\_E\_PARAM\_POINTER when a call provides a NULL pointer, J1939RM\_E\_INVALID\_PDU\_SDU\_ID when a check of a PDU/SDU ID fails, J1939RM\_E\_INVALID\_NETWORK\_ID when a check of a network handle fails, and J1939RM\_E\_INVALID\_NODE\_ID when a check of a node handle fails.

J1939RM\_E\_PARAM\_POINTER shall be reported as specified in [4] by SWS\_BSW\_00212.

[SWS\_J1939Rm\_00033] [If DET reporting is enabled via J1939RmDevErrorDetect, the J1939 Request Manager shall check PduIdType parameters (SDU/PDU IDs) of its API functions against the configured IDs, and shall report the development error J1939RM\_E\_INVALID\_PDU\_SDU\_ID when an unknown ID is provided by the call.] ()

[SWS\_J1939Rm\_00041] [If DET reporting is enabled via J1939RmDevErrorDetect, the J1939 Request Manager shall check NetworkHandleType parameters (network handles) of its API functions against the referenced network handles of ComM, and shall report the development error J1939RM\_E\_INVALID\_NETWORK\_ID when an unknown handle is provided by the call.] ()

[SWS\_J1939Rm\_00096] [If DET reporting is enabled via J1939RmDevErrorDetect, the J1939 Request Manager shall check node handle parameters of its API functions against the node handles of J1939Nm referenced via J1939RmNmNodeRef, and shall report the development error J1939RM\_E\_INVALID\_NODE\_ID when an unknown handle is provided by the call.] ()



# 8 API specification

# 8.1 Imported types

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

[SWS\_J1939Rm\_00035] [

Module	Imported Type
ComStack_Types	NetworkHandleType
	PduldType
	PduInfoType
Std_Types	Std_ReturnType
	Std_VersionInfoType

] ()

# 8.2 Type definitions

## 8.2.1 J1939Rm\_ConfigType

[SWS\_J1939Rm\_00036] [

Name:	J1939Rm_ConfigType
Туре:	Structure
Range:	implementation specific
	This is the base type for the configuration of the J1939 Request Manager.  A pointer to an instance of this structure will be used in the initialization of the J1939 Request Manager.  The content of this structure is defined in chapter 10 Configuration specification.

]()

## 8.2.2 J1939Rm\_StateType

[SWS\_J1939Rm\_00049] [

Name:	J1939Rm_StateType
Туре:	Enumeration
Range:	J1939RM_STATE_ONLINE  0x00 Normal communication
	J1939RM_STATE_OFFLINE 0x01 Only Request for AC
Description:	This type represents the communication state of the J1939 Request Manager.

] ()

## 8.3 Function definitions

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



### 8.3.1 J1939Rm\_Init

[SWS\_J1939Rm\_00037] [

Service name:	J1939Rm_Init	
Syntax:	<pre>void J1939Rm_Init(      const J1939Rm_ConfigType* configPtr )</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	configPtr Pointer to selected configuration structure	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function initializes the J1939 Request Manager.	

| (SRS\_J1939\_00012)

See section 7.2.1 for details.

See section 7.10 for parameter checks.

J1939RM\_E\_INIT\_FAILED shall be reported as specified in [4] by SWS\_BSW\_00050.

### 8.3.2 J1939Rm\_Delnit

[SWS\_J1939Rm\_00038] [

Service name:	J1939Rm_Delnit		
Syntax:	void J1939Rm 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 function resets the J1939 Request Manager to the uninitialized state.		

J (SRS\_J1939\_00013)

See section 7.2.1 for details.

### 8.3.3 J1939Rm\_GetVersionInfo

[SWS\_J1939Rm\_00039] [

	- 4 1
Service name:	J1939Rm_GetVersionInfo
Syntax:	void J1939Rm_GetVersionInfo(
	Std VersionInfoType* versionInfo



	)		
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	versionInfo Pointer to where to store the version information of this module.		
Return value:	None		
Description:	Returns the version information of this module.		

] (SRS\_BSW\_00407)

See section 8.3.4 "Get Version Information" of [4] for details.

See section 7.10 for parameter checks.

### 8.3.4 J1939Rm\_SetState

[SWS\_J1939Rm\_00048] [

Service name:	J1939Rm_SetSt	ate	
Syntax:	Std_ReturnType J1939Rm_SetState(     NetworkHandleType channel,     uint8 node,     J1939Rm_StateType newState )		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
	channel	Channel for which the state shall be changed.	
Parameters (in):	node	Node for which the state shall be changed.	
rarameters (m).		New state the J1939Rm shall enter, see definition of J1939Rm_StateType for available states.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: New communication state was set E_NOT_OK: Communication state was not changed due to wrong value in NewState or wrong initialization state of the module.		
Description:	Changes the communication state of J1939Rm to offline (only Request for AC supported) or online.		

]()

[SWS\_J1939Rm\_00040] [The J1939 Request Manager shall reject the state change by returning E\_NOT\_OK when the 'newState' is not in the valid range. If DET is enabled via J1939RmDevErrorDetect, the development error J1939RM\_E\_INVALID\_STATE (see section 7.9) shall be reported.] ()

See section 7.2.1 for error handling and section 7.10 for parameter checks.



### 8.3.5 J1939Rm\_SendRequest

### [SWS\_J1939Rm\_00054] [

Service name:	J1939Rm_SendRe	equest	
Syntax:	Std_ReturnType J1939Rm_SendRequest(     uint8 userId,     NetworkHandleType channel,     uint32 requestedPgn,     const J1939Rm_ExtIdInfoType* extIdInfo,     uint8 destAddress,     uint8 priority,     boolean checkTimeout )		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	userId channel requestedPgn extIdInfo destAddress priority checkTimeout	Identification of the calling module. Channel on which the request shall be sent. PGN of the requested PG. Extended identifier bytes. Address of the destination node or 0xFF for broadcast. Priority of the Request PG. TRUE: Timeout supervision will be performed FALSE: No timeout supervision will be started	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	
Description:	Requests transmis	sion of a Request or Request2 PG.	

| (SRS\_J1939\_00016)

[SWS\_J1939Rm\_00074] [The J1939Rm\_SendRequest API function shall only be available if J1939RmUserSendRequest is set for at least one user.] ()

See section 7.6 for details.

ISWS J1939Rm 00067l [The J1939 Request Manager shall reject transmission of a request by returning E NOT OK when the 'requestedPGN', the 'extldType' element within the 'extldInfo', the 'destAddress', or the 'priority' are not in the valid range, or when the 'userld' is not one of the configured user IDs (see J1939RmUserld), or when 'checkTimeout' is true but timeout handling is disabled for the calling module **DET** J1939RmUserTimeoutSupervision). lf (see is enabled via J1939RmDevErrorDetect, the corresponding development error (see section 7.9) J1939RM\_E\_INVALID USER be reported: 'userld'. J1939RM E INVALID EXTID INFO for 'extidinfo', J1939RM E INVALID PGN for 'requestedPGN', J1939RM\_E\_INVALID\_PRIO for 'priority'. J1939RM\_E\_INVALID\_ADDRESS for 'destAddress' or 'sourceAddress', and J1939RM E INVALID OPTION for 'checkTimeout'. ()

[SWS\_J1939Rm\_00068] [The J1939 Request Manager shall reject transmission of a request by returning E\_NOT\_OK when another request is pending and the request queue is full.] ()



See section 7.2.1 for further error handling and section 7.10 for further parameter checks.

#### 8.3.6 J1939Rm\_CancelRequestTimeout

[SWS\_J1939Rm\_00055] [

<u>[SWS_J1939Rm</u> _	_00055]			
Service name:	J1939Rm_CancelRed	J1939Rm_CancelRequestTimeout		
Syntax:	Std_ReturnType J1939Rm_CancelRequestTimeout(     uint8 userId,     NetworkHandleType channel,     uint32 requestedPgn,     const J1939Rm_ExtIdInfoType* extIdInfo,     uint8 destAddress )			
Service ID[hex]:	0x08			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	extIdInfo	Identification of the calling module. Channel on which the request was sent. PGN of the requested PG. Extended identifier bytes. Address of the destination node or 0xFF for broadcast.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	Std_ReturnType	E_OK: Cancellation of request timeout was successful E_NOT_OK: Cancellation of request timeout was not successful		
Description:	Cancels timeout monitoring of a request. If the request is not active, or timeout monitoring was not requested, this call has no effect.			

I (SRS\_J1939\_00026)

[SWS\_J1939Rm\_00075] [The J1939Rm\_CancelRequestTimeout API function shall only be available if J1939RmUserTimeoutSupervision is set for at least one user.] ()

See section 7.8 for details.

[SWS\_J1939Rm\_00069] [The J1939 Request Manager shall ignore the timeout cancellation request when the 'requestedPGN', the 'extldType' element within the 'extIdInfo', or the 'destAddress' are not in the valid range, or when the 'userId' is not one of the configured user IDs (see J1939RmUserId), or if no suitable entry can be found in the list of pending requests. If DET is enabled via J1939RmDevErrorDetect, the corresponding development error (see section 7.9) shall be reported: J1939RM E INVALID USER for 'userld'. J1939RM E INVALID PGN for J1939RM\_E\_INVALID\_EXTID\_INFO 'requestedPGN'. for 'extIdInfo'. and J1939RM E INVALID ADDRESS for 'destAddress' or 'sourceAddress'. | ()

See section 7.2.1 for further error handling and section 7.10 for further parameter checks.



#### 8.3.7 J1939Rm\_SendAck

[SWS\_J1939Rm\_00056] [

uint8 userId, NetworkHandleType channel, uint32 ackPgn, const J1939Rm_ExtIdInfoType* extIdInfo, J1939Rm_AckCode ackCode, uint8 ackAddress, uint8 priority, boolean broadcast }  Service ID[hex]: 0x09 Sync/Async: Synchronous Reentrancy: Reentrant userId Identification of the calling module. channel Channel on which the acknowledgement shall be sent. ackPgn Acknowledged PGN. extIdInfo Extended identifier bytes. ackCode Type of acknowledgement, see definition of J1939Rm_AckCode for available codes. ackAddress Address of the node that sent the request. priority Priority of the Acknowledgement PG. Indicates whether the ACKM is a response to a broadcast request.  Parameters (out): None Std_Return Value:  Std_ReturnType E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	[3443_31939KIII]		
uint8 userId, NetworkHandleType channel, uint32 ackPgn, const J1939Rm_ExtIdInfoType* extIdInfo, J1939Rm_AckCode ackCode, uint8 ackAddress, uint8 priority, boolean broadcast }  Service ID[hex]: 0x09 Sync/Async: Synchronous Reentrancy: Reentrant userId Identification of the calling module. channel Channel on which the acknowledgement shall be sent. ackPgn Acknowledged PGN. extIdInfo Extended identifier bytes. ackCode Type of acknowledgement, see definition of J1939Rm_AckCode for available codes. ackAddress Address of the node that sent the request. priority Priority of the Acknowledgement PG. Indicates whether the ACKM is a response to a broadcast request.  Parameters (out): None Std_Return Value:  Std_ReturnType E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	Service name:	J1939Rm_Send	Ack
Parameters (in):  Synchronous  Reentrancy:  Recourt Acknowledgement, see definition of J1939Rm_AckCode for available codes.  Acknowledgement, see definition of J1939Rm_AckCode for available codes	Syntax:	Std_ReturnType J1939Rm_SendAck(     uint8 userId,     NetworkHandleType channel,     uint32 ackPgn,     const J1939Rm_ExtIdInfoType* extIdInfo,     J1939Rm_AckCode ackCode,     uint8 ackAddress,     uint8 priority,	
Parameters (in):  Reentrant  UserId   Identification of the calling module.   Channel   Channel on which the acknowledgement shall be sent.   ackPgn   Acknowledged PGN.   extIdInfo   Extended identifier bytes.   ackCode   Type of acknowledgement, see definition of J1939Rm_AckCode for available codes.   ackAddress   Address of the node that sent the request.   priority   Priority of the Acknowledgement PG.   broadcast   Indicates whether the ACKM is a response to a broadcast request.   Parameters (inout): Parameters (out):   None   Return value:   Std_ReturnType   E_OK: Transmission request is accepted   E_NOT_OK: Transmission request is not accepted   E_NOT_OK: Transmission request   E_NOT_OK: Transmission	Service ID[hex]:	0x09	
userId   Identification of the calling module.	Sync/Async:	Synchronous	
Channel Channel on which the acknowledgement shall be sent.  ackPgn Acknowledged PGN. extIdInfo Extended identifier bytes. ackCode Type of acknowledgement, see definition of J1939Rm_AckCode for available codes. ackAddress Address of the node that sent the request. priority Priority of the Acknowledgement PG. broadcast Indicates whether the ACKM is a response to a broadcast request.  Parameters finout): Parameters (out):  None  Std_ReturnType E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	Reentrancy:	Reentrant	
Parameters (out):  None  Std_Return Value:  Std_ReturnType E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	Parameters (in):	channel ackPgn extIdInfo ackCode ackAddress priority broadcast	Channel on which the acknowledgement shall be sent.  Acknowledged PGN.  Extended identifier bytes.  Type of acknowledgement, see definition of J1939Rm_AckCode for available codes.  Address of the node that sent the request.  Priority of the Acknowledgement PG.  Indicates whether the ACKM is a response to a broadcast
Return value:  Std_ReturnType E_OK: Transmission request is accepted E_NOT_OK: Transmission request is not accepted	Parameters (inout):	None	
E_NOT_OK: Transmission request is not accepted	Parameters (out):	None	
Description: Requests transmission of an Acknowledgement PG.	Return value:		E_NOT_OK: Transmission request is not accepted
	Description:	Requests transmission of an Acknowledgement PG.	

(SRS\_J1939\_00017)

[SWS\_J1939Rm\_00076] [The J1939Rm\_SendAck API function shall only be available if J1939RmUserSendAck is set for at least one user.] ()

See section 7.5 for details.

[SWS J1939Rm 00070] [The J1939 Request Manager shall reject transmission of an acknowledgement by returning E NOT OK when the 'ackPgn', the 'extldType' element within the 'extldInfo', the 'ackAddress', or the 'priority' are not in the valid range, or when the 'userld' is not one of the configured user IDs (see J1939RmUserId). If DET is enabled via J1939RmDevErrorDetect, the corresponding section development error (see 7.9) shall be reported: J1939RM\_E\_INVALID\_EXTID\_INFO for 'extIdInfo', J1939RM\_E\_INVALID\_PGN for J1939RM E INVALID ACK CODE 'ackPgn', for 'ackCode'. J1939RM E INVALID ADDRESS for 'destAddress' or 'sourceAddress', and J1939RM E INVALID PRIO for 'priority'. | ()



[SWS\_J1939Rm\_00071] [The J1939 Request Manager shall reject transmission of an acknowledgement by returning E\_NOT\_OK when another acknowledgement is pending and the acknowledgement queue is full.] ()

See section 7.2.1 for further error handling and section 7.10 for further parameter checks.

### 8.4 Call-back notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file J1939Rm Cbk.h

### 8.4.1 J1939Rm\_RxIndication

## [SWS\_J1939Rm\_00058] [

[ <u>0440_019391(111</u>	_00000]		
Service name:	J1939Rm_RxIndication		
Syntax:	void J1939Rm_RxIndication( PduIdType RxPduId, const PduInfoType* PduInfoPtr )		
Service ID[hex]:	0x42		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
	RxPduld ID of the received PDU.		
Parameters (in):	PduInfoPtr Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Indication of a received PDU from a lower layer communication interface module.		

<u>()</u>

[SWS\_J1939Rm\_00080] [The J1939Rm\_RxIndication call back function shall only be available if J1939RmUserAckIndication or J1939RmUserRequestIndication is set for at least one user.] ()

See sections 7.4 and 7.7 for details.

See section 7.2.1 for error handling and section 7.10 for parameter checks.

#### 8.4.2 J1939Rm\_TxConfirmation

#### [SWS J1939Rm 00059] [

Service name:	J1939Rm_TxConfirmation
Syntax:	<pre>void J1939Rm_TxConfirmation(     PduIdType TxPduId,     Std_ReturnType result )</pre>



Service ID[hex]:	0x40		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant for o	lifferent Pdulds. Non reentrant for the same Pduld.	
	TxPduld	ID of the PDU that has been transmitted.	
Parameters (in):	result	E_OK: The PDU was transmitted.	
		E_NOT_OK: Transmission of the PDU failed.	
	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.		

| ()

[SWS\_J1939Rm\_00081] [The J1939Rm\_TxConfirmation call back function shall only be available if J1939RmUserSendAck or J1939RmUserSendRequest is set for at least one user.] ()

See sections 7.5 and 7.6 for details.

See section 7.2.1 for error handling and section 7.10 for parameter checks.

## 8.4.3 J1939Rm\_ComRxlpduCallout

#### [SWS\_J1939Rm\_00062] [

Service name:	J1939Rm_	ComRxlpduCallout		
Syntax:	<pre>boolean J1939Rm_ComRxIpduCallout(     PduIdType PduId,     const PduInfoType* PduInfoPtr )</pre>			
Service ID[hex]:	0x28			
Sync/Async:	Synchrono	Synchronous		
Reentrancy:	don't care	don't care		
	Pduld	ID of the received I-PDU.		
Parameters (in):		Contains the length (SduLength) of the received I-PDU and a pointer to the data of the I-PDU (SduDataPtr).		
Parameters (inout):	None			
Parameters (out):	None			
Return value:		true: I-PDU will be processed normal false: I-PDU will not be processed any further		
Description:		callout on receiver side can be configured to implement user-defined ering mechanisms.		

I()

[SWS\_J1939Rm\_00079] [The J1939Rm\_ComRxlpduCallout call back function shall only be available if at least one J1939RmComUser is configured.] ()

See section 7.8 for details.

See section 7.2.1 for error handling and section 7.10 for parameter checks.



### 8.5 Scheduled functions

This function is directly called by Basic Software Scheduler (SchM).

### 8.5.1 J1939Rm\_MainFunction

[SWS\_J1939Rm\_00042] [

Service name:	J1939Rm_MainFunction
Syntax:	void J1939Rm_MainFunction(
	void
	)
Service ID[hex]:	0x04
Description:	Main function of the J1939 Request Manager. Used for scheduling purposes and
	timeout supervision.

] ()

[SWS\_J1939Rm\_00043] [The frequency of invocations of J1939Rm\_MainFunction is determined by the configuration parameter J1939RmMainFunctionPeriod.] ()

## 8.6 Expected Interfaces

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

### 8.6.1 Mandatory Interfaces

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

[SWS\_J1939Rm\_00044] [

API function	Description
PduR_J1939RmTransmit	Requests transmission of a PDU.

] ()

### 8.6.2 Optional Interfaces

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

[SWS\_J1939Rm\_00045] [

API function	Description
	By a call to Com_TriggerIPDUSendWithMetaData the AUTOSAR COM module updates its internal metadata for the I-PDU with the given ID by copying the metadata from the given position and with respect to length of the globally configured MetaDataType of this I-PDU. Then the I-PDU is triggered for transmission.
Det_ReportError	Service to report development errors.
J1939Dcm_RequestIndication	Indicates reception of a Request or Request2 PG.
J1939Nm_RequestIndication	Indicates reception of a Request or Request2 PG.



| ()

[SWS\_J1939Rm\_00082] [The Com\_TriggerIPDUSendWithMetaData function is only required if at least one J1939RmComUser is configured.] ()

[SWS\_J1939Rm\_00083] [The J1939Dcm\_RequestIndication function is only required if at least one J1939RmDcmUser is configured.] ()

[SWS\_J1939Rm\_00084] [The J1939Nm\_RequestIndication function is only required if at least one J1939RmNmUser is configured.] ()

### 8.6.3 Configurable interfaces

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

### 8.6.3.1 <User>\_RequestIndication

### [SWS J1939Rm 00063] [

Service name:   Syntax:   Void < User > RequestIndication (   uint8   node   NetworkHandleType   channel   channel   channel   sourceAddress   uint8   sourceAddress   uint8   priority   const   J1939Rm_ExtIdInfoType*   extIdInfo,   uint8   sourceAddress   uint8   destAddress   uint8   priority   const   J1939Rm_ExtIdInfoType*   extIdInfo,   uint8   sourceAddress   uint8   priority   const   J1939Rm_ExtIdInfoType*   extIdInfo,   uint8   sourceAddress   const   sourceAddress   extIdInfo   extI	W3_31333KIII_	000001		
uint8 node, NetworkHandleType channel, uint32 requestedPgn, const J1939Rm_ExtIdInfoType* extIdInfo, uint8 sourceAddress, uint8 destAddress, uint8 priority )  Service ID[hex]: 0x47  Sync/Async: Synchronous  Reentrancy: Reentrant  node Node by which the request was received. channel Channel on which the request was received. requestedPgn PGN of the requested PG. extIdInfo Extended identifier bytes. sourceAddress Address of the node that sent the Request PG.	ervice name:	< User >_RequestIndication		
Sync/Async:  Reentrancy:  Reentrancy:  Node by which the request was received.  Channel channel on which the request was received.  requestedPgn PGN of the requested PG.  extIdInfo Extended identifier bytes.  sourceAddress Address of the node that sent the Request PG.	ıntax:	uint8 node, NetworkHandleType channel, uint32 requestedPgn, const J1939Rm_ExtIdInfoType* extIdInfo, uint8 sourceAddress, uint8 destAddress,		
Reentrancy:  Reentrant  node Node by which the request was received.  channel channel on which the request was received.  requestedPgn PGN of the requested PG.  extIdInfo Extended identifier bytes.  sourceAddress Address of the node that sent the Request PG.	ervice ID[hex]:	)x47		
node Node by which the request was received.  channel Channel on which the request was received.  requestedPgn PGN of the requested PG.  extIdInfo Extended identifier bytes.  sourceAddress Address of the node that sent the Request PG.	nc/Async:	Synchronous		
channel Channel on which the request was received. requestedPgn PGN of the requested PG. extIdInfo Extended identifier bytes. sourceAddress Address of the node that sent the Request PG.	entrancy:	Reentrant		
Parameters (in):  requestedPgn PGN of the requested PG. extIdInfo Extended identifier bytes. sourceAddress Address of the node that sent the Request PG.		node Node by which the request was received.		
Parameters (in):  extIdInfo  sourceAddress  Address of the node that sent the Request PG.		channel Channel on which the request was received.		
sourceAddress Address of the node that sent the Request PG.	į.	requestedPgn PGN of the requested PG.		
·	arameters (in):	extIdInfo Extended identifier bytes.		
destAddress		sourceAddress Address of the node that sent the Request PG.		
		destAddress Address of this node or 0xFF for broadcast.		
priority Priority of the Request PG.		priority Priority of the Request PG.		
Parameters None	arameters	None		
(inout):	nout):			
Parameters (out): None	arameters (out):	None		
Return value: None	eturn value:	None		
<b>Description:</b> Indicates reception of a Request or Request2 PG.	escription:	Indicates reception of a Request or Request2 PG.		

I (SRS\_J1939\_00014)

[SWS\_J1939Rm\_00085] [The configured <User>\_RequestIndication function shall be available for each user that has J1939RmUserRequestIndication enabled.] ()

See section 7.4 for details.



### 8.6.3.2 <User>\_AckIndication

## [SWS\_J1939Rm\_00064] [

Service name:	< User >_AckIndication			
Syntax:	void < User >_AckIndication(			
	uint8 node,			
		kHandleType channel,		
		ackPgn,		
		J1939Rm_ExtIdInfoType* extIdInfo,		
		m_AckCode ackCode,		
		ackAddress,		
		sourceAddress, priority		
	ullico .	priority		
Service ID[hex]:	/ 0v4d			
		0x4d		
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
	node Node by which the acknowledgement was received.			
	channel Channel on which the acknowledgement was received.			
	ackPgn Acknowledged PGN.			
	extIdInfo Extended identifier bytes.			
Parameters (in):	ackCode Type of acknowledgement, see definition of J1939Rm_AckCode			
	for available codes.			
	ackAddress Address of this node.			
	sourceAddress Address of the node that sent the Acknowledgement PG.			
	priority Priority of the Acknowledgement PG.			
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Indicates rece	ption of an Acknowledgement PG.		

(SRS\_J1939\_00015)

[SWS\_J1939Rm\_00086] [The configured <User>\_AckIndication function shall be available for each user that has J1939RmUserAckIndication enabled.] ()

See section 7.7 for details.

## 8.6.3.3 < User>\_RequestTimeoutIndication

### [SWS\_J1939Rm\_00065] [

Service name:	< User >_RequestTimeoutIndication		
Syntax:	<pre>void &lt; User &gt;_RequestTimeoutIndication(     uint8 node,     NetworkHandleType channel,     uint32 requestedPgn,     const J1939Rm_ExtIdInfoType* extIdInfo,     uint8 destAddress )</pre>		
Service ID[hex]:	0x4e		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	node	Node by which the request was sent.	
raiailleters (III).	channel	Channel on which the request was sent.	



	requestedPgn	PGN of the requested PG.
	extldInfo	Extended identifier bytes.
	destAddress	Address of the destination node or 0xFF for broadcast.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Indicates timeou	t of a request triggered with the same parameters.

| (SRS\_J1939\_00026)

[SWS\_J1939Rm\_00087] [The configured <User>\_RequestTimeoutIndication function shall be available for each user that has J1939RmUserTimeoutSupervision enabled.] ()

See section 7.8 for details.

# 8.7 Service Port Descriptions

This section defines the client server interfaces and the derived service ports used by J1939Rm to communicate with application software components (SWCs).

#### 8.7.1 Provided Service Ports

These service ports provide API functions of the J1939Rm to the application SWCs.

Please note: All three ports use a port defined argument value to provide the userld argument of the corresponding BSW interfaces.

### 8.7.1.1 J1939Rm\_SendAck

#### [SWS J1939Rm 00098] [

Name	J1939Rm_SendAck_{user}			
Kind	ProvidedPort	Interface AppSendAck		
Description				
Port Defined	Type uint8			
Port Defined Argument Value(s)  Value		{ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/ J1939RmUser/J1939RmRteUser/J1939RmUserld.value)}		
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportAckTransmission)} == true user = {ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/J1939RmUser. SHORT-NAME)}			

(SRS\_J1939\_00017)

#### 8.7.1.2 J1939Rm\_SendRequest

ı



<b>ISWS</b>	J1939Rm	<b>000971</b> [
-------------	---------	-----------------

Name	J1939Rm_SendRequest_{user}			
Kind	ProvidedPort	Interface AppSendRequest		
Description				
Port Defined	Type uint8			
Argument Value(s)	Value {ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/ J1939RmUser/J1939RmRteUser/J1939RmUserld.value)}			
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportRequestTransmission)} == true user = {ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/J1939RmUser. SHORT-NAME)}			

(SRS\_J1939\_00016)

## 8.7.1.3 J1939Rm\_CancelRequestTimeout

ISWS J1939Rm 000991

[2442_21929//// _00099]				
Name	J1939Rm_CancelRequestTimeout_{user}			
Kind	ProvidedPort	Interface AppCancelRequestTimeout		
Description				
Port Defined	Type uint8			
Argument Value(s)	Value	{ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/ J1939RmUser/J1939RmRteUser/J1939RmUserld.value)}		
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportTimeoutSupervision)} == true user = {ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/J1939RmUser. SHORT-NAME)}			

(SRS\_J1939\_00026)

## 8.7.2 Required Service Ports

These service ports provide call back functions of the J1939Rm to the application SWCs.

### 8.7.2.1 J1939Rm\_AckIndication

**ISWS J1939Rm 001011** 

[-111-11]			
Name	J1939Rm_AckIndication_{user}		
Kind	RequiredPort Interface AppAckIndication		
Description			
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportAckIndication)} == true		



	user = {ecuc(J1939Rm/J1939RmConfigSet/J1939RmNode/J1939RmUser.SHORT-NAME)}
--	--

(SRS\_J1939\_00015)

#### 8.7.2.2 J1939Rm\_RequestIndication

ISWS J1939Rm 001001 [

[O110_013	331111_00100]		
Name	J1939Rm_RequestIndicati	on_{user}	
Kind	RequiredPort	Interface	AppRequestIndication
Description			
Variation			SupportRequestIndication)} == true 939RmNode/J1939RmUser.SHORT-
			(SRS_J1939_00014)

#### 8.7.2.3 J1939Rm\_RequestTimeoutIndication

ISWS 11939Rm 001021 [

[00_0.0	3311111_00 10 <b>2</b> ]		
Name	J1939Rm_RequestTim	neoutIndication_{	user}
Kind	RequiredPort	Interface	AppRequestTimeoutIndication
Description			
Variation			39RmSupportTimeoutSupervision)} == true gSet/J1939RmNode/J1939RmUser.SHORT-

(SRS\_J1939\_00026)

#### 8.7.3 Client-Server Interfaces

This section lists the client-server interfaces used by the ports provided and required by the J1939 Request Manager.

Please note: The availability of these interfaces depends on the configuration of the J1939 Request Manager. The relevant parameters of the J1939 Request Manager configuration are listed as "Variation" of the operations.

#### 8.7.3.1 AppSendAck

**ISWS J1939Rm 001031**[

Name	AppSendAck
Comment	

I



# Specification of a Request Manager for SAE J1939 AUTOSAR CP Release 4.3.0

IsService	true	
Variation	{ecuc(J1939Rm	/J1939RmGeneral.J1939RmSupportAckTransmission)} == true
Doggible Errore	0	E_OK
Possible Errors	1	E_NOT_OK

SendAck			
Comments	Requests tra	nsmission of	an Acknowledgement PG.
Variation			
		Comment	Channel on which the acknowledgement shall be sent.
	ah ann al	Туре	NetworkHandleType
	channel	Variation	
		Direction	IN
		Comment	Acknowledged PGN.
	ackPan	Туре	uint32
	ackPgn	Variation	
		Direction	IN
		Comment	
	extldInfo	Туре	J1939Rm_ExtldInfoType
	extidinio	Variation	
Parameters		Direction	IN
		Comment	Type of acknowledgement, see definition of J1939Rm_AckCode for available codes.
	ackCode	Туре	J1939Rm_AckCode
		Variation	
		Direction	IN
		Comment	Address of the node that sent the request.
	ook Addroop	Туре	uint8
	ackAddress	Variation	
		Direction	IN
	priority	Comment	Priority of the Acknowledgement PG.
	priority	Туре	uint8



		Variation	
		Direction	IN
		Comment	Indicates whether the ACKM is a response to a broadcast request.
	broadcast	Туре	boolean
		Variation	
		Direction	IN
Possible	E_OK	Operation	successful
Errors	E_NOT_OK		

(SRS\_J1939\_00017)

# 8.7.3.2 AppSendRequest

[SWS\_J1939Rm\_00104] [

<u></u>		
Name	AppSendReque	st
Comment		
IsService	true	
Variation	{ecuc(J1939Rm	/J1939RmGeneral.J1939RmSupportRequestTransmission)} == true
Dossible Errore	0	E_OK
Possible Errors	1	E_NOT_OK

SendRequest			
Comments	Requests trans	mission of a	Request or Request2 PG.
Variation			
		Comment	Channel on which the request shall be sent.
	channel	Туре	NetworkHandleType
		Variation	
Parameters		Direction	IN
Parameters		Comment	PGN of the requested PG.
	requestedPgn -	Туре	uint32
		Variation	
		Direction	IN



		Comment	
	extldInfo	Туре	J1939Rm_ExtIdInfoType
	extidinio	Variation	
		Direction	IN
		Comment	Address of the destination node or 0xFF for broadcast.
	destAddress	Туре	uint8
	uestAddress	Variation	
		Direction	IN
		Comment	Priority of the Request PG.
	priority	Туре	uint8
	priority	Variation	
		Direction	IN
		Comment	TRUE: Timeout supervision will be performed FALSE: No timeout supervision will be started
	checkTimeout	Туре	boolean
		Variation	
		Direction	IN
Possible Errors	E_OK	Operation	successful
F 055IDIE ETIOIS	E_NOT_OK		

(SRS\_J1939\_00016)

# 8.7.3.3 AppCancelRequestTimeout

[SWS\_J1939Rm\_00105] [

Name	AppCancelRequ	uestTimeout
Comment		
IsService	true	
Variation	{ecuc(J1939Rm	/J1939RmGeneral.J1939RmSupportTimeoutSupervision)} == true
Descible Errore	0	E_OK
Possible Errors	1	E_NOT_OK

CancelRequestTimeo	ıt



Comments	Cancels timeout monitoring of a request. If the request is not active, or timeout monitoring was not requested, this call has no effect.				
Variation					
		Comment	Channel on which the request was sent.		
	.1 1	Туре	NetworkHandleType		
	channel	Variation			
		Direction	IN		
		Comment	PGN of the requested PG.		
		Туре	uint32		
	requestedPgn	Variation			
		Direction	IN		
Parameters	extIdInfo	Comment			
		Туре	J1939Rm_ExtIdInfoType		
		Variation			
		Direction	IN		
		Comment	Address of the destination node or 0xFF for broadcast.		
	destAddress	Туре	uint8		
		Variation			
		Direction	IN		
Possible	E_OK	Operation su	ccessful		
Errors	E_NOT_OK				

(SRS\_J1939\_00026)

# 8.7.3.4 AppAckIndication

[SWS\_J1939Rm\_00106] [

Name	AppAckIndication			
Comment				
IsService	true			
Variation	{ecuc(J1939Rm	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportAckIndication)} == true		
Possible Errors	0	E_OK		
POSSIBLE ETTOIS	1	E_NOT_OK		



AckIndication	AckIndication				
Comments	Indicates reception of an Acknowledgement PG.				
Variation					
		Comment	Node by which the acknowledgement was received.		
	n e de	Туре	uint8		
	node	Variation			
		Direction	IN		
		Comment	Channel on which the acknowledgement was received.		
	.11	Туре	NetworkHandleType		
	channel	Variation			
		Direction	IN		
		Comment	Acknowledged PGN.		
	I D	Туре	uint32		
	ackPgn	Variation			
		Direction	IN		
		Comment	Extended identifier bytes.		
Parameters	extIdInfo	Туре	J1939Rm_ExtldInfoType		
		Variation			
		Direction	IN		
	ackCode	Comment	Type of acknowledgement, see definition of J1939Rm_AckCode for available codes.		
		Туре	J1939Rm_AckCode		
		Variation			
		Direction	IN		
		Comment	Address of this node.		
	a ak A ddrasa	Туре	uint8		
	ackAddress	Variation			
		Direction	IN		
	sourceAddress	Comment	Address of the node that sent the Acknowledgement PG.		
		Туре	uint8		



		Variation		
		Direction	IN	
		Comment	Priority of the Acknowledgement PG.	
	priority	Туре	uint8	
		Variation		
		Direction	IN	
Possible	E_OK	Operation successful		
Errors	E_NOT_OK			
		•	(SRS_J1939_00015)	

#### 8.7.3.5 AppRequestIndication

ISWS J1939Rm 001071

	m_00107]			
Name	AppRequestInd	AppRequestIndication		
Comment				
IsService	true			
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportRequestIndication)} == true			
Doggible Errore	0	E_OK		
Possible Errors	1	E_NOT_OK		

RequestIndication				
Comments	Indicates reception of a Request or Request2 PG.			
Variation				
		Comment	Node by which the request was received.	
	node	Туре	uint8	
		Variation		
Parameters		Direction	IN	
Parameters	channel	Comment	Channel on which the request was received.	
		Туре	NetworkHandleType	
		Variation		
		Direction	IN	



	requestedPgn	Comment	PGN of the requested PG.		
		Туре	uint32		
		Variation			
		Direction	IN		
		Comment	Extended identifier bytes.		
	extIdInfo	Туре	J1939Rm_ExtIdInfoType		
	extidinio	Variation			
		Direction	IN		
		Comment	Address of the node that sent the Request PG.		
	sourceAddress	Туре	uint8		
		Variation			
		Direction	IN		
	destAddress	Comment	Address of this node or 0xFF for broadcast.		
		Туре	uint8		
		Variation			
		Direction	IN		
		Comment	Priority of the Request PG.		
	priority	Туре	uint8		
		Variation			
		Direction	IN		
Possible Errors	E_OK	Operation s	uccessful		
FOSSIDIE ETTOTS	E_NOT_OK				

(SRS\_J1939\_00014) 

# 8.7.3.6 AppRequestTimeoutIndication

[SWS J1939Rm 00108] [

Name	AppRequestTim	neoutIndication		
Comment				
IsService	true			
Variation	{ecuc(J1939Rm/J1939RmGeneral.J1939RmSupportTimeoutSupervision)} == true			
Possible Errors	0	0 E_OK		



	1	E_NOT_OK
--	---	----------

# Operations

RequestTimeoutIndication					
Comments	Indicates timeout of a request triggered with the same parameters.				
Variation					
		Comment	Node by which the request was sent.		
	node	Туре	uint8		
	node	Variation			
		Direction	IN		
		Comment	Channel on which the request was sent.		
	channel	Туре	NetworkHandleType		
	Chamie	Variation			
		Direction	IN		
	requestedPgn	Comment	PGN of the requested PG.		
Parameters		Туре	uint32		
1 didiliciois		Variation			
		Direction	IN		
	extldInfo	Comment	Extended identifier bytes.		
		Туре	J1939Rm_ExtIdInfoType		
		Variation			
		Direction	IN		
		Comment	Address of the destination node or 0xFF for broadcast.		
	destAddress	Туре	uint8		
	destAddress	Variation			
		Direction	IN		
Possible Errors	E_OK	Operation	successful		
1 033IDIG ETTOIS	E_NOT_OK				

(SRS\_J1939\_00026)



#### 8.7.4 Implementation Data Types

In this section, the implementation data types used by the client-server interfaces of the J1939 Request Manager are listed.

Please note: It is essential that the implementation of the J1939 Request Manager does not define these data types twice, by including them both from the RTE generated header and the own types header.

#### 8.7.4.1 J1939Rm\_AckCode

[SWS\_J1939Rm\_00057] [

10110_0100	31(111_00001]					
Name	J1939Rm_AckCode					
Kind	Enumeration					
	J1939RM_ACK_POSITIVE	0x00	Positive Acknowledgement			
Dongo	J1939RM_ACK_NEGATIVE	0x01	Negative Acknowledgement			
Range	J1939RM_ACK_ACCESS_DENIED	0x02	Access Denied			
	J1939RM_ACK_CANNOT_RESPOND	0x03	Cannot Respond			
Description	This type represents the available kinds of acknowledgements.					
Variation						
J			()			

[SWS\_J1939Rm\_91000] [

[2442-21929KIII-31000]					
Name	J1939Rm_ExtldType				
Kind	Enumeration				
	J1939RM_EXTID_NONE	0x00	No extended identifier bytes (0)		
	J1939RM_EXTID_ONE	0x01	One extended identifier byte (1)		
Range	J1939RM_EXTID_TWO	0x02	Two extended identifier bytes (2)		
	J1939RM_EXTID_THREE	0x03	Three extended identifier bytes (3)		
	J1939RM_EXTID_GF	0x04	Group function value, only for ACKM (4)		
Description	This type represents the available kinds of extended identifier usage.				
Variation					
	•		()		

ISWS J1939Rm 910011 [

[3442_313	2_019591/111_91001]							
Name	J1939Rm_	ExtIdInfoType						
Kind	Structure							
Elements	extldType	J1939Rm_ExtIdType	Denotes the number of extended identifier bytes.					



# Specification of a Request Manager for SAE J1939 AUTOSAR CP Release 4.3.0

	extld1	uint8	First extended identifier byte or group function for ACKM.
extld2 uint8 Second extended identifier		Second extended identifier byte.	
	extld3	uint8	Third extended identifier byte.
Description	This type re	epresents a set of exten	ded identifiers.
Variation			
]			()



# 9 Sequence diagrams

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

# 9.1 Reception of Request PG

The following diagram shows the interaction with PduR and a J1939Rm User when a Request PG is received.

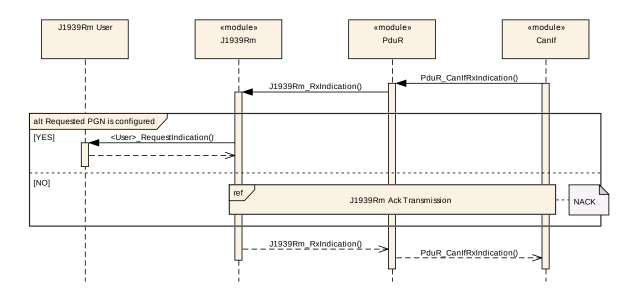


Figure 2: Reception of Request PG

# 9.2 Transmission of Acknowledgement PG

The following diagram shows the interaction with a J1939Rm User and PduR when an Acknowledgement PG is transmitted.



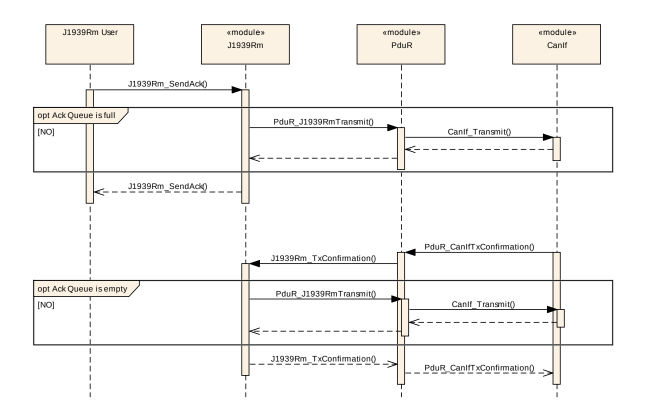


Figure 3: Transmission of Acknowledgement PG

# 9.3 Handling of Request for a COM Pdu

The following diagram shows the interaction with PduR and COM when the J1939 Request Manager receives a Request for a PG of PDU1 format that is transmitted as COM Pdu.

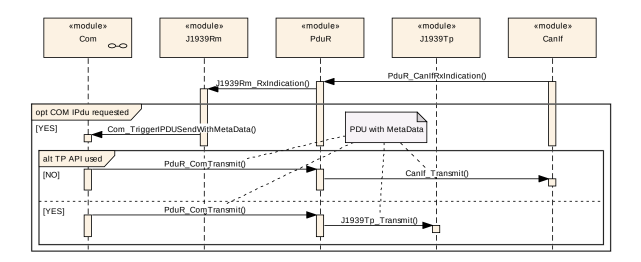




Figure 4: Handling of Request for a COM Pdu with PDU1 format

# 9.4 Handling of Request for a Diagnostic Pdu

The following diagram shows the interaction with PduR and J1939Dcm when a Request for a diagnostic PG is received.

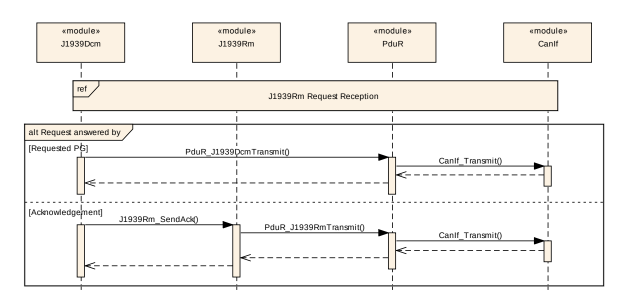


Figure 5: Handling of Request for a Diagnostic Pdu

# 9.5 Transmission of Request PG

The following diagram shows the interaction with a J1939Rm User and PduR when a Request PG is transmitted.

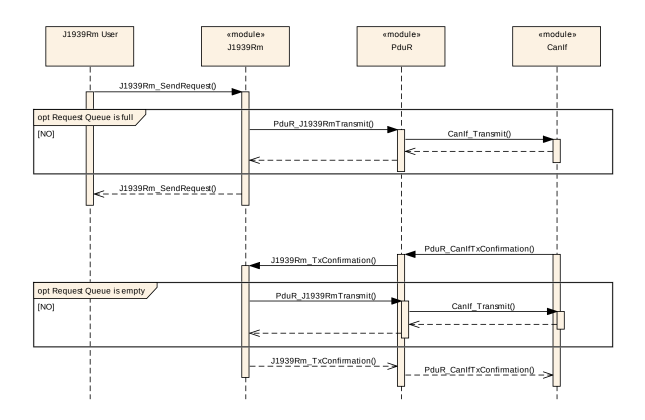


Figure 6: Transmission of Request PG

# 9.6 Reception of Acknowledgement PG

The following diagram shows the interaction with PduR and a J1939Rm User when an Acknowledgement PG is received.

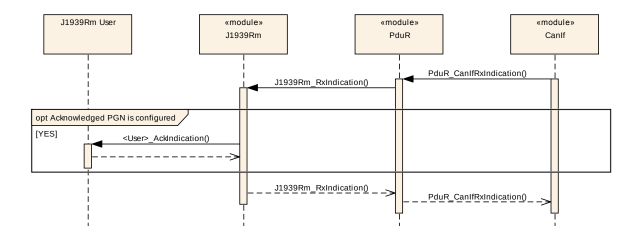


Figure 7: Reception of Acknowledgement PG



# 9.7 Monitoring of Request Timeout

The following diagram shows the interaction with a J1939Rm User and PduR when the J1939Rm monitors timeout of a transmitted Request PG.

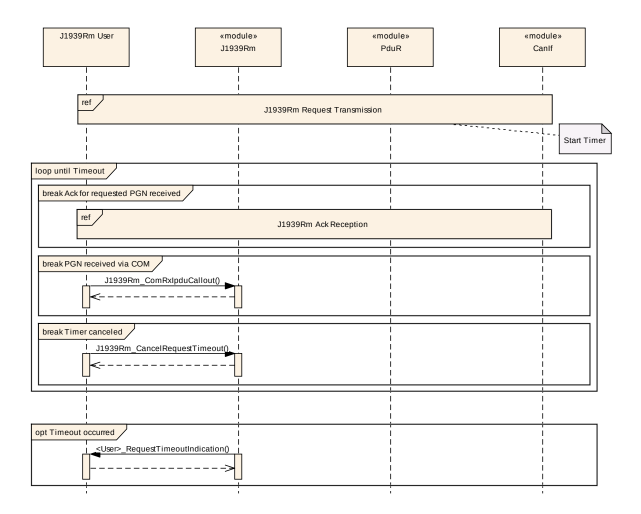


Figure 8: Monitoring of Request Timeout



# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the chapter 10.1 "Introduction to configuration specification" in the SWS BSW General [4].

Section 10.1 specifies the structure (containers) and the parameters of the J1939 Request Manager.

Section 10.2 specifies published information of the J1939 Request Manager.

# 10.1 Containers and configuration parameters

The following sections summarize all configuration parameters of the J1939 Request Manager. The detailed meaning of the parameters is described in chapters 7 and 8.

The following pictures show an overview of the configuration parameters available for J1939Rm:

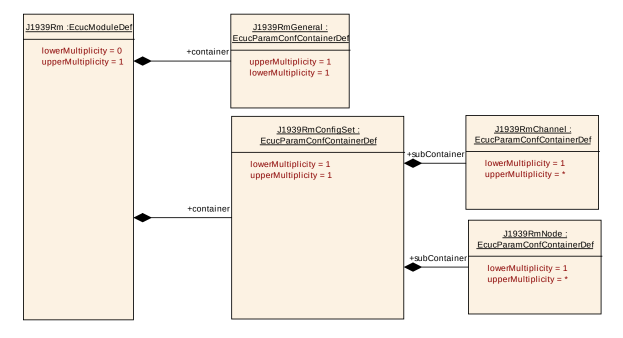


Figure 9: Configuration container J1939Rm with subcontainer J1939RmConfigSet



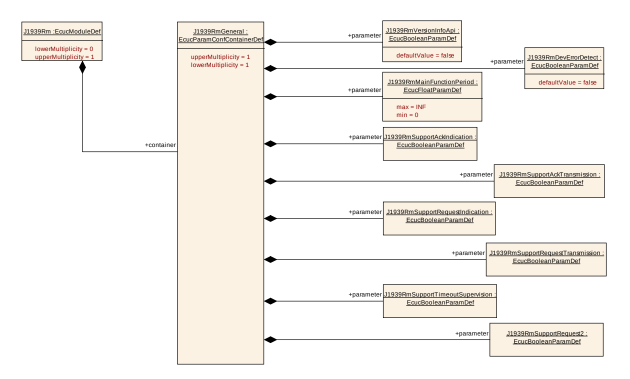


Figure 10: Configuration container J1939RmGeneral

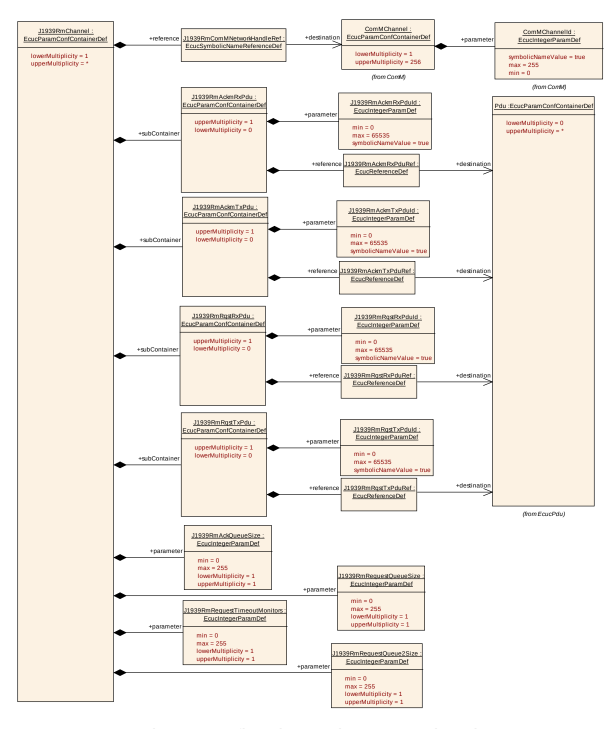


Figure 11: Configuration container J1939RmChannel

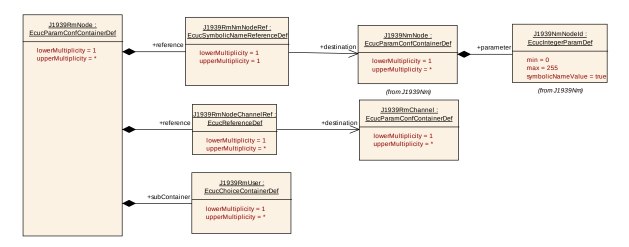


Figure 12: Configuration container J1939RmNode

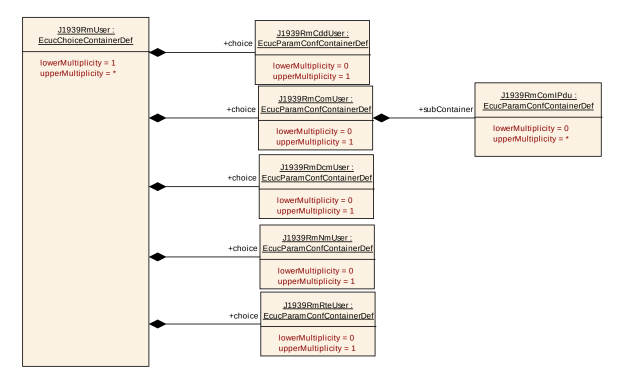


Figure 13: Configuration container J1939RmUser



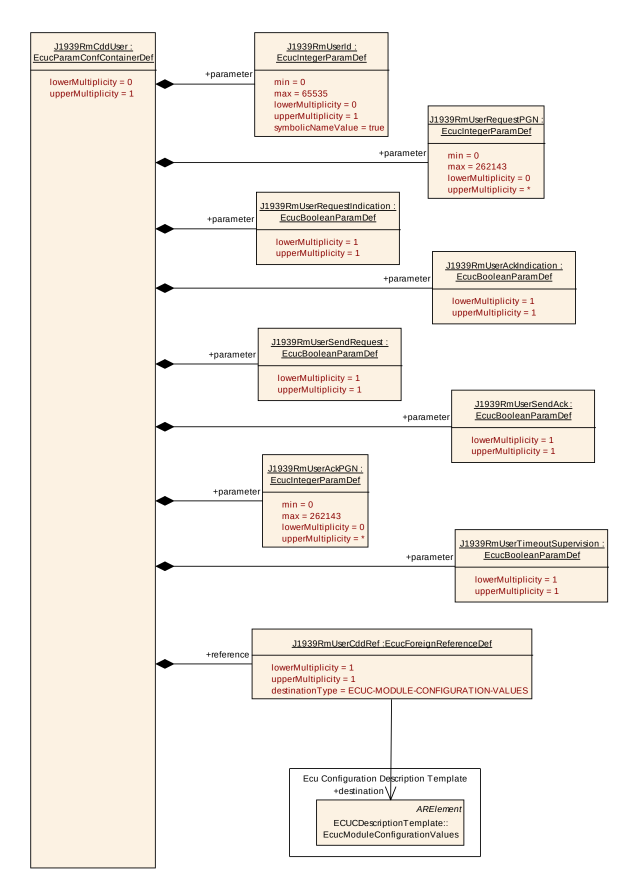


Figure 14: Configuration container J1939RmCddUser



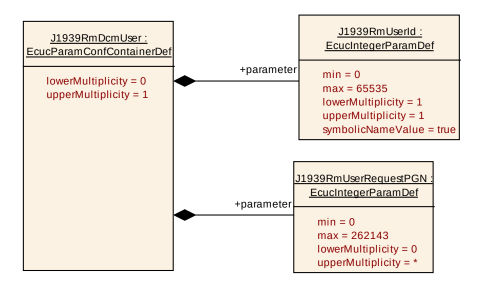


Figure 15: Configuration container J1939RmDcmUser

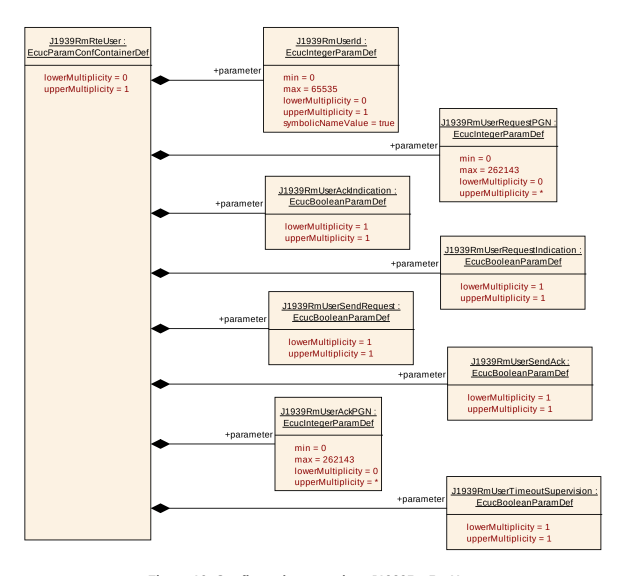


Figure 16: Configuration container J1939RmRteUser



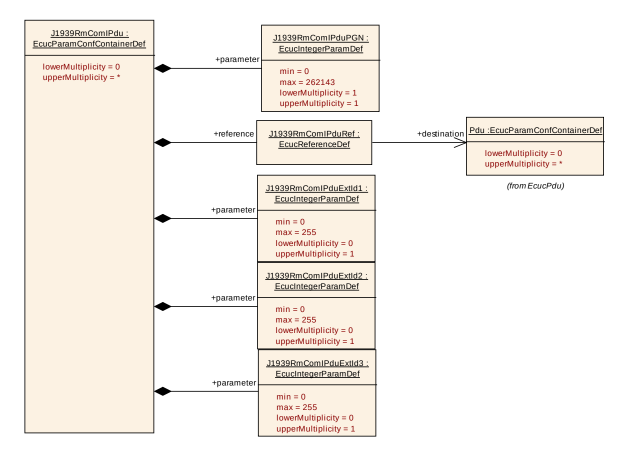


Figure 17: Configuration container J1939RmComlPdu

#### 10.1.1 J1939Rm

SWS Item	ECUC_J1939Rm_00043:
Module Name	J1939Rm
Module Description	Configuration of the J1939 Request Manager.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
J1939RmConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR J1939Rm module.				
J1939RmGeneral	1	Contains the general configuration parameters of the module.				

#### 10.1.2 J1939RmGeneral

SWS Item	ECUC_J1939Rm_00001:
Container Name	J1939RmGeneral
Description	Contains the general configuration parameters of the module.
Configuration Parameters	



SWS Item	ECUC_J1939Rm_00003:			
Name	J1939RmDevErrorDetect			
Description	Switches the development error detection and notification on or off.			
	<ul> <li>true: detection and notification is enabled.</li> <li>false: detection and notification is disabled.</li> </ul>			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00004:				
Name	J1939RmMainFunctionPeriod				
Description	Execution cycle of J1939Rm_MainFunction in seconds.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	]0 INF[				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME, VARIANT-PO BUILD				
	Post-build time				
Scope / Dependency	scope: ECU				

CIMO Maria	ECUC 14000D 000E4		1	
SWS Item	ECUC_J1939Rm_00054:			
Name	J1939RmSupportAckIndication			
Description	Pre-processor switch for enabling support of acknowledgement indications.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00055:				
Name	J1939RmSupportAckTransmission				
Description	Pre-processor switch for enabling support of acknowledgement transmission.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			



SWS Item	ECUC_J1939Rm_00073:				
Name	J1939RmSupportRequest2				
Description	Pre-processor switch for enabling support of the Request2 PG.				
	Please note: Transfer is not	suppo	orted.		
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_J1939Rm_00056:			
Name	J1939RmSupportRequestIndication			
Description	Pre-processor switch for enabling support of request indications.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00057:			
Name	J1939RmSupportRequestTransmission			
Description	Pre-processor switch for enabling support of request transmission.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00058:			
Name	J1939RmSupportTimeoutSupervision			
Description	Pre-processor switch for ena	bling	support of request timeout supervision.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00002:	
Name	J1939RmVersionInfoApi	
Description	Pre-processor switch for enabling version info API support.	
Multiplicity	1	
Туре	EcucBooleanParamDef	
Default value	false	



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

# 10.1.3 J1939RmConfigSet

SWS Item	ECUC_J1939Rm_00017:
Container Name	J1939RmConfigSet
Description	This container contains the configuration parameters and sub containers of the AUTOSAR J1939Rm module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939RmChannel		Contains the parameters for a CAN channel supported by the J1939 Request Manager.
J1939RmNode		Contains the parameters for the support of a logical J1939 node (identified by an ECU address).

#### 10.1.4 J1939RmChannel

SWS Item	ECUC_J1939Rm_00009:		
Container Name	J1939RmChannel		
Description	Contains the parameters for a CAN channel supported by the J1939 Request Manager.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_J1939Rm_00007:				
Name	J1939RmAckQueueSize	J1939RmAckQueueSize			
Description	Number of transmitted Acknowledge	owled	gement messages that can be stored.		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255	0 255			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time	ŀ			
Scope / Dependency	scope: local				



SWS Item	ECUC_J1939Rm_00074:			
Name	J1939RmRequestQueue2Si	J1939RmRequestQueue2Size		
Description	Number of transmitted Requ	est2 r	nessages that can be stored.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00006:		
Name	J1939RmRequestQueueSiz	Э	
Description	Number of transmitted Requ	est m	essages that can be stored.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_J1939Rm_00008:			
Name	J1939RmRequestTimeoutMo	J1939RmRequestTimeoutMonitors		
Description	Number of transmitted reque	sts th	at can be monitored for timeout.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00051:		
Name	J1939RmComMNetworkHan	dleRe	ef
Description	Reference to the channel defined by the ComMChannel providing access to the unique channel index ComMChannelld.		
Multiplicity	1		
Туре	Symbolic name reference to [ ComMChannel ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local		



Container Name	Multiplicity	Scope / Dependency
J1939RmAckmRxPdu		Contains the configuration of the I-PDU used to receive the Acknowledgement PG. This PDU consumes a meta data item of type CAN_ID_32.
J1939RmAckmTxPdu		Contains the configuration of the I-PDU used to transmit the Acknowledgement PG. This PDU produces a meta data item of type CAN_ID_32.
J1939RmRqst2RxPdu	01	Contains the configuration of the I-PDU used to receive the Request2 PG. This PDU consumes a meta data item of type CAN_ID_32.
J1939RmRqst2TxPdu	01	Contains the configuration of the I-PDU used to transmit the Request2 PG. This PDU produces a meta data item of type CAN_ID_32.
J1939RmRqstRxPdu		Contains the configuration of the I-PDU used to receive the Request PG. This PDU consumes a meta data item of type CAN_ID_32.
J1939RmRqstTxPdu	01	Contains the configuration of the I-PDU used to transmit the Request PG. This PDU produces a meta data item of type CAN_ID_32.

## 10.1.5 J1939RmAckmRxPdu

SWS Item	ECUC_J1939Rm_00011:
Container Name	J1939RmAckmRxPdu
Description	Contains the configuration of the I-PDU used to receive the Acknowledgement PG. This PDU consumes a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00015:			
Name	J1939RmAckmRxPduld			
Description	The I-PDU identifier used for	RxIn	dication from PduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00016:			
Name	J1939RmAckmRxPduRef	J1939RmAckmRxPduRef		
Description	Reference to the Pdu object	repres	senting the I-PDU.	
Multiplicity	1	1		
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			



#### 10.1.6 J1939RmAckmTxPdu

SWS Item	ECUC_J1939Rm_00012:
Container Name	J1939RmAckmTxPdu
Description	Contains the configuration of the I-PDU used to transmit the Acknowledgement PG. This PDU produces a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00018:			
Name	J1939RmAckmTxPduld	J1939RmAckmTxPduld		
Description	The I-PDU identifier used for	TxCc	onfirmation from PduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00019:			
Name	J1939RmAckmTxPduRef	J1939RmAckmTxPduRef		
Description	Reference to the Pdu object	repre	senting the I-PDU.	
Multiplicity	1	1		
Туре	Reference to [ Pdu ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers

## 10.1.7 J1939RmRqstRxPdu

SWS Item	ECUC_J1939Rm_00013:
Container Name	J1939RmRqstRxPdu
	Contains the configuration of the I-PDU used to receive the Request PG. This PDU consumes a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00020:
Name	J1939RmRqstRxPduId
Description	The I-PDU identifier used for RxIndication from PduR.
Multiplicity	1



Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_J1939Rm_00021:			
Name	J1939RmRqstRxPduRef	J1939RmRqstRxPduRef		
Description	Reference to the Pdu objec	t repre	senting the I-PDU.	
Multiplicity	1			
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST- BUILD			
	Post-build time			
Scope / Dependency	scope: local			

# 10.1.8 J1939RmRqstTxPdu

SWS Item	ECUC_J1939Rm_00014:
Container Name	J1939RmRqstTxPdu
	Contains the configuration of the I-PDU used to transmit the Request PG. This PDU produces a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00022:		
Name	J1939RmRqstTxPduld		
Description	The I-PDU identifier used for	·TxCc	onfirmation from PduR.
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_J1939Rm_00023:		
Name	J1939RmRqstTxPduRef		
Description	Reference to the Pdu object representing the I-PDU.		
Multiplicity	1		
Туре	Reference to [ Pdu ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD



	Post-build time	
Scope / Dependency	scope: local	

## 10.1.9 J1939RmRqst2RxPdu

SWS Item	ECUC_J1939Rm_00075:
Container Name	J1939RmRqst2RxPdu
II IASCRINTIAN	Contains the configuration of the I-PDU used to receive the Request2 PG. This PDU consumes a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00078:			
Name	J1939RmRqst2RxPduld			
Description	The I-PDU identifier used for	RxIn	dication from PduR.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00077:			
Name	J1939RmRqst2RxPduRef			
Description	Reference to the Pdu object	repre	senting the I-PDU.	
Multiplicity	1			
Туре	Reference to [ Pdu ]			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers

## 10.1.10 J1939RmRqst2TxPdu

SWS Item	ECUC_J1939Rm_00076:
Container Name	J1939RmRqst2TxPdu
II IASCRINTIAN	Contains the configuration of the I-PDU used to transmit the Request2 PG. This PDU produces a meta data item of type CAN_ID_32.
Configuration Parameters	

SWS Item	ECUC_J1939Rm_00080:
Name	J1939RmRqst2TxPduld



Description	The I-PDU identifier used for TxConfirmation from PduR.		
Multiplicity	1		
Type	EcucIntegerParamDef (Sym	bolic 1	Name generated for this parameter)
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	-	
	Post-build time	1	
Scope / Dependency	scope: ECU	•	

SWS Item	ECUC_J1939Rm_00079:			
Name	J1939RmRqst2TxPduRef			
Description	Reference to the Pdu object	repre	senting the I-PDU.	
Multiplicity	1	1		
Туре	Reference to [ Pdu ]			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local		_	

No Included Containers
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#### 10.1.11 J1939RmNode

SWS Item	ECUC_J1939Rm_00049:		
Container Name	J1939RmNode		
Description	Contains the parameters for the support of a logical J1939 node (identified by an ECU address).		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_J1939Rm_00005:		
Name	J1939RmNmNodeRef		
Description	Reference to the correspond	ing J1	939Nm node.
Multiplicity	1		
Туре	Symbolic name reference to [ J1939NmNode ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD		
	Post-build time		
Scope / Dependency	scope: local	<u> </u>	

SWS Item	ECUC_J1939Rm_00052:
Name	J1939RmNodeChannelRef
Description	Reference to the channels this node has access to.



Multiplicity	1*				
Туре	Reference to [ J1939RmCha	Reference to [ J1939RmChannel ]			
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME, VARIANT-POST				
			BUILD		
	Post-build time				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
	Post-build time				
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939RmUser	1 "	Contains the configuration of a module that uses the request and acknowledgement interfaces of J1939Rm.

#### 10.1.12 J1939RmUser

SWS Item	ECUC_J1939Rm_00010:			
Choice container Name	J1939RmUser			
Description	Contains the configuration of a module that uses the request and acknowledgement interfaces of J1939Rm.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			

Container Choices		
Container Name	Multiplicity	Scope / Dependency
J1939RmCddUser		J1939Rm User representing a complex driver (CDD). CDDs may use all services provided by J1939Rm.
J1939RmComUser		J1939Rm User representing AUTOSAR COM. Supports requests for COM I-PDUs.
J1939RmDcmUser		J1939Rm User representing the J1939Dcm. Requires request indication and transmission of acknowledgement.
J1939RmNmUser	() (	J1939Rm User representing the J1939Nm. Requires request indication.
J1939RmRteUser	01	J1939Rm User representing an application software component (SW-C). SW-Cs may use all services provided by the J1939Rm via service ports.

#### 10.1.13 J1939RmNmUser

SWS Item	ECUC_J1939Rm_00071:
Container Name	J1939RmNmUser



Description	J1939Rm User representing the J1939Nm. Requires request indication.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Configuration Parameters					

#### J1939RmDcmUser 10.1.14

SWS Item	ECUC_J1939Rm_00068:				
Container Name	J1939RmDcmUser	J1939RmDcmUser			
Description	J1939Rm User representing the J1939Dcm. Requires request indication and transmission of acknowledgement.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Configuration Parameters					

SWS Item	ECUC_J1939Rm_00072:			
Name	J1939RmUserld			
Description	Identifier used by J1939Dcm	wher	n calling J1939Rm_SendAck.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00070:				
Name	J1939RmUserRequestPGN				
Description	PGN of DMx PG supported by	oy J19	939Dcm.		
Multiplicity	0*				
Туре	EcucIntegerParamDef				
Range	0 262143				
Default value		-			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local	•			



#### 10.1.15 J1939RmCddUser

SWS Item	ECUC_J1939Rm_00066:				
Container Name	J1939RmCddUser	J1939RmCddUser			
Description	J1939Rm User representing a complex driver (CDD). CDDs may use all services provided by J1939Rm.				
Post-Build Variant Multiplicity	false				
Multiplicity Configuration	Pre-compile time X All Variants				
Class	Link time				
	Post-build time				
Configuration Parameters					

SWS Item	ECUC_J1939Rm_00028:				
Name	J1939RmUserAckIndication				
Description	Enable AckIndication for this module. In case of CDD, the name is <apiserviceprefix>_AckIndication. In case of RTE, the operation AckIndication of the required port J1939Rm_AckIndication_{user} is called.</apiserviceprefix>				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00061:			
Name	J1939RmUserAckPGN			
Description	PGN supported to be acknowledged to this module. The PGNs supported by different modules should usually be disjunctive.			
Multiplicity	0*			
Туре	EcucIntegerParamDef			
Range	0 262143			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00025:
Name	J1939RmUserId
	Identifier used by a module using J1939Rm. This parameter is only required when the module uses transmission of requests or



	acknowledgements.			
Multiplicity	01			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time	1		
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00027:				
Name	J1939RmUserRequestIndica	J1939RmUserRequestIndication			
Description	Enable RequestIndication for this module. In case of J1939Nm or J1939Dcm, the name is fixed. In case of CDD, the name is <apiserviceprefix>_RequestIndication. In case of RTE, J1939Rm will call the operation RequestIndication of the required port J1939Rm_RequestIndication_{user}.</apiserviceprefix>				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00026:			
Name	J1939RmUserRequestPGN			
Description	PGN supported to be requested from this module. The PGNs supported by different modules should usually be disjunctive.			
Multiplicity	0*			
Туре	EcucIntegerParamDef			
Range	0 262143			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00030:
Name	J1939RmUserSendAck
_	Enable the SendAck API for this module. In case of RTE, the operation SendAck of the provided port J1939Rm_SendAck_{user} is called.
Multiplicity	1

Type	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00029:				
Name	J1939RmUserSendRequest	J1939RmUserSendReguest			
Description	Enable the SendRequest API for this module. In case of RTE, the operation SendRequest of the provided port J1939Rm_SendRequest_{user} is called.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00031:			
Name	J1939RmUserTimeoutSupervision			
Description	Enable RequestTimeoutIndication and CancelRequestTimeout for this module.  RequestTimeoutIndication: In case of CDD, the name is <apiserviceprefix>_RequestTimeoutIndication. In case of RTE, the operation RequestTimeoutIndication of the required port  J1939Rm_RequestTimeoutIndication_{user} is called.  CancelRequestTimeout: In case of RTE, the operation  CancelRequestTimeout of the provided port  J1939Rm_CancelRequestTimeout_{user} is called.</apiserviceprefix>			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00042:		
Name	J1939RmUserCddRef		
Description	Reference to the CDD modu	le des	scription.
Multiplicity	1		
Туре	Foreign reference to [ ECUC-MODULE-CONFIGURATION-VALUES ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		



#### 10.1.16 J1939RmRteUser

SWS Item	ECUC_J1939Rm_00069:			
Container Name	J1939RmRteUser			
Description	J1939Rm User representing an application software component (SW-C). SW-Cs may use all services provided by the J1939Rm via service ports.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_J1939Rm_00028:				
Name	J1939RmUserAckIndication	J1939RmUserAckIndication			
Description	Enable AckIndication for this module. In case of CDD, the name is <apiserviceprefix>_AckIndication. In case of RTE, the operation AckIndication of the required port J1939Rm_AckIndication_{user} is called.</apiserviceprefix>				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00061:				
Name	J1939RmUserAckPGN				
Description	PGN supported to be acknowledged to this module. The PGNs supported by different modules should usually be disjunctive.				
Multiplicity	0*				
Туре	EcucIntegerParamDef				
Range	0 262143				
Default value					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time	-			
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00025:
Name	J1939RmUserId
Description	Identifier used by a module using J1939Rm. This parameter is only required when the module uses transmission of requests or acknowledgements.
Multiplicity	01
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)



Range	0 65535			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time	ŀ		
	Post-build time	ŀ		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Rm_00027:			
Name	J1939RmUserRequestIndica	ation		
Description	Enable RequestIndication for this module. In case of J1939Nm or J1939Dcm, the name is fixed. In case of CDD, the name is <apiserviceprefix>_RequestIndication. In case of RTE, J1939Rm will call the operation RequestIndication of the required port J1939Rm_RequestIndication_{user}.</apiserviceprefix>			
Multiplicity	1	1		
Type	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00026:			
Name	J1939RmUserRequestPGN			
Description	PGN supported to be requested from this module. The PGNs supported by different modules should usually be disjunctive.			
Multiplicity	0*			
Туре	EcucIntegerParamDef			
Range	0 262143			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Rm_00030:
Name	J1939RmUserSendAck
	Enable the SendAck API for this module. In case of RTE, the operation SendAck of the provided port J1939Rm_SendAck_{user} is called.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	I	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_J1939Rm_00029:				
Name	J1939RmUserSendRequest	J1939RmUserSendRequest			
Description	Enable the SendRequest API for this module. In case of RTE, the operation SendRequest of the provided port J1939Rm_SendRequest_{user} is called.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Rm_00031:				
Name	J1939RmUserTimeoutSupervision				
Description	Enable RequestTimeoutIndication and CancelRequestTimeout for this module.  RequestTimeoutIndication: In case of CDD, the name is <apiserviceprefix>_RequestTimeoutIndication. In case of RTE, the operation RequestTimeoutIndication of the required port  J1939Rm_RequestTimeoutIndication_{user} is called.  CancelRequestTimeout: In case of RTE, the operation  CancelRequestTimeout of the provided port  J1939Rm_CancelRequestTimeout_{user} is called.</apiserviceprefix>				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

#### 10.1.17 J1939RmComUser

SWS Item	ECUC_J1939Rm_00067:			
Container Name	J1939RmComUser	J1939RmComUser		
Description	J1939Rm User representing AUTOSAR COM. Supports requests for COM I-PDUs.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				



Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939RmComIPdu	() "	Contains the configuration of an I-PDU that is to be transmitted on request by COM.

#### 10.1.18 J1939RmComlPdu

SWS Item	ECUC_J1939Rm_00032:			
Container Name	J1939RmComIPdu	J1939RmComIPdu		
Description	Contains the configuration of an I-PDU that is to be transmitted on request by COM.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	ECUC_J1939Rm_00081:				
Name	J1939RmComIPduExtld1				
Description	First extended identifier byte of the COM I-PDU.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local		·		

SWS Item	ECUC_J1939Rm_00082:				
Name	J1939RmComlPduExtld2				
Description	Second extended identifier byte of the COM I-PDU.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant	truo				
Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		



Scope / Dependency	scope: local					
014/0 //	EQUAL 14000D 00000					
SWS Item	ECUC_J1939Rm_00083:					
Name	J1939RmComIPduExtId3					
Description	Third extended identifier byte	of the	ne COM I-PDU.			
Multiplicity	01					
Туре	EcucIntegerParamDef					
Range	0 255					
Default value						
Post-Build Variant Multiplicity	true					
Post-Build Variant Value	true					
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD			
Scope / Dependency	scope: local					
SWS Item	ECUC_J1939Rm_00033:					
Name	J1939RmComIPduPGN					
Description	PGN of the COM I-PDU.					
Multiplicity	1					
Туре	EcucIntegerParamDef					
Range	0 262143					
Default value						
Post-Build Variant Value	true					
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD			
Scope / Dependency	scope: local					
SWS Item	ECUC_J1939Rm_00065:					
Name	J1939RmComIPduRef					
Description	Reference to the Pdu object representing the I-PDU.					
Multiplicity	1					
Туре	Reference to [ Pdu ]					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD			
Scope / Dependency	scope: local					

## 10.2 Published Information

For details, refer to the chapter 10.3 "Published Information" in the SWS BSW General [4].