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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 Management (V2xM). The Vehicle-2-X Management module together with the Vehicle-2-X Facilities (V2xFac), Vehicle-2-X Basic Transport Protocol (V2xBtp), the Vehicle-2-X GeoNetworking (V2xGn) and the communication driver layer forms the V2X stack within the AUTOSAR architecture.

V2xM is designed to be hardware independent. It controls and supports the services of V2X protocol stack entities.

Note that figures in this document are not regarded as requirements.

1.1 Architectural overview

The position of the V2xM module within the Layered Software Architecture is shown below.

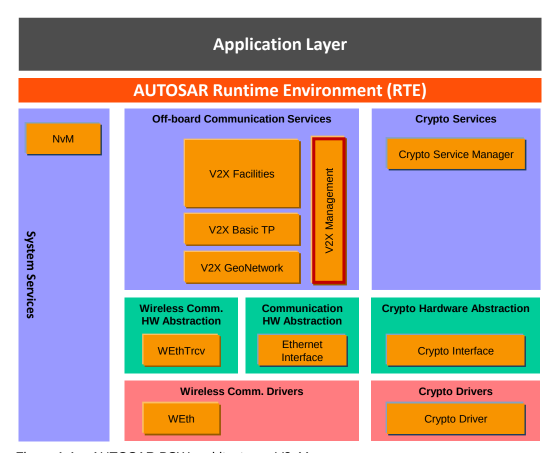


Figure 1-1 - AUTOSAR BSW architecture - V2xM scope

1.2 Functional overview

The V2xM module manages the operation of the V2X protocol stack. It does support the V2X protocol stack modules with a number of services and furthermore provide



some Application interfaces to let applications control the V2X-Stack within the limited range that the ETSI/C2C-CC Requirements left for applications..

1.2.1 Position and Time management (POTI)

Within the AUTOSAR architecture, the POTI service is a V2X Application within the Application layer. The V2xM module takes positional information from the POTI service and makes is available to the V2xFac and V2xGn modules [6].

1.2.2 Identity

A V2X Station has one identity that is used by every V2X module, that uses identity in its header information. For security and privacy reasons, the identity changes over time and travel distance. All modules that are using the identity shall be notified.

1.2.3 Security

V2xM provides standardized security services to the V2X-Stack according to ETSI specification, this includes signing and verification of messages as described in [7]. The APIs shall be implemented using CSM services provided by AUTOSAR.

1.2.4 Decentralized Congestion Control (DCC)

V2xM provides congestion control services for the V2X Stack, to provide the current V2X radio congestion state for a specific channel.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
API	Application Programming Interface	
BSW	Basic Software	
BTP	Basic Transport Protocol	
CAM	Cooperative Awareness Message	
DCC	Decentralized Congestion Control	
DENM	Decentralized Environmental Notification Messages	
EcuM	Electronic Control Unit Manager	
ITS	Intelligent Transport System	
LTC	Long Term Certificate	
POTI	Position and Time management	
VOD	Verification on Demand	
hashedID8	Calculated by first computing the SHA 256 hash of the Authorisation	
	Ticket, and then taking the least significant eight bytes from the hash	
	output	
ECDSA	Elliptic Curve Digital Signature Algorithm	



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] Glossary
 AUTOSAR_TR_Glossary
- [5] Intelligent Transport Systems (ITS); Communications Architecture ETSI EN 302 665 V1.1.1 (2010-09)
- [6] Intelligent Transport System (ITS); Facilities layer function; Part 3: Position and time facility specification" ETSI TS 102 890-3
- [7] Intelligent Transport Systems (ITS); OSI cross-layer topics; Part 8: Interface between security entity and network and transport layer ETSI TS 102 723-8
- [8] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [9] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf
- [10] Specification of Module Vehicle-2-X Facilities AUTOSAR_SWS_ V2XFacilities.pdf
- [11] Specification of Module Vehicle-2-X Basic Transport AUTOSAR_SWS_ V2XBasicTransport.pdf
- [12] Specification of Ethernet Interface AUTOSAR_SWS_EthernetInterface.pdf
- [13] Specification of Crypto Service Manager AUTOSAR_SWS_CryptoServiceManager.pdf
- [14] Specification of Vehicle-2-X Geo Networking AUTOSAR_SWS_V2XGeoNetworking.pdf
- [15] Specification of Vehicle-2-X Facilities AUTOSAR_SWS_V2XFacilities.pdf



- [16] Specification of Vehicle-2-X Basic Transport AUTOSAR_SWS_V2XBasicTransport.pdf
- [17] Specification of Module NVRAM Manager AUTOSAR_SWS_ NVRAMManager.pdf
- [18] Certificate Policy for Deployment and Operation of European Cooperative Intelligent Transport Systems (C-ITS), Release 1.1 June 2018
- [19] Security Policy & Governance Framework for Deployment and Operation of European Cooperative Intelligent Transport Systems (C-ITS), Release 1 December 2017

3.2 Related standards and norms

- [20] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [21] ETSI TS 103 097 V1.3.1 (2017-10)
- [22] C2C-CC BSP Requirement C2CCC_RS_2037_BSP_Requirements.docx
- [23] ETSI TS 102 894-2 V1.3.1 (2018-08)
- [24] ETSI EN 302 637-2 V1.4.1 (2019-04)
- [25] ETSI EN 302 636-4-1 V1.3.1 (2017-08)
- [26] ETSI EN 302 663 V1.2.1 (2013-07)
- [27] ETSI TS 102 723-8 V1.1.1 (2016-04)
- [28] ETSI TS 102 687 v1.2.1 (2018-04)
- [29] ETSI EN 302 571 V2.1.1 (2017-02)

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) [3] which is also valid for V2xM.

Thus, the specification SWS BSW General [3] shall be considered as additional and required specification for V2xM.



4 Constraints and assumptions

4.1 Limitations

No limitations.

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 V2xM module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of the V2xM module and the V2xM services that these modules use.

5.1 AUTOSAR DET (Default Error Tracer)

In development mode, the V2xM module reports errors through the Det_ReportError function of the DET Module, [8].

5.2 AUTOSAR EcuM (Ecu State Manager)

The EcuM [9] initializes the V2xM module.

5.3 AUTOSAR CSM (Cryptographic Service Manager)

The CSM module is used for cryptographic calculations, needed by the V2X-Stack to secure packets. Therefore, sign and verify and other services of the CSM are being used.

5.4 AUTOSAR NvM (NVRAMManager)

The NvM [17] is used by V2xM to load certificates used for pseudonyms, signature generation and verification of V2X messages. Furthermore, the last ignition-time (startup-time of the v2x stack) is stored and loaded by NvM.

5.5 AUTOSAR Math libraries (Mfl, Efx)

For mathematical calculations, the Mfl or the Efx library is needed.

5.6 File structure

5.6.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS_BSWGeneral [3].



6 Requirements traceability

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_V2xM_0xxxx) are module specific and not inherited.
- SWS items starting with a leading 2 (SWS_V2xM_2xxxx) are inherited from C2C-CC Basic System Profile

Requirement	Description	Satisfied by
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_V2xM_00191
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_V2xM_00118
SRS_BSW_00457	Callback functions of Application software components shall be invoked by the Basis SW	SWS_V2xM_00163
SRS_V2X_00010	The implementation of the V2X system shall follow additional guidance given by C2C-CC requirements	SWS_V2xM_20182, SWS_V2xM_20183, SWS_V2xM_20191, SWS_V2xM_20192
SRS_V2X_00163	The "verification" of a message shall comprise at least cryptographic verification of the message's signature	SWS_V2xM_00130, SWS_V2xM_00199, SWS_V2xM_20170
SRS_V2X_00174	The V2X system shall support key origin authentication for the new (long-term or pseudonym) public keys that are provided in certificate signing requests	SWS_V2xM_00199, SWS_V2xM_00200, SWS_V2xM_20180, SWS_V2xM_20411
SRS_V2X_00176	The V2X system shall change pseudonyms	SWS_V2xM_00201
SRS_V2X_00184	The V2X system shall allow applications to block the pseudonym change	SWS_V2xM_00005, SWS_V2xM_00099
SRS_V2X_00190	The V2X system shall handle vehicle states in a consistent manner	SWS_V2xM_00095
SRS_V2X_00193	The V2X system shall use ITS time as time base	SWS_V2xM_00126
SRS_V2X_00279	The V2X system shall support circular, rectangular and ellipsoidal geographical areas	SWS_V2xM_00113
SRS_V2X_00280	The V2X system shall use high-accuracy methods to calculate the distance between two coordinates	SWS_V2xM_00176, SWS_V2xM_00177
SRS_V2X_00322	The V2X system shall provide services to avoid channel congestion of the shared media	SWS_V2xM_00188, SWS_V2xM_00189, SWS_V2xM_20238, SWS_V2xM_20240
SRS_V2X_00406	The end-to-end security envelope shall be generated depending on the message type	SWS_V2xM_00038, SWS_V2xM_00074, SWS_V2xM_00135



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SRS_V2X_00407	The signature in the end-to-end security envelope shall be generated using a private key corresponding to a valid authorization ticket (pseudonym certificate)	SWS_V2xM_00074, SWS_V2xM_00135
SRS_V2X_00412	The V2X system shall inform the driver about the expiration of the pseudonym certificates	SWS_V2xM_00095
SRS_V2X_00413	The V2X system shall inform the driver about the expiration of the Long Term Certificates	SWS_V2xM_00095
SRS_V2X_00531	The V2X system's Networking Layer shall support addressing based on geographic coordinates	SWS_V2xM_00035
SRS_V2X_00711	The V2X system's CA basic service shall be compliant to ETSI Specification of Cooperative Awareness Basic Service	SWS_V2xM_20293
SRS_V2X_10101	The V2X system shall follow the recommendations of European Certificate Policy and of European Security Policy	SWS_V2xM_20177, SWS_V2xM_20179, SWS_V2xM_20402, SWS_V2xM_20409



7 Functional specification

7.1 Startup behavior

[SWS_V2xM_00001] [

The function V2xM_Init (refer to chapter 8.3.1) of the V2xM shall initialize the internal states of the V2xM module.

[SWS_V2xM_00196] [

The function V2xM_Init of the V2xM shall initialize the underlying MCAL/ECUAL modules WEth and WEthTrcv with a call to EthIf_SetControllerMode with the respective configured EthIfController V2xMEthIfCtrlRef.

| ()

[SWS_V2xM_00197] [

The Ethernet State Manager (EthSm) shall not be involved in the startup of the wireless communication stack.

Note: See Figure 9-5 for the initialization of the wireless communication stack MCAL/ECUAL modules.

7.2 Shutdown behavior

[SWS V2xM 00198] [

The Wireless Communication is active until the ECU hardware is being shut down or reset. There are no means to stop the Vehicle-2-X wireless communication in advance.

| () |

7.3 Identity management

[SWS_V2xM_00004] [

The V2xM module shall implement the identity management, also known as the pseudonym. Specific V2X modules shall be notified with the current identity to ensure a consistent value is used in each layer of the V2X Stack.

| ()

[SWS_V2xM_20182] [

The V2xM module shall change all addresses and identifiers of other layers transmitted over the wireless communication media (such as StationId in CAM/DENM, GeoNetworking Source Address, MAC Source Address) when the used pseudonym changes. Those changes are necessary to ensure the privacy of the user. | (SRS_V2X_00010)



Note: In V2xFac, the identity is represented in the Station Id, in V2xGn the identity is represented in the GeoNetworking address, in the Wireless Ethernet Driver the identity is represented in the MAC address.

[SWS V2xM 20183][

All identifiers according to **[SWS_V2xM_20182]** (MAC Source Address, StationId in CAM/DENM, GN Source Address) shall be derived from the "Certificate digest" / "hashedId8". The required number of least significant bytes of the "Certificate digest" / "hashedId8" shall be used as respective identifier.

| (SRS_V2X_00010)

[SWS_V2xM_00005] [

The V2xM module shall provide a mechanism to permit V2X modules to inhibit the identity change for a duration of maximum 15 minutes (e.g. during DENM event) via an API call to V2xM_LockPseudonymChange.

] (SRS_V2X_00184)

[SWS_V2xM_00099] [

The V2xM shall not inhibit an identity change when the pseudonym identity expires (i.e. when the certificate that provides the current pseudonym expires within the period where the identity change inhibit was requested). | (SRS_V2X_00184)

[SWS_V2xM_00006] [

The function V2xM_Init shall initialize the identity management and provide an initial identity to the V2X protocol stack modules. | ()

[SWS V2xM 00201][

The V2xM identity management shall initiate a first change of pseudonym during the trip randomly in a range of 800 to 1500 meters from the start position.

The second pseudonym change shall be performed at least 800 m from the last pseudonym change and randomly within an additional interval of 2 to 6 minutes. The third pseudonym change shall be performed after 15 kilometers ± 5 kilometers (randomly)

Further pseudonym changes shall be performed every further 30 kilometers ± 5 kilometers (randomly) | (SRS V2X 00176)

[SWS_V2xM_20180] [

V2xM shall use the pseudonym validity periods as defined by the Authorisation Authority (AA) in conformance to the rules of the Root Certification Authority (RCA). J (SRS_V2X_00174)

[SWS V2xM 20411][

In case that an V2xM module has no valid pseudonym certificates for signing messages, it shall stop transmitting messages that use the security profiles specified in [19], clause 7.1.1, clause 7.1.2, and clause 7.1.3. J (SRS_V2X_00174)

[SWS V2xM 00008][

The V2xM_MainFunction shall be used to initiate a change of the identity. | ()



Note: The V2xM_MainFunction can also be used for software implementation specific execution of cyclic tasks.

[SWS_V2xM_00100] [

The V2xM shall initiate a change of the pseudonym within two phases. A first prepare phase and a second commit or abort phase. The second phase depends on the result of all called modules within the first phase. If the first phase was successful, the commit phase shall be initiated, if the first phase was unsuccessful, the abort phase shall be initiated. | ()

[SWS_V2xM_00101] [

In the prepare phase, the desired API <Module>_PreparePseudonymChange() shall be called.] ()

[SWS V2xM 00102] [

In the commit phase, the desired API <Module>_CommitPseudonymChange() shall be called. | ()

[SWS_V2xM_00103] [

In the abort phase, the desired API <Module>_AbortPseudonymChange() shall be called. | ()

[SWS_V2xM_00104] [

The modules that shall be notified with the two phase pseudonym change by V2xM are V2xGn and V2xFac. | ()

[SWS V2xM 00105] [

The EthernetInterface and the Wireless Ethernet Driver do not support a two phase id change. Within the commit phase of the two phase pseudonym change, the API EthIf_SetPhysAddr shall be called to initiate the pseudonym change within the Wireless Ethernet Driver. | ()

[SWS V2xM 00200] [

The maximum amount of pseudonyms per week shall be 100. | (SRS_V2X_00174)

[SWS V2xM 20177] [

The pseudonym used by the V2xM module shall change every time when the vehicle's ignition is switched on except if the system gets restarted within a period of 10 minutes, the pseudonym shall not be changed. | (SRS_V2X_10101)

[SWS_V2xM_20409] [

The pseudonym change after turning on ignition shall be performed within a grace period of 1 minute. J (SRS_V2X_10101)

[SWS V2xM 20179] [

Pseudonyms may be reused within their validity period. | (SRS V2X 10101)

[SWS V2xM 20402][

The pseudonym validity periods shall not be longer than one week + overlapping period. J (SRS_V2X_10101)



7.4 Security

[SWS_V2xM_00009] [

The V2xM module shall provide the Encap and Decap services required by V2xGn and Verification On Demand (VOD) by utilizing CSM.

] ()

[SWS_V2xM_00175] [

The V2xM shall disable CAM generation in case of unusable position (e.g. due to no position available, degenerated dead reckoning, time jitter/drift). This is done via a call to V2xFac_V2xM_SetCaBsOperation. | ()

[SWS_V2xM_20170] [

The V2xM module shall use for sending messages digital signatures and certificates based on ECDSA that is specified in IEEE 1609.2 as mentioned in [19]. J (SRS_V2X_00163)

Note: Additionally, [18] requires implementation of the elliptic curve brainpool P256r1 to sign messages.

[SWS_V2xM_00199] [

The V2xM module shall support key origin authentication via the creation of a signature over internally generated public key(s), where public keys for Enrolment Certificates shall be signed with the module private key and public keys for Pseudonym Certificates shall be signed with a previously registered Enrolment Certificates private key. J (SRS_V2X_00163, SRS_V2X_00174) Note: The "module private key" is a vehicle specific unique private key that could be generated randomly inside the HSM when the ECU is initialized in the first place

[SWS V2xM 00135][

The function V2xM_V2xGn_ReqEncap shall encapsulate the payload of the GeoNetworking packet to be sent as defined in [27] and [19].J (SRS_V2X_00406, SRS_V2X_00407)

[SWS_V2xM_00136] [

The function V2xM_V2xGn_ReqDecap shall decapsulate the payload of a received GeoNetworking packet as defined in [27] and [19].|()

[SWS_V2xM_00130] [

The function V2xM_V2xGn_ReqDecap shall invoke CSM APIs for the verification of the data given by SecuredDataPtr | (SRS_V2X_00163)

7.5 Position and Time

[SWS_V2xM_20191] [

WGS 84 shall be used as the reference coordinate system as defined in [23]. Altitude information shall be interpreted as height above WGS84 Ellipsoid. J (SRS_V2X_00010)



[SWS_V2xM_20192] [

Heading shall be interpreted as the direction of the horizontal velocity vector. The starting point of the velocity vector shall be the ITS Vehicle Reference Point as defined in CAM specification [24] B.19 | (SRS_V2X_00010)

[SWS_V2xM_00121] [

The function V2xM_GetPositionAndTime shall provide the currently known position and time information. | ()

[SWS V2xM 00126][

The function V2xM_GetRefTimePtr shall provide an address pointer to 32 bit data containing the current V2X Time, i.e. the TAI milliseconds from 2004-01-01 00:00:00:00 modulo 2^32. | (SRS_V2X_00193)

[SWS_V2xM_00177] [

The function V2xM_CalcDistance shall calculate the distance between two geographical points. | (SRS_V2X_00280)

[SWS_V2xM_00179] [

The function V2xM_CalcHeadingTolerance shall calculate if the difference of two heading values are within a given tolerance value. | ()

7.6 DCC Management

[SWS_V2xM_20240] [

The V2xM module shall use the following smoothing function of channel busy ratio (CBR) values:

$CBR_new = (CBR(n) + CBR(n-1))/2$

Where 'n' and 'n-1' are respectively the current and previous CBR sampling period as defined in [29], and with CBR() function as also defined in [29]. I (SRS_V2X_00322)

[SWS_V2xM_20238] [

The V2xM module shall use the reactive DCC algorithm outlined in Clause 5.3 of [28].

State	CBR	Packet rate (R)	T~off~
Relaxed	< 30 %	20 Hz	50 ms
Active_1	30 % to 39 %	10 Hz	100 ms
Active_2	40 % to 49 %	5 Hz	200 ms
Active_3	50 % to 65 %	4 Hz	250 ms
Restricted	> 65 %	1 Hz	1000 ms

The table corresponds to Table A.2 in [28] with an average $T\sim n\sim 0f~500~\mu s.~J~(SRS_V2X_00322)$



The parameter T_GenCam_Dcc (see [24]) shall be set to the value of the minimum time between two transmissions, T~off~, as given by the DCC Mechanism (see SWS_V2xM_20238), and pushed to the V2xFac module via the V2xFac_V2xM_SetTGenCamDcc API. | (SRS_V2X_00711)

[SWS_V2xM_00188] [

The current state (restrictive, active sub-state, relaxed, see [SWS_V2xM_20238]) shall be set periodically to the WEthTrcv Module to allow message bursts within the relaxed state. | (SRS_V2X_00322)

[SWS V2xM 00189][

The current transmission interval (see [SWS_V2xM_20238]) shall be set periodically to the WEthTrcv Module to allow triggering of transmit queues. | (SRS_V2X_00322)

7.7 Error classification

7.7.1 Development Errors

[SWS_V2xM_00031][

Type of error	Related error code	Error value
API service called with wrong parameter	V2XM_E_PARAM	0x01
API service called with invalid pointer	V2XM_E_PARAM_ POINTER	0x02
V2xM initialization failed	V2XM_E_INIT_FAILED	0x03
API function called before the V2xM module has been fully initialized	V2XM_E_UNINIT	0x04

|()

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_V2xM_00033][

Module	Header File	Imported Type	
Com	Rte_Csm_Type.h	Crypto_OperationModeType	
Csm	Rte_Csm_Type.h	Crypto_VerifyResultType	
	Gpt.h	Gpt_ChannelType	
Gpt	Gpt.h	Gpt_PredefTimerType	
	Gpt.h	Gpt_ValueType	
NIM	Rte_NvM_Type.h	NvM_BlockIdType	
N∨M	Rte_NvM_Type.h	NvM_RequestResultType	
	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType	
	Rte_StbM_Type.h	StbM_TimeBaseStatusType	
StbM	Rte_StbM_Type.h	StbM_TimeStampExtendedType	
	Rte_StbM_Type.h	StbM_TimeStampType	
	Rte_StbM_Type.h	StbM_UserDataType	
Std	Std_Types.h	Std_ReturnType	
Sid	Std_Types.h	Std_VersionInfoType	
	Rte_V2xM_Type.h	V2xM_PositionAndTimeType	
	Rte_V2xM_Type.h	V2xM_SecReportType	
V2v ConoralTypes	V2x_GeneralTypes.h	V2x_ChanType	
V2x_GeneralTypes	V2x_GeneralTypes.h	V2x_PseudonymType	
	V2x_GeneralTypes.h	V2x_SecProfileType	
	V2x_GeneralTypes.h	V2x_SecReturnType	
	WEth_GeneralTypes.h	WEthTrcv_GetChanRxParamIdType	
WEthTrcv	WEth_GeneralTypes.h	WEthTrcv_SetChanRxParamIdType	
VVEUITIOV	WEth_GeneralTypes.h	WEthTrcv_SetChanTxParamIdType	
	WEth_GeneralTypes.h	WEthTrcv_SetRadioParamIdType	



8.2 Type definitions

[SWS_V2xM_00107] [

V2xM.h shall include V2x_GeneralTypes.h for the inclusion of general V2X type declarations. | ()

8.2.1 V2xM_ConfigType

[SWS_V2xM_00110][

[3VV3_VZXIVI	_00110]						
Name	V2xM_ConfigType						
Kind	Structure	Structure					
	implementa	implementation specific					
Elements	Туре	ype					
	Comment The content of the configuration data structure is implementation specific.						
Description	Configuration data structure of the V2xM module.						
Available via	V2xM.h						

]()

8.2.2 V2x_GnPacketTransportType

[SWS_V2xM_00034][

[SVVS_VZXIV	<u>0003+] </u>					
Name	V2x_GnPacketTransportType					
Kind	Enumeration					
	V2X_GN_GEOUNICAST	0x00				
	V2X_GN_GEOANYCAST	0x01				
Range	V2X_GN_GEOBROADCAST	0x02				
	V2X_GN_TSB	0x03				
	V2X_GN_SHB	0x04				
Description	Specifies the packet transport type for GeoNetworking packages. This is passed e.g. via V2xFac and V2xBtp for the transmit path.					
Available via	V2x_GeneralTypes.h					



8.2.3 V2x_GnDestinationType

[SWS V2xM 00112][

LOTTO_VZXIV	<u></u>					
Name	V2x_GnDestinationType					
Kind	Enumeration					
Dongo	V2X_GN_DESTINATION_ADDRESS	0x00				
Range	V2X_GN_DESTINATION_AREA	0x01				
Description	Specifies the destination type for GeoNetworking packages. This is V2xFac and V2xBtp for the transmit path.	s passed e.g.	via			
Available via	V2x_GeneralTypes.h					

]()

8.2.4 V2x_GnAddressType

[SWS_V2xM_00035][

[0110_12XIII_00000]			
Name	V2x_GnAddressType		
Kind	Туре		
Derived from	uint64		
Description	The GeoNetworking address.		
Available via	V2x_GeneralTypes.h		

J(SRS_V2X_00531)

8.2.5 V2x_GnAreaShapeType

[SWS_V2xM_00113][

Name	V2x_GnAreaShapeType				
Kind	Enumeration				
	V2X_GN_SHAPE_CIRCLE	0x00			
Range	V2X_GN_SHAPE_RECT	0x01			
	V2X_GN_SHAPE_ELLIPSE	0x02			
Description	Specifies the shape type for GeoNetworking Areas.				



Available via	V2x_GeneralTypes.h
71747141576 774	1 1 2 X_ 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

J(SRS_V2X_00279)

8.2.6 V2x_GnDestinationAreaType

[SWS V2xM 00036][

SWS_V2XM_00036]						
Name	V2x_GnDestinationAreaType					
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	V2x_GnAreaShapeType				
	Comment Shape type of the geometric area					
Description	Definition of the	e GeoNetworking destination area				
Available via	V2x_GeneralTypes.h					

]()

8.2.7 V2x_GnTxResultType

[SWS_V2xM_00114][

Name	V2x_GnTxResultType				
Kind	Enumeration				
	V2X_GNTX_ACCEPTED		GeoNetworking transmit has been accepted		
	V2X_GNTX_E_ MAXSDUSIZEOVFL		GeoNetworking transmit has been rejected due to maximum length exceedance		
	V2X_GNTX_E_ MAXPACKETLIFETIME		GeoNetworking transmit has been rejected due to maximum lifetime exceedance		
Range	V2X_GNTX_E_TCID		GeoNetworking transmit has been rejected due to unsupported Traffic Class ID		
	V2X_GNTX_E_ MAXGEOAREASIZE		GeoNetworking transmit has been rejected due to GeoArea exceeds max size		
	V2X_GNTX_E_UNSPECIFIED		GeoNetworking transmit has been rejected due to unspecified reasons		
Description	The result code used to specify if a V2xGn_Transmit has been processed successfully.				
Available via	V2x_GeneralTypes.h				

8.2.8 V2x_SecProfileType

[SWS_V2xM_00038][

Name	V2x_SecProfileType				
Kind	Enumeration				
	V2X_SECPROF_CAM		Cam Security Profile		
	V2X_SECPROF_DENM		Denm Security Profile		
Range	V2X_SECPROF_OTHER_ SIGNED		Security Profile for other message types that have to be signed		
	V2X_SECPROF_OTHER_ SIGNED_EXTERNAL	1	Security Profile for other message types that are signed externally		
	V2X_SECPROF_OTHER_ SIGNED_ENCRYPTED		Security Profile for other message types that have to be signed and encrypted		
Description	Used to describe the security service invoked by V2xM				
Available via	V2x_GeneralTypes.h				

J(SRS_V2X_00406)



8.2.9 V2x_SecReturnType

[SWS_V2xM_00115][

[3VV3_VZXIVI	[_00119]				
Name	V2x_SecReturnType				
Kind	Enumeration				
	V2X_E_OK		Return with success		
	V2X_E_NOT_OK		Failure during operation		
Range	V2X_E_ UNVERIFIED		Message has not been verified. Used for VoD		
	V2X_E_BUF_OVFL		Destination buffer too small for security operation data output		
Description	Used for return values of security related functions				
Available via	V2x_GeneralTypes.h				

]()

8.2.10 V2x_MaximumPacketLifetimeType

[SWS_V2xM_00039][

[OVO_VZXIVI	_00033]				
Name	V2x_MaximumPacketLifetimeType				
Kind	Туре				
Derived from	uint16				
	06300		Valid values		
Range	6301uint16 Max Value		Invalid		
Description	Specifies the maximum tolerable time (in seconds) a GeoNetworking packet can be buffered.				
Available via	V2x_GeneralTypes.h				

]()

8.2.11 V2x_TrafficClassIdType

[SWS_V2xM_00043][

Name	V2x_TrafficClassIdType
Kind	Туре
Derived from	uint8

Range	063		Valid values	
	64uint8 Max Value		Invalid	
Description	Requirements on packet transport coming from ITS Facilities layer			
Available via	V2x_GeneralTypes.h			

8.2.12 V2x_ChanType

ISWS V2xM 000441

LOTTO_TZXII	3442_454M_00044]				
Name	V2x_ChanType				
Kind	Enumeration				
	V2X_SCH4	172	Service channel 4		
	V2X_SCH3	174	Service channel 3		
Range	V2X_SCH1	176	Service channel 1		
	V2X_SCH2	178	Service channel 2		
	V2X_CCH	180	Control channel		
Description	Specifies the channel type to use. Channels from ITS-G5A and ITS-G5B are used. Values matching IEEE 802.11-2012 channel numbers.				
Available via	V2x_GeneralTypes.h				

]()

8.2.13 V2x_GnUpperProtocolType

[SWS V2xM 00045][

Name	V2x_GnUpperProtocolType		
Kind	Enumeration		
	V2X_ANY		Unspecified
Range	V2X_BTPA	1	Transport protocol: BTP-A (for interactive packet transport).
	V2X_BTPB	I	Transport protocol: BTP-B (for non-interactive packet transport).
	V2X_IPV6	ŀ	IPv6 header
Description	Specifies the GeoNetworking payload.		
Available via	V2x_GeneralTypes.h		



8.2.14 V2x_GnLongPositionVectorType

[SWS_V2xM_00046][

[SWS_V2xM_00046][
Name	V2x_GnLongPositionVectorType		
Kind	Structure		
	gnAddress		
	Туре	V2x_GnAddressType	
	Comment	GeoNetworking Address	
	timestamp		
	Туре	uint32	
	Comment	Timestamp [ms]	
	latitude		
	Туре	sint32	
	Comment	Latitude [1/10 microdegree]	
	longitude		
Elements	Туре	sint32	
	Comment	Longitude [1/10 microdegree]	
	pai		
	Туре	boolean	
	Comment	Positional accuracy indicator	
	speed		
	Туре	sint16	
	Comment	Speed [1/100 m/s]	
	heading		
	Туре	uint16	
	Comment	Heading [1/10 degrees]	
Description	Position-related information as defined within [25] chapter 9.5.2.		
Available via	V2x_GeneralTypes.h		



8.2.15 V2x_PseudonymType

[SWS_V2xM_00057][

<u></u>	
Name	V2x_PseudonymType
Kind	Туре
Derived from	uint64
Description	Pseudonym, derived from Pseudonym Certificates. The pseudonym is distributed to different modules to support privacy within the V2X System to the outside world.
Available via	V2x_GeneralTypes.h

]()

8.3 Function definitions

This is a list of functions provided for upper layer modules and other V2X stack modules.

8.3.1 **V2xM_Init**

[SWS_V2xM_00070][

Service Name	V2xM_Init	
Syntax	<pre>void V2xM_Init (const void * CfgPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CfgPtr ConfigPtr Pointer to the selected configuration set.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Initializes the V2xM module.	
Available via	V2xM.h	

]()

[SWS_V2xM_00116] [



The function shall store the access to the configuration structure for subsequent API calls. | ()

[SWS_V2xM_00118] [

The Configuration pointer configPtr shall always have a NULL_PTR value (SRS_BSW_00414)

8.3.2 V2xM_GetVersionInfo

[SWS_V2xM_00071][

Service Name	V2xM_GetVersion	onInfo
Syntax	<pre>void V2xM_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>	
Service ID [hex]	0x02	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	VersionInfoPtr Pointer to store the version information of this module.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Provides the version information of this module.	
Available via	V2xM.h	

]()

[SWS_V2xM_00120] [

If development error detection is enabled: the function shall check the parameter VersionInfoPtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER. | ()

8.3.3 V2xM GetPositionAndTime

[SWS_V2xM_00072][

Service Name	V2xM_GetPositionAndTime		
Syntax	<pre>Std_ReturnType V2xM_GetPositionAndTime (V2xM_PositionAndTimeType* Poti)</pre>		
Service ID [hex]	0x03		



Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	Poti	Current position and time information including positional error information.	
Return value	Std_Return- Type	E_OK: request successful E_NOT_OK: Time and/or position not available.	
Description	Provides the instantaneous position information.		
Available via	V2xM.h		

[SWS_V2xM_00122] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS_V2xM_00123] [

If development error detection is enabled: the function shall check the parameter Poti for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK. | ()

8.3.4 V2xM GetRefTimePtr

[SWS_V2xM_00125][

Service Name	V2xM_GetRefTimePtr		
Syntax	<pre>Std_ReturnType V2xM_GetRefTimePtr (const uint32** RefTimePtr)</pre>		
Service ID [hex]	0x04		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	RefTimePtr Pointer to the current time information.		
Return value	Std_ReturnType	E_OK: request successful E_NOT_OK: request failed	



Description	Provides a pointer to the time reference of the V2X-Stack.
Available via	V2xM.h

[SWS_V2xM_00127] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS_V2xM_00128] [

If development error detection is enabled: the function shall check the parameter RefTimePtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.5 V2xM_V2xGn_ReqEncap

[SWS V2xM 00074][

Service Name	V2xM_V2xGn_F	V2xM_V2xGn_ReqEncap		
Syntax	V2x_SecReturnType V2xM_V2xGn_ReqEncap (uint16 TransactionId16, V2x_SecProfileType SecProfile, uint16 UnsecuredDataLength, const uint8* UnsecuredDataPtr, uint16* SecuredDataLength, uint8* SecuredDataPtr)			
Service ID [hex]	0x06			
Sync/Async	Asynchronous			
Reentrancy	Non Reentrant			
	Transaction Id16	The request identifier that the client can use to match the response		
Parameters	SecProfile	The security profile to use for encapsulation		
(in)	Unsecured DataLength	The length of the data to use for encapsulation		
	Unsecured DataPtr	The pointer to the data to use for encapsulation		
Parameters (inout)	SecuredData Length	The length pointer containing the maximum length of secured data SecuredDataPtr at input direction. Shall contain the actual size of the secured data SecuredDataPtr at output direction.		



	SecuredData Ptr	The pointer where the secured data shall be put.
Parameters (out)	None	
Return value	V2x_Sec- ReturnType	V2X_E_OK: request successful V2X_E_NOT_OK: request failed V2X_E_BUF_OVFL: SecuredDataLength is too small for security operation result data
Description	This function is called by the V2xGn to sign and/or encrypt a message. An asynchronous V2xGn_V2xM_EncapConfirmation call will be used to notify V2xGn of the result.	
Available via	V2xM_V2xGn.h	

I(SRS V2X 00406, SRS V2X 00407)

[SWS_V2xM_00131] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS_V2xM_00132] [

If development error detection is enabled: the function shall check the parameter UnsecuredDataPtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS V2xM 00133][

If development error detection is enabled: the function shall check the parameter SecuredDataLength for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK. | ()

[SWS_V2xM_00134] [

If development error detection is enabled: the function shall check the parameter SecuredDataPtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK. | ()

8.3.6 V2xM V2xGn ReqDecap

[SWS_V2xM_00075][

Service Name	V2xM_V2xGn_ReqDecap		
Syntax	V2x_SecReturnType V2xM_V2xGn_ReqDecap (uint32 TransactionId32, uint16 SecuredDataLength, const uint8* SecuredDataPtr,		



	uint16* UnsecuredDataLength, uint8* UnsecuredDataPtr, V2xM_SecReportType* SecReport, uint64* CertificateId, uint32* ItsAid, uint8* SspLength, uint8* SspBits)		
Service ID [hex]	0x07		
Sync/Async	Asynchronous		
Reentrancy	Non Reentrant		
Parameters (in)	Transaction Id32	Transaction Id of the received Packet	
	SecuredData Length	The length of the data to decrypt and verify	
	SecuredData Ptr	The pointer to the data to decrypt and verify	
Parameters (inout)	Unsecured DataLength	The pointer to the data length of the unsecured data. Shall contain the maximum available length (incoming direction) and the actual used length (outgoing direction)	
	Unsecured DataPtr	The pointer where the decrypted /verified data shall be put	
	SecReport	The security report.	
	CertificateId	The identification of the used for verification (by certificate hash)	
	ItsAid	The numerical value of the ITS-AID	
	SspLength	The length (in octets, up to 31) of the SSP bits	
	SspBits	The SSP bits	
Parameters (out)	None		
Return value	V2x_Sec- ReturnType	V2X_E_OK: request successful V2X_E_NOT_OK: request failed V2X_E_UNVERIFIED: VOD is being used V2X_E_BUF_OVFL: UnsecuredDataLength is too small for security operation result data	
Description	This function is called by the V2xGn to decrypt and verify a message. An asynchronous V2xGn_V2xM_DecapConfirmation call will be used to notify V2xGn of the result.		
Available via	V2xM_V2xGn.h		



If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS_V2xM_00138] [

If development error detection is enabled: the function shall check the parameter SecuredDataPtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK. | ()

[SWS_V2xM_00139] [

If development error detection is enabled: the function shall check the parameter UnsecuredDataLength for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK. | ()

[SWS_V2xM_00140] [

If development error detection is enabled: the function shall check the parameter UnsecuredDataPtr for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS_V2xM_00183] [

If development error detection is enabled: the function shall check the parameter SecReport for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS_V2xM_00184] [

If development error detection is enabled: the function shall check the parameter CertificateId for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK. | ()

[SWS V2xM 00185][

If development error detection is enabled: the function shall check the parameter ItsAid for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS V2xM 00186][

If development error detection is enabled: the function shall check the parameter SspLength for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

[SWS_V2xM_00187] [

If development error detection is enabled: the function shall check the parameter Ssp for being valid. If the check fails, the function shall raise the development error



V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return V2X_E_NOT_OK.] ()

8.3.7 V2xM_TriggerPseudonymChange

[SWS_V2xM_00077][

Service Name	V2xM_TriggerPseudonymChange	
Syntax	<pre>Std_ReturnType V2xM_TriggerPseudonymChange (void)</pre>	
Service ID [hex]	0x08	
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 V2xFac, V2xGn or another entity to change the Pseudonym used by the V2X-Stack, e.g. due to a GeoNetworking address conflict.	
Available via	V2xM.h	

]()

[SWS_V2xM_00142] [

The function V2xM_TriggerPseudonymChange shall trigger the pseudonym change and update the identity of the V2X-Stack to the adjacent modules. | ()

[SWS_V2xM_00143][

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS_V2xM_00144][If the pseudonym change is locked E_NOT_OK shall be returned |()



8.3.8 V2xM_LockPseudonymChange

[SWS_V2xM_00078][

[3W3_V2XM_00076]			
Service Name	V2xM_LockPseudonymChange		
Syntax	<pre>Std_ReturnType V2xM_LockPseudonymChange (uint16 Duration, uint64* HandleId)</pre>		
Service ID [hex]	0x09		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Duration Number of seconds to lock		
Parameters (inout)	None		
Parameters (out)	Handleld Handle to unlock manually		
Return value	Std_ReturnType		
Description	This function is called by V2xGn or from the Application Service Interface to lock the pseudonym change.		
Available via	V2xM.h		

I()

[SWS_V2xM_00145] [

The function V2xM_LockPseudonymChange shall prevent the module from changing the pseudonym. The requirements from [22] shall apply.] ()

[SWS_V2xM_00146] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS_V2xM_00147] [

If development error detection is enabled: the function shall check the parameter Handleld for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK. | ()

8.3.9 V2xM_UnlockPseudonymChange

[SWS V2xM 00079][

Service Name	V2xM_UnlockPseudonymChange
--------------	----------------------------



Syntax	<pre>Std_ReturnType V2xM_UnlockPseudonymChange (uint64 HandleId)</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Handleld Handle to unlock manually, available from LockPseudonym Change function.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_Return- Type E_OK: request successful E_NOT_OK: request failed		
Description	This function is called by V2xGn or from the Application Service Interface to unlock the pseudonym change.		
Available via	V2xM.h		

()

[SWS_V2xM_00149] [

The function V2xM_UnlockPseudonymChange shall allow the module to change the pseudonym again. | ()

[SWS_V2xM_00150] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. | ()

[SWS_V2xM_00151][

If development error detection is enabled: the function shall check the parameter Handleld for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM otherwise (if DET is disabled) return E_NOT_OK. J ()

8.3.10 V2xM V2xGn SetGlobalRxParams

[SWS_V2xM_00080][

Service Name	V2xM_V2xGn_SetGlobalRxParams	
Syntax	<pre>void V2xM_V2xGn_SetGlobalRxParams (const uint16* Cbr_Gs, const V2x_ChanType* Channel)</pre>	



Service ID [hex]	0x0b		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrar	nt	
Downwaters (in)	Cbr_Gs	Cbr_Gs List of current channel busy values	
Parameters (in)	Channel	Channel List of channel types to that the busy values belong to	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This function is called by V2xGn to set the current channel busy percentage for the specified channel		
Available via	V2xM_V2xGn.h		

(()

[SWS_V2xM_00154] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT. | ()

[SWS V2xM 00155][

If development error detection is enabled: the function shall check the parameter Cbr_G for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER.|()

[SWS_V2xM_00156] [

If development error detection is enabled: the function shall check the parameter Channel for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER. | ()

8.3.11 V2xM V2xGn GetGlobalTxParams

ISWS V2xM 000811

<u></u>			
Service Name	V2xM_V2xGn_GetGlobalTxParams		
Syntax	<pre>void V2xM_V2xGn_GetGlobalTxParams (const V2x_ChanType* channel, uint16* Cbr)</pre>		
Service ID [hex]	0x0c		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		



Parameters (in)	channel List of channels		
Parameters (inout)	None		
Parameters (out)	Cbr	Cbr List of current channel busy values (in tenths of a percent) for the specified channel type	
Return value	None	None	
Description	This function is called by V2xGn to get the current channel busy percentage for the specified channel		
Available via	V2xM_V2xGn.h		

1()

[SWS_V2xM_00158] [

The function V2xM_V2xGn_GetGlobalTxParams shall change provide a list with CBR values for the specific list of channels. | ()

[SWS_V2xM_00159] [

If development error detection is enabled: the function shall check that the service V2xM_Init was previously called. If the check fails, the function shall raise the development error V2XM_E_UNINIT. | ()

[SWS_V2xM_00160] [

If development error detection is enabled: the function shall check the parameter Cbr for being valid. If the check fails, the function shall raise the development error V2XM E PARAM POINTER. | ()

[SWS_V2xM_00161] [

If development error detection is enabled: the function shall check the parameter Channel for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER. | ()

8.3.12 V2xM_CalcDistance

[SWS V2xM 00176][

Service Name	V2xM_CalcDistance		
Syntax	<pre>Std_ReturnType V2xM_CalcDistance (sint32 LatitudeA, sint32 LongitudeA, sint32 LatitudeB, sint32 LongitudeB, float32* Distance)</pre>		
Service ID [hex]	0x0e		
Sync/Async	Synchronous		
Reentrancy	Reentrant		



Power meters (in)	LatitudeA	Latitude of geographical point A
	LongitudeA	Longitude of geographical point A
Parameters (in)	LatitudeB	Latitude of geographical point B
	LongitudeB	Longitude of geographical point B
Parameters (inout)	None	
Parameters (out)	Distance	Distance between geographical points A and B [m]
Return value	Std_ReturnType	E_OK: Calculation ok E_NOT_OK: Calculation failed, input parameters out of range
Description	Calculates the distance between two geographical points on earth with the assumption that they are on elevation 0.	
Available via	V2xM.h	

J(SRS_V2X_00280)

[SWS_V2xM_00181] [

If development error detection is enabled: the function shall check the parameter Distance for being valid. If the check fails, the function shall raise the development error V2XM_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.] ()

8.3.13 V2xM_CalcHeadingInTolerance

[SWS_V2xM_00178][

Service Name	V2xM_CalcHeadingInTolerance	
Syntax	<pre>boolean V2xM_CalcHeadingInTolerance (float32 Heading1, float32 Heading2, float32 Tolerance)</pre>	
Service ID [hex]	0x0f	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
	Heading1	First heading value
Parameters (in)	Heading2 Second heading value	
	Tolerance Allowed tolerance between heading values	
Parameters (inout)	None	
Parameters (out)	None	



Return value	boolean	TRUE: diff of headings is within tolerance FALSE: diff of headings is outside tolerance
Description	Calculates if difference of heading values are within a tolerance value	
Available via	V2xM.h	

]()

8.3.14 V2xM_SetTollingZoneInformation

[SWS_V2xM_00182][

Service Name	V2xM_SetTollingZone	Information		
Syntax	<pre>void V2xM_SetTollingZoneInformation (sint32 protectedZoneLatitude, sint32 protectedZoneLongitude, uint32 protectedZoneRadius, uint8 protectedZoneID)</pre>			
Service ID [hex]	0x10			
Sync/Async	Synchronous			
Reentrancy	Reentrant	Reentrant		
	protectedZone Latitude	Latitude of the tolling zone		
Parameters (in)	protectedZone Longitude	Longitude of the tolling zone		
	protectedZone Radius	radius of the protected zone in meter, use default value of 55m if not known		
	protectedZoneID	ID of the tolling zone, use 0xFFFFFFF if not known		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Set available tolling zone information. This is done from V2xFac that receives this information via CAM messages.			
Available via	V2xM.h			

]()

[SWS_V2xM_00190] [

The V2xM Module shall check the provided positional information. In case of a distance less than given in protectedZoneRadius, tolling zone power reduction shall be enabled. |()



[SWS_V2xM_00170] [

Used for handling of tolling zone power reduction.

If the distance to a Tolling Zone position given by V2xM_SetTollingZoneInformation is less than the distance given in protectedZoneRadius, the module shall push that to the WEthTrcv via the API EthIf_SetRadioParams so that WEthTrcv is able to reduce output power of specific packets. If the position drops out of the range, tolling zone power reduction shall be switched off. I()

[SWS_V2XM_20460] [

The V2X Management module shall implement a protected zone center position list. The minimum is to build in the official list provided by the ASECAP (not supposed to be updated except by a firmware update).

Protected Zones with identical protectedZone ID may be seen as a single station. In case the ASECAP database and the CEN-DSRC mitigation CAMs contains a valid protection zone with the identical protectedZone ID mitigation shall be done only based on the CEN-DSRC mitigation CAM content. (()

8.4 Call-back notifications

8.4.1 CSM callback interfaces

[SWS V2xM 00163][

If the V2xM module uses the Csm module asynchronously to calculate or verify the signatures, V2xM shall provide callback functions according to Csm_CallbackType. I (SRS_BSW_00457)

8.5 Scheduled functions

8.5.1 V2xM MainFunction

[SWS_V2xM_00164][

Service Name	V2xM_MainFunction
Syntax	<pre>void V2xM_MainFunction (void)</pre>
Service ID [hex]	0x0D



Description	Scheduled MainFunction of V2xM
Available via	SchM_V2xM.h

|()

[SWS_V2xM_00165] [

Used for polling DCC information via Ethlf_GetChanRxParamsAPI call from Wireless Ethernet Transceiver Driver. | ()

[SWS_V2xM_00166] [

Used for cyclic pseudonym change. | ()

[SWS V2xM 00167] [

Used for pushing DCC information to adjacent V2X modules. | ()

[SWS_V2xM_00168] [

Used for polling state of asynchronous security functions of CSM.] ()

[SWS_V2xM_00169] [

Used for automatic unlocking of pseudonym changes if locking interval is due. | ()

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_V2xM_00092][

API Function	Header File	Description
Csm_Hash	Csm.h	Uses the given data to perform the hash calculation and stores the hash.
Csm_KeyElementGet	Csm.h	Retrieves the key element bytes from a specific key element of the key identified by the keyld and stores the key element in the memory location pointed by the key pointer.
Csm_KeyElementSet	Csm.h	Sets the given key element bytes to the key identified by keyld.
Csm_Random- Generate	Csm.h	Generate a random number and stores it in the memory location pointed by the result pointer.
Csm_Signature- Generate	Csm.h	Uses the given data to perform the signature calculation and stores the signature in the memory location pointed by the result pointer.



Csm_SignatureVerify	Csm.h	Verifies the given MAC by comparing if the signature is generated with the given data.
Ethlf_GetChanRx- Params	Ethlf.h	Read values related to the receive direction of the transceiver. For example, this could be a Channel Busy Ratio (CBR) or the average Channel Idle Time (CIT).
EthIf_SetChanRx- Params	Ethlf.h	Set values related to the receive direction of a transceiver's wireless channel. For example, this could be a channel parameter like the frequency.
EthIf_SetChanTx- Params	Ethlf.h	Set values related to the transmit direction of a transceiver's wireless channel. For example, this could be the bitrate of a channel.
EthIf_SetPhysAddr	Ethlf.h	Sets the physical source address used by the indexed controller.
EthIf_SetRadio- Params	Ethlf.h	Set values related to a transceiver's wireless radio. For example, this could be the selection of the radio settings (channel,).
NvM_GetErrorStatus	NvM.h	Service to read the block dependent error/status information.
NvM_ReadBlock	NvM.h	Service to copy the data of the NV block to its corresponding RAM block.
NvM_WriteBlock	NvM.h	Service to copy the data of the RAM block to its corresponding NV block.
V2xFac_V2xM_Abort- PseudonymChange	V2xFac_ V2xM.h	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.
V2xFac_V2xM CommitPseudonym- Change	V2xFac_ V2xM.h	This function is called by the V2xM when all modules are OK with the pseudonym change and the change is to be committed.
V2xFac_V2xM PreparePseudonym- Change	V2xFac_ V2xM.h	By this API primitive the V2xFac module gets an indication that the given Pseudonym and hereby the StationId is about to be changed
V2xFac_V2xM_Set- CaBsOperation	V2xFac_ V2xM.h	By this API primitive the V2xFac module gets an indication of the current operation state of the CA Basic Service.
V2xFac_V2xM_SetT- GenCamDcc	V2xFac_ V2xM.h	By this API primitive the V2xFac module gets an indication of the current TGenCamDcc value.
V2xGn_V2xM_Abort- PseudonymChange	V2xGn_ V2xM.h	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.
V2xGn_V2xM CommitPseudonym- Change	V2xGn_ V2xM.h	This function is called by the V2xM when all modules are OK with the pseudonym change and the change is to be committed.
V2xGn_V2xM_Decap- Confirmation	V2xGn_ V2xM.h	This function is called by the V2xM when a decapsulation has been finished.
V2xGn_V2xM_Encap-	V2xGn_	This function is called by the V2xM when an encapsulation has



Confirmation	V2xM.h	been finished.
V2xGn_V2xM PreparePseudonym- Change	V2xGn_ V2xM.h	This function is called by the V2xM when a Pseudonym Change occurs to prepare the change in every module using it.

]()

8.6.2 Optional Interfaces

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

[SWS V2xM 00093][

[SWS_V2XM_00093]		
API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
Efx_ArcCos_s32- _u32	Efx.h	This service computes the inverse cosine of a value.
Efx_ArcSin_s32- _s32	Efx.h	This service computes the inverse sine of a value.
Efx_Cos_s32- _s32	Efx.h	This service computes the cosine of an angle.
Efx_Sin_s32_s32	Efx.h	This service computes the sine of an angle.
Efx_Sqrt_u32- _u32	Efx.h	This service computes the square root of a value
Gpt_GetPredef- TimerValue	Gpt.h	Delivers the current value of the desired GPT Predef Timer.
Gpt_StartTimer	Gpt.h	Starts a timer channel.
Mfl_ArcCos_f32	Mfl.h	Returns the arc cosine of an angle, in the range of 0.0 through pi.
Mfl_ArcSin_f32	Mfl.h	Returns the arc sine of an angle, in the range of -pi/2 through pi/2.
Mfl_Cos_f32	Mfl.h	Calculates the cosine of the argument.
Mfl_Sin_f32	Mfl.h	Calculates the sine of the argument.
Mfl_Sqrt_f32	Mfl.h	Returns the square root of the operand (ValSqrt), determined according to the following equation
StbM_Get- CurrentTime	StbM.h	Returns a time value (Local Time Base derived from Global Time Base) in standard format. Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).
StbM_Get- CurrentTime-	StbM.h	Returns a time value (Local Time Base derived from Global Time Base) in extended format.



Extended	Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).
	stamp is outdated on return of the function cally.

]()

8.7 Service Interfaces

8.7.1 Client-Server-Interfaces

8.7.1.1 V2xM_Vdp

[SWS_V2xM_00095][

LOTTO_TEXIT					
Name	V2xM_	V2xM_Vdp			
Comment		Interfaces for Vehicle Data Provider (VDP) to get and set V2X related vehicle information in the BSW V2X-Stack			
IsService	true	true			
Variation					
Possible	0	O E_OK Operation successful			
Errors	1	E_NOT_OK	Operation failed		

Operation	GetNextLongTermCertificateExpirationDate		
Comment	Service to get the certificate expiration date of the long term certificates that expires in the nearest future.		
Variation			
	ExpirationDa	ExpirationDate	
	Туре	uint32	
Parameters	Direction	OUT	
	Comment	Date is based on format Time32 that is specified in IEEE 1609.2 as mentioned in [19].	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	GetNextPseudonymCertificateExpirationDate
Comment	Service to get the certificate expiration date of the pseudonym certificates that expires in the nearest future.



Variation		
	ExpirationDate	
	Туре	uint32
Parameters	Direction OUT	
	Comment	Date is based on format Time32 that is specified in IEEE 1609.2 as mentioned in [19]
	Variation	
Possible Errors	E_OK E_NOT_OK	

Operation	GetTime32			
Comment	Service to get the current reference time.			
Variation				
	Time32			
	Туре	uint32		
Parameters	Direction	OUT		
	Comment	Time is based on TAI mod 2^32, where TAI is the number of elapsed TAI milliseconds since 2004-01-01 00:00:00.000.		
	Variation			
Possible Errors	E_OK E_NOT_OK			

Operation	SetPositionAndTime		
Comment	Service for setting positional and time information relevant for the V2X-Stack		
Variation			
	positionAndTime		
	Туре	V2xM_PositionAndTimeType	
Parameters	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		

J(SRS_V2X_00412, SRS_V2X_00413, SRS_V2X_00190)



8.7.1.2 V2xM_PseudonymChange

[SWS_V2xM_00172][

Name	V2xM_PseudonymChange					
Comment	Interfaces for Applications to lock and unlock pseudonym changes within the V2X-BSW-Stack.					
IsService	true	true				
Variation						
Possible	0	E_OK Operation successful				
Errors	1	E_NOT_OK	Operation failed			

Operation	Lock		
Comment	Service for locking the pseudonym change. See SWS_V2xM_00078 for more information about locking the pseudonym change.		
Variation			
	Duration		
	Туре	uint16	
	Direction	IN	
	Comment	Duration to lock.	
Parameters	Variation		
Parameters	Handleld		
	Туре	uint64	
	Direction	OUT	
	Comment	Handleld for manual Unlock	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	Unlock		
Comment	Service for unlocking the pseudonym change. See SWS_V2xM_00079 for more information about locking the pseudonym change.		
Variation			
	Handleld		
Parameters	Type uint64		
	Direction	IN	



	Comment	Handleld to unlock
	Variation	
Possible Errors	E_OK E_NOT_OK	

]()

8.7.1.3 V2xM_Sec

[SWS_V2xM_00173][

[0110_12XIII_00110]]			
Name	V2xM_Sec		
Comment	Security related interfaces for applications		
IsService	true		
Variation			
Bessible Evyeve	0	E_OK	Operation successful
Possible Errors	1	E_NOT_OK	Operation failed

Operation	Verify		
Comment	Interfaces for Applications to verify messages on demand instead of verify all incoming messages, to reduce ECU load.		
Variation			
	TransactionId32		
	Туре	uint32	
	Direction	IN	
	Comment	TransactionId of the packet to be verified	
Parameters	Variation		
Parameters	SecReport		
	Туре	V2xM_SecReportType	
	Direction	OUT	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		



8.7.1.4 V2xM_GeoMath

[SWS_V2xM_00180][

Name	V2xM_GeoMath		
Comment	Interfaces for Applications to m		nath functions
IsService	true	9	
Variation			
Possible Errors	0	E_OK	Operation successful
FUSSIBLE ELLOIS	1	E_NOT_OK	Operation failed

0	Pietro		
Operation	Distance		
Comment	Service for Calculating the distance between two geographical points		
Variation			
	latitudeA		
	Туре	sint32	
	Direction	IN	
	Comment	Latitude of geographical point A	
	Variation		
	longitudeA		
	Туре	sint32	
	Direction	IN	
	Comment	Longitude of geographical point A	
Parameters	Variation		
	latitudeB		
	Туре	sint32	
	Direction	IN	
	Comment	Latitude of geographical point B	
	Variation		
	IongitudeB		
	Туре	sint32	
	Direction	IN	
	Comment	Longitude of geographical point B	



	Variation		
	distance		
	Туре	float32	
	Direction	OUT	
	Comment	Distance between geographical points A and B in [m].	
	Variation		
Possible Errors	E_OK E_NOT_OK		

Operation	HeadingInTolerance		
Comment	Service for Calculating if difference of heading values are within a tolerance value		
Variation			
	heading1		
	Туре	float32	
	Direction	IN	
	Comment	First heading value	
	Variation		
	heading2		
	Туре	float32	
	Direction	IN	
	Comment	Next heading value	
Parameters	Variation		
raiailleteis	toleranceValue		
	Туре	float32	
	Direction	IN	
	Comment	Tolerated difference between heading1 and heading2	
	Variation		
	tolerated		
	Туре	boolean	
	Direction	OUT	
	Comment	Return value	
	Variation		



Possible Errors	E_OK E_NOT_OK
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8.7.2 Implementation Data Types

8.7.2.1 ImplementationDataType V2xM_SecReportType

[SWS_V2xM_91000][

Name	V2xM_SecReportType			
Kind	Туре			
Derived from	uint8			
	V2X_SECREP_SUCCESS	0x00	Indicating security service has successfully executed	
	V2X_SECREP_FALSE_SIGNATURE	0x01	Indicating false signature	
	V2X_SECREP_INVALID_CERTIFICATE	0x02	Indicating invalid certificate	
	V2X_SECREP_REVOKED_ CERTIFICATE	0x03	Indicating revoked certificate	
	V2X_SECREP_INCONSISTENT_CHAIN	0x04	Indicating inconsistent certificate chain	
	V2X_SECREP_INVALID_TIMESTAMP		Indicating invalid timestamp	
	V2X_SECREP_DUPLICATE_MESSAGE	0x06	Indicating duplicate message	
Range	V2X_SECREP_INVALID_MOBILITY_ DATA		Indicating invalid mobility data	
	V2X_SECREP_UNSIGNED_MESSAGE	0x08	Indicating unsigned message	
	V2X_SECREP_SIGNER_CERTIFICATE_ NOT_FOUND	0x09	Indicating signer certificate not found	
	V2X_SECREP_UNSUPPORTED_ SIGNER_IDENTIFIER_TYPE	0x0a	Indicating unsupported signer identifier type	
	V2X_SECREP_INCOMPATIBLE_ PROTOCOL	0x0b	Indicating incompatible protocol	
	V2X_SECREP_UNENCRYPTED_ MESSAGE	0x0c	Indicating unencrypted message	
	V2X_SECREP_DECRYPTION_ERROR	0x0d	Indicating decryption error	
	V2X_SECREP_NONE	0xff	Indicating no security service has been executed.	
Description	Used to describe the security report after inv Decapsulation (verify or decrypt)	ocatior/	n of security services for	



Variation	
Available via	Rte_V2xM_Type.h

]()

8.7.2.2 ImplementationDataType V2xM_PositionAndTimeType

[SWS_V2xM_00047][
Name	V2xM_PositionAndTimeType			
Kind	Structure			
	latitude	latitude		
	Туре	sint32		
	Comment	Latitude [1/10 microdegree]		
	longitude			
	Туре	sint32		
	Comment	Longitude [1/10 microdegree]		
	altitude			
	Туре	sint32		
	Comment	Altitude [1/100 m]		
	speed			
	Type sint16			
Elements	Comment	Speed [1/100 m/s]		
	heading			
	Туре	uint16		
	Comment	Heading [1/10 degrees]		
	timestamp			
	Туре	uint32		
	Comment	Timestamp [ms]		
	semiMajorConfidence			
	Туре	uint16		
	Comment	From position confidence ellipse		
	a a mail Min a mC a mfi ala	· · · · · · · · · · · · · · · · · · ·		
	semiMinorConfide	rice		



	Comment	From position confidence ellipse	
	semiMajorOrienta	tion	
	Туре	uint16	
	Comment	From position confidence ellipse	
	pai		
	Type boolean		
	Comment Positional accuracy indicator		
	informationValid		
	Туре	boolean	
	Comment	Indicates that position information is valid	
Description	Position and time related information as defined within [25] chapter 8.2.		
Variation			
Available via	Rte_V2xM_Type.h	1	

]()

8.7.3 Ports

8.7.3.1 V2xM_V2xM_GeoMath

ISWS V2xM 001921[

[0110_12kiii_00102]]				
Name	V2xM_GeoMath			
Kind	ProvidedPort Interface V2xM_GeoMath			
Description	Service port for geographical calculation requests.			
Variation				

]()

8.7.3.2 V2xM_V2xM_PseudonymChange

ISWS V2xM 001931

[6116_12411_66166]			
Name	V2xM_PseudonymChange		
Kind	ProvidedPort		
Description	Service port for pseudonym lock and unlock requests.		
Variation			



8.7.3.3 V2xM_V2xM_Sec

[SWS_V2xM_00194][

Name	V2xM_Sec			
Kind	ProvidedPort Interface V2xM_Sec			
Description	Service port for security operations of V2X messages.			
Variation				

]() **8.7.3.4 V2xM_V2xM_Vdp**

[SWS V2xM 00195][

Name	V2xM_Vdp		
Kind	ProvidedPort	Interface	V2xM_Vdp
Description	Service port for exchange of vehicle related data. This port is used by the Vehicle Data Provider SW-C.		
Variation			

]()



9 Sequence diagrams

9.1 V2xM_Init - Time initialization

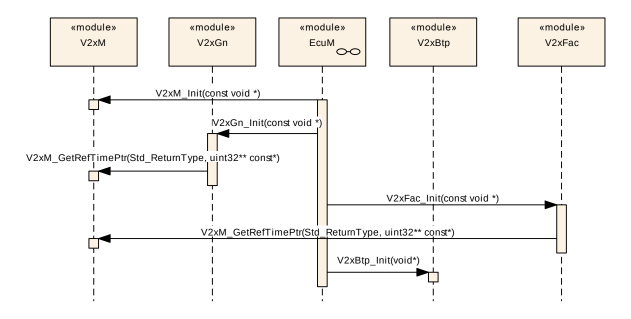


Figure 9-1: V2xM_Init - Time initialization



9.2 Position and time update V2xGn

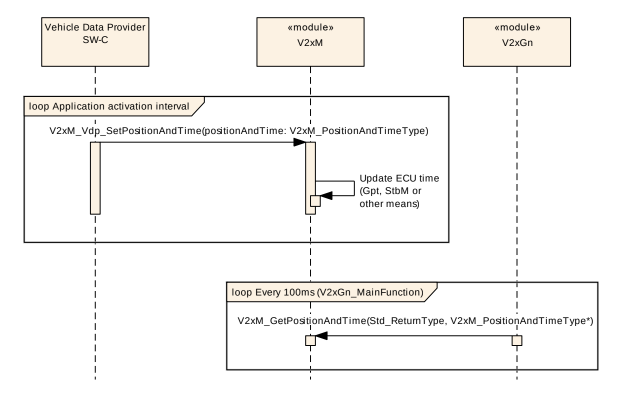


Figure 9-2: Position and time update V2xGn



9.3 Position and time update V2xFac

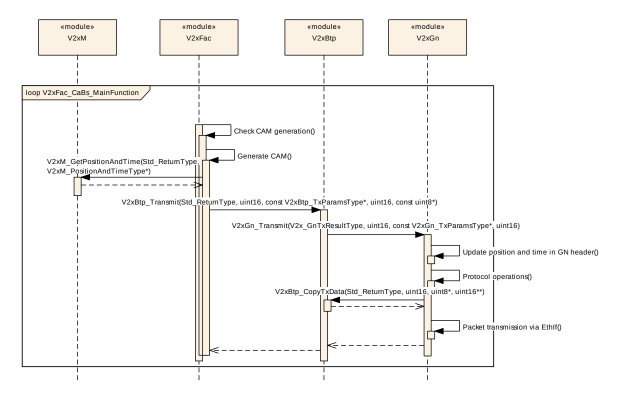


Figure 9-3: Position and time update V2xFac

9.4 Time handling at reception

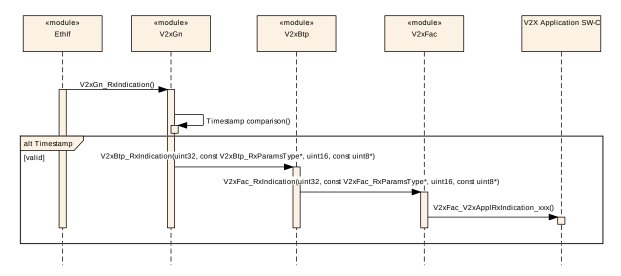


Figure 9-4 – Time handling at reception

9.5 Initialization of Wireless Drivers

The Initialization of the Wireless Ethernet Driver and the Wireless Ethernet Transceiver Driver shall be done as depicted in Figure 9-5.



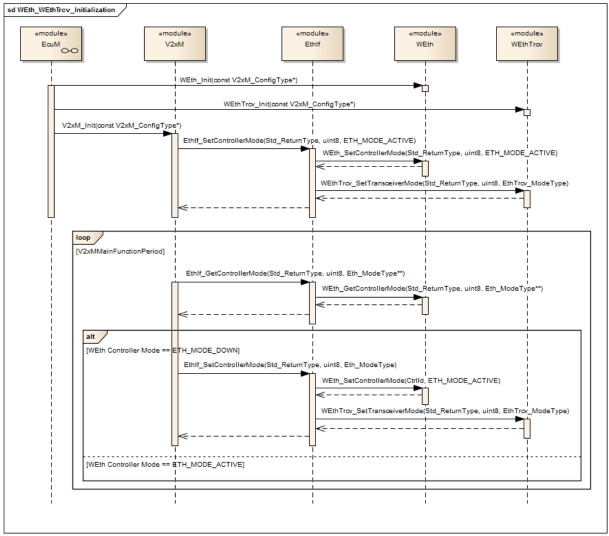


Figure 9-5: WEth and WEthTrcv initialization



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module V2xM.

Chapter 10.2 specifies additionally published information of the module V2xM.

10.1 Containers and configuration parameters

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

10.1.1 Variants

[SWS_V2xM_00191] [The V2xM module only supports VARIANT-PRE-COMPILE] (SRS_BSW_00345)

10.1.2 V2xM

SWS Item	
Module Name	V2xM
Module Description	Configuration of the V2xM (V2XManagement) module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
V2xMConfig		This container contains the configuration parameters and sub containers of the AUTOSAR V2xM module.	
V2xMGeneral	1	General configuration of V2xM module.	

10.1.3 V2xMConfig

SWS Item	ECUC_V2xM_00001:
Container Name	V2xMConfig
Parent Container	V2xM
	This container contains the configuration parameters and sub containers of the AUTOSAR V2xM module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
V2xMSecurityConfig	1	Configuration of the security services of V2xM.



10.1.4 V2xMSecurityConfig

SWS Item	ECUC_V2xM_00002:
Container Name	V2xMSecurityConfig
Parent Container	V2xMConfig
Description	Configuration of the security services of V2xM.
Configuration Parameters	

SWS Item	ECUC_V2xM_00005:			
Name	V2xMSecurityVerificationOnDemand			
Parent Container	V2xMSecurityConfig			
Description	Switches the Verification on	Dema	and (VoD) ON or OFF.	
	true: enabled (ON)false: disabled (OFF)			
Multiplicity	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_V2xM_00004:			
Name	V2xMSecurityNvMBlockDes	V2xMSecurityNvMBlockDescriptorLongTermCertificates		
Parent Container	V2xMSecurityConfig	V2xMSecurityConfig		
Description	Reference to NVRAM block containing the none volatile data of long term certificates.			
Multiplicity	1			
Туре	Symbolic name reference to [NvMBlockDescriptor]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

014/0 //	EQUA VO. 14 00000		1	
SWS Item	ECUC_V2xM_00003:			
Name	V2xMSecurityNvMBlockDes	criptor	PseudonymCertificates	
Parent Container	V2xMSecurityConfig			
Description	Reference to NVRAM block containing the none volatile data of pseudonym certificates.			
Multiplicity	1			
Туре	Symbolic name reference to [NvMBlockDescriptor]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_V2xM_00007:		
Name	/2xMSignatureGenerationConfigRef		
Parent Container	V2xMSecurityConfig		
Description	Select CSM service configuration that is used for authentication.		
Multiplicity	1		



Туре	Reference to [CsmSignatureGenerateConfig]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_V2xM_00006:		
Name	V2xMSignatureVerifyConfigRef		
Parent Container	V2xMSecurityConfig		
Description	Select CSM service configur	ation	that is used for authentication.
Multiplicity	1		
Type	Reference to [CsmSignatureVerifyConfig]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers

10.1.5 V2xMGeneral

SWS Item	ECUC_V2xM_00008:
Container Name	V2xMGeneral
Parent Container	V2xM
Description	General configuration of V2xM module.
Configuration Parameters	

SWS Item	ECUC_V2xM_00009:			
Name	V2xMDevErrorDetect			
Parent Container	V2xMGeneral			
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			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_V2xM_00015:		
Name	V2xMMainFunctionPeriod		
Parent Container	V2xMGeneral		
Description	This parameter defines the schedule period of V2xM_MainFunction.Unit:		
	[s]		
Multiplicity	1		
Туре	EcucFloatParamDef		



Range]0 0.1[
Default value	0.1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_V2xM_00010:			
Name	V2xMVersionInfoApi			
Parent Container	V2xMGeneral			
Description	Enable/disables the API for reading the version information of the V2xM Module. • true: enabled (ON) • false: disabled (OFF)			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_V2xM_00012:		
Name	V2xMEthIfCtrlRef		
Parent Container	V2xMGeneral		
Description	Reference to Ethlf controller where the channel and radio parameters should be read and written to.		
Multiplicity	1		
Туре	Symbolic name reference to [EthlfController]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	ECUC_V2xM_00013:		
Name	V2xMGptChannelConfigurationRef		
Parent Container	V2xMGeneral		
Description	Reference to General Purpose Timer.		
Multiplicity	01		
Туре	Symbolic name reference to [GptChannelConfiguration]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_V2xM_00011:
Name	V2xMNvMBlockDescriptor
Parent Container	V2xMGeneral
Description	Reference to NVRAM block containing the none volatile data.
Multiplicity	1



Туре	Symbolic name reference to [NvMBlockDescriptor]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers



11 Not applicable requirements