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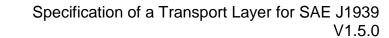
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## 1 Introduction and Functional Overview

This specification describes the functionality, the API, and the configuration of the AUTOSAR Basic Software module J1939Tp, which implements an SAE J1939 compatible transport layer for AUTOSAR. The terms J1939Tp and J1939 Transport Layer module are used synonymously in this document.

SAE J1939 has a broad acceptance in the truck domain, and consists of several documents describing the layers of the communication protocol from the physical layer to diagnostics and the application layer. SAE J1939-21 describes the data link and transport layer, which includes two transport protocol variants:

BAM (Broadcast Announce Message) for broadcast messages, and CMDT (Connection Mode Data Transfer) for point-to-point connections.

This specification defines how the transport protocol of SAE J1939-21 can be implemented in the AUTOSAR architecture. It only describes those parts of the implementation that are relevant to the AUTOSAR architecture. Protocol specific details like exact timings are not part of this specification. Therefore, to be able to implement the J1939 Transport Layer module, the reader of this specification must have access to the original SAE J1939-21specification document.

The module J1939Tp interfaces to the PDU Router and the CAN Interface, as shown in the following figure:

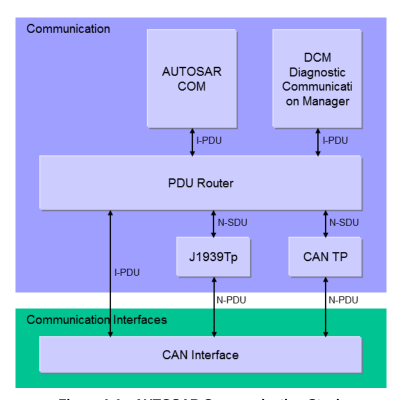


Figure 1-1: AUTOSAR Communication Stack

The purpose of J1939Tp is to segment and reassemble J1939 PGNs (N-SDUs) that are longer than 8 bytes. The segmented messages are sent and received via the CAN Interface.





The PDU-Router (PduR) deploys AUTOSAR COM and DCM I-PDUs onto different communication protocols (e.g. CAN or J1939, segmented via transport layer or directly). At runtime, the PduR decides where to route I-PDUs based on the I-PDU (L-SDU or N-SDU) identifier. In the same way, the CanIf uses the L-SDU (I-PDU or N-PDU) identifier to decide whether a received message must be processed by one of the available transport layer modules or may be forwarded directly to the PduR.

J1939Tp supports fixed and variable size N-SDUs (I-PDUs) with more than 8 bytes. I-PDUs that do not exceed 8 bytes are exchanged directly between PduR and Canlf.

Fixed size N-SDUs are always segmented by the J1939Tp, while variable size N-SDUs are only segmented when they exceed 8 bytes. J1939Tp forwards variable size N-SDUs with an actual size of 8bytes or less and a configured maximum size of more than 8 bytes directly to the Canlf. The transport protocol variant (BAM or CMDT) is chosen based on received N-PDUs when a large N-SDU is received, and on the configuration and the actual DA when a large N-SDU is transmitted.

J1939Tp supports handling of N-PDUs and N-SDUs with variable SA, DA, and Priority. In this case, the N-PDUs and N-SDUs will contain parts of the CAN ID in the MetaData (attached to the payload).

In summary, J1939Tp provides the following functionality:

- Segmentation and direct transmission of data in transmit direction
- Reassembling and direct reception of data in receive direction
- Control of data flow
- Timeout supervision
- Detection of errors during segmentation or reassembly



# 2 Glossary, Acronyms, and Abbreviations

The following table presents a glossary of J1939 specific terms. For all other terms, please check the AUTOSAR Glossary.

Glossary Term	Explanation	
Address Claiming	Address Claiming forms the network management of SAE J1939 defined in the standard document SAE J1939/81. Address claiming assigns a temporary 8-bit identifier to each ECU connected to one J1939 network. Within this network, the 8-bit identifier is unique. The 8-bit identifier is used as source and target address of parameter groups (messages) transferred via the J1939 network. The address claiming procedure is based on the exchange of AddressClaimed messages (PGN 00EE00).	
J1939 Diagnostics	The SAE J1939 diagnostic layer is defined in the standard document SAE J1939/73. The J1939 diagnostics is functionally similar to the UDS diagnostics, and has recently been extended to support OBD for emission relevant values.	
Parameter	A parameter is a signal of the SAE J1939 application layer. Parameters are uniquely identified by the SPN.	
Parameter Group	A parameter group is a message of the SAE J1939 application layer. Each parameter group contains several parameters (signals), and is uniquely identified by the PGN.	
Transport Protocol	The SAE J1939 transport protocol is used for the segmented transmission of messages with more than 8 bytes of data. The transport protocol is defined in the network layer standard document (SAE J1939/21).	



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The following table lists acronyms and abbreviations that are specific to the J1939 transport layer. For all other abbreviations, please check the AUTOSAR Glossary and the AUTOSAR BSW Module List.

Acronym / Abbreviation	Description	
BAM	Broadcast Announce Message, broadcast variant of SAE J1939 transport protocol	
CMDT	Connection Mode Data Transfer, peer-to-peer variant of SAE J1939 transport protocol	
DA	Destination Address, part of the 29 bit identifier of SAE J1939 messages	
DMx	Diagnostic messages of the SAE J1939 diagnostics layer	
NAME	Unique 64 bit identifier of each ECU connected to an SAE J1939 network	
PDUF	PDU Format, part of the 29 bit identifier of SAE J1939 messages which identifies the message and determines the layout of the 29 bit identifier	
PDUS	PDU Specific, part of the 29 bit identifier of SAE J1939 messages which identifies broadcast messages which do not have a destination address	
PG	Parameter Group, SAE J1939 term for a specific message layout, corresponds to an N-SDU of J1939Tp	
PGN	Parameter Group Number, unique identifier of an SAE J1939 parameter group	
SA	Source Address, part of the 29 bit identifier of SAE J1939 messages	
SPN	Suspect Parameter Number, unique identifier of an SAE J1939 parameter	
TP.CM	Connection Management message (PGN 00EC00) used by SAE J1939 transport protocol, corresponds to an N-PDU of J1939Tp	
TP.CM_BAM	Broadcast Announce Message, variant of TP.CM that initiates a BAM transmission	
TP.CM_CTS	Connection Mode Clear To Send, variant of TP.CM that is used for handshake during CMDT transmission	
TP.CM_EndOfMs	End Of Message Acknowledge, variant of TP.CM that	
gAck	acknowledges correct reception of a CMDT transmission	
TP.CM_RTS	Connection Mode Request To Send, variant of TP.CM that initiates a CMDT transmission	
TP.Conn_Abort	Connection Abort, variant of TP.CM that terminates a CMDT transmission	
TP.DT	Data Transfer message (PGN 00EB00) used by SAE J1939 transport protocol, corresponds to an N-PDU of J1939Tp	



### 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] Specification of COM AUTOSAR\_SWS\_COM.pdf
- [5] Requirements on CAN AUTOSAR\_SRS\_CAN.pdf
- [6] Specification of CAN Interface AUTOSAR\_SWS\_CANInterface.pdf
- [7] Requirements on a Transport Layer for SAE J1939 AUTOSAR\_SRS\_SAEJ1939TransportLayer.pdf
- [8] Specification of PDU Router AUTOSAR SWS PDURouter.pdf
- [9] Specification of BSW Scheduler AUTOSAR\_SWS\_Scheduler.pdf
- [10] Specification of Development Error Tracer AUTOSAR\_SWS\_ DevelopmentErrorTracer.pdf
- [11] Basic Software Module Description Template AUTOSAR\_SRS\_BSWGeneral.pdf
- [12] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [13] Specification of System Template AUTOSAR\_TPS\_SystemTemplate.pdf
- [14] Specification of Memory Mapping AUTOSAR\_SWS\_MemoryMapping.pdf
- [15] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral.pdf





#### 3.2 Related Standard Documents

- [16] SAE J1939-21(2006-12), Data Link Layer
- [17] SAE J1939-7x(2006-xx), Application Layer

## 3.3 Related specification

AUTOSAR provides a General Specification of Basic Software modules [15] (SWS BSW General), which is also valid for SAE J1939 Transport Layer.

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 AUTOSAR architecture contains several communication system specific transport layers (J1939Tp, CanTp, FrTp, etc.). All of these modules need to have identical APIs, with the exception of API functions for which the PduR has separate configuration abilities.

The J1939Tp module does not implement the TriggerTransmit API, because it is only needed for time triggered bus architectures.

## 4.2 Applicability to Automotive Domains

The J1939 transport layer supports the implementation of ECUs that are designed to operate in a J1939 network.



### 5 Module Architecture

### 5.1 Dependencies on Other Modules

This section describes the relations between the J1939Tp and other AUTOSAR basic software modules. Besides the standard modules DET, EcuM, and SchM, which have interfaces to all BSW modules, J1939Tp only interacts with the PduR and the CanIf. The interfaces of J1939Tp are similar to the interfaces of CanTp.

The figure below shows the interactions between J1939Tp, PduR, and Canlf.

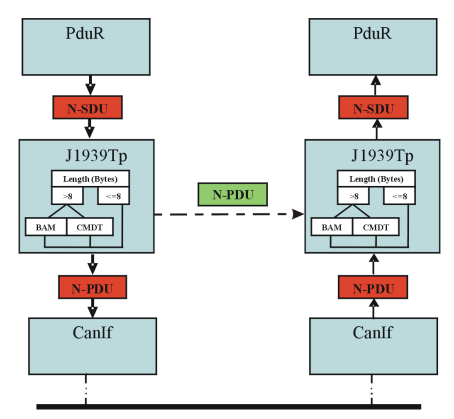


Figure 5-1: J1939 Transport Layer interactions

The J1939Tp's upper interface offers the PduR module access to transmitted and received N-SDUs corresponding to J1939 PGs with a maximum length of more than 8 bytes of data.

J1939 PGs with a maximum length of 8 bytes or less are exchanged directly between PduR and Canlf.

#### 5.2 File Structure

AUTOSAR specifies that an ECU can be created from modules provided as object code, source code (generated or static), or both.



The decision to provide a module as object code or source code is based on a compromise between IP protection, test coverage, code efficiency and configurability at system generation time. Depending on the configurability requirements of the OEM, suppliers may deliver the J1939Tp module as object code or source code.

The file hierarchy defined in this section allows the separation of platform, compiler, and implementation specific definitions and declarations from general definitions, as well as the separation of source code and configuration.

#### 5.2.1 Code File Structure

For details, refer to the chapter 5.1.6 "Code file structure" in SWS BSW General [15].

### [SWS\_J1939Tp\_00007] [

Internally used data types and functions shall be defined locally in the implementation source files. ] ( )

This prevents visibility of these symbols outside of the J1939Tp module.

#### 5.2.2 Header File Structure

The following picture shows the include file hierarchy used by the J1939 Transport Layer module.

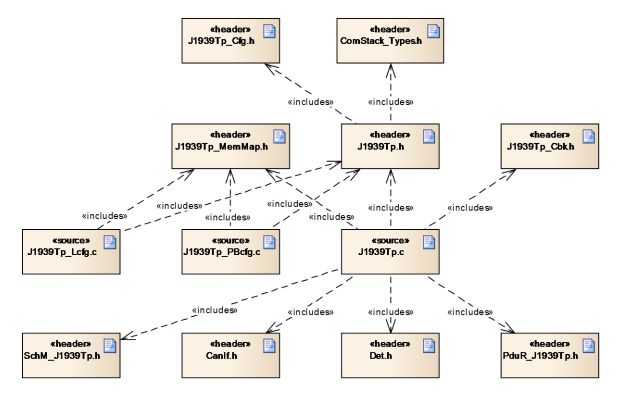


Figure 5-2: File Structure

[SWS\_J1939Tp\_00016] [



The implementation header files shall include ComStack Types.h. ] ()

### [SWS\_J1939Tp\_00193] [

The implementation source files shall include Det.h to import the development error notification API. This API is optional; the header is included depending on **ECUC\_J1939Tp\_00042**:. See also section 8.6.2. | ( )

#### [SWS\_J1939Tp\_00015] [

The implementation source files shall include  $PduR\_J1939Tp.h$ , which contains the callbacks functions of the PduR module that are used by the J1939Tp module. See also section 8.6.1.  $\rfloor$  ( )

### [SWS\_J1939Tp\_00172] [

The implementation source files shall include CanIf.h, which contains the service functions of the CanIf module that are used by the J1939Tp module. See also section 8.6.1. ] ( )



# 6 Requirements Traceability

Requirement	Description	Satisfied by
-	-	SWS_J1939Tp_00007
-	-	SWS_J1939Tp_00015
-	-	SWS_J1939Tp_00016
-	-	SWS_J1939Tp_00020
-	-	SWS_J1939Tp_00021
-	-	SWS_J1939Tp_00022
-	-	SWS_J1939Tp_00026
-	-	SWS_J1939Tp_00030
-	-	SWS_J1939Tp_00031
-	-	SWS_J1939Tp_00032
-	-	SWS_J1939Tp_00035
-	-	SWS_J1939Tp_00036
-	-	SWS_J1939Tp_00038
-	-	SWS_J1939Tp_00039
-	-	SWS_J1939Tp_00040
-	-	SWS_J1939Tp_00041
-	-	SWS_J1939Tp_00043
-	-	SWS_J1939Tp_00045
-	-	SWS_J1939Tp_00046
-	-	SWS_J1939Tp_00047
-	-	SWS_J1939Tp_00048
-	-	SWS_J1939Tp_00057
-	-	SWS_J1939Tp_00060
-	-	SWS_J1939Tp_00071
-	-	SWS_J1939Tp_00076
-	-	SWS_J1939Tp_00085
-	-	SWS_J1939Tp_00094
-	-	SWS_J1939Tp_00095
-	-	SWS_J1939Tp_00097
-	-	SWS_J1939Tp_00098
-	-	SWS_J1939Tp_00100
-	-	SWS_J1939Tp_00101
-	-	SWS_J1939Tp_00106
-	-	SWS_J1939Tp_00116
-	-	SWS_J1939Tp_00118
-	-	SWS_J1939Tp_00119



-	-	SWS_J1939Tp_00120
-	-	SWS_J1939Tp_00159
-	-	SWS_J1939Tp_00160
-	-	SWS_J1939Tp_00162
-	-	SWS_J1939Tp_00163
-	-	SWS_J1939Tp_00165
-	-	SWS_J1939Tp_00172
-	-	SWS_J1939Tp_00173
-	-	SWS_J1939Tp_00175
-	-	SWS_J1939Tp_00176
-	-	SWS_J1939Tp_00177
-	-	SWS_J1939Tp_00180
-	-	SWS_J1939Tp_00192
-	-	SWS_J1939Tp_00193
-	-	SWS_J1939Tp_00194
-	-	SWS_J1939Tp_00195
-	-	SWS_J1939Tp_00198
-	-	SWS_J1939Tp_00199
-	-	SWS_J1939Tp_00200
-	-	SWS_J1939Tp_00203
-	-	SWS_J1939Tp_00204
-	-	SWS_J1939Tp_00206
-	-	SWS_J1939Tp_00207
-	-	SWS_J1939Tp_00208
-	-	SWS_J1939Tp_00209
-	-	SWS_J1939Tp_00210
-	-	SWS_J1939Tp_00211
-	-	SWS_J1939Tp_00212
-	-	SWS_J1939Tp_00213
-	-	SWS_J1939Tp_00214
-	-	SWS_J1939Tp_00215
-	-	SWS_J1939Tp_00216
-	-	SWS_J1939Tp_00217
-	-	SWS_J1939Tp_00218
-	-	SWS_J1939Tp_00219
-	-	SWS_J1939Tp_00220
-	-	SWS_J1939Tp_00221
-	-	SWS_J1939Tp_00222
-	-	SWS_J1939Tp_00223
	<u> </u>	



-	-	SWS_J1939Tp_00224
-	-	SWS_J1939Tp_00225
-	-	SWS_J1939Tp_00226
-	-	SWS_J1939Tp_00227
-	-	SWS_J1939Tp_00228
-	-	SWS_J1939Tp_00229
-	-	SWS_J1939Tp_00230
-	-	SWS_J1939Tp_00231
SRS_BSW_00005	Modules of the æC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_J1939Tp_99999
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_J1939Tp_00087
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_J1939Tp_00049
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_J1939Tp_99999
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_J1939Tp_99999
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_J1939Tp_99999
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_J1939Tp_00084
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_J1939Tp_99999
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_J1939Tp_99999
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at precompile-time	SWS_J1939Tp_00125
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_J1939Tp_99999
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_J1939Tp_00017, SWS_J1939Tp_00188
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_J1939Tp_99999



ODC DOW OOOOC	T	CIMO MODOTE COCCO
SRS_BSW_00326	-	SWS_J1939Tp_99999
SRS_BSW_00327	Error values naming convention	SWS_J1939Tp_00115
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_J1939Tp_00110, SWS_J1939Tp_00114
SRS_BSW_00335	Status values naming convention	SWS_J1939Tp_00019
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_J1939Tp_00093
SRS_BSW_00337	Classification of development errors	SWS_J1939Tp_00115
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_J1939Tp_99999
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_J1939Tp_99999
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_J1939Tp_00096
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_J1939Tp_00087
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_J1939Tp_00108, SWS_J1939Tp_00112
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_J1939Tp_00108, SWS_J1939Tp_00112
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_J1939Tp_00104
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_J1939Tp_99999
SRS_BSW_00376	-	SWS_J1939Tp_00104
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_J1939Tp_99999
SRS_BSW_00385	List possible error notifications	SWS_J1939Tp_00115
SRS_BSW_00387	The Basic Software Module specifications shall specify how the callback function is to be implemented	SWS_J1939Tp_99999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_J1939Tp_00187
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_J1939Tp_00187
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_J1939Tp_00023
SRS_BSW_00407	Each BSW module shall provide a function to read out the version	SWS_J1939Tp_00025, SWS_J1939Tp_00089



	information of a dedicated module	
	information of a dedicated module implementation	
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_J1939Tp_99999
SRS_BSW_00414	The init function may have parameters	SWS_J1939Tp_00187
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_J1939Tp_99999
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_J1939Tp_99999
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_J1939Tp_99999
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_J1939Tp_99999
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_J1939Tp_99999
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_J1939Tp_99999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_J1939Tp_99999
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_J1939Tp_99999
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_J1939Tp_00187
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_J1939Tp_99999
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_J1939Tp_99999
SRS_BSW_00441	Naming convention for type, macro and function	SWS_J1939Tp_00019, SWS_J1939Tp_00115
SRS_BSW_00443	-	SWS_J1939Tp_99999
SRS_BSW_00444	-	SWS_J1939Tp_99999
SRS_BSW_00445	-	SWS_J1939Tp_99999
SRS_BSW_00446	-	SWS_J1939Tp_99999
SRS_BSW_00447	Standardizing Include file structure of BSW Modules Implementing Autosar Service	SWS_J1939Tp_99999
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a	SWS_J1939Tp_99999



		T
	Std_ReturnType	
SRS_BSW_00450	A Main function of a un-initialized module shall return immediately	SWS_J1939Tp_00023
SRS_BSW_00453	BSW Modules shall be harmonized	SWS_J1939Tp_99999
SRS_BSW_00455	-	SWS_J1939Tp_99999
SRS_J1939Tp_00001	-	SWS_J1939Tp_00125
SRS_J1939Tp_00002	-	SWS_J1939Tp_00153
SRS_J1939Tp_00003	-	SWS_J1939Tp_00054, SWS_J1939Tp_00055, SWS_J1939Tp_00056, SWS_J1939Tp_00067
SRS_J1939Tp_00010	-	SWS_J1939Tp_00024
SRS_J1939Tp_00011	-	SWS_J1939Tp_00023, SWS_J1939Tp_00025
SRS_J1939Tp_00019	-	SWS_J1939Tp_00155
SRS_J1939Tp_00020	-	SWS_J1939Tp_00155
SRS_J1939Tp_00021	-	SWS_J1939Tp_00109, SWS_J1939Tp_00113
SRS_J1939Tp_00022	-	SWS_J1939Tp_00018, SWS_J1939Tp_00121, SWS_J1939Tp_00123
SRS_J1939Tp_00023	-	SWS_J1939Tp_00018, SWS_J1939Tp_00064
SRS_J1939Tp_00024	-	SWS_J1939Tp_00068
SRS_J1939Tp_00025	-	SWS_J1939Tp_00062

SRS\_J1939Tp\_00040

SRS\_J1939Tp\_00042

SWS\_J1939Tp\_00018 SWS\_J1939Tp\_00157



## 7 Functional Specification

This chapter describes the functionality of the AUTOSAR J1939 Transport Layer. It explains the services provided to the upper and lower layers and the internal behavior of J1939Tp.

### 7.1 Basic Principles of SAE J1939

The SAE J1939 standard defines a set of Parameter Groups (PGs), each containing signals with defined content and semantics. The following information is provided for each PG:

- Payload length type: maximal number of bytes, fixed or variable size.
- Parameter Group Number (PGN): 18 bit value containing the following fields:
  - 2 bit data page information (DP and EDP)
  - 8 bit PDU-Format (PF)
  - o 8 bit PDU-Specific (PS)

PGNs with PDU-Format < 240 (format 1) identify point-to-point messages, while PGNs with PDU-Format >= 240 (format 2) identify broadcast messages. The PDU-Specific field is only relevant for broadcast messages (format 2); it is always zero for point-to-point messages (format 1).

J1939 uses 29-bit CAN identifiers to identify each message. The CAN identifier contains a 3-bit-priority, the PGN, the Source Address (SA), and the Destination Address (DA, only for point-to-point messages).

Usually, an ECU has just one node address, which is used as DA in received messages and as SA in transmitted messages. However, a single ECU can also implement several different J1939 nodes at once, each with its own node address. In this case, the ECU accepts any of these node addresses as DA and sends with any of the defined node addresses as SA.

The SAE J1939 transport layer uses two special point-to-point messages identified by PGNs of format 1 to transport segmented messages, both with a fixed length of 8 bytes. These messages are called transport frames in the context of this document.

TP.CM is used for connection management. The first byte of the payload identifies its role, which may be one of the following:

TP.CM\_BAM is used to initiate a BAM transfer.

TP.CM RTS is transmitted to initiate a CMDT transfer.

TP.CM\_CTS is used for flow control during a CMDT transfer.

TP.CM EndOfMsgAck indicates the end of a CMDT transfer.

TP.Conn\_Abort indicates an error and terminates the CMDT transfer.

TP.DT contains a sequence number in the first byte and 7 bytes of data.

A single TP.CM or TP.DT frame, identified by a certain CAN Identifier, is used for different PGs. The PGN of the transported PG is contained in the payload of the TP.CM frames as specified in [16].



The destination address (DA) of CMDT related transport frames contains a legal node address and thus allows a point-to-point connection, while the DA of BAM related transport frames is always set to FF<sub>16</sub> to create a broadcast connection.

### [SWS\_J1939Tp\_00018] [

The J1939Tp module shall follow the recommendations of SAE J1939-21 [16] if they explicitly excluded in this document. | (SRS J1939Tp 00022, SRS J1939Tp 00023, SRS J1939Tp 00040)

## 7.2 Basic Functionality of J1939Tp

This section describes aspects of the functionality of J1939Tp that are not related to neighboring modules.

### [SWS J1939Tp 00036] [

To assure a unique PDU router handling of all J1939 PGs which is independent of the Payload Length type (variable or fixed), the J1939Tp shall be used for the transmission of all Parameter Groups that are longer than 8 Bytes, independent of their length being fixed or variable. | ( )

This means that PGs with variable length that have a configured maximum size of more than 8 bytes but do not exceed 8 bytes at runtime shall be transported using J1939Tp even though no segmentation is necessary and a direct transmission from PDU router to CAN Interface would have been possible.

### [SWS J1939Tp 00155] [

The J1939 transport layer shall implement the following two J1939 transport protocol variants defined in [16]:

- BAM for broadcast transmission
- CMDT for point-to-point transmission (SRS J1939Tp 00019, SRS J1939Tp 00020)

#### [SWS J1939Tp 00125] [

The J1939 Transport Layer shall be configurable to either use both BAM and CMDT transport protocol variants, or only BAM, or only CMDT. | (SRS BSW 00171, SRS J1939Tp 00001)

### [SWS J1939Tp 00198] [

The layout and content of MetaData of N-SDUs and N-PDUs used by the J1939Tp is determined by MetaDataLength:

MetaDataLength	Content of MetaData
0	[no meta data]
1	SA
2	SA, DA
4	SA, DA, [don't care], Priority << 2 [lower 2 bits ignored] ] (





### [SWS J1939Tp 00231] [

The J1939 Transport Layer module shall support several connections for the same PGN in parallel as long as they can be received or transmitted independently. | ( )

For the definition of connections see section 7.5.7.

### 7.3 Initialization and Shutdown

The following figure summarizes all the requirements concerning initialization and shut down:

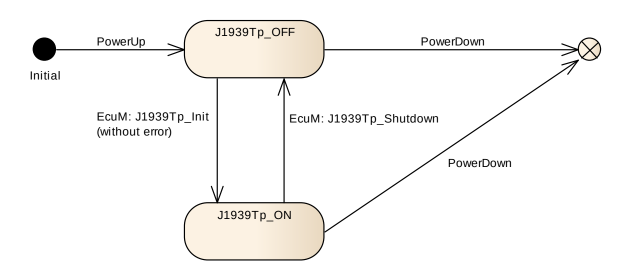


Figure 7-1: J1939 Transport Layer life cycle

#### [SWS\_J1939Tp\_00019] [

The J1939Tp module shall have two global states, J1939TP ON and J1939TP OFF. J (SRS\_BSW\_00335, SRS\_BSW\_00441)

#### [SWS J1939Tp 00020] [

The J1939Tp module shall be in the J1939TP OFF state after power up. ] ()

#### [SWS J1939Tp 00021] [

In the state J1939TP OFF, the J1939Tp shall allow an update of the post build configuration. | ()

#### [SWS J1939Tp 00023] [

The J1939Tp module shall perform segmentation and reassembly tasks only when the J1939Tp is in the J1939TP ON state. | (SRS\_BSW\_00406, SRS\_BSW\_00450, SRS\_J1939Tp\_00011)



## 7.4 Communication with the Lower Layer

### [SWS\_J1939Tp\_00157] [

All service interfaces provided to the lower layer shall be independent of the internal communication configuration and implementation of the J1939Tp. ] (SRS\_J1939Tp\_00042)

### [SWS\_J1939Tp\_00041] [

J1939Tp shall send the transport frames TP.CM and TP.DT and direct frames using the service function  $CanIf\_Transmit().]$  ()

#### 7.4.1 Transmission Confirmation

The transmission confirmation J1939Tp\_TxConfirmation() is called by Canlf to notify J1939 TP of successful transmission of an N-PDU.

### [SWS\_J1939Tp\_00035] [

For transmitting sessions, the session abort is defined in SWS\_J1939Tp\_00032, while SWS\_J1939Tp\_00031 defines the behavior in case of a receiving session. The J1939Tp shall not try to send an abort frame (as defined by SWS\_J1939Tp\_00097) in this case.

### 7.4.2 Reception Indication

The J1939Tp module shall provide a J1939Tp\_RxIndication() API to allow the CanIf to notify that a new N-PDU has been received (see **SWS\_J1939Tp\_00109**). CanIf shall perform the Reception Indication according to its configuration (i.e. in ISR context if configured so).

#### 7.5 Internal Behavior

### 7.5.1 Session Handling

#### 7.5.1.1 Close Transmission

[SWS\_J1939Tp\_00119] [



When the transport transmission session is successfully completed, the J1939Tp module shall call a notification service of the upper layer, PduR\_J1939TpTxConfirmation, with the result E\_OK, to notify that the N-SDU transfer is successfully processed.] ()

#### 7.5.1.2 Abort Transmission

### [SWS J1939Tp 00032] [

An Abort Transmission feature shall indicate the upper layer that the transmission of a given N-SDU has been aborted. It uses the callback function PduR J1939TpTxConfirmation with E\_NOT\_OK.]()

#### 7.5.1.3 Close Reception

#### [SWS\_J1939Tp\_00118] [

A close connection feature shall indicate the upper layer that the transport reception session is completed. It uses the  $PduR_J1939TpRxIndication()$  with E\_OK to indicate that the N-SDU reception is successfully processed. | ()

#### 7.5.1.4 Abort Reception

### [SWS J1939Tp 00031] [

An Abort Reception feature shall indicate the upper layer that the reception of a given N-SDU has been aborted. It uses the  $PduR_J1939TpRxIndication()$  with state  $E_NOT_OK.$  ()

#### 7.5.1.5 Abort CMDT Connection

#### [SWS J1939Tp 00097] [

An Abort CMDT Connection feature shall indicate to the other ECU participating in the concerned connection that the current CMDT session (transmission or reception) cannot be completed successfully. A TP.Conn\_Abort abort message shall be transmitted to the other ECU via CAN as specified by [16]. | ()

Sending a TP.Conn\_Abort is necessary every time an error happens after TP.CM\_CTS has been successfully sent or received, and is advisable already after transmission or reception of TP.CM\_RTS. The connection abort reason of the TP.Conn\_Abort shall be set according to [16].

#### 7.5.2 N-SDU Reception

Reception of an N-SDU is always initiated by the reception of a TP.CM message. In case of CMDT, this is a TP.CM\_RTS, in case of BAM a TP.CM\_BAM.

#### [SWS\_J1939Tp\_00043] [



Depending on the control byte of the initializing TP.CM frame (BAM or RTS), the J1939Tp module shall use the variant BAM or CMDT of the J1939 transport protocol to handle the data reception. ] ()

### [SWS\_J1939Tp\_00038] [

When receiving an N-PDU containing a TP.CM\_BAM or a TP.CM\_RTS the J1939Tp module shall first notify the upper layer (PDU Router) before processing the frame reassembly. It uses the PduR\_J1939TpStartOfReception function with the following parameters:

- the Identifier of the corresponding N-SDU,
- depending on MetaDataLength: the SA, DA and Priority,
- the total Data Length (after reassembly) and
- a pointer to a location where the upper layer stores its currently available buffer size. | ( )

### [SWS\_J1939Tp\_00162] [

After the reception of an N-PDU containing a TP.DT frame, the function PduR J1939TpCopyRxData shall be called with the following parameters:

- the Identifier of the corresponding N-SDU,
- PduInfoPtr with max. 7 bytes of data,
- a pointer to a location where the upper layer stores its currently available buffer size. ] ( )

### [SWS\_J1939Tp\_00173] [

The J1939Tp module shall abort the reception silently if any of the following conditions occurs:

- The PduR\_J1939TpStartOfReception function returns BUFREQ\_E\_NOT\_OK or BUFREQ\_E\_OVFL or
- The protocol chosen in **SWS\_J1939Tp\_00043** does not match the transport protocol configured for the transported PGN (see **ECUC\_J1939Tp\_00029**:).

In case of a BAM connection, no further activity is required.

In case of a CMDT connection, a CMDT Connection Abort shall be performed as described in **SWS\_J1939Tp\_00097**, and the connection abort reason shall be set to 1 (Already in one or more connection managed sessions and cannot support another). | ( )

### [SWS J1939Tp\_00040] [

The J1939Tp module shall abort the reception like indicated in **SWS\_J1939Tp\_00031** if any of the following conditions occurs:

- The value returned by PduR\_J1939TpStartOfReception via bufferSizePtr is smaller than the total data length of the N-SDU when received via the direct N-PDU,
- the Pdur J1939TpCopyRxData function returns BUFREQ E NOT OK, or
- the J1939Tp CancelReceive function is called.

In case of a BAM connection, no further activity is required.

In case of a CMDT connection, a CMDT Connection Abort shall be performed as described in **SWS\_J1939Tp\_00097**, and the connection abort reason shall be set to



1 (Already in one or more connection managed sessions and cannot support another) after the call to PduR\_J1939TpStartOfReception, and to 2 (System resources were needed for another task so this connection managed session was terminated) in the other two cases. ] ()

#### 7.5.3 N-SDU Transmission

As described in section 7.3.2, the upper layer (PDU Router) asks for the transmission of an N-SDU by calling J1939Tp\_Transmit(). The parameters of J1939Tp\_Transmit() describe the Identifier of the N-SDU (NSduld) and a reference to a PduInfoType that indicates the full length of the N-SDU to transmit (full Tx N-SDU data length) and a pointer to the payload N-SDU, which may contain MetaData with SA, DA and Priority depending on the MetaDataLength of the N-SDU.

#### [SWS\_J1939Tp\_00039] [

For N-SDUs without MetaData, the configured transport protocol variant (BAM/CMDT, see EcuC\_J1939Tp\_000137) shall be used for transmission. For N-SDUs with MetaInfo, the transport protocol shall be chosen based on the DA provided in the MetaData of the N-SDU: BAM when DA is 0xFF, CMDT otherwise. ] (

### [SWS\_J1939Tp\_00045] [

The function J1939Tp\_Transmit shall use the NSduld and the SduLength provided in the PduInfoType structure. It shall not use the payload of N-SDUs, only the contained MetaData. | ( )

#### [SWS J1939Tp 00047] [

After a transmission request from the upper layer, the J1939Tp module shall initiate the transmission by sending:

- For CMDT: a TP.CM\_RTS frame
- For BAM: a TP.CM\_BAM frame | ( )

#### [SWS\_J1939Tp\_00046] [

For each TP.DT frame to be sent, the J1939Tp module shall previously call  $PduR_J1939TpCopyTxData$  with the following parameters:

- the Identifier of the corresponding N-SDU,
- PduInfoType structure with up to 7 bytes as SduLength,
- the retry parameter, and
- a pointer to a location where the upper layer stores its currently available data.
   ( )

#### [SWS J1939Tp 00228] [

When PduR\_J1939TpCopyTxData returns BUFREQ\_E\_BUSY, the J1939Tp shall retry the call to PduR\_J1939TpCopyTxData until the data is available or a timeout occurs. ] ()



### [SWS\_J1939Tp\_00218] [

If J1939TpTxRetrySupport is disabled, the parameter retry of PduR\_J1939TpCopyTxData shall allways be set to the NULL\_PTR. ] ()

### [SWS\_J1939Tp\_00219] [

For BAM transmissions, the parameter retry of PduR\_J1939TpCopyTxData shall allways be set to the NULL\_PTR. | ()

## [SWS\_J1939Tp\_00220] [

If J1939TpTxRetrySupport is enabled, a valid RetryInfoType stuct shall be provided via the parameter retry of PduR\_J1939TpCopyTxData during CMDT transmissions. ] ()

See section 7.5.4.2 for a description how the J1939 Transport Layer module uses the RetryInfoType during CMDT transmission.

### [SWS\_J1939Tp\_00048] [

The J1939Tp module shall abort the transmission session like specified in **SWS\_J1939Tp\_00032** if any of the following conditions occur:

- The upper Layer returns the  $PduR_J1939TpCopyTxData$  function call with BUFREQ E NOT OK or
- the J1939Tp CancelTransmit function is called.

In case of a CMDT connection, a CMDT Connection Abort shall be performed as described in **SWS\_J1939Tp\_00097**, and the connection abort reason shall be set to 2 (System resources were needed for another task so this connection managed session was terminated). ] ()

#### 7.5.4 Data Flow on the CAN Bus

#### 7.5.4.1 Data Flow using Direct Transmission

The following figure shows an example of direct message transmission between two ECUs using J1939Tp. This is the only case of transmission of a J1939Tp N-SDU using no TP.CM or TP.DT frame. The SA is always included in the CAN identifier. Depending on the PDU-Format of the concerned PG, the CAN Identifier might contain the DA.

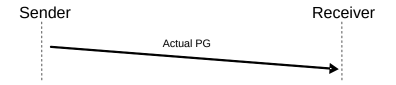


Figure 7-2: Example of direct data flow for PGs of variable length <= 8 Bytes



#### 7.5.4.2 Data Flow using CMDT

The following figure shows an example of segmented message transmission between two ECUs using CMDT as transport protocol variant. The CMDT transport protocol variant is used for peer-to-peer communication (i.e. 1 to 1 communication, like physical addressing in diagnostics). In the example, the transmitted PG has a total length of 16 bytes, which corresponds to 3 blocks of 7 bytes.

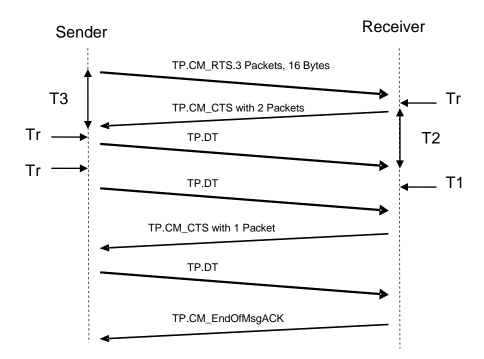


Figure 7-3: Example of data flow without error using CMDT as transport protocol variant

The J1939 transport protocol uses the initial sequence of RTS and CTS to determine the number of packets per block.

#### [SWS\_J1939Tp\_00165] [

If J1939TpTxDynamicBlockCalculation is enabled, after J1939Tp\_Transmit has been called, the J1939Tp shall call  $PduR_J1939TpCopyTxData$  once with info-SduLength set to 0 and retry set to NULL\_PTR to obtain the available amount of data via availableDataPtr. ] ()

#### [SWS J1939Tp 00207] [

If J1939TpTxDynamicBlockCalculation and J1939TpTxMaxPacketsPerBlock are enabled, the J1939Tp shall compare the available amount of data returned by  $PduR_J1939TpCopyTxData$  to J1939TpTxMaxPacketsPerBlock and use use the smaller of these two values to calculate the maximum number of packets field of the TP.CM\_RTS message. J ( )

#### [SWS J1939Tp 00208] [

If J1939TpTxDynamicBlockCalculation is enabled but J1939TpTxMaxPacketsPerBlock is disabled, the J1939Tp shall use the available



amount of data returned by PduR\_J1939TpCopyTxData to calculate the maximum number of packets field of the TP.CM\_RTS message. ] ()

### [SWS\_J1939Tp\_00209] [

If J1939TpTxDynamicBlockCalculation is disabled, the J1939Tp shall use J1939TpTxMaxPacketsPerBlock for the maximum number of packets field of the TP.CM\_RTS message. ] ( )

### [SWS\_J1939Tp\_00210] [

J1939TpRxDynamicBlockCalculation and J1939TpRxPacketsPerBlock are J1939Tp shall value enabled. the compare the returned by available PduR J1939TpStartOfReception for the buffer size to J1939TpRxPacketsPerBlock and use the lower value to calculate the number of packets field of the TP.CM\_CTS message. | ( )

### [SWS\_J1939Tp\_00211] [

If J1939TpRxDynamicBlockCalculation is enabled but J1939TpRxPacketsPerBlock is disabled, the J1939Tp shall use the value returned by PduR\_J1939TpStartOfReception for the available buffer size to calculate the number of packets field of the TP.CM CTS message. | ( )

### [SWS J1939Tp 00226] [

After reception of the TP.CM\_RTS and after reception of the last N-PDU of a block, if the reported buffer size is large enough for the next block, the J1939Tp shall transmit a TP.CM\_CTS message requesting the next block. The number of packets requested by TP.CM\_CTS shall be constant during the complete reception of one N-SDU, only in the last TP.CM\_CTS this number shall be reduced to the number of remaining packets.  $\rfloor$  ( )

#### [SWS J1939Tp 00227] [

When there is not enough buffer reported by PduR\_J1939TpStartOfReception or PduR\_J1939TpCopyRxData for the reception of a complete block, the J1939Tp shall call PduR\_J1939TpCopyRxData with info->SduLength set to 0 until the buffer is large enough for one block, or a timeout occurs. | ()

#### [SWS\_J1939Tp\_00229] [

While monitoring the buffer state as defined by **SWS\_J1939Tp\_00227**, the J1939Tp shall send TP.CM\_CTS wait frames (number of packets set to 0, see also [16]) according to the timing requirements defined in [16]. ] ()

#### [SWS\_J1939Tp\_00212] [

If J1939TpRxRetrySupport is enabled, the J1939Tp shall adapt the value returned by PduR\_J1939TpStartOfReception for the available buffer size according to J1939TpRxDynamicBufferRatio before using it to calculate the number of packets





field of the TP.CM\_CTS message as specified in SWS\_J1939Tp\_00210 and SWS\_J1939Tp\_00211. ] ()

### [SWS\_J1939Tp\_00213] [

If J1939TpRxDynamicBlockCalculation is disabled, the J1939Tp shall use J1939TpRxPacketsPerBlock to calculate the number of packets field of the TP.CM\_CTS message. | ( )

### [SWS\_J1939Tp\_00217] [

If J1939TpTxRetrySupport is enabled, the J1939Tp shall call PduR J1939TpCopyTxData with

- TpDataState set to TP\_DATACONF for the first call after reception of a TP.CM\_CTS, and
- TpDataState set to TP\_CONFPENDING for the following calls. ] ( )

#### [SWS J1939Tp 00195] [

If a TP.CM\_CTS wait frame (number of packets set to 0, see also [16]) is received, the J1939Tp shall wait for another TP.CM\_CTS frame. | ( )

### [SWS\_J1939Tp\_00223] [

When the J1939Tp receives a TP.CM\_CTS frame that requests data beyond the current position or preceding the position where the last TP.CM\_CTS was received, it shall abort the transmission using the mechanisms described by SWS\_J1939Tp\_00032 and SWS\_J1939Tp\_00097 with reason FF<sub>16</sub> (SNA). ] ( )

#### [SWS J1939Tp 00221] [

If J1939TpTxRetrySupport is enabled, when the J1939Tp receives a TP.CM\_CTS frame requesting already sent data, it shall call  $PduR_J1939TpCopyTxData$  with TpDataState set to TP\_DATARETRY and TxTpDataCnt set to the number of bytes to be retransmitted. ] ()

The number of bytes that need to be retransmitted is calculated from the position of the requested package relative to the current package.

#### [SWS J1939Tp 00194] [

If J1939TpTxRetrySupport is disabled, when the J1939Tp receives a TP.CM\_CTS frame requesting already sent data, it shall abort the transmission using the mechanisms described by **SWS\_J1939Tp\_00032** and **SWS\_J1939Tp\_00097** with reason 5 (Maximum retransmit request limit reached). | ( )

#### [SWS J1939Tp 00222] [

If J1939TpRxRetrySupport is enabled, when a sequence error occurs during reception, the J1939Tp module shall send a TP.CM\_CTS frame requesting the packages that follow the last correctly received package of the current block. | ( )



### [SWS\_J1939Tp\_00216] [

If J1939TpRxRetrySupport is disabled, when a sequence error occurs during reception, the J1939Tp module shall abort the reception session

- as specified in SWS J1939Tp 00031 and
- as specified in SWS\_J1939Tp\_00097 with connection abort reason FF<sub>16</sub> (SNA). | ( )

### [SWS\_J1939Tp\_00123] [

J1939Tp shall implement all CMDT related timing constraints (Tr, Th, T1, T2, T3, T4) as described in [16]. They supervise the CMDT data flow. ] (SRS\_J1939Tp\_00022)

### [SWS\_J1939Tp\_00100] [

If a timeout occurs during CMDT transmission (see [16] for details) then the J1939Tp module shall abort the transmission session

- as specified in SWS J1939Tp 00032 and
- as specified in SWS\_J1939Tp\_00097 with connection abort reason 3 (A timeout occurred and this is the connection abort to close the session) when the timeout occurred after successful transmission of the TP.CM\_RTS frame.
   ()

### [SWS J1939Tp 00159] [

If a timeout occurs during reception (see [16] for details) then the J1939Tp module shall abort the reception session

- as specified in SWS J1939Tp 00031 and
- as specified in **SWS\_J1939Tp\_00097** with connection abort reason 3 (A timeout occurred and this is the connection abort to close the session). | ( )

#### [SWS\_J1939Tp\_00098] [

If a TP.Conn\_Abort frame is received after a TP.CM\_RTS frame has been successfully sent by the ECU, the transmission shall be aborted like indicated in **SWS\_J1939Tp\_00032**. No transmission of TP.Conn\_Abort is necessary. ] ( )

### [SWS\_J1939Tp\_00163] [

If a TP.Conn\_Abort frame is received after a TP.CM\_RTS frame has been received, the reception shall be aborted like indicated in **SWS\_J1939Tp\_00031**. No transmission of TP.Conn\_Abort is necessary. ] ( )

#### 7.5.4.3 Data Flow using BAM

#### [SWS J1939Tp 001211 [

J1939Tp shall implement the BAM related timing constraints (50ms, Tr, T1) as described in [16]. They supervise the BAM data flow. | (SRS J1939Tp 00022)

#### [SWS J1939Tp 00160] [



If a timeout occurs during the BAM reception, the J1939Tp module shall abort the reception session as specified in **SWS\_J1939Tp\_00031**. ] ( )

### [SWS\_J1939Tp\_00192] [

After a sequence error, J1939Tp shall abort BAM connections as specified in SWS\_J1939Tp\_00031. ] ()

The following figure shows an example of segmented message transmission between two ECUs using BAM as transport protocol variant according to [16]. The BAM transport protocol variant is used for a broadcast communication (i.e. 1 to n communication, like functional addressing in diagnostics). In the example, the transmitted PG has a total length of 3 blocks of 7 bytes that have to be successively transmitted.

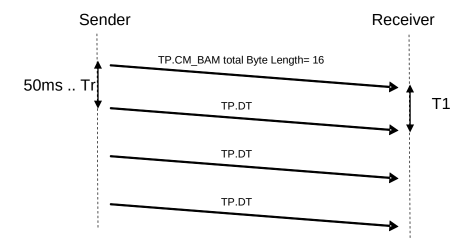


Figure 7-4: Example of data flow using BAM as transport protocol variant

#### 7.5.5 N-SDU Buffer Management

J1939Tp shall have no internal PDU buffers. It requests data for sending directly from the upper layers via PduR\_J1939TpCopyTxData() and provides received data directly to the upper layers via PduR\_J1939TpCopyRxData().

To guarantee data consistency, the complete buffer of the upper layers must be locked during the whole data transmission or reception.

Data transmission is initialized when the PduR calls J1939Tp\_Transmit() and is active after J1939Tp executed this call successfully until J1939Tp calls PduR J1939TpTxConfirmation():



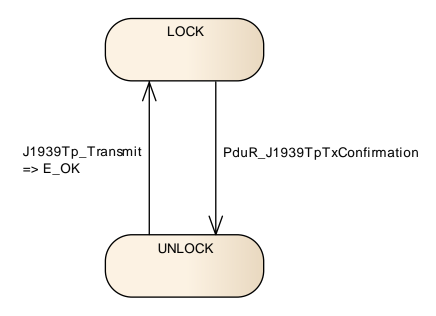


Figure 7-5: Tx Buffer locking

Data initialized J1939Tp calls reception is when PduR J1939TpStartOfReception() and is active after the PduR executed this call successfully until J1939Tp calls PduR J1939TpRxIndication():

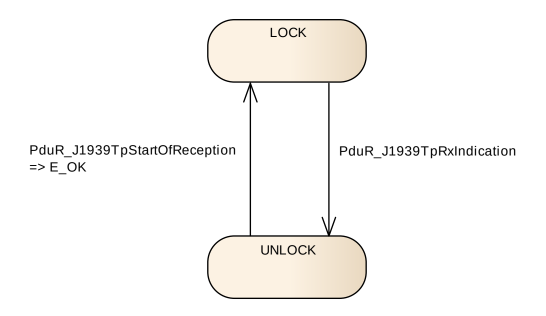


Figure 7-6: Rx Buffer locking

#### 7.5.6 Relationship between N-SDU and N-PDU in J1939Tp

This section describes the relation that exists between an N-SDU and the set of N-PDUs that is required to transport the N-SDU data, as shown in the following figure.



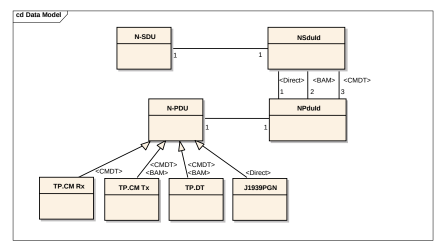


Figure 7-7: Relation between N-SDU and N-PDU

The N-PDUs as well as the N-SDU may use MetaData. In that case, the N-SDU stands for a certain PGN, and the N-PDUs stand for TP.CM, TP.DT, and direct PG, regardless of source and/or destination addresses.

#### [SWS\_J1939Tp\_00153] [

Each N-SDU shall be identified by a unique ID, the NSduld. The N-SDU corresponds to a J1939 Parameter Group (PG). | (SRS\_J1939Tp\_00002)

#### [SWS\_J1939Tp\_00056] [

An N-SDU of variable length that is configured for transmission or reception via CMDT shall be linked at configuration time to four N-PDUs:

- One for the direct frame used if the length of the N-SDU is at most 8 bytes,
- and three for TP.CM Tx, TP.CM Rx, and TP.DT frames. | (SRS J1939Tp 00003)

#### [SWS J1939Tp 00067] [

An N-SDU of fixed length >8 bytes that is configured for transmission or reception via CMDT shall be linked at configuration time to three N-PDUs used for TP.CM Tx, TP.CM Rx and TP.DT frames. | (SRS J1939Tp 00003)

#### [SWS J1939Tp 00055] [

An N-SDU of variable length that is configured for transmission or reception via BAM shall be linked at configuration time to three N-PDUs:

- One for the direct frame used if the length of the N-SDU is at most 8 bytes,
- and two for TP.CM\_BAM and TP.DT frames used for larger N-SDUs. J (SRS\_J1939Tp\_00003)

#### [SWS J1939Tp 00054] [

An N-SDU of fixed length >8 bytes that is configured for transmission or reception via BAM shall be linked at configuration time to two J1939 N-PDUs used for TP.CM BAM and TP.DT frames. | (SRS J1939Tp 00003)



## [SWS\_J1939Tp\_00057] [

During reception, the N-SDU is identified by a combination of the PGN included in the payload of TP.CM and, when the N-SDU has no MetaData, from the addressing information implicitly encoded in the NPdulds or explicitly provided via the MetaData of the N-PDUs. | ( )

### [SWS\_J1939Tp\_00199] [

During transmission, the relevant set of N-PDUs is identified by the configured SA/DA of N-SDUs without MetaData, or by the SA/DA explicitly provided in the MetaData by the upper layer. ] ( )

#### 7.5.7 Concurrent Connections

Connections only concern internal J1939Tp purposes. They are transparent for the upper and lower layers of J1939Tp but influence the handling of J1939Tp.

A J1939Tp connection is characterized by its direction (Receiving /Sending) and its type (BAM / CMDT / Direct). A J1939Tp connection of type BAM or CMDT uses the following transport related frames:

- control (TP.CM)
- data (TP.DT)

The CAN-Identifier corresponding to those transport specific frames is the same for all J1939 PGs longer than 8 bytes:

- sent from a given SA in the BAM case
- sent from a given SA to a given DA in the CMDT case

This reduces the possibility for J1939Tp to process concurrent connections.

#### [SWS J1939Tp 001201 [

The J1939Tp shall be able to handle connections in parallel for all N-SDUs that do not interfere in the usage of TP.DT frames with the same SA and DA. For channels with defined SA/DA (N-SDUs without MetaData), only one connection can be open at any time. For channels with variable SA/DA, the maximum number of parallel connections is limited by the number of N-SDUs assigned to this channel. | ( )

J1939Tp shall only support concurrent connections as described in section 5.10.5 of [16]. Note that one AUTOSAR ECU can represent several J1939 nodes and thus may have more than one address (used as SA or DA) assigned to it.

#### [SWS\_J1939Tp\_00062] [

Each connection shall be independent of the other connections. (SRS\_J1939Tp\_00025)

This means that a connection shall use its own resources, such as timer or state machine.



#### 7.5.8 N-PDU Padding

### [SWS\_J1939Tp\_00200] [

The J1939 Transport Layer module shall send TP.DT frames always with 8 bytes according to [16]. ] ( )

## [SWS\_J1939Tp\_00068] [

According to [16], all unused data bytes within the last TP.DT frame or the direct frame shall be set to 0xFF. | (SRS\_J1939Tp\_00024)

#### 7.5.9 Handling of Unexpected N-PDU Arrivals

### [SWS\_J1939Tp\_00064] [

The J1939Tp shall ignore unexpected N-PDUs that do not correspond to a currently active connection. J (SRS\_J1939Tp\_00023)

### [SWS\_J1939Tp\_00224] [

If J1939TpTxRetrySupport is disabled, when a TP.CM\_CTS is received while TP.DT messages are being transmitted, J1939Tp shall abort the connection as specified in **SWS\_J1939Tp\_00032** and in **SWS\_J1939Tp\_00097** with connection abort reason 4 (CTS messages received when data transfer is in progress). ] ()

#### [SWS J1939Tp 00225] [

When a TP.CM\_RTS is received for a currently active connection, the J1939Tp shall stop this connection as specified in **SWS\_J1939Tp\_00031** and start a new connection as described in **SWS\_J1939Tp\_00038**. | ()

#### 7.6 Error Classification

The general requirements document of AUTOSAR [3] specifies that all basic software modules must distinguish (according to the product life cycle) two error types:

- Development errors: These errors should be detected and fixed during development phase. In most cases, these errors are software errors.
- Production errors: These errors are hardware errors and software exceptions that cannot be avoided and are expected to occur in the production code.

#### [SWS\_J1939Tp\_00071] [

On errors and exceptions, the J1939Tp module shall not modify its current module state (see Figure 7-1: J1939 Transport Layer life cycle) but shall simply report the error event. | ( )

#### [SWS\_J1939Tp\_00115] [

J1939Tp shall use the following DET errors:



Type or error	Relevance	Related error code	Value [hex]
API service called with wrong ID.	Development	J1939TP_E_PARAM_ID	0x01
API service called with null pointer.	Development	J1939TP_E_PARAM_ADDRESS	0x02
API service used in state J1939TP_OFF.	Development	J1939TP_E_UNINIT	0x20
J1939Tp_Init() called in state J1939TP_ON.	Development	J1939TP_E_REINIT	0x21
Timeout occurred on receiver side after reception of an intermediate TP.DT frame of a block.	Development	J1939TP_E_TIMEOUT_T1	0x32
Timeout occurred on receiver side after transmission of a TP.CM/CTS frame.	Development	J1939TP_E_TIMEOUT_T2	0x33
Timeout occurred on transmitter side after transmission of the last TP.DT frame of a block.	Development	J1939TP_E_TIMEOUT_T3	0x34
Timeout occurred on transmitter side after reception of a TP.CM/CTS(0) frame.	Development	J1939TP_E_TIMEOUT_T4	0x35
Timeout occurred on transmitter or receiver side while trying to send the next TP.DT or TP.CM frame.	Development	J1939TP_E_TIMEOUT_TR	0x36
Timeout occurred on receiver side while trying to send the next TP.CM/CTS frame after a TP.CM/CTS(0) frame.	Development	J1939TP_E_TIMEOUT_TH	0x37
Invalid value for "total message size" in received TP.CM/RTS frame.	Development	J1939TP_E_INVALID_TMS	0x40
Value for "total number of packets" in received TP.CM/RTS frame does not match the "total message size".	Development	J1939TP_E_INVALID_TNOP	0x41
Invalid value for "maximum number of packets" in received TP.CM/RTS frame.	Development	J1939TP_E_INVALID_MNOP	0x42
Unexpected PGN in received TP.CM frame.	Development	J1939TP_E_INVALID_PGN	0x43
Invalid value for "number of packets" in received TP.CM/CTS frame.	Development	J1939TP_E_INVALID_NOP	0x44
Invalid value for "next packet number" in received TP.CM/CTS frame.	Development	J1939TP_E_INVALID_NPN	0x45
Invalid value for "connection abort reason" in received TP.Conn_Abort frame.	Development	J1939TP_E_INVALID_CAR	0x46
Unexpected serial number in received TP.DT frame.	Development	J1939TP_E_INVALID_SN	0x47

] (SRS\_BSW\_00327, SRS\_BSW\_00337, SRS\_BSW\_00385, SRS\_BSW\_00441)

### 7.7 Error Detection

## [SWS\_J1939Tp\_00076] [

The global state (see SWS\_J1939Tp\_00019) shall be used to check if the module has been initialized before calling an API. ] ()





#### 7.8 Error Notification

The module ID 37 (25<sub>16</sub>) of J1939Tp, which is used as a parameter in the Det\_ReportError() call, is exported via the macro definition  $\tt J1939Tp\_MODULE\_ID$  in  $\tt J1939Tp\_h$ .

The Development Error Tracer module is merely an aid for BSW development and integration. The API is defined by AUTOSAR, but the functionality can be chosen and implemented according to the development needs (e.g. counting errors or sending error information via a serial interface to an external logger).

The following figure shows the interaction with the DET for bad call parameters as an example how J1939Tp uses the DET. When a development error occurs, the J1939Tp returns the value  ${\tt E}$  NOT OK. The error ID is only reported to the DET.



# 8 API Specification

## 8.1 Imported Types

This section lists all externally defined types that are used by J1939Tp. These types are included from the headers corresponding to the module names listed in the table below.

[SWS\_J1939Tp\_00230] [

<u></u>		
Module	Imported Type	
ComStack_Types	BufReq_ReturnType	
	PduldType	
	PduLengthType	
	RetryInfoType	
	TPParameterType	
	PduInfoType	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

]()

## [SWS\_J1939Tp\_00085] [

J1939Tp shall use the imported types without any type redefinition. | ()

## 8.2 Type Definitions

This section lists the types defined by J1939Tp.

[SWS J1939Tp 00175] [

Name:	J1939Tp_ConfigType	
Туре:	Structure	
•	_	The content of the initialization data structure is implementation specific.
Description:	Data structure containing post-build configuration data of J1939-TP.	

]()

The J1939Tp\_ConfigType defines a structure that contains configuration parameters J1939Tp uses at run time. It is provided as an argument to J1939Tp. Init().

#### 8.3 Function Definitions

This section defines a list of functions provided for upper layer modules. All these APIs shall provide the following DET Errors:

## [SWS\_J1939Tp\_00017] [



If development error detection for the J1939Tp is enabled, all APIs using a pointer as parameter shall check the input pointer for being valid and raise the development error: E\_PARAM\_ADDRESS in case a pointer address NULL is received. J (SRS\_BSW\_00323)

### [SWS\_J1939Tp\_00188] [

If development error detection for the J1939Tp is enabled, all APIs using a SDU- or PDU-Identifier shall check the input Identifier and raise the development error: E\_PARAM\_ID in case the API has been called for a not configured PDU or SDU. J (SRS\_BSW\_00323)

### [SWS\_J1939Tp\_00025] [

If development error detection (DET) for the J1939Tp module is enabled, the J1939Tp module shall raise an error (J1939TP\_E\_UNINIT) when any function excepting J1939Tp\_GetVersionInfo is called before the function  $J1939Tp_Init()$  has been called.  $J(SRS_BSW_00407, SRS_J1939Tp_00011)$ 

#### 8.3.1 J1939Tp\_Init

[SWS\_J1939Tp\_00087] [

Service name:	J1939Tp_Init	
Syntax:	<pre>void J1939Tp_Init(      const J1939Tp_ConfigType* ConfigPtr )</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pointer to configuration data structure.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function initializes the J1939Tp module.	

(SRS BSW 00101, SRS BSW 00358)

After power up, J1939Tp is in a state called J1939TP\_OFF. In this state, J1939Tp is not yet configured, and therefore cannot perform any communication task. The J1939Tp module's environment (usually the ECU Manager) will call J1939Tp Init() before using the J1939Tp module for further processing.

#### [SWS\_J1939Tp\_00024] [

The function J1939Tp\_Init() shall initialize all global variables of the module and reset all transport protocol connections. ] (SRS\_J1939Tp\_00010)

#### [SWS J1939Tp 00022] [

J1939Tp\_Init() shall change to the internal state J1939TP\_ON after successful
initialization. ]()



### [SWS\_J1939Tp\_00026] [

If called when the J1939Tp module is in the global state  $\tt J1939TP\_ON$ , the function  $\tt J1939Tp\_Init()$  shall raise the DET error J1939TP\_E\_REINIT and do nothing. ] (

### [SWS\_J1939Tp\_00187] [

The provided ConfigPtr shall only be used, when post-build configuration is enabled, or when different configuration variants must be supported. Otherwise, the parameters should be accessed directly to avoid indirection via the ConfigPtr. J (SRS\_BSW\_00400, SRS\_BSW\_00405, SRS\_BSW\_00414, SRS\_BSW\_00438)

The structure of type J1939Tp\_ConfigType pointed to by the ConfigPtr contains post-build parameters of the J1939Tp module. In link time or pre-compile configured environments, the structure may contain a set of post-build parameters that differ between several configuration variants. It is expected that link time and pre-compile parameters may not change for different configuration variants.

J1939Tp\_Init() has no return value because configuration data errors should be detected during configuration time (e.g. by the configuration tools). Furthermore, if a hardware error occurs, it will be reported via the error manager modules.

## 8.3.2 J1939Tp\_Shutdown

#### [SWS J1939Tp 00093] [

Service name:	J1939Tp_Shutdown	
Syntax:	void J1939Tp_Shutdown( void	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This function is used to shutdown the J1939Tp module.	

(SRS BSW 00336)

To close down communication, the state handling (usually the ECU Manager) calls J1939Tp\_Shutdown().

### [SWS\_J1939Tp\_00094] [

<code>J1939Tp\_Shutdown()</code> shall close all pending transport protocol connections, free all resources and set the <code>J1939Tp</code> module into the global state <code>J1939TP\_OFF</code> state.  $\cline{Lorentz}$  ()



### [SWS\_J1939Tp\_00095] [

 $\tt J1939Tp\_Shutdown()$  shall not raise a notification about the pending frame transmission or reception. ] ()

## 8.3.3 J1939Tp\_GetVersionInfo

## [SWS\_J1939Tp\_00089] [

<u>[0440_019391P_</u>			
Service name:	J1939Tp_GetVersionInfo		
Syntax:	<pre>void J1939Tp_GetVersionInfo(     Std_VersionInfoType* VersionInfo )</pre>		
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	VersionInfo Pointer to the location where the version information of J1939Tp shall be stored.		
Return value:	None		
Description:	Returns the version information of J1939Tp.		

(SRS\_BSW\_00407)

Note that the function J1939Tp\_GetVersionInfo may be called in global state  $\tt J1939TP\_OFF$ , i.e. before initialization of the J1939Tp module.

## 8.3.4 J1939Tp\_Transmit

### [SWS\_J1939Tp\_00096] [

p			
Service name:	J1939Tp_Transmit		
Syntax:	Std_ReturnType J1939Tp_Transmit( PduIdType TxSduId, const PduInfoType* TxInfoPtr )		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	TxSduld TxInfoPtr	ID of the J1939Tp N-SDU to be transmitted. The available IDs are configured via J1939TpTxNSduId.  Pointer to structure with length and content of the J1939Tp N-	
Parameters (in):		SDU that shall be transmitted. The content of this structure is only used to transfer addressing information and priority of N-SDUs with MetaData, and shall be NULL otherwise.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:		E_OK: The request has been accepted. E_NOT_OK: The request failed. This happens when a resource could not be allocated, e. g. when the requested transmission	





	would use a channel that is currently active.
Description:	This service function is used to request the transfer of a J1939Tp N-SDU.

] (SRS\_BSW\_00357)

As described in SWS J1939Tp 00119 and SWS J1939Tp 00032, the J1939Tp module will notify the upper layer by calling the PduR J1939TpTxConfirmation callback when the transmit request has been completed.

#### [SWS J1939Tp 00101] [

The function J1939Tp Transmit shall reject a request, if the J1939Tp Transmit service is called for an N-SDU identifier that is being used in a currently running J1939 Transport Layer session. | ()

## [SWS J1939Tp 00030] [

The function J1939Tp Transmit() shall reject the transmit request and return the status value E\_NOT\_OK if the transmission needs a transport protocol and the channel is occupied (see also 7.5.7). | ()

The term channel refers to a communication relation with identical SA and DA.

#### 8.3.5 J1939Tp\_CancelTransmit

[SWS J1939Tp 00177] [

<u>[                                    </u>				
Service name:	J1939Tp_CancelTransmit			
Syntax:	<pre>Std_ReturnType J1939Tp_CancelTransmit(      PduIdType TxSduId )</pre>			
Service ID[hex]:	0x09			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Non Reentrant	Non Reentrant		
Parameters (in):		ID of the J1939Tp N-SDU to be canceled. The available IDs are configured via J1939TpTxNSduld.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:		E_OK: The request has been accepted.  E_NOT_OK: The request failed. This happens when the provided N-SDU is currently not transmitted.		
Description:	This service function is used to cancel the ongoing transmission of a J1939Tp N-SDU.			

]()

### [SWS J1939Tp 00203] [

J1939Tp CancelTransmit shall return E NOT OK if the TxSduld is invalid, if TxSduld is currently not active, if currently a direct frame is transmitted, if the last TP.DT frame has already been transmitted during BAM transmission, or if the TP.CM EOMAck frame has already been received during CMDT transmission. ( )



## [SWS\_J1939Tp\_00214] [

The J1939Tp\_CancelTransmit API shall only be available when J1939TpCancellationSupport is enabled. ] ()

### 8.3.6 J1939Tp\_CancelReceive

[SWS J1939Tp 00176] [

<u>[5775_J19391P_</u>	00176]		
Service name:	J1939Tp_CancelReceive		
Syntax:	Std ReturnType J1939Tp CancelReceive(		
	PduIdType RxSduId		
Service ID[hex]:	0x0a		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	RxSduld ID of the J1939Tp N-SDU to be canceled. The available IDs are configured via J1939TpRxNSduld.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: The request has been accepted.  E_NOT_OK: The request failed. This happens when the provided I-PDU does not refer to an N-SDU that is currently received.		
Description:	This service function is used to cancel the ongoing reception of a J1939Tp N-SDU.		

]()

### [SWS\_J1939Tp\_00204] [

J1939Tp\_CancelReceive shall return E\_NOT\_OK if the RxSduld is invalid, if RxSduld is currently not active, if currently a direct frame is received, if the last TP.DT frame has already been received during BAM reception, or if the TP.CM EOMAck frame has already been sent during CMDT reception. | ()

#### [SWS\_J1939Tp\_00215] [

The J1939Tp\_CancelReceive API shall only be available when J1939TpCancellationSupport is enabled. ] ()

#### 8.3.7 J1939Tp\_ChangeParameter

[SWS\_J1939Tp\_00180] [

<u> </u>	4 '
Service name:	J1939Tp_ChangeParameter
Syntax:	Std_ReturnType J1939Tp_ChangeParameter( PduIdType RxSduId, TPParameterType Parameter, uint16 Value )
Service ID[hex]:	0x08
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant



Danis (1997)		ID of the N-SDU for which parameters should be changed. The available IDs are configured via J1939TpRxNSduld.	
Parameters (in):	Parameter	ID of parameter that should be changed.	
	Value	New value for changed parameter.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:		E_OK: The request has been accepted. E_NOT_OK: The request failed. This happens when the provided parameter does not exist.	
Description:	This service function is used to change reception parameters of J1939Tp for a specific N-SDU.		

]()

## [SWS\_J1939Tp\_00206] [

J1939Tp ChangeParameter shall return E\_NOT\_OK if the Sduld is invalid, if the Parameter is not TP\_BS, or if the Value is larger than 255. ] ()

#### 8.4 Callback Notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file J1939Tp\_Cbk.h.

## 8.4.1 J1939Tp\_RxIndication

[SWS J1939Tp 00108] [

[ <del>0110</del> _013331P_					
Service name:	J1939Tp_RxIndication				
Syntax:	<pre>void J1939Tp_RxIndication(     PduIdType RxPduId,</pre>				
		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 I-PDU.				
Parameters (in):		InfoPtr Contains the length (SduLength) of the received I-PDU and a pointer to a buffer (SduDataPtr) containing the I-PDU.			
Parameters (inout):	None				
Parameters (out):	None				
Return value:	None				
Description:	Indication	of a received I-PDU from a lower layer communication interface module.			

J (SRS\_BSW\_00359, SRS\_BSW\_00360)

## [SWS\_J1939Tp\_00109] [

The J1939Tp module shall provide a J1939Tp\_RxIndication() API to allow the CanIf to notify that a new N-PDU has been received. | (SRS\_J1939Tp\_00021)

#### [SWS\_J1939Tp\_00110] [



The function J1939Tp\_RxIndication shall be callable in interrupt context (it could be called from the CAN receive interrupt). ] (SRS\_BSW\_00333)

#### 8.4.2 J1939Tp\_TxConfirmation

[SWS\_J1939Tp\_00112] [

<u>[0110_013331P_</u>	.00112]			
Service name:	J1939Tp_TxConfirmation			
Syntax:	void J1939Tp TxConfirmation(			
	PduIdType TxPduId			
Service ID[hex]:	0x40			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.			
Parameters (in):	TxPduld ID of the I-PDU that has been transmitted.			
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	The lower layer communication interface module confirms the transmission of an I-PDU.			

(SRS\_BSW\_00359, SRS\_BSW\_00360)

### [SWS\_J1939Tp\_00113] [

The J1939Tp module shall implement a J1939Tp\_TxConfirmation API to allow the Canlf module to confirm that a TP related frame (TP.CM, TP.DT) or direct frame has been successfully transmitted to the J1939 network. J (SRS\_J1939Tp\_00021)

#### [SWS J1939Tp 00114] [

The function J1939Tp\_TxConfirmation shall be callable in interrupt context (it could be called from the CAN transmit interrupt). ] (SRS\_BSW\_00333)

#### 8.5 Scheduled Functions

The Basic Software Scheduler directly calls the functions listed in this section. Scheduled functions shall have no return value and no parameter, and need not be reentrant.

#### 8.5.1 J1939Tp\_MainFunction

[SWS\_J1939Tp\_00104] [

<u> </u>	••••
Service name:	J1939Tp_MainFunction
Syntax:	void J1939Tp_MainFunction(
	void
Service ID[hex]:	0x04
	Main function of the J1939Tp. Used for scheduling purposes and timeout
	supervision.



(SRS\_BSW\_00373, SRS\_BSW\_00376)

## [SWS\_J1939Tp\_00106] [

The calling frequency of the function J1939Tp\_MainFunction is determined by the parameter J1939TpMainFunctionPeriod (see **ECUC\_J1939Tp\_00044**:). ] ()

## 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, which are required to fulfill the core functionality of the module.

[SWS\_J1939Tp\_00116] [

API function	Description			
CanIf_Transmit	This service initiates a request for transmission of the CAN L-PDU specified by the CanTxSduld and CAN related data in the L-SDU structure.			
PduR_J1939TpRxIndication	Called after an I-PDU has been received via the TP API, the result indicates whether the transmission was successful or not.			
	This function is called at the start of receiving an N-SDU. The N-SDU might be fragmented into multiple N-PDUs (FF with one or more following CFs) or might consist of a single N-PDU (SF).			
PduR_J1939TpTxConfirmation	This function is called after the I-PDU has been transmitted via the TP API, the result indicates whether the transmission was successful or not.			
PduR_J1939TpCopyRxData	This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer.  Each call to this function provides the next part of the I-PDU data.  The size of the remaining data is written to the position indicated by bufferSizePtr.			
PduR_J1939TpCopyTxData	This function is called to acquire the transmit data of an I-PDU segment (N-PDU).  Each call to this function provides the next part of the I-PDU data unless retry->TpDataState is TP_DATARETRY. In this case the function restarts to copy the data beginning at the offset from the current position indicated by retry->TxTpDataCnt. The size of the remaining data is written to the position indicated by availableDataPtr.			

]()

## 8.6.2 Optional Interfaces

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



[SWS\_J1939Tp\_00060] [

API function	Description
Det_ReportError	Service to report development errors.

]()



## 9 Sequence Diagrams

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

## 9.1 Reception of Direct PG

The following diagram shows the interaction of the J1939 Transport Layer module with the CAN Interface and the PDU Router during reception of a direct PG, i.e. an N-SDU with dynamic length that is not larger than 8 bytes.

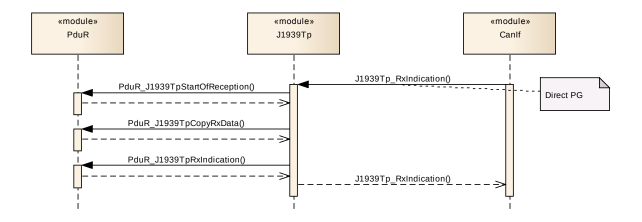


Figure 9-1: Reception of Direct PG

# 9.2 Reception via BAM

The following diagram shows the interaction of the J1939 Transport Layer module with the CAN Interface and the PDU Router during reception of a PG via BAM, i.e. an N-SDU that is larger than 8 bytes and is sent to the whole network.



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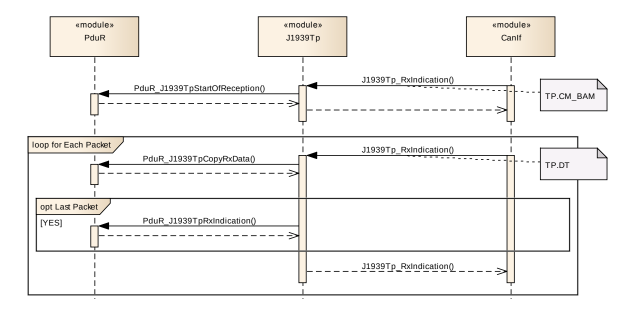


Figure 9-2: Reception via BAM

## 9.3 Reception via CMDT

The following diagram shows the interaction of the J1939 Transport Layer module with the CAN Interface and the PDU Router during reception of a PG via CMDT, i.e. an N-SDU that is larger than 8 bytes and is sent directly to the receiving node.



V1.5.0 R4.1 Rev 3

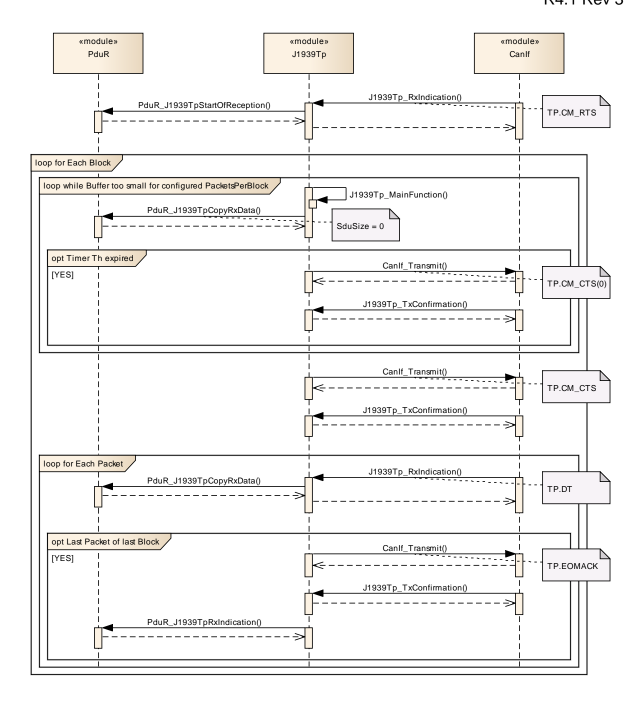


Figure 9-3: Reception via CMDT

#### 9.4 Transmission of Direct PG

The following diagram shows the interaction of the J1939 Transport Layer module with the PDU Router and the CAN Interface during transmission of a direct PG, i.e. an N-SDU with dynamic length that is not larger than 8 bytes.



R4.1 Rev 3

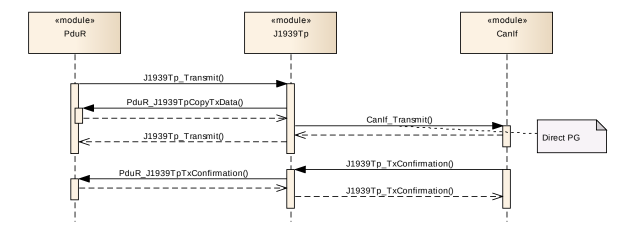


Figure 9-4: Transmission of Direct PG

#### 9.5 Transmission via BAM

The following diagram shows the interaction of the J1939 Transport Layer module with the PDU Router and the CAN Interface during transmission of a PG via BAM, i.e. an N-SDU that is larger than 8 bytes and is sent to the whole network.



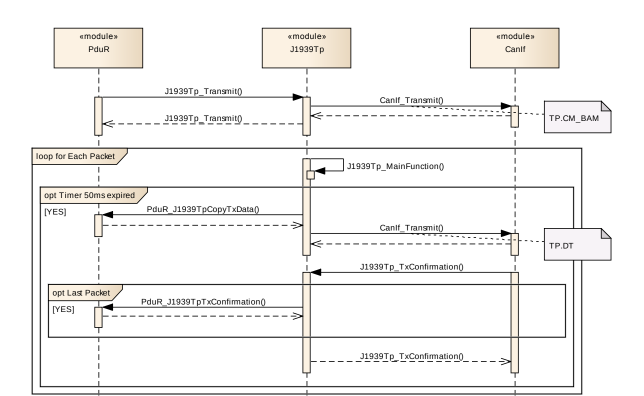


Figure 9-5: Transmission via BAM

#### 9.6 Transmission via CMDT

The following diagram shows the interaction of the J1939 Transport Layer module with the PDU Router and the CAN Interface during transmission of a PG via CMDT, i.e. an N-SDU that is larger than 8 bytes and is sent directly to the receiving node.



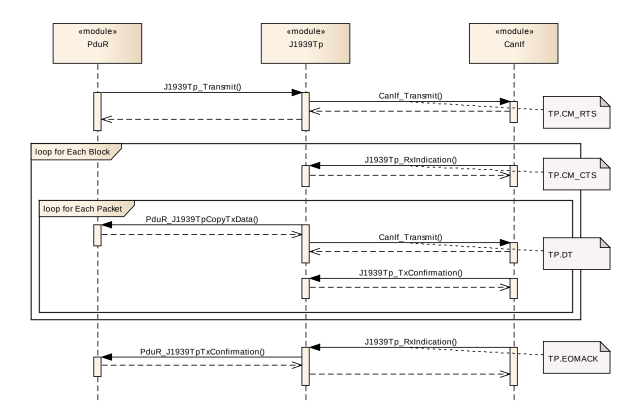


Figure 9-6: Transmission via CMDT

# 9.7 Handling of Retry during CMDT Transmission

The following diagram shows the interaction of the J1939 Transport Layer module with the PDU Router in the sender and the receiver node during transmission of a PG via CMDT when a retry is performed because some data is lost.



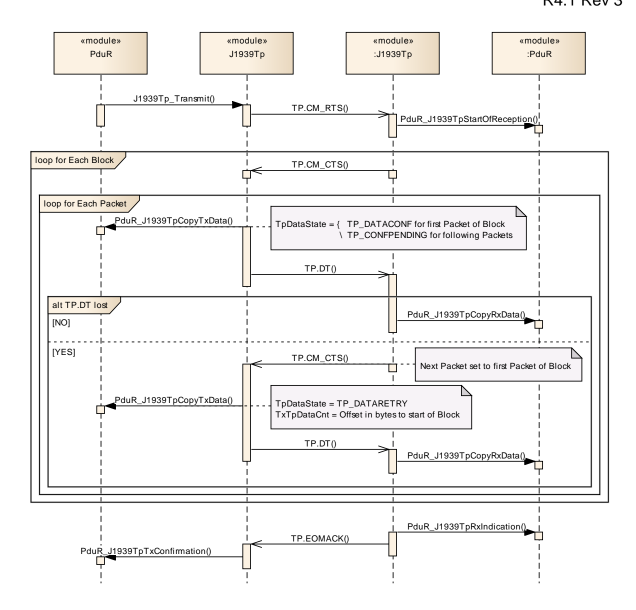


Figure 9-7: Retry Handling



# 10 Configuration Specification

In general, this chapter defines configuration parameters and their clustering into containers. Section 10.1 describes fundamentals and the template used for the tables in section 10.2. Section 10.2 specifies the configuration structure (containers) and the configuration parameters of J1939Tp. Section 10.3 specifies published information of J1939Tp.

## [SWS\_J1939Tp\_00049] [

The listed configuration items can be derived from a network description database, which is based on the System Description. The configuration tool should extract all relevant information to configure the J1939 Transport Protocol. J (SRS\_BSW\_00159)

## [SWS\_J1939Tp\_00084] [

The consistency of the configuration must be checked by the configuration tool at configuration time. Configuration rules and constraints for plausibility checks will be performed where possible, during configuration time. | (SRS BSW 00167)

## 10.1 How to Read this Chapter

For details, refer to the chapter 10.1 "Introduction to configuration specification" in the SWS BSW General [15].

## 10.2 Containers and Configuration Parameters

The following sections summarize all configuration parameters. Additional information on the usage of these parameters can be found in chapter 7 and 8.

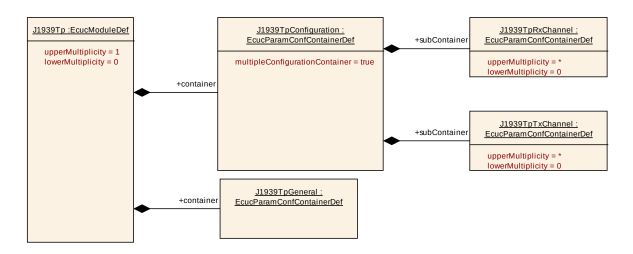


Figure 10-1: Module Configuration



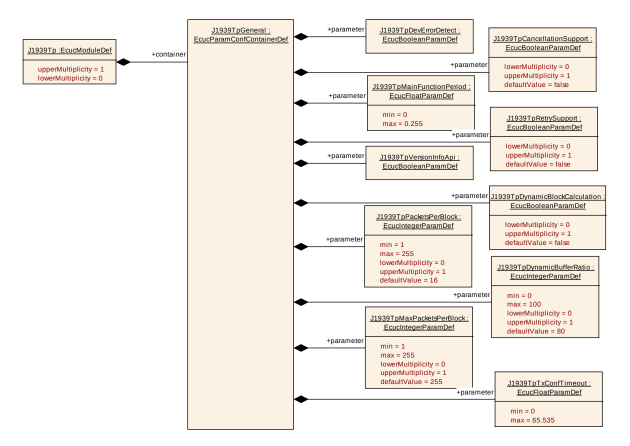


Figure 10-2: General Parameters



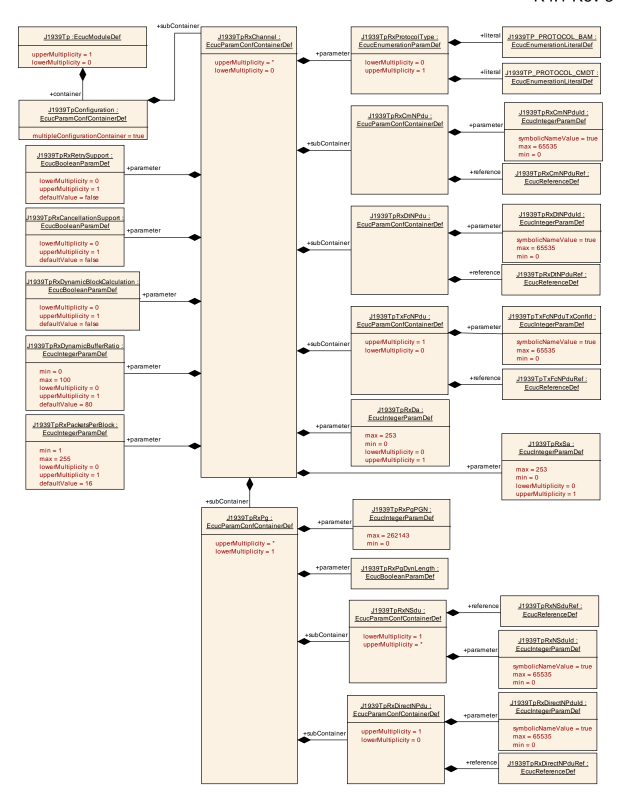


Figure 10-3: Configuration of Rx Channel



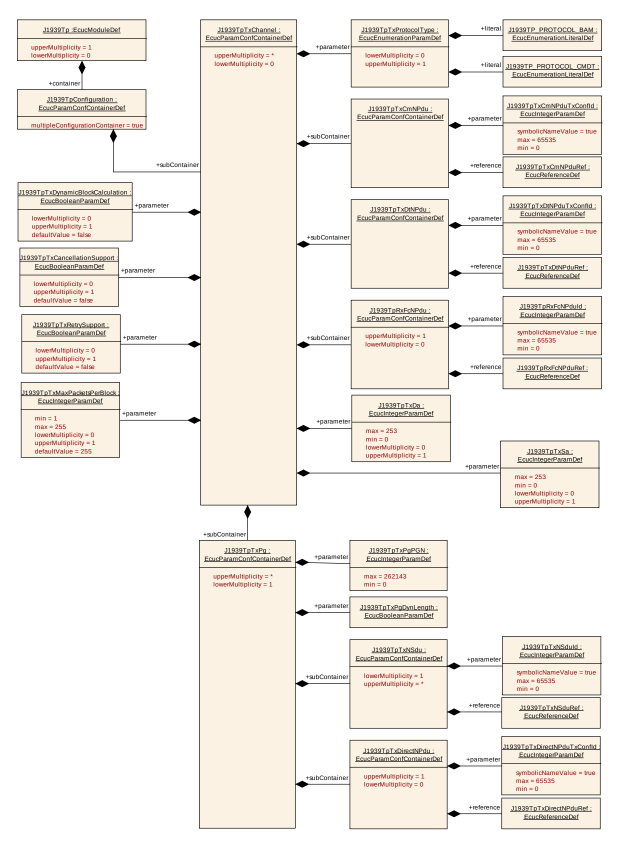


Figure 10-4: Configuration of Tx Channel



R4.1 Rev 3

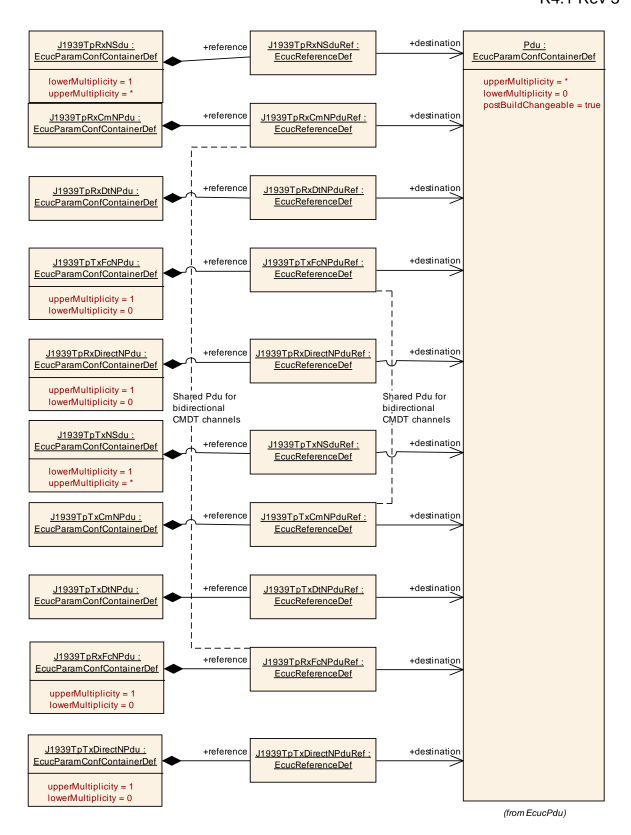


Figure 10-5: References to PDUs





## 10.2.1 J1939Tp

SWS Item	ECUC_J1939Tp_00127:
Module Name	J1939Tp
Module Description	Configuration of the J1939Tp (J1939 Transport Protocol) module.

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
J1939TpConfiguration	1	This container contains the configuration parameters and sub containers of the J1939Tp module that define the communication paths. This container is a MultipleConfigurationContainer, i.e. this container and its subcontainers exist once per configuration set.		
J1939TpGeneral		This container describes the general configuration parameters of the J1939Tp module.		

## 10.2.2 J1939TpGeneral

SWS Item	ECUC_J1939Tp_00033:
Container Name J1939TpGeneral{J1939TP_GENERAL}	
Description	This container describes the general configuration parameters of the J1939Tp module.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00174:				
Name	J1939TpCancellationSuppor	J1939TpCancellationSupport {J1939TP_CANCELLATION_SUPPORT}			
Description	Enable transmit and receive cancellation. The APIs J1939Tp_CancelTransmit() and J1939Tp_CancelReceive() will only be available when this parameter is enabled.				
Multiplicity	01				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00042	ECUC_J1939Tp_00042:			
Name	J1939TpDevErrorDetect	J1939TpDevErrorDetect {J1939TP_DEV_ERROR_DETECT}			
Description	Switches the Developme	Switches the Development Error Detection and Notification.			
Multiplicity	1	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: local	scope: local			

SWS Item	ECUC_J1939Tp_00176 : (Obsolete)			
Name	J1939TpDynamicBlockCalculation {J1939TP_DYNAMIC_BLOCK_CALCULATION}			
Description	This parameter is deprecated and will be removed in future.  Old description: Enable dynamic calculation of packets per block values in			



	TP.CM_RTS and TP.CM_CTS, based on the size of buffers in upper layers reported via StartOfReception, CopyRxData, and CopyTxData.  Tags: atp.Status=obsolete atp.StatusRevisionBegin=4.1.2			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00177 : (C	bsole	ete)		
Name	J1939TpDynamicBufferRation	) {J19	39TP_DYNAMIC_BUFFER_RATIO}		
Description	This parameter is deprecated and will be removed in future. Old description: Percentage of available buffer that shall be used for retry. This parameter is only applicable when "J1939TpRetrySupport" and "J1939TpDynamicBlockCalculation" are enabled.  Tags: atp.Status=obsolete atp.StatusRevisionBegin=4.1.2				
Multiplicity	01				
Type	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 100	0 100			
Default value	80	80			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time				
Scope / Dependency	scope: local dependency: Only applicable when "J1939TpRetrySupport" and "J1939TpDynamicBlockCalculation" are enabled				

SWS Item	ECUC_J1939Tp_00044:				
Name	J1939TpMainFunctionPerio	d {J19	39TP_MAIN_FUNCTION_PERIOD}		
Description		Allow to configure the time for the MainFunction (in seconds).  Please note: This configuration value shall be equal to the value in the ScheduleManager module.			
Multiplicity	1	1			
Type	EcucFloatParamDef	EcucFloatParamDef			
Range	0 0.255	0 0.255			
Default value					
ConfigurationClass	Pre-compile time	X	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_J1939Tp_00122 : (Obsolete)
Name	J1939TpMaxPacketsPerBlock {J1939TP_MAX_PACKETS_PER_BLOCK}
Description	This parameter is deprecated and will be removed in future.
	Old description: Maximum number of TP.DT frames the transmitting
	J1939Tp module is ready to send before waiting for another TP.CM_CTS.
	This parameter is transmitted in the TP.CM_RTS frame, and is thus only
	relevant for transmission of messages via CMDT. When
	J1939TpDynamicBlockCalculation is enabled, this parameter specifies a
	maximum for the calculated value. For further details on this parameter
	value see SAE J1939/21.



	Tags: atp.Status=obsolete atp.StatusRevisionBegin=4.1.2			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value	255			
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00061 : (C	bsole	ete)		
Name	J1939TpPacketsPerBlock {J	1939	TP_PACKETS_PER_BLOCK}		
Description	This parameter is deprecated and will be removed in future. Old description: Number of TP.DT frames the receiving J1939Tp module allows the sender to send before waiting for another TP.CM_CTS. This parameter is transmitted in the TP.CM_CTS frame, and is thus only relevant for reception of messages via CMDT. When J1939TpDynamicBlockCalculation is enabled, this parameter specifies a maximum for the calculated value. For further details on this parameter value see SAE J1939/21.  Tags:  atp.Status=obsolete atp.StatusRevisionBegin=4.1.2				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	1 255	1 255			
Default value	16				
ConfigurationClass	Pre-compile time	Χ	All Variants		
	Link time	-			
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00175 : (Obsolete)				
Name	J1939TpRetrySupport {	J1939TpRetrySupport {J1939TP_RETRY_SUPPORT}			
Description	Old description: Enable TP.CM_CTS with a pack Retransmission is trigge timeout occurs during re	atp.Status=obsolete			
Multiplicity	01	01			
Туре	EcucBooleanParamDef				
Default value	false				
ConfigurationClass	gurationClass Pre-compile time X All Variants			/ariants	
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00006:	
Name	J1939TpTxConfTimeout {J1939TP_TX_CONF_TIMEOUT}	
Description	Timeout in seconds for the Canlf Tx confirmation. After this time the	
	J1939Tp assumes that an N-PDU could not be transmitted.	





	Please note: The Tx confirmation timeout should be set to a value that enabled detection of a lost Tx confirmation in time, and that ensures that normal transmission delay caused by lower message priority does not lead to an error.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	0 65.535			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00051:		
Name	J1939TpVersionInfoApi {J19	39TP	_VERSION_INFO_API}
Description	The function J1939Tp_GetVersionInfo is configurable (On/Off) by this configuration parameter.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

N - 1 1 1 1 1 - 1 - 1 -	
No Included Containers	

# 10.2.3 J1939TpConfiguration

SWS Item	ECUC_J1939Tp_00052:
Container Name	J1939TpConfiguration{J1939TP_CONFIGURATION} [Multi Config Container]
	-
Description	This container contains the configuration parameters and sub containers of the J1939Tp module that define the communication paths. This container is a MultipleConfigurationContainer, i.e. this container and its subcontainers exist once per configuration set.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939TpRxChannel	0*	This container describes a reception channel of the J1939Tp module. A channel referencing N-PDUs without MetaData is used for all N-SDUs that share the same source address (SA) and the same destination address (BAM: DA = 0xFF, CMDT: DA!= 0xFF). A channel with N-PDUs with MetaData is used for all possible source and destination addresses.
J1939TpTxChannel	0*	This container describes a transmission channel of the J1939Tp module. A channel referencing N-PDUs without MetaData is used for all N-SDUs that share the same source address (SA) and the same destination address (BAM: DA = 0xFF, CMDT: DA != 0xFF). A channel with N-PDUs with MetaData is used for all possible source and destination addresses.



# 10.2.4 J1939TpRxChannel

SWS Item	ECUC_J1939Tp_00053:
Container Name	J1939TpRxChannel{J1939TP_RX_CHANNEL}
Description	This container describes a reception channel of the J1939Tp module. A channel referencing N-PDUs without MetaData is used for all N-SDUs that share the same source address (SA) and the same destination address (BAM: DA = 0xFF, CMDT: DA != 0xFF). A channel with N-PDUs with MetaData is used for all possible source and destination addresses.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00186	:		
Name		J1939TpRxCancellationSupport {J1939TP RX CANCELLATION SUPPORT}		
Description	Enable receive cancellati this channel.	Enable receive cancellation using the API J1939Tp_CancelReceive() for this channel.		
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00178:			
Name	J1939TpRxDa {J1939TP_R	X_DA	.}	
Description		Destination address (DA) of this channel. This parameter is only required for channels with fixed DA which use N-PDUs with MetaData containing the DA.		
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	0 253			
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00187:			
Name	J1939TpRxDynamicBlockC	J1939TpRxDynamicBlockCalculation		
	{J1939TP_RX_DYNAMIC_	BLOCK	<pre>&lt;_CALCULATION}</pre>	
Description	Enable dynamic calculation	of "nu	mber of packets that can be sent" value	
	in TP.CM_CTS, based on t	he size	of buffers in upper layers reported via	
	StartOfReception and PduF	R_J193	9TpCopyRxData.	
Multiplicity	01			
Type	EcucBooleanParamDef			
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_J1939Tp_00188	:		
Name		J1939TpRxDynamicBufferRatio {J1939TP_RX_DYNAMIC_BUFFER_RATIO}		
Description	This parameter is only ap	Percentage of available buffer that shall be used for retry. This parameter is only applicable when "J1939TpRxRetrySupport" and "J1939TpRxDynamicBlockCalculation" are enabled.		
Multiplicity	01	01		
Type	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 100			
Default value	80			
ConfigurationClass	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time	Post-build time		
Scope / Dependency	scope: local dependency: Only applicable when "J1939TpRxRetrySupport" and "J1939TpRxDynamicBlockCalculation" are enabled			

SWS Item	ECUC_J1939Tp_00189:				
Name	J1939TpRxPacketsPerBlock	( {J19	39TP_RX_PACKETS_PER_BLOCK}		
Description	to send before waiting for an transmitted in the TP.CM_C reception of messages via C J1939TpRxDynamicBlockCa	other TS fra MDT. alculat	iving J1939Tp module allows the sender TP.CM_CTS. This parameter is me, and is thus only relevant for When ion is enabled, this parameter specifies a . For further details on this parameter		
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	1 255				
Default value	16				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00029:				
Name	J1939TpRxProtocolType {J1939TP_RX_PRO	J1939TpRxProtocolType {J1939TP_RX_PROTOCOL_TYPE}			
Description	Protocol type used by this channel. This parar	eter is onl	y required for channels		
	with fixed destination address.				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	J1939TP_PROTOCOL_BAM	BAM (Broa Message)	nsport protocol type adcast Announce . This protocol uses two The CmNPdu and the		
	J1939TP_PROTOCOL_CMDT	CMDT (Co Transfer). three N-PI	nsport protocol type connection Mode Data This protocol uses DUs: The CmNPdu, the and the FcNPdu.		
ConfigurationClass	Pre-compile time X All Variants				
	Link time		_		
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00185 :
----------	----------------------



Name	J1939TpRxRetrySupport	{J1939T	P_RX_RETRY_SUPPORT}	
Description	Enable support for triggering repetition of failed transmission using TP.CM_CTS with a packet number that has already been sent. Retransmission is triggered when a sequence number is missing or a timeout occurs during reception.			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00179 :				
Name	J1939TpRxSa {J1939TP_	_RX_SA	}		
Description		Source address (SA) of this channel. This parameter is only required for channels with fixed SA which use N-PDUs with MetaData.			
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 253				
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Link time			
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939TpRxCmNPdu	1	This N-PDU represents the TP.CM frame of a J1939 transport protocol session. TP.CM is used both by BAM and CMDT to initialize the connection. For CMDT, it is also used to abort the connection.
J1939TpRxDtNPdu		This N-PDU represents the TP.DT frame of a J1939 transport protocol session. TP.DT is used both by BAM and CMDT to transfer the contents of an N-SDU.
J1939TpRxPg	1*	Parameter group received by the J1939 transport layer.
J1939TpTxFcNPdu	01	This N-PDU represents the TP.CM frame that is used in reverse direction for a J1939 transport protocol session using the CMDT protocol type. TP.CM in reverse direction is used for intermediate and final acknowledgement of received data and to abort the connection.  Please note: This sub container is only required when J1939TpRxProtocolType is J1939TP_PROTOCOL_CMDT or when it is not configured at all.

## 10.2.5 J1939TpRxCmNPdu

SWS Item	ECUC_J1939Tp_00128:
Container Name	J1939TpRxCmNPdu{J1939TP_RX_CM_NPDU}
Description	This N-PDU represents the TP.CM frame of a J1939 transport protocol session. TP.CM is used both by BAM and CMDT to initialize the connection. For CMDT, it is also used to abort the connection.
Configuration Parame	eters



SWS Item	ECUC_J1939Tp_00129:	ECUC_J1939Tp_00129:			
Name	J1939TpRxCmNPduld {J193	J1939TpRxCmNPduld {J1939TP_RX_CM_NPDU_ID}			
Description	The N-PDU identifier used for	or con	nmunication with CanIf.		
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535				
Default value					
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
Scope / Dependency	scope: ECU				

SWS Item	ECUC_J1939Tp_00158:	ECUC_J1939Tp_00158:			
Name	J1939TpRxCmNPduRef {	J1939TpRxCmNPduRef {J1939TP_RX_CM_NPDU_REF}			
Description	Reference to the Pdu obje	Reference to the Pdu object representing the N-PDU.			
Multiplicity	1	1			
Type	Reference to [ Pdu ]	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time			
	Post-build time	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-			
	BUILD				
Scope / Dependency	scope: local				

## No Included Containers

## 10.2.6 J1939TpRxDtNPdu

SWS Item	ECUC_J1939Tp_00117:
Container Name	J1939TpRxDtNPdu{J1939TP_RX_DT_NPDU}
Description	This N-PDU represents the TP.DT frame of a J1939 transport protocol session. TP.DT is used both by BAM and CMDT to transfer the contents of an N-SDU.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00133	ECUC_J1939Tp_00133:				
Name	J1939TpRxDtNPduld {J1	J1939TpRxDtNPduld {J1939TP_RX_DT_NPDU_ID}				
Description	The N-PDU identifier use	d for con	nmunication with CanIf.			
Multiplicity	1	1				
Туре	EcucIntegerParamDef (S	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535	0 65535				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time				
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD			
Scope / Dependency	scope: ECU		20.22			

SWS Item	ECUC_J1939Tp_00134:
Name	J1939TpRxDtNPduRef {J1939TP_RX_DT_NPDU_REF}
Description	Reference to the Pdu object representing the N-PDU.
Multiplicity	1





Туре	Reference to [ Pdu ]		
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
Scope / Dependency	scope: local		

### No Included Containers

## 10.2.7 J1939TpRxPg

SWS Item	ECUC_J1939Tp_00050:
Container Name	J1939TpRxPg{J1939TP_RX_PG}
Description	Parameter group received by the J1939 transport layer.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00066:	ECUC_J1939Tp_00066:		
Name	J1939TpRxPgDynLength {J	1939T	P_RX_PG_DYNLENGTH}	
Description	length. Please note: When this attri	This flag is set to TRUE when the N-SDU refers to a PGN with variable length. Please note: When this attribute is TRUE, the sub container J1939TpRxDirectNPdu is required.		
Multiplicity	1	1		
Type	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency				

SWS Item	ECUC_J1939Tp_00065:				
Name	J1939TpRxPgPGN {J1939T	J1939TpRxPgPGN {J1939TP_RX_PG_PGN}			
Description	PGN of the referenced N-SI	Us.			
Multiplicity	1	1			
Type	EcucIntegerParamDef				
Range	0 262143				
Default value					
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939TpRxDirectNPdu	01	This N-PDU represents the short frame that is used for a dynamic length PGN when it has a length of less that 8 bytes. Please note: This sub container is only necessary when J1939TpRxPgDynLength is TRUE.
J1939TpRxNSdu		This container describes the parameters that are relevant for the reception of a specific N-SDU.



## 10.2.8 J1939TpRxDirectNPdu

SWS Item	ECUC_J1939Tp_00130:		
Container Name	J1939TpRxDirectNPdu{J1939TP_RX_DIRECT_NPDU}		
	This N-PDU represents the short frame that is used for a dynamic length PGN when it has a length of less that 8 bytes. Please note: This sub container is only necessary when J1939TpRxPgDynLength is TRUE.		
Configuration Parameters			

SWS Item	ECUC_J1939Tp_00131:				
Name	J1939TpRxDirectNPduld {J1	J1939TpRxDirectNPduId {J1939TP_RX_DIRECT_NPDU_ID}			
Description	The N-PDU identifier used for	or con	nmunication with CanIf.		
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
ConfigurationClass	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	i			
	Post-build time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
Scope / Dependency	scope: ECU		•		

SWS Item	ECUC_J1939Tp_00132:				
Name	J1939TpRxDirectNPduRef {	J1939TpRxDirectNPduRef {J1939TP_RX_DIRECT_NPDU_REF}			
Description	Reference to the Pdu object	Reference to the Pdu object representing the N-PDU.			
Multiplicity	1	1			
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-				
			BUILD		
Scope / Dependency	scope: local	•			

### No Included Containers

## 10.2.9 J1939TpRxNSdu

SWS Item	ECUC_J1939Tp_00063:
Container Name	J1939TpRxNSdu{J1939TP_RX_NSDU}
Describtion	This container describes the parameters that are relevant for the reception of a specific N-SDU.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00184:	ECUC_J1939Tp_00184:			
Name	J1939TpRxNSduld {J1939T	J1939TpRxNSduld {J1939TP_RX_NSDU_ID}			
Description		This is a unique identifier for a received N-SDU. This Id is used in the			
	CancelReceive and Change	CancelReceive and ChangeParameter API call.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535	0 65535			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			





	Link time	
	Post-build time	VARIANT-LINK-TIME, VARIANT-POST- BUILD
Scope / Dependency	scope: ECU	

SWS Item	ECUC_J1939Tp_00069:			
Name	J1939TpRxNSduRef {J1939TP_RX_NSDU_REF}			
Description	Reference to the Pdu object	Reference to the Pdu object representing the N-SDU.		
Multiplicity	1			
Туре	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-			
	BUILD			
Scope / Dependency	scope: local			

#### No Included Containers

#### J1939TpTxFcNPdu 10.2.10

SWS Item	ECUC_J1939Tp_00135:
Container Name	J1939TpTxFcNPdu{J1939TP_TX_FC_NPDU}
Description	This N-PDU represents the TP.CM frame that is used in reverse direction for a J1939 transport protocol session using the CMDT protocol type. TP.CM in reverse direction is used for intermediate and final acknowledgement of received data and to abort the connection. Please note: This sub container is only required when J1939TpRxProtocolType is J1939TP_PROTOCOL_CMDT or when it is not configured at all.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00168:			
Name	J1939TpTxFcNPduTxConfld {J1939TP_TX_FC_NPDU_TXCONF_ID}			
Description	The N-PDU identifier used for	or Tx o	confirmation from CanIf.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	ł		
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST			
			BUILD	
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Tp_00136:	ECUC_J1939Tp_00136:			
Name	J1939TpTxFcNPduRef {J19	J1939TpTxFcNPduRef {J1939TP_TX_FC_NPDU_REF}			
Description	Please note: When two char destination addresses, the F	Reference to the Pdu object representing the N-PDU.  Please note: When two channels have identical but exchanged source and destination addresses, the Pdu referenced by this parameter is shared with J1939TpTxCmNPduRef of the corresponding J1939TpTxChannel.			
Multiplicity	1	1			
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			





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

No Included Containers		

#### J1939TpTxChannel 10.2.11

SWS Item	ECUC_J1939Tp_00059:
Container Name	J1939TpTxChannel{J1939TP_TX_CHANNEL}
Description	This container describes a transmission channel of the J1939Tp module. A channel referencing N-PDUs without MetaData is used for all N-SDUs that share the same source address (SA) and the same destination address (BAM: DA = 0xFF, CMDT: DA != 0xFF). A channel with N-PDUs with MetaData is used for all possible source and destination addresses.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00192:			
Name	J1939TpTxCancellationSupport {J1939TP_TX_CANCELLATION_SUPPORT}			
Description	Enable transmit cancellation this channel.	Enable transmit cancellation using the API J1939Tp_CancelTransmit() for this channel.		
Multiplicity	01	01		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00180	ECUC_J1939Tp_00180:		
Name	J1939TpTxDa {J1939TF	J1939TpTxDa {J1939TP_TX_DA}		
Description		Destination address (DA) of this channel. This parameter is only required for channels with fixed DA which use N-PDUs with MetaData containing the DA.		
Multiplicity	01	01		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 253	0 253		
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time			
	<b>Post-build time</b> X VARIANT-LINK-TIME, VARIANT-PO BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00191:
Name	J1939TpTxDynamicBlockCalculation {J1939TP TX DYNAMIC BLOCK CALCULATION}
Description	Enable dynamic calculation of "maximum number of packets that can be sent" value in TP.CM_RTS, based on the available amount of data in upper layers reported via PduR_J1939TpCopyTxData.
Multiplicity	01



Туре	EcucBooleanParamDef			
Default value	false			
ConfigurationClass	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Tp_00190:				
Name		J1939TpTxMaxPacketsPerBlock {J1939TP_TX_MAX_PACKETS_PER_BLOCK}			
Description	Maximum number of TP.DT frames the transmitting J1939Tp module is ready to send before waiting for another TP.CM_CTS. This parameter is transmitted in the TP.CM_RTS frame, and is thus only relevant for transmission of messages via CMDT. When J1939TpTxDynamicBlockCalculation is enabled, this parameter specifies a maximum for the calculated value. For further details on this parameter value see SAE J1939/21.				
Multiplicity	01				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 255	1 255			
Default value	255				
ConfigurationClass	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00137:				
Name	J1939TpTxProtocolType {J1939TP_TX_PROTOCOL_TYPE}				
Description	Protocol type used by this channel. This parar	meter is only required for channels			
,	with fixed destination address.				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	J1939TP_PROTOCOL_BAM	J1939 transport protocol type			
		BAM (Broadcast Announce			
		Message). This protocol uses two			
		N-PDUs: The CmNPdu and the			
		DtNPdu.			
	J1939TP_PROTOCOL_CMDT	J1939 transport protocol type			
		CMDT (Connection Mode Data			
	Transfer). This protocol uses				
	three N-PDUs: The CmNPdu, the				
		DtNPdu, and the FcNPdu.			
ConfigurationClass	Pre-compile time	X All Variants			
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Tp_00193:	ECUC_J1939Tp_00193:			
Name	J1939TpTxRetrySupport {	J1939TpTxRetrySupport {J1939TP_TX_RETRY_SUPPORT}			
Description	a packet number that has a	Enable support for repetition of failed transmission using TP.CM_CTS with a packet number that has already been sent. Retransmission is handled via the retry feature of PduR_J1939TpCopyTxData.			
Multiplicity	01	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value	false	false			
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			



	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_J1939Tp_00181:				
Name	J1939TpTxSa {J1939TP	J1939TpTxSa {J1939TP_TX_SA}			
Description		Source address (SA) of this channel. This parameter is only required for channels with fixed SA which use N-PDUs with MetaData.			
Multiplicity	01	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 253	0 253			
Default value					
ConfigurationClass	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time	Link time			
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
Scope / Dependency	scope: local				

ncluded Containers				
Container Name	Multiplicity	Scope / Dependency		
J1939TpRxFcNPdu	01	This N-PDU represents the TP.CM frame that is used in reverse direction for a J1939 transport protocol session using the CMDT protocol type. TP.CM in reverse direction is used for intermediate and final acknowledgement of received data and to abort the connection.  Please note: This sub container is only required when J1939TpRxProtocolType is J1939TP_PROTOCOL_CMDT or when it is not configured at all.		
J1939TpTxCmNPdu	1	This N-PDU represents the TP.CM frame of a J1939 transport protocol session. TP.CM is used both by BAM and CMDT to initialize the connection. For CMDT, it is also used to abort the connection.		
J1939TpTxDtNPdu		This N-PDU represents the TP.DT frame of a J1939 transport protocol session. TP.DT is used both by BAM and CMDT to transfer the contents of an N-SDU.		
J1939TpTxPg	1*	Parameter group transmitted by the J1939 transport layer.		

## 10.2.12 J1939TpRxFcNPdu

SWS Item	ECUC_J1939Tp_00144:
Container Name	J1939TpRxFcNPdu{J1939TP_RX_FC_NPDU}
Description	This N-PDU represents the TP.CM frame that is used in reverse direction for a J1939 transport protocol session using the CMDT protocol type. TP.CM in reverse direction is used for intermediate and final acknowledgement of received data and to abort the connection. Please note: This sub container is only required when J1939TpRxProtocolType is J1939TP_PROTOCOL_CMDT or when it is not configured at all.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00145:
Name	J1939TpRxFcNPduld {J1939TP_RX_FC_NPDU_ID}
Description	The N-PDU identifier used for communication with CanIf.
Multiplicity	1
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)
Range	0 65535



Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time				
	Post-build time	X	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
Scope / Dependency	scope: ECU				

SWS Item	ECUC_J1939Tp_00146:	ECUC_J1939Tp_00146:			
Name	J1939TpRxFcNPduRef {J19	J1939TpRxFcNPduRef {J1939TP_RX_FC_NPDU_REF}			
Description	Reference to the Pdu object representing the N-PDU. Please note: When two channels have identical but exchanged source and destination addresses, the Pdu referenced by this parameter is shared with J1939TpRxCmNPduRef of the corresponding J1939TpRxChannel.				
Multiplicity	1	1			
Type	Reference to [ Pdu ]	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time			
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

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#### 10.2.13 J1939TpTxCmNPdu

SWS Item	ECUC_J1939Tp_00138:
Container Name	J1939TpTxCmNPdu{J1939TP_TX_CM_NPDU}
Description	This N-PDU represents the TP.CM frame of a J1939 transport protocol session. TP.CM is used both by BAM and CMDT to initialize the connection. For CMDT, it is also used to abort the connection.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00170:				
Name	J1939TpTxCmNPduTxConfld {J1939TP_TX_CM_NPDU_TXCONF_ID}				
Description	The N-PDU identifier used for	or Tx o	confirmation from CanIf.		
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-				
	BUILD				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_J1939Tp_00139:	ECUC_J1939Tp_00139:			
Name	J1939TpTxCmNPduRef {	J1939TpTxCmNPduRef {J1939TP_TX_CM_NPDU_REF}			
Description	Reference to the Pdu obje	Reference to the Pdu object representing the N-PDU.			
Multiplicity	1	1			
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time			
	Post-build time	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-			



		BUILD
Scope / Dependency	scope: local	

## No Included Containers

## 10.2.14 J1939TpTxDtNPdu

SWS Item	ECUC_J1939Tp_00142:
Container Name	J1939TpTxDtNPdu{J1939TP_TX_DT_NPDU}
Description	This N-PDU represents the TP.DT frame of a J1939 transport protocol session. TP.DT is used both by BAM and CMDT to transfer the contents of an N-SDU.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00171:				
Name	J1939TpTxDtNPduTxConflo	J1939TpTxDtNPduTxConfld {J1939TP_TX_DT_NPDU_TXCONF_ID}			
Description	The N-PDU identifier used for	or Tx	confirmation from CanIf.		
Multiplicity	1				
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535	0 65535			
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time	Х	VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_J1939Tp_00143:			
Name	J1939TpTxDtNPduRef {J193	J1939TpTxDtNPduRef {J1939TP_TX_DT_NPDU_REF}		
Description	Reference to the Pdu object	Reference to the Pdu object representing the N-PDU.		
Multiplicity	1	1		
Type	Reference to [ Pdu ]	Reference to [ Pdu ]		
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-			
	BUILD			
Scope / Dependency	scope: local			

### No Included Containers

## 10.2.15 J1939TpTxPg

SWS Item	ECUC_J1939Tp_00070:
Container Name	J1939TpTxPg{J1939TP_TX_PG}
Description	Parameter group transmitted by the J1939 transport layer.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00148:
Name	J1939TpTxPgDynLength {J1939TP_TX_PG_DYNLENGTH}



Description	This flag is set to TRUE when the N-SDU refers to a PGN with variable length. Please note: When this attribute is TRUE, the sub container J1939TpTxDirectNPdu is required.			
Multiplicity	1	1		
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: local	-		

SWS Item	ECUC_J1939Tp_00150:			
Name	J1939TpTxPgPGN {J1939TP_TX_PG_PGN}			
Description	PGN of the referenced N-SD	Us.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 262143			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939TpTxDirectNPdu	01	This N-PDU represents the short frame that is used for a dynamic length PGN when it has a length of less that 8 bytes. Please note: This sub container is only necessary when J1939TpTxPgDynLength is TRUE.
J1939TpTxNSdu		This container describes the parameters that are relevant for the transmission of a specific N-SDU.

#### J1939TpTxDirectNPdu 10.2.16

SWS Item	ECUC_J1939Tp_00140:
Container Name	J1939TpTxDirectNPdu{J1939TP_TX_DIRECT_NPDU}
Description	This N-PDU represents the short frame that is used for a dynamic length PGN when it has a length of less that 8 bytes. Please note: This sub container is only necessary when J1939TpTxPgDynLength is TRUE.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00169:				
Name	J1939TpTxDirectNPduTxCo	J1939TpTxDirectNPduTxConfld			
	{J1939TP_TX_DIRECT_NP	DU_T	XCONF_ID}		
Description	The N-PDU identifier used for	or Tx c	confirmation from CanIf.		
Multiplicity	1	1			
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				





	Post-build time	VARIANT-LINK-TIME, VARIANT-POST- BUILD
Scope / Dependency	scope: ECU	

SWS Item	ECUC_J1939Tp_00141:			
Name	J1939TpTxDirectNPduRef {J1939TP_TX_DIRECT_NPDU_REF}			
Description	Reference to the Pdu object	Reference to the Pdu object representing the N-PDU.		
Multiplicity	1	1		
Type	Reference to [ Pdu ]			
ConfigurationClass	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time			
	<b>Post-build time</b> X VARIANT-LINK-TIME, VARIANT-POST BUILD			
Scope / Dependency	scope: local			

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#### J1939TpTxNSdu 10.2.17

SWS Item	ECUC_J1939Tp_00147:
Container Name	J1939TpTxNSdu{J1939TP_TX_NSDU}
II IBSCRINTIAN	This container describes the parameters that are relevant for the transmission of a specific N-SDU.
Configuration Parameters	

SWS Item	ECUC_J1939Tp_00149:	ECUC_J1939Tp_00149:		
Name	J1939TpTxNSduld {J1939T	J1939TpTxNSduld {J1939TP_TX_NSDU_ID}		
Description	The N-SDU identifier used to	or con	nmunication with PduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Syn	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535	0 65535		
Default value				
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-			
	BUILD			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Tp_00151:	ECUC_J1939Tp_00151:				
Name	J1939TpTxNSduRef {J193	J1939TpTxNSduRef {J1939TP_TX_NSDU_REF}				
Description	Reference to the Pdu obje	ct repre	senting the N-SDU.			
Multiplicity	1	1				
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]				
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time				
	Post-build time	Post-build time X VARIANT-LINK-TIME, VARIANT-POST-				
		BUILD				
Scope / Dependency	scope: local					

## No Included Containers



## 10.3 Published Information

For details, refer to the chapter 10.3 "Published Information" in the SWS BSW General [15].

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## 11 Not applicable requirements

[SWS\_J1939Tp\_99999] [These requirements are not applicable to this specification.] (SRS\_BSW\_00005, SRS\_BSW\_00161, SRS\_BSW\_00162, SRS\_BSW\_00164, SRS\_BSW\_00168, SRS\_BSW\_00170, SRS\_BSW\_00314, SRS\_BSW\_00325, SRS\_BSW\_00326, SRS\_BSW\_00341, SRS\_BSW\_00347, SRS\_BSW\_00375, SRS\_BSW\_00377, SRS\_BSW\_00387, SRS\_BSW\_00413, SRS\_BSW\_00415, SRS\_BSW\_00416, SRS\_BSW\_00417, SRS\_BSW\_00419, SRS\_BSW\_00423, SRS\_BSW\_00427, SRS\_BSW\_00433, SRS\_BSW\_00437, SRS\_BSW\_00439, SRS\_BSW\_00440, SRS\_BSW\_00443, SRS\_BSW\_00444, SRS\_BSW\_00445, SRS\_BSW\_00446, SRS\_BSW\_00447, SRS\_BSW\_00449, SRS\_BSW\_00453, SRS\_BSW\_00455)