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Known Limitations

None.



1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Chinese Vehicle-2-X Security (CnV2xSec).

The Chinese Vehicle-2-X Security (CnV2xSec) together with the Chinese Vehicle-2-X Message (CnV2xMsg), Chinese Vehicle-2-X Management (CnV2xM), Chinese Vehicle-2-X Network (CnV2xNet) 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 CnV2xSec module within the AUTOSAR BSW and the Layered Software architecture is shown as below.

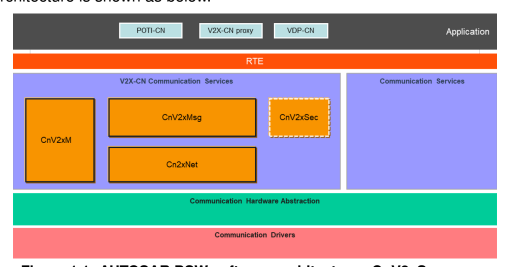


Figure 1.1: AUTOSAR BSW software architecture - CnV2xSec scope

The CnV2xSec module provides services of message encapsulation, decapsulation and pseudonym management.

1.2 Functional Overview

The CnV2xSec module provides standardized security services to the V2X-CN Stack according to CCSA Specifications, the CnV2xSec module should comply with the standards [1], [2] and [3]. The APIs shall be implemented using Csm and NvM services provided by AUTOSAR.



2 Acronyms and Abbreviations

| Abbreviation / Acronym: | Description: | |
|-------------------------|--|--|
| AID | Application identifier | |
| BS | Basic Service | |
| BSM | Basic safety Message | |
| C-V2X | Cellular based Vehicle to Everything | |
| 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 | |
| DE | Data Element | |
| DF | Data Frame | |
| EcuM | Electronic Control Unit Manager | |
| NTCAS | National Technical Committee of Auto Standardization | |
| PH | Path History | |
| POTI | Position and Time | |
| RSI | Road Side Information | |
| RSM | Road Side Message | |
| RSU | Road Side Unit | |
| SPAT | Signal Phase And Time | |
| SPDU | Secured protocol data Unit | |
| VDP | Vehicle Data Provider | |



3 Related documentation

3.1 Input documents & related standards and norms

- [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 3957-2021:Technical Requirement of Security Certificate Management System for LTE-based Vehicular Communication http://www.ccsa.org.cn/
- [3] YD/T 3594-2019:General technical requirements of Security for Vehicular Communication based on LTE http://www.ccsa.org.cn/
- [4] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [5] Specification of Default Error Tracer AUTOSAR_CP_SWS_DefaultErrorTracer
- [6] Specification of ECU State Manager AUTOSAR_CP_SWS_ECUStateManager
- [7] Specification of NVRAM Manager AUTOSAR_CP_SWS_NVRAMManager

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules (SWS BSW General) [4], which is also valid for CnV2xSec.

Thus, the specification SWS BSW General [4] shall be considered as additional and required specification for CnV2xSec.



4 Constraints and assumptions

4.1 Limitations

The V2X modules follow the technical requirements regarding the Day-1 scenarios defined by CCSA and NTCAS.

4.2 Known Limitations in AUTOSAR R22-11

The unicast service is not supported in V2X Day-1 scenarios. So the encryption and decryption of unicast messages are not implemented in AUTOSAR R22-11.

4.3 Applicability to car domains

This specification is applicable to all car domains.



5 Dependencies to other modules

This section describes the relations of the CnV2xSec module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of the CnV2xSec module and the CnV2xSec services that these modules use.

5.1 AUTOSAR Default Error Tracer (DET)

In development mode, CnV2xSec module reports errors through the Det_ReportError function of the DET Module [5].

5.2 AUTOSAR Ecu State Manager (EcuM)

The EcuM [6] initializes the CnV2xSec module by calling CnV2xSec_Init specified in 8.3.1.

5.3 AUTOSAR CnV2xMsg

The CnV2xMsg module is used by CnV2xSec to get time, distance and vehicleEvent-Flags.

5.4 AUTOSAR Csm

The Csm module is used for cryptographic calculations, needed by the CnV2xSec to secure packets. Therefore, sign and verify of the Csm are being used.

5.5 AUTOSAR NVM

The NvM [7] is used by CnV2xSec to load certificates used for pseudonyms, signature generation and verification of V2X messages.



Requirements Tracing

| Requirement | Description | Satisfied by | |
|--|--|---|--|
| [CP_SRS_CnV2X 00100] | The implementation of Chinese V2X communication shall follow technical requirements given by CCSA and NTCAS | ical [CP_SWS_CnV2xSec_00002] | |
| [CP_SRS_CnV2X 00601] | Digital certificate and secure protocol data unit shall be compliant with CCSA Technical Requirement of Security Certificate Management System for LTE-based Vehicular Communication | [CP_SWS_CnV2xSec_00003] [CP_SWS_CnV2xSec_00004] [CP_SWS_CnV2xSec_00005] [CP_SWS_CnV2xSec_00006] [CP_SWS_CnV2xSec_00007] [CP_SWS_CnV2xSec_01003] [CP_SWS_CnV2xSec_01004] [CP_SWS_CnV2xSec_01005] [CP_SWS_CnV2xSec_02007] [CP_SWS_CnV2xSec_02022] [CP_SWS_CnV2xSec_02025] | |
| [CP_SRS_CnV2X 00602] | The Chinese V2X communication shall use SM2 elliptic curve public key algorithm and SM3 cryptographic hash algorithm to generate a signature for each BSMs and attach it to the BSM | [CP_SWS_CnV2xSec_00005] [CP_SWS_CnV2xSec_00006] [CP_SWS_CnV2xSec_00007] [CP_SWS_CnV2xSec_00008] [CP_SWS_CnV2xSec_00009] [CP_SWS_CnV2xSec_00010] [CP_SWS_CnV2xSec_02012] [CP_SWS_CnV2xSec_02025] | |
| [CP_SRS_CnV2X 00603] | The Chinese V2X Communication shall attach a certificate or certificate digest to every BSM and shall not attach CA certificate of certificate chain | [CP_SWS_CnV2xSec_00005] | |
| [CP_SRS_CnV2X 00604] | The Chinese V2X communication shall not transmit BSMs when it has no valid certificates | [CP_SWS_CnV2xSec_00005] | |
| [CP_SRS_CnV2X 00605] | The Chinese V2X communication shall randomize the identifiers related to BSM to in order to support privacy | [CP_SWS_CnV2xSec_00011] [CP_SWS_CnV2xSec_02025] | |
| [CP_SRS_CnV2X 00606] | The Chinese V2X communication shall change pseudonym certificates in order to support privacy | [CP_SWS_CnV2xSec_00011] [CP_SWS_CnV2xSec_00012] [CP_SWS_CnV2xSec_00013] [CP_SWS_CnV2xSec_00014] [CP_SWS_CnV2xSec_00015] [CP_SWS_CnV2xSec_00016] [CP_SWS_CnV2xSec_00017] [CP_SWS_CnV2xSec_00017] | |
| [SRS_BSW_00345] | BSW Modules shall support pre-compile configuration | [CP_SWS_CnV2xSec_08001] | |
| [SRS_BSW_00457] Callback functions of Application software components shall be invoked by the Basis SW | | [CP_SWS_CnV2xSec_02021] | |

Table 6.1: RequirementsTracing



7 Functional specification

7.1 Startup Behavior

[CP_SWS_CnV2xSec_00001]{DRAFT} [The function CnV2xSec_Init (refer to chapter 8.3.1) of the CnV2xSec shall initialize the internal states of the CnV2xSec module.] (CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xSec_00002]{DRAFT} The function CnV2xSec_Init shall initialize the basic services of security (refer to chapter 7.2).|(CP_SRS_CnV2X_00100)

7.2 Security Functional Specification

The CnV2xSec module operates the basic services of security.

[CP_SWS_CnV2xSec_00003]{DRAFT} [The CnV2xSec module shall implement the Security Service following technical requirements specified in [2][3].](CP_SRS_CnV2X_00100, CP_SRS_CnV2X_00601)

[CP_SWS_CnV2xSec_00004]{DRAFT} [The CnV2xSec module shall provide the Encap and Decap services required by CnV2xMsg and conduct verification by utilizing Csm.|(CP_SRS_CnV2X_00100, CP_SRS_CnV2X_00601)

7.2.1 Encapsulation and Decapsulation

[CP_SWS_CnV2xSec_00005]{DRAFT} [The function CnV2xSec_ReqEncap shall encapsulate the BSM packet to be sent as defined in chapter 6.4 of [12].] (CP_-SRS_CnV2X_00601, CP_SRS_CnV2X_00602, CP_SRS_CnV2X_00603, CP_SRS_CnV2X_00604)

[CP_SWS_CnV2xSec_00006]{DRAFT} The function CnV2xSec_ReqEncap shall generate the SPDU which includes the V2X message, the digital signature of the V2X message, and pseudonym specified in in chapter 6.4 of [13].] (CP_SRS_CnV2X_-00601, CP_SRS_CnV2X_00602)

[CP_SWS_CnV2xSec_00007]{DRAFT} The digital signature shall be generated based on SM2 specified in [15].|(CP_SRS_CnV2X_00601, CP_SRS_CnV2X_00602)

[CP_SWS_CnV2xSec_00008]{DRAFT} [The function CnV2xSec_ReqEncap shall invoke CSM APIs Csm_Hash and Csm_SignatureGenerate for the generation of the digital signature specified in [13].|(CP_SRS_CnV2X_00602)

[CP_SWS_CnV2xSec_00009]{DRAFT} [The function CnV2xSec_ReqDecap shall decapsulate the received SPDU. The CnV2xSec module shall verify the pseudonym and digital siginaure in the SPDU specified in chapter 6.5 of [14].](CP_SRS_CnV2X_-00602)



[CP_SWS_CnV2xSec_00010]{DRAFT} [The function CnV2xSec_ReqDecap shall invoke Csm APIs Csm_Hash and Csm_SignatureVerify for the verification of the data given in the argument SecuredDataPtr of the function CnV2xSec_ReqDecap.] (CP_SRS_CnV2X_00602)

7.2.2 Pseudonym Management

[CP_SWS_CnV2xSec_00011]{DRAFT} [The pseudonym certificate shall be updated to protect the privacy of the user once the following condition is met: the pseudonym certificate is used for more than 300 seconds, except that the distance is less than 2.1 km or at least one vehicleEventFlags is in the set state.] (CP_SRS_CnV2X_00605, CP_SRS_CnV2X_00606)

[CP_SWS_CnV2xSec_00012]{DRAFT} [The CnV2xSec shall get time via a call to CnV2xMsg_GetRefTimePtr.|(CP_SRS_CnV2X_00606)

[CP_SWS_CnV2xSec_00013]{DRAFT} [The CnV2xSec shall get distance via a call to CnV2xMsg_CheckDistance.] (CP_SRS_CnV2X_00606)

[CP_SWS_CnV2xSec_00014]{DRAFT} [The CnV2xSec shall get vehicleEventFlags via a call to CnV2xMsg_GetVehicleEventFlagsStatus.|(CP_SRS_CnV2X_00606)

[CP_SWS_CnV2xSec_00015]{DRAFT} [The CnV2xSec shall inform CnV2xMsg to change the pseudonym certificate via a call to CnV2xMsg_PreparePseudonymChange when the condition to change the pseudonym certificate is met.] (CP_SRS_CnV2X_-00606)

[CP_SWS_CnV2xSec_00016]{DRAFT} [The CnV2xSec shall inform CnV2xMsg to chang the pseudonym certificate via a call to CnV2xMsg_CommitPseudonymChange when all modules are ready for the pseudonym certificate change.] (CP_SRS_-CnV2X_00606)

[CP_SWS_CnV2xSec_00017]{DRAFT} [The CnV2xSec shall inform CnV2xMsg to change the pseudonym certificate via a call to CnV2xMsg_AbortPseudonymChange when not all modules are ready for the pseudonym certificate change and the change is to be rolled back. | (CP_SRS_CnV2X_00606)



7.3 Error Classification

7.3.1 Development Errors

[SWS_CnV2xSec_00501]{DRAFT} Definiton of development errors in module Cn V2xSec \lceil

| Type of error | Related error code | Error value |
|---|--------------------------|-------------|
| API service called with wrong parameter | CNV2XSEC_E_PARAM | 0x01 |
| API service called with invalid pointer | CNV2XSEC_E_PARAM_POINTER | 0x02 |
| API function called before the CnV2xSec module has been fully initialized | CNV2XSEC_E_UNINIT | 0x03 |
| CnV2xSec initialization failed | CNV2XSEC_E_INIT_FAILED | 0x04 |

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7.3.2 Runtime Errors

There is no runtime errors.

7.3.3 Transient Faults

There is no transient Faults.

7.3.4 Production Errors

There is no production errors.

7.3.5 Extended Production Errors

There is 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_CnV2xSec_01001]{DRAFT} Definition of imported datatypes of module CnV2xSec \lceil

| Module | Header File | Imported Type | |
|-------------|--------------------------------------|--------------------------|--|
| Csm | Rte_Csm_Type.h | Crypto_OperationModeType | |
| | Rte_Csm_Type.h | Crypto_VerifyResultType | |
| N∨M | Rte_NvM_Type.h | NvM_BlockIdType | |
| | Rte_NvM_Type.h NvM_RequestResultType | | |
| Std | Std_Types.h | Std_ReturnType | |
| Std_Types.h | | Std_VersionInfoType | |

]()

8.2 Type definitions

8.2.1 CnV2xSec_ConfigType

[CP_SWS_CnV2xSec_01002]{DRAFT} Definition of datatype CnV2xSec_Config Type \lceil

| Name | CnV2xSec_ConfigType (draft) | | |
|---------------|---|--|--|
| Kind | Structure | | |
| Elements | implementation specific | | |
| | Type - | | |
| | Comment The content of the configuration data structure is implementation specific. | | |
| Description | Configuration data structure of the CnV2xSec module. | | |
| | Tags: atp.Status=draft | | |
| Available via | CnV2xSec.h | | |

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8.2.2 CnV2xSec_SecProfileType

[CP_SWS_CnV2xSec_01003]{DRAFT} Definition of datatype CnV2xSec_SecProfileType \lceil

| Name | CnV2xSec_SecProfileType (draft) | | |
|---------------|---|---|--|
| Kind | Enumeration | | |
| Range | CNV2XSEC_SECPROF_ BSM_SIGNED | _ | Security Profile for BSM message that are signed only |
| | CNV2XSEC_SECPROF_ BSM_SIGNED_ DEFLECTED_ENCRYPTED | _ | Security Profile for BSM message that are position deflected (using ordinary plug-in), encrypted and signed. |
| | CNV2XSEC_SECPROF_ BSM_SIGNED_ HIGHDEFLECTED_ ENCRYPTED | _ | Security Profile for BSM message that are position deflected (using other plug-in), encrypted and signed. |
| | Security Profile for other message types that have to be signed | | |
| Description | Used to describe the security service invoked by V2xSec | | |
| | Tags: atp.Status=draft | | |
| Available via | CnV2x_Sec.h | | |

(CP_SRS_CnV2X_00601)

8.2.3 CnV2xSec_SecReportType

[CP_SWS_CnV2xSec_01004]{DRAFT} Definition of datatype CnV2xSec_SecReportType \lceil

| Name | CnV2xSec_SecReportType (c | CnV2xSec_SecReportType (draft) | | |
|--------------|---|--------------------------------|---|--|
| Kind | Туре | Туре | | |
| Derived from | uint8 | uint8 | | |
| Range | CNV2XSEC_SECREP_ SUCCESS | 0x00 | Indicating security service has successfully executed | |
| | CNV2XSEC_SECREP_ FALSE_SIGNATURE | 0x01 | Indicating false signature | |
| | CNV2XSEC_SECREP_ INVALID_CERTIFICATE | 0x02 | Indicating invalid certificate | |
| | CNV2XSEC_SECREP_ REVOKED_CERTIFICATE | 0x03 | Indicating revoked certificate | |
| | CNV2XSEC_SECREP_ INCONSISTENT_ | 0x04 | Indicating inconsistent certificate chain | |
| | CNV2XSEC_SECREP_ TIME_EXPIRED | 0x05 | Indicating time expired | |
| | CNV2XSEC_SECREP_ DUPLICATE_MESSAGE | 0x06 | Indicating duplicate message | |
| | CNV2XSEC_SECREP_ INVALID_MOBILITY_DATA | 0x07 | Indicating invalid mobility data | |
| | CNV2XSEC_SECREP_ UNSIGNED_MESSAGE | 0x08 | Indicating unsigned message | |





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| | CNV2XSEC_SECREP_ SIGNER_CERTIFICATE_ NOT_FOUND | 0x09 | Indicating signer certificate not found |
|---------------|--|------|--|
| | CNV2XSEC_SECREP_ UNSUPPORTED_SIGNER_ IDENTIFIER_TYPE | 0x0a | Indicating unsupported signer identifier type |
| | CNV2XSEC_SECREP_ INCOMPATIBLE_ PROTOCOL | 0x0b | Indicating incompatible protocol version |
| | CNV2XSEC_SECREP_ UNENCRYPTED_ MESSAGE | 0x0c | Indicating unencrypted message |
| | CNV2XSEC_SECREP_ DECRYPTION_ERROR | 0x0d | Indicating decryption error |
| | CNV2XSEC_SECREP_ UNSUPPORTED_ SIGNATURE_ALGORITHM | 0x0e | Indicating unsupported signature algorithm |
| | CNV2XSEC_SECREP_ AID_MISMATCH | 0x0f | Indicating mismatch between AID in Secured protocol data Unit(SPDU) and AID in Pseudonym Certifate |
| | CNV2XSEC_SECREP_ UNFINISH | 0xfd | Indicating security execution is unfinished |
| | CNV2XSEC_SECREP_ ERROR_OTHER | 0xfe | Indicating security service error caused by other reasons |
| | CNV2XSEC_SECREP_ NONE | 0xff | Indicating no security service has been executed |
| Description | Used to describe the security report after invocation of security services for Decapsulation (verify or decrypt) | | |
| | Tags: atp.Status=draft | | |
| Available via | CnV2x_GeneralTypes.h | | |

](CP_SRS_CnV2X_00601)

8.2.4 CnV2xSec_SecReturnType

[CP_SWS_CnV2xSec_01005]{DRAFT} Definition of datatype CnV2xSec_SecReturnType \lceil

| Name | CnV2xSec_SecReturnType (draft) | | |
|---------------|---|------|---|
| Kind | Enumeration | | |
| Range | CNV2XSEC_E_OK 0x00 Return with success | | |
| | CNV2XSEC_E_NOT_OK | 0x01 | Failure during operation |
| | CNV2XSEC_E_BUF_OVFL | 0x02 | Destination buffer too small for security operation data output |
| Description | Used to return values of security related functions | | |
| | Tags: atp.Status=draft | | |
| Available via | CnV2x_Sec.h | | |

\((CP_SRS_CnV2X_00601) \)



8.3 Function definitions

8.3.1 CnV2xSec_Init

[CP_SWS_CnV2xSec_02001]{DRAFT} Definition of API function CnV2xSec_Init [

| Service Name | CnV2xSec_Init (draft) | |
|--------------------|--|---|
| Syntax | <pre>void CnV2xSec_Init (const CnV2xSec_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 CnV2xSec module | |
| | Tags: atp.Status=draft | |
| Available via | CnV2xSec.h | |

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[CP_SWS_CnV2xSec_02002]{DRAFT} [The function CnV2xSec_Init shall store the access to the configuration structure for subsequent API calls.] ()

[CP_SWS_CnV2xSec_02003]{DRAFT} If development error detection is enabled: The function CnV2xSec_Init shall check the parameter CfgPtr for containing a valid configuration. If the check fails, the function CnV2xSec_Init shall raise the development error CNV2XSEC E INIT FAILED.

8.3.2 CnV2xSec_GetVersionInfo

[CP_SWS_CnV2xSec_02005]{DRAFT} Definition of API function CnV2xSec_Get VersionInfo \lceil

| Service Name | CnV2xSec_GetVersionInfo (draft) | |
|--------------------|--|---|
| Syntax | <pre>void CnV2xSec_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 | |





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| Description | Returns the version information of this module. |
|---------------|---|
| | Tags: atp.Status=draft |
| Available via | CnV2xSec.h |

 $\rfloor ()$

[CP_SWS_CnV2xSec_02006]{DRAFT} [If development error detection is enabled: the function CnV2xSec_GetVersionInfo shall check the parameter VersionInfoPtr for being valid. If the check fails, the function CnV2xSec_GetVersionInfo shall raise the development error CNV2XSEC_E_PARAM_POINTER.] ()

8.3.3 CnV2xSec_ReqEncap

[CP_SWS_CnV2xSec_02007]{DRAFT} Definition of API function CnV2xSec_Req Encap

| Service Name | CnV2xSec_ReqEncap (dra | aft) | |
|--------------------|---|---|--|
| Syntax | <pre>CnV2xSec_SecReturnType CnV2xSec_ReqEncap (uint16 TransactionId16, CnV2xSec_SecProfileType SecProfile, uint16 UnsecuredDataLength, const uint8* UnsecuredDataPtr, uint16* SecuredDataLength, uint8* SecuredDataPtr)</pre> | | |
| Service ID [hex] | 0x03 | | |
| Sync/Async | Synchronous or Async, de | pending on the job configuration | |
| Reentrancy | Non Reentrant | | |
| Parameters (in) | TransactionId16 | The request identifier that the client can use to match the response | |
| | SecProfile | The security profile to use for encapsulation | |
| | UnsecuredDataLength | The length of the data to use for encapsulation | |
| | UnsecuredDataPtr | The pointer to the data to use for encapsulation | |
| Parameters (inout) | SecuredDataLength | 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. | |
| | SecuredDataPtr | The pointer where the secured data shall be put. | |
| Parameters (out) | None | None | |
| Return value | CnV2xSec_SecReturn Type | Cnv2xsec_e_ok: request successful Cnv2xsec_e_not_ok: request failed Cnv2xsec_e_buf_ovfl: SecuredDataLength is too small for security operation result data | |
| Description | This function is called by the CnV2xMsg to generate the SPDU, which includes the V2X message, the signature and pseudonym. An asynchronous CnV2xMsg_EncapConfirmation call will be used to notify CnV2xMsg of the result. | | |
| | Tags: atp.Status=draft | | |
| Available via | CnV2xSec.h | CnV2xSec.h | |

(CP_SRS_CnV2X_00601)

[CP_SWS_CnV2xSec_02008]{DRAFT} [If development error detection is enabled: the function CnV2xSec RegEncap shall check that the service CnV2xSec Init was



previously called. If the check fails, the function CnV2xSec_ReqEncap shall raise the development error CNV2XSEC_E_UNINIT. | ()

[CP_SWS_CnV2xSec_02009]{DRAFT} If development error detection is enabled: the function CnV2xSec_ReqEncap shall check the parameter UnsecuredDataPtr for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqEncap shall raise the development error CNV2XSEC_E_PARAM_POINTER.]()

[CP_SWS_CnV2xSec_02010]{DRAFT} If development error detection is enabled: the function CnV2xSec_ReqEncap shall check the parameter SecuredDataLength for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqEncap shall raise the development error CNV2XSEC_E_PARAM_POINTER.|()

[CP_SWS_CnV2xSec_02011]{DRAFT} [If development error detection is enabled: the function CnV2xSec_ReqEncap shall check the parameter SecuredDataPtr for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqEncap shall raise the development error CNV2XSEC_E_PARAM_POINTER.|()

8.3.4 CnV2xSec_ReqDecap

[CP_SWS_CnV2xSec_02012]{DRAFT} Definition of API function CnV2xSec_Req Decap \lceil

| Service Name | CnV2xSec_ReqDecap (draf | it) | |
|--------------------|---|--|--|
| Syntax | <pre>CnV2xSec_SecReturnType CnV2xSec_ReqDecap (uint32 TransactionId32, uint16 SecuredDataLength, const uint8* SecuredDataPtr, uint16* UnsecuredDataLength, uint8* UnsecuredDataPtr, CnV2xSec_SecReportType* SecReport, uint32* Aid)</pre> | | |
| Service ID [hex] | 0x04 | | |
| Sync/Async | Synchronous or Async, depending on the job configuration | | |
| Reentrancy | Non Reentrant | | |
| Parameters (in) | TransactionId32 Transaction Id of the received Packet | | |
| | SecuredDataLength | The length of the data to decrypt and verify | |
| | SecuredDataPtr | The pointer to the data to decrypt and verify | |
| Parameters (inout) | UnsecuredDataLength | The pointer to the data length of the unsecured data. Shall contain the aximum available length (incoming direction) and the actual used length (outgoing direction) | |
| Parameters (out) | UnsecuredDataPtr | uredDataPtr The pointer where the decrypted /verified data shall be put | |
| | SecReport | The security report. | |
| | Aid | The numerical value of the AID | |





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| Return value | CnV2xSec_SecReturn Type | Cnv2xsec_e_ok: request successful Cnv2xsec_e_not_ok: request failed Cnv2xsec_e_buf_ovfl: UnsecuredDataLength is too small for security operation result data |
|---------------|--|--|
| Description | This function is called by the CnV2xMsg to decapsulate the SPDU. An asynchronous CnV2x Msg_DecapConfirmation call will be used to notify CnV2xMsg of the result. | |
| | Tags: atp.Status=draft | |
| Available via | CnV2xSec.h | |

(CP SRS CnV2X 00602)

[CP_SWS_CnV2xSec_02013]{DRAFT} [If development error detection is enabled: the function CnV2xSec_ReqDecap shall check that the service CnV2xSec_Init was previously called. If the check fails, the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC_E_UNINIT.] ()

[CP_SWS_CnV2xSec_02014]{DRAFT} [If development error detection is enabled: the function CnV2xSec_ReqDecap shall check the parameter SecuredDataPtr for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC_E PARAM POINTER.|()

[CP_SWS_CnV2xSec_02015]{DRAFT} [If development error detection is enabled: the function CnV2xSec_ReqDecap shall check the parameter UnsecuredDataLength for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC_E_PARAM_POINTER.]

[CP_SWS_CnV2xSec_02016]{DRAFT} If development error detection is enabled: the function CnV2xSec_ReqDecap shall check the parameter UnsecuredDataPtr for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC E PARAM POINTER.|()

[CP_SWS_CnV2xSec_02017]{DRAFT} [If development error detection is enabled: the function CnV2xSec_ReqDecap shall check the parameter SecReport for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC_E PARAM POINTER.]()

[CP_SWS_CnV2xSec_02018]{DRAFT} [To process the Csm_SignatureVerify, Csm-SignatureVerifyAlgorithmFamily is set to CRYPTO_ALGOFAM_SM2, CsmSignatureVerifyAlgorithmSecondaryFamily is set to CRYPTO_ALGOFAM_SM3, and the operation mode is a disjunction of the 3 modes START, UPDATE, FINISH::|()

[CP_SWS_CnV2xSec_02019]{DRAFT} If development error detection is enabled: the function CnV2xSec_ReqDecap shall check the parameter Aid for being valid. If the check fails (i.e., it is a NULL pointer), the function CnV2xSec_ReqDecap shall raise the development error CNV2XSEC E PARAM POINTER.



8.4 Call-back notifications

8.4.1 CSM callback interfaces

[CP_SWS_CnV2xSec_02021]{DRAFT} [If the CnV2xSec module uses the Csm module asynchronously to calculate or verify the signatures, CnV2xSec shall provide callback functions according to Csm CallbackType.|(SRS_BSW_00457)

8.5 Scheduled functions

8.5.1 CnV2xSec_MainFunction

[CP_SWS_CnV2xSec_02022]{DRAFT} Definition of scheduled function CnV2x Sec MainFunction \lceil

| Service Name | CnV2xSec_MainFunction (draft) |
|------------------|--|
| Syntax | <pre>void CnV2xSec_MainFunction (void)</pre> |
| Service ID [hex] | 0x05 |
| Description | Scheduled MainFunction of CnV2xSec |
| | Tags: atp.Status=draft |
| Available via | SchM_CnV2xSec.h |

(CP SRS CnV2X 00601)

[CP_SWS_CnV2xSec_02023]{DRAFT} [The main function is used for cyclic pseudonym change. |()

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.



[CP_SWS_CnV2xSec_02025]{DRAFT} Definition of mandatory interfaces in module CnV2xSec \lceil

| API Function | Header File | Description |
|-----------------------|-------------|---|
| Csm_Hash | Csm.h | Uses the given data to perform the hash calculation and stores the hash. |
| Csm_SignatureGenerate | 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. |
| 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. |

](CP_SRS_CnV2X_00601, CP_SRS_CnV2X_00602, CP_SRS_CnV2X_00605, CP_-SRS_CnV2X_00606)

8.6.2 Optional Interfaces

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

[CP_SWS_CnV2xSec_02026]{DRAFT} Definition of optional interfaces in module CnV2xSec \lceil

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

10



9 Sequence diagrams

9.1 Encapsulation

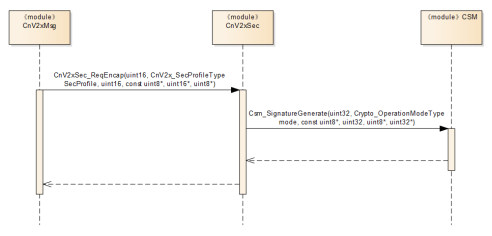


Figure 9.1: Encapsulation for Synchronous

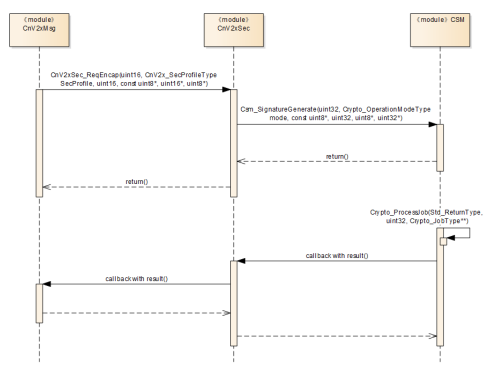


Figure 9.2: Encapsulation for Asynchronous



9.2 Decapsulation

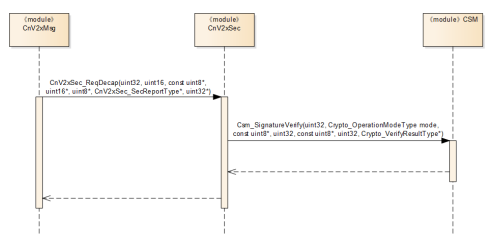


Figure 9.3: Decapsulation for Synchronous

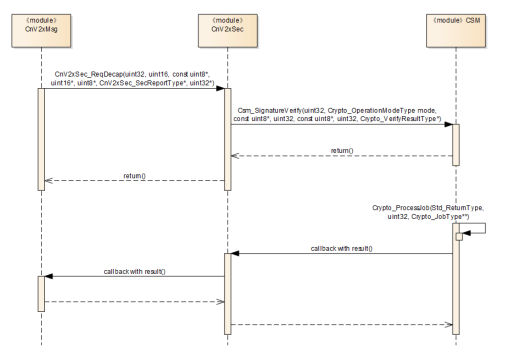


Figure 9.4: Decapsulation for Asynchronous

9.3 Update Pseudonym

Please see the sequence diagrams in [6].



10 Configuration specification

10.1 Containers and configuration parameters

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

10.1.1 Variants

[CP_SWS_CnV2xSec_08001]{DRAFT} [The CnV2xSec module only supports VARIANT-PRE-COMPILE. $|(SRS_BSW_00345)|$

10.1.2 CnV2xSec

| SWS Item | [ECUC_CnV2xSec_00001] |
|----------------------------|---------------------------------------|
| Module Name | CnV2xSec |
| Description | Configuration of the CnV2xSec module. |
| Post-Build Variant Support | false |
| Supported Config Variants | VARIANT-PRE-COMPILE |

| Included Containers | | | | |
|---------------------|--------------|---|--|--|
| Container Name | Multiplicity | Scope / Dependency | | |
| CnV2xSecGeneral | 1 | This container contains the configuration parameters of the security module CnV2xSec. | | |
| | | Tags: atp.Status=draft | | |

10.1.3 CnV2xSecGeneral

| SWS Item | [ECUC_CnV2xSec_00002] |
|--------------------------|---|
| Container Name | CnV2xSecGeneral |
| Parent Container | CnV2xSec |
| Description | This container contains the configuration parameters of the security module CnV2xSec. |
| | Tags: atp.Status=draft |
| Configuration Parameters | |

| SWS Item | [ECUC_CnV2xSec_00006] | |
|------------------|---|--|
| Parameter Name | CnV2xSecHashConfigRef | |
| Parent Container | CnV2xSecGeneral | |
| Description | Select Csm service configuration that is used for hash. | |
| | Tags: atp.Status=draft | |





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| Multiplicity | 1 | | |
|---------------------------|-----------------------------------|---|--------------|
| Туре | Symbolic name reference to CsmJob | | |
| 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_CnV2xSec_00003] | | | |
|---------------------------|---|--|--------------|--|
| Parameter Name | CnV2xSecNvMBlockDescriptorLong | CnV2xSecNvMBlockDescriptorLongTermCertificateRef | | |
| Parent Container | CnV2xSecGeneral | | | |
| Description | Reference to NVRAM block contain | Reference to NVRAM block containing the none volatile data of long term certificates | | |
| | Tags: atp.Status=draft | Tags: atp.Status=draft | | |
| Multiplicity | 1 | 1 | | |
| Туре | Symbolic name reference to NvMBlockDescriptor | | | |
| 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_CnV2xSec_00004] | | | |
|---------------------------|---|-----------------|--------------|--|
| Parameter Name | CnV2xSecNvMBlockDescriptorPseudonymCertificateRef | | | |
| Parent Container | CnV2xSecGeneral | CnV2xSecGeneral | | |
| Description | Reference to NVRAM block containing the none volatile data of pseudonym certificates. | | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | Symbolic name reference to NvMBlockDescriptor | | | |
| 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_CnV2xSec_00005] | | | |
|---------------------------|---|---|--------------|--|
| Parameter Name | CnV2xSecNvMBlockDescriptorRef | CnV2xSecNvMBlockDescriptorRef | | |
| Parent Container | CnV2xSecGeneral | | | |
| Description | Reference to NVRAM block containing | Reference to NVRAM block containing the none volatile data. | | |
| | Tags: atp.Status=draft | | | |
| Multiplicity | 1 | | | |
| Туре | Symbolic name reference to NvMBlockDescriptor | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time | Х | All Variants | |
| | Link time | _ | | |
| | Post-build time | _ | | |
| Scope / Dependency | scope: local | | | |





| SWS Item | [ECUC_CnV2xSec_00007] | | |
|---------------------------|---|---|--------------|
| Parameter Name | CnV2xSecSignatureGenerationConfigRef | | |
| Parent Container | CnV2xSecGeneral | | |
| Description | Select Csm service configuration that is used for signature generation. | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Туре | Symbolic name reference to CsmJob | | |
| 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_CnV2xSec_00008] | | |
|---------------------------|--|---|--------------|
| Parameter Name | CnV2xSecSignatureVerifyConfigRef | | |
| Parent Container | CnV2xSecGeneral | | |
| Description | Select Csm service configuration that is used for signature verification | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Туре | Symbolic name reference to CsmJob | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Х | All Variants |
| | Link time | - | |
| | Post-build time | _ | |
| Scope / Dependency | scope: local | | |

No Included Containers



A Not applicable requirements

No content



B History of Specification Items

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

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

B.1.1 Added Specification Items in R23-11

none

B.1.2 Changed Specification Items in R23-11

| Number | Heading |
|----------------------------|---|
| [CP_SWS CnV2xSec_01001] | Definition of imported datatypes of module CnV2xSec |
| [CP_SWS CnV2xSec_01002] | Definition of datatype CnV2xSec_ConfigType |
| [CP_SWS CnV2xSec_01004] | Definition of datatype CnV2xSec_SecReportType |
| [CP_SWS CnV2xSec_02007] | Definition of API function CnV2xSec_ReqEncap |
| [CP_SWS CnV2xSec_02012] | Definition of API function CnV2xSec_ReqDecap |
| [CP_SWS CnV2xSec_02025] | Definition of mandatory interfaces in module CnV2xSec |
| [CP_SWS CnV2xSec_02026] | Definition of optional interfaces in module CnV2xSec |

Table B.1: Changed Specification Items in R23-11

B.1.3 Deleted Specification Items in R23-11

none