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1 Introduction and functional overview

This document specifies the functionality, APIs and the configuration of the AUTOSAR Basic Software module Chinese Vehicle-2-X Management (CnV2xM).

The Chinese Vehicle-2-X Management (CnV2xM) together with the Chinese Vehicle-2-X Message (CnV2xMsg), Chinese Vehicle-2-X Network (CnV2xNet), Chinese Vehicle-2-X Security (CnV2xSec) and AUTOSAR BSW module Ethernet Interface (EthIf) forms the Chinese V2X stack within the AUTOSAR architecture.

The bases for this document are the Chinese LTE-V2X based standards [1] [2]. It is assumed that the reader is familiar with these standards.

1.1 Architecture Overview

Positioning of the CnV2xM module within the AUTOSAR BSW and the Layered Software architecture is shown in below.

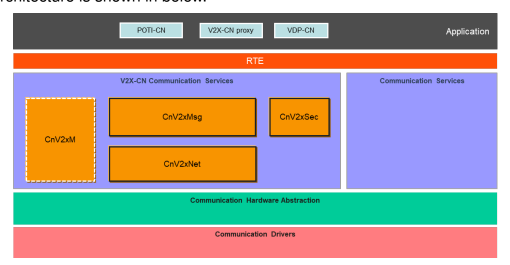


Figure 1.1: AUTOSAR BSW software architecture - CnV2xM scope

1.2 Functional Overview

The CnV2xM module support the operation of the Chinese V2X protocol stack in common V2X channel parameter acquisiton and initialization of cellular V2X driver. In future, the CnV2xM module will implement some basic services of DME specified in [2], and will support Chinese V2X unicast services based on LTE-V2X on application level.



2 Acronyms and Abbreviations

Abbreviation / Acronym:	Description:	
BSM	Basic safety Message	
C-V2X	Cellular based Vehicle to Everything	
CBR	Channel Busy Ratio	
CCSA	China Communications Standards Association	
CnV2xMsg	Chinese Vehicle-2-X Message	
CnV2xM	Chinese Vehicle-2-X Management	
CnV2xNet	Chinese Vehicle-2-X Network	
CnV2xSec	Chinese Vehicle-2-X Security	
DME	Dedicated Management Entity	
LTE	Long Term Evolution	
LTE-V2X	LTE based Vehicle to Everything	
NTCAS	National Technical Committee of Auto Standardization	
PC5	The reference point between the UEs (User equipment) used for	
	control and user plane for ProSe (Proximity-based Services) Di-	
	rect Communication for V2X Service	
PPPP	ProSe Per-Packet Priority	
TP	Transmit Power	



Related documentation 3

Input documents & related standards and norms 3.1

- [1] GB/T:Technical requirements and test methods of vehicular communication system based on LTE-V2X direct communication (Draft Edition:2022-04-01) http://www.catarc.org.cn/
- [2] YD/T 3707-2020:Technical requirements of network layer of LTE-based vehicular communication http://www.ccsa.org.cn/
- [3] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [4] Specification of Default Error Tracer AUTOSAR CP SWS DefaultErrorTracer
- [5] Specification of ECU State Manager AUTOSAR CP SWS ECUStateManager
- [6] Specification of Ethernet Interface AUTOSAR CP SWS EthernetInterface

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [3], which is also valid for CnV2xM.

Thus, the specification SWS BSW General shall be considered as additional and reguired specification for CnV2xM.



Constraints and assumptions

4.1 Limitations

- The Chinese V2X modules follow the guidance regarding the Day-1 V2X allocations defined in [1] [2], which are by NTCAS and CCSA respectively.
- Wireless communication supports LTE-V2X PC5 only. Other cellular based wireless communication can be extended in future release of AUTOSAR standard.
- DME functions specified in [2] will be implemented to support LTE-V2X based unicast service in future.

4.2 Applicability to car domains

This specification is applicable to all car domains.



5 Dependencies to other modules

This section describes the relations of CnV2xM module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of CnV2xM module and services.

AUTOSAR Default Error Tracer (DET) 5.1

In development mode, CnV2xM module reports errors through the Det ReportError function of DET Module [4].

AUTOSAR Ecu State Manager (EcuM) 5.2

The EcuM [5] initializes the CnV2xM module by calling CnV2xM Init specified in 8.3.1 in this document.

5.3 **AUTOSAR Ethernet Interface (Ethlf)**

The Ethernet Interface [6] is the lower layer module of CnV2xNet module.

5.4 **AUTOSAR Chinese Vehicle-2-X Message (CnV2xMsg)**

The CnV2xMsg can get channel parameters by calling CnV2xM GetChanTxParams in this document.



Requirements Tracing

Requirement	Description	Satisfied by
[CP_SRS_CnV2X 00301]	The Access layer of Chinese V2X Communication shall be compliant to CCSA specification of Air Interface for LTE-based Vehicular Communication	[CP_SWS_CnV2xM_01003]
[CP_SRS_CnV2X 00401]	The network layer of Chinese V2X communication shall support a CCSA compliant Network layer protocol of LTE-based vehicular communication	[CP_SWS_CnV2xM_00002] [CP_SWS_CnV2xM_00003] [CP_SWS_CnV2xM_00004] [CP_SWS_CnV2xM_02001] [CP_SWS_CnV2xM_02005] [CP_SWS_CnV2xM_02007] [CP_SWS_CnV2xM_02008] [CP_SWS_CnV2xM_02008]
[CP_SRS_CnV2X 00404] The network layer of Chinese V2X communication shall provide CBR or Max data rate to message Layer		[CP_SWS_CnV2xM_00005]
[SRS_BSW_00345] BSW Modules shall support pre-compile configuration		[CP_SWS_CnV2xM_03001]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[CP_SWS_CnV2xM_02004]

Table 6.1: RequirementsTracing



7 Functional specification

7.1 Startup Behavior

[CP_SWS_CnV2xM_00002]{DRAFT} [The function CnV2xM_Init of the CnV2xM shall initialize the underlying MCAL/ECUAL module CV2x by EthIf_GetControllerMode and EthIf_SetControllerMode with the respective configured EthIfController CnV2xMEthIfCtrlRef.|(CP_SRS_CnV2X_00401)

[CP_SWS_CnV2xM_00003]{DRAFT} The Ethernet State Manager (EthSm) shall not be involved in the startup of the Cellular V2X stack. | (CP_SRS_CnV2X_00401)

7.2 Shutdown Behavior

[CP_SWS_CnV2xM_00004]{DRAFT} [The Cellular V2X Communication shall be active unless the ECU hardware is being shut down or reset. There are no means to stop the Cellular Vehicle-2-X communication in advance. | (CP_SRS_CnV2X_00401)

7.3 Common Channel Parameter Acquisition

[CP_SWS_CnV2xM_00005]{DRAFT} [The CnV2xM module shall implement cellular V2X Channel parameter acquisition via API CnV2xM_GetChanTxParams.] (CP_SRS_-CnV2X_00404)

7.4 Error Classification

7.4.1 Development Errors

[CP SWS CnV2xM 00006] Definiton of development errors in module CnV2xM [

Type of error	Related error code	Error value
API service called with invalid parameter	CNV2XM_E_PARAM	0x01
API service called with invalid pointer	CNV2XM_E_PARAM_POINTER	0x02
API service used withou module initialization	CNV2XM_E_UNINIT	0x03
API service called with invalid configuration pointer	CNV2XM_E_INIT_FAILED	0x04

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7.4.2 Runtime Errors

There are no runtime errors



7.4.3 Transient Faults

There are no transient faults.

7.4.4 Production Errors

There are no production errors.

7.4.5 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 files are listed.

[CP_SWS_CnV2xM_01001] Definition of imported datatypes of module CnV2xM

Module	Header File	Imported Type	
CV2x	CV2x_GeneralTypes.h CV2x_GetChanTxParamIdType (draft)		
Eth	Eth_GeneralTypes.h Eth_ModeType		
Std	Std_Types.h	Std_ReturnType	
	Std_Types.h	Std_VersionInfoType	
V2xM	V2xM.h	V2xM_ConfigType	

]()

8.2 Type definitions

8.2.1 CnV2xM_ConfigType

$\begin{tabular}{ll} $[CP_SWS_CnV2xM_01002]$ $\{DRAFT\}$ $ Definition of datatype $CnV2xM_ConfigType $$ $\{DRAFT\}$ $ Definition of datatype $CnV2xM_ConfigType $$ $\{DRAFT\}$ $ $$

Name	CnV2xM_ConfigType (draft)	
Kind	Structure	
Elements	implementation specific	
	Type V2xM_ConfigType	
	Comment The content of the configuration data structure is implementation specific.	
Description	Configuration data structure of the CnV2xM module.	
	Tags: atp.Status=draft	
Available via	CnV2xM.h	

]()



8.2.2 CnV2xM ChanType

[CP_SWS_CnV2xM_01003]{DRAFT} Definition of datatype CnV2xM_ChanType

Name	CnV2xM_ChanType (draft)		
Kind	Enumeration		
Range	CN_V2X_CH1		
Description	Specifies the channel assigned for LTE based V2X in China.		
	Tags: atp.Status=draft		
Available via	CnV2xM.h		

(CP SRS CnV2X 00301)

8.3 Function definitions

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

8.3.1 CnV2xM_Init

[CP_SWS_CnV2xM_02001]{DRAFT} Definition of API function CnV2xM_Init [

Service Name	CnV2xM_Init (draft)	
Syntax	<pre>void CnV2xM_Init (const CnV2xM_ConfigType* 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	Initialize the CnV2xM module	
	Tags: atp.Status=draft	
Available via	CnV2xM.h	

(CP_SRS_CnV2X_00401)

[CP SWS CnV2xM 02002]{DRAFT} [The function CnV2xM Init shall store the access to the configuration structure for subsequent API calls. | ()

[CP_SWS_CnV2xM_02003]{DRAFT} [If development error detection is enabled: The function CnV2xM Init shall check the parameter CfgPtr for containing a valid configuration. If the check fails, the function shall raise the development error CNV2XM E INIT FAILED. | ()

[CP_SWS_CnV2xM_02004]{DRAFT} [The Configuration pointer configPtr shall always have a NULL PTR value. (SRS BSW 00414)



8.3.2 CnV2xM GetVersionInfo

[CP_SWS_CnV2xM_02005]{DRAFT} Definition of API function CnV2xM_GetVersionInfo [

Service Name	CnV2xM_GetVersionInfo (draft)		
Syntax	<pre>void CnV2xM_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>		
Service ID [hex]	0x02		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	VersionInfoPtr Pointer to where to store the version information of this module.		
Return value	None		
Description	Returns the version information of this module.		
	Tags: atp.Status=draft		
Available via	CnV2xM.h		

(CP_SRS_CnV2X_00401)

[CP_SWS_CnV2xM_02006]{DRAFT} [If development error detection is enabled: the function CnV2xM_GetVersionInfo shall check the parameter VersionInfoPtr for being valid. If the check fails, the function shall raise the development error CNV2XM E PARAM POINTER. | ()

8.3.3 CnV2xM_GetChanTxParams

[CP SWS CnV2xM 02007]{DRAFT} Definition of API function CnV2xM GetChan TxParams [

Service Name	CnV2xM_GetChanTxParams (draft)			
Syntax	Std_ReturnType CnV2xM_GetChanTxParams (uint8 CtrlId, const CnV2xM_ChanType ChannelId, const Cv2x_GetChanTxParamIdType* ParamIds, uint32* ParamValues, uint8 NumParams)			
Service ID [hex]	0x03			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	Ctrlld Index of the controller within the context of the Cellular V2X Driver			
	Channelld Index of Transceiver's Radio Channel			
	Paramids IDs of the Parameters to read			
	NumParams Number of parameters to read			
Parameters (inout)	None			





\triangle

Parameters (out)	ParamValues Value of the requested Parameters		
Return value	Std_ReturnType E_OK: success E_NOT_OK: failed setting parameter		
Description	Read values related to the receive direction of the channel. For example, this could be a Channel Busy Ratio(CBR)		
	Tags: atp.Status=draft		
Available via	CnV2xM.h		

(CP_SRS_CnV2X_00401)

[CP_SWS_CnV2xM_02008]{DRAFT} [The function CnV2xM_GetChanTxParams shall provide Tx Channel parameters. | (CP_SRS_CnV2X_00401)

[CP_SWS_CnV2xM_02009]{DRAFT} [If development error detection is enabled: the function CnV2xM_GetChanTxParams shall check that the service CnV2xM_Init was previously called. If the check fails, the function shall raise the development error CNV2XM_E_UNINIT.]()

[CP_SWS_CnV2xM_02010]{DRAFT} [If development error detection is enabled: the function CnV2xM_GetChanTxParams shall check the parameter Ctrlld for being valid. If the check fails, the function shall raise the development error CNV2XM_E_PARAM.]

[CP_SWS_CnV2xM_02011]{DRAFT} [If development error detection is enabled: the function CnV2xM_GetChanTxParams shall check the parameter Channelld for being valid. If the check fails, the function shall raise the development error CNV2XM E PARAM.]()

[CP_SWS_CnV2xM_02012]{DRAFT} If development error detection is enabled: the function CnV2xM_GetChanTxParams shall check the parameter Paramlds for being valid. If the check fails, the function shall raise the development error CNV2XM E PARAM POINTER.|()

[CP_SWS_CnV2xM_02013]{DRAFT} [If development error detection is enabled: the function CnV2xM_GetChanTxParams shall check the parameter ParamValues for being valid. If the check fails, the function shall raise the development error CNV2XM E PARAM POINTER.]

8.4 Callback notifications

The CnV2xM does not provide any callback functions.



8.5 Scheduled functions

8.5.1 CnV2xM_MainFunction

[CP_SWS_CnV2xM_02020]{DRAFT} Definition of scheduled function CnV2xM_MainFunction \lceil

Service Name	CnV2xM_MainFunction (draft)
Syntax	<pre>void CnV2xM_MainFunction (void)</pre>
Service ID [hex]	0x04
Description	Main function of the CnV2xM module for periodical execution of protocol operations.
	Tags: atp.Status=draft
Available via	SchM_CnV2xM.h

(CP_SRS_CnV2X_00401)

[CP_SWS_CnV2xM_02021]{DRAFT} [The function CnV2xM_MainFunction shall be used for getting Tx channel parameters via EthIf_GetChanCV2xPC5TxParams API call from Celluar V2X Driver. | ()

8.6 Expected interfaces

8.6.1 Mandatory interfaces

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

[CP_SWS_CnV2xM_02022] Definition of mandatory interfaces in module CnV2x M [

API Function	Header File	Description
Ethlf_GetChanCV2xPC5TxParams	-	Read values related to the receive direction of the channel. For example, this could be a Channel Busy Ratio(CBR)
EthIf_GetControllerMode	Ethlf.h	Obtains the state of the indexed controller
EthIf_SetControllerMode	Ethlf.h	Enables / disables the indexed controller

10

8.6.2 Optional interfaces

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



[CP_SWS_CnV2xM_02023] Definition of optional interfaces in module CnV2xM [

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

]()



9 Sequence diagrams

9.1 CnV2xM Initialization

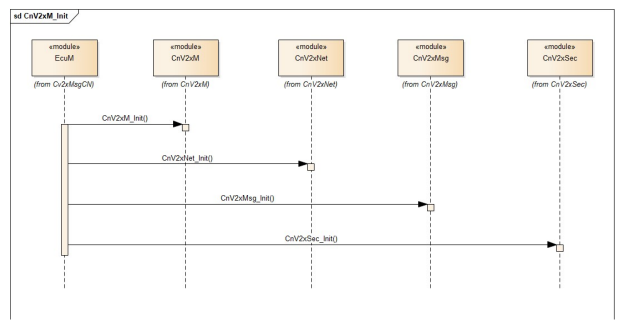


Figure 9.1: CnV2xM Initialization



Initialization of Cellular V2X Drivers 9.2

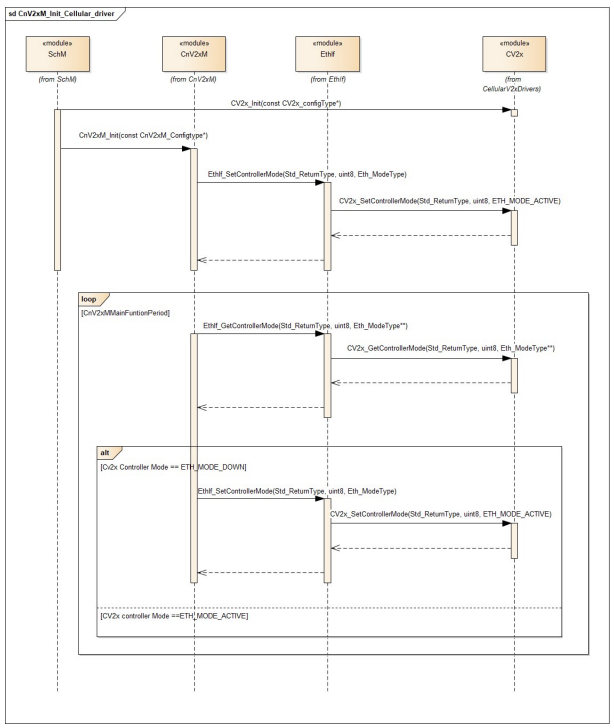


Figure 9.2: Initialization of Cellular V2X Drivers



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module CnV2xM.

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

[CP_SWS_CnV2xM_03001]{DRAFT} [The CnV2xM module only supports VARIANT-PRE-COMPILE $|(SRS_BSW_00345)|$

10.1.2 CnV2xM

SWS Item	[ECUC_CnV2xM_00001]	
Module Name	CnV2xM	
Description	Configuration of the CnV2xM module.	
Post-Build Variant Support	false	
Supported Config Variants	VARIANT-PRE-COMPILE	

Included Containers				
Container Name Multiplicity Scope / Dependency				
CnV2xMGeneral	1	This container contains the general configuration parameters of the BSW module CnV2xM.		
		Tags: atp.Status=draft		

10.1.3 CnV2xMGeneral

SWS Item	[ECUC_CnV2xM_00002]
Container Name	CnV2xMGeneral
Parent Container	CnV2xM
Description	This container contains the general configuration parameters of the BSW module Cn V2xM.
	Tags: atp.Status=draft
Configuration Parameters	



SWS Item	[ECUC_CnV2xM_00004]			
Parameter Name	CnV2xMDevErrorDetect	CnV2xMDevErrorDetect		
Parent Container	CnV2xMGeneral			
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF true: enabled (ON) - false: disabled (OFF)			
	Tags: atp.Status=draft			
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_CnV2xM_00003]			
Parameter Name	CnV2xMMainFunctionPeriod	CnV2xMMainFunctionPeriod		
Parent Container	CnV2xMGeneral			
Description	This parameter defines the s	schedule perio	od c	of CnV2xM_MainFunction.Unit:[s]
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range]0 1[]0 1[
Default value	0.1			
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_CnV2xM_00005]			
Parameter Name	CnV2xMVersionInfoApi			
Parent Container	CnV2xMGeneral			
Description	Enable/disables the API for reading the version information of the CnV2xM Module true: enabled (ON) - false: disabled (OFF)			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_CnV2xM_00006]		
Parameter Name	CnV2xMEthIfCtrlRef		
Parent Container	CnV2xMGeneral		
Description	packets to.	he Etherr	net interface taken to transmit the C-V2X
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	Symbolic name reference to EthIfCo	ontroller	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: ECU		

No Included Containe



A Not applicable requirements

None.



Change history of AUTOSAR traceable items

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

Traceable item history of this document according to **B**.1 **AUTOSAR Release R23-11**

B.1.1 Added Specification Items in R23-11

none

B.1.2 Changed Specification Items in R23-11

none

B.1.3 Deleted Specification Items in R23-11

none