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1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module V2X Data Manager (V2xDM). The V2X Data Manager has the task to take over the V2x message that was received and pre-processed by the regional V2x stack and to perform the operation according to the configuration. Thus, the V2xDM is only relevant on reception of a V2x message and not to generate a V2x message for transmission. This is still in the responsibility of the V2x stack. The V2X Data Manager is independent from the underlying V2x stack and does not contain any V2X regional stack implementation. This means, it can be used in combination of any V2x stack regardless if that is specific to China, US or Europe. In fact, it is one of the key features of the V2x Data Manager to distribute parts of the V2x message to the RTE and adapt to it so that the resulting information can be independent from the underlying regional specific V2x stack.

1.1 Architectural overview

Positioning of the V2xDM module within the AUTOSAR BSW and the Layered Software architecture is shown in below.

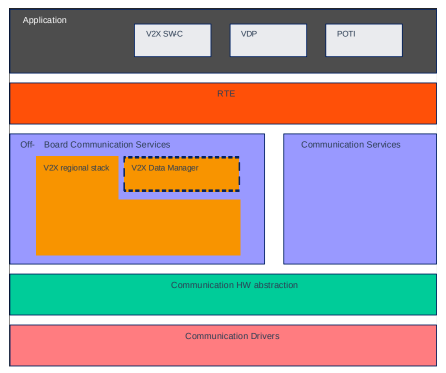


Figure 1.1: AUTOSAR BSW software architecture - V2xDM scope



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the V2X Data Manager module that are not included in the [1, AUTOSAR glossary].

BS Basic Service The 3rd Generation Partnership Project provides environment to produce the Reports and Specifications that define 3GPP technologies. 5GAA The 5G Automotive Association is a global, cross-industry organisation to develop future mobility and transportation services. ASN.1 Abstract Syntax Notation (see [2]). Description language to define data structures. BSW Basic Software Module BswM BSW Mode Manager BSM Basic Safety Message CCSA China Communications Standards Association DCC Decentralized Congestion Control DENM Decentralized Environment Notification Message DET Default Error Tracer ECU Electronic Control Unit EcuM Electronic Control Unit Manager ETSI European Telecommunications Standards Institute ITS Intelligent Transport System ITS-S ITS-Station ITS-G5 Wireless communication as specified by ETSI. POTI Position and Time Management PduR PDU Router RSU Road Side Unit RTE Run Time Environment SW-C Software Component UPER Unaligned Packed Encoding Rule. Most efficient encoding rule for ASN.1 V2X Either vehicle to vehicle (V2V), or vehicle to infrastructure (V2I) and/or infrastructure to vehicle (I2V). V2xBtp Vehicle-2-X Basic Transport Protocol V2xCan Vehicle-2-X Basic Transport Protocol V2xCan Vehicle-2-X Management V2xM Vehicle-2-X Management V2xM Vehicle-2-X Message Layer CnV2xMgy Chinese Vehicle-2-X Message Layer CnV2xMgy Chinese Vehicle-2-X Message Layer CnV2xMgy Chinese Vehicle-2-X Message Layer CnV2xNL Vehicle-2-X Network Layer V2xNL Vehicle-2-X Network Layer V2xNL Vehicle-2-X Network Layer V2xNL Vehicle-2-X Network Layer V2xNL Vehicle-2-X Network Layer	Abbreviation / Acronym:	Description:
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UPER Unaligned Packed Encoding Rule. Most efficient encoding rule for ASN.1 V2X Either vehicle to vehicle (V2V), or vehicle to infrastructure (V2I) and/or infrastructure to vehicle (I2V). V2xBtp Vehicle-2-X Basic Transport Protocol V2xDM Vehicle-2-X Data Manager V2xFac Vehicle-2-X Facilities V2xGn Vehicle-2-X Geo Networking V2xM Vehicle-2-X Management V2xML Vehicle-2-X Message Layer CnV2xMsg Chinese Vehicle-2-X Message Layer CnV2xMgt Vehicle-2-X Message Layer CnV2xMgt Vehicle-2-X Message Layer Chinese Vehicle-2-X Management V2xNL Vehicle-2-X Message Layer	RTE	Run Time Environment
UPER Unaligned Packed Encoding Rule. Most efficient encoding rule for ASN.1 V2X Either vehicle to vehicle (V2V), or vehicle to infrastructure (V2I) and/or infrastructure to vehicle (I2V). V2xBtp Vehicle-2-X Basic Transport Protocol V2xDM Vehicle-2-X Data Manager V2xFac Vehicle-2-X Facilities V2xGn Vehicle-2-X Geo Networking V2xM Vehicle-2-X Management V2xML Vehicle-2-X Message Layer CnV2xMsg Chinese Vehicle-2-X Message Layer CnV2xMgt Vehicle-2-X Message Layer CnV2xMgt Vehicle-2-X Message Layer Chinese Vehicle-2-X Management V2xNL Vehicle-2-X Network Layer	SW-C	Software Component
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CnV2xMgt Chinese Vehicle-2-X Management V2xNL Vehicle-2-X Network Layer	CnV2xMsg	Chinese Vehicle-2-X Message Layer
V2xNL Vehicle-2-X Network Layer	,	
	VDP	

Terms:	Description:
Structured type	A structured type denotes a structure within ASN.1 that contains one or more types. ASN.1 defines a Sequence (like a struct), SequenceOf (like an array) or a "Choice of Sequences" (like a
	union).



Terms:	Description:
Simple type	A simple type denotes an element within ASN.1 that describes
	data, such as an integer, an enumeration or a string. In this con-
	text it specifies a V2x message element of a V2x message.
V2x catalog item	A data item derived from one or more simple type(s) of a V2x
	message. It is either a direct representation of this simple type
	or is a result from a conversion routine attached to this item that
	provides the required result.
V2x message	A collection of data information provided in ASN.1 UPER en-
	coded form, according to the definition of the V2X regional spec-
	ification.
V2x message element	This term is used for an element that is contained in a V2x mes-
	sage. This element must be of type "Simple Type".
V2x object	Defines a set of data elements that is provided through a Sender-
	Receiver port to the RTE.
V2x stack	Software module(s) that processes V2x information according to
	a standardization organisation (e.g. ETSI, SAE) that defines V2X
	communication standards for their regions.



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary
 AUTOSAR_FO_TR_Glossary
- [2] X.690 :Information technology ASN.1 encoding rules:Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) https://www.itu.int/rec/T-REC-X.690
- [3] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [4] Specification of Default Error Tracer
 AUTOSAR CP SWS DefaultErrorTracer
- [5] Specification of Vehicle-2-X Facilities AUTOSAR_CP_SWS_V2XFacilities
- [6] Specification of RTE Software AUTOSAR CP SWS RTE
- [7] Specification of PDU Router AUTOSAR CP SWS PDURouter
- [8] Requirements on Vehicle-2-X Communication AUTOSAR_CP_SRS_V2XCommunication
- [9] Software Component TemplateAUTOSAR_CP_TPS_SoftwareComponentTemplate

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [3, SWS BSW General], which is also valid for V2xDM.

Thus, the specification SWS BSW General shall be considered as additional and required specification for V2xDM.



4 Constraints and assumptions

4.1 Limitations

- The V2X modules follow the guidance regarding the Day-1 scenarios defined by China Communications Standards Association (CCSA), Car-2-Car-Consortium and C-Roads platform.
- Service discovery is not managed by V2xDM. Either, the discovery for event types is auto initialized or an SW-C is needed to manage service discovery.

4.2 Applicability to car domains

This specification is applicable to all car domains.



5 Dependencies to other modules

This section describes the relations of the $V2 \times DM$ module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of the $V2 \times DM$ module and services that this module uses.

5.1 AUTOSAR DET (Default Error Tracer)

In development mode, the $V2 \times DM$ module reports errors through the $Det_ReportError$ function of the [4, SWS DET Module].

5.2 AUTOSAR V2xFac (V2xFacilities)

The V2xFac specified in [5] provides V2x messages to the V2xDM.

5.3 AUTOSAR V2xM (V2xManagement)

The V2xM module manages the operation of the V2X protocol stack.

5.4 AUTOSAR CnV2xMsg (ChineseV2xMessage)

The CnV2xMsg provides Chinese V2X messages (e.g. BSM) to the V2xDataManager.

5.5 AUTOSAR CnV2xMgt (ChineseV2xManagement)

The CnV2xMgt module manages the operation of the Chinese V2X protocol stack.

5.6 AUTOSAR RTE (Run Time Environment)

The V2xDataManager forwards V2x Signals to the upper layer through the RTE (see [6]).

5.7 AUTOSAR PDU Router (PduR)

The V2xDataManager forwards V2x messages to the PduR (see [7]) or optionally can receive V2x messages from PduR (as an alternative to the V2x stack).



6 Requirements Tracing

The following tables reference the requirements specified in [8, SRS V2X Communication] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00003]	All software modules shall provide version and identification information	[CP_SWS_V2xDM_01004]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[CP_SWS_V2xDM_01005]
[SRS_BSW_00350]	All AUTOSAR Basic Software Modules shall allow the enabling/ disabling of detection and reporting of development errors.	[CP_SWS_V2xDM_00010] [CP_SWS_V2xDM_00011]
[SRS_BSW_00358]	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	[CP_SWS_V2xDM_01005]
[SRS_BSW_00359]	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	[CP_SWS_V2xDM_01007]
[SRS_BSW_00360]	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	[CP_SWS_V2xDM_01007]
[SRS_BSW_00373]	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	[CP_SWS_V2xDM_01006]
[SRS_BSW_00385]	List possible error notifications	[CP_SWS_V2xDM_00101] [CP_SWS_V2xDM_00102]
[SRS_BSW_00386]	The BSW shall specify the configuration and conditions for detecting an error	[CP_SWS_V2xDM_00018]
[SRS_BSW_00406]	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	[CP_SWS_V2xDM_00009]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[CP_SWS_V2xDM_01004]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[CP_SWS_V2xDM_01005]
[SRS_BSW_00424]	BSW module main processing functions shall not be allowed to enter a wait state	[CP_SWS_V2xDM_01006]
[SRS_BSW_00432]	Modules should have separate main processing functions for read/receive and write/transmit data path	[CP_SWS_V2xDM_00017] [CP_SWS_V2xDM_01006]
[SRS_BSW_00450]	A Main function of a un-initialized module shall return immediately	[CP_SWS_V2xDM_00010]





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Requirement	Description	Satisfied by
[SRS_BSW_00459]	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	[CP_SWS_V2xDM_00036]
[SRS_BSW_00478]	Timing limits of main functions	[CP_SWS_V2xDM_00012]
[SRS_BSW_00482]	Get version information function shall follow a naming rule	[CP_SWS_V2xDM_01004]
[SRS_V2X_26001]	The V2X system shall provide selected information from a V2X message to the application layer and/ or to the vehicle network.	[CP_SWS_V2xDM_00002] [CP_SWS_V2xDM_00004] [CP_SWS_V2xDM_00005] [CP_SWS_V2xDM_00006] [CP_SWS_V2xDM_00008] [CP_SWS_V2xDM_00016] [CP_SWS_V2xDM_00032] [CP_SWS_V2xDM_00034] [CP_SWS_V2xDM_00037] [CP_SWS_V2xDM_00038] [CP_SWS_V2xDM_00038] [CP_SWS_V2xDM_CONSTR_00026] [CP_SWS_V2xDM_CONSTR_00027] [CP_SWS_V2xDM_CONSTR_00028]
[SRS_V2X_26002]	Transformation of V2X message elements shall be possible	[CP_SWS_V2xDM_00007] [CP_SWS_V2xDM_00033] [CP_SWS_V2xDM_00039] [CP_SWS_V2xDM_01010]
[SRS_V2X_26003]	It shall be possible to forward V2X messages to the vehicle network as a whole	[CP_SWS_V2xDM_00003] [CP_SWS_V2xDM_00013] [CP_SWS_V2xDM_00035] [CP_SWS_V2xDM_01012] [CP_SWS_V2xDM_CONSTR_00014]
[SRS_V2X_26004]	All elements of a V2X object shall have the same V2X message as source	[CP_SWS_V2xDM_00032] [CP_SWS_V2xDM_CONSTR_00024] [CP_SWS_V2xDM_CONSTR_00025] [CP_SWS_V2xDM_CONSTR_00031]
[SRS_V2X_26005]	Modules in the V2X stack shall provide interfaces for module initialization	[CP_SWS_V2xDM_00009] [CP_SWS_V2xDM_01005]
[SRS_V2X_26006]	The V2X Data Manager shall provide mathematical operations to re-scale V2X message elements	[CP_SWS_V2xDM_01010] [CP_SWS_V2xDM_CONSTR_00029] [CP_SWS_V2xDM_CONSTR_00030]
[SRS_V2X_26010]	Regional V2X stack implementation shall support selective distribution of V2X message data through V2X Data Manager	[CP_SWS_V2xDM_00001]

Table 6.1: RequirementsTracing

Off-Board Communication Services



7 Functional specification

This chapter defines the behavior of the V2xDM module.

The API of the module is defined in chapter 8, while the configuration is defined in chapter 10.

7.1 Overview

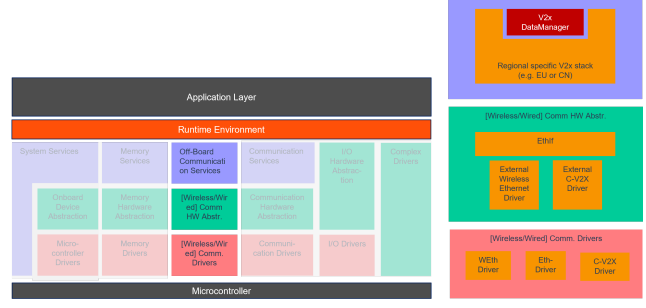


Figure 7.1: AUTOSAR layered view with V2xDM

The V2x Data Manager (V2xDM) is located on top of the regional V2x stack. It is a service layer and has the task to provide individual information from V2x messages, that was served from the regional V2x stack below or through a PDU from the PduR, to the RTE through Sender-Receiver Ports. Pre-defined means, that the VariableDataPrototypes are not created by the V2xDM. Which of the information from the V2x messages shall be provided through Sender-Receiver ports can be configured within the V2xDM in its EcuC configuration (see chapter 10). A Sender-Receiver port in this context is called a "V2x object".

The main task of the $V2 \times DM$ is to take over a V2x message from the lower layer V2x stack, decode it according to the defined ASN.1 codec definition of this message, extract the necessary V2x message element, set the data types of one or more S/R ports that was mapped in its EcuC configuration to this message and triggers the RTE to indicate the data reception.

It is also possible that a V2x message doesn't need to be decoded within the V2xDM. Instead, the whole message can be forwarded to another ECU on the vehicle network



for further operation. In this case, the $V2 \times DM$ will forward the data to the PduR to send the whole V2x message to the vehicle network as depicted in Figure 7.2. If the above case is desired and additionally no element of this message is needed in an object, the V2 \times DM does not decode this message.

Info: In fact, this could be considered as a statically configured complex event processing (CEP) system, with the structured data transformation and conversion, in the context of the V2x stack and RTE.

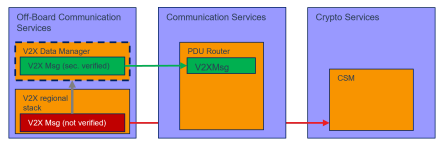


Figure 7.2: Routing of V2x messages to PduR through the V2xDM

As a summary, the V2xDM provides the following features:

- Get a V2x message, either by the V2x stack OR through PduR.
- Pass on the V2x message to the PduR to transmit the entire message to the vehicle network via bus communication. This is an optional step and can only be used if the V2x message was provided by a V2x stack, not by the PduR itself!
- Forward contents of the V2x messages to the RTE by:
 - decoding the ASN.1 coded V2x message,
 - (optionally) transform simple types into V2x catalog items (one or more simple types can be transformed into one V2x catalog item. Several V2x catalog items can be generated from one V2x message),
 - write the V2x catalog item into a variable data prototype of a S/R interface,
 - call the RTE to provide the results to a software component (SW-C) or to a SOME/IP transformer (depending on the configuration of the pre-configured S/R port).

This is illustrated in Figure 7.3.



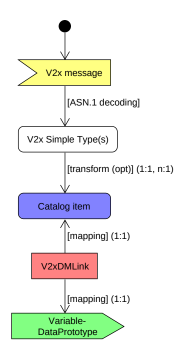


Figure 7.3: Data flow diagram of an incoming V2x message

[CP_SWS_V2xDM_00001] Regional V2x stack provides the V2x message to the V2xDM [The regional V2x stack shall forward any V2x message that is processed by the $V2 \times DM$ module. Any security checks that is required by the regional V2x stack (e.g. signature verification) shall successfully be done before the message is passed on to the V2xDM. | (SRS V2X 26010)

[CP_SWS_V2xDM_00002] Configuration of V2x messages in V2xDM [The $V2 \times DM$ shall provide a configuration per V2x message type in the EcuC configuration through $V2 \times DMMessage$ to indicate that this message is handled within the $V2 \times DM$. This configuration also contains information how to process this message within the $V2 \times DM$.] (SRS V2X 26001)

[CP_SWS_V2xDM_00003] V2xDM shall optionally forward V2x messages to the PDU-Router [The configuration of the V2x message within the V2xDM shall allow to indicate if that V2x message shall be forwarded to the PDU-Router (see V2xDMPdu). If this configuration is active for a V2x message, the V2xDM shall forward the received data to the PDU-Router any time the message has been indicated by the V2x stack and trigger the transmission of a PDU. | (SRS V2X 26003)

Rationale: This allows to forward the whole secured V2x message to the vehicle network to delegate the processing of the whole information in the receiving ECU (see Figure 7.2). This forwarding option ensures that only the V2xDM needs an interface with the PDU router. A regional V2x stack doesn't need to implement that. At the same time it allows to distribute any V2x message to a node on the network if decoding is too complex within this ECU or the V2x message information is only needed in one ECU as a whole. It should be noted that ASN.1 decoding is then needed in the receiving ECU.



Note: The V2xDM will forward any V2x message that is provided by the underlying regional V2x stack. It will not check if it is a duplicate from a previously provided message, and will not guarantee ordering relations between the messages. Thus, if the V2x stack provides a duplicated message, this will also appear as a duplicate on the vehicle network or SWC.

[CP_SWS_V2xDM_00004] V2xDM configures references to S/R-port and associated VariableDataPrototypes in its EcuC configuration [The V2xDM shall provide an EcuC configuration that references pre-defined and existing VariableDataPrototypes (see [9]).](SRS_V2X_26001) This allows the definition of S/R ports and to reference the VariableDataPrototypes by the V2xDM through configuration and the mapping of V2x message elements.

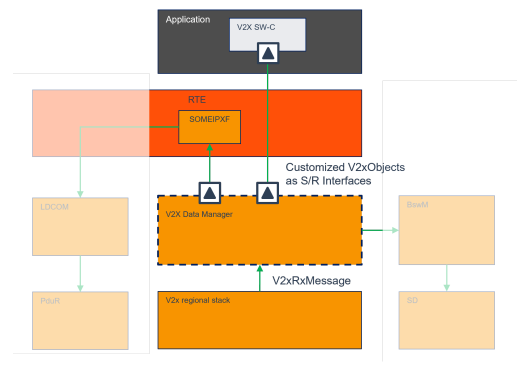


Figure 7.4: V2x objects provided by the V2xDM as S/R ports

One major goal of the V2xDM is to provide a selective view to the V2x message elements contained in the V2x message. Ideally, these V2x message elements are independent from the underlying regional V2x stack and can be provided like a data catalog that contains unified V2x catalog items. For example, a view to the position, speed and heading of a car can be derived from a V2x message. This information can be provided as a unified set of V2x catalog items, independent from the underlying regional V2x stack. But one V2x stack may define the speed with resolution of 1 m/s, the other defines a resolution of 2 m/s. The vehicle database engineer of an OEM decides to provide a unified V2x catalog item "speed" within the vehicle network from the V2x stack with a unit of 1 m/s. This requires a conversion function to be applied in the V2xDM for one specific V2x stack, whereas the speed value of the other can be provided "as is". It depends on the variant which V2x stack and its set of V2x messages are currently used and, depending on this, which sources are used to derive the V2x catalog items.



These items are then mapped to the corresponding VariableDataPrototypes of the V2x object.

7.2 Modelling approach

To allow greater flexibility, the relations of V2x messages, V2x stack and V2x catalog item are modelled in the EcuC configuration of the V2xDM. The basic blocks and their relations are shown in Figure 7.5.

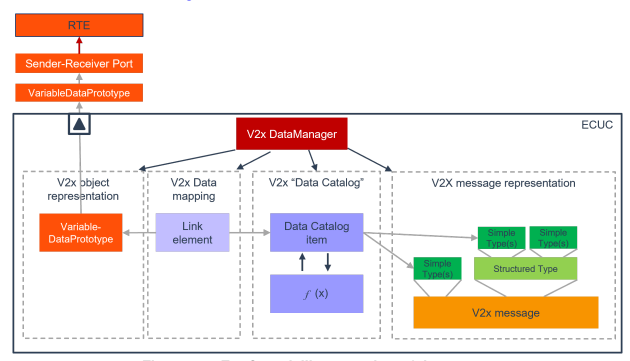


Figure 7.5: EcuC modelling overview of the V2xDM

The EcuC model of the V2xDM can roughly be divided into the following sections:

- 1. **V2x message representation:** Defines the V2x message according to the ASN.1 (UPER) format description in the specification. It defines all simple type and structured type elements in their order and representation.
- 2. **V2x Data Catalog:** This section models the V2x catalog item and references the V2x message element(s) from a V2x message. A conversion routine can be referenced to adapt the V2x message element to a unified format and data type.
- 3. **V2x Data Mapping:** This section models the link between the VariableDataPrototype of the V2x object and the V2x catalog item and builds the connection.
- 4. **V2x object representation:** This section models the references to the Variable-DataPrototypes of the pre-defined V2x object so that it can be addressed by the V2xDM.



[CP_SWS_V2xDM_00005] V2xDM provides references to V2x message elements | The V2xDM shall provide references to simple types of a V2x message. This allows to define a representation of the contents of a V2x message through the EcuC configuration. It allows to identify the position of a V2x message element in the V2x message.] (SRS V2X 26001)

[CP_SWS_V2xDM_00006] V2x catalog item shall be defined [The V2xDM shall define V2x data catalog that represents information from a V2x message. The V2x catalog item is a one-to-one representation of a simple type from a V2x message or can even be a result of a calculation where one or more simple types are involved.] (SRS_-V2X_26001)

[CP_SWS_V2xDM_00007] V2xDM shall optionally transform V2x message elements into V2x catalog items [Optionally it shall be possible to define a transformation or conversion of at least one simple type of a V2x message into a V2x data link element (as the V2x Data Mapping) that can be mapped to a VariableDataPrototype. The transformation or conversion routine can either be provided by the V2xDM or can be provided as an operation that can be configured.

In addition, the V2xDM shall offer an interface for such a transformation or conversion routine through a defined API (as a kind of a plug-in interface). | (SRS V2X 26002)

[CP_SWS_V2xDM_00008] V2xDM links V2x catalog items to VariableDataPrototypes of a S/R-port [The V2xDM shall map V2x catalog item to a VariableDataPrototype of a S/R port. The mapping shall be configured within its EcuC configuration.] (SRS_V2X_26001)

The main operation within the $V2\times DM$ is the decoding of the V2x message, the transformation of its V2x message elements and to place the results into VariableDataPrototypes of the V2x object. This all depends on the EcuC configuration. Thus, the main part of the $V2\times DM$ will consist of generated code as a result of the EcuC configuration. The static code part is mainly glue code to embed the $V2\times DM$ into the AUTOSAR environment.

7.3 Module Handling

[CP_SWS_V2xDM_00036] [The V2xDM shall reside in the same partition as the underlying V2XStack.] (SRS BSW 00459)

7.3.1 Initialization

[CP_SWS_V2xDM_00009] [A call to $V2xDM_Init$ initializes all internal variables and set the V2xDM module to the initialization state.] (SRS_BSW_00406, SRS_V2X_-26005)



[CP_SWS_V2xDM_00010] [If development error reporting is enabled via V2xDMDevErrorDetect, V2xDM shall call Det_ReportError with the error code V2xDM_E_UNINIT when any API other than V2xDM_Init or V2xDM_GetVersion—Info is called in uninitialized state. | (SRS_BSW_00350, SRS_BSW_00450)

[CP_SWS_V2xDM_00011] [When V2xDM_Init is called in initialized state, the V2xDM module shall not re-initialize its internal variables. It shall instead call Det_ReportError with the error code V2xDM_E_REINIT if development error reporting is enabled (see V2xDMDevErrorDetect).|(SRS_BSW_00350)

7.3.2 Scheduling

Message receive indication is triggered asynchronously to the $V2 \times DM$ by the function call $V2 \times DM_V2 \times StackR \times Indication$ from the regional V2x stack or by the function call $V2 \times DM_R \times Indication$ from the PDU-Router. To decouple actions taken inside the $V2 \times DM$ from the asynchronous calls, the main function $V2 \times DM_M \times Indication$ shall be called cyclically. The $V2 \times DM$ will typically call other modules (e.g. RTE) in the context of this main function.

[CP_SWS_V2xDM_00012] [The main function V2xDM_MainFunction shall be called with the period configured in V2xDMMainFunctionPeriod. This function is used to perform operations within the V2xDM and to call other modules if a trigger operation is required.] (SRS_BSW_00478)

7.4 Data Transmission and Reception

7.4.1 Data Transmission

[CP_SWS_V2xDM_00013] [If V2xDMPduDirection is set to V2XDM_PDU_SEND, then V2xDMPduRef references a global PDU. The regional V2x stack has to call V2xDM_V2xStackRxIndication with a reference to the message (symbolic name reference) to provide the message payload to the V2xDM. Every time this message is indicated, the V2xDM shall call PduR_V2xDMTransmit with PduInfoPtr->MetaDataPtr set to the NULL_PTR and PduInfoPtr->SduLength to the length of the V2x message payload, and PduInfoPtr->SduDataPtr shall be set to the payload of the V2x message.] (SRS_V2X_26003)

7.4.2 Data Reception

The V2xDM gets the raw V2x message (typically including the ITS-header) in ASN.1 UPER format as input. These messages can either be provided directly by an integrated V2x stack or can be provided as a PDU from the network by the PduR.



[CP_SWS_V2xDM_00035] [The V2x message shall either be received through the PDU-Router or through an underlying V2x stack. | (SRS_V2X_26003)

[CP_SWS_V2xDM_CONSTR_00014] [In a configuration where V2xDMPduDirection is set to V2XDM_PDU_RECEIVE, the parameter V2xDMPduRef shall reference a global PDU that provides the V2x message.|(SRS V2X 26003)

Info: It is rather assumed that no regional V2x stack is present in such a configuration.

Note: When configuring the $V2\times DM$ make sure to configure a source for every $V2\times DMMessage$. This source can either be an input from the PduR as described in [CP_SWS_V2xDM_CONSTR_00014] or the call of $V2\times DM_-V2\times StackRxIndication$ from a regional V2x stack.

[CP_SWS_V2xDM_00016] [If V2xDMPduDirection is set to V2XDM_PDU_-SEND, the V2xDM forwards this message to the PDU-Router as specified in [CP_SWS_V2xDM_00013]. If V2x objects are also assigned to this message, the V2xDM shall also decode the message, prepare the V2x objects and pass it on to the RTE. $(SRS\ V2X\ 26001)$

[CP_SWS_V2xDM_00017] [If V2xDMMsgQueue is present then any incoming V2XMessage through a call of V2xDM_V2xStackRxIndication or V2xDM_-RxIndication shall be placed into the queue and further processing of the message shall be postponed to the scheduled function V2xDM_MainFunction.](SRS_BSW_-00432)

[CP_SWS_V2xDM_00018] [If V2xDMMsgQueue is present and an incoming V2XMessage through a call of V2xDM_V2xStackRxIndication or V2xDM_-RxIndication is received but the queue is full, the a RuntimeError V2xDM_E_QUEUE_OVERRUN shall be reported through Det_ReportRuntimeError and the message shall be dropped.] (SRS_BSW_00386)

The queue configuration parameters V2xDMMsgQueueElementSize and V2xDMMsgQueueNumberOfEntries can be used to configure the message queue for incoming V2x messages. If a queue is configured (by the presence of the container V2xDMMsgQueue) the queue depth is specified by V2xDMMsgQueueNumberOfEntries. Each entry of the queue has the same size. The size of each queue entry is specified by V2xDMMsgQueueElementSize and specifies the number of bytes of a message. This element size shall be able to store the largest V2XMessage.

7.5 Data Modelling

7.5.1 V2x message representation

To support multiple regional V2x stacks, the data model of the $V2\times DM$ supports a hierarchical system. Every regional specific V2x stack and its corresponding V2x messages are configured in the $V2\times DMS$ tack and subsequent containers of $V2\times DMM$ essages



that belongs to this stack. The configuration of various V2x stacks and its V2x messages is optional. Due to the support of the AUTOSAR Variant concept, the V2x stack and its messages can be assigned to such variants to enable or disable them. The configuration of at least one container of V2xDMStack is mandatory, even if just one regional V2x stack is required. But the definition of variants is only useful if more than one V2x stack is used.

[CP_SWS_V2xDM_CONSTR_00019] [For a regional V2x stack a container V2xDMStack shall be defined. All V2x message that the V2xDM supports shall be configured in subsequent containers of V2xDMMessage.] ()

[CP_SWS_V2xDM_CONSTR_00020] [Exactly one regional V2x stack shall be present per AUTOSAR variation.]

[CP_SWS_V2xDM_CONSTR_00021] [Each message shall be addressable by external module configurations. Therefore, the V2xDMMessage container contains an AUTOSAR SymbolicName.]()

[CP_SWS_V2xDM_CONSTR_00022] [Each ASN.1 type, whether it is a structured type or a simple type, must be explicitly modeled and may only be used exactly once. It follows that each ASN.1 element representation may have only one parent node in the V2xDMMessage container.]()

Rationale: For example, the configuration represents each instance of an ASN.1 type individually. It follows that the $V2\times DMMessage$ container contains exactly one reference to each represented ASN.1 element.

Info: This is necessary because the elements are used as source for the CatalogItems. If there are, for example, two elements of the same type in a sequence and model this type only once and then reference it from both elements, it would no longer be clear which element should be used as source for the CatalogItem.

[CP_SWS_V2xDM_CONSTR_00023] [The shortnames assigned to the V2xDMMessage containers shall be globally unique. There shall be no two V2xDMMessage containers (within the same or) within different V2xDMStack containers sharing the same shortname.]()

7.5.2 V2x data catalog

As second essential part of the model, the data catalog offers the possibility to define a custom data set. This data set can then be used to fill the V2x objects. Each item within this catalog is derived from one or many V2x message elements. Each V2XCatalogItem is an abstraction to the different regional V2X specifications. To enable compatibility between possibly deviating data representations in different regional stacks, conversions can be applied.

[CP_SWS_V2xDM_CONSTR_00024] [For each AUTOSAR variation, the V2XCatalogItem needs to be connected to the corresponding V2x message. Each connection is configured as V2xDMConnection container.] (SRS_V2X_26004)



[CP_SWS_V2xDM_CONSTR_00025] [The sources of each V2xDMConnection need to be elements of one message. Each source is a necessary piece of information for deriving the V2x catalog item value. | (SRS V2X 26004)

[CP_SWS_V2xDM_CONSTR_00026] [Only SimpleTypes can be used as sources of the catalog items.] (SRS V2X 26001)

[CP_SWS_V2xDM_CONSTR_00027] [Each source is configured using the container V2xDMConnectionSource. The SimpleType shall be identified using the V2xDMConnectionSourceTargetRef reference. If one or multiple of its parents in the ASN.1 hierarchy is of type SequenceOf, for each of these parents the V2xDMConnectionSourceContext container needs to be defined. The V2xDMConnectionSourceContext container specifies a reference to the corresponding SequenceOf root type and the accessed index of the SequenceOf to uniquely address the message element. | (SRS V2X 26001)

[CP_SWS_V2xDM_CONSTR_00028] [If the data type of the source message element does not correspond to the V2x catalog item type, or if multiple sources are used to derive the item value, a conversion routine needs to be configured using the V2xDMConversion container. | (SRS_V2X_26001)

7.5.3 V2x data mapping

The final part of the model is used to connect the V2x object elements with V2x catalog items. The connection is achieved by defining a V2xDMLink container which contains a reference to the V2XCatalogItem and one or more references of V2XObject elements.

[CP_SWS_V2xDM_CONSTR_00029] [The references of V2x object elements are configured as V2xDMLink. Each instance of the container shall have one reference to a V2xDMCatalogItem and a reference to the V2x object element as V2xDMLinkV2xObjectElementInstanceRef.|(SRS V2X 26006)

[CP_SWS_V2xDM_CONSTR_00030] [Only V2x object elements with a type capable of representing all possible values of the V2x catalog item type can be connected.] (SRS V2X 26006)

[CP_SWS_V2xDM_CONSTR_00031] [All elements inside one V2x object shall share only one source message. | (SRS V2X 26004)

Rationale: It is not allowed that data from different messages are combined in the same V2x object. The V2xDM does not assemble such messages. All elements inside one V2XObject need to be filled for the V2x object to be dispatched. It follows that a V2x object can only ever be dispatched if all its elements are derived from the same message. If multiple messages provide all the sources for a V2x object, it is dispatched whenever one of the messages is received.



7.6 Message Decoding and Forwarding

The V2x-messages received by the $V2 \times DM$ are encoded in ASN.1 format (UPER format). Before the data from such a message can be accessed, they are decoded into data structures that are accessible by a microcontroller (highly densed coding format). The exact encoding rule of an ASN.1 message is available through the individual standards and can vary.

[CP_SWS_V2xDM_00032] [If a message is provided to the V2xDM, either through PduR or the regional V2x stack, and V2x catalog items are assigned to a V2x object for this message, then the V2xDM will start decoding the message according to the configuration of the V2xDMMessage and will fill in the VariableDataPrototypes of a V2x object that are mapped to the respective V2XCatalogItems.] (SRS_V2X_26001, SRS_V2X_26004)

[CP SWS V2xDM 00033] [During decoding of coded the the ASN.1 V2x message, the decoder shall call а generated callback func-CallbackEnabled tion for every StructuredType where the is V2xDMStructuredTypeSequenceOfCallbackEnabled, set (see V2xDMStructuredTypeChoiceCallbackEnabled V2xDMStructuredTypeSequenceCallbackEnabled). The implementation of this callback function shall be user specific (see V2xDM_Callback_<Stack> <Msg> <Type>). If this function returns E OK, the decoder proceeds its operation with decoding the next sequence of the V2x message. Any other return value will abort the decoding process and no V2x object assigned to the V2x message will be indicated to the RTE. | (SRS V2X 26002)

[CP_SWS_V2xDM_00039] [If an error occurs during decoding of a V2x message then V2xDM shall generate a RuntimeError and call Det_ReportRuntimeError with the error code V2xDM E DECODING FAILURE.|(SRS V2X 26002)

[CP_SWS_V2xDM_00038] [If the value of a V2x catalog item is not an immediate copy of the V2x message element, the conversion function <V2xDM_ItemConversionFunc> shall be applied to derive the value. The name of the conversion function shall be configured in V2xDMConversionFunc as a parameter of the container V2xDMConversion which is a sub container of V2xDMConnection inside the corresponding catalog item connection. The assigned conversion function name shall be unique and must not collide with an unrelated function's name. | (SRS_V2X_26001)

A conversion function is needed if a V2x catalog item is derived from one V2x message element and the source of this message element needs to be converted into another unit (e.g. through linear trasformation). Or a V2x catalog item is derived from several V2x message elements. In the latter case the conversion function generates the resulting V2x catalog item out of the input values of the V2x message elements.

An alternative to a user defined conversion function is the usage of standard conversion functions offered by the V2xDM, e.g. the V2xDMConversionFunctionLinear.



Note: The conversion function will only be generated if a V2x catalog item is referenced by a V2x object. Without a reference, no conversion function will be generated.

[CP_SWS_V2xDM_00034] [The V2xDM shall indicate any V2x objects that are associated to the V2x catalog item of a V2x message to the RTE only after the complete V2x message was successfully decoded and all V2x objects have been filled completely.] (SRS_V2X_26001)

[CP_SWS_V2xDM_00037] [If an error occurs during conversion of a V2x message then V2xDM shall generate a RuntimeError and call Det_ReportRuntimeError with the error code V2xDM E CONVERSION FAILURE.|(SRS_V2X_26001)

Details of the conversion flow can be found in Figure 9.1.

Note: A V2x object may be configured for transmission via SOME/IP. Values for the transformer and event type are configured accordingly. The V2x Data Manager does not manage service discovery. Either, event types are auto initialized on startup or are managed by SW-C.

7.7 Error Classification

7.7.1 Development Errors

[CP SWS V2xDM 00101] Definition of development errors in module V2xDM [

Type of error	Related error code	Error value
API service called with wrong parameter	V2XDM_E_PARAM	0x01
API service call before the module has been initialized	V2XDM_E_UNINIT	0x02
Call to V2xDM_Init() after the module has already been initialized by a previous call to V2xDM_Init().	V2XDM_E_REINIT	0x03
An API service was called with a NULL pointer	V2XDM_E_PARAM_POINTER	0x04

(SRS BSW 00385)

7.7.2 Runtime Errors

[CP SWS V2xDM 00102] Definition of runtime errors in module V2xDM

Type of error	Related error code	Error value
Indicates that the V2xDM queue is full while a new message was received.	V2XDM_E_QUEUE_OVERRUN	0x10
Indicates that the ASN.1 decoding has failed.	V2XDM_E_DECODING_FAILURE	0x11
Indicates that the conversion of the V2x message element into the catalog item has failed.	V2XDM_E_CONVERSION_FAILURE	0x12

(SRS_BSW_00385)



7.7.3 Transient Faults

The V2xDM module does not define transient errors.

7.7.4 Production Errors

The V2xDM module does not define production errors.

7.7.5 Extended Production Errors

The V2xDM module does not define extended production errors.



8 API specification

8.1 API parameter checking

The V2x Data Manager module reports the development error V2xDM_E_PARAM_-POINTER when a NULL_PTR is not accepted as an argument to a service or callback function. The exact behavior is specified in [SWS_BSW_00050] and [SWS_BSW_00212].

8.2 Imported types

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

[CP_SWS_V2xDM_01003] Definition of imported datatypes of module V2xDM [

Module	Header File	Imported Type
ComStack_Types	ComStack_Types.h	PduldType
Rte	Rte_ <swc>.h</swc>	Rte_Instance
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

10

8.3 Type definitions

8.3.1 V2xDM_ConfigType

[CP_SWS_V2xDM_01009] Definition of datatype V2xDm_Rep_<Stack>_<Msg>_<Type> [

Name	V2xDm_Rep_ <stack>_<msg>_<type></type></msg></stack>		
Kind	Structure	Structure	
Elements	implementation specific		
	Туре –		
	Comment -		
Description	This is a generated data structure used in the generated callback (see [CP_SWS_V2xDM_01008]). The generated structure name will be derived from various container names defined in the EcuC configuration: <stack>: Container name if V2xDMStack <msg>: Container name of V2xDMMessage</msg></stack>		
	<type>: Container name of the V2xDMStructuredType where the callback references to.</type>		
Available via	V2xDM.h		

]()



8.4 Function definitions

This is a list of functions provided for upper layer modules and other V2x stack modules.

8.4.1 **V2xDM_Init**

[CP_SWS_V2xDM_01005] Definition of API function V2xDM_Init [

Service Name	V2xDM_Init	
Syntax	<pre>void V2xDM_Init (void CfgPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CfgPtr Component configuration structure	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Service to initialize the module V2xDM. It initializes all variables and sets the module state to initialized.	
Available via	V2xDM.h	

\(SRS_BSW_00101, SRS_BSW_00358, SRS_BSW_00414, SRS_V2X_26005\)

8.4.2 V2xDM GetVersionInfo

[CP_SWS_V2xDM_01004] Definition of API function V2xDM_GetVersionInfo

Service Name	V2xDM_GetVersionInfo	V2xDM_GetVersionInfo	
Syntax	_	void V2xDM_GetVersionInfo (Std_VersionInfoType VersionInfoPtr)	
Service ID [hex]	0x02	0x02	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant	Reentrant	
Parameters (in)	None	None	
Parameters (inout)	None	None	
Parameters (out)	VersionInfoPtr	VersionInfoPtr Pointer to where to store the version information. Parameter shall not be NULL.	
Return value	None	None	
Description	Returns version information	Returns version information, vendor ID and AUTOSAR module ID of the component.	
Available via	V2xDM.h		

](SRS_BSW_00407, SRS_BSW_00482, SRS_BSW_00003)



8.5 Callback notifications

This is a list of functions provided for other modules.

8.5.1 V2xDM_RxIndication

[CP_SWS_V2xDM_01012] Definition of callback function V2xDM_RxIndication [

Service Name	V2xDM_RxIndication	
Syntax	void V2xDM_RxIndication (PduIdType RxPduId, const PduIdType PduInfoPtr)	
Service ID [hex]	0x07	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
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 (PduR).	
Available via	V2xDM.h	

(SRS_V2X_26003)

8.5.2 V2xDM_V2xStackRxIndication

[CP_SWS_V2xDM_01007] Definition of callback function V2xDM_V2xStackRxIndication \lceil

Service Name	V2xDM_V2xStackRxIndication	
Syntax	<pre>void V2xDM_V2xStackRxIndication (uint32 MsgId, uint8* V2xMsgDataPtr, uint32 V2xMsgDataLength)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Msgld Holds the identifier to the message	
	V2xMsgDataPtr	Pointer to the V2x message data in ASN.1 UPER representation
	V2xMsgDataLength Indicates the number of bytes provided to the function.	
Parameters (inout)	None	
Parameters (out)	None	





 \triangle

Return value	None
Description	Function is called by the underlying V2x stack to provide a V2x message to the V2x Data Manager
Available via	V2xDM.h

\((SRS_BSW_00359, SRS_BSW_00360)\)

8.6 Scheduled functions

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

8.6.1 V2xDM_MainFunction

[CP_SWS_V2xDM_01006] Definition of scheduled function V2xDM_MainFunction

Service Name	V2xDM_MainFunction
Syntax	void V2xDM_MainFunction (
	void
Service ID [hex]	0x03
Description	Function is called periodically according the specified time interval.
Available via	V2xDM.h

(SRS BSW 00432, SRS BSW 00373, SRS BSW 00424)

8.7 Expected interfaces

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

8.7.1 Mandatory interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[CP SWS V2xDM 01001] Definition of mandatory interfaces in module V2xDM [

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

10



8.7.2 Optional interfaces

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

[CP_SWS_V2xDM_01002] Definition of optional interfaces in module V2xDM [

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
Rte_Write <o></o>	<application.h> or Rte_<mip>.h</mip></application.h>	_

10

8.7.3 Configurable interfaces

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

There are currently no configurable interfaces available in V2xDM.

8.7.4 V2xDM_Callback_<Stack>_<Msg>_<Type>

[CP_SWS_V2xDM_01008] Definition of configurable interface V2xDM_Callback_<Stack>_<Msg>_<Type> \lceil

Service Name	V2xDM_Callback_ <stack>_<msg>_<type></type></msg></stack>	
Syntax	<pre>Std_ReturnType V2xDM_Callback_<stack>_<msg>_<type> (const V2xDm_Rep_<stack>_<msg>_<type> StructData)</type></msg></stack></type></msg></stack></pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	StructData Pointer to the structure that has been decoded.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Data are accepted, continue operation. E_NOT_OK: Data are not accepted abort operation, do not send V2xObject(s) associated to this message.
Description	This is a generated callback that is called after decoding a sequence, sequenceOf or union of the V2x message. Individual functions are generated when the "CalbackEnabled" flag is set in the configuration. The function name will be derived from various containernames in the Ecu C configuration:	
	<stack>: V2xDMStack</stack>	
	<msg>: Container name of V2xDMMessage</msg>	
	<type>: Name of the V2xDMStructuredType where this callback references to.</type>	
Available via	V2xDM.h	



8.7.5 < V2xDM ItemConversionFunc>

[CP_SWS_V2xDM_01010] Definition of configurable interface <V2xDM_ItemConversionFunc> \lceil

Service Name	<v2xdm_itemconversionfu< th=""><th>inc></th></v2xdm_itemconversionfu<>	inc>
Syntax	<pre>Std_ReturnType <v2xdm_itemconversionfunc> (</v2xdm_itemconversionfunc></pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ItemInput1	This value contains the SimpleType of the V2x message mapped to the catalog item. The data type depends on the SimpleType and is vendor specific.
		This value contains the SimpleType of the V2x message mapped to the catalog item. The data type depends on the SimpleType and is vendor specific.
Parameters (inout)	None	
Parameters (out)	ItemResult	This value provides the result of the calculation. The data type depends on the data type where V2xDMCatalogItemTypeRef refers to.
Return value	Std_ReturnType	E_OK: Conversion successfully performed. E_NOT_OK: Conversion failed. ItemResult is not valid.
Description	This is a generated callback that is called before a catalog item is written to a VariableData Prototype of a V2x object. It allows to transform the V2x message element into the platform type of the VariableDataPrototype and/or to re-scale the value. If more than one V2x message element is assigned to the catalog item, further input elements will be added to the parameter list of the function. The function name will be derived from the configuration item V2x DMConversionFunc of the container V2xDMConversion in the EcuC configuration.	
Available via	V2xDM.h	

(SRS V2X 26002, SRS V2X 26006)

8.8 Service Interfaces

The V2xDM provides Sender-Receiver ports as service interfaces to the RTE. However, in contradiction to other service modules, the V2xDM is not mandating specific ports and service interfaces to interconnect to the pre-defined S/R ports. The V2xDM takes the information, which P-Port prototypes need to be generated from the EcuC configuration of V2xDMLinkV2xObjectElementInstanceRef(s). This parameter references to the pre-defined RPortPrototype of a SenderReceiverInterface and its VariableDataPrototype, so that the V2xDM can generate the necessary PPortPrototype(s).



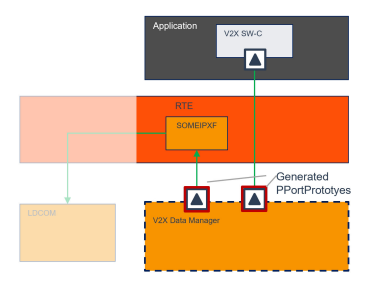


Figure 8.1: Generated PPortPrototype(s) by the V2xDM



9 Sequence diagrams

9.1 V2x message reception

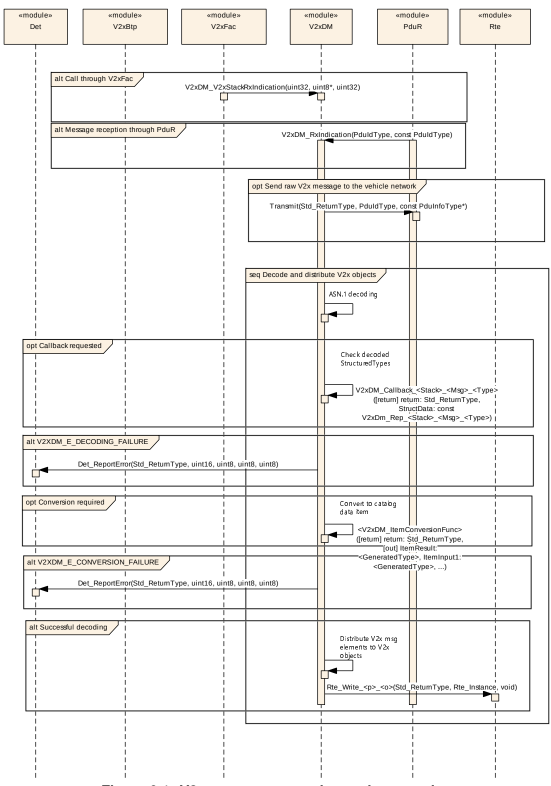


Figure 9.1: V2x message reception and processing



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the section 10.1 "Introduction to configuration specification" in [3, SWS BSW General].

Chapter 10.1 specifies the structure (containers) and the parameters of the module V2x DataManager.

Chapter 10.2 specifies published information of the module V2x_DataManager.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapter 7 and Chapter 8.

10.1.1 V2xDM

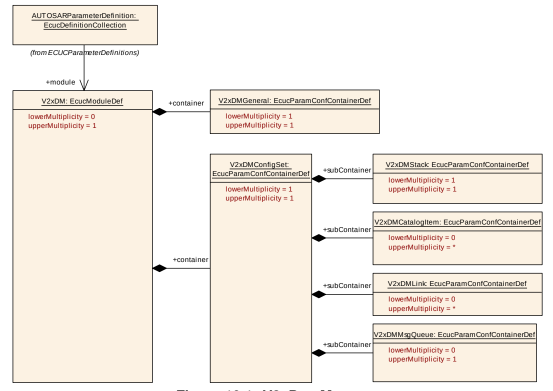


Figure 10.1: V2xDataManager



SWS Item	[ECUC_V2xDM_00001]
Module Name	V2xDM
Description	Configuration of the V2XDM module
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
V2xDMConfigSet	1	Container contains all configuration items for the V2xDM
V2xDMGeneral	1	This container contains the general configuration parameters of the Vehicle-2-X Data Manager.

10.1.2 V2xDMGeneral

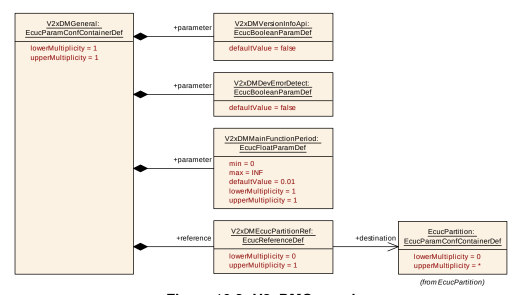


Figure 10.2: V2xDMGeneral

SWS Item	[ECUC_V2xDM_00002]
Container Name	V2xDMGeneral
Parent Container	V2xDM
Description	This container contains the general configuration parameters of the Vehicle-2-X Data Manager.
Configuration Parameters	

SWS Item	[ECUC_V2xDM_00003]
Parameter Name	V2xDMDevErrorDetect
Parent Container	V2xDMGeneral





Description	Switches the Default Error T	Switches the Default Error Tracer (Det) detection and notification ON or OFF.		
	• true: enabled (ON)	• true: enabled (ON)		
	• false: disabled (OFF)	• false: disabled (OFF)		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time	Post-build time –		
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00020]				
Parameter Name	V2xDMMainFunctionPeriod				
Parent Container	V2xDMGeneral				
Description	Specifies the period of main function	n V2xDM	_MainFunction in seconds.		
Multiplicity	1	1			
Туре	EcucFloatParamDef				
Range]0 INF[
Default value	0.01				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time	_			
	Post-build time –				
Scope / Dependency	scope: ECU				

SWS Item	[ECUC_V2xDM_00004]			
Parameter Name	V2xDMVersionInfoApi			
Parent Container	V2xDMGeneral			
Description	Enable/disables the API for reading	the versi	on information of the V2xDM Module.	
	• true: enabled (ON)			
	• false: disabled (OFF)			
Multiplicity	1	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_V2xDM_00098]
Parameter Name	V2xDMEcucPartitionRef
Parent Container	V2xDMGeneral
Description	Reference to EcucPartition, where V2x Data Manager module is assigned to.
Multiplicity	01





Туре	Reference to EcucPartition			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	-		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers

10.1.3 V2xDMConfigSet

SWS Item	[ECUC_V2xDM_00086]
Container Name	V2xDMConfigSet
Parent Container	V2xDM
Description	Container contains all configuration items for the V2xDM
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMCatalogItem	0*	Contains all catalog items of the V2x DataManager		
V2xDMLink	0*	Defines the links between the VariableDataPrototypes of the V2x object to the V2x catalog items.		
V2xDMMsgQueue	01	Specifies a message queue for incoming V2x messages of the data manager. If this container is not present, no queue is used for incoming V2x messages. If it is present, the elements of the container specifies the queue depth and its elements.		
V2xDMStack	1	Holds the V2x stack specific container and parameter.		

10.1.4 V2xDMLink

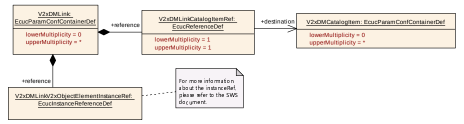


Figure 10.3: V2xDMLink



SWS Item	[ECUC_V2xDM_00079]			
Container Name	V2xDMLink			
Parent Container	V2xDMConfigSet			
Description	Defines the links between the VariableDataPrototypes of the V2x object to the V2x catalog items.			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00080]			
Parameter Name	V2xDMLinkCatalogItemRef	V2xDMLinkCatalogItemRef		
Parent Container	V2xDMLink	V2xDMLink		
Description	References to the catalog item that	References to the catalog item that is used for this link.		
Multiplicity	1			
Туре	Reference to V2xDMCatalogItem			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00081]			
Parameter Name	V2xDMLinkV2xObjectElementInstanceRef			
Parent Container	V2xDMLink			
Description	This container references to the port prototype and VariableDataPrototype as a V2x object.			
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 Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency				

No Included Containers



10.1.5 V2xDMCatalogItem

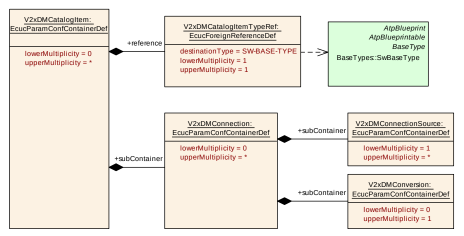


Figure 10.4: V2xDMCatalog

SWS Item	[ECUC_V2xDM_00065]		
Container Name	V2xDMCatalogItem		
Parent Container	V2xDMConfigSet		
Description	Contains all catalog items of the V2x DataManager		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00064]			
Parameter Name	V2xDMCatalogItemTypeRef	V2xDMCatalogItemTypeRef		
Parent Container	V2xDMCatalogItem	V2xDMCatalogItem		
Description	Reference to the base type of this of	atalog i	tem.	
Multiplicity	1	1		
Туре	Foreign reference to SW-BASE-TYPE			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency			·	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
V2xDMConnection	0*	Collects all connection information for this catalog item.



10.1.6 V2xDMConnection

SWS Item	[ECUC_V2xDM_00066]			
Container Name	V2xDMConnection			
Parent Container	V2xDMCatalogItem	V2xDMCatalogItem		
Description	Collects all connection information for this catalog item.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters		_		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMConnectionSource	1*	Contains definition for the connected sources of V2x message items.		
V2xDMConversion	01	Allows to define a conversion routine to adapt V2x simple item(s) to the data catalog element.		

10.1.7 V2xDMConnectionSource

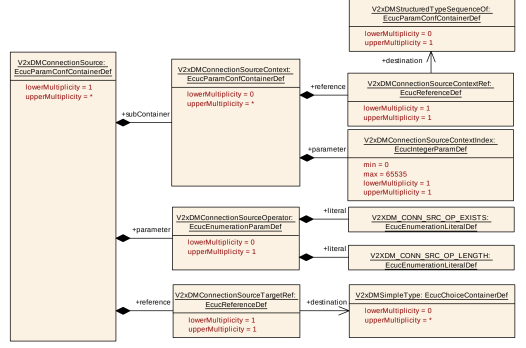


Figure 10.5: V2xDMConnectionSource



SWS Item	[ECUC_V2xDM_00067]			
Container Name	V2xDMConnectionSource	V2xDMConnectionSource		
Parent Container	V2xDMConnection	V2xDMConnection		
Description	Contains definition for the connected sources of V2x message items.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00072]			
Parameter Name	V2xDMConnectionSourceOperator			
Parent Container	V2xDMConnectionSource			
Description	Selects the source type of the opera	ator.		
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	V2XDM_CONN_SRC_OP EXISTS			
	V2XDM_CONN_SRC_OP LENGTH			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	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_V2xDM_00073]			
Parameter Name	V2xDMConnectionSourceTa	V2xDMConnectionSourceTargetRef		
Parent Container	V2xDMConnectionSource			
Description	Links to the simple type of a	V2x message.		
Multiplicity	1			
Туре	Reference to V2xDMSimpleType			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	scope: local		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
V2xDMConnectionSourceContext	0*	Contains information to uniquely address a V2X message element. I.e. the V2x message element can be contained in a SequenceOf. In that case the index inside the SequenceOf must be provided to avoid an ambiguous reference.	



10.1.8 V2xDMConnectionSourceContext

SWS Item	[ECUC_V2xDM_00069]			
Container Name	V2xDMConnectionSourceContext			
Parent Container	V2xDMConnectionSource	V2xDMConnectionSource		
Description	Contains information to uniquely address a V2X message element. I.e. the V2x message element can be contained in a SequenceOf. In that case the index inside the SequenceOf must be provided to avoid an ambiguous reference.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00070]			
Parameter Name	V2xDMConnectionSourceContextIndex			
Parent Container	V2xDMConnectionSourceContext			
Description	Index to the SequenceOf element the	nat the So	ourceContextRef references to.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00071]			
Parameter Name	V2xDMConnectionSourceContextF	lef		
Parent Container	V2xDMConnectionSourceContext			
Description	Reference to the SequenceOf elem	ent of a	V2x message.	
Multiplicity	1			
Туре	Reference to V2xDMStructuredTypeSequenceOf			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	scope: local		

No Included Containers



10.1.9 V2xDMConversion

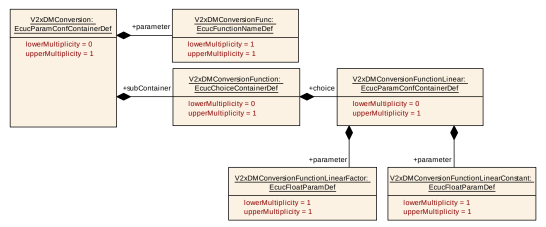


Figure 10.6: V2xDMConversion

SWS Item	[ECUC_V2xDM_00068]			
Container Name	V2xDMConversion	V2xDMConversion		
Parent Container	V2xDMConnection	V2xDMConnection		
Description	Allows to define a conversion routine to adapt V2x simple item(s) to the data catalog element.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00075]			
Parameter Name	V2xDMConversionFunc			
Parent Container	V2xDMConversion			
Description	This parameter provides the function name for the callback <v2xdm_itemconversion func="">. It is used to convert the simple type information into the data catalog item value and its base type.</v2xdm_itemconversion>			
Multiplicity	1	1		
Туре	EcucFunctionNameDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency				

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
V2xDMConversionFunction	01	Defines the conversion function container that shall be applied to convert the V2x message element into the unified data catalog item.			



10.1.10 V2xDMConversionFunction

SWS Item	[ECUC_V2xDM_00074]		
Choice Container Name	V2xDMConversionFunction		
Parent Container	V2xDMConversion		
Description	Defines the conversion function container that shall be applied to convert the V2x message element into the unified data catalog item.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	

Container Choices					
Container Name	Multiplicity	Scope / Dependency			
V2xDMConversionFunctionLinear	01	This container defines th parameter for the linear conversion routine.			

10.1.11 V2xDMConversionFunctionLinear

SWS Item	[ECUC_V2xDM_00076]			
Container Name	V2xDMConversionFunctionLinear			
Parent Container	V2xDMConversionFunction	V2xDMConversionFunction		
Description	This container defines th parameter for the linear conversion routine.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00077]			
Parameter Name	V2xDMConversionFunctionLinearCo	V2xDMConversionFunctionLinearConstant		
Parent Container	V2xDMConversionFunctionLinear			
Description	This parameter defines the offset to	the linea	r conversion function	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[-INF INF]	[-INF INF]		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_V2xDM_00078]				
Parameter Name	V2xDMConversionFunctionLinearFa	actor			
Parent Container	V2xDMConversionFunctionLinear				
Description	This defines the scale factor for the	linear co	nversion function.		
Multiplicity	1				
Туре	EcucFloatParamDef	EcucFloatParamDef			
Range	[-INF INF]	[-INF INF]			
Default value	_	-			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants			
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				

No Included Containers

10.1.12 V2xDMStack

SWS Item	[ECUC_V2xDM_00005]
Container Name	V2xDMStack
Parent Container	V2xDMConfigSet
Description	Holds the V2x stack specific container and parameter.
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMMessage	1*	Definition of a V2x message and its layout		

10.1.13 V2xDMMessage

SWS Item	[ECUC_V2xDM_00006]			
Container Name	V2xDMMessage			
Parent Container	V2xDMStack			
Description	Definition of a V2x message and its layout			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				





SWS Item	[ECUC_V2xDM_00088]			
Parameter Name	V2xDMMsgld	V2xDMMsgld		
Parent Container	V2xDMMessage			
Description	Identifier of the message. The set o gapless.	Identifier of the message. The set of V2x message identifiers shall be consecutive and gapless.		
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 4294967295			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00012]			
Parameter Name	V2xDMMsgRootRef			
Parent Container	V2xDMMessage			
Description	This element links to the first structu	ıred elem	nent within the V2x message.	
Multiplicity	1	1		
Туре	Choice reference to [V2xDMSimple	Choice reference to [V2xDMSimpleType, V2xDMStructuredType]		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	_		
	Post-build time –			
Scope / Dependency				

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
V2xDMPdu	01	Container for parameters that are necessary for the configuration of the V2xDM to serve as the UpperLayer of the PDU-Router module.				
V2xDMSimpleType	0*	Definition of simple types within a V2x message as a choice of simple types.				
V2xDMStructuredType	0*	Definition of structured types in a V2x message				



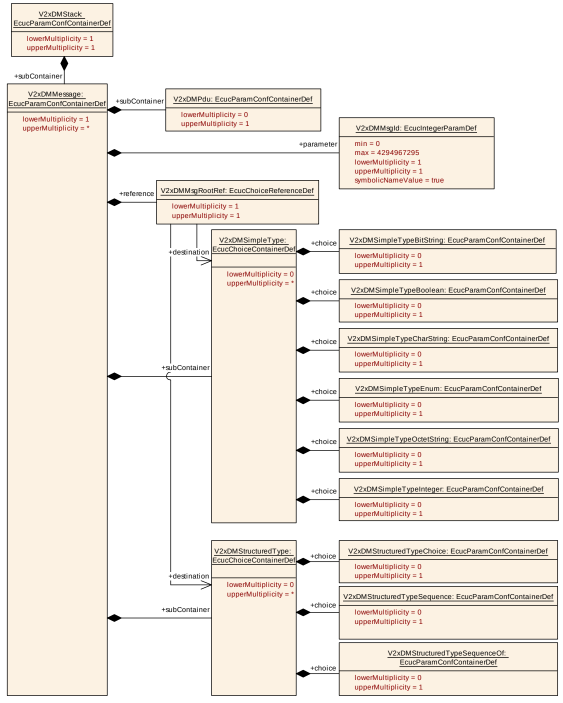


Figure 10.7: V2xDMMessage



10.1.14 V2xDMPdu

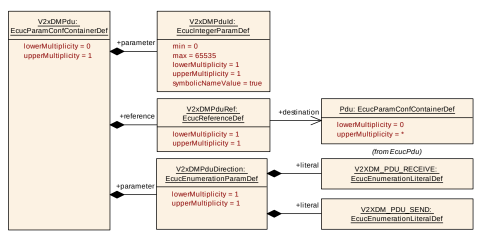


Figure 10.8: V2xDMPdu

SWS Item	[ECUC_V2xDM_00087]			
Container Name	V2xDMPdu			
Parent Container	V2xDMMessage	V2xDMMessage		
Description	Container for parameters that are necessary for the configuration of the V2xDM to serve as the UpperLayer of the PDU-Router module.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00091]			
Parameter Name	V2xDMPduDirection			
Parent Container	V2xDMPdu			
Description	Defines the direction of the PDU: V2XDM_PDU_SEND - V2xDM passes on the V2x message as raw data to the PduR. V2XDM_PDU_RECEIVE - V2xDM receives the V2x message through the PduR (no V2x stack present in the ECU).			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	V2XDM_PDU_RECEIVE -			
	V2XDM_PDU_SEND	_		
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_V2xDM_00089]
Parameter Name	V2xDMPduId
Parent Container	V2xDMPdu





Description	The numerical value used as the ID of this I-PDU. The ComIPduHandleld is required by the API calls PduR_V2xDMRxIndication to receive I-PDUs from the PduR (ComIP-du Direction: Receive)			
	For Tx-I-PDUs (ComIPduDirection: Send), this handle Id is used for the APIs call Pdu R_V2xDMTransmit to transmit I-PDUs.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Sym	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	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00090]			
Parameter Name	V2xDMPduRef	V2xDMPduRef		
Parent Container	V2xDMPdu			
Description	Reference to the global Pdu struct	Reference to the global Pdu structure.		
Multiplicity	1	1		
Туре	Reference to Pdu			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers

10.1.15 V2xDMMsgQueue

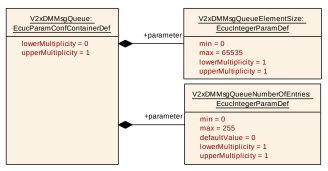


Figure 10.9: V2xDMMsgQueue



SWS Item	[ECUC_V2xDM_00102]		
Container Name	V2xDMMsgQueue		
Parent Container	V2xDMConfigSet		
Description	Specifies a message queue for incoming V2x messages of the data manager. If this container is not present, no queue is used for incoming V2x messages. If it is present, the elements of the container specifies the queue depth and its elements.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00097]			
Parameter Name	V2xDMMsgQueueElementSize			
Parent Container	V2xDMMsgQueue			
Description	Size of a queue entry in bytes. All queue entries have the same size. The value shall be large enough to store the largest V2x message.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			
	dependency: This value shall be set if V2xDMQueueNumberOfEntries > 0.			

SWS Item	[ECUC_V2xDM_00096]			
Parameter Name	V2xDMMsgQueueNumberOfEntries	V2xDMMsgQueueNumberOfEntries		
Parent Container	V2xDMMsgQueue			
Description	Specifies the number of Queue entries for incoming V2x messages. One entry per V2x message. A number of 0 in this field disables the queue and actions are performed only in the V2xDM_RxIndication.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 255			
Default value	0	•		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers



10.1.16 V2xDMStructuredType

SWS Item	[ECUC_V2xDM_00007]		
Choice Container Name	V2xDMStructuredType		
Parent Container	V2xDMMessage		
Description	Definition of structured types in a V2x message		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time	_	

Container Choices					
Container Name	Multiplicity	Scope / Dependency			
V2xDMStructuredTypeChoice	01	Defines a choice of elements within a V2x message.			
V2xDMStructuredTypeSequence	01	Defines a sequence of elements within a V2x message.			
V2xDMStructuredTypeSequenceOf	01	Defines a list of elements within a V2x message. Comparable to an array.			



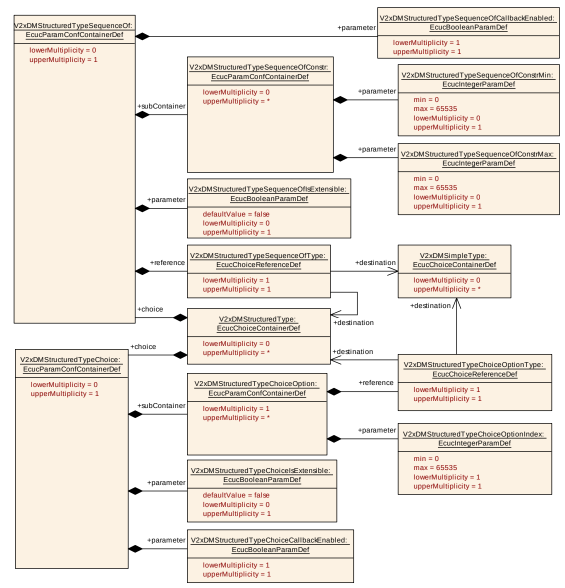


Figure 10.10: V2xDMMessageStructuredTypes

10.1.17 V2xDMStructuredTypeSequence

SWS Item	[ECUC_V2xDM_00010]		
Container Name	V2xDMStructuredTypeSequence		
Parent Container	V2xDMStructuredType		
Description	Defines a sequence of elements within a V2x message.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time	_	





Configuration Parameters

SWS Item	[ECUC_V2xDM_00094]			
Parameter Name	V2xDMStructuredTypeSequer	V2xDMStructuredTypeSequenceCallbackEnabled		
Parent Container	V2xDMStructuredTypeSequer	V2xDMStructuredTypeSequence		
Description	Enables a callback when the s	structure has l	peen decoded.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00025]			
Parameter Name	V2xDMStructuredTypeSequenceIsE	V2xDMStructuredTypeSequenceIsExtensible		
Parent Container	V2xDMStructuredTypeSequence	V2xDMStructuredTypeSequence		
Description	Defines if this sequence can be extended in the future (typically declared in ASN.1 with '').			
Multiplicity	1	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				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMStructuredTypeSequence Child	1*	Declares all attributes for a child element in the ASN.1 structured type sequence element.		

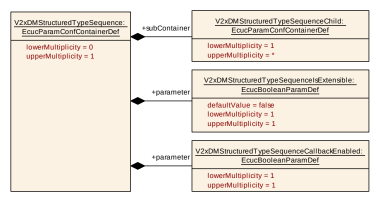


Figure 10.11: V2xDMMessageStructuredOf- and Choice Types



10.1.18 V2xDMStructuredTypeSequenceChild

SWS Item	[ECUC_V2xDM_00021]		
Container Name	V2xDMStructuredTypeSequenceChild		
Parent Container	V2xDMStructuredTypeSequence		
Description	Declares all attributes for a child element in the ASN.1 structured type sequence element.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00022]			
Parameter Name	V2xDMStructuredTypeSequenceChildAttribute			
Parent Container	V2xDMStructuredTypeSequenceCh	ild		
Description	Select the attribute of a sequence el	lement.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	V2XDM_STRUCTURED_TYPE_ SEQUENCE_CHILD_ ATTRIBUTE_DEFAULT	-		
	V2XDM_STRUCTURED_TYPE_ SEQUENCE_CHILD_ ATTRIBUTE_NONE	. –		
	V2XDM_STRUCTURED_TYPE_			
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_V2xDM_00092]			
Parameter Name	V2xDMStructuredTypeSequenceChildDefault			
Parent Container	V2xDMStructuredTypeSequenceCh	ild		
Description	Default values of the structure.			
Multiplicity	01			
Туре	EcucStringParamDef			
Default value	-	-		
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		







	Post-build time	ı	
Scope / Dependency	scope: local		

SWS Item	[ECUC_V2xDM_00023]			
Parameter Name	V2xDMStructuredTypeSequenc	V2xDMStructuredTypeSequenceChildIndex		
Parent Container	V2xDMStructuredTypeSequenc	eChild		
Description	Define the index of the element	Define the index of the element within the structure.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00024]	[ECUC_V2xDM_00024]		
Parameter Name	V2xDMStructuredTypeSequ	V2xDMStructuredTypeSequenceChildType		
Parent Container	V2xDMStructuredTypeSequ	V2xDMStructuredTypeSequenceChild		
Description	Reference to the child elem-	ent in the struct	ure as a simple or structured type.	
Multiplicity	1	1		
Туре	Choice reference to [V2xDI	Choice reference to [V2xDMSimpleType, V2xDMStructuredType]		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time –		
	Post-build time	Post-build time –		
Scope / Dependency			·	

No Included Containers



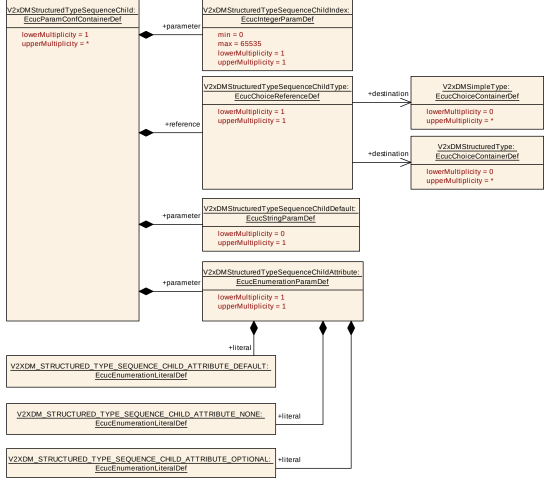


Figure 10.12: V2xDMStructuredTypeSequenceChild

10.1.19 V2xDMStructuredTypeSequenceOf

SWS Item	[ECUC_V2xDM_00009]		
Container Name	V2xDMStructuredTypeSequenceOf		
Parent Container	V2xDMStructuredType		
Description	Defines a list of elements within a V2x message. Comparable to an array.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00093]	
Parameter Name	V2xDMStructuredTypeSequenceOfCallbackEnabled	
Parent Container	V2xDMStructuredTypeSequenceOf	







Description	Enables a generated callback when the structure is decoded.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_V2xDM_00027]				
Parameter Name	V2xDMStructuredTypeSequence	eOfIsExtens	sible		
Parent Container	V2xDMStructuredTypeSequence	eOf			
Description	Defines if the SequenceOf is ex	tensible in th	ne future (marked as '' in ASN.1)		
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	All Variants		
	Link time	-			
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time	_			
Scope / Dependency					

SWS Item	[ECUC_V2xDM_00026]				
Parameter Name	V2xDMStructuredTypeSequenceOf	Туре			
Parent Container	V2xDMStructuredTypeSequenceOf				
Description	Reference to the next structured or	Reference to the next structured or simple type.			
Multiplicity	1				
Туре	Choice reference to [V2xDMSimpleType, V2xDMStructuredType]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Х	All Variants		
	Link time –				
	Post-build time –				
Scope / Dependency					

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
V2xDMStructuredTypeSequenceOf Constr	0*	This container defines the constraints of the SequenceOf parent container.			



10.1.20 V2xDMStructuredTypeSequenceOfConstr

SWS Item	[ECUC_V2xDM_00028]				
Container Name	V2xDMStructuredTypeSequenceOf	Constr			
Parent Container	V2xDMStructuredTypeSequenceOf				
Description	This container defines the constraints of the SequenceOf parent container.				
Post-Build Variant Multiplicity	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Configuration Parameters					

SWS Item	[ECUC_V2xDM_00030]					
Parameter Name	V2xDMStructuredTypeSequenceO	ConstrM	ax			
Parent Container	V2xDMStructuredTypeSequenceO	Constr				
Description	Defines the max. number of Seque	nceOf va	lues.			
Multiplicity	01					
Туре	EcucIntegerParamDef					
Range	0 65535	0 65535				
Default value	-					
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration Class	Pre-compile time	X	All Variants			
	Link time	_				
	Post-build time	_				
Value Configuration Class	Pre-compile time X All Variants					
	Link time –					
	Post-build time	_				
Scope / Dependency						

SWS Item	[ECUC_V2xDM_00029]				
Parameter Name	V2xDMStructuredTypeSeque	nceOfConstrM	in		
Parent Container	V2xDMStructuredTypeSeque	nceOfConstr			
Description	Defines the minimum number	of the Sequer	ceOf container.		
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 65535				
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	All Variants		
	Link time	_			
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency					

N	lo l	Inc	lud	ed	C	on	tai	ine	rs
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10.1.21 V2xDMStructuredTypeChoice

SWS Item	[ECUC_V2xDM_00011]				
Container Name	V2xDMStructuredTypeChoice				
Parent Container	V2xDMStructuredType	V2xDMStructuredType			
Description	Defines a choice of elements within a V2x message.				
Post-Build Variant Multiplicity	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Configuration Parameters					

SWS Item	[ECUC_V2xDM_00095]	[ECUC_V2xDM_00095]				
Parameter Name	V2xDMStructuredTypeChoic	eCallbackEnat	led			
Parent Container	V2xDMStructuredTypeChoic	е				
Description	Enables a callback when the	structure has	peen decoded.			
Multiplicity	1	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	-	-				
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	X	All Variants			
	Link time	Link time –				
	Post-build time –					
Scope / Dependency	scope: local					

SWS Item	[ECUC_V2xDM_00031]				
Parameter Name	V2xDMStructuredTypeChoice	IsExtensible			
Parent Container	V2xDMStructuredTypeChoice				
Description	Indicates if the choice containe ASN.1)	er can be exte	ended in future releases (marked with '' in		
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	All Variants		
	Link time	_			
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency					

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
V2xDMStructuredTypeChoice Option	1*	Defines the reference and order of types in this choice element.				



10.1.22 V2xDMStructuredTypeChoiceOption

SWS Item	[ECUC_V2xDM_00032]			
Container Name	V2xDMStructuredTypeChoiceOption	า		
Parent Container	V2xDMStructuredTypeChoice			
Description	Defines the reference and order of types in this choice element.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time -			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00033]			
Parameter Name	V2xDMStructuredTypeChoiceOptic	V2xDMStructuredTypeChoiceOptionIndex		
Parent Container	V2xDMStructuredTypeChoiceOption	V2xDMStructuredTypeChoiceOption		
Description	Defines the order of elements insid	e the cho	ice container.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00034]			
Parameter Name	V2xDMStructuredTypeChoiceOption	V2xDMStructuredTypeChoiceOptionType		
Parent Container	V2xDMStructuredTypeChoiceOption	V2xDMStructuredTypeChoiceOption		
Description	Define a link to a simple or structure	ed type	that is present in this choice container.	
Multiplicity	1	1		
Туре	Choice reference to [V2xDMSimpleType, V2xDMStructuredType]			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time -			
	Post-build time –			
Scope / Dependency			_	

No Included Containers



10.1.23 V2xDMSimpleType

SWS Item	[ECUC_V2xDM_00008]		
Choice Container Name	V2xDMSimpleType		
Parent Container	V2xDMMessage		
Description	Definition of simple types within a V2x message as a choice of simple types.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	

Container Choices				
Container Name	Multiplicity	Scope / Dependency		
V2xDMSimpleTypeBitString	01	Definition of the ASN.1 Bit String		
V2xDMSimpleTypeBoolean	01	Definition of the ASN.1 boolean type		
V2xDMSimpleTypeCharString	01	Definition of the ASN.1 type character string		
V2xDMSimpleTypeEnum	01	Definition of the ASN.1 enumeration type		
V2xDMSimpleTypeInteger	01	Definition of the ASN.1 integer type		
V2xDMSimpleTypeOctetString	01	Definition of the ASN.1 Octet String.		



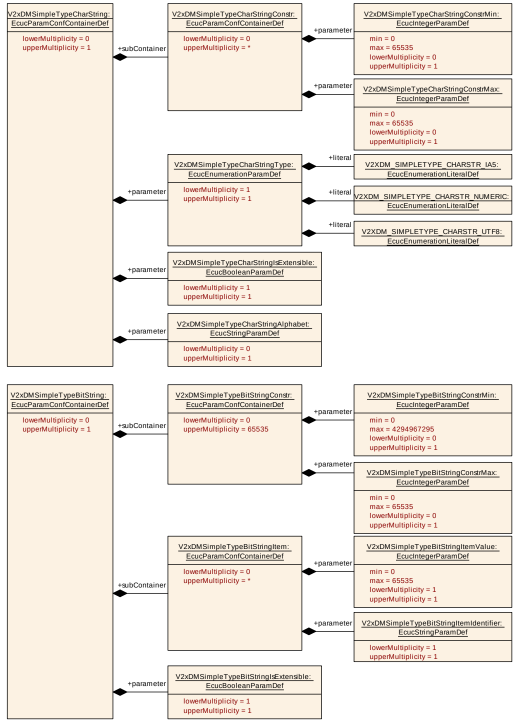


Figure 10.13: V2xDMMessageSimpleTypes



10.1.24 V2xDMSimpleTypeBitString

SWS Item	[ECUC_V2xDM_00013]			
Container Name	V2xDMSimpleTypeBitString			
Parent Container	V2xDMSimpleType			
Description	Definition of the ASN.1 Bit String	Definition of the ASN.1 Bit String		
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00062]			
Parameter Name	V2xDMSimpleTypeBitStringIsExten	V2xDMSimpleTypeBitStringIsExtensible		
Parent Container	V2xDMSimpleTypeBitString			
Description	Defines if the item is extensible in fu	uture relea	ases.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMSimpleTypeBitStringConstr	065535	Container defines the constraints for the length of the bit string (Min/Max).		
V2xDMSimpleTypeBitStringItem	0*	Defines item values as Key-Pair-Values for the BitString.		

10.1.25 V2xDMSimpleTypeBitStringConstr

SWS Item	[ECUC_V2xDM_00056]			
Container Name	V2xDMSimpleTypeBitStringConstr			
Parent Container	V2xDMSimpleTypeBitString	V2xDMSimpleTypeBitString		
Description	Container defines the constraints for the length of the bit string (Min/Max).			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				



SWS Item	[ECUC_V2xDM_00058]			
Parameter Name	V2xDMSimpleTypeBitStringConstrMax			
Parent Container	V2xDMSimpleTypeBitStringConstr			
Description	Max length of the BitString parame	ter.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	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_V2xDM_00057]			
Parameter Name	V2xDMSimpleTypeBitStringConstrMin			
Parent Container	V2xDMSimpleTypeBitStringConstr			
Description	Min length of the BitString paramet	er.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 4294967295	0 4294967295		
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers

10.1.26 V2xDMSimpleTypeBitStringItem

SWS Item	[ECUC_V2xDM_00059]
Container Name	V2xDMSimpleTypeBitStringItem
Parent Container	V2xDMSimpleTypeBitString
Description	Defines item values as Key-Pair-Values for the BitString.





Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00061]			
Parameter Name	V2xDMSimpleTypeBitStringItemIde	ntifier		
Parent Container	V2xDMSimpleTypeBitStringItem			
Description	Defines the name for the Key-Pair-\	/alues for	the BitString.	
Multiplicity	1	1		
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	-			
Regular Expression	_			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00060]			
Parameter Name	V2xDMSimpleTypeBitStringItemVal	ue		
Parent Container	V2xDMSimpleTypeBitStringItem			
Description	Defines the value representation for	r the Key	Pair-Values for the BitString.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers

10.1.27 V2xDMSimpleTypeCharString

SWS Item	[ECUC_V2xDM_00015]
Container Name	V2xDMSimpleTypeCharString
Parent Container	V2xDMSimpleType
Description	Definition of the ASN.1 type character string
Post-Build Variant Multiplicity	false





Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	-	
	Post-build time	-	
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00055]			
Parameter Name	V2xDMSimpleTypeCharStringAlphabet			
Parent Container	V2xDMSimpleTypeCharString			
Description	Defines the character set that is use	ed and al	lowed for this CharString.	
Multiplicity	01			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	-			
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00054]			
Parameter Name	V2xDMSimpleTypeCharStringIsExt	ensible		
Parent Container	V2xDMSimpleTypeCharString			
Description	Defines if future extensions of this	oarameter	shall be considered.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency				

SWS Item	[ECUC_V2xDM_00053]		
Parameter Name	V2xDMSimpleTypeCharStringType		
Parent Container	V2xDMSimpleTypeCharString		
Description	Defines the type of CharString SimpleType.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	V2XDM_SIMPLETYPE_ CHARSTR_IA5	Defines all catalog items.	
	V2XDM_SIMPLETYPE_ – CHARSTR_NUMERIC		





	V2XDM_SIMPLETYPE_ CHARSTR_UTF8	_	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
V2xDMSimpleTypeCharString	0*	Container defines the constraints for the character string (Min/
Constr		Max).

10.1.28 V2xDMSimpleTypeCharStringConstr

SWS Item	[ECUC_V2xDM_00050]			
Container Name	V2xDMSimpleTypeCharStringConstr			
Parent Container	V2xDMSimpleTypeCharString	V2xDMSimpleTypeCharString		
Description	Container defines the constraints for the character string (Min/Max).			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_V2xDM_00052]			
Parameter Name	V2xDMSimpleTypeCharStringCons	V2xDMSimpleTypeCharStringConstrMax		
Parent Container	V2xDMSimpleTypeCharStringCons	str		
Description	Max number of values for the char	string par	ameter.	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency				



SWS Item	[ECUC_V2xDM_00051]			
Parameter Name	V2xDMSimpleTypeCharStringC	V2xDMSimpleTypeCharStringConstrMin		
Parent Container	V2xDMSimpleTypeCharStringC	onstr		
Description	Min number of values for the ch	ar string pa	rameter.	
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535	0 65535		
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency				

No Included Containers



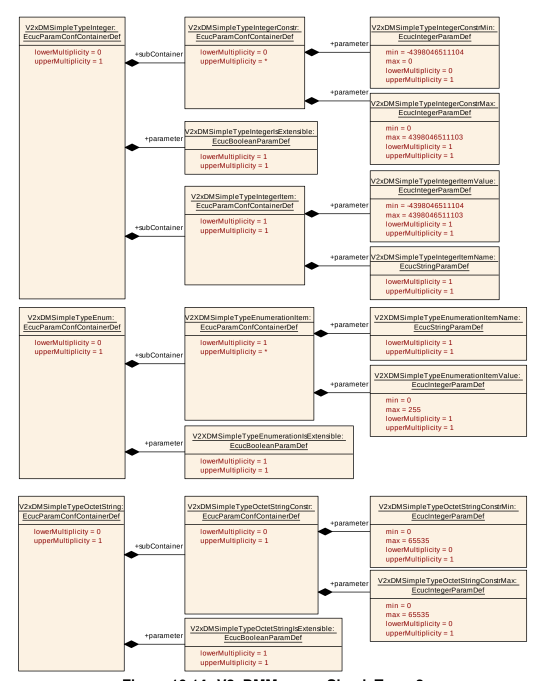


Figure 10.14: V2xDMMessageSimpleTypes2

10.1.29 V2xDMSimpleTypeBoolean

SWS Item	[ECUC_V2xDM_00014]	
Container Name	V2xDMSimpleTypeBoolean	
Parent Container	V2xDMSimpleType	
Description	Definition of the ASN.1 boolean type	





Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters			

No Included Containers		

10.1.30 V2xDMSimpleTypeEnum

SWS Item	[ECUC_V2xDM_00016]		
Container Name	V2xDMSimpleTypeEnum		
Parent Container	V2xDMSimpleType		
Description	Definition of the ASN.1 enumeration type		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00045]			
Parameter Name	V2XDMSimpleTypeEnumerationIs	V2XDMSimpleTypeEnumerationIsExtensible		
Parent Container	V2xDMSimpleTypeEnum	V2xDMSimpleTypeEnum		
Description	Defines if the enumeration can be	Defines if the enumeration can be extended in future releases ().		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2XDMSimpleTypeEnumeration Item	1*	Parameter description for the enumeration simple type.		



10.1.31 V2xDMSimpleTypeEnumerationItem

SWS Item	[ECUC_V2xDM_00042]		
Container Name	V2XDMSimpleTypeEnumerationItem		
Parent Container	V2xDMSimpleTypeEnum		
Description	Parameter description for the enumeration simple type.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00043]			
Parameter Name	V2XDMSimpleTypeEnumerationItemName			
Parent Container	V2XDMSimpleTypeEnumerationItem			
Description	Defines the name of the enumeration	Defines the name of the enumeration item.		
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
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_V2xDM_00044]			
Parameter Name	V2XDMSimpleTypeEnumerationIten	V2XDMSimpleTypeEnumerationItemValue		
Parent Container	V2XDMSimpleTypeEnumerationIten	n		
Description	Definition of the item value of the er	Definition of the item value of the enumeration.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255	0 255		
Default value	·			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers



10.1.32 V2xDMSimpleTypeInteger

SWS Item	[ECUC_V2xDM_00017]		
Container Name	V2xDMSimpleTypeInteger		
Parent Container	V2xDMSimpleType		
Description	Definition of the ASN.1 integer type		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00037]			
Parameter Name	V2xDMSimpleTypeIntegerIsExtensi	V2xDMSimpleTypeIntegerIsExtensible		
Parent Container	V2xDMSimpleTypeInteger	V2xDMSimpleTypeInteger		
Description	Indicates if data for the integer simp	le types	can be extended in the future ().	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMSimpleTypeIntegerConstr	0*	Defines the constraints for the integer simple type		
V2xDMSimpleTypeIntegerItem	1	Descriptor parameters of the simple type integer item.		

10.1.33 V2xDMSimpleTypeIntegerConstr

SWS Item	[ECUC_V2xDM_00035]			
Container Name	V2xDMSimpleTypeIntegerConstr			
Parent Container	V2xDMSimpleTypeInteger			
Description	Defines the constraints for the integer simple type			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				



SWS Item	[ECUC_V2xDM_00039]			
Parameter Name	V2xDMSimpleTypeIntegerConstrMa	V2xDMSimpleTypeIntegerConstrMax		
Parent Container	V2xDMSimpleTypeIntegerConstr			
Description	Defines the max value for this integ	Defines the max value for this integer simple type.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4398046511103	0 4398046511103		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xDM_00038]				
Parameter Name	V2xDMSimpleTypeIntegerConstrMin				
Parent Container	V2xDMSimpleTypeIntegerConstr				
Description	Defines the min value for this integer	er simple	type.		
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	-4398046511104 0				
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	All Variants		
	Link time –				
	Post-build time	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: local				

No Included Containers

10.1.34 V2xDMSimpleTypeIntegerItem

SWS Item	[ECUC_V2xDM_00036]
Container Name	V2xDMSimpleTypeIntegerItem
Parent Container	V2xDMSimpleTypeInteger
Description	Descriptor parameters of the simple type integer item.
Configuration Parameters	



SWS Item	[ECUC_V2xDM_00041]			
Parameter Name	V2xDMSimpleTypeIntegerItemNar	V2xDMSimpleTypeIntegerItemName		
Parent Container	V2xDMSimpleTypeIntegerItem	V2xDMSimpleTypeIntegerItem		
Description	Provide a name for this integer iter	n.		
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
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_V2xDM_00040]			
Parameter Name	V2xDMSimpleTypeIntegerItemValue)		
Parent Container	V2xDMSimpleTypeIntegerItem			
Description	The default value for this integer			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	-4398046511104 4398046511103			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

10.1.35 V2xDMSimpleTypeOctetString

SWS Item	[ECUC_V2xDM_00018]			
Container Name	V2xDMSimpleTypeOctetString			
Parent Container	V2xDMSimpleType	V2xDMSimpleType		
Description	Definition of the ASN.1 Octet String.	Definition of the ASN.1 Octet String.		
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				



SWS Item	[ECUC_V2xDM_00049]			
Parameter Name	V2xDMSimpleTypeOctetStringIsExtensible			
Parent Container	V2xDMSimpleTypeOctetString	V2xDMSimpleTypeOctetString		
Description	Defines if the octet string can be ex	Defines if the octet string can be extended in future releases ().		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency			·	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
V2xDMSimpleTypeOctetString Constr	01	Defines the constraint for the octet string as simple type according to ASN.1.		

10.1.36 V2xDMSimpleTypeOctetStringConstr

SWS Item	[ECUC_V2xDM_00046]		
Container Name	V2xDMSimpleTypeOctetStringConstr		
Parent Container	V2xDMSimpleTypeOctetString		
Description	Defines the constraint for the octet string as simple type according to ASN.1.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_V2xDM_00048]				
Parameter Name	V2xDMSimpleTypeOctetStringCons	V2xDMSimpleTypeOctetStringConstrMax			
Parent Container	V2xDMSimpleTypeOctetStringCons	tr			
Description	Defines the max length for the octet	string.			
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 65535				
Default value	-				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Value Configuration Class	Pre-compile time	Х	All Variants		





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

SWS Item	[ECUC_V2xDM_00047]			
Parameter Name	V2xDMSimpleTypeOctetStringConstrMin			
Parent Container	V2xDMSimpleTypeOctetStringConstr			
Description	Defines the min length for the octet string.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

No Included Containers

10.2 Published Information

For details refer to the chapter 10.3 "Published Information" in [3, SWS BSW General].



A History of Specification Items

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

A.1 Specification Item History of this document compared to AUTOSAR R22-11.

A.1.1 Added Specification Items in R23-11

Number	Heading
[CP_SWS_V2xDM NA]	

Table A.1: Added Specification Items in R23-11

A.1.2 Changed Specification Items in R23-11

none

A.1.3 Deleted Specification Items in R23-11

none

A.2 Constraint Item History of this document compared to AUTOSAR R22-11.

A.2.1 Added Constraints in R23-11

none

A.2.2 Changed Constraints in R23-11

none



A.2.3 Deleted Constraints in R23-11

none



B Not Applicable Requirements

[CP_SWS_V2xDM_NA] [These requirements are not applicable to this specification.] (SRS_V2X_00232, SRS_V2X_00245, SRS_V2X_00391, SRS_V2X_00451, SRS_V2X_00010, SRS_V2X_00160, SRS_V2X_00163, SRS_V2X_00164, SRS_V2X_00406, SRS_V2X_00407, SRS_V2X_00174, SRS_V2X_00412, SRS_V2X_00413, SRS_V2X_00184, SRS_V2X_00161, SRS_V2X_10101, SRS_V2X_00190, SRS_V2X_00207, SRS_V2X_00193, SRS_V2X_00214, SRS_V2X_00531, SRS_V2X_00631, SRS_V2X_00279, SRS_V2X_00280, SRS_V2X_00711, SRS_V2X_00291, SRS_V2X_00741, SRS_V2X_00301, SRS_V2X_00318, SRS_V2X_10001, SRS_V2X_10002, SRS_V2X_10003, SRS_V2X_10004, SRS_V2X_00242, SRS_V2X_00259, SRS_V2X_00693, SRS_V2X_00176, SRS_V2X_00405, SRS_V2X_00189, SRS_V2X_00322, SRS_V2X_00323, SRS_V2X_00511, SRS_V2X_25001, SRS_V2X_25002, SRS_V2X_25003)