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1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Vehicle-2-X Facilities (V2xFac). The Vehicle-2-X Facilities layer together with the Vehicle-2-X Basic Transport (V2xBtp), the Vehicle-2-X GeoNetworking (V2xGn), Vehicle-2-X Management (V2xM), Vehicle-2-X Data Manager (V2xDM) and the communication driver layer forms the V2X stack within the AUTOSAR architecture.

The V2xFac module is designed to be hardware independent. The V2x Facilities layer of the ETSI architecture is split into the two AUTOSAR modules V2xFac and V2xDM.

The V2xFac module is dependent on services of V2X entities in the application layer and on lower V2xBtp module, and provides services tot the V2xDM module.

1.1 Architectural overview

Positioning of the V2xFac module within the AUTOSAR BSW and the Layered Software architecture is shown in below.



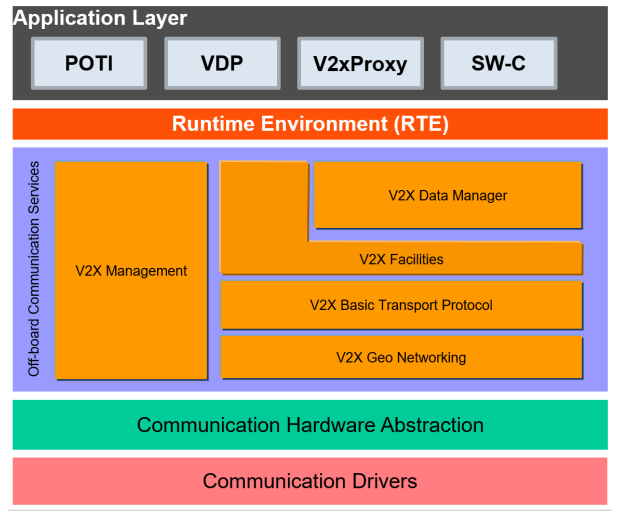


Figure 1 - AUTOSAR BSW software architecture - V2xFac scope

The V2xFac module supports common message management for data exchange between V2X applications.

It provides the basic services (BS) Cooperative Awareness (CA) and Decentralized Environmental Notification (DEN) for transmission. In reception, it analyses the header of the received messages and provides the payload of the supported messages to the V2xDM module.

1.2 Functional overview

The V2xFac module implements the basic services CA and DEN for transmission. For reception, the header analysis is supported for the following services:

- CA
- DEN
- IVI
- RLT
- TLM.

Messages are provided to the V2XDM based on configuration. Each type of message can be systematically discarded based on the configuration.



By default, CAM, DENM, IVIM, SPATEM and MAPEM messages can be received and their ITS header inspected before being provided to the V2xDM for disassembling. Alternatively, by configuration based on BTP port and ITS AID, other messages can be provided to the V2xDM module instead of being discarded.

1.2.1 Cooperative Awareness (CA)

1.2.1.1 CA basic service in the AUTOSAR architecture

The CA basic service is a facilities layer entity that operates the CAM protocol. It provides two services: sending and receiving of CAMs. The CA basic service generates and sends CAMs to other ITS-Ss or it receives CAMs from ITS-Ss and provides their payload to the V2xDM module (see [10] chapter 4).

The CA basic service uses the services provided by the protocol entities of the lower layers of the V2X stack to disseminate the CAM.

Upon receiving a CAM, the CA basic service makes the content of the CAM available to the V2xDM module.

Selected sets of data of the received CAMs are given to the upper Application layer by the V2xDM module via the standardized AUTOSAR service interface.

It may interface with the AUTOSAR application layer in order to collect relevant information for CAM generation (Vehicle Data Provider - VDP).

1.2.1.2 CA basic service functional architecture

"The CA basic service is part of the Application Support domain of the Facilities Layer according to ETSI TS 102 894-1 [12] shows the functional block diagram with the functional blocks of the CA basic service and interfaces to other facilities and layers."

For sending and receiving CAMs, the CA basic service part of the V2xFac shall provide the following sub-functions

- Encode CAM
- Decode CAM headers
- CAM transmission management
- CAM reception management

For details see [10] chapter 5.2.

1.2.2 Decentralized Environmental Notification (DEN)

1.2.2.1 DEN basic service in the AUTOSAR architecture



The DEN basic service is a facilities layer entity that operates the DENM protocol. It provides services to entitie²s at the AUTOSAR application layer and to the V2xDM module.(refer to [11] chapter 4.2)

The DEN basic service generates and sends DENMs to other ITS-Ss or it receives DENMs from other ITS-Ss and provides their payload to the V2xDM module (see [11] chapter 5 and 6).

Upon receiving a DENM, the DEN basic service checks the headerof the DENM before providing it to the V2xDM module which makes selected content available to the V2X Applications.

1.2.2.2 DEN basic service functional architecture

For sending and receiving DENMs, the DEN basic service shall provide the following sub-functions

- Encode DEN
- Decode DEN header
- DEN transmission management
- DEN reception management
- · Keep-Alive forwarding

For Details see [11] chapter 5.3. Position and Time management (POTI) The POTI, as specified in ETSI TS 102 890-3 [14], provides the position of the ITS-S and time information.

Within the AUTOSAR architecture POTI service is a V2X Application within the Application layer and is not part of V2xFac.

For details See [11] chapter 5.1.

1.2.3 Vehicle Data Provider (VDP)

"The VDP is connected with the vehicle network and provides the vehicle status information."

Within the AUTOSAR architecture VDP service is a V2X Application within the Application layer and is not part of V2xFac.

The VDP provides an interface to the lower layer (V2X Services).

The facilities basic services CA and DEN get vehicle relevant data from this interface. The V2xM gets e.g. position and time information from this interface.

1.2.4 Local Dynamic Map (LDM)

The LDM as outlined in [15] is a database in the ITS-S, which may be updated with received CAM or DENM data.

V2x applications may retrieve information from the LDM for further processing. Within the AUTOSAR architecture LDM service is a V2X Application within the Application layer and is not part of the V2xFac module.

For details see [15] chapter 5.1.



1.2.5 Infrastructure to Vehicle Information (IVI)

1.2.5.1 IVI service in the AUTOSAR architecture

The IVI service is a facilities layer entity that provides receiving of IVIMs. The IVI service receives IVIMs from Infrastructure ITS-Ss and checks their header before providing their payload to the V2xDM module (see [20] chapter 7). Upon receiving an IVIM payload, the V2xDM module makes selected content of the IVIM available to the V2X Applications.

Since these messages do not require any separate processing, their reception in AUTOSAR is implemented via a generic service (see 8.5.3).

1.2.5.2 IVI service functional architecture

The IVI service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] which shows the functional block diagram with the functional blocks of the IVI service and interfaces to other facilities and layers.

For receiving IVIMs, the IVI service part of the V2xFac shall provide the following sub-functions

Decode IVIM header IVIM reception management

1.2.6 Road and Lane Topology (RLT) service

1.2.6.1 RLT service in the AUTOSAR architecture

The RLT service is a facilities layer entity that provides receiving of MAPEMs. The RLT service receives MAPEMs from Infrastructure ITS-Ss and checks their header before providing their payload to the V2xDM module (see [20] chapter 6). Upon receiving a MAPEM payload, the V2XDM module makes selected content of the MAPEM available to the V2X Applications.

Since these messages do not require any separate processing, their reception in AUTOSAR is implemented via a generic service (see 8.5.3).

1.2.6.2 RLT service functional architecture

The RLT service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] shows the functional block diagram with the functional blocks of the RLT services and interfaces to other facilities and layers.

For receiving MAPEMs, the RLT service part of the V2xFac shall provide the following sub-functions

Decode MAPEM header MAPEM reception management



1.2.7 Traffic Light Maneuver (TLM) service

1.2.7.1 TLM service in the AUTOSAR architecture

The TLM service is a facilities layer entity that provides receiving of SPATEMs. The TLM service receives SPATEMs from Infrastructure ITS-Ss and checks their header before providing their payload to the V2xDM module (see [20] chapter 5). Upon receiving a SPATEM payload, the V2xDM module makes selected content of the SPATEM available to the V2X Applications.

Since these messages do not require any separate processing, their reception in AUTOSAR is implemented via a generic service (see 8.5.3).

1.2.7.2 TLM service functional architecture

The TLM service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] which shows the functional blocks of the TLM services and interfaces to other facilities and layers.

For receiving SPATEMs, the TLM service part of the V2xFac shall provide the following sub-functions

Decode SPATEM header SPATEM reception management



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
DEM	Diagnostic Event Manager
DET	Default Error Tracer
API	Application Programming Interface
BS	Basic Service
BSW	Basic Software
BTP	Basic Transport Protocol
CA	Cooperative Awareness
CAM	Cooperative Awareness Message
DCC	Decentralized Congestion Control
DE	Data Element
DEN	Decentralized Environmental Notification
DENM	Decentralized Environmental Notification Messages
DF	Data Frame
EcuM	Electronic Control Unit Manager
ETSI	European Telecommunications Standards Institute
IF	Interface
ITS	Intelligent Transport System
ITS-S	ITS-Station
KAF	DENM Keep Alive Forwarding
LDM	Local Dynamic Map
POTI	Position and Time management
RSU	Road Side Unit
VDP	Vehicle Data Provider
VOD	Verification on Demand
V2X	Either vehicle to vehicle (V2V), or vehicle to infrastructure (V2I) and/or
	infrastructure to vehicle (I2V)
V2xM	Vehicle-2-X Management
V2xFac	Vehicle-2-X Facilities
V2xBtp	Vehicle-2-X Basic Transport
V2xGn	Vehicle-2-X Geo Networking
IVI	Infrastructure to Vehicle Information
IVIM	Infrastructure to Vehicle Information Message
RLT	Road and Lane Topology
MAPEM	MAP Extended Message
TLM	Traffic Light Maneuver
SPATEM	Signal Phase And Timing Extended Message



3 Related documentation

3.1 Input documents

- [1] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] AUTOSAR General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [4] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [5] Specification of ECU State Manager AUTOSAR SWS ECUStateManager.pdf
- [6] Specification of V2XBasicTransport
 AUTOSAR_SWS_Vehicle-2-X BasicTransport.pdf
- [7] Specification of Module V2X Data Manager AUTOSAR SWS Vehicle-2-X Data Manager.pdf

3.2 Related standards and norms

- [8] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [9] Intelligent Transport Systems (ITS); Communications Architecture ETSI EN 302 665 V1.1.1 (2010-09)
- [10] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service ETSI EN 302 637-2 V1.4.1 (2019-04)
- [11] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service ETSI EN 302 637-3 V1.3.1 (2019-04)
- [12] Intelligent Transport Systems (ITS); Users and applications requirements; Part 1: Facility layer structure, functional requirements and specifications ETSI TS 102 894-1 V1.1.1 (2013-08)
- [13] Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionary ETSI TS 102 894-2 V1.3.1 (2018-08)



- [14] Intelligent Transport System (ITS); Facilities layer function; Part 3: Position and time facility specification" ETSI TS 102 890-3
- [15] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Local Dynamic Map (LDM) ETSI EN 302 895 (V1.1.1) (2014-09)
- [16] Intelligent Transport Systems (ITS); OSI cross-layer topics; Part 11: Interface between networking and transport layer and facilities layer ETSI TS 102 723-11 V1.1.1 (2013-11)
- [17] Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking;

Part 5: Transport Protocols; Sub-part 1: Basic Transport Protocol ETSI EN 302 636-5-1 V2.1.1 (2017-08)

- [18] Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking Part 4: Geographical addressing and forwarding for point-to-point and point-to-multipoint communications; Sub-part 1: Media-Independent Functionality ETSI EN 302 636-4-1 V1.3.1 (2017-08)
- [19] C2C-CC BSP Requirement C2CCC RS 2037 BSP Requirements.docx
- [20] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Facilities layer protocols and communication requirements for infrastructure services ETSLTS 103 301 V1.2.1(2018-08)
- [21] ISO/TS 19321 (2015): Intelligent transport systems -- Cooperative ITS -- Dictionary of in-vehicle information (IVI) data structures
- [22] ISO/TS 19091 (2017): Intelligent transport systems -- Cooperative ITS -- Using V2I and I2V communications for applications related to signalized intersections
- [23] SAE J 2945/1, On-Board System Requirements for V2V Safety Communications
- [24] Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Port Numbers for the Basic Transport Protocol (BTP) ETSI TS 103 248 V1.2.1

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) [3] which is also valid for V2xFac.





Thus, the specification SWS BSW General [3] shall be considered as additional and required specification for V2xFac.



4 Constraints and assumptions

4.1 Limitations

- The V2X modules follow the guidance regarding the Day-1 scenarios defined by Car-2-Car-Consortium and C-Roads platform.
- The V2xFac module is only relevant for European Day1 V2X implementation. .

4.2 Applicability to car domains

This specification is applicable to all car domains.

4.3 Authorisation Tickets and Pseudonyms

The Authorisation Ticket (AT) is referred to as Pseudonym in this document.



5 Dependencies to other modules

This section describes the relations of the V2xFac module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of the V2xFac module and the V2xFac services that these modules use.

5.1 AUTOSAR DET (Default Error Tracer)

In development mode, the V2xFac module reports errors through the Det_ReportError function of the DET Module [4].

5.2 AUTOSAR EcuM (Ecu State Manager)

The EcuM [5] initializes the V2xFac module by calling $V2xFac_Init$ specified in 8.3.1.

5.3 V2x Vehicle Data Provider

The V2xFac module retrieves vehicle relevant data from the VDP application by using the Sender-Receiver-Interface V2xFacVdp (see [SWS_V2xFac_00094]).

5.4 AUTOSAR V2xDM

The V2xFac module provides the Client-Server-Interface V2xFacDenBs for using the DEN basic service. The operations TriggerEvent, UpdateEvent or TerminateEvent are provided.

After having checked the validity of their header, the V2xFac module delivers the payload of the received messages to the V2xDM module. The V2xFac module assumes an interface for message reception (see [SWS_V2xFac_00092]) to be provided by the Vehicle-2-X Data Manager (V2xDM) module.

5.5 AUTOSAR V2xBtp

The V2xFac module assumes a transmit request primitive (V2xBtp_Transmit [6], see [SWS_V2xFac_00092]) to be provided by the V2xBtp module.

5.6 AUTOSAR V2xM

The V2xFac module assumes a request primitive (see **[SWS_V2xFac_00092]**) to be provided by the Vehicle-2-X Management (V2xM) module.



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_V2xFac_00106
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_V2xFac_00238
SRS_V2X_00010	The implementation of the V2X system shall follow additional guidance given by C2C-CC requirements	SWS_V2xFac_00004, SWS_V2xFac_00008, SWS_V2xFac_00010, SWS_V2xFac_00014, SWS_V2xFac_00019, SWS_V2xFac_00116, SWS_V2xFac_20168, SWS_V2xFac_20185, SWS_V2xFac_20215, SWS_V2xFac_20256, SWS_V2xFac_20257, SWS_V2xFac_20297, SWS_V2xFac_20313
SRS_V2X_00190	The V2X system shall handle vehicle states in a consistent manner	SWS_V2xFac_20444, SWS_V2xFac_20445
SRS_V2X_00214	The V2X system shall allow applications to deactivate transmission of CAMs	SWS_V2xFac_00006
SRS_V2X_00232	The V2X system shall cooperate with tolling zone stations in vicinity	SWS_V2xFac_00307
SRS_V2X_00259	The V2X system shall manage the life time of all DENM packets	SWS_V2xFac_20259
SRS_V2X_00291	The V2X system shall only send messages with valid postion and time	SWS_V2xFac_20215, SWS_V2xFac_20291
SRS_V2X_00301	The V2X system's Facility Layer shall handle DENM repetition	SWS_V2xFac_00029
SRS_V2X_00318	The V2X system's Facility Layer shall generate traces and path histories	SWS_V2xFac_20318
SRS_V2X_00693	The V2X system shall provide functionality for generating traces and path histories	SWS_V2xFac_20285, SWS_V2xFac_20286, SWS_V2xFac_20287, SWS_V2xFac_20288, SWS_V2xFac_20289, SWS_V2xFac_20302, SWS_V2xFac_20303, SWS_V2xFac_20304, SWS_V2xFac_20305, SWS_V2xFac_20306, SWS_V2xFac_20307, SWS_V2xFac_20308
SRS_V2X_00711	The V2X system's CA basic service shall be compliant to ETSI Specification of Cooperative Awareness Basic Service	SWS_V2xFac_00001, SWS_V2xFac_00004, SWS_V2xFac_00008, SWS_V2xFac_00009, SWS_V2xFac_00011, SWS_V2xFac_00011, SWS_V2xFac_00014, SWS_V2xFac_00015, SWS_V2xFac_00016, SWS_V2xFac_00019, SWS_V2xFac_00116, SWS_V2xFac_00231, SWS_V2xFac_00247, SWS_V2xFac_00248, SWS_V2xFac_00294, SWS_V2xFac_00295,



		SWS_V2xFac_00296, SWS_V2xFac_00301, SWS_V2xFac_00303, SWS_V2xFac_00306, SWS_V2xFac_20292, SWS_V2xFac_20297
SRS_V2X_00741	The V2X system's DEN basic service shall be compliant to ETSI Specifications of Decentralized Environmental Notification Basic Service	SWS_V2xFac_00001, SWS_V2xFac_00004, SWS_V2xFac_00025, SWS_V2xFac_00027, SWS_V2xFac_00232, SWS_V2xFac_00247, SWS_V2xFac_00248, SWS_V2xFac_00301, SWS_V2xFac_00303, SWS_V2xFac_00306
SRS_V2X_10001	The V2X system's Facility layer shall support receiving IVI messages	SWS_V2xFac_00247, SWS_V2xFac_00248, SWS_V2xFac_00301, SWS_V2xFac_00303, SWS_V2xFac_00305, SWS_V2xFac_00306
SRS_V2X_10003	The V2X system's Facility layer shall support receiving MAPEM messages	SWS_V2xFac_00247, SWS_V2xFac_00248, SWS_V2xFac_00301, SWS_V2xFac_00303, SWS_V2xFac_00306
SRS_V2X_10004	The V2X system's Facility layer shall support receiving SPAT extended messages	SWS_V2xFac_00247, SWS_V2xFac_00248, SWS_V2xFac_00301, SWS_V2xFac_00303, SWS_V2xFac_00306
SRS_V2X_26001	The V2X system shall provide selected information from a V2X message to the application layer and/or to the vehicle network.	SWS_V2xFac_00300

Note:

Requirement IDs within this document have an encoding to state where each requirement has its origin:

- SWS items starting with a leading 0 (SWS_V2xFac_0xxxx) are module specific and not inherited.
- SWS items starting with a leading 2 (SWS_V2xFac_2xxxx) are inherited from C2C-CC Basic System Profile



7 Functional specification

The V2xFac module operates the transmission part of the basic services Cooperative Awareness (CA) and Decentralized Environmental Notification (DEN). In reception, it checks the validity of the header of the received messages before providing their payload to the V2xDM module.

[SWS_V2xFac_00231] [The V2xFac module shall implement the transmission part of CA Basic Service as specified in [10] unless specified otherwise in this document | (SRS_V2X_00711)

[SWS_V2xFac_00232] [The V2xFac module shall implement the transmission part of DEN Basic Service as specified in [11] unless specified otherwise in this document | (SRS_V2X_00741)

[SWS_V2xFac_00300] [The V2xFac module shall check the validity of the header of the received Facilities messages based on its configuration which shall define the association of Facilities message ID in the ITS header and BTP port. Incoming messages are passed to the V2xDm if configured. The V2xFac is responsible to ensure that a message is discarded if the receiving port does not

match the expected message ID given via configuration.

Dedicated services for certain messages (such as DenBs) might define additional validity checks for the incoming messages. The V2xFac is responsible to ensure that a message is discarded if it is categorized as invalid by its dedicated service.

Additional verifications on ITS header fields such as for instance on Station ID in the scope of misbehavior detection or the consistence with supported protocol versions are also possible and left to implementors decision (SRS_V2X_26001)

[SWS_V2xFac_00301] [The V2xFac module shall check the validity of the header of received CAM, DENM, IVIM, MAPEM and SPATEM as specified in [10], [11] and [20] unless specified otherwise in this document.

Facilities messages received on standardized ports as specificied in [SWS_V2xFac_00247] shall respect the one on one mapping between ports and Message IDs or be discarded.] (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)

[SWS_V2xFac_00247] [The V2xFac module shall only support the following messages in association to the following BTP ports:

Standardised BTP	Service	Message ID in	Rx/Tx
port number		ITS header	
2001	CA	CAM	Rx and Tx
2002	DEN	DENM	Rx and Tx
2003	RLT	MAPEM	Rx only
2004	TLM	SPATEM	Rx only
2006	IVI	IVIM	Rx only

J (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)



[SWS_V2xFac_20444][

For a stationary vehicle, the system shall report the last estimated heading value. J (SRS_V2X_00190)

[SWS_V2xFac_20445][

At system shutdown, the system shall store the last heading value and the corresponding gear position (forward, neutral or backward).

At system start-up, the system shall report the heading value based on this stored heading value and the current gear position, until the vehicle is no longer stationary. J (SRS_V2X_00190)

7.1 Startup behavior

[SWS_V2xFac_00001][

The function V2xFac_Init (refer to chapter 8.3.2) of the V2xFac shall initialize the internal states of the V2xFac module. I(SRS V2X 00711, SRS V2X 00741)

Note: The function V2xFac_Init shall not be called before the Vehicle-2-X Management (V2xM) is initialized by the Electronic Control Unit Manager (EcuM).

[SWS V2xFac 00004] [

The function V2xFac_Init shall initialize the basic services CA and DEN for transmission and the reception service for all message types as per configuration.] (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_00010)

7.2 General Format Specification

[SWS_V2xFac_20313][

The data elements which constitute the content of the CAM and DENM shall be compliant to [13] | (SRS_V2X_00010)

[SWS V2xFac 00248] [

The header format of received messages shall be compliant to [13]. J (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)

7.3 CA Functional Specification

For details see [10] chapter 6.1.

7.3.1 CA Initialization, Activation and Deactivation

[SWS_V2xFac_00116] [



The path history shall be cleared when the sending functionality is enabled via the V2xFac_V2xM_SetCaBsOperation API.I (SRS_V2X_00711, SRS_V2X_00010)

[SWS_V2xFac_00006] [

CA basic service initialization shall enable the transmission of CAM messages] (SRS V2X 00214)

[SWS_V2xFac_00008] [

The function V2xFac_Init shall initialize the parameter T_GenCam_DCC [10] needed for the frequency management for CAMs according to T_GenCamMax [10].

For details see [10] chapter 5.3.5 and [19]

(SRS_V2X_00711, SRS_V2X_00010)

[SWS_V2xFac_00009] [

The function V2xFac_Init shall initialize the parameter T_GenCam [10] to the default value T_GenCamMax.

For details see [10] chapter 6.1.3

] (SRS_V2X_00711)

[SWS_V2xFac_00010] [

The function V2xFac_Init shall initialize the parameter N_GenCam [10] to the default value 0.

I (SRS V2X 00711, SRS V2X 00010)

[SWS_V2xFac_00011] [

The function V2xFac_Init shall initialize the parameter T_CheckCamGen [10] to the default value equal to the configuration parameter T_GenCamMin [10].

For details see [10] chapter 6.1.3

I (SRS V2X 00711)

7.3.2 CAM Generation, Sending and Frequency Management

For CAM reception See 7.5.

[SWS_V2xFac_00014] [

The CA basic service shall periodically generate CAMs controlled by a CAM frequency management (For details see [10] chapter 6.1.3 and [19].)



(SRS_V2X_00711, SRS_V2X_00010)

[SWS_V2xFac_00015] [

The generated CAMs shall be transmitted by the V2xBtp using the API function V2xBtp_Transmit (see chapter 8.6.1).

(SRS_V2X_00711)

[SWS_V2xFac_00016] [

The CA basic service shall receive CAMs via the callback function V2xFac_RxIndication (see chapter 8.4).

(SRS_V2X_00711)

[SWS_V2xFac_00294][

The MAX_DANGLE [19] representing the delta angle (in degrees) between two generation rules checks shall use a value of 4°. | (SRS_V2X_00711)

[SWS_V2xFac_00295][

The MAX_DDISTANCE [19] representing the delta distance (in meters) between two generation rules checks shall use a value of 4 meters. | (SRS_V2X_00711)

[SWS V2xFac 00296][

The MAX_DSPEED [19] representing the delta speed between two generation rules checks shall use a value of 0,5 m/s. | (SRS V2X 00711)

[SWS V2xFac 20297][

The adjustable N_GenCam parameter (see [10]) specified in the CAM Generation Frequency Management shall be set to 3 for the V2xFac module. J (SRS_V2X_00711, SRS_V2X_00010)

[SWS V2xFac 20291][

The V2xFac module shall transmit CAM messages as long as position and time information are available. I (SRS V2X 00291)

7.3.3 CAM Generation Frequency Management for RSU ITS-Ss

Generation of CA messages for road side units (RSU-ITS) is currently not supported by AUTOSAR.

7.3.4 CAM Time Requirement

[SWS_V2xFac_00019] [

The CAM generation shall follow time requirements according to [10] chapter 6.1.5 and [19].



(SRS_V2X_00711, SRS_V2X_00010)

[SWS_V2xFac_20168] [

The V2xFac module shall check the timestamp in the security envelope compared to the reception time and accept only CAMs in the last time of 2 seconds and other messages within the last time of 10 minutes.

Due to the tolerance of the ITS station times and allowed clock deviation in [19], the V2xFac module shall accept messages coming from the future compared to ego vehicle clock:

- up to a maximum of 40 ms for vehicles (20 ms estimated deviation from ego vehicle + 20 ms deviation for transmitting vehicle).
- up to a maximum of 220 ms for RSUs (20 ms estimated deviation from ego vehicle + 200 ms deviation for transmitting RSU).

] (SRS_V2X_00010)

7.3.5 CAM Format Specification

For details about CAM data format refer to to the following ETSI documents:

See [10] chapter 7

See [10] Annex A: ASN.1 specification of CAM

See [10] Annex B: Description for data elements and data frames

See [13] Annex A, Annex B

[SWS_V2xFac_20285] [

The path history field inside the CAM low frequency (LF) container shall contain a PathHistory data element covering a distance of at least 200 m (K_PHDISTANCE_M parameter in [23], Appendix A.5).

An exception to the minimum covered distance by PathHistory shall be only made if either of the following conditions is fulfilled:

- the vehicle has not yet physically covered the distance with its current pseudonym (e.g., after vehicle startup or right after pseudonym change when driving)
- the maximum number of PathPoints is used while the overall length covered by the PathHistory still does not reach 200m.

Only in the above two cases the vehicle may send PathHistory information covering a distance below the 200 m lower limit.

I (SRS V2X 00693)

[SWS_V2xFac_20286] [

The PathHistory in CAMs shall cover at most 500 m. | (SRS_V2X_00693)

[SWS_V2xFac_20287] [

The V2xFac module shall send PathDeltaTime in every PathPoint of the PathHistory. Therefore, the PathHistory shall describe a time-ordered list (newest point first) of actually travelled geographical locations, including current ego position.

J (SRS_V2X_00693)



[SWS_V2xFac_20288] [

In cases where the vehicle does not move, i.e. PathPoint position information does not change, the PathDeltaTime of the first PathPoint shall still be updated with every CAM.

J (SRS_V2X_00693)

[SWS_V2xFac_20289] [

When the V2xFac module is stationary for a duration longer than the maximum value of PathDeltaTime (specified in [13]) the PathDeltaTime of the first PathPoint in the CAM shall be fixed to the maximum value.

| (SRS V2X 00693)

[SWS_V2xFac_20292][

The traffic class value for CAM messages shall be set to 2. I (SRS V2X 00711)

[SWS_V2xFac_20256][

The V2xFac module shall use a Single Hop Broadcast (SHB) header on all CAM packets it sends. Therefore, the value of the transportType parameter shall be set to 0x50 I (SRS V2X 00010)

7.3.6 Others

[SWS_V2xFac_00307][Upon receiving a CAM message, the V2xFac module checks the station type of the emitter of this CAM message.

As an exception to the normal message handling, if the station type in the CAM message indicates an RSU, before discarding the message, the V2xFac module shall provide the position and the radius of the protected zone to the V2xM module through the V2xM_SetTollingZoneInformation API.

If several CAM messages from the same RSU (same station Id) are received in sequence, the CAM messages shall be discarded without calling again the V2xM_SetTollingZoneInformation API.I (SRS_V2X_00232)

7.4 DEN Functional Specification

As defined in ETSI documents (See [11] chapter 5.2) the DEN basic service is a facilities layer entity that implements the DEN protocol. It interfaces with ITS-S applications in order to receive the application request for DENM transmission and to provide the received DENM content to the ITS-S applications.

7.4.1 DEN Initialization

[SWS V2xFac 00025][

The function V2xFac_Init shall initialize an empty originating ITS-S message table. For details see [11] chapter 8.2.1.6 [(SRS_V2X_00741)]



7.4.2 DENM Transmission Management

[SWS_V2xFac_00027][

The DEN basic service is triggered by the V2x-Application via its service operations TriggerEvent, UpdateEvent or TerminateEvent from the service interface V2xFacDenBs (see chapter 8.7.2.1).

The function parameter "EventID" given by the above mentioned operations shall be mapped by the DEN basic service to the actionID generated for DENMs. For details see [11] chapter 5.3 and 8.2

(SRS_V2X_00741)

7.4.3 DENM Reception Management

See 7.5.

7.4.4 DENM Repetition

[SWS_V2xFac_00029][

In between two consequent DENM updates, a DENM may be repeated by the DEN basic service.

For details see [11] chapter 6.1.2.3 J (SRS_V2X_00301)

7.4.5 DENM Keep Alive Forwarding (KAF)

KAF functionality for the DEN basic service as defined by ETSI is not supported. See [11] chapter 5.3 and 8.3

7.4.6 DENM Format Specification

For details about DENM data format refer to to the following ETSI documents:

See [11] chapter 7,

See [11] Annex A: ASN.1 specification of DENM

See [11] Annex B: Description for data elements and data frames

See [13] Annex A, Annex B

[SWS_V2xFac_20302] [

The path history field inside the DEN messages shall contain Trace data elements covering a distance of at least 600 m (K_PHDISTANCE_M parameter in [23], Appendix A.5).

An exception to the minimum covered distance by Traces shall be only made if either of the following conditions is fulfilled:

- the vehicle has not yet physically covered the distance with its current pseudonym (e.g., after vehicle startup or right after pseudonym change when driving)
- the maximum number of PathPoints is used while the overall length covered by the PathHistory still does not reach 200m.



Only in the above two cases the vehicle may send Traces information covering a distance below the 600 m lower limit.

| (SRS_V2X_00693)

[SWS_V2xFac_20303] [

The Traces in the DENMs shall cover at most 1000 m. J (SRS_V2X_00693)

[SWS_V2xFac_20304] [

The V2xFac module shall use the DENM traces as follow: The PathDeltaTime shall be sent in every PathPoint in the first DENM traces element. Therefore, the first element of the traces shall describe a time-ordered list (newest point first) of actually travelled geographical locations leading to the event position, including event position.] (SRS_V2X_00693)

[SWS_V2xFac_20305] [

The PathDeltaTime data elements of the PathPoints in the first DENM traces element shall only be updated if the DENM is updated.

| (SRS V2X 00693)

[SWS_V2xFac_20306] [

In cases where the event detecting vehicle does not move, i.e. PathPoint position information does not change, the PathDeltaTime of the first PathPoint of the first DENM traces element shall still be updated with every DEN_Update.] (SRS_V2X_00693)

NOTE: This is only the case for stationary events where the detecting vehicle is identical to the event, e.g. a stationary vehicle warning. For dynamic events, e.g. dangerous situations, or events, where the event is not identical to the vehicle, e.g. adverse weather warning, this is not the case.

[SWS_V2xFac_20307] [

When the V2xFac module is stationary for a duration longer than the maximum value of PathDeltaTime (specified in [13]) the PathDeltaTime of the first PathPoint in the DENM shall be set to this maximum value and a new PathPoint shall be created. I (SRS V2X 00693)

[SWS_V2xFac_20308] [

Additional PathHistory elements may be present in the DENM traces. However, unlike the first element, these shall describe alternative routes to the event location. These routes may or may not be available at the time of detecting the event. In the alternative routes, the PathPoints shall be position-ordered (i.e. shortest-path routes) and they shall not include the PathDeltaTime. | (SRS_V2X_00693)



The traces and path histories used by the V2xFac module shall be generated using the Design Method One as specified in [23], Appendix A.5.

The V2xFac module shall use the generation method with the following settings:

 $K_PHALLOWABLEERROR_M = 0.47 m$, where

PH_ActualError < K_PHALLOWABLEERROR_M

Maximum distance between concise path points,

 $K_PH_CHORDLENGTHTHRESHOLD = 22,5 m$

- K_PH_MAXESTIMATEDRADIUS = REarthMeridian
- $K_PHSMALLDELTAPHI_R = 1 degree$
- REarthMeridian = 6378.137 km (according to IUGG International Union of Geodesy and Geophysics), used for great-circle or orthodromic distance calculation:

```
PH\_ActualChordLength \\ = REarthMerdian*cos^{-1}[cos(lat1)cos(lat1)cos(long1-long2) \\ + sin(lat1)sin(lat2)] \\ | (SRS V2X 00318)
```

[SWS_V2xFac_20257][

The V2xFac module shall use GeoBroadcast (GBC) headers on all DENM packets it sends. Therefore, the value of the transportType parameter shall be set to 0x40 J (SRS_V2X_00010)

[SWS_V2xFac_20259][

The V2xFac module shall set the maxPacketLifetime parameter of the packets transport parameters TxParams of all GBC packets to the minimum of ValidityDuration, RepetitionInterval and itsGnMaxPacketLifetime, with ValidityDuration and RepetitionInterval values as requested by the application and itsGnMaxPacketLifetime value as specified in [18], Annex H. [(SRS_V2X_00259)

7.5 Message Reception Functional Specification

[SWS_V2xFac_00303][

Upon receiving a message, the V2xFac module checks the validity and the consistency of the ITS header of the received messages, and, if the header is consistent and valid, makes the payload of the message available to the V2xDM module.

The payload of the received messages shall be sent to the V2xDM module via the callback function V2xDM_V2xStackRxIndication (see chapter 8.6.1).] (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)

7.6 Path History

[SWS V2xFac 20185][

Facilities layer shall clear the own station's path history cache (used to fill into new messages) when the security entity changes its pseudonym identity. | (SRS_V2X_00010)



[SWS_V2xFac_20215] [

Traces and path history data shall only be generated when position confidence and ITS time information are available] (SRS_V2X_00010,SRS_V2X_00291)

7.7 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types, which may occur in BSW modules.

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

7.7.1 Development Errors

[SWS_V2xFac_00106] [

In case development error detection is enabled for the V2xFac module, the V2xFac module shall check API parameters for validity and report detected errors to the DET. I(SRS_BSW_00323)

[SWS_V2xFac_00031][

[0110_12/1/1020011]		
Type of error	Related error code	Error value
API service called with wrong parameter	V2XFAC_E_PARAM	0x01
API service called with invalid pointer	V2XFAC_E_PARAM_ POINTER	0x02
V2xFac initialization failed	V2XFAC_E_INIT_FAILED	0x03
API function called before the V2xFac module has been fully initialized	V2XFAC_E_UNINIT	0x04

1()

7.7.2 Runtime Errors

There are no runtime errors.

7.7.3 Transient Faults

There are no transient faults.



7.7.4 Production Errors

There are no production errors.

7.7.5 Extended Production Errors

There are no extended production errors.



8 API specification

8.1 Imported types

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

[SWS_V2xFac_00032][

Module	Header File	Imported Type
Std	Std_Types.h	Std_ReturnType
Sid	Std_Types.h	Std_VersionInfoType
	Rte_V2xM_Type.h	V2xM_PositionAndTimeType
	Rte_V2xM_Type.h	V2xM_SecReportType
	V2x_GeneralTypes.h	V2x_GnAddressType
	V2x_GeneralTypes.h	V2x_GnAreaShapeType
	V2x_GeneralTypes.h	V2x_GnDestinationAreaType
V2v ConorolTypes	V2x_GeneralTypes.h	V2x_GnDestinationType
V2x_GeneralTypes	V2x_GeneralTypes.h	V2x_GnLongPositionVectorType
	V2x_GeneralTypes.h	V2x_GnPacketTransportType
	V2x_GeneralTypes.h	V2x_GnUpperProtocolType
	V2x_GeneralTypes.h	V2x_PseudonymType
	V2x_GeneralTypes.h	V2x_SecProfileType
	V2x_GeneralTypes.h	V2x_TrafficClassIdType
V2xBtp	V2xBtp.h	V2xBtp_TxParamsType

]()

8.2 Type definitions

8.2.1 V2xFac_RxParamsType

[SWS_V2xFac_00034][

Name	V2xFac_RxParamsType
Kind	Structure
Elements	destinationPort



	Туре	uint16	
	Comment	Identifies the protocol entity at the ITS facilities layer at the destination of a BTP packet.	
	destinationAddress		
	Туре	V2x_GnAddressType	
	Comment	Destination address for GeoUnicast packet	
	destinationA	Area	
	Туре	V2x_GnDestinationAreaType	
	Comment	Destination area for GeoBroadcast/GeoAnycast packet.	
	destination	Гуре	
	Туре	V2x_GnDestinationType	
	Comment	Select which destination type (destinationAddress or destinationArea is used for this packet).	
	sourcePosit	ionVector	
	Туре	V2x_GnLongPositionVectorType	
	Comment	Geographical position for the source of the received GeoNetworking packet.	
	securityRep	oort	
	Туре	V2xM_SecReportType	
	Comment	Result information from the security operations for decryption and verification. This parameter is supplied by the V2xM module and forwarded up to the ITS Facilities layer passing through the Geo Networking and BTP layers.	
certificateId			
	Туре	uint64	
	Comment	Identification of source certificate, for example the certificate hash. This parameter is supplied by the V2xM and forwarded up to the ITS Facilities layer passing through the GeoNetworking and BTP layers.	
	sspBits		
	Туре	Array of uint8	
	Size	4	
	Comment	Sender permissions	
	sspLength		
	Туре	uint8	
	Comment	Sender permissions length	



	trafficClass		
	Type V2x_TrafficClassIdType		
Comment		Traffic class, with which the GeoNetworking packet was generated by the source.	
	remPacketL	Lifetime	
	Type uint16		
	Comment Remaining lifetime of the packet in [s].		
	itsAid		
	Type uint32		
	Comment The numerical value of the ITS-AID (Application Identifier).		
Description	Wraps GeoNetworking parameters from V2xBtp		
Available via	V2xFac.h		

8.3 Function definitions

8.3.1 V2xFac_Init

[SWS_V2xFac_00082][

Service Name	V2xFac_Init		
Syntax	void V2xFac_li void* CfgPtr)	nit (
Service ID [hex]	0x01		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	CfgPtr	Points to a null pointer.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Initializes the \	/2xFac module.	
Available via	V2xFac.h		



8.3.2 V2xFac_GetVersionInfo

[SWS_V2xFac_00084][

[3W3_VZXF8C_00084]			
Service Name	V2xFac_GetVersionInfo		
Syntax	void V2xFac_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)		
Service ID [hex]	0x02		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	VersionInfo Ptr	Pointer to where to store the version information of this module.	
Return value	None		
Description	Returns the version information of this module.		
Available via	V2xFac.h		

]()

[SWS_V2xFac_00085] [

If V2xFacDevErrorDetect is enabled: If the VersionInfoPtr pointer parameter is invalid (e.g. NULL), the error-code V2XFAC_E_PARAM_POINTER shall be reported to the DET module.] ()

8.3.3 V2xFac_V2xM_PreparePseudonymChange

[SWS_V2xFac_00086][

Service Name	V2xFac_V2xM_PreparePseudonymChange	
Syntax	Std_ReturnType V2xFac_V2xM_PreparePseudonymChange (const V2x_PseudonymType* PseudonymPtr)	
Service ID [hex]	0x03	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	



Parameters (in)	PseudonymPtr	The Pseudonym provided by V2xM	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: operation successful E_NOT_OK: pseudonym change rejected	
Description	By this API primitive the V2xFac module gets an indication that the given Pseudonym and hereby the StationId is about to be changed		
Available via	V2xFac_V2xM.h		

[SWS_V2xFac_00136] [

The function V2xFac_V2xM_PreparePseudonymChange shall prepare the setting of the pseudonym specific part of the StationId being used for packet transmission. |()

[SWS_V2xFac_00137] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

[SWS_V2xFac_00138] [

If development error detection is enabled: the function shall check the parameter PseudonymPtr for being valid. If the check fails, the function shall raise the development error V2XFAC_E_PARAM_POINTER. J()

8.3.4 V2xFac_V2xM_CommitPseudonymChange

[SWS_V2xFac_00140][

Service Name	V2xFac_V2xM_CommitPseudonymChange		
Syntax	Std_ReturnType V2xFac_V2xM_CommitPseudonymChange (void)		
Service ID [hex]	0x04		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		



Parameters (out)	None		
Return value	Std_ReturnType		
Description	This function is called by the V2xM when all modules are OK with the pseudonym change and the change is to be committed.		
Available via	V2xFac_V2xM.h		

[SWS_V2xFac_00141] [

The function V2xFac_V2xM_CommitPseudonymChange shall set the pseudonym specific part of the GeoNetworking Address being used for packet transmission and clean the path history. V2xFac shall store the access of the GeoNetworking Address for subsequent API calls.]()

[SWS_V2xFac_00142] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

Note: The function requires previous preparation of the pseudonym via an API call to V2xFac_V2xM_PreparePseudonymChange.

8.3.5 V2xFac_V2xM_AbortPseudonymChange

[SWS_V2xFac_00144][

Service Name	V2xFac_V2xM_AbortPseudonymChange		
Syntax	Std_ReturnType V2xFac_V2xM_AbortPseudonymChange (void)		
Service ID [hex]	0x05		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: operation successful E_NOT_OK: operation failed	



Description	This function is called by the V2xM when not all modules are OK with the pseudonym change and the change is to be rolled back.	
Available via	V2xFac_V2xM.h	

[SWS_V2xFac_00145] [

The function V2xFac_V2xM_AbortPseudonymChange shall roll back the prepared pseudonym change. J()

[SWS_V2xFac_00146] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

Note: The function requires previous preparation of the pseudonym via an API call to V2xFac_V2xM_PreparePseudonymChange.

8.3.6 V2xFac_V2xM_SetTGenCamDcc

[SWS_V2xFac_00148][

Service Name	V2xFac_V2xM_SetTGenCamDcc		
Syntax	void V2xFac_V2xM_SetTGenCamDcc (uint16 TGenCamDcc)		
Service ID [hex]	0x06		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	TGenCamDcc The TGenCamDcc in [ms], provided by V2xM		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	By this API primitive the V2xFac module gets an indication of the current TGen CamDcc value.		
Available via	V2xFac_V2xM.h		

]()

[SWS_V2xFac_00149] [

The function V2xFac_V2xM_SetTGenCamDcc shall set the TGenCamDcc for subsequent API calls. J()



[SWS_V2xFac_00150] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

8.3.7 V2xFac_V2xM_SetCaBsOperation

[SWS_V2xFac_00152][

[SWS_V2XF8C_00132]		
Service Name	V2xFac_V2xM_SetCaBsOperation	
Syntax	void V2xFac_V2xM_SetCaBsOperation (boolean OperationState)	
Service ID [hex]	0x07	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	OperationState FALSE: CaBs disabled TRUE: CaBs enbaled	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	By this API primitive the V2xFac module gets an indication of the current operation state of the CA Basic Service.	
Available via	V2xFac_V2xM.h	

()

[SWS_V2xFac_00153] [

The function V2xFac_V2xM_SetCaBsOperation shall enable or disable the CA Basic Service. J()

[SWS V2xFac 00154][

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT.]()

8.4 Call-back notifications

This is a list of functions provided for other modules.



8.4.1 V2xFac_TxConfirmation

[SWS_V2xFac_00087][

Service Name	V2xFac_TxConfirmation	
Syntax	void V2xFac_TxConfirmation (uint16 TransactionId16)	
Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	TransactionId16 TransactionId of the packet that has been transmitted	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	By this API primitive the V2xFac module gets a confirmation that the V2X message with a certain ID was send successfully.	
Available via	V2xFac.h	

]()

[SWS_V2xFac_00156] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

8.4.2 V2xFac RxIndication

[SWS V2xFac 00088][

LOTTO_TEXT OF	
Service Name	V2xFac_RxIndication
Syntax	void V2xFac_RxIndication (uint32 TransactionId32, const V2xFac_RxParamsType* ReceiveParams, uint16 Length, const uint8* DataPtr)
Service ID [hex]	0x09
Sync/Async	Synchronous
Reentrancy	Non Reentrant



	Transaction Id32 ID of the received packet. This ID is created in the V2xGn module and handed up in the protocol stack to be used for verification on demand.	
Parameters (in)	Receive Params	Wraps RxIndication parameters
	Length	Length of the data pointed by DataPtr.
	DataPtr Payload of the received BTP packet.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API primitive is called by the V2xBtp module providing the data and the Geo Networking parameters of a received BTP packet to V2xFac module.	
Available via	V2xFac.h	

[SWS_V2xFac_00158] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

[SWS_V2xFac_00159] [

If development error detection is enabled: the function shall check the parameter ReceiveParams for being valid. If the check fails, the function shall raise the development error V2XFAC_E_PARAM_POINTER. |()

[SWS_V2xFac_00160] [

If development error detection is enabled: the function shall check the parameter DataPtr for being valid. If the check fails, the function shall raise the development error V2XFAC_E_PARAM_POINTER. |()

8.5 Scheduled functions

8.5.1 V2xFac_CaBs_MainFunction

[SWS V2xFac 000901]

LOTTO_TEXT GO_OCO	" no_ooooo1		
Service Name	V2xFac_CaBs_MainFunction		
Syntax	void V2xFac_CaBs_MainFunction (void)		
Service ID [hex]	0x0a		



Description	This is the main processing function of the CA basic service	
Available via	SchM_V2xFac.h	

8.5.2 V2xFac_DenBs_MainFunction

[SWS V2xFac 00091][

[0110_12X1 d0_000	- 1	
Service Name	V2xFac_DenBs_MainFunction	
Syntax	void V2xFac_DenBs_MainFunction (void)	
Service ID [hex]	0x0b	
Description	This is the main processing function of the DEN basic service.	
Available via	SchM_V2xFac.h	

]()

8.5.3 V2xFac_RxS_MainFunction

[SWS_V2xFac_00305][

Service Name	V2xFac_RxS_MainFunction	
Syntax	void V2xFac_RxS_MainFunction (void)	
Service ID [hex]	0x0c	
Description	This is the main processing function of the Facilities message reception service.	
Available via	SchM_V2xFac.h	

(SRS_V2X_10001)

[SWS_V2xFac_00306] [

The function shall process the Facilities message reception service as described in chapter 7.5. J (SRS_V2X_00711, SRS_V2X_00741, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)

8.6 Expected Interfaces

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



8.6.1 Mandatory Interfaces

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

[SWS_V2xFac_00092][

API Function	Header File	Description	
V2xBtp_Transmit	V2xBtp.h	This API is called by the V2xFac module to request sending a BTP-PDU to the peer BTP entity.	
V2xDM_V2xStackRx- Indication	V2xDM.h	Function is called by the underlying V2x stack to provide a V2x message to the V2x Data Manager	
V2xM_CalcDistance	V2xM.h	Calculates the distance between two geographical points on earth with the assumption that they are on elevation 0.	
V2xM_CalcHeading- InTolerance	V2xM.h	Calculates if difference of heading values are within a tolerance value	
V2xM_GetPosition- AndTime	V2xM.h	Provides the instantaneous position information.	
V2xM_GetRefTimePtr	V2xM.h	Provides a pointer to the time reference of the V2X-Stack.	
V2xM_SetTolling- ZoneInformation	V2xM.h	Set available tolling zone information. This is done from V2xFac that receives this information via CAM messages.	

]()

8.6.2 Optional Interfaces

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

[SWS_V2xFac_00093][

API Function	Header File	Description
Det_ReportError Det.h		Service to report development errors.

]()

8.7 Service Interfaces

8.7.1 Sender-Receiver-Interfaces

8.7.1.1 V2xFacVdp [SWS_V2xFac_00094] [

The V2xFac requires an interface V2xFacVdp as defined below to get data from the VDP application.



[SWS V2xFac 00095][

LOTTO_TEXT GO_COCC	21	
Name	V2xFacVdp	
Comment	Interface to receive data from VDP application	
IsService	false	
Variation		
	vdpData	
Data Elements	Туре	V2xFac_CoopAwarenessType
	Variation	

]()

8.7.2 Client-Server-Interfaces

8.7.2.1 V2xFacDenBs

The V2xFac module provides the Client-Server service Interface V2xFacDenBs to the application layer. The service Interface V2xFacDenBs shall implement the following operations.

- TriggerEvent
- UpdateEvent
- TerminateEvent

[SWS V2xFac 00098] [

The V2X_Facilities shall provide an interface V2xFacDenBs as defined below to provide tha capability of event handling (triggering, updating and terminating DENMs).

|()|

[SWS_V2xFac_00099][

[a.r.e=r.m.w]e=eeeee1				
Name	V2xFacDenBs			
Comment	Se	Service of V2xFac module basic service DEN		
IsService	tru	true		
Variation				
Possible Errors	0	E_OK	Operation successful	
	1	E_NOT_OK	Operation failed	
	2	E_ACTION_ID_ NONEXISTENT	ActionID provided for Update/Termination does not exist	
	3	E_DENM_	DENM couldn't be constructed	



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	UNCONSTRUCTABLE	
4	E_DENM_TIME_OUT	DENM hasn't been sent before timeout of DENM has been reached

	T			
Operation	TerminateE	TerminateEvent		
Comment	Requests termination of an existing DENM (see [11] chapter 4 and 5.4.1.4)			
Mapped to API				
Variation				
	EventData			
	Туре	V2xFac_DenMsgType		
	Direction	IN		
	Comment	Pre-filled DENM message structure, including the ActionID from Trigger Event		
	Variation			
	RepetitionD	Ouration		
	Туре	uint32		
	Direction	IN		
	Comment	Duration of the DENM repetition in units of milliseconds		
	Variation			
Parameters	RepetitionInterval			
rarameters	Туре	uint16		
	Direction	IN		
	Comment	Interval of DENM repetition in units of milliseconds		
	Variation			
	DestinationArea			
	Туре	V2xFac_GnDestinationAreaType		
	Direction	IN		
	Comment	Destination area for DENM dissemination as specified in ETSI EN 302 931.		
	Variation			
	TrafficClass	S		
	Туре	V2xFac_TrafficClassIdType		



	Direction	IN
	Comment	GN traffic class of the DENM as defined in ETSI EN 302 636-4-1
	Variation	
	ActionID	
	Туре	V2xFac_ActionIdType
	Direction	OUT
	Comment	The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application
	Variation	
Possible Errors	E_OK E_NOT_OK E_ACTION_ID_NONEXISTENT E_DENM_UNCONSTRUCTABLE E_DENM_TIME_OUT	

Operation	TriggerEvent		
Comment	Requests creation of a new DENM (see [11] chapter 4 and 5.4.1.2)		
Mapped to API			
Variation			
	EventData		
	Туре	V2xFac_DenMsgType	
	Direction	IN	
	Comment	Pre-filled DENM message structure	
	Variation		
	RepetitionDuration		
Parameters	Туре	uint32	
Parameters	Direction	IN	
	Comment	Duration of the DENM repetition in units of milliseconds	
	Variation		
	RepetitionInterval		
	Туре	uint16	
	Direction	IN	
	Comment	Interval of DENM repetition in units of milliseconds	



	Variation	
	Destination	Area
	Туре	V2xFac_GnDestinationAreaType
	Direction	IN
	Comment	Destination area for DENM dissemination as specified in ETSI EN 302 931.
	Variation	
	TrafficClass	3
	Туре	V2xFac_TrafficClassIdType
	Direction	IN
	Comment	GN traffic class of the DENM as defined in ETSI EN 302 636-4-1
	Variation	
	ActionID	
	Туре	V2xFac_ActionIdType
	Direction	OUT
	Comment	The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application
	Variation	
Possible Errors	E_OK E_NOT_OK E_DENM_UNCONSTRUCTABLE E_DENM_TIME_OUT	

Operation	UpdateEvent		
Comment	Requests update of an existing DENM (see [11] chapter 4 and 5.4.1.3)		
Mapped to API			
Variation			
	EventData		
	Туре	V2xFac_DenMsgType	
	Direction	IN	
Parameters	Comment	Pre-filled DENM message structure, including the ActionID from Trigger Event	
	Variation		
	RepetitionD	Ouration	



	Туре	uint32	
	Direction	IN	
	Comment	Duration of the DENM repetition in units of milliseconds	
	Variation		
	RepetitionInterval		
	Туре	uint16	
	Direction	IN	
	Comment	Interval of DENM repetition in units of milliseconds	
	Variation		
	Destination	 Area	
	Туре	V2xFac_GnDestinationAreaType	
	Direction	IN	
	Comment	Destination area for DENM dissemination as specified in ETSI EN 302 931.	
	Variation		
	TrafficClass		
	Туре	V2xFac_TrafficClassIdType	
	Direction	IN	
	Comment	GN traffic class of the DENM as defined in ETSI EN 302 636-4-1	
	Variation		
	ActionID		
	Туре	V2xFac_ActionIdType	
	Direction	OUT	
	Comment	The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application	
	Variation		
Possible Errors	E_OK E_NOT_OK E_ACTION_ID_NONEXISTENT E_DENM_UNCONSTRUCTABLE E_DENM_TIME_OUT		



8.7.3 Implementation Data Types

8.7.3.1 V2xFac specific Implementation DataTypes

[SWS_V2xFac_00162][

[OTTO_TEXT GO_OTTO=]	
Name	V2xFac_TrafficClassIdType
Kind	Туре
Derived from	uint8
Description	Traffic class for sending DENMs
Variation	
Available via	Rte_V2xFac_Type.h

I()

[SWS V2xFac 00163][

Name	V2xFac_GnDestinationAreaType		
Name	· · · · · · · · · · · · · · · · · · ·		
Kind	Structure		
	latitude		
	Туре	sint32	
	Comment	Latitude [1/10 microdegree]	
	longitude		
	Туре	sint32	
	Comment	Longitude [1/10 microdegree]	
	distanceA		
	Туре	uint16	
Elements	Comment	Distance a of the geometric shape [meters]	
Liements	distanceB		
	Туре	uint16	
	Comment	Distance b of the geometric shape [meters]	
	angle		
	Туре	uint16	
	Comment	Angle of the geometric shape [degrees from North]	
	shape		
	Туре	V2xFac_GnAreaShapeType	
	Comment	Shape type of the geometric area	



Description	Destination area for DENM dissemination as specified in ETSI EN 302 931.	
Variation		
Available via	Rte_V2xFac_Type.h	

]() [SW<u>S_V2xFac_00164]</u>[

Name	V2xFac_GnAreaShapeType		
Kind	Туре		
Derived from	uint8		
	V2XFAC_GNAREASHAPE_CIRCLE	0x00	Circle
Range	V2XFAC_GNAREASHAPE_RECT	0x01	Rectangle
	V2XFAC_GNAREASHAPE_ELLIPSE	0x02	Ellipsis
Description	Enumeration of a GeoNetworking Area Shape		
Variation			
Available via	Rte_V2xFac_Type.h		

]()

8.7.3.2 Common Implementation DataTypes

[SWS V2xFac 00036][

LOTTO_TEXT	ac_00030]			
Name	V2xFac_ItsPduHeaderType			
Kind	Structure			
	protocolVersion			
	Туре	uint8		
	Comment	Version of ITS message and/or communication protocol		
	messageId			
Elements	Туре	uint8		
	Comment	Type of the ITS message.		
	stationId			
	Туре	uint32		
	Comment	Identifier of originating ITS-S		
Description	DF_ItsPduHeader as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.			
Variation				



Available via	Rte_V2xFac_Type.h
---------------	-------------------

]() [SWS_V2xF	Fac_00224][
Name	V2xFac_DeltaRe	V2xFac_DeltaReferencePositionType		
Kind	Structure			
	deltaLatitude			
	Туре	sint32		
	Comment	Defines offset latitude with regards to a referred latitude value.		
	deltaLongitude			
Elements	Туре	sint32		
	Comment	Defines an offset longitude with regards to a referred longitude value.		
	deltaAltitude			
	Туре	sint16		
	Comment	Defines an offset altitude with regards to a referred altitude value.		
Description	DF_DeltaReferencePosition as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.			
Variation				
Available via	Rte_V2xFac_Type.h			

ISWS V2xFac 000371

[OVVO_VZXI	-ac_0003/]		
Name	V2xFac_AltitudeType		
Kind	Structure		
	altitudeValue		
	Туре	sint32	
Florente	Comment	Altitude in a WGS84 co-ordinate system	
Elements	altitudeConfidence		
	Туре	V2xFac_AltitudeConfidenceType	
	Comment	Absolute accuracy of a reported altitude value	
Description	DF_Altitude as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.		



Variation	
Available via	Rte_V2xFac_Type.h

J()
ISWS V2xFac 00165][

SWS_V2xFac_00165][
Name	V2xFac_AltitudeConfidenceType			
Kind	Туре			
Derived from	uint8			
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_01	0x00	the altitude accuracy is equal to or less than 0.01 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_02	0x01	the altitude accuracy is equal to or less than 0.02 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_05	0x02	the altitude accuracy is equal to or less than 0.05 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_10	0x03	the altitude accuracy is equal to or less than 0.1 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_20	0x04	the altitude accuracy is equal to or less than 0.2 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_000_50	0x05	the altitude accuracy is equal to or less than 0.5 meter	
Range	V2XFAC_ALTITUDECONFIDENCE_ ALT_001_00	0x06	the altitude accuracy is equal to or less than 1 meter	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_002_00	0x07	the altitude accuracy is equal to or less than 2 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_005_00	0x08	the altitude accuracy is equal to or less than 5 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_010_00	0x09	the altitude accuracy is equal to or less than 10 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_020_00	0x0a	the altitude accuracy is equal to or less than 20 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_050_00	0x0b	the altitude accuracy is equal to or less than 50 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_100_00	0x0c	the altitude accuracy is equal to or less than 100 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_200_00	0x0d	the altitude accuracy is equal to or less than 200 meters	
	V2XFAC_ALTITUDECONFIDENCE_ ALT_OUTOFRANGE	0x0e	the altitude accuracy is out of range, i.e. greater than 200 meters	



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	V2XFAC_ALTITUDECONFIDENCE_ ALT_UNAVAILABLE	0x0f	the altitude accuracy information is unavailable
Description	Enumeration of DE_AltitudeConfidence as defined in ETSI TS 102 894-2.		
Variation			
Available via	Rte_V2xFac_Type.h		

]()
[SWS V2xFac 000381[

[5W5_V2XF8C_00038]			
Name	V2xFac_PosConfidenceEllipseType		
Kind	Structure		
	semiMajorConfidence	Э	
	Туре	uint16	
	Comment	Half of length of the major axis	
	semiMinorConfidence		
Elements	Туре	uint16	
	Comment	Half of length of the minor axis	
	semiMajorOrientation		
	Туре	uint16	
	Comment	Orientation direction of the ellipse major axis	
Description	DF_PosConfidenceEllipse as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]()

[SWS_V2xFac_00039][

Name	V2xFac_HeadingType		
Kind	Structure		
	headingValue		
	Туре	uint16	
Elements	Comment	Orientation of a heading with regards to the WGS84 north	
	headingConfidence	ce	
	Туре	uint8	



	Comment	Absolute accuracy of a reported heading value
Description	DF_Heading as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.	
Variation		
Available via	Rte_V2xFac_Typ	e.h

]() | ISWS V2xFac 00040][

[SVVS_VZXF	ac_00040j		
Name	V2xFac_SpeedType		
Kind	Structure		
	speedValue		
	Туре	uint16	
Florente	Comment	Speed value	
Elements	speedConfidence		
	Туре	uint8	
	Comment	The absolute accuracy of a speed value	
Description	DF_Speed as defined in ETSITS 102 894-2. Values for data elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]() [SWS_V2xFac_00047][

10110_120	ac_000+/]			
Name	V2xFac_ReferencePositionType			
Kind	Structure			
	latitude			
	Туре	sint32		
	Comment	Latitude of the geographical point		
Elemente	longitude			
Elements	Туре	sint32		
	Comment	Longitude of the geographical point		
	posConfidenceEllipse			
	Туре	V2xFac_PosConfidenceEllipseType		



	Comment	Accuracy of the geographical position		
	altitude			
	Туре	V2xFac_AltitudeType		
	Comment	Altitude and altitude accuracy of the geographical point		
Description	DF_ReferencePosition as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00225][

Name	V2xFac_ActionIdType		
Kind	Structure		
	originatingStationID		
	Туре	uint32	
Florente	Comment	Identifier for an ITS-S	
Elements	sequenceNumber		
	Туре	uint16	
	Comment	sequenceNumber	
Description	DF_ActionID as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]() [SWS_V2xFac_00059][
Name	V2xFac_PathHistoryType			
Kind	Structure	Structure		
	count			
	Туре	uint8		
Elements	Comment	Number of valid elements within array.		
	values			
Type Array of V2xFac_PathPointType		Array of V2xFac_PathPointType		



	Size	23
	Comment	
Description	DF_PathHistory as defined in ETSI TS 102 894-2. Size of the Array shall be 23 as defined in ETSI EN 302 637-2.	
Variation		
Available via	Rte_V2xFac_Type.h	

J() **ISWS V2xFac_00226]**[

[SWS_VZXF	ac_00226]		
Name	V2xFac_ClosedLanesType		
Kind	Structure		
	presence		
	Туре	V2xFac_ClosedLanesPresenceType	
	Comment	Mark optional children present or not	
	hardShoulderStatu	us	
Elements	Type V2xFac_HardShoulderStatusType		
	Comment Indicates the open/closing status of hard shoulder lanes		
	drivingLaneStatus		
	Туре	V2xFac_DrivingLaneStatusType	
	Comment	Indicates whether a driving lane is open to traffic	
Description	DF_ClosedLanes as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]() [SWS_V2xFac_00166][

Name	V2xFac_ClosedLanesPresenceType				
Kind	Bitfield	Bitfield			
Derived from	uint8				
Floresente	Kind	Name	Mask Description		
bit hardShoulderStatus 0x01 Bit 0 (LSB): Optional child p				Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_ClosedLanesTypet				



Variation	
Available via	Rte_V2xFac_Type.h

]() [SWS_V2xFac_00167][

LOTTO_TENT		00_00107]			
Name	V2xFac_HardShoulderStatusType				
Kind	Туре				
Derived from	uint8				
	V2XFAC_HARDSHOULDERSTATUS_ AVAILABLE_FOR_STOPPING	0x00	Hard shoulder lane available for stopping		
Range	V2XFAC_HARDSHOULDERSTATUS_CLOSED (Hard shoulder lane closed		
	V2XFAC_HARDSHOULDERSTATUS_ AVAILABLE_FOR_DRIVING	0x02	Hard shoulder lane available for driving		
Description	Enumeration of DE_HardShoulderStatus as defined in ETSI TS 102 894-2.				
Variation					
Available via	Rte_V2xFac_Type.h				

[SWS_V2xFac_00168][

Name	V2xFa	V2xFac_DrivingLaneStatusType			
Kind	Bitfield	Bitfield			
Derived from	uint16	uint16			
	Kind	Name	Mask	Description	
	bit	outermostLaneClosed	0x2000	Bit 13: Outermost lane is closed	
	bit	secondLaneFromOutside Closed	0x1000	Bit 12: Second lane from the outside is closed	
	bit	thirdLaneFromOutside Closed	0x800	Bit 11: Third lane from the outside is closed	
Elements	bit	fourthLaneFromOutside Closed	0x400	Bit 10: Fourth lane from the outside is closed	
	bit	fifthLaneFromOutside Closed	0x200	Bit 9: Fifth lane from the outside is closed	
	bit	sixthLaneFromOutside Closed	0x100	Bit 8: Sixth lane from the outside is closed	
	bit	seventhLaneFromOutside	0x80	Bit 7: Seventh lane from the outside is	



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		Closed		closed
	bit	eighthLaneFromOutside Closed	0x40	Bit 6: Eighth lane from the outside is closed
	bit	ninthLaneFromOutside Closed	0x20	Bit 5: Ninth lane from the outside is closed
	bit	tenthLaneFromOutside Closed	0x10	Bit 4: Tenth lane from the outside is closed
	bit	eleventhLaneFromOutside Closed	0x08	Bit 3: Eleventh lane from the outside is closed
	bit	twelfthLaneFromOutside Closed	0x04	Bit 2: Twelfth lane from the outside is closed
	bit	thirteenthLaneFrom OutsideClosed	0x02	Bit 1: Thirteenth lane from the outside is closed
	bit	fourteenthLaneFrom OutsideClosed	0x01	Bit 0 (LSB): Fourteenth lane from the outside is closed
Description	BitString DE_DrivingLaneStatus as defined in ETSI TS 102 894-2 V1.2.1.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00074][

LOTTO_TZXI	ac_00074]			
Name	V2xFac_CauseCodeType			
Kind	Structure			
	causeCode			
	Туре	uint8		
Flomente	Comment	Encoded value of a traffic event type		
Elements	subCauseCode			
	Туре	uint8		
	Comment	Type of sub cause of a detected event		
Description	DF_CauseCode as defined inETSITS 102 894-2. Values for data elements within this structure shall be used according that document.			
Variation				
Available via	Rte_V2xFac_Type.h			



8.7.3.3 DENM specific Implementation DataTypes

[SWS_V2xFac_00304] [

Dangerous Goods and Road works containers are not supported by V2xFac module] ()

[SWS V2xFac 00069][

[SWS_V2XF	ac_00069][
Name	V2xFac_DenmMessageRootType		
Kind	Structure		
	itsPduHeader		
	Туре	V2xFac_ltsPduHeaderType	
	Comment	Structure of the ItsPduHeader	
	denm		
Elements	Туре	V2xFac_DenMsgType	
	Comment	Structure of the DEN data	
	transactionId		
	Туре	uint32	
	Comment	TransactionId for received DENM	
Description	DENM root message as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]()

[SWS V2xFac 00070][

Name				
Name	V2xFac_DenMsgType			
Kind	Structure			
	presence			
	Туре	V2xFac_DenMsgPresenceType		
	Comment Mark optional childs present or not			
Elements	management			
Elements	Туре	V2xFac_ManagementContainerType		
	Comment	management container		
	situation			
	Туре	V2xFac_SituationContainerType		



	Comment	situation container			
	location				
	Туре	V2xFac_LocationContainerType			
	Comment	location container			
	alacarte				
	Туре	V2xFac_AlacarteContainerType			
	Comment	alacarte container			
Description	DecentralizedEnvironmentalNotificationMessage as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.				
Variation					
Available via	Rte_V2xFac_Type.h				

[SWS_V2xFac_00199][

Name	V2xFac_	V2xFac_DenMsgPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	situation	0x04	Bit 2: Optional child present	
Elements	bit	location	0x02	Bit 1: Optional child present	
	bit	alacarte	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_DenMsgType				
Variation					
Available via	Rte_V2x	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00071][

100	- uo_ooo]			
Name	V2xFac_ManagementContainerType			
Kind	Structure	Structure		
	presence			
Elemente	Туре	V2xFac_ManagementContainerPresenceType		
Elements	Comment	Mark optional childs present or not		
	actionId			



	Туре	V2xFac_ActionIdType		
	Comment	Action identifier		
	detectionTime	9		
	Туре	uint64		
	Comment	Time at which the event is detected		
Γ	referenceTime	е		
	Туре	uint64		
	Comment	Refers to the time at which a new DENM, an update DENM or a cancellation DENM is generated		
	termination			
	Туре	V2xFac_TerminationType		
	Comment	Indicates if the type of generated DENM is a cancellation DENM or a negation DENM.		
	eventPosition			
	Туре	V2xFac_ReferencePositionType		
	Comment	Geographical position of the detected event		
	relevanceDist	tance		
	Туре	V2xFac_RelevanceDistanceType		
	Comment	The distance in which event information is relevant for the receiving ITS-S		
	relevanceTrat	fficDirection		
	Туре	V2xFac_RelevanceTrafficDirectionType		
	Comment	Traffic direction that is relevant to information indicated in a message		
	validityDuration	on		
	Туре	uint32		
	Comment	estimation of how long the event may persist		
	transmissionl	nterval		
	Туре	uint16		
	Comment	Time interval between two consecutive message transmissions		
	stationType			
Ī	Туре	uint8		
	Comment	Station type information of the originating ITS-S		



Description	ManagementContainer as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.	
Variation		
Available via	Rte_V2xFac_Type.h	

]() [SWS_V2xFac_00240][

LOTTO_TEXT GO_				
Name	V2xFac_TerminationType			
Kind	Туре			
Derived from	uint8			
	V2XFAC_TERMINATION_ISCANCELLATION 0x00		Cancellation	
Range	V2XFAC_TERMINATION_ISNEGATION 0			
Description	Enumeration of Termination as defined in ETSI EN 302 637-3.			
Variation				
Available via	Rte_V2xFac_Type.h			

[SWS_V2xFac_00200][

Name	V2xFac_RelevanceDistanceType			
Kind	Туре			
Derived from	uint8			
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_50_M	0x00	less than 50 m	
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_100_M	0x01	less than 100 m	
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_200_M	0x02	less than 200 m	
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_500_M		less than 500 m	
Range	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_1000_ M		less than 1000 m	
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_5_KM		less than 5 km	
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_10_KM	0x06	less than 10 km	
	V2XFAC_RELEVANCEDISTANCE_OVER_10_KM	0x07	over 10 km	
Description	Enumeration of DE_RelevanceDistance as defined in ETSI TS 102 894-2.			
Variation				
Available via	Rte_V2xFac_Type.h			



[SWS V2xFac 00201][

Name	V2xFac_RelevanceTrafficDirectionType			
Kind	Туре			
Derived from	uint8			
	V2XFAC_RELEVANCETRAFFICDIRECTION_ALL_ TRAFFIC_DIRECTIONS	0x00	all traffic directions	
Pango	V2XFAC_RELEVANCETRAFFICDIRECTION_ UPSTREAM_TRAFFIC		upstream traffic	
Range	V2XFAC_RELEVANCETRAFFICDIRECTION_ DOWNSTREAM_TRAFFIC		downstream traffic	
	V2XFAC_RELEVANCETRAFFICDIRECTION_OPPOSITE_ TRAFFIC	0x03	opposite traffic	
Description	Enumeration of DE_RelevanceTrafficDirection as defined in ETSI TS 102 894-2.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00202][

Name	V2xFa	V2xFac_ManagementContainerPresenceType				
Kind	Bitfield					
Derived from	uint8					
	Kind	Kind Name Mask Description				
	bit	bit termination 0x08 Bit 3: Optional child present				
Elements	bit	relevanceDistance	0x04	Bit 2: Optional child present		
	bit	relevanceTrafficDirection	0x02	Bit 1: Optional child present		
	bit transmissionInterval 0x01 Bit 0 (LSB): Optional child present					
Description	Presence flags for V2xFac_ManagementContainerType					
Variation						
Available via	Rte_V2xFac_Type.h					

]() [SWS_V2xFac_00073][

Name	V2xFac_SituationContainerType
------	-------------------------------



Kind	Structure					
	presence					
	Туре	V2xFac_SituationContainerPresenceType				
	Comment	Mark optional childs present or not				
	informationQuali	ty				
	Туре	uint8				
	Comment	Quality level of the information provided by the ITS-S application				
	eventType					
Elements	Туре	V2xFac_CauseCodeType				
	Comment	Encoded value of a traffic event type				
	linkedCause					
	Type V2xFac_CauseCodeType					
	Comment Encoded value of a traffic event type					
	eventHistory					
	Туре	V2xFac_EventHistoryType				
	Comment	EventHistory				
Description	SituationContainer as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.					
Variation						
Available via	Rte_V2xFac_Type.h					

[SWS_V2xFac_00203][

Name	V2xFac	V2xFac_SituationContainerPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Kind Name Mask Description			
Elements	bit	linkedCause	0x02	Bit 1: Optional child present	
	bit eventHistory 0x01 Bit 0 (LSB): Optional child present				
Description	Presend	Presence flags for V2xFac_SituationContainerType			
Variation					
Available via	Rte_V2	Rte_V2xFac_Type.h			



[SWS_V2xFac_00075][

Name	V2xFac_EventHistoryType		
Kind	Structure		
	count		
	Туре	uint8	
	Comment	Number of valid elements within array.	
Elements	values		
	Туре	Array of V2xFac_EventPointType	
	Size	23	
	Comment		
Description	DF_EventHistory as defined in ETSI TS 102 894-2.		
Variation			
Available via	Rte_V2xFac_Type.h		

]() [SWS_V2xFac_00076][

Name	V2xFac_EventPointType			
Kind	Structure			
	presence			
	Туре	V2xFac_EventPointPresenceType		
	Comment	Mark optional childs present or not		
	eventPosition			
	Type V2xFac_DeltaReferencePositionType			
	Comment Offset position of a detected event point.			
Elements	eventDeltaTime			
	Туре	uint16		
	Comment	Time travelled by the detecting ITS-S since the previous detected event point.		
	informationQua	ality		
	Туре	uint8		
	Comment	Information quality of the detection for this event point.		
Description	DF_EventPoint as defined in ETSI TS 102 894-2. Values for data elements within this			



	structure shall be used according that document.	
Variation		
Available via	Rte_V2xFac_Type.h	

]() [SWS_V2xFac_00204][

LOTTO_TEXT GO_	<u> </u>			
Name	V2xFac_EventPointPresenceType			
Kind	Bitfield			
Derived from	uint8			
Elements	Kind	Name	Mask	Description
	bit	eventDeltaTime	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for V2xFac_EventPointType			
Variation				
Available via	Rte_V2	xFac_Type.h		

]() [S<u>WS_V2xFac_00077]</u>[

Name	V2xFac_LocationContainerType			
Kind	Structure			
	presence			
	Туре	V2xFac_LocationContainerPresenceType		
	Comment	Mark optional childs present or not		
	eventSpeed			
	Туре	V2xFac_SpeedType		
	Comment	Moving speed of a detected event		
Flomonto	eventPositionHeading			
Elements	Туре	V2xFac_HeadingType		
	Comment	The heading direction of the event		
	traces			
	Туре	V2xFac_TracesType		
	Comment One or more paths			
	roadType			
	Туре	V2xFac_RoadTypeType		



	Comment	Type of a road segment.
Description	LocationContainer as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.	
Variation	-	
Available via	Rte_V2xFac_Type.h	

[SWS_V2xFac_00241][

Name	V2xFac_RoadTypeType			
Kind	Туре			
Derived from	uint8			
	V2XFAC_ROADTYPE_URBAN_ NOSTRUCTURALSEPARATIONTOOPPOSITELANES	0x00	Urban road without structural separation to opposite lanes.	
Range	V2XFAC_ROADTYPE_URBAN_ WITHSTRUCTURALSEPARATIONTOOPPOSITELANES	0x01	Urban road with structural separation to opposite lanes.	
	V2XFAC_ROADTYPE_NONURBAN_ NOSTRUCTURALSEPARATIONTOOPPOSITELANES	0x02	Non-urban road without structural separation to opposite lanes.	
	V2XFAC_ROADTYPE_ONURBAN_ WITHSTRUCTURALSEPARATIONTOOPPOSITELANES	0x03	Non-urban road with structural separation to opposite lanes.	
Description	Enumeration of DE_RoadType as defined in ETSI TS 102 894-2.			
Variation				
Available via	Rte_V2xFac_Type.h			

]()

ISWS V2xFac 002051

[SWS_VZXFat	vv3_vzxrac_00203]		
Name	V2xFac_TracesType		
Kind	Structure		
Flomonto	count		
Elements	Туре	uint8	



	Comment	Number of valid elements within array.			
	values				
	Type Array of V2xFac_PathHistoryType				
	Size	7			
	Comment				
Description	DF_Traces as defined in ETSI TS 102 894-2. Size of the Array shall be 7.				
Variation					
Available via	Rte_V2xFac_Type.h				

]() [SWS_V2xFac_00206][

Name	V2xFac_LocationContainerPresenceType			
Kind	Bitfield	Bitfield		
Derived from	uint8			
	Kind	Kind Name Mask Description		
Elements	bit	eventSpeed	0x04	Bit 2: Optional child present
Elements	bit	eventPositionHeading 0x02 Bit 1: Optional child present		
	bit	roadType	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for V2xFac_LocationContainerType			
Variation				
Available via	Rte_V2	Rte_V2xFac_Type.h		

]() [SWS_<u>V2xFac_00078]</u>[

<u> </u>	. 40_000.01			
Name	V2xFac_AlacarteContainerType			
Kind	Structure			
	presence			
	Type V2xFac_AlacarteContainerPresenceType			
	Comment Mark optional childs present or not			
Elements	lanePosition			
	Type sint8			
	Comment	The lane position of the event position		
	impactReduction			



	Туре	V2xFac_ImpactReductionContainerType
	Comment	
	externalTemperature	
	Туре	sint8
	Comment	Indicates the ambient temperature at the event position
	positioningSol	ution
	Туре	V2xFac_PositioningSolutionTypeType
	Comment	Indicates the positioning technology being used to estimate a geographical position
	stationaryVehi	cle
	Туре	V2xFac_StationaryVehicleContainerType
	Comment	
Description	AlacarteContainer as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.	
Variation		
Available via	Rte_V2xFac_Type.h	

]() [SWS_V2xFac_00207][

[3VV3_VZXFaC_00207]					
Name	V2xFac_PositioningSolutionTypeType				
Kind	Туре				
Derived from	uint8				
	V2XFAC_POSITIONINGSOLUTIONTYPE_NO_ POSITIONING_SOLUTION		No GNSS		
	V2XFAC_POSITIONINGSOLUTIONTYPE_SGNSS		Global Navigation Satellite System		
Panga	V2XFAC_POSITIONINGSOLUTIONTYPE_DGNSS 0x0		Differential GNSS		
Range	V2XFAC_POSITIONINGSOLUTIONTYPE_ SGNSSPLUSDR	0x03	GNSS and dead reckoning		
	V2XFAC_POSITIONINGSOLUTIONTYPE_ DGNSSPLUSDR		Differential GNSS and dead reckoning		
	V2XFAC_POSITIONINGSOLUTIONTYPE_DR	0x05	dead reckoning		
Description	Enumeration of DE_PositioningSolutionType as defined in ETSI TS 102 894-2.				
Variation					



Available via

]() [SWS V2xFac 00208][

[SVVS_VZXFac	_00208]				
Name	V2xFa	V2xFac_AlacarteContainerPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Kind Name Mask Description			
	bit	lanePosition	0x20	Bit 5: Optional child present	
	bit	impactReduction	0x10	Bit 4: Optional child present	
Elements	bit	externalTemperature	0x08	Bit 3: Optional child present	
	bit	roadWorks 0x04 Bit 2: Optional child present		Bit 2: Optional child present	
	bit	positioningSolution	0x02	Bit 1: Optional child present	
	bit	stationaryVehicle	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_AlacarteContainerType				
Variation					
Available via	Rte_V2xFac_Type.h				

]() [SWS_V2xFac_00079][

LOTTO_TEXT	ac_000/9]			
Name	V2xFac_ImpactReductionContainerType			
Kind	Structure	Structure		
	heightLonC	arrLeft		
	Туре	uint8		
	Comment	Height of left longitudinal carrier of the vehicle from base to top		
	heightLonCarrRight			
	Туре	uint8		
Elements	Comment	Height of right longitudinal carrier of the vehicle from base to top		
	posLonCarrLeft			
	Туре	uint8		
	Comment	Distance from the centre of vehicle front bumper to the front of the left longitudinal carrier of vehicle		
	posLonCarı	Right		



	Туре	uint8				
	Comment	Distance from the centre of vehicle front bumper to the front of the right longitudinal carrier of vehicle				
	positionOfPillars					
	Туре	V2xFac_PositionOfPillarsType				
	Comment	Indicates the perpendicular inter-distance of neighbouring pillar				
	posCentMass					
	Туре	uint8				
	Comment	Indicates the perpendicular distance from the centre of mass of an empty load vehicle				
	wheelBase\	Vehicle				
	Туре	uint8				
	Comment	Perpendicular distance between front and rear axle of the wheel base of vehicle				
	turningRadi	us				
	Туре	uint8				
	Comment	The smallest circular turn (i.e. U-turn) that the vehicle is capable of making				
	posFrontAx					
	Туре	uint8				
	Comment	Perpendicular distance between the vehicle front line of the bounding box and the front wheel axle in 10 centimetres				
	positionOfOccupants					
	Туре	V2xFac_PositionOfOccupantsType				
	Comment	indicates whether a in vehicle seat is occupied at the moment when the impactReduction is generated				
	vehicleMas	s				
	Туре	uint16				
	Comment	Mass of an empty loaded vehicle in multiple of 100 kg				
	requestResponseIndication					
	Туре	V2xFac_RequestResponseIndicationType				
	Comment	This DE includes whether an ITS message is transmitted as request from ITS-S or a response transmitted from ITS-S after receiving request from other ITS-Ss				
Description	ImpactRedu	uctionContainer as defined in ETSI EN 302 637-3. Values for data				





	elements within this structure shall be used according that document.		
Variation			
Available via	Rte_V2xFac_Type.h		

]()
[SWS V2xFac 002091[

[OVVO_VZXF	1C_00209]			
Name	V2xFac_PositionOfPillarsType			
Kind	Structure			
	count			
	Туре	uint8		
	Comment	Number of valid elements within array.		
Elements	values			
	Туре	Array of uint8		
	Size	3		
	Comment			
Description	DF_PositionOfPillars as defined in ETSI TS 102 894-2. Size of the Array shall be 3.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00210][

Name	V2xFac	V2xFac_PositionOfOccupantsType				
Kind	Bitfield	Bitfield				
Derived from	uint32	uint32				
	Kind	Kind Name Mask Description				
	bit	row1LeftOccupied	0x80000	Bit 19: row 1 left occupied		
Elements	bit	row1RightOccupied	0x40000	Bit 18: row 1 right occupied		
	bit	row1MidOccupied	0x20000	Bit 17: row 1 mid occupied		
	bit	row1NotDetectable	0x10000	Bit 16: row 1 not detectable		
	bit	row1NotPresent	0x8000 Bit 15: row 1 not present			
	bit	row2LeftOccupied	0x4000	Bit 14: row 2 left occupied		
	bit	row2RightOccupied	0x2000	Bit 13: row 2 right occupied		
	bit	row2MidOccupied	0x1000	Bit 12: row 2 mid occupied		



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	bit	row2NotDetectable	0x800	Bit 11: row 2 not detectable
	bit	row2NotPresent	0x400	Bit 10: row 2 not present
	bit	row3LeftOccupied	0x200	Bit 9: row 3 left occupied
	bit	row3RightOccupied	0x100	Bit 8: row 3 right occupied
	bit	row3MidOccupied	0x80	Bit 7: row 3 mid occupied
	bit	row3NotDetectable	0x40	Bit 6: row 3 not detectable
	bit	row3NotPresent	0x20	Bit 5: row 3 not present
	bit	row4LeftOccupied	0x10	Bit 4: row 4 left occupied
	bit	row4RightOccupied	0x08	Bit 3: row 4 right occupied
	bit	row4MidOccupied	0x04	Bit 2: row 4 mid occupied
	bit	row4NotDetectable	0x02	Bit 1: row 4 not detectable
	bit	row4NotPresent	0x01	Bit 0 (LSB): row 4 not present
Description	BitString DE_PositionOfOccupants as defined in ETSI TS 102 894-2.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00242][

[
Name	V2xFac_RequestResponseIndicationType			
Kind	Туре			
Derived from	uint8			
Range	V2XFAC_REQUESTRESPONSEINDICATION_REQUEST	0x00	Request	
	V2XFAC_REQUESTRESPONSEINDICATION_RESPONSE	0x01	Response	
Description	Enumeration of DE_RequestResponseIndication as defined in ET	SI TS 1	02 894-2.	
Variation				
Available via	Rte_V2xFac_Type.h			

]()

ISWS V2xFac 000811[

[OVVO_VZXI					
Name	V2xFac_StationaryVehicleContainerType				
Kind	Structure				
Elements	presence				



	Туре	V2xFac_StationaryVehicleContainerPresenceType			
	Comment	Mark optional childs present or not			
	stationarySince				
	Туре	V2xFac_StationarySinceType			
	Comment Duration in minutes of a vehicle being stationary				
	stationaryCause				
	Туре	V2xFac_CauseCodeType			
	Comment	Additional information to describe causes of the stationary vehicle			
	numberOfOccup	ants			
	Туре	uint8			
	Comment	Number of occupants in a vehicle			
	vehicleIdentification				
	Туре	V2xFac_VehicleIdentificationType			
	Comment	Provides information related to the identification of a vehicle			
	energyStorageTy	уре			
	Туре	V2xFac_EnergyStorageType			
	Comment	Type of energy being used and stored			
Description	StationaryVehicleContainer as defined in ETSI EN 302 637-3. Values for data elements within this structure shall be used according that document.				
Variation					
Available via	Rte_V2xFac_Type.h				

]() [SWS_V2xFac_00216][

Name	V2xFac_StationarySinceType		
Kind	Туре		
Derived from	uint8		
Range	V2XFAC_STATIONARYSINCE_LESS_THAN_1_ MINUTE	0x00	less than 1 minute
	V2XFAC_STATIONARYSINCE_LESS_THAN_2_ MINUTES	0x01	less than 2 minutes
	V2XFAC_STATIONARYSINCE_LESS_THAN_15_ MINUTES	0x02	less than 15 minutes



	V2XFAC_STATIONARYSINCE_EQUAL_OR_ GREATER_15_MINUTES	0x03	equal or greater 15 minutes	
Description	Enumeration of DE_StationarySince as defined in ETSI TS 102 894-2.			
Variation				
Available via	Rte_V2xFac_Type.h			

]()

[SWS_V2xFac_00217][

Name		V2xFac_EnergyStorageType			
Kind	Bitfield				
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	hydrogenStorage	0x40	Bit 6: hydrogen storage	
	bit	electricEnergyStorage	0x20	Bit 5: electric energy storage	
Elements	bit	liquidPropaneGas	0x10	Bit 4: liquid propane gas	
Elements	bit	compressedNaturalGas	0x08	Bit 3: compressed natural gas	
	bit	diesel	0x04	Bit 2: diesel	
	bit	gasoline	0x02	Bit 1: gasoline	
	bit	ammonia	0x01	Bit 0 (LSB): ammonia	
Description	BitString DE_EnergyStorage as defined in ETSI TS 102 894-2.				
Variation					
Available via	Rte_V2xFac_Type.h				

]() [SWS_V2xFac_00218][

Name	V2xFac_StationaryVehicleContainerPresenceType				
Kind	Bitfield				
Derived from	uint8	uint8			
	Kind	ind Name Mask Description			
	bit	stationarySince	0x20	Bit 5: Optional child present	
Elements	bit	stationaryCause	0x10	Bit 4: Optional child present	
	bit	carryingDangerousGoods	0x08	Bit 3: Optional child present	
	bit	numberOfOccupants	0x04	Bit 2: Optional child present	





	bit vehicleIdentification		0x02	Bit 1: Optional child present
	bit	energyStorageType	0x01	Bit 0 (LSB): Optional child present
Description	Preser	Presence flags for V2xFac_StationaryVehicleContainerType		
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00230][

[OTTO_TZXI	ac_00230]			
Name	V2xFac_VehicleIdentificationType			
Kind	Structure			
	presence			
	Туре	V2xFac_VehicleIdentificationPresenceType		
	Comment	Mark optional childs present or not		
	wmiNumber			
Elements	Type V2xFac_WmiNumberType			
	Comment	World Manufacturer Identifier (WMI)		
	vds			
	Туре	V2xFac_VdsType		
	Comment	Vehicle Descriptor Section (VDS)		
Description	DF_VehicleIdentification as defined in ETSI TS 102 894-2. Values for data elements within this structure shall be used according that document.			
Variation				
Available via	Rte_V2xFac_Type.h			

]() [SWS_V2xFac_00223][

Name		V2xFac_VehicleIdentificationPresenceType		
Kind	Bitfield	Bitfield		
Derived from	uint8	uint8		
Kind Name Mask Description				Description
Elements	Elements bit wmiNumber 0x02 Bit 1: Optional child present			
	bit	vds	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for V2xFac_VehicleIdentificationType			



Variation	
Available via	Rte_V2xFac_Type.h

]() [SWS_V2xFac_00243][

[SVVS_VZXFA	S_V2XFac_00243]		
Name	V2xFac_WmiNumberType		
Kind	Structure		
	count		
	Туре	uint8	
Comment Number of valid elements within array.		Number of valid elements within array.	
Elements	values		
	Туре	Array of uint8	
	Size	3	
	Comment		
Description	DE_WMInumber as defined in ETSI TS 102 894-2. Size of the Array shall be 3.		
Variation			
Available via	Rte_V2xFac_Type.h		

]() [SWS_V2xFac_00244][

3VV3_VZXF&C_00244]			
Name	V2xFac_VdsType		
Kind	Structure		
	count		
	Туре	uint8	
	Comment	Number of valid elements within array.	
Elements	values		
	Туре	Array of uint8	
	Size	6	
	Comment		
Description	DE_VDS as defined in ETSI TS 102 894-2. Size of the Array shall be 6.		
Variation			
Available via	Rte_V2xFac_Type.h		



9 Sequence diagrams

9.1 CAM Generation and Transmission

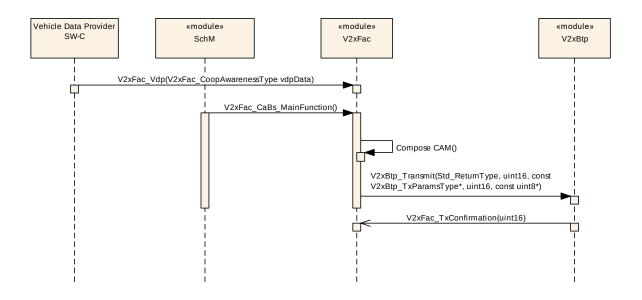


Figure 9.1 CAM Generation and Transmission



9.2 **DENM Generation and Transmission**

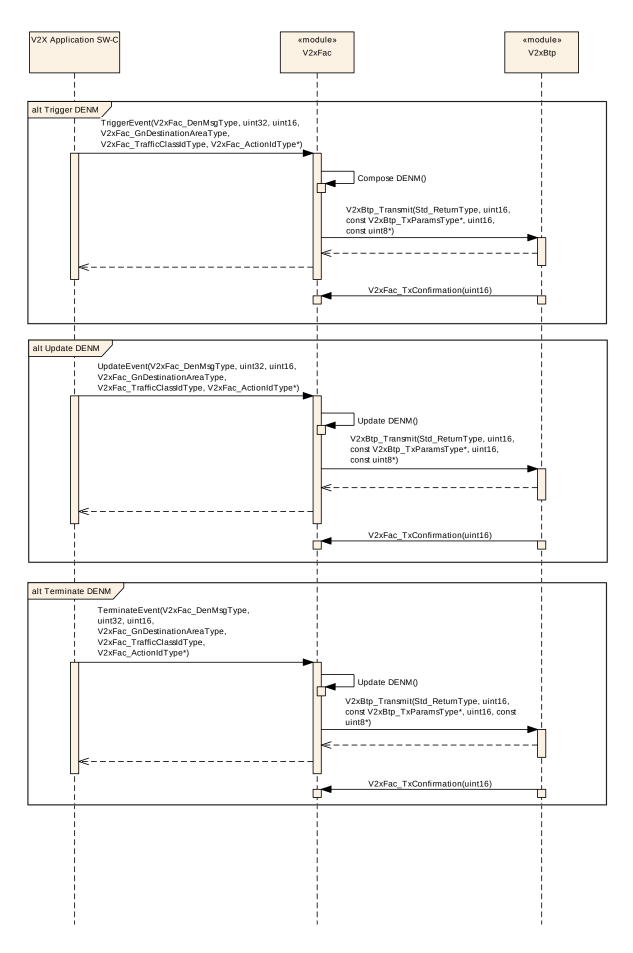




Figure 9.2 DENM Generation and Transmission

9.3 Message Reception

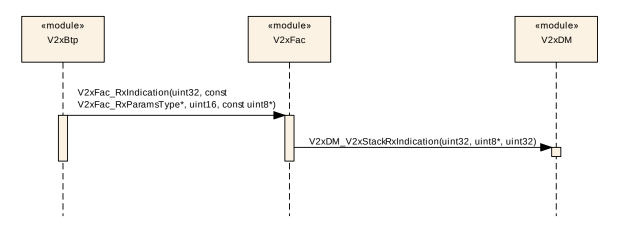


Figure 9.3 Message Reception



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module V2xFac.

Chapter 10.2 specifies additionally published information of the module V2xFac.

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 Variants

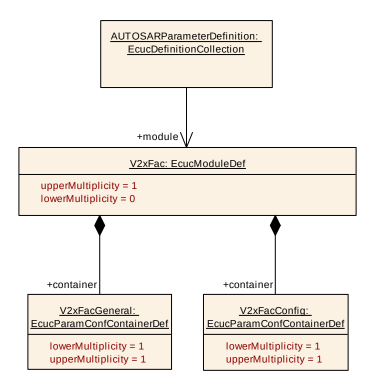
[SWS_V2xFac_00238] [The V2xFsc module only supports VARIANT-PRE-COMPILE | (SRS_BSW_00345)

10.1.2 V2xFac

SWS Item	[ECUC_V2xFac_00001]
Module Name	V2xFac
Description	Configuration of the V2xFac module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Conta	Included Containers			
Container Name Multiplicity Scope / Dependency				
V2xFacConfig	1	This container contains the configuration parameters and sub containers of the AUTOSAR V2xFac module.		
V2xFac- General	1	This container contains the general configuration parameters of the Vehicle-2-X Facilities		





10.1.3 V2xFacGeneral

SWS Item	[ECUC_V2xFac_00002]	
Container Name	V2xFacGeneral	
Parent Container	V2xFac	
Description	This container contains the general configuration parameters of the Vehicle-2-X Facilities	
Configuration Parameters		

SWS Item	[ECUC_V2xFac_00006]	
Parameter Name	V2xFacCaBsMainFunctionPeriod	
Parent Container	V2xFacGeneral	
Description	This parameter defines the schedule period of V2xFac_CaBs_Main Function.Unit: [s]	
Multiplicity	1	
Туре	EcucFloatParamDef	
Range]0 INF[
Default value	0.1	



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_V2xFac_00005]		
Parameter Name	V2xFacDenBsMainFunctionPeriod		
Parent Container	V2xFacGeneral		
Description	This parameter defines the schedule period of V2xFac_DenBs_Main Function.Unit: [s]		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value	0.1		
Post-Build Variant Value	false		
	Pre-compile time	Х	All Variants
Value Configuration Class	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_V2xFac_00004]	
Parameter Name	V2xFacDevErrorDetect	
Parent Container	V2xFacGeneral	
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF. • true: enabled (ON) • false: disabled (OFF)	
Multiplicity	1	
Туре	EcucBooleanParamDef	
Default value	false	



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

SWS Item	[ECUC_V2xFac_00015]		
Parameter Name	V2xFacRxSMainFunctionPeriod		
Parent Container	V2xFacGeneral		
Description	This parameter defines the schedule period of V2xFac_RxS_Main Function.Unit: [s]		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value	0.1		
Post-Build Variant Value	false		
	Pre-compile time	Х	All Variants
Value Configuration Class	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_V2xFac_00007]		
Parameter Name	V2xFacStationType		
Parent Container	V2xFacGeneral		
Description	This configuration value defines the station type information of the originating ITS-S, RoadSideUnit (15) not supported by AUTOSAR.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
	V2XFAC_ST_BUS		
Donge	V2XFAC_ST_CYCLIST		
Range	V2XFAC_ST_HEAVYTRUCK		
	V2XFAC_ST_LIGHTTRUCK		

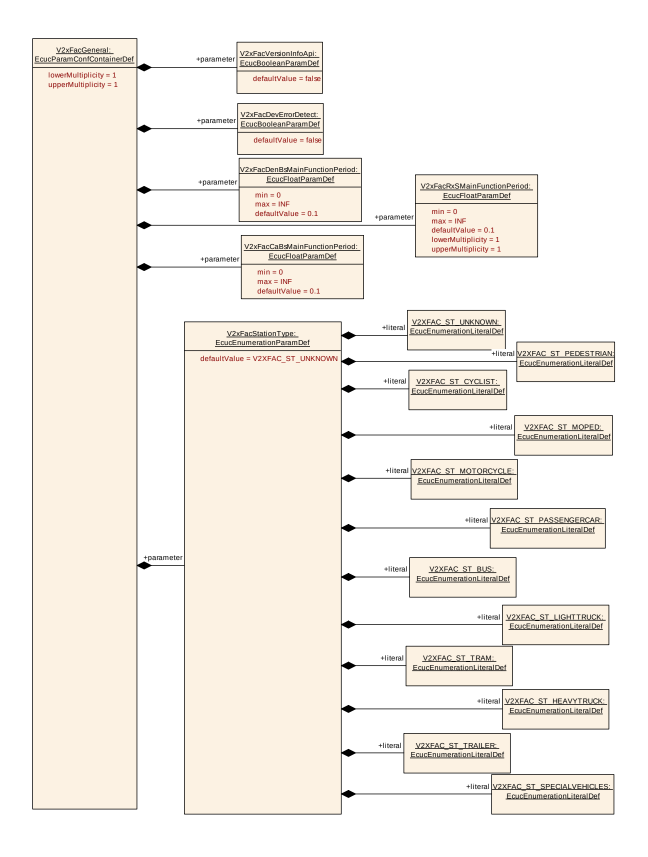


	V2XFAC_ST_MOPED		
	V2XFAC_ST_MOTORCYCLE		
	V2XFAC_ST_PASSENGERCAR		
	V2XFAC_ST_PEDESTRIAN		
	V2XFAC_ST_SPECIALVEHICLES		
	V2XFAC_ST_TRAILER		
	V2XFAC_ST_TRAM		
	V2XFAC_ST_UNKNOWN		
Default value	V2XFAC_ST_UNKNOWN		
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_V2xFac_00003]			
Parameter Name	V2xFacVersionInfoApi	V2xFacVersionInfoApi		
Parent Container	V2xFacGeneral			
Description	Enable/disables the API for reading the version information of the V2x Fac Module. • true: enabled (ON) • false: disabled (OFF)			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency	scope: local			



No Included Containers

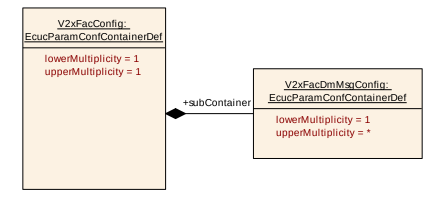




10.1.4 V2xFacConfig

SWS Item	[ECUC_V2xFac_00011]	
Container Name	V2xFacConfig	
Parent Container	V2xFac	
Description	This container contains the configuration parameters and sub containers of the AUTOSAR V2xFac module.	
Configuration Parameters		

Included Containers			
Container Name Multiplicity Scope / Dependency		Scope / Dependency	
V2xFacDmMsg- Config	1*	This container contains the configuration of all messages that shall be passed on to the V2x Data Manager.	



10.1.5 V2xFacDmMsgConfig

SWS Item	[ECUC_V2xFac_00012]
Container Name	V2xFacDmMsgConfig
Parent Container	V2xFacConfig



Description	This container contains the configuration of all messages that shall be passed on to the V2x Data Manager.				
Post-Build Variant Multiplicity	true				
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time				
Configuration Parameters					

SWS Item	[ECUC_V2xFac_00013]			
Parameter Name	V2xFacDmPortId			
Parent Container	V2xFacDmMsgConfig			
Description	This parameter contains the destination port identifier that references the V2x message.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xFac_00016]
Parameter Name	V2xFacV2xMessageId
Parent Container	V2xFacDmMsgConfig
Description	This parameter contains the message identifier related to the V2X message that can be received on the associated BTP port as specified in ETSI ITS 102 894-2. Note: Nothing precludes to use several message configurations to receive the same type of message on several BTP ports or several messages on the same BTP port, even if this is not intended by the standard.
Multiplicity	1



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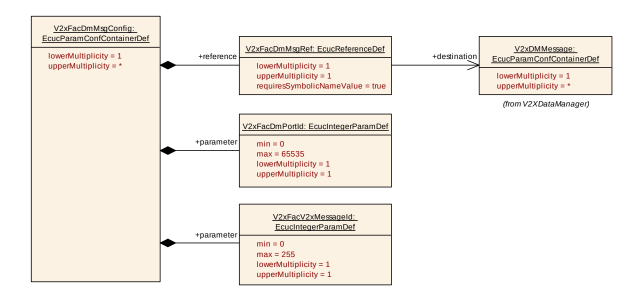
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	[ECUC_V2xFac_00014]			
Parameter Name	V2xFacDmMsgRef			
Parent Container	V2xFacDmMsgConfig			
Description	Symbolic name reference to [V2xDMMessage]			
Multiplicity	1			
Туре	Symbolic name reference to V2xDMMessage			
Post-Build Variant Value	false			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



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11 Not applicable requirements