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Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

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Contents

| 1 | Introduction and Functional Overview | 5 |
|---|---|--|
| | 1.1 Functional Safety Communication Protocol 1.1.1 Functional Safety for Non-Segmented SAE J1939 Messages 1.1.1.1 Example 1 1.1.2 SAE J1939 Functional Safety Protocol BSW Module 1.2 SAE J1939 Terminology | . 5 . 7 . 7 |
| 2 | Acronyms and Abbreviations | 9 |
| 3 | Related Documentation | 11 |
| | 3.1 Input Documents & Related Standards and Norms3.2 Related Specification | |
| 4 | Constraints and Assumptions | 13 |
| | 4.1 Limitations | |
| 5 | Dependencies to Other Modules | 14 |
| | 5.1 File Structure | . 14 |
| 6 | Requirements Tracing | 15 |
| 7 | Functional Specification | 17 |
| | 7.1 Overview 7.2 Module Handling 7.2.1 Initialization 7.2.2 Timing Related Functionality 7.3 Message Handling 7.3.1 Message Transmission 7.3.2 Message Reception 7.3.3 Timing Supervision 7.4 Error Classification 7.4.1 Development Errors 7.4.2 Runtime Errors 7.4.3 Production Errors 7.4.4 Extended Production Errors | . 19 . 20 . 20 . 20 . 22 . 24 . 24 . 25 |
| | 7.5 Security Events | . 25 |
| 8 | API Specification | 26 |
| | 8.1 API Parameter Checking | . 26 . 27 |



Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

| | 8.4 | Function | Definitions | . 27 |
|----|-------|--------------|--|------|
| | | 8.4.1 | J1939Fscp_Init | . 28 |
| | | 8.4.2 | J1939Fscp_Delnit | . 28 |
| | | 8.4.3 | J1939Fscp_GetVersionInfo | . 29 |
| | | 8.4.4 | J1939Fscp_Transmit | |
| | 8.5 | Callback | Notifications | |
| | | 8.5.1 | J1939Fscp_RxIndication | |
| | | 8.5.2 | J1939Fscp_TxConfirmation | |
| | 8.6 | Schedule | ed Functions | |
| | | 8.6.1 | J1939Fscp_MainFunction | |
| | 8.7 | Expected | Interfaces | |
| | | 8.7.1 | Mandatory Interfaces | |
| | | 8.7.2 | Optional Interfaces | . 33 |
| 9 | Sequ | uence Diag | rams | 35 |
| | 9.1 | Message | Transmission | . 35 |
| | 9.2 | _ | Reception | |
| | 9.3 | _ | roup Transformation | |
| 10 | | | pecification | 37 |
| | | | rs and configuration parameters | 27 |
| | 10.1 | 10.1.1 | J1939Fscp | |
| | | 10.1.1 | J1939FscpGeneral | |
| | | 10.1.2 | J1939FscpConfigSet | |
| | | 10.1.3 | J1939FscpRxChannel | |
| | | 10.1.5 | J1939FscpRxPg | |
| | | 10.1.6 | J1939FscpSdgRxPdu | |
| | | 10.1.7 | J1939FscpSdmRxPdu | |
| | | 10.1.8 | J1939FscpShmRxPdu | |
| | | 10.1.9 | J1939FscpTxChannel | |
| | | 10.1.10 | J1939FscpTxPg | |
| | | 10.1.11 | J1939FscpSdgTxPdu | |
| | | 10.1.12 | J1939FscpSdmTxPdu | |
| | | 10.1.13 | J1939FscpShmTxPdu | . 56 |
| | 10.2 | | ation Constraints | |
| Α | Not a | applicable r | equirements | 59 |
| В | Char | nae History | of AUTOSAR Traceable Items | 60 |
| _ | | | | 00 |
| | B.1 | | e Item History of this Document According to AUTOSAR Re- | 60 |
| | | B.1.1 | 4-11 | |
| | | | Added Specification Items in R24-11 | |
| | | B.1.2 | Changed Specification Items in R24-11 | |
| | | B.1.3 | Deleted Specification Items in R24-11 | |
| | | B.1.4 | | |
| | | B.1.5 | Changed Constraints in R24-11 | |
| | | B.1.6 | Deleted Constraints in R24-11 | . bl |



1 Introduction and Functional Overview

This specification describes the functionality, API, and the configuration of the AUTOSAR Basic Software Module SAE J1939 Functional Safety Communication Protocol.

This module provides services for initialization, Safety Data Group (SDG) operations, Safety Header Message/Safety Data Message processing, time supervision between producer and consumer application SWCs, and error management per SAE J1939-76 specification.

Please note: Throughout this specification, the abbreviation SDG refers to an SAE J1939-76 Safety Data Group in the remainder of this document, please don't confuse this abbreviation with the special data group described in the [1, CP TPS System Template].

The SAE J1939 Functional Safety Communication Protocol belongs to the service layer and its location is shown in Figure 1.1.

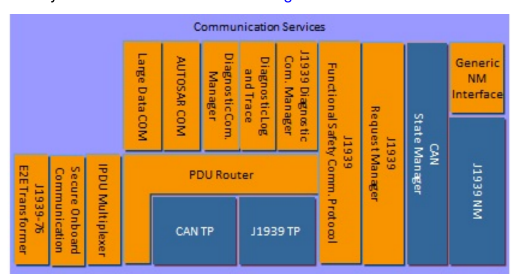


Figure 1.1: J1939 Functional Safety Communication Protocol

The E2E PROFILE_76 has been introduced for E2E protection of J1939 messages. A description of this new profile is provided in the E2E Protocol.

1.1 Functional Safety Communication Protocol

1.1.1 Functional Safety for Non-Segmented SAE J1939 Messages

SAE J1939-76 defines a message that allows applications to satisfy functional safety requirements depending on the level of functional safety needed. This message is the Safety Header Message (SHM, PGN = $0 \times 0 = 0$), and it is paired with an ordinary SAE J1939 message that requires functional safety coverage, referred to as the



Safety Data Message (SDM). The SDM can have at maximum 8 bytes of data. The SHM includes the sequence number, CRC, and enough information from the CAN ID to associate it with the SDM. Together, the SHM and SDM are referred to as the Safety Data Group (SDG).

The transmission of the SHM precedes the transmission of the associated SDM. The SDM must be transmitted within a specified duration (SRVT) of the transmission of the associated SHM. Network nodes that receive the SDG will validate the data in the SHM before using the data in the SDM. Network nodes that are not interested in checking the functional safety for the SDM can ignore the SHM and still process the SDM.

The SDM message corresponds to the J1939ProtectedIPdu in the [1, CP TPS System Template], which contains the payload of the specific PGN that requires protection. The ISignalIPdu linked to a J1939ProtectedIPdu in the [1, CP TPS System Template] corresponds to the J1939-76 SDG, and contains both, the parts of the SHM provided by the upper layer of SAE J1939 Functional Safety Communication Protocol (more specifically: the E2E protection layers) and the payload of the SDM provided by the application. After derivation, the SDG is represented by a ComIPdu that is referenced by J1939FscpSdgRxPdu.J1939FscpSdgRxPduRef or J1939FscpSdgTxPdu.J1939FscpSdgTxPduRef via a global Pdu.

Figure 1.2 shows the layout of the ISignalIPdu or ComIPdu, and how it maps to the SDG.

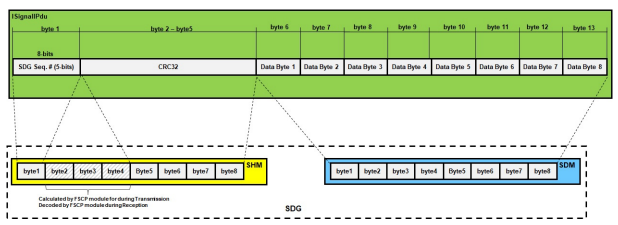


Figure 1.2: ComlPdu Layout

PGN protection is performed by using the E2E Transformer, which in the case of CAN signals requires the introduction of ISignalGroups to represent SAE J1939 messages. Additionally, the COM Based Transformer is required for serialization which is the first in the transformation chain. The following is an example of how the I-PDU layout of J1939 PG EEC1 must be modeled for E2E protection to meet the SAE J1939-76 specification.

See Section 1.1.1.1 for an example.

The PGN must be modeled as an ISignalGroup which is mapped to a data element of a Sender-Receiver interface of data type implementation record. In this case, the transformer chain must follow this order:



- 1. COM Based Transformer
- 2. E2E Transformer

Please note that CRC calculation is performed by the CRC Library, which is called by the E2E Library, which in turn is used by the E2E Transformer. For SAE J1939-76, CRC calculation uses the whole message (8 bytes or less).

1.1.1.1 Example 1

The PGN F004 (EEC1) defines the following signals:

| Byte # | SP Label | SP Length (bits) |
|--------|---|------------------|
| 1 | Engine Torque Mode | 4 |
| | Actual Engine - Percent Torque (Fractional) | 4 |
| 2 | Driver's Demand Engine - Percent Torque | 8 |
| 3 | Actual Engine - Percent Torque | 8 |
| 4-5 | Engine Speed | 16 |
| 6 | Source Address of Controlling Device for Engine Control | 8 |
| 7 | Engine Starter Mode | 4 |
| | reserved | 4 |
| 8 | Engine Demand - Percent Torque | 8 |

Table 1.1: EEC1 IPdu Signal Layout

1.1.2 SAE J1939 Functional Safety Protocol BSW Module

The SAE J1939 Functional Safety Communication Protocol handles transmitting and receiving SDGs (both SHMs and SDMs). For transmitted messages that require functional safety protection, the SAE J1939 Functional Safety Communication Protocol determines the values of the data fields in the SHM for the associated SDM. For received SDGs, the SAE J1939 Functional Safety Communication Protocol validates the data fields in the SHM of a received SDG and reports the status to the data fields in the SDM. In other words, the module splits the SDG during transmission and combines the SHM and SDM during reception.

1.2 SAE J1939 Terminology

The terminology of J1939 differs noticeably from the usual AUTOSAR terminology. For consistency reasons, this introduction used the terms of the J1939 specification, while the remainder of this specification will use terms that are more common within AUTOSAR:

• 'I-PDU' replaces 'parameter group'



Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

- 'ISignallPdu' describes the data of the SDG (SHM + SDM)
- 'J1939ProtectedIPdu' describes the data of the SDM
- 'ISignalGroup' describes the set of parameters that need to be protected
- 'ISignal' describes a single parameter



2 Acronyms and Abbreviations

The glossary below includes terms and acronyms and abbreviations relevant to the SAE J1939 Functional Safety Communication Protocol module that are not included in the [2, AUTOSAR Glossary].

| Acronym / Abbreviation | Description |
|------------------------|--|
| BSW | Basic Software (module) |
| CAN ID | CAN identifier according to [3, ISO 11898] with 11 or 29 bits, the latter being defined by [4, SAE J1939-21] to consist of Priority, EDP, DP, PDUF, PDUS/DA, and SA. |
| CanIf | CAN Interface, see [5, CP SWS CAN Interface] |
| COM | Communication module, see [6, CP SWS COM] |
| ComXf | COM Based Transformer, see [7, CP SWS COM Based Transformer] |
| CRC | Cyclic Redundancy Check, a very common check sum |
| CrcLib | CRC Library, see [8, CP SWS CRC Library] |
| DA | Destination Address, part of the 29 bit CAN identifier of SAE J1939 messages |
| DEM | Diagnostic Event Manager, stores DTCs containing diagnostic events and test results, and associated information, see [9, CP SWS Diagnostic Event Manager] |
| DET | Default Error Tracer, supports development and runtime error reporting, see [10, CP SWS Default Error Tracer] |
| DP | Data Page, the most significant bit (MSB) of the 18 bit PGN |
| E2E | End-to-End protection, a safety concept which can be used to achieve higher (A)SIL levels |
| E2ELib | E2E Library, see [11, CP SWS E2E Library] |
| E2EProtocol | E2E Protocol, see [12, FO PRS E2E Protocol] |
| E2EXf | E2E Transformer, see [13, CP SWS E2E Transformer] |
| EcuM | ECU State Manager, see [14, CP SWS ECU State Manager] |
| EDP | Extended Data Page, the second bit (after MSB) of the 18 bit PGN |
| J1939Fscp | SAE J1939 Functional Safety Communication Protocol (this module) |
| MetaData | Meta data transferred alongside a PDU, consisting of a set of meta_data_items |
| MetaDataItem | A single item of meta data of defined type and size |
| Parameter | Parameter, SAE J1939 term for a signal, including defined scale, limits, offset, and physical unit |
| 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. |
| PDU | Protocol Data Unit, a message transferred between the layers of the AUTOSAR stack, also known as I-PDU |
| PDU1 | J1939 PDU Type 1, this kind of PG can be sent to a specific destination address |
| PDU2 | J1939 PDU Type 2, this kind of PG can only be sent as broadcast |
| PDUF | PDU Format, the middle byte of the 18 bit PGN which identifies the PG and determines the layout (PDU1/PDU2) of the PGN |
| PduR | PDU Router, see [15, CP SWS PDU Router] |
| PDUS | PDU Specific, the lower byte of the 18 bit PGN which further identifies PDU2 PG which cannot have a destination address |
| PG | Parameter Group, SAE J1939 term for a specific message layout |
| PGN | Parameter Group Number, unique identifier (18 bits: EDP, DP, PDUF, PDUS) of an SAE J1939 Parameter Group that is contained in the payload of many J1939 protocol messages and in the 29bit CAN identifier of SAE J1939 messages. |
| PRI | Priority, part of the 29 bit identifier of SAE J1939 messages |
| SA | Source Address, part of the 29 bit identifier of SAE J1939 messages |
| SAE | Society of Automotive Engineers (in charge of J1939 specification) |



Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

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| Acronym / Abbreviation | Description |
|------------------------|--|
| SAE J1939 | Serial control and communications standard for heavy duty vehicle networks created by the SAE, see [16, SAE J1939] |
| SAE J1939-21 | Data link layer for CAN 2.0 created by the SAE, see [4, SAE J1939-21] |
| SAE J1939-76 | Functional safety communications protocol layer created by the SAE, see [17, SAE J1939-76] |
| SchM | Basic Software Schedule Manager, part of the RTE |
| SDG | SAE J1939-76 Safety Data Group, consisting of an SHM followed by an SDM |
| SDM | SAE J1939-76 Safety Data Message, part of an SDG |
| SHM | SAE J1939-76 Safety Header Message, part of an SDG |
| SNA | Signal Not Available, all bits set to 1 in SAE J1939 PGs/Parameters |
| SPN | Suspect Parameter Number, unique identifier of an SAE J1939 Parameter |
| SRVT | Safety-Relevant Validation Time, which passes between the SHM and the SDM of an SDG according to SAE J1939-76 |
| SW-C | AUTOSAR Software Component (of the Application) |

Table 2.1: Acronyms and Abbreviations



3 Related Documentation

3.1 Input Documents & Related Standards and Norms

- [1] System Template
 AUTOSAR_CP_TPS_SystemTemplate
- [2] Glossary
 AUTOSAR FO TR Glossary
- [3] ISO 11898-1:2015 Road vehicles Controller area network (CAN)
- [4] SAE J1939-21 Data Link Layer
- [5] Specification of CAN Interface AUTOSAR_CP_SWS_CANInterface
- [6] Specification of Communication AUTOSAR_CP_SWS_COM
- [7] Specification of COM Based Transformer AUTOSAR_CP_SWS_COMBasedTransformer
- [8] Specification of CRC Routines AUTOSAR CP SWS CRCLibrary
- [9] Specification of Diagnostic Event Manager AUTOSAR CP SWS DiagnosticEventManager
- [10] Specification of Default Error Tracer AUTOSAR CP SWS DefaultErrorTracer
- [11] Specification of SW-C End-to-End Communication Protection Library AUTOSAR_CP_SWS_E2ELibrary
- [12] E2E Protocol Specification AUTOSAR_FO_PRS_E2EProtocol
- [13] Specification of Module E2E Transformer AUTOSAR CP SWS E2ETransformer
- [14] Specification of ECU State Manager AUTOSAR_CP_SWS_ECUStateManager
- [15] Specification of PDU Router
 AUTOSAR CP SWS PDURouter
- [16] SAE J1939 Serial Control and Communications Heavy Duty Vehicle Network
- [17] SAE J1939-76 Functional Safety Communications Protocol
- [18] General Specification of Basic Software Modules AUTOSAR_CP_SWS_BSWGeneral





- [19] Layered Software Architecture AUTOSAR_CP_EXP_LayeredSoftwareArchitecture
- [20] Requirements on BSW Modules for SAE J1939 AUTOSAR_CP_RS_SAEJ1939
- [21] General Requirements on Basic Software Modules AUTOSAR_CP_RS_BSWGeneral
- [22] Specification of Communication Stack Types
 AUTOSAR CP SWS CommunicationStackTypes
- [23] Specification of Standard Types
 AUTOSAR CP SWS StandardTypes
- [24] Specification of RTE Software AUTOSAR CP SWS RTE

3.2 Related Specification

AUTOSAR provides a General Specification on Basic Software modules [18, CP SWS BSW General], which is also valid for SAE J1939 Functional Safety Communication Protocol.

Thus, the specification [18, CP SWS BSW General] shall be considered as additional and required specification for SAE J1939 Functional Safety Communication Protocol.



4 Constraints and Assumptions

4.1 Limitations

The SAE J1939 Functional Safety Communication Protocol is specified in accordance with SAE J1939-76, which is able to satisfy the functional safety standards IEC 61508-2:2010 (up to SIL 3) and the industrial safety communication standard IEC 61784-3:2016. It is up to the system designer to perform the analysis and determine if the SAE J1939 Functional Safety Communication Protocol, the E2E protection layers and their integration into the AUTOSAR architecture satisfy the functional safety goals. Some limitations are described in sections 4.3 "Limitations" and 4.4 "SAE J1939 PG Constraints" of SAE J1939-76.

Please note that due to the architecture of AUTOSAR, the SAE J1939 Functional Safety Communication Protocol can only detect a subset of the IEC 61784-3 Communication Errors listed in table A1 in appendix A.1 "Qualitative Analysis" of SAE J1939-76. The majority of the communication errors are detected by the E2E protection layers, and only these can be reported directly to the application alongside the data as overlayed errors.

The following communication errors are detected directly by the SAE J1939 Functional Safety Communication Protocol:

Unacceptable Delay is detected only for the SRVT, and is reported via runtime error J1939FSCP_E_TIMEOUT_RX_SRVT. The SCT has to be measured and supervised directly by the application.

Addressing may be reported via runtime errors J1939FSCP_E_UNKNOWN_PGN, J1939FSCP_E_NO_SDM_RECEIVED, or J1939FSCP_E_NO_SHM_RECEIVED, or may result in silently dropping a message, depending on the actually observed problem.

An AUTOSAR ECU may also entirely ignore the SHM by configuring the SDM as ordinary communication message.

4.2 Applicability to Car Domains

J1939 is developed by the SAE as a standard for heavy-duty on-highway, farming, and construction vehicles. It is not used in passenger cars.



5 Dependencies to Other Modules

The [19, EXP Layered Software Architecture] shows an overview of the neighboring modules of the SAE J1939 Functional Safety Communication Protocol.

The SAE J1939 Functional Safety Communication Protocol module (J1939Fscp) has direct interfaces and/or configuration dependencies towards the PDU Router (PduR) and the Default Error Tracer (DET). Besides these, there are also indirect dependencies towards the Communication (COM) and the CAN Interface (CanIf).

The SAE J1939 Functional Safety Communication Protocol module includes header files of the PDU Router and the Default Error Tracer.

5.1 File Structure

5.1.1 Code File Structure

For details, refer to the subsection 5.1.6 "Code file structure" of the [18, SWS BSW General].

5.1.2 Header File Structure

For details, refer to the subsection 5.1.7 "Header file structure" of the [18, SWS BSW General].



6 Requirements Tracing

The following tables reference the requirements specified in [20, RS SAE J1939] (Requirements on BSW Modules for SAE J1939) and [21, RS BSW General] and links to the fulfillment of these.

| Requirement | Description | Satisfied by |
|-------------------|--|---|
| [SRS_BSW_00101] | The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function | [CP_SWS_J1939Fscp_00006] [CP_SWS_J1939Fscp_00008] |
| [SRS_BSW_00327] | Error values naming convention | [CP_SWS_J1939Fscp_90012] [CP_SWS_J1939Fscp_90013] |
| [SRS_BSW_00336] | Basic SW module shall be able to shutdown | [CP_SWS_J1939Fscp_00007] |
| [SRS_BSW_00337] | Classification of development errors | [CP_SWS_J1939Fscp_90012] |
| [SRS_BSW_00385] | List possible error notifications | [CP_SWS_J1939Fscp_90012] [CP_SWS_J1939Fscp_90013] |
| [SRS_BSW_00386] | The BSW shall specify the configuration and conditions for detecting an error | [CP_SWS_J1939Fscp_00002] [CP_SWS_J1939Fscp_00027] |
| [SRS_BSW_00407] | Each BSW module shall provide a function to read out the version information of a dedicated module implementation | [CP_SWS_J1939Fscp_90007] |
| [SRS_BSW_00441] | Naming convention for type, macro and function | [CP_SWS_J1939Fscp_90012] [CP_SWS_J1939Fscp_90013] |
| [SRS_BSW_00452] | Classification of runtime errors | [CP_SWS_J1939Fscp_90013] |
| [SRS_BSW_00478] | Timing limits of main functions | [CP_SWS_J1939Fscp_00001] [CP_SWS_J1939Fscp_00013] |
| [SRS_J1939_00049] | J1939 Modules shall support Meta Data | [CP_SWS_J1939Fscp_00014] [CP_SWS_J1939Fscp_00028] |
| [SRS_J1939_00057] | SDG Transmission | [CP_SWS_J1939Fscp_00003] [CP_SWS_J1939Fscp_00010] [CP_SWS_J1939Fscp_00011] [CP_SWS_J1939Fscp_00014] [CP_SWS_J1939Fscp_00015] [CP_SWS_J1939Fscp_00016] [CP_SWS_J1939Fscp_00017] [CP_SWS_J1939Fscp_00027] [CP_SWS_J1939Fscp_00028] |
| [SRS_J1939_00058] | SDG Reception | [CP_SWS_J1939Fscp_00004] [CP_SWS_J1939Fscp_00005] [CP_SWS_J1939Fscp_00012] [CP_SWS_J1939Fscp_00020] [CP_SWS_J1939Fscp_00021] [CP_SWS_J1939Fscp_00022] [CP_SWS_J1939Fscp_00023] [CP_SWS_J1939Fscp_00024] [CP_SWS_J1939Fscp_00025] [CP_SWS_J1939Fscp_00026] |



Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

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| Requirement | Description | Satisfied by |
|-------------------|----------------------------------|--|
| [SRS_J1939_00059] | Transmission Timeout Monitoring | [CP_SWS_J1939Fscp_00003] [CP_SWS_J1939Fscp_00009] [CP_SWS_J1939Fscp_00011] [CP_SWS_J1939Fscp_00013] [CP_SWS_J1939Fscp_00015] [CP_SWS_J1939Fscp_00016] [CP_SWS_J1939Fscp_00017] [CP_SWS_J1939Fscp_00018] |
| [SRS_J1939_00060] | Reception Timeout Monitoring | [CP_SWS_J1939Fscp_00004] [CP_SWS_J1939Fscp_00009] [CP_SWS_J1939Fscp_00012] [CP_SWS_J1939Fscp_00013] [CP_SWS_J1939Fscp_00021] [CP_SWS_J1939Fscp_00022] |
| [SRS_J1939_00061] | Ignoring unknown SHMs | [CP_SWS_J1939Fscp_00012] [CP_SWS_J1939Fscp_00025] |
| [SRS_J1939_00062] | SDG with Invalid Length | [CP_SWS_J1939Fscp_00027] |
| [SRS_J1939_00063] | SRVT Timeout during Transmission | [CP_SWS_J1939Fscp_00018] |
| [SRS_J1939_00064] | SRVT Timeout during Reception | [CP_SWS_J1939Fscp_00022] |
| [SRS_J1939_00065] | Reception of Consecutive SHMs | [CP_SWS_J1939Fscp_00023] |
| [SRS_J1939_00066] | Reception of Consecutive SDMs | [CP_SWS_J1939Fscp_00024] |

Table 6.1: Requirements Tracing



7 Functional Specification

This chapter defines the behavior of the J1939 Functional Safety Communication Protocol module (J1939Fscp). The API of the module is defined in Chapter 8, while the configuration is defined in Chapter 10.

7.1 Overview

The J1939Fscp is responsible for processing the transmission request from the application (through COM and PduR) of the SDG (derived from an ISignalIPdu), extract the SHM (automatically derived) and SDM (derived from the J1939ProtectedIPdu), and ensure these PDUs are transmitted within the correct time separation (SRVT) between SHM and SDM, per SAE J1939-76. The transmission path is shown in Figure 7.1.

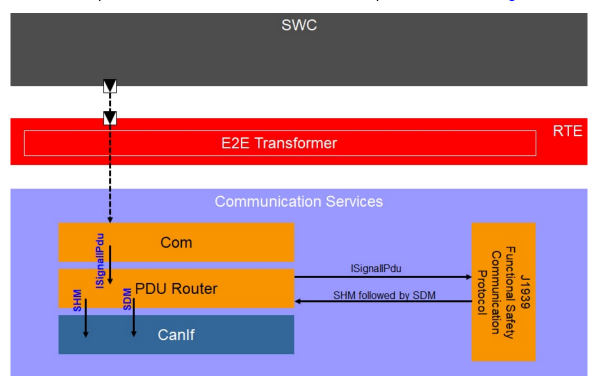


Figure 7.1: Transmission Path for SDG Processing

Prior the transmission of the SHM and SDM messages, E2E protection calculations are performed by the E2E Library. The J1939Fscp uses the result from the E2E Library and makes sure the SHM is properly formatted and passed to the lower layers.

Similarly, on the reception side, the $\mathtt{J1939Fscp}$ receives the SHM and SDM, assembles the SDG, and passes it to the upper layers for further processing. The reception path is shown in Figure 7.2.



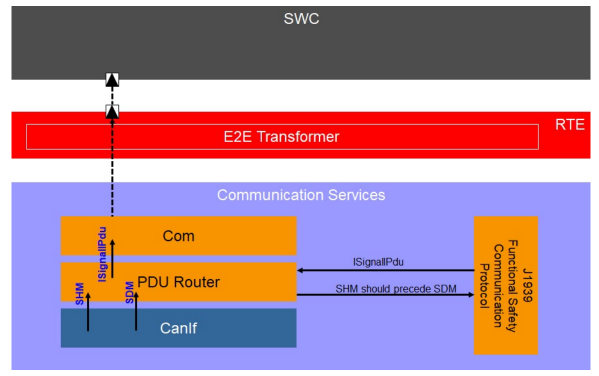


Figure 7.2: Reception Path for SDG Processing

The SDG exchanged with the upper layers contains the protection data for the SHM followed by the PGN data for the the SDM (see Figure 1.2). The protection data contains exactly 5 bytes, consisting of 1 byte for the sequence number followed by 4 bytes of the CRC in little endian byte order. The PGN data contains the data provided by the application, and may consist of 1 to 8 bytes.

[CP_SWS_J1939Fscp_00003] SRVT Transmission Monitoring

Status: DRAFT

Upstream requirements: SRS_J1939_00057, SRS_J1939_00059

[During message transmission, the J1939Fscp shall ensure that the time separation (SRVT) between SHM and SDM meets the timing requirements per SAE J1939-76.]

[CP_SWS_J1939Fscp_00004] SRVT Reception Monitoring

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00060

[During message reception, the J1939Fscp shall ensure that the time separation (SRVT) between SHM and SDM meets the timing requirements per SAE J1939-76.]



[CP_SWS_J1939Fscp_00005] Reception of the Same PGN from Multiple Sources

Status: DRAFT

Upstream requirements: SRS_J1939_00058

[The J1939Fscp shall be capable to handle receiving SDMs from multiple source addresses (same PGN, e.g., TSC1), and shall ensure that SRVT requirements are met for all of the received SDMs.]

7.2 Module Handling

This section contains description of auxiliary functionality of the J1939Fscp.

7.2.1 Initialization

The J1939Fscp is initialized via J1939Fscp_Init, and de-initialized via J1939Fscp_DeInit. Except for J1939Fscp_GetVersionInfo and J1939Fscp_Init, the API functions of the J1939Fscp may only be called after the module has been properly initialized.

[CP_SWS_J1939Fscp_00006] Module Initialization

Status: DRAFT

Upstream requirements: SRS_BSW_00101

[A call to J1939Fscp_Init initializes all internal variables and sets the J1939Fscp to the initialized state.]

[CP_SWS_J1939Fscp_00007] Module Shutdown

Status: DRAFT

Upstream requirements: SRS BSW 00336

[A call to J1939Fscp_DeInit sets the J1939Fscp back to the uninitialized state.]

[CP_SWS_J1939Fscp_00008] Re-initialization

Status: DRAFT

Upstream requirements: SRS BSW 00101

[When J1939Fscp_Init is called in initialized state, the J1939Fscp shall not re-initialize its internal variables. It shall instead call Det_ReportError with the error code J1939FSCP_E_REINIT if DET reporting is enabled (see J1939FscpDevErrorDetect).]



7.2.2 Timing Related Functionality

To be able to measure times, the J1939Fscp is triggered cyclically via the J1939Fscp_MainFunction.

[CP SWS J1939Fscp 00009] Main Function Usage

Status: DRAFT

Upstream requirements: SRS_J1939_00059, SRS_J1939_00060

[The J1939Fscp shall use the J1939Fscp_MainFunction for timing related purposes.]

7.3 Message Handling

7.3.1 Message Transmission

The PduR calls J1939Fscp_Transmit to initiate the transmission of each SDG. After transmission of the corresponding SHM and SDM, the J1939Fscp reports the failure or success back to PduR with PduR_J1939FscpTxConfirmation. See also Figure 7.1 and Figure 9.1.

[CP SWS J1939Fscp 00010] SDG Decomposition and SHM Transmission

Status: DRAFT

Upstream requirements: SRS J1939 00057

[When J1939Fscp_Transmit is called, the J1939Fscp shall split the provided SDG data into the SHM parts and the SDM. The SDM data shall be stored, while the SHM shall be constructed as described in [CP_SWS_J1939Fscp_00014]. Finally, the J1939Fscp shall call PduR_J1939FscpTransmit to transmit the SHM.

[CP_SWS_J1939Fscp_00014] SHM Composition: CAN ID

Status: DRAFT

Upstream requirements: SRS J1939 00049, SRS J1939 00057

[The J1939Fscp shall construct the SHM from the SDG data provided via J1939Fscp_Transmit and the CAN ID parts that are reflected in the SHM layout. The CAN ID parts shall be taken from the CanIfTxPduCfg.CanIfTxPduCanId that is referenced indirectly via the global PDU by J1939FscpSdmTxPduRef, and from the MetaDataItem of type CAN_ID_32, if parts of the CanIfTxPduCanId are declared as variable by a CanIfTxPduCfg.CanIfTxPduCanIdMask.





[CP SWS J1939Fscp 00028] SHM Composition: Priority

Status: DRAFT

Upstream requirements: SRS_J1939_00049, SRS_J1939_00057

[For the transmission of the SHM, the J1939Fscp shall determine the Priority in the following way:

- 1. The value of J1939FscpShmTxPriority, if this is configured.
- 2. A value lower or equal to the Priority provided via a MetaDataItem of type CAN_ID_32 of the global PDU referenced via J1939FscpSdgTxPduRef if that is available.
- 3. A value lower or equal to the Priority configured for the CAN ID of the SDM otherwise.

Please refer to [17, SAE J1939-76] section 6.1 "Safety Header Message Definition" for the layout of the SHM.

[CP_SWS_J1939Fscp_00011] SDM Transmission

Status: DRAFT

Upstream requirements: SRS_J1939_00057, SRS_J1939_00059

[When J1939Fscp_TxConfirmation is called for the successful transmission of the SHM, the J1939Fscp shall start the SRVT timer with J1939FscpTxSrvt and call PduR_J1939FscpTransmit to transmit the stored SDM.]

[CP_SWS_J1939Fscp_00015] SDM Retry

Status: DRAFT

Upstream requirements: SRS_J1939_00057, SRS_J1939_00059

[When PduR_J1939FscpTransmit returns an error for the SDM transmission, and the SRVT timer is not yet expired, the J1939Fscp shall retry the transmission of the SDM.]

[CP SWS J1939Fscp 00016] Successful SDG Confirmation

Status: DRAFT

Upstream requirements: SRS_J1939_00057, SRS_J1939_00059

[When J1939Fscp_TxConfirmation is called for the successful transmission of the SDM, the J1939Fscp shall stop the SRVT timer and call $PduR_-J1939FscpTxConfirmation$ to notify the PduR of the successful transmission of the SDG.





[CP_SWS_J1939Fscp_00017] Failed SDG Confirmation

Status: DRAFT

Upstream requirements: SRS_J1939_00057, SRS_J1939_00059

[When PduR_J1939FscpTransmit returns an error for the SHM transmission or receives a negative transmission confirmation for either SHM or SDM, or when the SRVT timer expires, the J1939Fscp shall call PduR_J1939FscpTxConfirmation with E_NOT_OK to notify the PduR of the failed transmission of the SDG.

[CP_SWS_J1939Fscp_00018] SRVT Timeout During Transmission

Status: DRAFT

Upstream requirements: SRS_J1939_00059, SRS_J1939_00063

[When the SRVT timer expires, the J1939Fscp shall additionally report the runtime error J1939FSCP_E_TIMEOUT_TX_SRVT to the DET.]

7.3.2 Message Reception

The PduR calls J1939Fscp_RxIndication to notify J1939Fscp of the reception of SHM and SDM PDUs. See also Figure 7.2 and Figure 9.2.

[CP_SWS_J1939Fscp_00012] SHM Reception

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00060, SRS_J1939_00061

[When J1939Fscp_RxIndication is called for an SHM, the J1939Fscp shall compare the received SDG PGN against the configured SDMs. If a suitable SDM is found, the J1939Fscp shall store the SA and DA (the latter only if the PGN is of type PDU1), the CRC and the sequence number, and start the SRVT timer with J1939FscpRxSrvt.

Please refer to [17, SAE J1939-76] section 6.1 "Safety Header Message Definition" for the layout of the SHM.

[CP SWS J1939Fscp 00021] SDM Reception

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00060

[When J1939Fscp_RxIndication is called for an SDM that matches the data stored from a previous SHM reception, the J1939Fscp shall stop the SRVT timer, assemble the SDG data as described in [CP_SWS_J1939Fscp_00026], and call PduR_-J1939FscpRxIndication to forward the SDG to the PduR.]





[CP SWS J1939Fscp 00026] SDG Composition

Status: DRAFT

Upstream requirements: SRS_J1939_00058

[The J1939Fscp shall construct the SDG data from the received SHM and SDM by placing the sequence number in the first byte, the CRC in the following five bytes, and the SDM data in the remaining bytes of the PDU referenced via J1939FscpSdgRxPduRef.]

[CP_SWS_J1939Fscp_00022] SRVT Timeout During Reception

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00060, SRS_J1939_00064

[When the SRVT timer expires, the J1939Fscp shall stop the SDGs reception and report the runtime error J1939FSCP_E_TIMEOUT_RX_SRVT to the DET.]

[CP_SWS_J1939Fscp_00025] Unknown PGN

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00061

[When J1939Fscp_RxIndication is called for an SHM where the received SDG PGN does not match any configured SDMs, the J1939Fscp shall report the runtime error J1939FSCP_E_UNKNOWN_PGN to the DET and drop the received SHM.]

[CP_SWS_J1939Fscp_00023] Missing SDM

Status: DRAFT

Upstream requirements: SRS J1939 00058, SRS J1939 00065

[When J1939Fscp_RxIndication is called for an SHM which matches the data stored from a previous SHM reception, the J1939Fscp shall stop the SDGs reception, report the runtime error J1939FSCP_E_NO_SDM_RECEIVED to the DET, and start a new SDGs reception as described in [CP SWS J1939Fscp 00012].

[CP SWS_J1939Fscp_00024] Missing SHM

Status: DRAFT

Upstream requirements: SRS_J1939_00058, SRS_J1939_00066

[When J1939Fscp_RxIndication is called for an SDM which does not match the data stored from a previous SHM reception, the J1939Fscp shall report the runtime error J1939FSCP_E_NO_SHM_RECEIVED to the DET and drop the received SDM.]

[CP_SWS_J1939Fscp_00020] Receiving Parallel SDGs with Same PGN

Status: DRAFT

Upstream requirements: SRS_J1939_00058

[The number of SDGs bound to the same J1939FscpRxPg that can be handled in parallel by the J1939Fscp shall be limited by J1939FscpRxInstances.]



7.3.3 Timing Supervision

J1939Fscp monitors the SRVT on transmission and reception side, the effects are described in the corresponding sections above.

[CP_SWS_J1939Fscp_00013] SRVT Timeout Monitoring

Status: DRAFT

Upstream requirements: SRS_BSW_00478, SRS_J1939_00059, SRS_J1939_00060

[The J1939Fscp shall use J1939Fscp_MainFunction that is triggered with the configured J1939FscpMainFunctionPeriod to monitor the maximum time separation (SRVT) between the SHM and SDM messages in accordance with the SAE J1939-76 specification.

7.4 Error Classification

The section 7.2 "Error Handling" of the [18, SWS BSW General] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

7.4.1 Development Errors

[CP_SWS_J1939Fscp_90012] Definition of development errors in module J1939Fscp

Status: DRAFT

Upstream requirements: SRS_BSW_00327, SRS_BSW_00337, SRS_BSW_00385, SRS_BSW_-

00441

Γ

| Type of error | Related error code | Error value |
|---|--------------------------------|-------------|
| An API was called while the module was uninitialized | J1939FSCP_E_UNINIT | 0x01 |
| J1939Fscp_Init was called twice | J1939FSCP_E_REINIT | 0x02 |
| J1939Fscp_Init was called with an invalid configuration pointer | J1939FSCP_E_INIT_FAILED | 0x03 |
| An API service was called with a NULL pointer | J1939FSCP_E_PARAM_POINTER | 0x04 |
| An API service was called with a wrong PDU ID | J1939FSCP_E_INVALID_PDU_SDU_ID | 0x05 |
| An API service was called with a wrong PDU length | J1939FSCP_E_INVALID_SIZE | 0x06 |



7.4.2 Runtime Errors

[CP_SWS_J1939Fscp_90013] Definiton of runtime errors in module J1939Fscp

Status: DRAFT

Upstream requirements: SRS_BSW_00327, SRS_BSW_00452, SRS_BSW_00385, SRS_BSW_-

00441

Γ

| Type of error | Related error code | Error value |
|---|-----------------------------|-------------|
| An SHM message was received with an unknown PGN | J1939FSCP_E_UNKNOWN_PGN | 0x01 |
| Two consecutive SDM PDUs were received with no SHM PDU in between | J1939FSCP_E_NO_SHM_RECEIVED | 0x02 |
| Two consecutive SHM PDUs were received with no SDM PDU in between | J1939FSCP_E_NO_SDM_RECEIVED | 0x03 |
| SRVT of SDG reception has timed out | J1939FSCP_E_TIMEOUT_RX_SRVT | 0x04 |
| SRVT of SDG transmission has timed out | J1939FSCP_E_TIMEOUT_TX_SRVT | 0x05 |

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7.4.3 Production Errors

The J1939Fscp module does not define production errors.

7.4.4 Extended Production Errors

The J1939Fscp module does not define extended production errors.

7.5 Security Events

The J1939Fscp module does not report security events.



8 API Specification

8.1 API Parameter Checking

The J1939Fscp performs parameter checks for all called APIs. It reports the development error J1939FSCP_E_INVALID_PDU_SDU_ID when a check of a PDU/SDU ID fails and J1939FSCP_E_PARAM_POINTER when a call provides a NULL pointer.

[CP SWS J1939Fscp 00002] Invalid PDU IDs

Status: DRAFT

Upstream requirements: SRS_BSW_00386

[If development error detection is enabled via J1939FscpDevErrorDetect, the J1939Fscp shall check PduldType parameters of its API functions against the configured IDs, and shall report the development error J1939FSCP_E_INVALID_PDU_-SDU_ID when an unknown ID is provided by the call.]

J1939FSCP_E_PARAM_POINTER shall be reported as specified in [18, SWS BSW General] by [SWS BSW 00212].

J1939FSCP_E_UNINIT shall be reported as specified in [18, SWS BSW General] by [SWS_BSW_00243].

8.2 Imported Types

In this section, all types used by the $\tt J1939Fscp$ are listed together with the defining module:

[CP_SWS_J1939Fscp_90001] Definition of imported datatypes of module J1939Fscp

Status: DRAFT

Γ

| Module | Header File | Imported Type |
|---------|------------------|---------------------|
| Comtype | ComStack_Types.h | PduldType |
| | ComStack_Types.h | PduInfoType |
| | ComStack_Types.h | PduLengthType |
| Std | Std_Types.h | Std_ReturnType |
| | Std_Types.h | Std_VersionInfoType |



The types that are declared in <code>ComStack_Types.h</code> are defined in [22, SWS Communication Stack Types], while the types declared in <code>Std_Types.h</code> are defined in [23, SWS Standard Types].

8.3 Type Definitions

8.3.1 J1939Fscp_ConfigType

[CP_SWS_J1939Fscp_90004] Definition of datatype J1939Fscp_ConfigType

Status: DRAFT

Γ

| Name | J1939Fscp_ConfigType (| J1939Fscp_ConfigType (draft) | | |
|---------------|-----------------------------|--|--|--|
| Kind | Structure | | | |
| Elements | implementation specific | implementation specific | | |
| | Туре | - | | |
| | Comment | Comment - | | |
| Description | This is the base type for t | This is the base type for the configuration of the J1939 Functional Safety Communication Protocol. | | |
| | | A pointer to an instance of this structure will be used in the initialization of the J1939 Functional Safety Communication Protocol. | | |
| | | The content of this structure is not standardized and depends on the configuration of the module. See chapter 10 Configuration. | | |
| | Tags: atp.Status=draft | | | |
| Available via | J1939Fscp.h | J1939Fscp.h | | |

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8.4 Function Definitions

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



8.4.1 J1939Fscp_Init

[CP_SWS_J1939Fscp_90005] Definition of API function J1939Fscp_Init

Status: DRAFT

Γ

| Service Name | J1939Fscp_Init (draft) | | |
|--------------------|---|---|--|
| Syntax | <pre>void J1939Fscp_Init (const J1939Fscp_ConfigType* configPtr)</pre> | | |
| Service ID [hex] | 0x01 | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Non Reentrant | | |
| Parameters (in) | configPtr | Pointer to selected configuration structure | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function initializes the J1939 Functional Safety Communication Protocol. | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | |
| Available via | J1939Fscp.h | J1939Fscp.h | |

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See Section 7.2.1 for details.

See Section 8.1 for parameter checks.

J1939FSCP_E_INIT_FAILED shall be reported as specified in [18, SWS BSW General] by [SWS_BSW_00050].

8.4.2 J1939Fscp_Delnit

[CP_SWS_J1939Fscp_90006] Definition of API function J1939Fscp_Delnit

Status: DRAFT

Γ

| Service Name | J1939Fscp_DeInit (draft) |
|------------------|--------------------------------|
| Syntax | void J1939Fscp_DeInit (void) |
| Service ID [hex] | 0x02 |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |
| Parameters (in) | None |





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| Parameters (inout) | None | |
|--------------------|---|--|
| Parameters (out) | None | |
| Return value | None | |
| Description | This function resets the J1939 Functional Safety Communication Protocol to the uninitialized state. | |
| | Tags: atp.Status=draft | |
| Available via | J1939Fscp.h | |

See Section 7.2.1 for details.

8.4.3 J1939Fscp_GetVersionInfo

[CP_SWS_J1939Fscp_90007] Definition of API function J1939Fscp_GetVersion Info

Status: DRAFT

Upstream requirements: SRS_BSW_00407

| Service Name | J1939Fscp_GetVersionInfo (draft) | |
|--------------------|--|--|
| Syntax | <pre>void J1939Fscp_GetVersionInfo (Std_VersionInfoType* versionInfo)</pre> | |
| Service ID [hex] | 0x03 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | None | |
| Parameters (inout) | None | |
| Parameters (out) | versionInfo Pointer to where to store the version information of this module. | |
| Return value | None | |
| Description | Returns the version information of this module. | |
| | Tags: atp.Status=draft | |
| Available via | J1939Fscp.h | |

See subsection 8.3.4 "Get Version Information" of [18, SWS BSW General] for details. The module ID of the J1939Fscp is also defined in [18, SWS BSW General].

See Section 8.1 for parameter checks.



8.4.4 J1939Fscp Transmit

[CP_SWS_J1939Fscp_90010] Definition of API function J1939Fscp_Transmit

Status: DRAFT

| Service Name | J1939Fscp_Transmit (draft) | J1939Fscp_Transmit (draft) | |
|--------------------|------------------------------|--|--|
| Syntax | PduIdType TxPduId, | Std_ReturnType J1939Fscp_Transmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr) | |
| Service ID [hex] | 0x49 | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Reentrant for different Pdul | Reentrant for different Pdulds. Non reentrant for the same Pduld. | |
| Parameters (in) | TxPduld | Identifier of the PDU to be transmitted | |
| | PduInfoPtr | Length of and pointer to the PDU data and pointer to MetaData. | |
| Parameters (inout) | None | None | |
| Parameters (out) | None | None | |
| Return value | Std_ReturnType | | |
| Description | Requests transmission of a | Requests transmission of a PDU. | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | |
| Available via | J1939Fscp.h | | |

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See Section 7.3.1 for details.

See Section 8.1 for parameter checks.

[CP_SWS_J1939Fscp_00027] Invalid PDU length

Status: DRAFT

Upstream requirements: SRS_BSW_00386, SRS_J1939_00057, SRS_J1939_00062

[If development error detection is enabled via J1939FscpDevErrorDetect, the J1939Fscp shall check that PduInfoPtr->SduLength does not exceed 13 and matches the configured length of the SDM, and otherwise report the development error J1939FSCP_E_INVALID_SIZE.]

8.5 Callback Notifications

This is a list of functions provided for other modules.



8.5.1 J1939Fscp_RxIndication

[CP_SWS_J1939Fscp_90009] Definition of callback function J1939Fscp_RxIndication

Status: DRAFT

Γ

| Service Name | J1939Fscp_RxIndication (d | raft) | |
|--------------------|---|---|--|
| Syntax | <pre>void J1939Fscp_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre> | | |
| Service ID [hex] | 0x42 | | |
| Sync/Async | Synchronous | Synchronous | |
| Reentrancy | Reentrant for different Pdulds. Non reentrant for the same Pduld. | | |
| Parameters (in) | RxPduld ID of the received PDU. | | |
| | PduInfoPtr | Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | None | |
| Return value | None | | |
| Description | Indication of a received PDU from a lower layer communication interface module. | | |
| | Tags: atp.Status=draft | | |
| Available via | J1939Fscp.h | | |

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See Section 7.3.2 for details.

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

8.5.2 J1939Fscp_TxConfirmation

[CP_SWS_J1939Fscp_90011] Definition of callback function J1939Fscp_TxConfirmation

Status: DRAFT

Γ

| Service Name | J1939Fscp_TxConfirmation (draft) |
|------------------|---|
| Syntax | <pre>void J1939Fscp_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre> |
| Service ID [hex] | 0x40 |





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| Sync/Async | Synchronous | |
|--------------------|--|--|
| Reentrancy | Reentrant for different Pdulds. Non reentrant for the same Pduld. | |
| Parameters (in) | TxPduld ID of the PDU that has been transmitted. | |
| | result E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed. | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU. | |
| | Tags: atp.Status=draft | |
| Available via | J1939Fscp.h | |

See Section 7.3.1 for details.

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

8.6 Scheduled Functions

This function is directly called by the Basic Software Scheduler (SchM, see [24, SWS RTE]).

8.6.1 J1939Fscp_MainFunction

[CP_SWS_J1939Fscp_90008] Definition of scheduled function J1939Fscp_Main Function

Status: DRAFT

Γ

| Service Name | J1939Fscp_MainFunction (draft) | |
|------------------|--|--|
| Syntax | void J1939Fscp_MainFunction (void) | |
| Service ID [hex] | 0x04 | |
| Description | Main function of the J1939 Functional Safety Communication Protocol. Used for scheduling purposes and timeout supervision. | |
| | Tags: atp.Status=draft | |
| Available via | SchM_J1939Fscp.h | |

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[CP_SWS_J1939Fscp_00001] Main Function Period

Status: DRAFT

Upstream requirements: SRS_BSW_00478

[The frequency of invocations of J1939Fscp_MainFunction is determined by the configuration parameter J1939FscpMainFunctionPeriod.]

See Section 7.3.3 for details.

8.7 Expected Interfaces

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

8.7.1 Mandatory Interfaces

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

[CP_SWS_J1939Fscp_90002] Definition of mandatory interfaces required by module J1939Fscp

Status: DRAFT

Γ

| API Function | Header File | Description |
|------------------------|-------------|---|
| Det_ReportRuntimeError | Det.h | Service to report runtime errors. If a callout has been configured then this callout shall be called. |

8.7.2 Optional Interfaces

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



Specification of a Functional Safety Communication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

[CP_SWS_J1939Fscp_90003] Definition of optional interfaces requested by module J1939Fscp

Status: DRAFT

Γ

| API Function | Header File | Description |
|------------------------------|------------------|--|
| Det_ReportError | Det.h | Service to report development errors. |
| PduR_J1939FscpRxIndication | PduR_J1939Fscp.h | Indication of a received PDU from a lower layer communication interface module. |
| PduR_J1939FscpTransmit | PduR_J1939Fscp.h | Requests transmission of a PDU. |
| PduR_J1939FscpTxConfirmation | PduR_J1939Fscp.h | The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU. |



9 Sequence Diagrams

9.1 Message Transmission

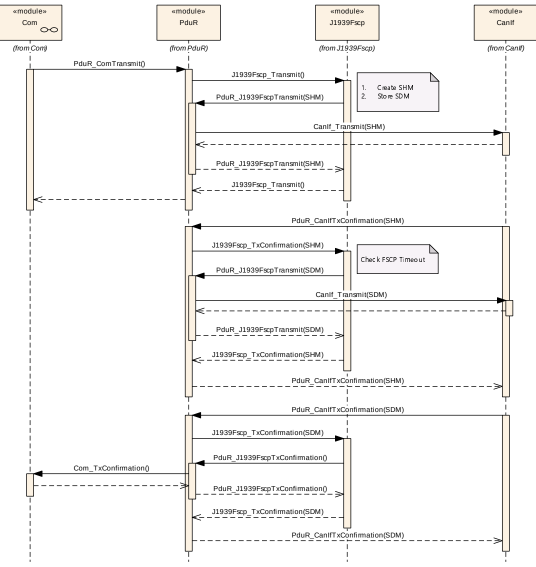


Figure 9.1: Transmission of J1939Fscp Messages



9.2 Message Reception

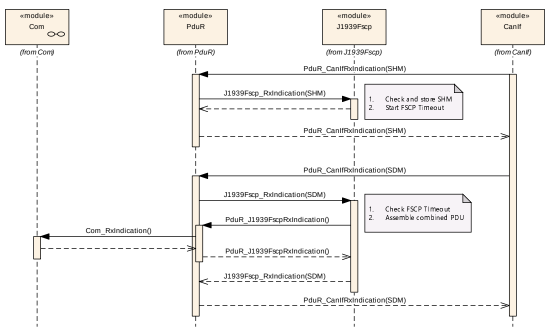


Figure 9.2: Reception of J1939Fscp Messages

9.3 Signal Group Transformation

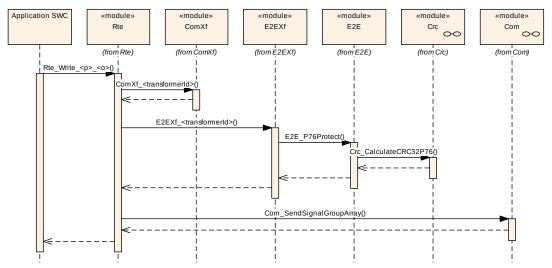


Figure 9.3: Transformation of Signal Groups for J1939Fscp Transmission



10 Configuration Specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the section 10.1 "Introduction to configuration specification" in [18, SWS BSW General]. For details about published information of the J1939Fscp, refer to the section 10.3 "Published Information" in [21, CP SWS BSW General].

The Section 10.1 specifies the structure (containers) and the parameters of the module J1939Fscp. Section 10.2 specifies some constraints on the configuration.

10.1 Containers and configuration parameters

The following subsections summarize all configuration parameters of the J1939Fscp. The detailed meaning of the parameters is described in chapters 7 and 8.

Some of these containers and parameters are derived from classes and attributes of the [1, CP TPS System Template], which also contains the rules for these derivations.

The following pictures show an overview of the configuration parameters available for J1939Fscp.

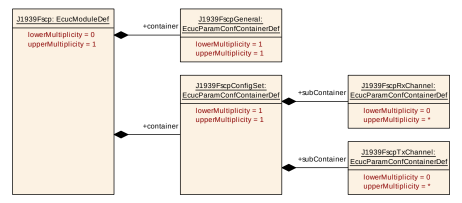


Figure 10.1: Module Configuration

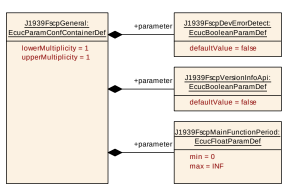


Figure 10.2: General Configuration



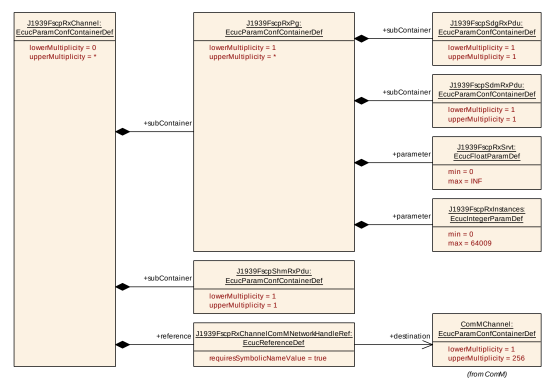


Figure 10.3: Configuration of Rx Channels

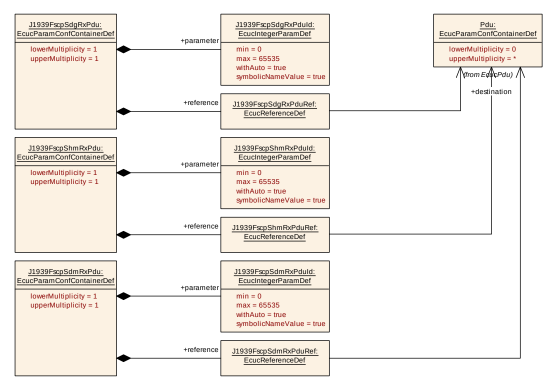


Figure 10.4: Configuration of Rx PDUs



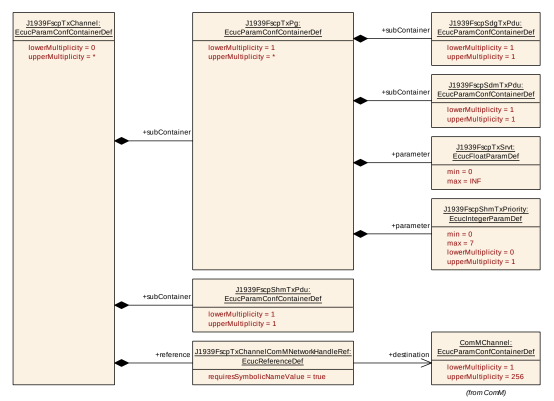


Figure 10.5: Configuration of Tx Channels

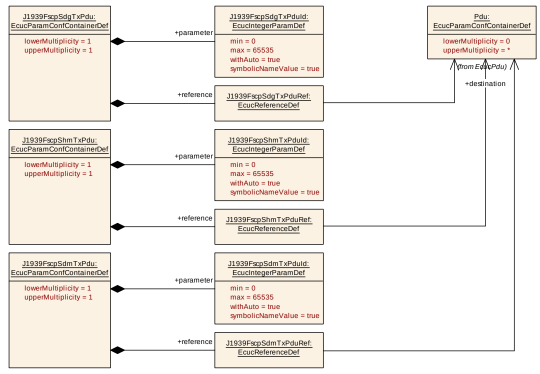


Figure 10.6: Configuration of Tx PDUs



10.1.1 J1939Fscp

[ECUC_J1939Fscp_00001] Definition of EcucModuleDef J1939Fscp

Status: DRAFT

| Module Name | J1939Fscp |
|---------------------------|---|
| Description | The J1939 Functional Safety Communication Protocol covers the handling of SHM and SDM messages for E2E protected communication according to SAE J1939-76. |
| Supported Config Variants | VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE |

| Included Containers | | | |
|---------------------|--------------|--|--|
| Container Name | Multiplicity | Scope / Dependency | |
| J1939FscpConfigSet | 1 | Configuration parameters and sub containers of the J1939Fscp module. | |
| | | Tags: atp.Status=draft | |
| J1939FscpGeneral | 1 | General configuration parameters of the J1939Fscp module. | |
| | | Tags: atp.Status=draft | |

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10.1.2 J1939FscpGeneral

[ECUC_J1939Fscp_00002] Definition of EcucParamConfContainerDef J1939Fscp General

Status: DRAFT

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| Container Name | J1939FscpGeneral | | |
|--------------------------|---|--|--|
| Parent Container | J1939Fscp | | |
| Description | General configuration parameters of the J1939Fscp module. | | |
| | Tags: atp.Status=draft | | |
| Configuration Parameters | | | |

| Included Parameters | | | |
|-----------------------------|--------------|------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| J1939FscpDevErrorDetect | 1 | [ECUC_J1939Fscp_00006] | |
| J1939FscpMainFunctionPeriod | 1 | [ECUC_J1939Fscp_00008] | |
| J1939FscpVersionInfoApi | 1 | [ECUC_J1939Fscp_00007] | |

| No Included Containers | |
|---------------------------|--|
| TTO ITTOIGUOU COTTUINIOTO | |



[ECUC_J1939Fscp_00006] Definition of EcucBooleanParamDef J1939FscpDev ErrorDetect

Status: DRAFT

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| Parameter Name | J1939FscpDevErrorDetect | J1939FscpDevErrorDetect | | |
|---------------------------|-----------------------------|---|--|--|
| Parent Container | J1939FscpGeneral | J1939FscpGeneral | | |
| Description | Enables/disables the develo | Enables/disables the development error detection. | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | false | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X All Variants | | |
| | Link time – | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

[ECUC_J1939Fscp_00008] Definition of EcucFloatParamDef J1939FscpMain FunctionPeriod

Status: DRAFT

Γ

| Parameter Name | J1939FscpMainFunctionPeriod | | | |
|---------------------------|-----------------------------------|--|--|--|
| Parent Container | J1939FscpGeneral | J1939FscpGeneral | | |
| Description | Execution cycle of J1939Fscp_Mair | Execution cycle of J1939Fscp_MainFunction. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucFloatParamDef | | | |
| Range |]0 INF[| | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time – | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: ECU | | | |



$[ECUC_J1939Fscp_00007] \ \ Definition \ of \ EcucBoolean Param Def \ J1939Fscp Version Info Api$

Status: DRAFT

Γ

| Parameter Name | J1939FscpVersionInfoApi | | | |
|---------------------------|---|------------------------|---|--|
| Parent Container | J1939FscpGeneral | J1939FscpGeneral | | |
| Description | Enables/disables the function J1939Fscp_GetVersionInfo() to get major, minor and patch version information. | | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time – | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | · | |

10.1.3 J1939FscpConfigSet

[ECUC_J1939Fscp_00003] Definition of EcucParamConfContainerDef J1939Fscp ConfigSet

Status: DRAFT

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| Container Name | J1939FscpConfigSet | |
|--------------------------|--|--|
| Parent Container | J1939Fscp | |
| Description | Configuration parameters and sub containers of the J1939Fscp module. | |
| | Tags: atp.Status=draft | |
| Configuration Parameters | | |

No Included Parameters

| Included Containers | | | |
|---------------------|--------------|--|--|
| Container Name | Multiplicity | Scope / Dependency | |
| J1939FscpRxChannel | 0* | Physical CAN channel used for reception by J1939Fscp. | |
| | | Tags: atp.Status=draft | |
| J1939FscpTxChannel | 0* | Physical CAN channel used for transmission by J1939Fscp. | |
| | | Tags: atp.Status=draft | |



10.1.4 J1939FscpRxChannel

[ECUC_J1939Fscp_00004] Definition of EcucParamConfContainerDef J1939Fscp RxChannel

Status: DRAFT

Γ

| Container Name | J1939FscpRxChannel | | |
|----------------------------------|---|--|--|
| Parent Container | J1939FscpConfigSet | | |
| Description | Physical CAN channel used for reception by J1939Fscp. | | |
| | Tags: atp.Status=draft | | |
| Post-Build Variant Multiplicity | true | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | |
| | Post-build time X VARIANT-POST-BUILD | | |
| Configuration Parameters | | | |

| Included Parameters | | | |
|--|--------------|------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| J1939FscpRxChannelComMNetworkHandleRef | 1 | [ECUC_J1939Fscp_00021] | |

| Included Containers | | | |
|---------------------|--------------|---|--|
| Container Name | Multiplicity | Scope / Dependency | |
| J1939FscpRxPg | 1* | Contains the configuration of the received SDM and of the upper layer PDU. | |
| | | Tags: atp.Status=draft | |
| J1939FscpShmRxPdu | 1 | Contains the configuration of the PDU used to receive the SHM PG. This PDU consumes a meta data item of type CAN_ID_32. | |
| | | Tags: atp.Status=draft | |

[ECUC_J1939Fscp_00021] Definition of EcucReferenceDef J1939FscpRxChannelComMNetworkHandleRef

Status: DRAFT

| Parameter Name | J1939FscpRxChannelComMNetworkHandleRef | |
|------------------|---|--|
| Parent Container | J1939FscpRxChannel | |
| Description | Reference to the ComMChannel which corresponds to the J1939FscpRxChannel. This parameter is useful for the validation of the J1939Fscp configuration. | |
| | Tags: atp.Status=draft | |
| Multiplicity | 1 | |
| Туре | Symbolic name reference to ComMChannel | |





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| Post-Build Variant Value | false | | |
|---------------------------|---|---|--|
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | |
| | Post-build time | - | |
| Scope / Dependency | scope: local | | |

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10.1.5 J1939FscpRxPg

[ECUC_J1939Fscp_00012] Definition of EcucParamConfContainerDef J1939Fscp RxPg

Status: DRAFT

Γ

| Container Name | J1939FscpRxPg | | |
|----------------------------------|--|--|--|
| Parent Container | J1939FscpRxChannel | | |
| Description | Contains the configuration of the received SDM and of the upper layer PDU. | | |
| | Tags: atp.Status=draft | | |
| Post-Build Variant Multiplicity | true | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | |
| | Post-build time X VARIANT-POST-BUILD | | |
| Configuration Parameters | | | |

| Included Parameters | | | |
|----------------------|--------------|------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| J1939FscpRxInstances | 1 | [ECUC_J1939Fscp_00020] | |
| J1939FscpRxSrvt | 1 | [ECUC_J1939Fscp_00019] | |

| Included Containers | | | |
|---------------------|--|---|--|
| Container Name | ainer Name Multiplicity Scope / Dependency | | |
| J1939FscpSdgRxPdu | 1 | Contains the configuration of the PDU used to forward the received SDG to the upper layer. This PDU can produce a meta data item of type CAN_ID_32. Tags: atp.Status=draft | |
| J1939FscpSdmRxPdu | 1 | Contains the configuration of the PDU used to receive the SDM PG. This PDU can consume a meta data item of type CAN_ID_32. Tags: atp.Status=draft | |



[ECUC_J1939Fscp_00020] Definition of EcucIntegerParamDef J1939FscpRxInstances

Status: DRAFT

Γ

| Parameter Name | J1939FscpRxInstances | | | |
|----------------------------------|--|---|---------------------|--|
| Parent Container | J1939FscpRxPg | | | |
| Description | Configures the maximum number of SDGs that can be received in parallel with the same PGN. This parameter is only relevant if MetaData is configured for the J1939FscpSdgRxPdu. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 64009 | | | |
| Default value | - | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | false | | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | X | VARIANT-LINK-TIME | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

[ECUC_J1939Fscp_00019] Definition of EcucFloatParamDef J1939FscpRxSrvt

Status: DRAFT

| Parameter Name | J1939FscpRxSrvt | | | |
|---------------------------|--|-------------------|--|--|
| Parent Container | J1939FscpRxPg | J1939FscpRxPg | | |
| Description | This parameter sets the maximum for the Safety-Relevant Validation Time (SRVT_Maximum), which is used to determine a timeout of the corresponding SDM message after reception of an SHM message. After this timeout, the whole SDG is dropped. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucFloatParamDef | EcucFloatParamDef | | |
| Range |]0 INF[| | | |
| Default value | - | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | | | |



10.1.6 J1939FscpSdgRxPdu

[ECUC_J1939Fscp_00013] Definition of EcucParamConfContainerDef J1939Fscp SdgRxPdu

Status: DRAFT

Γ

| Container Name | J1939FscpSdgRxPdu |
|--------------------------|---|
| Parent Container | J1939FscpRxPg |
| Description | Contains the configuration of the PDU used to forward the received SDG to the upper layer. This PDU can produce a meta data item of type CAN_ID_32. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | | |
|----------------------|--------------|------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| J1939FscpSdgRxPduld | 1 | [ECUC_J1939Fscp_00014] | |
| J1939FscpSdgRxPduRef | 1 | [ECUC_J1939Fscp_00015] | |

| No Included Containous | |
|------------------------|--|
| No Included Containers | |

[ECUC_J1939Fscp_00014] Definition of EcucIntegerParamDef J1939FscpSdgRx Pduld

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdgRxPduld | | | |
|---------------------------|--|----------|--------------|--|
| Parent Container | J1939FscpSdgRxPdu | | | |
| Description | The PDU identifier used for RxIndic | ation to | PduR. | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 65535 | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time – | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: ECU | | | |
| | withAuto = true | | | |



[ECUC_J1939Fscp_00015] Definition of EcucReferenceDef J1939FscpSdgRxPdu Ref

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdgRxPduRef | | | |
|---------------------------|---|------------------------------|--|--|
| Parent Container | J1939FscpSdgRxPdu | J1939FscpSdgRxPdu | | |
| Description | Reference to the global PDU. | Reference to the global PDU. | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | 1 | | |
| Туре | Reference to Pdu | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

10.1.7 J1939FscpSdmRxPdu

[ECUC_J1939Fscp_00016] Definition of EcucParamConfContainerDef J1939Fscp SdmRxPdu

Status: DRAFT

Γ

| Container Name | J1939FscpSdmRxPdu |
|--------------------------|--|
| Parent Container | J1939FscpRxPg |
| Description | Contains the configuration of the PDU used to receive the SDM PG. This PDU can consume a meta data item of type CAN_ID_32. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | | | |
|----------------------|--------------|------------------------|--|--|
| Parameter Name | Multiplicity | ECUC ID | | |
| J1939FscpSdmRxPduld | 1 | [ECUC_J1939Fscp_00017] | | |
| J1939FscpSdmRxPduRef | 1 | [ECUC_J1939Fscp_00018] | | |

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[ECUC_J1939Fscp_00017] Definition of EcucIntegerParamDef J1939FscpSdmRx PduId

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdmRxPduld | | |
|--------------------|--|--|--|
| Parent Container | J1939FscpSdmRxPdu | | |
| Description | The PDU identifier used for RxIndication from PduR. | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | |
| Range | 0 65535 | | |
| Default value | - | | |
| Scope / Dependency | scope: ECU | | |
| | withAuto = true | | |

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[ECUC_J1939Fscp_00018] Definition of EcucReferenceDef J1939FscpSdmRx PduRef

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdmRxPduRef | | | |
|---------------------------|---|------------------------------|--|--|
| Parent Container | J1939FscpSdmRxPdu | J1939FscpSdmRxPdu | | |
| Description | Reference to the global PDU. | Reference to the global PDU. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | Reference to Pdu | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

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10.1.8 J1939FscpShmRxPdu

[ECUC_J1939Fscp_00009] Definition of EcucParamConfContainerDef J1939Fscp ShmRxPdu

Status: DRAFT



| Container Name | J1939FscpShmRxPdu |
|--------------------------|---|
| Parent Container | J1939FscpRxChannel |
| Description | Contains the configuration of the PDU used to receive the SHM PG. This PDU consumes a meta data item of type CAN_ID_32. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | | |
|----------------------|--------------|------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| J1939FscpShmRxPduld | 1 | [ECUC_J1939Fscp_00010] | |
| J1939FscpShmRxPduRef | 1 | [ECUC_J1939Fscp_00011] | |

| No Included Containers | |
|------------------------|--|
| No included Containers | |

[ECUC_J1939Fscp_00010] Definition of EcucIntegerParamDef J1939FscpShmRx Pduld

Status: DRAFT

|

| Parameter Name | J1939FscpShmRxPduId | | | |
|---------------------------|--|---|--|--|
| Parent Container | J1939FscpShmRxPdu | | | |
| Description | The PDU identifier used for RxIndic | The PDU identifier used for RxIndication from PduR. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 65535 | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: ECU | | | |
| | withAuto = true | | | |



[ECUC_J1939Fscp_00011] Definition of EcucReferenceDef J1939FscpShmRx PduRef

Status: DRAFT

Γ

| Parameter Name | J1939FscpShmRxPduRef | | | |
|---------------------------|---|--|--|--|
| Parent Container | J1939FscpShmRxPdu | J1939FscpShmRxPdu | | |
| Description | Reference to the global PDU. | Reference to the global PDU. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | 1 | | |
| Туре | Reference to Pdu | Reference to Pdu | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | | |
| | Post-build time – | | | |
| Scope / Dependency | scope: local | | | |

10.1.9 J1939FscpTxChannel

[ECUC_J1939Fscp_00005] Definition of EcucParamConfContainerDef J1939Fscp TxChannel

Status: DRAFT

| Container Name | J1939FscpTxChannel | | | |
|---|--|--|--|--|
| Parent Container | J1939FscpConfigSet | | | |
| Description | Physical CAN channel used for transmission by J1939Fscp. | | | |
| | Tags: atp.Status=draft | | | |
| Post-Build Variant Multiplicity | true | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Configuration Parameters | | | | |

| Included Parameters | | |
|--|--------------|------------------------|
| Parameter Name | Multiplicity | ECUC ID |
| J1939FscpTxChannelComMNetworkHandleRef | 1 | [ECUC_J1939Fscp_00035] |

| Included Containers | | | |
|---------------------|--------------|--|--|
| Container Name | Multiplicity | Scope / Dependency | |
| J1939FscpShmTxPdu | 1 | Contains the configuration of the PDU used to transmit the SHM PG. This PDU produces a meta data item of type CAN_ID_32. Tags: atp.Status=draft | |
| J1939FscpTxPg | 1* | Contains the configuration of the transmitted SDM and of the upper layer PDU. Tags: atp.Status=draft | |

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[ECUC_J1939Fscp_00035] Definition of EcucReferenceDef J1939FscpTxChannel ComMNetworkHandleRef

Status: DRAFT

Γ

| Parameter Name | J1939FscpTxChannelComM | J1939FscpTxChannelComMNetworkHandleRef | | |
|---------------------------|---|---|---------------------|--|
| Parent Container | J1939FscpTxChannel | | | |
| Description | | Reference to the ComMChannel which corresponds to the J1939FscpTxChannel. This parameter is useful for the validation of the J1939Fscp configuration. | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | 1 | | |
| Туре | Symbolic name reference to | Symbolic name reference to ComMChannel | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD | | | |
| | Post-build time | Post-build time – | | |
| Scope / Dependency | scope: local | • | | |

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10.1.10 J1939FscpTxPg

$[{\tt ECUC_J1939Fscp_00025}] \, {\tt Definition} \, \, {\tt of} \, \, {\tt EcucParamConfContainerDef J1939Fscp} \, \, {\tt TxPg}$

Status: DRAFT

| Container Name | J1939FscpTxPg | | |
|----------------------------------|---|--|--|
| Parent Container | J1939FscpTxChannel | | |
| Description | Contains the configuration of the transmitted SDM and of the upper layer PDU. | | |
| | Tags: atp.Status=draft | | |
| Post-Build Variant Multiplicity | true | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time X VARIANT-LINK-TIME | | |
| | Post-build time X VARIANT-POST-BUILD | | |
| Configuration Parameters | | | |

| Included Parameters | | | |
|-------------------------------------|----|------------------------|--|
| Parameter Name Multiplicity ECUC ID | | | |
| J1939FscpShmTxPriority | 01 | [ECUC_J1939Fscp_00033] | |
| J1939FscpTxSrvt | 1 | [ECUC_J1939Fscp_00032] | |

| Included Containers | | |
|---------------------|--------------|---|
| Container Name | Multiplicity | Scope / Dependency |
| J1939FscpSdgTxPdu | 1 | Contains the configuration of the PDU used to accept the transmitted SDG from the upper layer. This PDU can consume a meta data item of type CAN_ID_32. Tags: atp.Status=draft |
| J1939FscpSdmTxPdu | 1 | Contains the configuration of the PDU used to transmit the SDM PG. This PDU can produce a meta data item of type CAN_ ID_32. Tags: atp.Status=draft |

[ECUC_J1939Fscp_00033] Definition of EcucIntegerParamDef J1939FscpShmTx Priority

Status: DRAFT

| Parameter Name | J1939FscpShmTxPriority | | | |
|----------------------------------|--|--|--|--|
| Parent Container | J1939FscpTxPg | | | |
| Description | Configures the priority to be used for transmission of the SHM message. This parameter can be used to override the priority provided with MetaData from the J1939FscpSdgTxPdu. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 01 | | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 07 | | | |
| Default value | - | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | true | | | |
| Multiplicity Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |





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

[ECUC_J1939Fscp_00032] Definition of EcucFloatParamDef J1939FscpTxSrvt

Status: DRAFT

Γ

| Parameter Name | J1939FscpTxSrvt | | | |
|---------------------------|--|---------|--|--|
| Parent Container | J1939FscpTxPg | | | |
| Description | This parameter sets the maximum for the Safety-Relevant Validation Time (SRVT_Maximum), which is used to determine a time limit for the transmission of the corresponding SDM message after transmission of an SHM message. After this time, the SDM is dropped. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucFloatParamDef | | | |
| Range |]0 INF[|]0 INF[| | |
| Default value | - | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | | |
| | Link time X VARIANT-LINK-TIME | | | |
| | Post-build time X VARIANT-POST-BUILD | | | |
| Scope / Dependency | scope: local | • | | |

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10.1.11 J1939FscpSdgTxPdu

$[ECUC_J1939Fscp_00026] \ Definition \ of \ EcucParamConfContainerDef \ J1939Fscp \ SdgTxPdu$

Status: DRAFT

| Container Name | J1939FscpSdgTxPdu |
|--------------------------|---|
| Parent Container | J1939FscpTxPg |
| Description | Contains the configuration of the PDU used to accept the transmitted SDG from the upper layer. This PDU can consume a meta data item of type CAN_ID_32. Tags: atp.Status=draft |
| Configuration Parameters | |



| Included Parameters | | | |
|-------------------------------------|---|------------------------|--|
| Parameter Name Multiplicity ECUC ID | | | |
| J1939FscpSdgTxPduld | 1 | [ECUC_J1939Fscp_00027] | |
| J1939FscpSdgTxPduRef | 1 | [ECUC_J1939Fscp_00028] | |

| No Included Containers | | |
|------------------------|--|--|

1

[ECUC_J1939Fscp_00027] Definition of EcucIntegerParamDef J1939FscpSdgTx Pduld

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdgTxPduld | | | |
|---------------------------|--|---|--------------|--|
| Parent Container | J1939FscpSdgTxPdu | | | |
| Description | The PDU identifier used for Transm | The PDU identifier used for Transmit from PduR. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 65535 | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Х | All Variants | |
| | Link time | _ | | |
| | Post-build time | - | | |
| Scope / Dependency | scope: ECU | | | |
| | withAuto = true | | | |

[ECUC_J1939Fscp_00028] Definition of EcucReferenceDef J1939FscpSdgTxPdu Ref

Status: DRAFT

| Parameter Name | J1939FscpSdgTxPduRef | | |
|---------------------------|------------------------------|---|---------------------|
| Parent Container | J1939FscpSdgTxPdu | | |
| Description | Reference to the global PDU. | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Туре | Reference to Pdu | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Х | VARIANT-PRE-COMPILE |





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

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10.1.12 J1939FscpSdmTxPdu

[ECUC_J1939Fscp_00029] Definition of EcucParamConfContainerDef J1939Fscp SdmTxPdu

Status: DRAFT

Γ

| Container Name | J1939FscpSdmTxPdu |
|--------------------------|---|
| Parent Container | J1939FscpTxPg |
| Description | Contains the configuration of the PDU used to transmit the SDM PG. This PDU can produce a meta data item of type CAN_ID_32. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | |
|----------------------|--------------|------------------------|
| Parameter Name | Multiplicity | ECUC ID |
| J1939FscpSdmTxPduld | 1 | [ECUC_J1939Fscp_00030] |
| J1939FscpSdmTxPduRef | 1 | [ECUC_J1939Fscp_00031] |

| No Included Containers |
|------------------------|
|------------------------|

1

[ECUC_J1939Fscp_00030] Definition of EcucIntegerParamDef J1939FscpSdmTx PduId

Status: DRAFT

| Parameter Name | J1939FscpSdmTxPduId | |
|------------------|--|--|
| Parent Container | J1939FscpSdmTxPdu | |
| Description | The PDU identifier used for TxConfirmation to PduR. | |
| | Tags: atp.Status=draft | |
| Multiplicity | 1 | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | |





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| Range | 0 65535 | | |
|---------------------------|---------------------------------|---|--|
| Default value | - | - | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | |
| | Link time | _ | |
| | Post-build time | _ | |
| Scope / Dependency | scope: ECU | | |
| | withAuto = true | | |

[ECUC_J1939Fscp_00031] Definition of EcucReferenceDef J1939FscpSdmTx PduRef

Status: DRAFT

Γ

| Parameter Name | J1939FscpSdmTxPduRef | J1939FscpSdmTxPduRef | | |
|---------------------------|-----------------------------|--|--|--|
| Parent Container | J1939FscpSdmTxPdu | J1939FscpSdmTxPdu | | |
| Description | Reference to the global PDL | J. | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | 1 | | |
| Туре | Reference to Pdu | Reference to Pdu | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time | Х | VARIANT-LINK-TIME, VARIANT-POST-BUILD | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | - | | |

1

10.1.13 J1939FscpShmTxPdu

[ECUC_J1939Fscp_00022] Definition of EcucParamConfContainerDef J1939Fscp ShmTxPdu

Status: DRAFT



| Container Name | J1939FscpShmTxPdu |
|--------------------------|--|
| Parent Container | J1939FscpTxChannel |
| Description | Contains the configuration of the PDU used to transmit the SHM PG. This PDU produces a meta data item of type CAN_ID_32. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | |
|----------------------|--------------|------------------------|
| Parameter Name | Multiplicity | ECUC ID |
| J1939FscpShmTxPduId | 1 | [ECUC_J1939Fscp_00023] |
| J1939FscpShmTxPduRef | 1 | [ECUC_J1939Fscp_00024] |

| No Included Containers | |
|----------------------------|--|
| No Included Containers | |
| 110 Illoladea Collitalicis | |

[ECUC_J1939Fscp_00023] Definition of EcucIntegerParamDef J1939FscpShmTx PduId

Status: DRAFT

| Parameter Name | J1939FscpShmTxPduId | | | |
|---------------------------|--|---|--------------|--|
| Parent Container | J1939FscpShmTxPdu | | | |
| Description | The PDU identifier used for TxConfirmation to PduR. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | | |
| Range | 0 65535 | | | |
| Default value | - | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: ECU | | | |
| | withAuto = true | | | |

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[ECUC_J1939Fscp_00024] Definition of EcucReferenceDef J1939FscpShmTx PduRef

Status: DRAFT

Γ

| Parameter Name | J1939FscpShmTxPduRef | | | |
|---------------------------|------------------------------|---|--|--|
| Parent Container | J1939FscpShmTxPdu | | | |
| Description | Reference to the global PDU. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | Reference to Pdu | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE | |
| | Link time | X | VARIANT-LINK-TIME, VARIANT-POST-BUILD | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | · | | |

10.2 Configuration Constraints

This section lists constraints on the configuration of the J1939Fscp.

[CP_SWS_J1939Fscp_CONSTR_00001] Timing Constraints

Status: DRAFT

[The J1939FscpMainFunctionPeriod shall be configured such that the cycle time is small enough to cope with all configured values for J1939FscpRxSrvt and J1939FscpTxSrvt.]

[CP_SWS_J1939Fscp_CONSTR_00002] MetaData Transmission Constraint

Status: DRAFT

[The two global Pdus that are referenced as J1939FscpSdgTxPduRef and J1939FscpSdmTxPduRef shall both refer to the same MetaDataType, or to no MetaDataType.]

[CP_SWS_J1939Fscp_CONSTR_00003] MetaData Reception Constraint

Status: DRAFT

[The two global Pdus that are referenced as J1939FscpSdgRxPduRef and J1939FscpSdmRxPduRef shall both refer to the same MetaDataType, or to no MetaDataType.]



A Not applicable requirements

[CP_SWS_J1939Fscp_NA_00001] Requirements Not Applicable to this Specification

Status: DRAFT

Upstream requirements: SRS_BSW_00168

[These requirements are not applicable to this specification.]



B Change History of AUTOSAR Traceable Items

Please note that the lists in this chapter also include traceable items that have been removed from the specification in a later version. These items do not appear as hyperlinks in the document.

B.1 Traceable Item History of this Document According to AU-TOSAR Release R24-11

B.1.1 Added Specification Items in R24-11

```
[CP SWS J1939Fscp 00002]
[CP SWS J1939Fscp 00001]
                                                          [CP SWS -
                   [CP SWS J1939Fscp 00004]
J1939Fscp 00003]
                                                [CP SWS J1939Fscp -
        [CP SWS J1939Fscp 00006]
                                  [CP SWS J1939Fscp 00007]
00005]
                                                               ICP -
SWS J1939Fscp 00008] [CP SWS J1939Fscp 00009] [CP SWS J1939Fscp -
        [CP SWS J1939Fscp 00011]
                                   [CP SWS J1939Fscp 00012]
                                                               ICP -
000101
SWS J1939Fscp 00013] [CP SWS J1939Fscp 00014] [CP SWS J1939Fscp -
                                   [CP SWS J1939Fscp 00017]
        [CP SWS J1939Fscp 00016]
                                                               [CP -
SWS J1939Fscp 00018] [CP SWS J1939Fscp 00020] [CP SWS J1939Fscp -
        [CP SWS J1939Fscp 00022]
                                   [CP SWS J1939Fscp 00023]
                                                               ICP -
SWS J1939Fscp 00024] [CP SWS J1939Fscp 00025] [CP SWS J1939Fscp -
        [CP SWS J1939Fscp 00027]
                                   [CP SWS J1939Fscp 00028]
00026]
                                                               ICP -
SWS J1939Fscp 90001] [CP SWS J1939Fscp 90002] [CP SWS J1939Fscp -
        [CP SWS J1939Fscp 90004]
                                   [CP SWS J1939Fscp 90005]
SWS_J1939Fscp_90006] [CP_SWS_J1939Fscp_90007] [CP_SWS_J1939Fscp_-
90008] [CP SWS J1939Fscp 90009] [CP SWS J1939Fscp 90010] [CP SWS -
J1939Fscp 90011] [CP SWS J1939Fscp 90012] [CP SWS J1939Fscp 90013]
[ECUC J1939Fscp 00001] [ECUC J1939Fscp 00002] [ECUC J1939Fscp 00003]
[ECUC J1939Fscp 00004] [ECUC J1939Fscp 00005] [ECUC J1939Fscp 00006]
[ECUC J1939Fscp 00007] [ECUC J1939Fscp 00008] [ECUC J1939Fscp 00009]
[ECUC_J1939Fscp_00010] [ECUC_J1939Fscp_00011] [ECUC_J1939Fscp_00012]
[ECUC_J1939Fscp_00013] [ECUC_J1939Fscp_00014] [ECUC_J1939Fscp_00015]
[ECUC J1939Fscp 00016] [ECUC J1939Fscp 00017] [ECUC J1939Fscp 00018]
[ECUC J1939Fscp 00019] [ECUC J1939Fscp 00020] [ECUC J1939Fscp 00021]
[ECUC J1939Fscp 00022] [ECUC J1939Fscp 00023] [ECUC J1939Fscp 00024]
[ECUC J1939Fscp 00025] [ECUC J1939Fscp 00026] [ECUC J1939Fscp 00027]
[ECUC J1939Fscp 00028] [ECUC J1939Fscp 00029] [ECUC J1939Fscp 00030]
[ECUC J1939Fscp 00031] [ECUC J1939Fscp 00032] [ECUC J1939Fscp 00033]
[ECUC J1939Fscp 00035]
```

B.1.2 Changed Specification Items in R24-11

none



nication Protocol Handler for SAE J1939 AUTOSAR CP R24-11

B.1.3 Deleted Specification Items in R24-11

none

B.1.4 Added Constraints in R24-11

[CP_SWS_J1939Fscp_CONSTR_00001] [CP_SWS_J1939Fscp_CONSTR_00002] [CP_SWS_J1939Fscp_CONSTR_00003]

B.1.5 Changed Constraints in R24-11

none

B.1.6 Deleted Constraints in R24-11

none