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#### 1 Introduction and functional overview

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

# 1.1 Diagnostics according to SAE J1939

SAE J1939-73 defines the message structures and behavior of so-called 'Diagnostic messages' (DMs) which are used for diagnostic communication in J1939 networks.

Beside the communication when the vehicle is being repaired, it is also used during vehicle operation to report immediate diagnostic information into the vehicle like periodically broadcasting active DTCs to the instrument cluster to communicate to the driver status of the vehicle using different lamp status.



# 2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
ACKM	Acknowledgement Message, J1939 PGN 0E800 <sub>16</sub>
DEM	Diagnostic Event Manager
DET	Default Error Tracer
DM	Diagnostic messages
PGN	Parameter Group Number
SAE	Society of Automotive Engineers (in charge of J1939 specification)
SPN	Suspect Parameter Number



#### 3 Related documentation

#### 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] General Specification for Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf
- [5] Requirements on Diagnostic AUTOSAR\_SRS\_Diagnostic.pdf
- [6] Specification of Communication Stack Types AUTOSAR\_SWS\_CommunicationStackTypes.pdf
- [7] System Template
  AUTOSAR TPS SystemTemplate.pdf
- [8] Specification of Diagnostic Event Manager AUTOSAR\_SWS\_DiagnosticEventManager.pdf
- [9] Specification of PDU Router AUTOSAR\_SWS\_PDURouter.pdf
- [10] Specification of Default Error Tracer AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [11] Specification of a Request Manager for SAE J1939 AUTOSAR\_SWS\_SAEJ1939RequestManager.pdf
- [12] Specification of Network Management for SAE J1939 AUTOSAR\_SWS\_SAEJ1939NetworkManagement.pdf
- [13] Specification of BSW Scheduler AUTOSAR\_SWS\_BSWScheduler.pdf
- [14] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [15] Specification of Memory Mapping AUTOSAR SWS MemoryMapping.pdf



[16] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

#### 3.2 Related standards and norms

[17] J1939-73 FEB2010, Application Layer – Diagnostics

# 3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [16] (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 Diagnostic Communication Manager.



# 4 Constraints and assumptions

#### 4.1 Limitations

The J1939 Diagnostic Communication Manager implements only a subset of 'Diagnostic messages' as defined in Table 1: Supported DMx messages.

The DM13 does not support "Suspend Signal" "Suspend Duration".

NACK is not provided for received DMx messages that are not supported or not configured. This restriction mainly affects handling of DM07 and DM13.

# 4.2 Applicability to car domains

J1939 is developed by the SAE as a standard for heavy duty on-highway, farming, and construction vehicles. It is not applicable to passenger cars or light trucks. The J1939 Diagnostic Communication Manager will only be used in heavy duty on-highway vehicles, because other domains are currently excluded by AUTOSAR.



# 5 Dependencies to other modules

The J1939 Diagnostic Communication Manager (J1939Dcm) has interfaces towards the PDU Router (PduR, upper and lower), the J1939 Request Management module (J1939Rm), the Diagnostic Event Manager module (DEM) and the Default Error Tracer (DET).



	«module»	包	
«realize»	J1939Dcm	_	
«generic_interface»			Det_ReportError
RxIndication			
			«optional» «generic_interface»
«realize»			Transmit
«generic_interface»			
TxConfirmation			>
			<pre>«optional»</pre>
«realize»			Cancerransini
«generic_interface»			
RequestIndication			Dem_J1939DcmClearDTC
«realize»			
«generic_interface»			Dem_J1939DcmGetNextDTCwithLampStatu
CopyTxData			
«realize»			Dem_J1939DcmFirstDTCwithLampStatus
«generic_interface»			
CopyRxData			
			Dem_J1939DcmGetNextFilteredDTC
J1939Dcm_Init «realize»			·>
			«optional» Dem_J1939DcmGetNextFilteredRatio
			«optional»
J1939Dcm_DeInit «realize»			©Dem_J1939DcmGetNextFreezeFrame
«realize»			
J1939Dcm_GetVersionInfo			Dem_J1939DcmGetNextSPNInFreezeFrame
			«optional»
J1939Dcm_MainFunction «realize»			Dem_J1939DcmGetNumberOfFilteredDTC
			«optional»
«realize» J1939Dcm_SetState			Dem_J1939DcmReadDiagnosticReadiness1
«realize» J1939Dcm_Types			«optional» CancelReceive
			«optional»
«realize» «generic_interface»			J1939Rm_SendAck
TpTxConfirmation			
			«optional»  Dem_J1939DcmReadDiagnosticReadiness2
( )			Som_orosossimicassingricaloroadimode
«realize» «generic_interface»			>
TpRxIndication			«optional»  Dem_J1939DcmReadDiagnosticReadiness3
			> ( )
«generic_interface» «realize»			«optional»  Dem_J1939DcmSetDTCFilter
StartOfReception			
			«optional» Dem_J1939DcmSetFreezeFrameFilter
			«optional» Dem_J1939DcmSetRatioFilter
			>
			«optional» BswM_J1939DcmBroadcastStatus
			«mandatory»
			Det_ReportRuntimeError



#### Figure 1: Module dependencies of the J1939Dcm module

The J1939 Diagnostic Communication Manager just includes header files of the PDU Router, the J1939 Request Manager, the DEM, the Default Error Tracer. The other interfaces are provided via generated header files.

# 5.1 File structure

#### 5.1.1 Code file structure

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

#### 5.1.2 Header file structure

For details, refer to the section 5.1.7 "Header file structure" of the SWS BSW General [4].



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_Diag_04112	The DEM module shall support DTCs according to SAE J1939	SWS_J1939Dcm_00048, SWS_J1939Dcm_00049, SWS_J1939Dcm_00177, SWS_J1939Dcm_00178, SWS_J1939Dcm_00179, SWS_J1939Dcm_00180, SWS_J1939Dcm_00181, SWS_J1939Dcm_00182, SWS_J1939Dcm_00183, SWS_J1939Dcm_00184
SRS_Diag_04113	Support a set of SAE J1939 DM- messages	SWS_J1939Dcm_00197



# 7 Functional specification

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

#### 7.1 Overview

The J1939 Diagnostic Communication Manager is responsible to process the diagnostic request messages and the sending of the appropriate response ACKM PGs.

# 7.1.1 Supported diagnostic messages

The following table defines the supported DMx messages.

Name	PGN (Hexadecimal)	Size	Received	Transmitted	December
	<u> </u>				Description
DM01	FECA	Var.	-	Cyclic 1s	Active Diagnostic Trouble Codes
DM02	FECB	Var.	-	On Request	Previously Active Diagnostic Trouble Codes
DM03	FECC	-	-	On Request	Diagnostic Data Clear/Reset for Previously Active DTCs
DM04	FECD	Var.	-	On Request	Freeze Frame Parameters
DM05	FECE	8	-	On Request	Diagnostic Readiness 1
DM06	FECF	Var.	-	On Request	Emission Related Pending DTCs
DM11	FED3	-	-	On Request	Diagnostic Data Clear/Reset for Active DTCs
DM12	FED4	Var.	-	On Request	Emissions Related Active DTCs
DM13	DF00	8	Х	-	Stop Start Broadcast
DM19	D300	Var.	-	On Request	Calibration Information
DM20	C200	Var.	-	On Request	Monitor Performance Ratio SAE J1939-73 Revised SEP2006
DM21	C100	8	-	On Request	Diagnostic Readiness 2
DM23	FDB5	Var.	-	On Request	Previously Active Emission Related Faults
DM24	FDB6	8		On Request	SPN Support
DM25	FDB7	Var.	-	On Request	Expanded Freeze Frame



DM26	FDB8	Var.	-	On Request	Diagnostic Readiness 3
DM28	FD80	Var.	-	On Request	Permanent DTCs
DM29	9E00	8	-	On Request	Regulated DTC Counts (Pending, Permanent, MIL-On, PMIL-On)
DM31	A300	Var.	-	On Request	DTC to Lamp Association
DM35	9F00	Var.	-	On Request	Immediate Fault Status
DM53	FCD1	Var.	-	On Request	Active Service Only DTCs
DM54	FCD2	Var.	-	On Request	Previously Active Service Only DTCs
DM55	FCD3	Var.	-	On Request	Diagnostic Data Clear/Reset for All Service Only DTCs

Table 1: Supported DMx messages

[SWS\_J1939Dcm\_00193][ DMx message with variable size are exchanged with the J1939Tp, using the TP API (PduR\_J1939DcmTransmit, J1939Dcm\_CopyTxData, J1939Dcm\_TpTxConfirmation for transmission and J1939Dcm\_StartOfReception, J1939Dcm\_CopyRxData, J1939Dcm\_TpRxIndication for reception). DMx message with a fixed size of 8 bytes are exchanged with the Canlf, using the IF API (PduR\_J1939DcmTransmit, J1939Dcm\_TxConfirmation for transmission and J1939Dcm\_RxIndication for reception).| ()

# 7.2 Module Handling

This section contains description of auxiliary functionality of the J1939 Diagnostic Communication Manager.

#### 7.2.1 Initialization

The J1939 Diagnostic Communication Manager is initialized via J1939Dcm\_Init, and de-initialized via J1939Dcm\_Delnit. Except for J1939Dcm\_GetVersionInfo and J1939Dcm\_Init, the API functions of the J1939 Diagnostic Communication Manager may only be called when the module has been properly initialized.

[SWS\_J1939Dcm\_00002][ A call to J1939Dcm\_Init initializes all internal variables and sets the J1939 Diagnostic Communication Manager to the initialized state.] ()

[SWS\_J1939Dcm\_00003][ A call to J1939Dcm\_Delnit sets the J1939 Diagnostic Communication Manager back to the uninitialized state.] ()

[SWS\_J1939Dcm\_00005][When J1939Dcm\_Init is called in initialized state, the J1939 Diagnostic Communication Manager shall not re-initialize its internal variables. It shall instead call Det\_ReportError with the error code J1939DCM\_E\_REINIT if DET reporting is enabled (see J1939DcmDevErrorDetect).] ()



# 7.3 Message processing

#### 7.3.1 Reception of Requests

The J1939 Diagnostic Communication Manager receives most requests for the DMx PGs (DM01 to DM52) via J1939Dcm\_RequestIndication from the J1939 Request Manager. Exceptions are the command messages (marked in "received" column in Table 1: Supported DMx messages).

[SWS\_J1939Dcm\_00091][ The configured DMx messages in J1939Dcm shall match the *J1939RmUserPGN* configured for *J1939RmUserType* J1939RM\_USER\_J1939DCM in J1939Rm. | ()

[SWS\_J1939Dcm\_00006][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003 : ] is enabled, the function J1939Dcm\_RequestIndication shall check if the requestedPgn parameter address a configured DMx message (J1939DcmDiagnsoticMessageSupport and the corresponding PGN could be found in table 1 column "PGN (Hexadecimal)"). In case of an error, the function J1939Dcm\_RequestIndication shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PGN.| ()

[SWS\_J1939Dcm\_00007][ When J1939Dcm\_RequestIndication is called and the requested diagnostic message is supported (configured via DMx specific configuration switch in container J1939DcmDiagnsoticMessageSupport); the J1939 Diagnostic Communication Manager shall, except for DM01 and DM35 messages (see 7.7.1 for DM01 and 7.7.20 for DM35 handling), lock the common buffer (of [SWS\_J1939Dcm\_00115]) and start to process it with next execution of J1939Dcm MainFunction.] ()

Note: a NACK by J1939Dcm\_RequestIndication will not be called because the J1939Rm will send the NACK for not supported DMx messages due to [SWS J1939Dcm 00091].

**[SWS\_J1939DCM\_00173]** [ If the newly received Diagnostic Message is not allowed in the current mode condition (according to the configuration parameter J1939DcmDiagnosticMessageModeRuleRef), the J19393Dcm shall ignore the current request. | ()

**[SWS\_J1939Dcm\_00115]**[ The J1939Dcm shall provide a buffer in size of J1939DcmCommonBufferSize for the common DMx message processing including a semaphore to lock the buffer to prevent a multiple usage of this buffer. | ()

[SWS\_J1939Dcm\_00008][ When J1939Dcm\_RequestIndication is called and any other diagnostic message (apart from DM01 and DM35) is currently processed, the J1939 Diagnostic Communication Manager shall call J1939Rm\_SendAck with



parameters 'ackCode' set to J1939RM\_ACK\_CANNOT\_RESPOND to send a negative acknowledgement (considering [SWS\_J1939Dcm\_00113]).| ()

J1939 diagnostic do not require positive or negative acknowledgement after request to the global address

[SWS\_J1939Dcm\_00113][ When J1939Dcm\_RequestIndication is called with destination address (destAddress) is set to the global address (0xff), the J1939Dcm shall not call J1939Rm\_SendAck to send an acknowledgement. | ()

#### 7.3.2 Failed message transmission

[SWS\_J1939Dcm\_00197][ When PduR\_J1939DcmTransmit returns anything but E\_OK, or when J1939Dcm\_TpTxConfirmation or J1939Dcm\_TxConfirmation reports E\_NOT\_OK, the J1939Dcm shall retry the failed transmission from the next main function. ] (SRS\_Diag\_04113)

#### 7.3.3 Termination of message

[SWS\_J1939Dcm\_00009][ For messages sent via TP (Size in Table is variable), the transmission is terminated when J1939Dcm\_TpTxConfirmation is called after transmission of a requested message which has been accepted and processed according to [SWS\_J1939Dcm\_00007], the J1939 Diagnostic Communication Manager shall then release the buffer of [SWS\_J1939Dcm\_00115].| ()

[SWS\_J1939Dcm\_00164][ For messages sent via IF (Size in Table is 8), the transmission is terminated when J1939Dcm\_TxConfirmation is called after transmission of a requested message which has been accepted and processed according to [SWS\_J1939Dcm\_00007]. The J1939 Diagnostic Communication Manager shall then release the buffer of [SWS\_J1939Dcm\_00115].] ()

# 7.3.4 Handling of Meta Data

[SWS\_J1939Dcm\_00194][ Meta data items of type CAN\_ID\_32 contain the source address in the fourth (least significant) byte.| ()

**[SWS\_J1939Dcm\_00195]** Meta data items of type CAN\_ID\_32 contain the destination address in the third byte.] ()

[SWS\_J1939Dcm\_00196][ Meta data items of type CAN\_ID\_32 contain the priority in the bits 2-4 of the first (most significant) byte, where bit 0 is the least significant bit of a byte.| ()

# 7.4 Communication State Handling

In general, diagnostics is only active and available when the ECU is online (see [12] for details). The J1939 Diagnostic Communication Manager provides an API that is used by the BSW Mode Manager (BswM) to notify the J1939 communication state.





[SWS\_J1939Dcm\_00125][During initialization via J1939Dcm\_Init, the J1939 Diagnostic Communication Manager assumes the offline state.]()

[SWS\_J1939Dcm\_00126][A call to J1939Dcm\_SetState sets the J1939 Diagnostic Communication Manager to online or offline state.]()

[SWS\_J1939Dcm\_00127][In the offline state, the J1939 Diagnostic Communication Manager shall not progress any periodic messages.]()

Note: The J1939Rm does not forward mode any request message to J1939Dcm when it assumes J1939RM STATE OFFLINE.

#### 7.5 Mode dependent request execution

The execution of a request can be limited depending on mode condition. This enables the J1939Dcm to formalize environmental checks.

[SWS\_J1939DCM\_00168] [ The J1939DcmModeRule shall evaluate all referenced J1939DcmModeConditions and/or nested J1939DcmModeRules either by a logical AND in case J1939DcmLogicalOperator is set to J1939DCM\_AND or by a logical OR in case the J1939DcmLogicalOperator is set to J1939DCM\_OR. In case only a single J1939DcmModeCondition or J1939DcmModeRule is referenced the J1939DcmLogicalOperator shall not be present and therefore not be used. I()

**[SWS\_J1939Dcm\_CONSTR\_6201]** [J1939DcmModeCondition shall have either a J1939DcmBswModeRef or a J1939DcmSwcModeRef or a J1939DcmSwcSRDataElementRef as external reference. |()

[SWS\_J1939DCM\_00169]|The J1939DcmSwcModeRef and J1939DcmBswModeRef of J1939DcmModeConditions shall evaluate if the referenced Mode-Declaration is set in case of J1939DcmConditionType is set to J1939DCM\_EQUALS or is not set in case of J1939DcmConditionType is set to J1939DCM\_EQUALS\_NOT. |()

**[SWS\_J1939DCM\_00170]** [ The J1939DcmSwcSRDataElementRef of J1939DcmModeCondition shall be evaluated if the referenced data element (by J1939DcmExternalSRDataElementClass):

- is equal to the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM\_EQUALS
- is unequal to the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM\_EQUALS\_NOT
- is greater than the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM GREATER THAN
- is greater than or equal to the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM\_GREATER\_OR\_EQUAL
- is less than the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM LESS THAN





• is less than or equal to the value represented by the J1939DcmSwcSRDataElementValue in case of J1939DcmConditionType is set to J1939DCM\_LESS\_OR\_EQUAL. |()

[SWS\_J1939Dcm\_CONSTR\_6202] The values J1939DCM\_GREATER\_THAN, J1939DCM\_GREATER\_OR\_EQUAL, J1939DCM\_LESS\_OR\_EQUAL and J1939DCM\_LESS\_THAN shall not be used with a Mode reference (J1939DcmBswModeRef or J1939DcmSwcModeRef). (()

Note: The current mode of the referenced ModeDeclarationGroupPrototypes could be read by either the API SchM\_Mode (in case of J1939DcmBswModeRef) or by the API Rte\_Mode (in case of J1939DcmSwcModeRef).

**[SWS\_J1939DCM\_00171]** [ In case multiple J1939DcmModeConditions are referenced within a J1939DcmModeRule they shall be evaluated in order of the index attributes of the EcucReferenceValues for J1939DcmArgumentRef. |()

[SWS J1939DCM 00172] [ The J1939Dcm shall create for commonly used ModeDeclarationGroupPrototype of each J1939DcmSwcModeRef J1939DcmModeConditions a required mode switch port referencing ModeDeclarationGroupPrototype. The name pattern of this port prototype shall be J1939DcmModeUser < ModeDeclarationGroupPrototype>" in the ModeDeclarationGroupPrototype short name is unique. Otherwise, the name pattern is implementation specific, except the required prefix "J1939DcmModeUser". I()

Note: ModeDeclarationGroupPrototypes are not necessarily unique, wherefore the exception is required to avoid name clashes in the J1939Dcm Service-SWC.

#### 7.6 J1939Dcm – DEM interaction

Many diagnostic messages report DTC information from Diagnostic Event Manger. Most of these messages are structured identically, wherefore the same API sequences are used.

**[SWS\_J1939Dcm\_00133]**[ The J1939Dcm shall ensure that access to the DEM is strictly serialized, i.e. that only one DEM sequence is executed in parallel.] ()

Note: This is implicitly achieved by locking the global buffer (see **[SWS\_J1939Dcm\_00007]**) for all diagnostic messages apart from DM01, DM03, DM11, and DM35. Thus, the implementation must take care that DM01, DM03, DM11, and DM35 execution does not start while the global buffer is locked, and vice versa.

#### 7.6.1 DTC status

		DTCStatusFilter		
Diagnostic message		Parameter	DTCKind	DTCOrigin
DM01	Active Diagnostic Trouble Codes	DEM_J1939DTC_ACTIVE	DEM_DTC_KIND_ALL_DTCS	DEM_DTC_ORIGIN_ PRIMARY MEMORY



DM02	Previously Active Diagnostic Trouble Codes	DEM_J1939DTC_ PREVIOUSLY_ACTIVE	DEM_DTC_KIND_ALL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM06	Emission Related Pending DTCs	DEM_J1939DTC_PENDING	DEM_DTC_KIND_EMISSION _ REL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM12	Emissions Related Active DTCs	DEM_J1939DTC_ACTIVE	DEM_DTC_KIND_EMISSION _ REL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM23	Previously Active Emission Related Faults	DEM_J1939DTC_ PREVIOUSLY_ACTIVE	DEM_DTC_KIND_EMISSION _ REL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM28	Permanent DTCs	DEM_J1939DTC_ PERMANENT	DEM_DTC_KIND_EMISSION _ REL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM35	Immediate Fault Status	DEM_J1939DTC_CURRENT LY_ACTIVE	DEM_DTC_KIND_ALL_DTCS	DEM_DTC_ORIGIN_ PRIMARY_MEMORY
DM53	Active Service Only DTCs	DEM_J1939DTC_ACTIVE	DEM_DTC_KIND_ALL_DTCS	Origin definition from J1939DcmServiceOnl yDTCsMemoryDestin ationRef
DM54	Previously Active Service Only DTCs	DEM_J1939DTC_PREVIOU SLY_ACTIVE	DEM_DTC_KIND_ALL_DTCS	Origin definition from J1939DcmServiceOnl yDTCsMemoryDestin ationRef

Table 2: Filter criteria for diagnostic messages

[SWS\_J1939Dcm\_00010][ On start of DTC status sequence, the J1939 Diagnostic Communication Manager shall call the Dem\_J1939DcmSetDTCFilter with the parameters 'DTCStatusFilter' and 'DTCKind' defined by the DMx message that triggered the sequence, as well as the assigned 'DemClient' of the requested node.] ()

**[SWS\_J1939Dcm\_00011]**[ In case the Dem\_J1939DcmSetRatioFilter, Dem\_J1939DcmSetDTCFilter or Dem\_J1939DcmSetFreezeFrameFilter returns E\_OK, the values in parameter 'LampStatus' shall be encoded into the response message layout according to SAE J1939-73.

The high byte is the Byte 1 in the response message. The low byte is the Byte 2 of the response message.

] ()

Note: The bit-structure of parameter 'LampStatus' is already structured according SAE J1939-73 by DEM module, wherefore no rearrangement is required by J1939Dcm.

[SWS\_J1939Dcm\_00012][ Dem\_J1939DcmSetRatioFilter, ln the case Dem J1939DcmSetDTCFilter Dem J1939DcmSetFreezeFrameFilter returns or E NOT OK. the J1939 Diagnostic Communication Manager shall J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to negative acknowledgement (NACK) (considering send а [SWS\_J1939Dcm\_00113]).| ()

The J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the Dem\_J1939DcmGetNextFilteredDTC, till the returned value is 'DEM NO SUCH ELEMENT'.

The calls may be distributed over several calls of J1939Dcm\_MainFunction.





[SWS\_J1939Dcm\_00014][ If the returned value is DEM\_FILTERED\_OK, the parameter 'J1939DTC' and 'OccurrenceCounter' shall be copied to the response message defined by the DMx message that triggered the sequence.] ()

**[SWS\_J1939Dcm\_00015]**[ The J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the Dem\_J1939DcmGetNextFilteredDTC, except the maximum sequence counter threshold per MainFunction is reached (see *J1939DcmMaxDTCsPerMainFunction*) or the returned value is 'DEM\_PENDING'. In this case, the execution is postponed to the next J1939Dcm\_MainFunction call. | ()

**[SWS\_J1939Dcm\_00016]**[ If the returned value is 'DEM\_NO\_SUCH\_ELEMENT' the J1939 Diagnostic Communication Manager shall call PduR\_J1939DcmTransmit with the Pduld of the requested message and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF, or to 0xFF (broadcast) for spontaneous DM1 messages.] ()

Note: In case the same DTC needs to be reported from different nodes, each node would require its own EventId.

#### 7.6.2 FreezeFrame

[SWS\_J1939Dcm\_00017][ On start of FreezeFrame sequence, the J1939 Diagnostic Communication Manager shall call the Dem\_J1939DcmSetFreezeFrameFilter with the parameters 'FreezeFrameKind' defined by the DMx message that triggered the sequence, as well as the assigned 'DemClient' of the requested 'node'.] ()

[SWS\_J1939Dcm\_00018][ In the Dem\_J1939DcmSetRatioFilter, case Dem\_J1939DcmSetDTCFilter or Dem\_J1939DcmSetFreezeFrameFilter E NOT OK. J1939 Diagnostic Communication the Manager shall J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to negative acknowledgement (NACK) (considering а [SWS J1939Dcm 00113]).| ()

# 7.6.2.1 'FreezeFrameKind' is set to 'DEM\_J1939DCM\_FREEZEFRAME' or 'DEM\_J1939DCM\_EXPANDED\_FREEZEFRAME'

This FreezeFrameKind is used by DM04 and DM25

[SWS\_J1939Dcm\_00201][ In the Dem J1939DcmSetRatioFilter, case or Dem\_J1939DcmSetFreezeFrameFilter Dem J1939DcmSetDTCFilter E OK and the 'FreezeFrameKind' is set to 'DEM J1939DCM FREEZEFRAME' or 'DEM\_J1939DCM\_EXPANDED\_FREEZEFRAME', the J1939 Communication Manager shall continue the sequence by subsequent calling the Dem J1939DcmGetNextFreezeFrame. till the returned 'DEM NO SUCH ELEMENT'.

The calls may spread over several calls of J1939Dcm MainFunction. | ()





[SWS\_J1939Dcm\_00020][ If the returned value is DEM\_FILTERED\_OK and the 'FreezeFrameKind' is set to 'DEM\_J1939DCM\_FREEZEFRAME' or 'DEM\_J1939DCM\_EXPANDED\_FREEZEFRAME', the parameter 'BufSize', 'DestBuffer, 'J1939DTC' and 'OccurenceCounter' shall be encoded into the response message layout according to SAE J1939-73.] ()

[SWS\_J1939Dcm\_00021][ The J1939 Diagnostic Communication Manager shall by continue the sequence subsequent calling Dem\_J1939DcmGetNextFreezeFrame, except the maximum sequence counter threshold MainFunction per is reached (see J1939DcmMaxFreezeFramesPerMainFunction) or the returned value is 'DEM PENDING'.| ()

[SWS\_J1939Dcm\_00022][ If the returned value is 'DEM\_NO\_SUCH\_ELEMENT' and the 'FreezeFrameKind' is set to 'DEM\_J1939DCM\_FREEZEFRAME' or 'DEM\_J1939DCM\_EXPANDED\_FREEZEFRAME' the J1939 Diagnostic Communication Manager shall trigger PduR\_J1939DcmTransmit with the Pduld of the requested message and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.] ()

#### 7.6.2.2 'FreezeFrameKind' is set to 'DEM J1939DCM SPNS IN EXPANDED FREEZEFRAME'

This FreezeFrameKind is used by DM24

[SWS J1939Dcm 00202][ In Dem\_J1939DcmSetRatioFilter, the case Dem J1939DcmSetDTCFilter Dem J1939DcmSetFreezeFrameFilter or E OK 'FreezeFrameKind' and the is set to 'DEM J1939DCM\_SPNS\_IN\_EXPANDED\_FREEZEFRAME', the J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the Dem\_J1939DcmGetNextSPNInFreezeFrame, till the returned value 'DEM NO SUCH ELEMENT'.

The calls may spread over several calls of J1939Dcm\_MainFunction.| ()

[SWS\_J1939Dcm\_00094][ If the returned value is DEM\_FILTERED\_OK and the 'FreezeFrameKind' is set to 'DEM\_J1939DCM\_SPNS\_IN\_EXPANDED\_FREEZEFRAME', the parameter 'SPNSupported' and 'SPNDataLength' shall be encoded into the response message layout according to SAE J1939-73 and the bit 1 'Supported in Expanded Freeze Frame' in 'SPN support type' shall be set to 0.] ()

[SWS\_J1939Dcm\_00095][ In addition to [SWS\_J1939Dcm\_00094] the bit 2 'Supported in Data Stream' in 'SPN support type' shall be set to 0 in case the SPN is also contained in the list of configuration parameters J1939DcmSPNsInDataStream. ] ()

**[SWS\_J1939Dcm\_00096]**[ If the returned value is 'DEM\_NO\_SUCH\_ELEMENT' and the 'FreezeFrameKind' is set to





'DEM\_J1939DCM\_SPNS\_IN\_EXPANDED\_FREEZEFRAME' the J1939 Diagnostic Communication Manager shall add to the response message all SPNs which are only supported in J1939DcmSPNsInDataStream and not in the ExpandedFreezFrame (returned by [SWS\_J1939Dcm\_00094]).

The bit 2 'Supported in Data Stream' in 'SPN support type' shall be set to 0 and the 'SPN Data Length' shall be set to 0x00.

Afterwards PduR\_J1939DcmTransmit shall be triggered with the Pduld of the requested message and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.| ()

[SWS\_J1939Dcm\_00165][ If the returned value is DEM\_BUFFER\_TOO\_SMALL, the J1939Dcm shall report this error to the Default Error Tracer with the error code J1939DCM\_E\_BUFFER\_TOO\_SMALL, and shall call J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to send a negative acknowledgement (NACK) (considering [SWS\_J1939Dcm\_00113]). | ()

#### 7.6.3 Ratio

[SWS\_J1939Dcm\_00023][ On start of Ratio sequence, the J1939 Diagnostic Communication Manager shall call the Dem\_J1939DcmSetRatioFilter with the assigned 'DemClient' of the requested 'node'.| ()

[SWS J1939Dcm 00024][ Dem J1939DcmSetRatioFilter, In case the Dem J1939DcmSetDTCFilter Dem J1939DcmSetFreezeFrameFilter returns or parameter E OK. 'Ignition Cycle Counter' the values in and 'OBD\_Monitoring\_Conditions\_Encountered' shall be encoded into the response message layout according to SAE J1939-73.| ()

[SWS J1939Dcm 00025][ Dem J1939DcmSetRatioFilter, In the case Dem\_J1939DcmSetDTCFilter Dem J1939DcmSetFreezeFrameFilter returns or E\_NOT\_OK, Communication the J1939 Diagnostic Manager shall J1939Rm SendAck with parameters 'ackCode' set to J1939RM ACK NEGATIVE to send negative acknowledgement (NACK) (considering а [SWS\_J1939Dcm\_00113]).| ()

[SWS\_J1939Dcm\_00203][ The J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the Dem\_J1939DcmGetNextFilteredRatio, till the returned value is 'DEM\_NO\_SUCH\_ELEMENT'.

The calls may spread over several calls of J1939Dcm MainFunction. ()

**[SWS\_J1939Dcm\_00027]**[ If the returned value is DEM\_FILTERED\_OK, the parameter 'SPN', 'Numerator' and 'Denumerator' shall be copied to the response message defined by the DMx message that triggered the sequence. ] ()

[SWS\_J1939Dcm\_00028][ The J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the Dem\_J1939DcmGetNextFilteredRatio, except the maximum sequence counter



threshold per MainFunction is reached (see J1939DcmMaxRatiosPerMainFunction) or the returned value is 'DEM PENDING'.| ()

**[SWS\_J1939Dcm\_00029]**[ If the returned value is 'DEM\_NO\_SUCH\_ELEMENT' the J1939 Diagnostic Communication Manager shall call PduR\_J1939DcmTransmit with the Pduld of the requested message and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.] ()

#### 7.6.4 Service Only DTCs

J1939 has the concept of 'Service only DTCs'. These DTCs are considered to be stored in any of the user defined fault memories of the Dem (Dem\_DTCOriginType with DEM\_DTC\_ORIGIN\_USERDEFINED\_MEMORY\_<Name>). All other DTCs are considered to be stored in the primary fault memory (Dem\_DTCOriginType with DEM\_DTC\_ORIGIN\_PRIMARY\_MEMORY).

[SWS\_J1939Dcm\_00177][ While processing DM53, DM54 or DM55, the SAEJ1939Dcm shall call the Dem APIs Dem\_J1939DcmClearDTC and J1939DcmSetDTCFilter with the Dem\_DTCOriginType corresponding to the DemUserDefinedMemory referenced by J1939DcmServiceOnlyDTCsMemoryDestinationRef.] (SRS Diag 04112)

J1939 Dcm/Dem interaction in the J1939Dcm:

## [SWS\_J1939Dcm\_CONSTR\_6203][

The

J1939DcmServiceOnlyDTCsMemoryDestinationRef shall reference an event memory assigned to the DemEventMemorySet of the current J1939DcmDemClientRef. (()

# 7.7 Diagnostic messages

# 7.7.1 Diagnostic message 1 (DM01)

The DM01 is used to broadcast periodically and on change the active DTCs and the summarized lamp status of this ECU.

[SWS\_J1939Dcm\_00030][ On reception of request for DM01 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall lock the dedicated DM01 buffer and use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to Table 2.] ()

#### 7.7.1.1 Periodic collection and transmission of DM01 message

[SWS\_J1939Dcm\_00031][ The J1939 Diagnostic Communication Manager shall lock the dedicated DM01 buffer, collect all active DTCs and the summarized lamp





status in this buffer, and transmit the DM01 message with a period of 1s as defined by [SWS\_J1939Dcm\_00033], [SWS\_J1939Dcm\_00114] and [SWS\_J1939Dcm\_00034].| ()

[SWS\_J1939Dcm\_00114][ The J1939Dcm shall provide a buffer in size of J1939DcmDM01BufferSize for the parallel DM01 processing to support [SWS\_J1939Dcm\_00031].| ()

[SWS\_J1939Dcm\_00032][ When DEM calls J1939Dcm\_DemTriggerOnDTCStatus, the DM01 message shall be transmitted (additionally to the regular periodic transmission) for the corresponding 'node' of the reported 'DemClient' for all configured channels, except J1939Dcm\_DemTriggerOnDTCStatus for the same DTC is triggered more than once per second. The separate DM01 buffer shall be used. | ()

Note: The exception prevents a too high busload.

[SWS\_J1939Dcm\_00033][ The DM01 shall use for all configured DM1 messages (J1939DcmDmxSupport == J1939DCM\_DM01\_SUPPORT) on nodes (J1939DcmNode) and all channels on (J1939DcmDiagnosticMessageSupportChannelRef) the 'DTC status' with the parameters common sequence of chapter 7.6.1 'DTCStatusFilter' and 'DTCKind' according to Table 2.| () Note: The periodic DM1 messages is broadcasted on all configured networks for all configured nodes. Example: Node A will transmit periodically DTC A and DTC B on channel\_1 and channel\_2, but node\_B will only transmit DTC\_C on channel\_2. The requested DM1 message is only transmitted on the requested channel for the requested node.

[SWS\_J1939Dcm\_00034][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM01 layout according to SAE J1939-73.] ()

To enable the ECU to use BAM for anything else than cyclic DM01 transmission, the maximum number of DTCs shall be restricted. 20 DTCs require about 2/3 of the available bandwidth of BAM.

[SWS\_J1939Dcm\_00116][ After transmission of configured DTCs in parameter J1939DcmDM01MaxDTCs [ECUC\_J1939Dcm\_00050 : ] the transmission shall be stopped.] ()

Note: The transmit request to PduR is covered by the common sequence

#### 7.7.2 Diagnostic message 2 (DM02)

The DM02 message reports previously active DTCs.

[SWS\_J1939Dcm\_00035][ On reception of request for DM02 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to table Table 2| ()



[SWS\_J1939Dcm\_00036][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM02 layout according to SAE J1939-73.] ()

#### 7.7.3 Diagnostic message 3 (DM03)

The DM03 message clears previously active DTCs

[SWS\_J1939Dcm\_00037][ On reception of request for DM03 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall trigger Dem\_J1939DcmClearDTC with parameter DTCTypeFilter set to DEM J1939DTC CLEAR PREVIOUSLY ACTIVE.| ()

[SWS\_J1939Dcm\_00038][ If the return value of the function Dem\_J1939DcmClearDTC is DEM\_PENDING, the J1939 Diagnostic Communication Manager shall retrigger Dem\_J1939DcmClearDTC (with parameter DTCTypeFilter set to DEM\_J1939DTC\_CLEAR\_PREVIOUSLY\_ACTIVE) in the next call of J1939Dcm\_MainFunction.] ()

[SWS\_J1939Dcm\_00039][ If the return value of the function Dem\_J1939DcmClearDTC is E\_OK, the J1939 Diagnostic Communication Manager shall send a positive acknowledgement (PACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_POSITIVE.| ()

[SWS\_J1939Dcm\_00040][ If return value Std\_ReturnType is other than E\_OK or DEM\_PENDING, the J1939 Diagnostic Communication Manager shall send a negative acknowledgement (NACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE.| ()

Note: In case the destination address of the request was broadcast (0xFF), no acknowledgement shall be send according to SAE J1939-73 (refer [SWS\_J1939Dcm\_00113]).

#### 7.7.4 Diagnostic message 4 (DM04)

The DM04 message reports the stored FreezeFrame(s).

[SWS\_J1939Dcm\_00041][ On reception of request for DM04 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter "7.6.2 FreezeFrame" with the parameters 'FreezeFrameKind' set to 'DEM\_J1939DCM\_FREEZEFRAME'.| ()

#### 7.7.5 Diagnostic message 5 (DM05)

The DM05 message reports the diagnostic readiness.



[SWS\_J1939Dcm\_00042][ On reception of request for DM05 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall call Dem\_J1939DcmReadDiagnosticReadiness1 with the assigned 'DemClient' of the requested 'node' latest on next J1939Dcm\_MainFunction.] ()

[SWS J1939Dcm 00043][ lf the return value of Dem\_J1939DcmReadDiagnosticReadiness1 E\_OK, is the return parameter 'DataValue' shall be encoded into the DM05 layout according to SAE J1939-73. Afterwards PduR J1939DcmTransmit with the PduId of the requested message shall be called with the destination address (via MetaData) set according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.| ()

[SWS\_J1939Dcm\_00045][ If the return value of Dem\_J1939DcmReadDiagnosticReadiness1 is unequal E\_OK, the J1939 Diagnostic Communication Manager shall call J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to send a negative acknowledgement (NACK) (considering [SWS\_J1939Dcm\_00113]).] ()

#### 7.7.6 Diagnostic message 6 (DM06)

The DM06 message reports OBD-relevant pending DTCs.

[SWS\_J1939Dcm\_00046][ On reception of request for DM06 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to Table 2.| ()

[SWS\_J1939Dcm\_00047][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM06 layout according to SAE J1939-73.] ()

# 7.7.7 Diagnostic message 11 (DM11)

The DM11 message should at least clear all applicable diagnostic data pertaining to active DTCs (further affected diagnostic data refer SAE J1939-73).

[SWS\_J1939Dcm\_00048][ On reception of request for DM11 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table 1 column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall trigger Dem\_J1939DcmClearDTC with parameter DTCTypeFilter set to 'DEM\_J1939DTC\_CLEAR\_ACTIVE'.| (SRS\_Diag\_04112)

[SWS\_J1939Dcm\_00049][ If return value of the function Dem\_J1939DcmClearDTC is DEM\_PENDING, the J1939 Diagnostic Communication Manager shall retrigger Dem\_J1939DcmClearDTC (with parameter DTCTypeFilter set to



'DEM\_J1939DTC\_CLEAR\_ACTIVE') in the next call of J1939Dcm\_MainFunction.| (SRS\_Diag\_04112)

[SWS\_J1939Dcm\_00050][ If the return value of the function Dem\_J1939DcmClearDTC is E\_OK, the J1939 Diagnostic Communication Manager shall send a positive acknowledgement (PACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_POSITIVE.| ()

[SWS\_J1939Dcm\_00051][ If return value of the function Dem\_J1939DcmClearDTC is other than E\_OK, the J1939 Diagnostic Communication Manager shall send a negative acknowledgement (NACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE.| ()

Note: In case the destination address of the request was broadcast (0xFF), no acknowledgement shall be sent according to SAE J1939-73 (refer [SWS\_J1939Dcm\_00113]).

## 7.7.8 Diagnostic message 12 (DM12)

The DM12 message reports OBD-relevant active DTCs.

[SWS\_J1939Dcm\_00052][ On reception of request for DM12 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to Table 2.| ()

[SWS\_J1939Dcm\_00053][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM12 layout according to SAE J1939-73.] ()

# 7.7.9 Diagnostic message 13 (DM13)

The DM13 message stops and starts the broadcast of messages to certain networks.

The following networks are available: (see also J1939DcmBusType)

- 1. J1587
- 2. J1922
- 3. J1939 Network #1, Primary vehicle network
- 4. J1939 Network #2
- 5. ISO 9141
- 6. J1850
- 7. Other, Manufacture Specified Port
- 8. SAE J1939 Network #3
- 9. Proprietary Network #1
- 10. Proprietary Network #2
- 11. J1939 Network #4





[SWS\_J1939Dcm\_00129][ The J1939Dcm shall maintain the *broadcast status information* of the DM13 command message. The initial value of the *broadcast status information* is the normal broadcasting mode for all networks.] ()

[SWS J1939Dcm 00054][ On reception of DM13 command message via call of J1939Dcm\_RxIndication with parameter RxPduId set to the configured J1939DcmRxPduld and the hold signal set to 'not available', the J1939 Diagnostic Communication Manager shall start timeout supervision and BswM\_J1939DcmBroadcastStatus with the updated broadcast status information; [SWS\_J1939Dcm\_00055], [SWS J1939Dcm 00056], also [SWS\_J1939Dcm\_00057], and [SWS\_J1939Dcm\_00058].| ()

[SWS\_J1939Dcm\_00055][ For network "Current Data Link", the corresponding ComMChannelld of received DM13 command message determines the network bit reported to BswM.| ()

**[SWS\_J1939Dcm\_00092]**[ For other bus types in the DM13 command message, if there is an adequate J1939DcmBusType the corresponding referenced ComMChannelld of J1939DcmComMChannelRef shall represent the network bit in the NetworkMask reported to BswM. Otherwise the request is ignored.] ()

**[SWS\_J1939Dcm\_00056]**[ A 'Stop Broadcast' shall result in a '0' in the bit associated with the network in the *broadcast status information* provided to BswM.| ()

**[SWS\_J1939Dcm\_00057]**[ A 'Start Broadcast' shall result in a '1' in the bit associated with the network in the *broadcast status information* provided to BswM.] ()

[SWS\_J1939Dcm\_00058][ A 'Don't Care/take no action (leave as is)' in the bit associated with the network in the *broadcast status information* shall not update the J1939Dcm internal broadcast status information.] ()

**[SWS\_J1939Dcm\_00134]** [ On reception of DM13 command message via call of J1939Dcm\_RxIndication with parameter RxPduId set to the configured J1939DcmRxPduId and the hold signal set to 'all devices' or to 'devices whose broadcast state has been modified', the J1939 Diagnostic Communication Manager shall restart timeout supervision.] ()

Note: Timeout supervision is only started when the node has been addressed as described by **[SWS\_J1939Dcm\_00054]**. When the node was not addressed by a DM13 message without hold signal, it will therefore not be affected by the hold signal 'devices whose broadcast state has been modified'.

**[SWS\_J1939Dcm\_00135]** [ When timeout occurs after 6 seconds without another DM13 message, all buses shall be set back to broadcast mode by calling BswM\_J1939DcmBroadcastStatus with a *broadcast status information* where all buses are set to '1'.] ()

Note: It's up to the application to use the broadcast state reported to BswM in order to avoid setting diagnostic trouble codes because some signals where not received in time.



#### 7.7.10 Diagnostic message 19 (DM19)

The DM19 message reports the Calibration Verification Number.

[SWS\_J1939Dcm\_00059][ On reception of request for DM19 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall trigger the operation GetCalibrationVerificationNumber of port prototype J1939Dcm\_CalibrationInformation to collect the CVN (see also chapter 8.7.3.1).| ()

**[SWS\_J1939Dcm\_00060]**[ If the returned value is any value other than E\_OK or E\_NEXT, the J1939 Diagnostic Communication Manager shall send the acknowledgement by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE (considering **[SWS\_J1939Dcm\_00113]**).] ()

Note: Some regulations require that the last computed value be stored and reported while a current cycle calculation is underway. For this case, the application needs to store the last calculated CVN(s).

**[SWS\_J1939Dcm\_00061]**[ If the returned value is E\_NEXT, the J1939 Diagnostic Communication Manager shall encode the return parameter 'CalibrationVerificationNumber' and 'CalibrationID' into the DM19 layout according to SAE J1939-73. Afterwards the operation GetCalibrationVerificationNumber of port prototype J1939Dcm\_CalibrationInformation shall be re-triggered to collect the next part of the CVN.| ()

**[SWS\_J1939Dcm\_00062]**[ If the returned value is E\_OK, the J1939 Diagnostic Communication Manager shall encode the return parameter 'CalibrationVerificationNumber' and 'CalibrationID' into the DM19 layout according to SAE J1939-73.

Afterwards PduR\_J1939DcmTransmit with the Pduld of the requested message shall be triggered and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.| ()

## 7.7.11 Diagnostic message 20 (DM20)

The DM20 message reports the In-Use-Monitor Performance Ratio (IUMPR).

[SWS\_J1939Dcm\_00063][ On reception of request for DM20 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter "7.6.3 Ratio".] ()

#### 7.7.12 Diagnostic message 21 (DM21)

The DM21 message reports the diagnostic readiness.





[SWS\_J1939Dcm\_00064][ On reception of request for DM21 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall call Dem\_J1939DcmReadDiagnosticReadiness2 with the assigned 'DemClient' of the requested 'node' latest on next J1939Dcm\_MainFunction cycle.] ()

**[SWS\_J1939Dcm\_00065]**[ If the return value of Dem\_J1939DcmReadDiagnosticReadiness2 is E\_OK, the return parameter 'DataValue' shall be encoded into the DM21 layout according to SAE J1939-73. Afterwards PduR\_J1939DcmTransmit with the Pduld of DM21 shall be triggered and the destination address shall be set (via MetaData) to the source address of the request, or to 0xFF when the destination of the request was 0xFF.] ()

[SWS\_J1939Dcm\_00067][ If the return value of Dem\_J1939DcmReadDiagnosticReadiness2 is unequal E\_OK, the J1939 Diagnostic Communication Manager shall call J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to send a negative acknowledgement (NACK) (considering [SWS\_J1939Dcm\_00113]).| ()

#### 7.7.13 Diagnostic message 23 (DM23)

The DM23 message reports OBD-relevant previously-active DTCs.

[SWS\_J1939Dcm\_00068][ On reception of request for DM23 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to Table 2.| ()

[SWS\_J1939Dcm\_00069][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM23 layout according to SAE J1939-73.] ()

# 7.7.14 Diagnostic message 24 (DM24)

The DM24 message reports supported SPNs of DM25 and DataStream.

[SWS\_J1939Dcm\_00118][ On reception of request for DM24 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter "7.6.2 FreezeFrame" with the parameters 'FreezeFrameKind' set to 'DEM\_J1939DCM\_SPNS\_IN\_EXPANDED\_FREEZEFRAME'.] ()

#### 7.7.15 Diagnostic message 25 (DM25)

The DM25 reports the data of the expanded Freeze Frame



[SWS\_J1939Dcm\_00117][ On reception of request for DM25 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter "7.6.2 FreezeFrame" with the parameters 'FreezeFrameKind' set to 'DEM\_J1939DCM\_EXPANDED\_FREEZEFRAME'.| ()

#### 7.7.16 Diagnostic message 26 (DM26)

The DM26 message reports the diagnostic readiness.

[SWS\_J1939Dcm\_00070][ On reception of request for DM26 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall call Dem\_J1939DcmReadDiagnosticReadiness3 with the assigned 'DemClient' of the requested 'node' latest on next J1939Dcm\_MainFunction cycle.] ()

**[SWS\_J1939Dcm\_00071]**[ If the return value of Dem\_J1939DcmReadDiagnosticReadiness3 is E\_OK, the return parameter 'DataValue' shall be encoded into the DM26 layout according to SAE J1939-73. Afterwards PduR\_J1939DcmTransmit with the PduId of DM26 shall be triggered and the destination address (via MetaData) set according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.] ()

[SWS\_J1939Dcm\_00073][ If the return value of Dem\_J1939DcmReadDiagnosticReadiness3 is unequal E\_OK, the J1939 Diagnostic Communication Manager shall call J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE to send a negative acknowledgement (NACK) (considering [SWS\_J1939Dcm\_00113]).| ()

#### 7.7.17 Diagnostic message 28 (DM28)

The DM28 message reports OBD-relevant permanent DTCs.

[SWS\_J1939Dcm\_00074][ On reception of request for DM28 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to Table 2.| ()

[SWS\_J1939Dcm\_00075][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM28 layout according to SAE J1939-73.| ()

#### 7.7.18 Diagnostic message 29 (DM29)

The DM29 message reports the count of DTCs in each category.



[SWS\_J1939Dcm\_00076][ On reception of request for DM29 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall call for each byte in the response message the Dem\_J1939DcmSetDTCFilter with the parameters 'DTCStatusFilter' and 'DTCKind' as defined by Table 3.| ()

Byte-	Count of:	Dem_J1939DcmSetDTCFilter parameters		
position		DTCStatusFilter	DTCKind	
Byte 1	Pending DTCs	DEM_J1939DTC_PENDING	DEM_DTC_KIND_EMISSION_ REL_DTCS	
Byte 2	All Pending DTCs	DEM_J1939DTC_PENDING	DEM_DTC_KIND_ALL_DTCS	
Byte 3	MIL-On DTCs	DEM_J1939DTC_ACTIVE	DEM_DTC_KIND_EMISSION_ REL_DTCS	
Byte 4	Previously MIL-On DTCs	DEM_J1939DTC_ PREVIOUSLY_ACTIVE	DEM_DTC_KIND_EMISSION_ REL_DTCS	
Byte 5	Permanent DTCs	DEM_J1939DTC_PERMANENT	DEM_DTC_KIND_EMISSION_ REL_DTCS	
Byte 6	0xFF			
Byte 7	0xFF			
Byte 8	0xFF			

Table 3: Response message structure of DM29

[SWS\_J1939Dcm\_00077][ After each call of Dem\_J1939DcmSetDTCFilter, the J1939 Diagnostic Communication Manager shall call Dem\_J1939DcmGetNumberOfFilteredDTC to get the current count of matching DTCs.] ()

**[SWS\_J1939Dcm\_00078]**[ If the returned value is DEM\_NUMBER\_OK, the J1939 Diagnostic Communication Manager shall copy the value of return parameter NumberOfFilteredDTC to the corresponding byte in the response message of DM29.] ()

**[SWS\_J1939Dcm\_00079]**[ If the returned value is DEM\_NUMBER\_PENDING, the J1939 Diagnostic Communication Manager shall retrigger Dem\_J1939DcmGetNumberOfFilteredDTC in the next call of J1939Dcm\_MainFunction.

The unused bytes 6 to 8 shall be set to 0xFF.| ()

## 7.7.19 Diagnostic message 31 (DM31)

The DM31 message reports DTC to Lamp Association.

[SWS\_J1939Dcm\_00080][ On reception of request for DM31 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall call the function Dem\_J1939DcmFirstDTCwithLampStatus to start the data streaming.] ()

[SWS\_J1939Dcm\_00120][ The J1939 Diagnostic Communication Manager shall continue the sequence by subsequent calling the





Dem\_J1939DcmGetNextDTCwithLampStatus, except the maximum sequence counter threshold per MainFunction is reached (see *J1939DcmMaxDTCsPerMainFunction*) or the returned value is 'DEM\_PENDING'. In this case, the execution is postponed to the next J1939Dcm\_MainFunction call.] ()

[SWS\_J1939Dcm\_00081][ The return values 'J1939DTC', 'OccurenceCounter' and 'LampStatus' of each function call Dem\_J1939DcmGetNextDTCwithLampStatus shall be subsequently encoded into the DM31 layout according to SAE J1939-73.] ()

[SWS\_J1939Dcm\_00121][ If the returned value is 'DEM\_NO\_SUCH\_ELEMENT' the J1939 Diagnostic Communication Manager shall call PduR\_J1939DcmTransmit with the Pduld of the requested message and set the destination address (via MetaData) according to the source address of the request, or to 0xFF when the destination of the request was 0xFF.| ()

#### 7.7.20 Diagnostic message 35 (DM35)

The DM35 message reports the immediate fault status.

[SWS\_J1939Dcm\_00082][ On reception of request for DM35 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall start to collect all immediate DTCs and the summarized lamp status using the separate DM35 buffer and transmit the DM35 message with a period of 1s until module shutdown. ] ()

Note: AUTOSAR has chosen the option to transmit this message only once per second.

[SWS\_J1939Dcm\_00200] [ The J1939Dcm shall provide a buffer in size of J1939DcmDM35BufferSize for the parallel DM35 processing to support [SWS\_J1939Dcm\_00082].| ()

[SWS\_J1939Dcm\_00083][ The DM35 shall use the common sequence of chapter 7.6.1 'DTC status' with the parameters 'DTCStatusFilter' and 'DTCKind' according to table Table 2.] ()

[SWS\_J1939Dcm\_00084][ The return values 'J1939DTC' and 'OccurenceCounter' shall be encoded into the DM35 layout according to SAE J1939-73.] ()

#### 7.7.21 Active Service Only DTCs (DM53)

The DM53 message reports active service only DTCs.

**[SWS\_J1939Dcm\_00178]** [ On reception of request for DM53 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table 1 column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.5.1 'DTC status' with the parameters





'DTCStatusFilter', 'DTCOrigin' and 'DTCKind' according to table 2 J (SRS\_Diag\_04112)

[SWS\_J1939Dcm\_00179][ The return values 'J1939DTC' and 'OccurrenceCounter' shall be encoded into the DM53 layout according to SAE J1939-73. ] (SRS\_Diag\_04112)

#### 7.7.22 Previously Active Service Only DTCs (DM54)

The DM54 message reports previously active service only DTCs.

[SWS\_J1939Dcm\_00180] [ On reception of request for DM54 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table 1 column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall use the common sequence of chapter 7.5.1 'DTC status' with the parameters 'DTCStatusFilter', 'DTCOrigin' and 'DTCKind' according to table Table 2. J (SRS\_Diag\_04112)

**[SWS\_J1939Dcm\_00181]**[ The return values 'J1939DTC' and 'OccurrenceCounter' shall be encoded into the DM54 layout according to SAE J1939-73. ] (SRS\_Diag\_04112)

# 7.7.23 Diagnostic Data Clear/Reset for All Service Only DTCs (DM55)

The DM55 message clears all service only DTCs.

[SWS\_J1939Dcm\_00182] [ On reception of request for DM55 (call of J1939Dcm\_RequestIndication with parameter requestedPgn set according Table 1 column "PGN (Hexadecimal)") the J1939 Diagnostic Communication Manager shall trigger Dem\_J1939DcmClearDTC with parameter DTCTypeFilter set to DEM\_J1939DTC\_CLEAR\_ACTIVE\_AND\_PREVIOUSLY\_ACTIVE and DTCOrigin set to definition from J1939DcmServiceOnlyDTCsMemoryDestinationRef. ] (SRS\_Diag\_04112)

**[SWS\_J1939Dcm\_00184]** [ If the return value of the function Dem\_J1939DcmClearDTC is E\_OK or DEM\_PENDING, the J1939 Diagnostic Communication Manager shall send a positive acknowledgement (PACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_POSITIVE.] (SRS\_Diag\_04112)



[SWS\_J1939Dcm\_00185][ If return value is other than E\_OK or DEM\_PENDING, the J1939 Diagnostic Communication Manager shall send a negative acknowledgement (NACK) by J1939Rm\_SendAck with parameters 'ackCode' set to J1939RM\_ACK\_NEGATIVE.| ()

Note: In case the destination address of the request was broadcast (0xFF), no acknowledgement shall be send according to SAE J1939-73 (refer [SWS\_J1939Dcm\_00113]).

#### 7.8 Error Classification

The J1939Dcm module supports reporting of development and runtime errors.

### [SWS\_J1939Dcm\_00089] [

On errors and exceptions, the J1939Dcm module shall not modify its current module state but shall simply report the error event. ] ()

#### 7.8.1 Development Errors

[SWS\_J1939Dcm\_00090][ J1939Dcm shall use the following development errors:

Type or error	Related error code	Value [hex]
API service called with wrong PDU	J1939DCM_E_INVALID_PDU_SDU_ID	0x01
or SDU.		
API function called with a NULL	J1939DCM_E_PARAM_POINTER	0x11
Pointer (refer to		
[SWS_BSW_00212])		
Dem initialisation failed (refer to	J1939DCM_E_INIT_FAILED	0x14
[SWS_BSW_00050])		
API service used in un-initialized	J1939DCM_E_UNINIT	0x20
state		
Dem_Init used in initialized state	J1939DCM_E_REINIT	0x21
API service called with or in a	J1939DCM_E_INVALID_STATE	0x06
wrong state		
API service called with wrong node	J1939DCM_E_INVALID_NODE	0x08
parameter		
API service called with wrong	J1939DCM_E_INVALID_CHANNEL	0x0B
channel parameter		
API service called with wrong PGN	J1939DCM_E_INVALID_PGN	0x0D
parameter		

10

#### 7.8.2 Runtime Errors

[SWS J1939Dcm 00198][ Table of runtime errors used by the J1939Dcm module:

	 <del>-</del>	
Type of error	Related error code	Value [hex]



Buffer too small	J1939DCM_E_BUFFER_TOO_SMALL	0x0E
Ι Λ		

] ()

#### 7.8.3 Transient Faults

There are no transient faults.

### 7.8.4 Production Errors

There are no production errors.

#### 7.8.5 Extended Production Errors

There are no extended production errors.



# 8 API specification

### 8.1 Imported types

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

#### [SWS\_J1939Dcm\_00085] [

Module	Header File	Imported Type		
ComStack_Types	ComStackTypes.h	BufReq_ReturnType		
	ComStackTypes.h	NetworkHandleType		
	ComStackTypes.h	PduldType		
	ComStackTypes.h	PduInfoType		
	ComStackTypes.h	PduLengthType		
	ComStackTypes.h	RetryInfoType		
Dem	Dem.h	Dem_J1939DcmDTCStatusFilterType		
	Dem.h	Dem_J1939DcmDiagnosticReadiness1Type		
	Dem.h	Dem_J1939DcmDiagnosticReadiness2Type		
	Dem.h	Dem_J1939DcmDiagnosticReadiness3Type		
	Dem.h	Dem_J1939DcmLampStatusType		
	Dem.h	Dem_J1939DcmSetClearFilterType		
	Dem.h	Dem_J1939DcmSetFreezeFrameFilterType		
	Dem_J1939Dcm.h	Dem_DTCKindType		
	Rte_Dem_Type.h	Dem_DTCOriginType		
J1939Rm	Rte_J1939Rm_Type.h	J1939Rm_AckCode		
	Rte_J1939Rm_Type.h	J1939Rm_ExtldInfoType		
Std_Types	StandardTypes.h	Std_ReturnType		
	StandardTypes.h	Std_VersionInfoType		

<u>()</u>

# 8.2 Type definitions

«structure»
J1939Dcm\_Types::
J1939Dcm\_ConfigType
+ implementation specific

Figure 2: Overview of type definitions

# 8.2.1 J1939Dcm\_ConfigType

#### [SWS\_J1939Dcm\_00111] [

Name:	J1939Dcm_ConfigType



Туре:	Structure		
Element:		implementation specific	
Description:	Manager. A pointer to an instar J1939 Diagnostic Co	nce of this structure volumers	of the J1939 Diagnostic Communication vill be used in the initialization of the er. chapter 10 Configuration specification.
Available via:	J1939Dcm.h		

]()

### 8.2.2 J1939Dcm\_StateType

### [SWS\_J1939Dcm\_00123] [

<u> </u>		
Name:	J1939Dcm_StateType	
Type:	Enumeration	
Range:	J1939DCM_STATE_ONLINE	
	J1939DCM_STATE_OFFLINE 0x01 No diagnostic communication	
Description:	This type represents the communication state of the J1939 Diagnostic Communication Manager.	
Available via:	J1939Dcm.h	

]()

### 8.3 Function definitions

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

### 8.3.1 J1939Dcm\_Init

#### [SWS\_J1939Dcm\_00098] [

Service name:	J1939Dcm_Init	
Syntax:	void J1939Dcm_Init(	
	const J1939Dcm_ConfigType* configPtr	
	)	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	configPtr Pointer to selected configuration structure	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This function initializes the J1939 Diagnostic Communication Manager.	
Available via:	J1939Dcm.h	

I ()

See section 7.2.1 for details.



### 8.3.2 J1939Dcm\_Delnit

[SWS\_J1939Dcm\_00099] [

<u>[0110_01000D011</u>		
Service name:	J1939Dcm_Delnit	
Syntax:	void J1939Dcm DeInit(	
	void	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This function resets the J1939 Diagnostic Communication Manager to the	
	uninitialized state.	
Available via:	J1939Dcm.h	

l ()

See section 7.2.1 for details

### 8.3.3 J1939Dcm\_GetVersionInfo

[SWS\_J1939Dcm\_00100] [

Service name:	J1939Dcm_GetVersionInfo			
Syntax:	void J1939Dcm GetVersionInfo(			
	Std_VersionInfoType * versioninfo			
	)			
Service ID[hex]:	0x03			
Sync/Async:	Synchronous			
Reentrancy:	Non Reentrant			
Parameters (in):	None			
Parameters	None			
(inout):				
Parameters (out):	versioninfo Pointer to where to store the version information of this module.			
Return value:	None			
Description:	Returns the version information of this module.			
Available via:	J1939Dcm.h			

]()

### 8.3.4 J1939Dcm\_SetState

[SWS\_J1939Dcm\_00124] [

Service name:	J1939Dcm_SetState
Syntax:	<pre>Std_ReturnType J1939Dcm_SetState(     NetworkHandleType channel,     uint8 node,     J1939Dcm_StateType newState )</pre>
Service ID[hex]:	0x0b
Sync/Async:	Synchronous



Reentrancy:	Reentrant	
	channel	Channel for which the state shall be changed.
Parameters (in):	node	Node for which the state shall be changed.
r arameters (m).		New state the J1939Dcm shall enter, see definition of J1939Dcm_StateType for available states.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: New communication state was set E_NOT_OK: Communication state was not changed due to wrong value in NewState or wrong initialization state of the module.	
Description:	Changes the communication state of J1939Dcm to offline or online.	
Available via:	J1939Dcm.h	

<u>()</u>

[SWS\_J1939Dcm\_00130][ The J1939 Diagnostic Manager shall reject the state change by returning E\_NOT\_OK when the 'newState' is not in the valid range. If DET is enabled via J1939DcmDevErrorDetect, the DET error J1939DCM\_E\_INVALID\_STATE shall be reported.]()

**[SWS\_J1939Dcm\_00147]** [ If the configuration parameter J1939DcmDevErrorDetect [**ECUC\_J1939Dcm\_00003** : ] is enabled, the function J1939Dcm\_SetState shall check if the node parameter is configured (J1939DcmNmNodeRef [**ECUC\_J1939Dcm\_00013** : ]). In case of an error, the function J1939Dcm\_SetState shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_NODE. ] ()

[SWS J1939Dcm 00148] the lf configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003 : ] is enabled, the function J1939Dcm SetState shall check if the channel parameter is configured (J1939DcmNodeChannelRef) for the requested node parameter. In case of an error, the function J1939Dcm SetState shall return without any effect and shall report the the Default Error Tracer with the error code to J1939DCM E INVALID CHANNELI ()

#### 8.4 Call-back notifications

This is a list of functions provided for other modules.

### 8.4.1 J1939Dcm\_RequestIndication

[SWS J1939Dcm 00101] [

Service name:	J1939Dcm_RequestIndication		
Syntax:	void J1939Dcm_RequestIndication( uint8 node,		
	NetworkHandleType channel,		
	uint32 requestedPgn,		



		const J1939Rm_ExtIdInfoType* extIdInfo,		
	uint8 sourceAddress,			
	uint8 dest <i>l</i>	uint8 destAddress,		
	uint8 prio	rity		
	)			
Service ID[hex]:	0x47			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
	node	Node by which the request was received.		
	channel	Channel on which the request was received.		
	requestedPgn	PGN of the requested PG.		
Parameters (in):	extIdInfo	Extended identifier bytes.		
	sourceAddress	Address of the node that sent the Request PG.		
	destAddress	Address of this node or 0xFF for broadcast.		
	priority	Priority of the Request PG.		
Parameters	None			
(inout):				
Parameters (out):	None	None		
Return value:	None	None		
Description:	Indicates reception of a Request or Request2 PG.			
Available via:	J1939Dcm.h			

]()

[SWS\_J1939Dcm\_00138][ When the interface J1939Dcm\_RequestIndication is called while the J1939Dcm is in offline state (refer API J1939Dcm\_SetState), the J1939 Diagnostic Communication Manager shall ignore the request message. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

[SWS\_J1939Dcm\_00149][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_RequestIndication shall check if the node parameter is configured (J1939DcmNmNodeRef [ECUC\_J1939Dcm\_00013]). In case of an error, the function J1939Dcm\_RequestIndication shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_NODE.I()

#### [SWS\_J1939Dcm\_00150][ If the configuration parameter

J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_RequestIndication shall check if the channel parameter is configured (J1939DcmNodeChannelRef) for the requested node parameter. In case of an error, the function J1939Dcm\_RequestIndication shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_CHANNEL.|()

The parameter *requestedPgn* is verified in SWS\_J1939Dcm\_00006. The parameter *destAddress* is only used to determine the broadcast address and requires therefore no special verification



The parameter *sourceAddress* is used to set the destAddress for the transmission, but is already verified in J1939Rm.

The parameter *priority* needs not to be verified, because it is not considered at all.

#### 8.4.2 J1939Dcm RxIndication

### [SWS\_J1939Dcm\_00128] [

Service name:	J1939Dcm_RxIndication		
Syntax:	void J1939Dcm_RxIndication( PduIdType RxPduId, const PduInfoType* PduInfoPtr )		
Service ID[hex]:	0x42		
Sync/Async:	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		
Return value:	None		
Description:	Indication of a received PDU from a lower layer communication interface module.		
Available via:	J1939Dcm.h		

1 ()

[SWS\_J1939Dcm\_00139][ When the interface J1939Dcm\_RxIndication is called while the J1939Dcm is in offline state (refer API J1939Dcm\_SetState), the J1939 Diagnostic Communication Manager shall ignore the command message. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

#### [SWS\_J1939Dcm\_00151][ If the configuration parameter

J1939DcmDevErrorDetect [**ECUC\_J1939Dcm\_00003**:] is enabled, the function J1939Dcm\_RxIndication shall check if the RxPduld parameter is not configured (J1939DcmRxPduld) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_RxIndication shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.] ()

#### 8.4.3 J1939Dcm TxConfirmation

#### [SWS\_J1939Dcm\_00145] [

Service name:	J1939Dcm_TxConfirmation		
Syntax:	void J1939Dcm_TxConfirmation(		
	PduIdType TxPduId,		



	Std_ReturnType result		
Service ID[hex]:	0x40		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for o	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
	TxPduld	ID of the PDU that has been transmitted.	
Parameters (in):	result	E_OK: The PDU was transmitted.	
		E_NOT_OK: Transmission of the PDU failed.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	The lower layer communication interface module confirms the transmission of a		
	PDU, or the failure to transmit a PDU.		
Available via:	J1939Dcm.h		

1 ()

[SWS\_J1939Dcm\_00146][ When the interface J1939Dcm\_TxConfirmation is called while the J1939Dcm is in offline state (refer API J1939Dcm\_SetState), the J1939 Diagnostic Communication Manager shall release the buffer (of [SWS\_J1939Dcm\_00115]). Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

[SWS\_J1939Dcm\_00162][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_TxConfirmation shall check if the id parameter is not configured (J1939DcmTxPduId) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_TxConfirmation shall return without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.| ()

[SWS\_J1939Dcm\_00163][ The function J1939Dcm\_TxConfirmation shall check if it is called out of context i.e. if the J1939Dcm is currently transmitting a response message over TP protocol. In case of an error, the function J1939Dcm\_TxConfirmation shall return return without any effect. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

### 8.4.4 J1939Dcm\_StartOfReception

#### [SWS\_J1939Dcm\_00102] [

Service name:	J1939Dcm_StartOfReception		
Syntax:	<pre>BufReq_ReturnType J1939Dcm_StartOfReception(     PduIdType id,     const PduInfoType* info,     PduLengthType TpSduLength,     PduLengthType* bufferSizePtr )</pre>		
Service ID[hex]:	0x46		



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	id	Identification of the I-PDU.
Parameters (in):	info	Pointer to a PduInfoType structure containing the payload data (without protocol information) and payload length of the first frame or single frame of a transport protocol I-PDU reception, and the MetaData related to this PDU. If neither first/single frame data nor MetaData are available, this parameter is set to NULL_PTR.
	TpSduLength	Total length of the N-SDU to be received.
Parameters (inout):	None	
Parameters (out):		Available receive buffer in the receiving module. This parameter will be used to compute the Block Size (BS) in the transport protocol module.
Return value:		BUFREQ_OK: Connection has been accepted. bufferSizePtr indicates the available receive buffer; reception is continued. If no buffer of the requested size is available, a receive buffer size of 0 shall be indicated by bufferSizePtr. BUFREQ_E_NOT_OK: Connection has been rejected; reception is aborted. bufferSizePtr remains unchanged. BUFREQ_E_OVFL: No buffer of the required length can be provided; reception is aborted. bufferSizePtr remains unchanged.
Description:	fragmented into mult consist of a single N-	d at the start of receiving an N-SDU. The N-SDU might be iple N-PDUs (FF with one or more following CFs) or might PDU (SF). The service shall provide the currently available when invoked with TpSduLength equal to 0.
Available via:	J1939Dcm.h	

 $\overline{()}$ 

[SWS\_J1939Dcm\_00140][ When the interface J1939Dcm\_StartOfReception is called while the J1939Dcm is in offline state (refer API J1939Dcm\_SetState), the J1939 Diagnostic Communication Manager shall reject this command message by returning BUFREQ\_E\_NOT\_OK. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

[SWS\_J1939Dcm\_00152][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_StartOfReception shall check if the id parameter is not configured (J1939DcmRxPduId) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_StartOfReception shall return with BUFREQ\_E\_NOT\_OK and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.]()

[SWS\_J1939Dcm\_00153][ The function J1939Dcm\_StartOfReception shall check if the TpSduLength parameter is smaller or equal as the configured buffer size (J1939DcmCommonBufferSize). In case of an error, the function J1939Dcm\_StartOfReception shall return with BUFREQ\_E\_OVFL.I()

[SWS\_J1939Dcm\_00155][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003: ] is enabled, the function J1939Dcm\_StartOfReception shall check if the J1939Dcm is the right state to receive a command message over



TP protocol. In case of an error, the function J1939Dcm\_StartOfReception shall return with BUFREQ\_E\_NOT\_OK and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_STATE.|()

[SWS\_J1939Dcm\_00186] [ When the API J1939Dcm\_StartOfReception is invoked with TpSduLength equal to 0, the value BUFREQ\_E\_NOT\_OK shall be returned and no further action shall be taken.]()

#### 8.4.5 J1939Dcm\_CopyRxData

[SWS\_J1939Dcm\_00103] [

<u>[SWS_J1939Dcn</u>	1_00103]		
Service name:	J1939Dcm_CopyRxData		
Syntax:	BufReq_ReturnType J1939Dcm_CopyRxData( PduIdType id, const PduInfoType* info, PduLengthType* bufferSizePtr )		
Service ID[hex]:	0x44		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	id info	Identification of the received I-PDU.  Provides the source buffer (SduDataPtr) and the number of bytes to be copied (SduLength).  An SduLength of 0 can be used to query the current amount of available buffer in the upper layer module. In this case, the SduDataPtr may be a NULL_PTR.	
Parameters (inout):	None		
Parameters (out):	bufferSizePtr	Available receive buffer after data has been copied.	
Return value:		BUFREQ_OK: Data copied successfully BUFREQ_E_NOT_OK: Data was not copied because an error occurred.	
Description:	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 buffer is written to the position indicated by bufferSizePtr.		
Available via:	J1939Dcm.h		

| ()

[SWS\_J1939Dcm\_00141][ The function J1939Dcm\_CopyRxData shall check if it is called out of context i.e. if the J1939Dcm is currently receiving a command message over TP protocol. In case of an error, the function J1939Dcm\_CopyRxData shall return BUFREQ\_E\_NOT\_OK. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

[SWS\_J1939Dcm\_00154][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_CopyRxData shall check if the id parameter is not configured (J1939DcmRxPduId) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm CopyRxData shall return with



BUFREQ\_E\_NOT\_OK and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.| ()

#### 8.4.6 J1939Dcm\_TpRxIndication

[SWS J1939Dcm 00104] [

[ <del>0110</del> _01939DCII			
Service name:	J1939Dcm_TpRxIndication		
Syntax:	void J1939Dcm_TpRxIndication(		
		Type id,	
	Std_F	ReturnType result	
Service ID[hex]:	0x45		
Sync/Async:	Synchronou	IS	
Reentrancy:	Reentrant		
Doromotoro (in)	id	Identification of the received I-PDU.	
Parameters (in):	result	Result of the reception.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Called after an I-PDU has been received via the TP API, the result indicates whether the transmission was successful or not.		
,			
Available via:	J1939Dcm.h		
	•		

1 ()

[SWS\_J1939Dcm\_00142][ The function J1939Dcm\_ TpRxIndication shall check if it is called out of context i.e. if the J1939Dcm is currently receiving a response message over TP protocol. In case of an error, the function J1939Dcm\_ TpRxIndication shall return without any effect. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()

[SWS\_J1939Dcm\_00156][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_TpRxIndication shall check if the id parameter is not configured (J1939DcmRxPduld) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_TpRxIndication shall return and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.] ()

### 8.4.7 J1939Dcm\_CopyTxData

[SWS J1939Dcm 00105] [

[3442_31333DCII	1_00103]		
Service name:	J1939Dcm_CopyTxData		
Syntax:	BufReq_ReturnType J1939Dcm_CopyTxData( PduIdType id, const PduInfoType* info, const RetryInfoType* retry, PduLengthType* availableDataPtr )		



Service ID[hex]:	0x43		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	id	Identification of the transmitted I-PDU.	
	info	Provides the destination buffer (SduDataPtr) and the number	
		of bytes to be copied (SduLength).	
		If not enough transmit data is available, no data is copied by	
		the upper layer module and BUFREQ_E_BUSY is returned.	
		The lower layer module may retry the call.	
		An SduLength of 0 can be used to indicate state changes in	
		the retry parameter or to query the current amount of	
		available data in the upper layer module. In this case, the	
		SduDataPtr may be a NULL_PTR.	
	retry	This parameter is used to acknowledge transmitted data or	
		to retransmit data after transmission problems.	
		If the retry parameter is a NULL_PTR, it indicates that the	
Parameters (in):		transmit data can be removed from the buffer immediately	
		after it has been copied. Otherwise, the retry parameter	
		must point to a valid RetryInfoType element.	
		If TpDataState indicates TP_CONFPENDING, the previously	
		copied data must remain in the TP buffer to be available for	
		error recovery.	
		TP_DATACONF indicates that all data that has been copied	
		before this call is confirmed and can be removed from the	
		TP buffer. Data copied by this API call is excluded and will	
		be confirmed later.	
		TP_DATARETRY indicates that this API call shall copy	
		previously copied data in order to recover from an error. In	
		this case TxTpDataCnt specifies the offset in bytes from the current data copy position.	
Parameters	None	ounding data copy positions	
(inout):			
	availableDataPtr	Indicates the remaining number of bytes that are available in	
Parameters (out):		the upper layer module's Tx buffer. availableDataPtr can be	
		used by TP modules that support dynamic payload lengths	
	D (D D : -	(e.g. FrIsoTp) to determine the size of the following CFs.	
	BufReq_ReturnType	BUFREQ_OK: Data has been copied to the transmit buffer	
		completely as requested.	
		BUFREQ_E_BUSY: Request could not be fulfilled, because the required amount of Tx data is not available. The lower	
Return value:		layer module may retry this call later on. No data has been	
		copied.	
		BUFREQ E NOT OK: Data has not been copied. Request	
		failed.	
Description:		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-		
		size of the remaining data is written to the position indicated	
Aveilable	by availableDataPtr.		
Available via:	J1939Dcm.h		

]()

[SWS\_J1939Dcm\_00143][ The function J1939Dcm\_CopyTxData shall check if it is called out of context i.e. if the J1939Dcm is currently transmiting a response message over TP protocol. In case of an error, the function J1939Dcm\_CopyTxData



shall return BUFREQ\_E\_NOT\_OK. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [**ECUC J1939Dcm 00003**:] is enabled.] ()

[SWS\_J1939Dcm\_00158][ If the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled, the function J1939Dcm\_CopyTxData shall check if the id parameter is not configured (J1939DcmTxPduld) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_CopyTxData shall return with BUFREQ\_E\_NOT\_OK and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM E INVALID PDU SDU ID.I()

### 8.4.8 J1939Dcm\_TpTxConfirmation

#### [SWS\_J1939Dcm\_00106] [

<u>[</u>		I .		
Service name:	J1939Dcm_TpTxConfirmation			
Syntax:	<pre>void J1939Dcm_TpTxConfirmation(     PduIdType id,     Std_ReturnType result</pre>			
Service ID[hex]:	0x48	0x48		
Sync/Async:	Synchrono	us		
Reentrancy:	Reentrant			
Paramatara (in)	id	Identification of the transmitted I-PDU.		
Parameters (in):	result	Result of the transmission of the I-PDU.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:		This function is called after the I-PDU has been transmitted on its network, the result indicates whether the transmission was successful or not.		
Available via:	J1939Dcm	J1939Dcm.h		

I()

[SWS\_J1939Dcm\_00160] If the configuration parameter

J1939DcmDevErrorDetect [**ECUC\_J1939Dcm\_00003**:] is enabled, the function J1939Dcm\_TpTxConfirmation shall check if the id parameter is not configured (J1939DcmTxPduId) on any DMx message (J1939DcmDiagnosticMessageSupport). In case of an error, the function J1939Dcm\_TpTxConfirmation shall return and without any effect and shall report the error to the Default Error Tracer with the error code J1939DCM\_E\_INVALID\_PDU\_SDU\_ID.]()

[SWS\_J1939Dcm\_00161][ The function J1939Dcm\_TpTxConfirmation shall check if it is called out of context i.e. if the J1939Dcm is currently transmitting a response message over TP protocol. In case of an error, the function J1939Dcm\_TpTxConfirmation shall return and without any effect. Further a call to DET with parameter J1939DCM\_E\_INVALID\_STATE shall be triggered if the configuration parameter J1939DcmDevErrorDetect [ECUC\_J1939Dcm\_00003:] is enabled.] ()



#### 8.4.9 Call-back notifications from DEM

### 8.4.9.1 J1939Dcm\_DemTriggerOnDTCStatus

[SWS\_J1939Dcm\_00122] [

[ <u>3883_31333DCII</u>	1_0012	<b>-</b> ]		
Service name:	J1939Do	cm_DemTriggerOnDTCStatus		
Syntax:	void J1939Dcm_DemTriggerOnDTCStatus(			
	ui	nt32 DTC,		
	ui	nt8 ClientId		
	)			
Service ID[hex]:	0x0a			
Sync/Async:	Synchro	Synchronous		
Reentrancy:	Re-entra	Re-entrant for different ClientIDs, Non re-entrant for same ClientId.		
Parameters (in):	DTC	Diagnostic Trouble Code in UDS format.		
Parameters (m).	ClientId	DemClientId value that references the fault memory assigned to the DTC.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Trigger f	Trigger for DM01 message that a UDS status change has happened.		
Available via:	J1939D	J1939Dcm Dem.h		
	·	<u> </u>		

I()

#### 8.5 Scheduled functions

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

### 8.5.1 J1939Dcm\_MainFunction

[SWS\_J1939Dcm\_00107] [

Service name:	J1939Dcm_MainFunction
Service Hairie.	o 1959Dem_Main direction
Syntax:	void J1939Dcm_MainFunction(
	void
	)
Service ID[hex]:	0x04
Description:	0x04 Main function of the J1939 Diagnostic Communication Manager. Used for scheduling purposes and timeout supervision.

l ()

[SWS\_J1939Dcm\_00108][ The frequency of invocations of J1939Dcm\_MainFunction is determined by the configuration parameter J1939DcmMainFunctionPeriod. | ()

### 8.6 Expected Interfaces

In this chapter all external interfaces required from other modules are listed.



### 8.6.1 Mandatory Interfaces

This chapter defines all external interfaces which are required to fulfill a mandatory functionality of the module.

[SWS\_J1939Dcm\_00199] [

API function	Header File	Description
Det_ReportRuntimeError		Service to report runtime errors. If a callout has been configured then this callout shall be called.

] ()

# 8.6.2 Optional Interfaces

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

[SWS\_J1939Dcm\_00132] [

API function	Header File	Description
BswM_J1939DcmBroadcastStatus	_	This API tells the BswM the desired communication status of the available networks. The status will typically be activated via COM I-PDU group switches.
Dem_J1939DcmClearDTC		Clears the status of all event(s) related to the specified DTC(s), as well as all associated event memory entries for these event(s).
Dem_J1939DcmFirstDTCwithLampStatus		The function sets the filter to the first applicable DTC for the DM31 response for a specific node.
Dem_J1939DcmGetNextDTCwithLampStatus		Gets the next filtered J1939 DTC for DM31 including current LampStatus.
Dem_J1939DcmGetNextFilteredDTC	Dem_J1939Dcm.h	Gets the next filtered J1939 DTC.
Dem_J1939DcmGetNextFilteredRatio	Dem_J1939Dcm.h	Gets the next filtered Ratio.
Dem_J1939DcmGetNextFreezeFrame		Gets next freeze frame data. The function stores the data in the provided DestBuffer.
Dem_J1939DcmGetNextSPNInFreezeFrame	Dem_J1939Dcm.h	Gets next SPN.
Dem_J1939DcmGetNumberOfFilteredDTC		Gets the number of currently filtered DTCs set by the function Dem_J1939DcmSetDTCFilter.
Dem_J1939DcmReadDiagnosticReadiness1		Service to report the value of Diagnostic Readiness 1 (DM05) computed by the Dem.
Dem_J1939DcmReadDiagnosticReadiness2		Service to report the value of Diagnostic Readiness 2 (DM21) computed by the Dem.
Dem_J1939DcmReadDiagnosticReadiness3		Service to report the value of Diagnostic Readiness 3 (DM26) computed by the Dem.
Dem_J1939DcmSetDTCFilter	_	The function sets the DTC filter for a specific node and returns the composite lamp status of the filtered



		DTCs.
Dem_J1939DcmSetFreezeFrameFilter	Dem_J1939Dcm.h	The function sets the FreezeFrame filter for a specific node.
Dem_J1939DcmSetRatioFilter	Dem_J1939Dcm.h	The function sets the Ratio filter for a specific node and returns the corresponding Ignition Cycle Counter and General Denominator.
Det_ReportError	Det.h	Service to report development errors.
J1939Rm_SendAck	J1939Rm.h	Requests transmission of an Acknowledgement PG.
PduR_J1939DcmCancelReceive	PduR_J1939Dcm.h	Requests cancellation of an ongoing reception of a PDU in a lower layer transport protocol module.
PduR_J1939DcmCancelTransmit	PduR_J1939Dcm.h	Requests cancellation of an ongoing transmission of a PDU in a lower layer communication module.
PduR_J1939DcmTransmit	PduR J1939Dcm.h	Requests transmission of a PDU.

] ()

[SWS\_J1939Dcm\_00167] The parameter "broadcast" of J1939Rm\_SendAck shall always be set to FALSE.| ()

#### [SWS\_J1939Dcm\_00187]

[ The parameter "extIdInfo" of J1939Rm\_SendAck shall always be set to NULL\_PTR.] ()

Background: The ACKM message is never sent as response to a broadcast request. This is precluded by SAE J1939-21 for negative acknowledgements, and by SAE J1939-73 for positive acknowledgements of DM3, DM11, and DM55.

#### 8.6.3 Configurable interfaces

The J1939Dcm does not have any configurable interfaces.

#### 8.7 Service Interfaces

#### 8.7.1 Client-Server-Interfaces

#### 8.7.1.1 J1939Dcm\_CalibrationInformation

The J1939Dcm Service Component shall provide the port interface J1939Dcm\_CalibrationInformation, if DM19 is configured (refer **ECUC\_J1939Dcm\_00042**: J1939DcmDmxSupport == J1939DcmDm19Support).

[SWS\_J1939Dcm\_00097] [



Name	J1939Dcm_CalibrationInformation			
Comment				
IsService	true	true		
Variation	{ecuc(J1939Dcm/J1939DcmConfigSet/J1939DcmNode/ J1939DcmDiagnosticMessageSupport.J1939DcmDmxSupport)} == J1939DcmDm19Support			
	0 E_OK			
Possible Errors	1	E_NOT_READY		
	2 E_NEXT			

### Operations

GetCalibrationVerificationNumber				
Comments				
Variation				
		Comment		
	CalibrationVerificationNumber	Туре	uint32	
		Variation		
Parameters		Direction	OUT	
Parameters	CalibrationID	Comment		
		Туре	CalibrationIDArrayType	
		Variation		
		Direction	OUT	
	E_OK	E_OK is used if to completed.	the CVN calculation is finished and	
Possible Errors	E_NOT_READY	E_NOT_READY is used if the CVN calculation is finished yet. The tool needs to send the request again.		
	E_NEXT	E_NEXT is used if the CVN calculation is finished not all CVNs returned yet.		

]()

# 8.7.2 Implementation Data Types

# 8.7.2.1 CalibrationIDArrayType



The J1939Dcm Service Component shall provide the implementation data type CalibrationIDArrayType, if DM19 is configured (refer <code>ECUC\_J1939Dcm\_00042: J1939DcmDmxSupport == J1939DcmDm19Support).</code>

[SWS\_J1939Dcm\_00136] [

[0440_01333Dcm_00130]			
Name	CalibrationIDArrayType		
Kind	Array	Element type	uint8
Size	16 Elements		
Description			
Variation			
Available via	Rte_J1939Dcm_	_Type.h	

I()

#### 8.7.3 Ports

#### 8.7.3.1 J1939Dcm\_CalibrationInformation

The J1939Dcm Service Component shall provide the port prototype J1939Dcm\_CalibrationInformation, if DM19 is configured (refer **ECUC\_J1939Dcm\_00042**: J1939DcmDmxSupport == J1939DcmDm19Support).

[SWS J1939Dcm 00137] [

Name	J1939Dcm_CalibrationInformation			
Kind	RequiredPort Interface J1939Dcm_CalibrationInformation			
Description	Port to retrieve the Calibration Verification Numbers (CVNs) from the application.			
Variation	{ecuc(J1939Dcm/J1939DcmConfigSet/J1939DcmNode/ J1939DcmDiagnosticMessageSupport.J1939DcmDmxSupport)} == J1939DcmDm19Support			

1 ()



# 9 Sequence diagrams

This version of the J1939 SWS does not include sequence diagrams.



# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification section 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave section 10.1 in the specification to guarantee comprehension.

Section 10.2 specifies the structure (containers) and the parameters of the J1939 Diagnostic Communication Manager.

Section 10.3 specifies published information of the J1939 Diagnostic Communication Manager

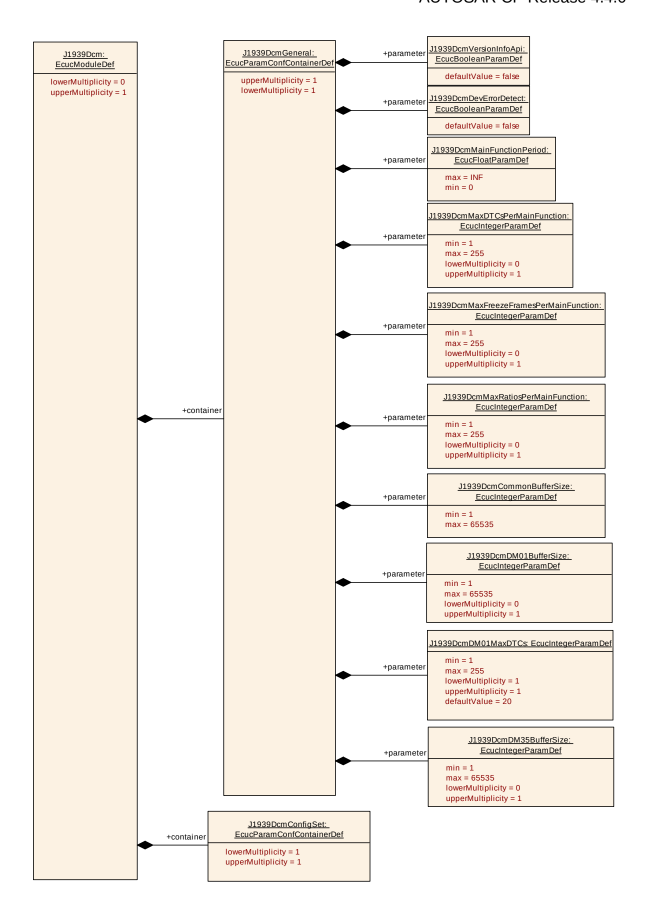
### 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral.

#### 10.2 Containers and configuration parameters

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







#### 10.2.1 J1939Dcm

SWS Item	ECUC_J1939Dcm_00005:
Module Name	J1939Dcm
Module Description	The SAE J1939 Dcm module
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939DcmConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR J1939Dcm module.
J1939DcmGeneral	1	Contains the general configuration parameters of the module.



# 10.2.2 J1939DcmConfigSet

SWS Item	ECUC_J1939Dcm_00009:
Container Name	J1939DcmConfigSet
Description	This container contains the configuration parameters and sub containers of the AUTOSAR J1939Dcm module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939DcmChannel	1*	Contains the J1939DcmChannel parameters.
J1939DcmDspExternalSRDataElementClas	01	This container defines the source of data in a



S		provided port which shall be read respectively the target of data in a required port which shall be written. This container shall contain either one J1939DcmSubElementInDataElementInstance OR J1939DcmDataElementInstance OR J1939DcmSubElementInstance reference.
J1939DcmNode	1*	Contains the parameters for the support of a logical J1939 node.
J1939DcmProcessingConditions	01	This container contains the configuration for mode arbitration functionality of the J1939Dcm

### 10.2.3 J1939DcmGeneral

SWS Item	ECUC_J1939Dcm_00001:
Container Name	J1939DcmGeneral
Description	Contains the general configuration parameters of the module.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00040:			
Name	J1939DcmCommonBufferSi	J1939DcmCommonBufferSize		
Parent Container	J1939DcmGeneral			
Description	Size of common buffer (in By	/tes).	The buffer size should be as large as the	
	longest command or respons	se me	ssage.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Dcm_00003:			
Name	J1939DcmDevErrorDetect			
Parent Container	J1939DcmGeneral			
Description	Switches the development e	rror de	etection and notification on or off.	
	<ul> <li>true: detection and r</li> </ul>	otifica	ation is enabled.	
	false: detection and	false: detection and notification is disabled.		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			



Scope / Dependency	scope: local			
SWS Item	ECUC_J1939Dcm_00041:			
Name	J1939DcmDM01BufferSize			
Parent Container	J1939DcmGeneral			
Description	Size of DM01 buffer (in Bytes). The buffer size should be as large as the longest DM01 response message.			
Multiplicity	01	01		
Туре	EcucIntegerParamDef			
Range	1 65535			
Default value				
Post-Build Variant Multiplicity	false	false		
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time	1		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Dcm_00050:				
Name	J1939DcmDM01MaxDTCs	J1939DcmDM01MaxDTCs			
Parent Container	J1939DcmGeneral				
Description		Configuration value of limitation of maximum DTCs to be reported in the			
	DM01 message.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	1 255				
Default value	20				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Dcm_00073:			
Name	J1939DcmDM35BufferSize			
Parent Container	J1939DcmGeneral			
Description	Size of DM35 buffer (in Bytes). The buffer size should be as large as the longest DM35 response message.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 65535			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			



scope: local

Scope / Dependency

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SWS Item	ECUC_J1939Dcm_00004:			
Name	J1939DcmMainFunctionPeri	od		
Parent Container	J1939DcmGeneral			
Description	Call cycle in seconds of J193	39Dcn	n_MainFunction.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
	BUILD			
	Post-build time			
Scope / Dependency	scope: ECU			
<u> </u>	·			

SWS Item	ECUC_J1939Dcm_00006:			
Name	J1939DcmMaxDTCsPerMainFunction			
Parent Container	J1939DcmGeneral			
Description	Maximum threshold of DTCs	filtere	ed in a single MainFunction cycle.	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	-		
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Dcm_00007:			
Name	J1939DcmMaxFreezeFramesPerMainFunction			
Parent Container	J1939DcmGeneral			
Description	Maximum threshold of Freez	eFran	nes filtered in a single MainFunction	
	cycle.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant	false			
Multiplicity	Taise			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

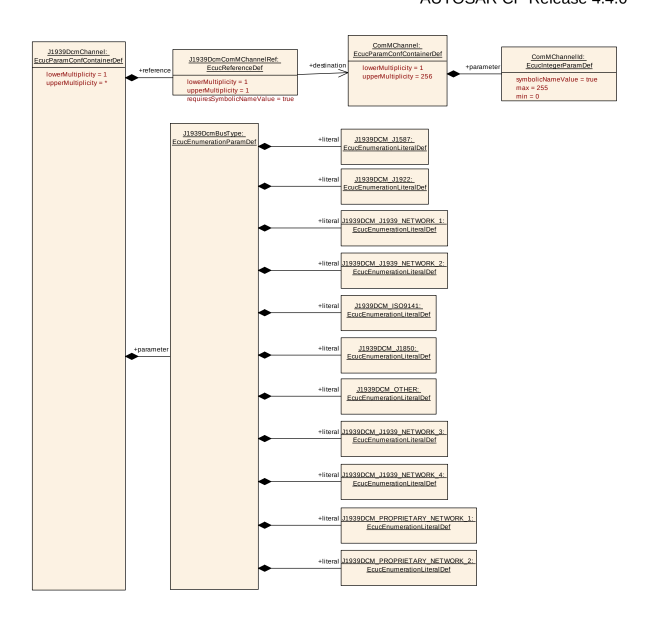


SWS Item	ECUC_J1939Dcm_00008:			
Name	J1939DcmMaxRatiosPerMainFunction			
Parent Container	J1939DcmGeneral			
Description	Maximum threshold of Ratio	s filter	ed in a single MainFunction cycle.	
Multiplicity	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 255			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Dcm_00002:			
Name	J1939DcmVersionInfoApi			
Parent Container	J1939DcmGeneral			
Description	Pre-processor switch for ena	bling	version info API support.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers





#### 10.2.4 J1939DcmChannel

SWS Item	ECUC_J1939Dcm_00011:
Container Name	J1939DcmChannel
Description	Contains the J1939DcmChannel parameters.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00039:		
Name	J1939DcmBusType		
Parent Container	J1939DcmChannel		
Description	Identifies the communication port		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	J1939DCM_ISO9141	Identifies the ISO 9141	
		communications port.	
	J1939DCM_J1587	Identifies the J1587	
		communication port.	

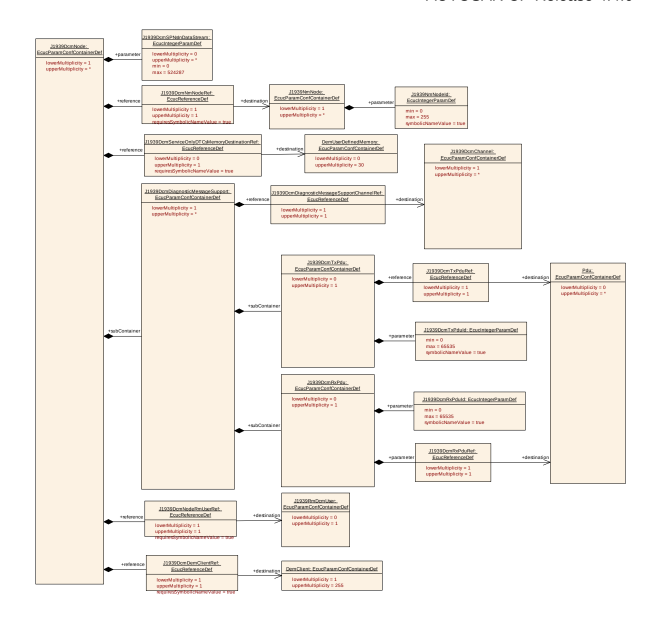


	J1939DCM J1850	Identi	ifies the J1850
		comn	nunication port.
	J1939DCM_J1922	Identi	ifies the J1922
		comn	nunication port.
	J1939DCM_J1939_NETWORK_1	Identi	ifies the J1939 Network #1,
		Prima	ary Vehicle Network
			munication port.
	J1939DCM_J1939_NETWORK_2	Identi	ifies the J1939 Network #2
		comn	munication port.
	J1939DCM_J1939_NETWORK_3		ifies the J1939 Network #3
			munication port.
	J1939DCM_J1939_NETWORK_4		ifies the J1939 Network #4
			munication port.
	J1939DCM_OTHER		ifies the "Other,
			ufacture Specified Port"
			nunication port.
	J1939DCM_PROPRIETARY_NETWORK_1		ifies the Proprietary
			ork #1 communication port.
	J1939DCM_PROPRIETARY_NETWORK_2		ifies the Proprietary
		Netw	ork #2 communication port.
Post-Build	false		
Variant Value			
Value	Pre-compile time	X AI	II Variants
Configuration	Link time		
Class	Post-build time		
Scope /	scope: local		
Dependency			

SWS Item	ECUC_J1939Dcm_00038:			
Name	J1939DcmComMChannelRe	ef		
Parent Container	J1939DcmChannel	J1939DcmChannel		
Description	Reference to the ComMCha	nnel.		
Multiplicity	1			
Type	Symbolic name reference to [ ComMChannel ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

#### No Included Containers





#### 10.2.5 J1939DcmNode

SWS Item	ECUC_J1939Dcm_00010:
Container Name	J1939DcmNode
Description	Contains the parameters for the support of a logical J1939 node.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00047:		
Name	J1939DcmSPNsInDataStream		
Parent Container	J1939DcmNode		
Description	Defines the SPNs available in data stream for use in DM24.		
Multiplicity	0*		
Туре	EcucIntegerParamDef		
Range	0 524287		
Default value			
Post-Build Variant	false		
Multiplicity	laise		
Post-Build Variant Value	false		



Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	ŀ	
	Post-build time	1	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time	1	
Scope / Dependency	scope: local		

SWS Item	ECUC_J1939Dcm_00072:				
Name	J1939DcmDemClientRef	J1939DcmDemClientRef			
Parent Container	J1939DcmNode				
Description	Reference to the correspond	ing D	em Client.		
Multiplicity	1				
Туре	Symbolic name reference to	Symbolic name reference to [ DemClient ]			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Dcm_00013:				
Name	J1939DcmNmNodeRef	J1939DcmNmNodeRef			
Parent Container	J1939DcmNode				
Description	Reference to the correspond	ing J1	939Nm node.		
Multiplicity	1				
Туре	Symbolic name reference to [ J1939NmNode ]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Dcm_00049:				
Name	J1939DcmNodeRmUserRef				
Parent Container	J1939DcmNode				
Description	Reference to the J1939RmU	Reference to the J1939RmUser used by J1939Dcm.			
Multiplicity	1				
Туре	Symbolic name reference to [ J1939RmDcmUser ]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_J1939Dcm_00051:			
Name	J1939DcmServiceOnlyDTCsMemoryDestinationRef			
Parent Container	J1939DcmNode	J1939DcmNode		
	Reference to the user defined memory used for the Service Only DTCs handled by DM53, DM54, and DM55.			
Multiplicity	01			
Туре	Symbolic name reference to [ DemUserDefinedMemory ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	

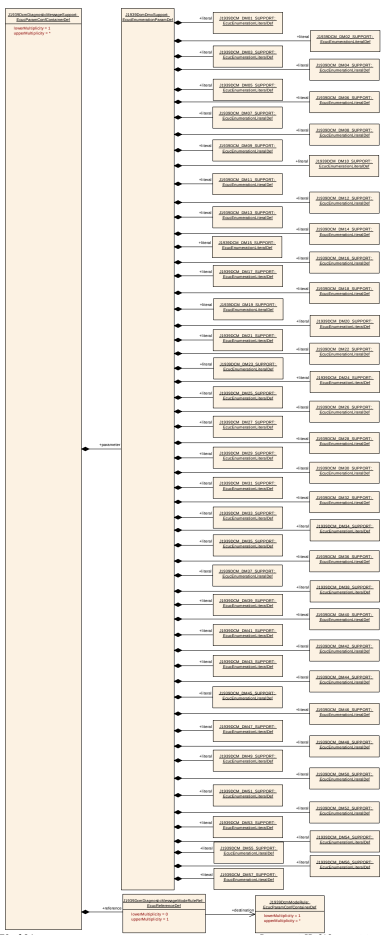


Link time		
Post-build time		
 scope: local dependency: The referenced event memory shall be assigned to the DemEventMemorySet of the DemClient referenced by J1939DcmDemClientRef.		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939DcmDiagnosticMessageSuppor t	1	Contains parameters to configure the diagnostic message support

Remark for implementation: According to RFC#72884, the reference to DemUserDefinedMemory is changed to DemEventMemory. If the RFC#72884 is implemented, this should be renamed.







# 10.2.6 J1939DcmDiagnosticMessageSupport

SWS Item	ECUC_J1939Dcm_00014:
Container Name	J1939DcmDiagnosticMessageSupport
Description	Contains parameters to configure the diagnostic message support
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00042:	
Name	J1939DcmDmxSupport	
Parent Container	J1939DcmDiagnosticMessageSupport	
Description	This parameter is used to identify the actual DMx message.	
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	J1939DCM_DM01_SUPPORT	DM01: Active Diagnostic Trouble
		Codes
	J1939DCM_DM02_SUPPORT	DM02: Previously Active Diagnostic
		Trouble Codes
	J1939DCM_DM03_SUPPORT	DM03: Diagnostic Data Clear/Reset
		for Previously Active DTCs
	J1939DCM_DM04_SUPPORT	DM04: Freeze Frame Parameters
	J1939DCM_DM05_SUPPORT	DM05: Diagnostic Readiness 1
	J1939DCM_DM06_SUPPORT	DM06: Emission Related Pending
	LICCOR CILIDADORT	DTCs
	J1939DCM_DM07_SUPPORT	DM07: Command Non-continuously Monitored Test
	J1939DCM_DM08_SUPPORT	DM08: Test Results for Non-
	D 1939DCM_DM06_SUPPORT	continuously Monitored Systems
	J1939DCM_DM09_SUPPORT	DM09: Oxygen Sensor Test Results
	J1939DCM_DM10_SUPPORT	DM10: Non-continuously Monitored
	0 1939DGM_DM10_3011 GK1	System Test Identifiers Support
	J1939DCM_DM11_SUPPORT	DM11: Diagnostic Data Clear/Reset
		for Active DTCs
	J1939DCM_DM12_SUPPORT	DM12: Emissions Related Active
		DTCs
	J1939DCM_DM13_SUPPORT	DM13: Stop Start Broadcast
	J1939DCM_DM14_SUPPORT	DM14: Memory Access Request
	J1939DCM_DM15_SUPPORT	DM15: Memory Access Response
	J1939DCM_DM16_SUPPORT	DM16: Binary Data Transfer
	J1939DCM_DM17_SUPPORT	DM17: Boot Load Data
	J1939DCM_DM18_SUPPORT	DM18: Data Security
	J1939DCM_DM19_SUPPORT	DM19: Calibration Information
	J1939DCM_DM20_SUPPORT	DM20: Monitor Performance Ratio
	J1939DCM_DM21_SUPPORT	DM21: Diagnostic Readiness 2
	J1939DCM_DM22_SUPPORT	DM22: Individual Clear/Reset of
		Active and Previously Active DTC
	J1939DCM_DM23_SUPPORT	DM23: Emission Related Previously
	HACCODON DAGA OLIDDODT	Active DTCs
	J1939DCM_DM24_SUPPORT	DM24: SPN Support
	J1939DCM_DM25_SUPPORT	DM25: Expanded Freeze Frame
	J1939DCM_DM26_SUPPORT	DM26: Diagnostic Readiness 3
	J1939DCM_DM27_SUPPORT	DM27: All Pending DTCs
	J1939DCM_DM28_SUPPORT	DM28: Permanent DTCs
	J1939DCM_DM29_SUPPORT	DM29: Regulated DTC Counts



	J1939DCM_DM30_SUPPORT	DM30: Scaled Test Results
	J1939DCM_DM31_SUPPORT	DM31: DTC to Lamp Association
	J1939DCM DM32 SUPPORT	DM32: Regulated Exhaust Emission
		Level Exceedance
	J1939DCM DM33 SUPPORT	DM33: Emission Increasing Auxiliary
		Emission Control Device Active Time
	J1939DCM_DM34_SUPPORT	DM34: NTE Status
	J1939DCM_DM35_SUPPORT	iDM35: Immediate Fault Status
	J1939DCM_DM36_SUPPORT	DM36: Harmonized Roadworthiness - Vehicle (HRWV)
	J1939DCM_DM37_SUPPORT	DM37: Harmonized Roadworthiness - System (HRWS)
	J1939DCM_DM38_SUPPORT	DM38: Harmonized Global Regulation Description (HGRD)
	J1939DCM_DM39_SUPPORT	DM39: Harmonized Cumulative Continuous Malfunction Indicator - System (HCMI)
	J1939DCM_DM40_SUPPORT	DM40: Harmonized B1 Failure Counts (HB1C)
	J1939DCM_DM41_SUPPORT	DM41: DTCs - A, Pending
	J1939DCM_DM42_SUPPORT	DM42: DTCs - A, Confirmed and Active
	J1939DCM_DM43_SUPPORT	DM43: DTCs - A, Previously Active
	J1939DCM_DM44_SUPPORT	DM44: DTCs - B1, Pending
	J1939DCM_DM45_SUPPORT	DM45: DTCs - B1, Confirmed and Active
	J1939DCM_DM46_SUPPORT	DM46: DTCs - B1, Previously Active
	J1939DCM_DM47_SUPPORT	DM47: DTCs - B2, Pending
	J1939DCM_DM48_SUPPORT	DM48: DTCs - B2, Confirmed and Active
	J1939DCM_DM49_SUPPORT	DM49: DTCs - B2, Previously Active
	J1939DCM_DM50_SUPPORT	DM50: DTCs - C, Pending
	J1939DCM_DM51_SUPPORT	DM51: DTCs - C, Confirmed and
		Active
	J1939DCM_DM52_SUPPORT	DM52: DTCs - C, Previously Active
	J1939DCM_DM53_SUPPORT	DM53: Active Service Only DTCs
	J1939DCM_DM54_SUPPORT	DM54: Previously Active Service Only DTCs
	J1939DCM_DM55_SUPPORT	DM55: Clear All Service Only DTCs
	J1939DCM_DM56_SUPPORT	DM56: Engine Emissions Certification Information
	J1939DCM_DM57_SUPPORT	DM57: OBD Information
Post-Build Variant Value	false	
Value	Pre-compile time	X All Variants
Configuration	Link time	
Class	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_J1939Dcm_00070:
Name	J1939DcmDiagnosticMessageModeRuleRef
Parent Container	J1939DcmDiagnosticMessageSupport
Description	Reference to a J1939DcmModeRule which controls the execution of a DiagnosticMessage.
Multiplicity	01



Туре	Reference to [ J1939DcmModeRule ]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration Class	<b>Pre-compile time</b> X VARIANT-PRE-COMPILE, VARIANT-POST-BUILD			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE, VARIANT- POST-BUILD	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	ŀ		
Scope / Dependency	scope: ECU			

SWS Item	ECUC_J1939Dcm_00048:			
Name	J1939DcmDiagnosticMessa	geSup	portChannelRef	
Parent Container	J1939DcmDiagnosticMessa	geSup	pport	
Description	Reference to J1939DcmChannel for which this diagnostic message is supported.			
Multiplicity	1			
Туре	Reference to [ J1939DcmChannel ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939DcmRxPdu	01	Contains parameters to configure the J1939DcmRxPdu. This PDU consumes meta data items of type CAN_ID_32 for PDUs received from CanIf, and of type SOURCE_ADDRESS_16, TARGET_ADDRESS_16, and PRIORITY_8 for PDUs received from J1939Tp.
J1939DcmTxPdu	01	Contains parameters to configure the J1939DcmTxPdu. This PDU produces meta data items of type CAN_ID_32 for PDUs transmitted via CanIf, and of type SOURCE_ADDRESS_16, TARGET_ADDRESS_16, and PRIORITY_8 for PDUs transmitted via J1939Tp.

## 10.2.7 J1939DcmRxPdu

SWS Item	ECUC_J1939Dcm_00046:
Container Name	J1939DcmRxPdu
	Contains parameters to configure the J1939DcmRxPdu.
Description	This PDU consumes meta data items of type CAN_ID_32 for PDUs received from CanIf, and of type SOURCE_ADDRESS_16, TARGET_ADDRESS_16, and PRIORITY_8 for PDUs received from J1939Tp.
Configuration Parameters	



SWS Item	ECUC_J1939Dcm_00016:			
Name	J1939DcmRxPduld			
Parent Container	J1939DcmRxPdu			
Description	The I-PDU identifier used for	com	munication with PduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535	0 65535		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: ECU	·	_	

SWS Item	ECUC_J1939Dcm_00017:			
Name	J1939DcmRxPduRef			
Parent Container	J1939DcmRxPdu			
Description	Reference to the global Pdu	eleme	ent in the Ecuc module.	
Multiplicity	1			
Type	Reference to [ Pdu ]	Reference to [ Pdu ]		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

#### No Included Containers

## 10.2.8 J1939DcmTxPdu

SWS Item	ECUC_J1939Dcm_00045:
Container Name	J1939DcmTxPdu
	Contains parameters to configure the J1939DcmTxPdu.
Description	This PDU produces meta data items of type CAN_ID_32 for PDUs transmitted via CanIf, and of type SOURCE_ADDRESS_16, TARGET_ADDRESS_16, and PRIORITY_8 for PDUs transmitted via J1939Tp.
Configuration Parameters	

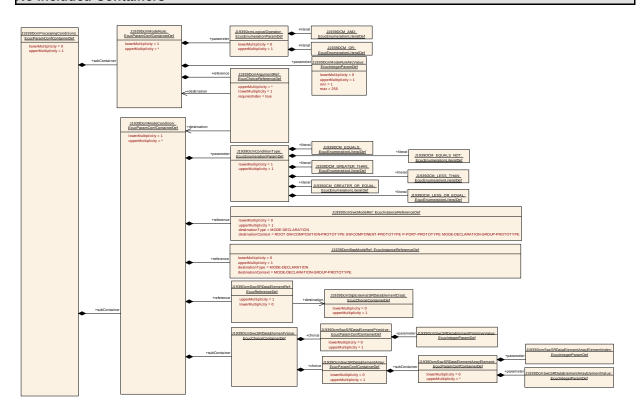
SWS Item	ECUC_J1939Dcm_00044:			
Name	J1939DcmTxPduld			
Parent Container	J1939DcmTxPdu			
Description	The I-PDU identifier used to	identif	fy the Tx message.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			



	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_J1939Dcm_00043:			
Name	J1939DcmTxPduRef	J1939DcmTxPduRef		
Parent Container	J1939DcmTxPdu	J1939DcmTxPdu		
Description	Reference to the global Pdu	eleme	ent in the Ecuc module.	
Multiplicity	1			
Туре	Reference to [ Pdu ]	Reference to [ Pdu ]		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

#### No Included Containers



# 10.2.9 J1939DcmProcessingConditions

SWS Item	ECUC_J1939Dcm_00052:
Container Name	J1939DcmProcessingConditions
Description	This container contains the configuration for mode arbitration functionality of the J1939Dcm
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
TITURU ICMINIONAL ANAITIAN I 1 "	This container contains the configuration of a mode condition	
	1	or an environmental conditions which can be used as



		argument in J1939DcmModeRules. One J1939DcmModeCondition shall contain either one
		J1939DcmSwcModeRef or one J1939DcmBswModeRef or
		one J1939DcmSwcSRDataElementRef.
		Please note that the J1939Dcm acts as well as mode manager. Therefore the references J1939DcmSwcModeRef or one J1939DcmBswModeRef might point to provided ModeDeclarationGroupPrototypes of the J1939Dcm itself as well as to provided ModeDeclarationGroupPrototypes of other Bsw Modules or software components.
		In case of a configured J1939DcmSwcModeRef or J1939DcmBswModeRef only the J1939DcmConditionType J1939DCM_EQUALS_NOT are applicable.
		In case of J1939DcmSwcSRDataElementRef all literals of J1939DcmConditionType are possible.
		This container contains the configuration of a mode rule which represents a logical expression with
I4020DemMedeDule	4 *	J1939DcmModeConditions or other J1939DcmModeRules as
J1939DcmModeRule	1*	arguments. All arguments are processed with the operator defined by DcmLogicalOperator, for instance:
		Argument_A AND Argument_B AND Argument_C

## 10.2.10 J1939DcmModeCondition

SWS Item	ECUC_J1939Dcm_00071:
Container Name	J1939DcmModeCondition
	This container contains the configuration of a mode condition or an environmental conditions which can be used as argument in J1939DcmModeRules.
	One J1939DcmModeCondition shall contain either one J1939DcmSwcModeRef or one J1939DcmBswModeRef or one J1939DcmSwcSRDataElementRef.
Description	Please note that the J1939Dcm acts as well as mode manager. Therefore the references J1939DcmSwcModeRef or one J1939DcmBswModeRef might point to provided ModeDeclarationGroupPrototypes of the J1939Dcm itself as well as to provided ModeDeclarationGroupPrototypes of other Bsw Modules or software components.
	In case of a configured J1939DcmSwcModeRef or J1939DcmBswModeRef only the J1939DcmConditionType J1939DCM_EQUALS or J1939DCM_EQUALS_NOT are applicable.
	In case of J1939DcmSwcSRDataElementRef all literals of J1939DcmConditionType are possible.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00057:
Name	J1939DcmConditionType



Parent Container	J1939DcmModeCondition				
	This parameter specifies what kind of comparison that is made for the evaluation of the mode condition.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	J1939DCM_EQUALS				
	J1939DCM_EQUALS_NOT				
	J1939DCM_GREATER_OR_EQUAL				
	J1939DCM_GREATER_THAN				
	J1939DCM_LESS_OR_EQUAL				
	J1939DCM_LESS_THAN				
Post-Build Variant Value	false				
Value	Pre-compile time	Χ	All Variants		
Configuration	Link time				
Class	Post-build time				
	scope: local				
Dependency					

SWS Item	ECUC_J1939Dcm_00059:			
Name	J1939DcmBswModeRef			
Parent Container	J1939DcmModeCondition			
Description	This parameter references a mode of a ModeDeclarationGroupPrototype provided by a Basic Software Module used for the condition.  Please note that such ModeDeclarationGroupPrototype are owned by a Basic Software Module Description in the role providedModeGroup.			
Multiplicity	01			
Туре	Instance reference to [ MODE-DECLARATION context: MODE-DECLARATION-GROUP-PROTOTYPE ]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_J1939Dcm_00058:			
Name	J1939DcmSwcModeRef			
Parent Container	J1939DcmModeCondition			
Description	This parameter references a mode in a particular mode request port of a software component that is used for the condition.			
Multiplicity	01			
Туре	Instance reference to [ MODE-DECLARATION context: ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE P-PORT-PROTOTYPE MODE-DECLARATION-GROUP-PROTOTYPE ]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time	-		
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	



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

SWS Item	ECUC_J1939Dcm_00060:			
Name	J1939DcmSwcSRDataElementRef			
Parent Container	J1939DcmModeCondition			
Description	Reference to environmental conditions.  It is possible to reference a S/R Receiver-Port to read physical values and compare (equal, greater, less,) them with a configured value that is defined by J1939DcmSwcSRDataElementValue.			
Multiplicity	01			
Туре	Reference to [ J1939DcmDspExternalSRDataElementClass ]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
J1939DcmSwcSRDataElementValu	1	This container contains the configuration of a S/R		
e	l	compare value.		

## 10.2.11 J1939DcmSwcSRDataElementValue

SWS Item	ECUC_J1939Dcm_00074:
Choice container Name	J1939DcmSwcSRDataElementValue
Description	This container contains the configuration of a S/R compare value.

Container Choices		
Container Name	Multiplicity	Scope / Dependency
J1939DcmSwcSRDataElementArray	01	This container contains the configuration of a array
D 1939DCITISWCSKDataElementArray	01	SR data element compare value.
J1939DcmSwcSRDataElementPrimitiv	0.4	This container contains the configuration of a
e	01	primitive SR data element compare value.

## 10.2.12 J1939DcmSwcSRDataElementArray

SWS Item	ECUC_J1939Dcm_00076:
Container Name	J1939DcmSwcSRDataElementArray
Description	This container contains the configuration of a array SR data element compare value.
Configuration Parameters	



Included Containers		
Container Name	Multiplicity	Scope / Dependency
J1939DcmSwcSRDataElementArrayElemen	0*	This container contains the configuration of a
t	0	array element SR data element compare value.

## 10.2.13 J1939DcmSwcSRDataElementArrayElement

SWS Item	ECUC_J1939Dcm_00080:
Container Name	J1939DcmSwcSRDataElementArrayElement
<b>Description</b> This container contains the configuration of a array element SF element compare value.	
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00078:		
Name	J1939DcmSwcSRDataElem	entArr	ayElementIndex
Parent Container	J1939DcmSwcSRDataElem	entArr	ayElement
Description	Index to an array SR data el	ement	i.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0		
	18446744073709551615		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ŀ	
	Post-build time	-	
Scope / Dependency			

SWS Item	ECUC_J1939Dcm_00079:			
Name	J1939DcmSwcSRDataElementArrayElementValue			
Parent Container	J1939DcmSwcSRDataElem	entArr	ayElement	
Description	Value of an array SR data el	emen	t compare value.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

#### No Included Containers

#### 10.2.14 J1939DcmSwcSRDataElementPrimitive

SWS Item	ECUC_J1939Dcm_00075:
Container Name	J1939DcmSwcSRDataElementPrimitive



Description	This container contains the configuration of a primitive SR data element compare value.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00077:			
Name	J1939DcmSwcSRDataElementPrimitiveValue			
Parent Container	J1939DcmSwcSRDataElem	entPri	mitive	
Description	Reference to a primitive SR	Reference to a primitive SR data element compare value.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0			
	18446744073709551615			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency				

No Included Containers

## 10.2.15 J1939DcmModeRule

SWS Item	ECUC_J1939Dcm_00053:
Container Name	J1939DcmModeRule
	This container contains the configuration of a mode rule which represents a logical expression with J1939DcmModeConditions or other J1939DcmModeRules as arguments.
Description	All arguments are processed with the operator defined by DcmLogicalOperator, for instance: Argument_A AND Argument_B AND Argument_C
Configuration Parameters	· · · · · · · · · · · · · · · · · · ·

SWS Item	ECUC_J1939Dcm_00054:		
Name	J1939DcmLogicalOperator		
Parent Container	J1939DcmModeRule		
Description	This parameter specifies the logical operato		
	the expression only consists of a single con-	ditic	on this parameter shall not be used.
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	J1939DCM_AND		
	J1939DCM_OR		
Post-Build Variant Multiplicity	false		
Post-Ruild Variant	false		
Multiplicity	Pre-compile time	Χ	All Variants
Configuration	Link time		
Class	Post-build time		
Value	Pre-compile time	Χ	All Variants
Configuration	Link time		
Class	Post-build time		

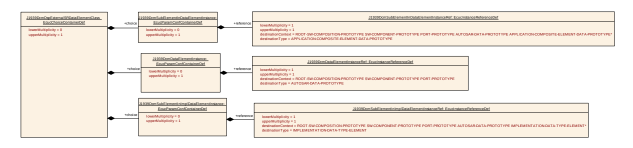


Scope /	scope: local
Dependency	

SWS Item	ECUC_J1939Dcm_00056:	ECUC_J1939Dcm_00056:		
Name	J1939DcmModeRuleNrcValue			
Parent Container	J1939DcmModeRule			
Description	Optional parameter which defines the NRC to be sent in case the mode rule condition is not valid.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time			
Scope / Dependency	scope: ECU	•		

SWS Item	ECUC_J1939Dcm_00055:			
Name	J1939DcmArgumentRef			
Parent Container	J1939DcmModeRule	J1939DcmModeRule		
Description	This is a choice reference either to a mode condition or a an other mode rule serving as sub-expression.  Attributes: requiresIndex=true			
Multiplicity	1*			
Type	Choice reference to [ J1939DcmModeCondition , J1939DcmModeRule ]			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers





# 10.2.16 J1939DcmDspExternalSRDataElementClass

SWS Item	ECUC_J1939Dcm_00062:	
Choice container Name	J1939DcmDspExternalSRDataElementClass	
	This container defines the source of data in a provided port which shall be read respectively the target of data in a required port which shall be written.	
Description	This container shall contain either one J1939DcmSubElementInDataElementInstance OR J1939DcmDataElementInstance OR J1939DcmSubElementInImplDataElementInstance reference.	

Container Choices			
Container Name	Multiplicity	Scope / Dependency	
J1939DcmDataElementInstance	01	Instance Reference to the primitive data in a port where the data element is typed with an ApplicationPrimitveDataType or an ImplementationDataType.	
J1939DcmSubElementInDataElementInstance	01	Instance Reference to the primitve sub- element (at any level) of composite data in a port where the data element is typed with an ApplicationCompositeDataType.	
J1939DcmSubElementInImplDataElementInstanc e	01	Instance Reference to the primitve sub- element (at any level) of composite data in a port where the data element is typed with an ImplementationDataType.	

## 10.2.17 J1939DcmDataElementInstance

SWS Item	ECUC_J1939Dcm_00064:
Container Name	J1939DcmDataElementInstance
Description	Instance Reference to the primitive data in a port where the data element is typed with an ApplicationPrimitveDataType or an ImplementationDataType.
Configuration Parame	ters

SWS Item	ECUC_J1939Dcm_00067:
Name	J1939DcmDataElementInstanceRef
Parent Container	J1939DcmDataElementInstance
Description	Instance Reference to the primitive data which shall be read or written. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only).  This reference is applicable if the AutosarDataPrototype is typed with a ApplicationPrimitiveDataType of category VALUE or BOOLEAN or if the AutosarDataPrototype is typed with a ImplementationDataType of category VALUE or TYPE_REFERENCE that in turn boils down to VALUE
Multiplicity	1
Type	Instance reference to [ AUTOSAR-DATA-PROTOTYPE context: ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE ]



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	1	
	Post-build time		
Scope / Dependency			

No Included Containers		

#### 10.2.18 J1939DcmSubElementInDataElementInstance

SWS Item	ECUC_J1939Dcm_00063:
Container Name	J1939DcmSubElementInDataElementInstance
	Instance Reference to the primitve sub-element (at any level) of composite data in a port where the data element is typed with an ApplicationCompositeDataType.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00066:		
Name	J1939DcmSubElementInDataElementInstanceRef		
Parent Container	J1939DcmSubElementInDat	aElen	nentInstance
Description	Instance Reference to the primitve sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationCompositeDataType.		
Multiplicity	1		
Туре	Instance reference to [ APPLICATION-COMPOSITE-ELEMENT-DATA-PROTOTYPE context: ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE AUTOSAR-DATA-PROTOTYPE APPLICATION-COMPOSITE-ELEMENT-DATA-PROTOTYPE* ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency			

## No Included Containers

## 10.2.19 J1939DcmSubElementInImplDataElementInstance

SWS Item	ECUC_J1939Dcm_00065:
Container Name	J1939DcmSubElementInImplDataElementInstance
Description	Instance Reference to the primitve sub-element (at any level) of composite data in a port where the data element is typed with an ImplementationDataType.
Configuration Parameters	

SWS Item	ECUC_J1939Dcm_00068:
Name	J1939DcmSubElementInImplDataElementInstanceRef



Parent Container	J1939DcmSubElementInImp	lData	ElementInstance
Description	Instance Reference to the primitve sub-element (at any level) of composite data in a port which shall be read.  Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only).  This reference is applicable if the AutosarDataPrototype is typed with a ImplementationDataType of category STRUCTURE or ARRAY.  Please note that in case of ARRAY the index attribute in the target reference has to be set to select a single array element.		
Multiplicity	1		
Туре	Instance reference to [IMPLEMENTATION-DATA-TYPE-ELEMENT context: ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE AUTOSAR-DATA-PROTOTYPE IMPLEMENTATION-DATA-TYPE-ELEMENT*]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency			

No Included Containers	

## 10.3 Published Information

For details, refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.