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1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module Cellular V2X Driver.

In the AUTOSAR Layered Software Architecture, the Cellular V2X driver belongs to the Microcontroller Abstraction Layer if the Cellular V2X controller is on-Chip type (internal), while the Cellular V2X driver belongs to Hardware Abstraction layer if the cellular V2X controller is off-chip type (external).

This indicates the main task of the Cellular V2X driver, which is:

Provide to the upper layer (Ethernet Interface for example) a hardware independent interface comprising multiple equal controllers. This interface shall be uniform for all controllers. Thus, the upper layer (Ethernet Interface for example) may access the underlying bus system in a uniform manner. The interface provides functionality for initialization, configuration and data transmission and facilities to manage/observe the lifecycle of the hardware. The configuration of the Cellular V2X Driver however is bus specific, since it takes into account the specific features of the wireless communication controller.

A single Cellular V2X driver module supports only one type of Cellular V2X hardware. The Cellular V2X driver's prefix requires a unique namespace. The Ethernet Interface can access different controller types using different Cellular V2X drivers using this prefix. The decision which driver to use to access a particular controller is a configuration parameter of the Ethernet Interface.

Figure 1 depicts an example of the lower part of the Cellular V2X stack. One Ethernet Interface can access several Cellular V2X hardware units, using several Cellular V2X drivers.

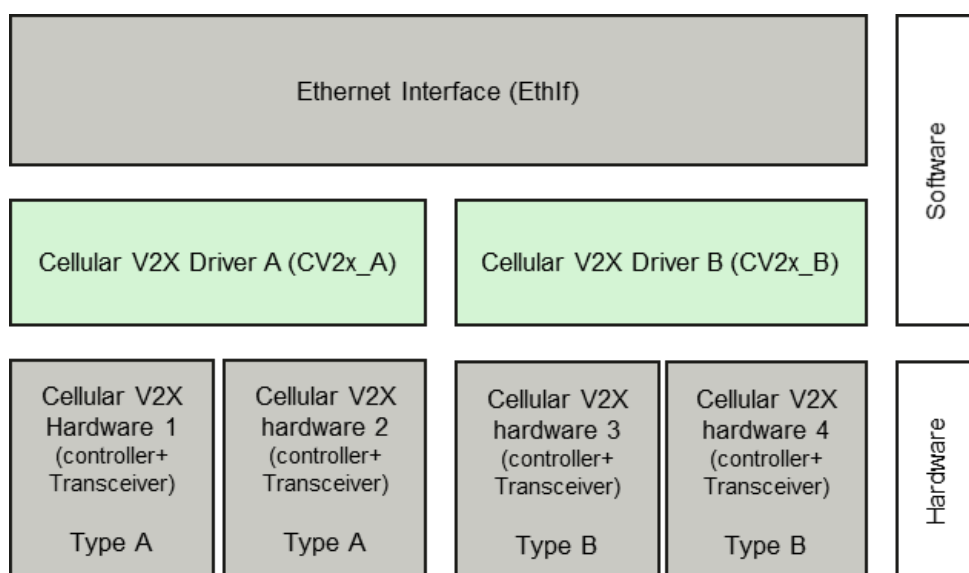


Figure 1.1: Example of the lower part of Cellular V2X Stack

Note:

1. Typically, Cellular V2X hardware includes both Cellular V2X RF transceiver and Cellular V2X Controller. There is no separated Cellular V2X transceiver/controller in the market, and cellular V2X transceiver is not controlled directly by ECU, therefore transceiver driver for Cellular V2X is not needed. In order to keep the naming consistent in AUTOSAR, "controller" is also used in this document to present the Cellular V2X hardware.
2. The Cellular V2X driver is specified in a way that allows for object code delivery of the code module, following the "one-fits-all" principle, i.e. the entire configuration of the Ethernet Interface can be carried out without modifying any source code. Thus, the configuration of the Cellular V2X driver can be carried out largely without detailed knowledge of the Cellular V2X driver software.

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.

2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Cellular V2X driver module that are not included in the [3, AUTOSAR glossary].

| Abbreviation / Acronym: | Description: |
|--------------------------------|--|
| CBR | Channel Busy Ratio |
| CCSA | China Communications Standards Association |
| CV2x | Cellular Vehicle-2-X Driver |
| DSMP | Dedicated Short Message Protocol |
| IP | Internet protocol |
| LTE-V2X | Long Term Evolution based Vehicle to Everything |
| V2X | 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) Direct Communication for V2X Service |
| PPPP | ProSe Per-Packet Priority |

3 Related documentation

3.1 Input documents & related standards and norms

- [1] YD/T 3707-2020: Technical requirements of network layer of LTE-based vehicular communication
<http://www.ccsa.org.cn/>
- [2] YD/T 3756-2020: Technical requirement of vehicle terminal for LTE-based vehicular communication
<http://www.ccsa.org.cn/>
- [3] Glossary
AUTOSAR_FO_TR_Glossary
- [4] General Specification of Basic Software Modules
AUTOSAR_CP_SWS_BSWGeneral
- [5] Specification of Ethernet Driver
AUTOSAR_CP_SWS_EthernetDriver
- [6] Specification of Ethernet Interface
AUTOSAR_CP_SWS_EthernetInterface

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [4], which is also valid for Cellular V2X Driver.

Thus, the specification SWS BSW General [4] shall be considered as additional and required specification for Cellular V2X Driver.

4 Constraints and assumptions

4.1 Limitations

- Cellular V2X Driver supports LTE-V2X PC5 only as defined by NTCAS and CCSA [1] [2]. Other cellular based wireless communication (e.g. LTE Uu interface) can be extended in future release of AUTOSAR standard.
- CV2x module support non-IP (i.e. DSMP) transmission only and mainly focus on broadcast based packet transport services in R22-11.
- It is not possible to transmit data, which exceeds the available buffer size of the used controller.
- Common parameters for access layer in cellular V2X hardware is usually preconfigured, thus common parameter setting(i.e. Transmit power, Center Frequency) is not supported in this release.
- The Microcontroller Abstraction Layer Multi-Core Distribution Concept is implemented as "draft" in this software specification. Refer to chapter 10 for more information.

4.2 Applicability to car domains

This specification is applicable to all car domains.

5 Dependencies to other modules

This chapter lists the modules interacting with the Cellular V2X Driver module.

Modules that use Cellular V2X Driver module:

- Ethernet Interface (EthIf)

5.1 Driver Services

[CP_SWS_CV2x_00001]

Status: DRAFT

〔If the Cellular V2X controller is on-chip, the Cellular V2X Driver module shall not use any service of other drivers.〕

[CP_SWS_CV2x_00002]

Status: DRAFT

〔If an off-chip Cellular V2X controller is used, the Wireless Ethernet driver shall use services of other MCAL drivers (e.g. SPI, DIO).〕

Note: In this case, the Cellular V2X Driver is not any more part of the Microcontroller Abstraction Layer but part of the ECU abstraction layer. Therefore, it is theoretically allowed to use any Microcontroller Abstraction layer driver it needs.

Implementation hint: If the Cellular V2X driver uses services of other MCAL drivers (e.g. SPI, DIO), it must be ensured that these drivers are up and running before initializing the Wireless Ethernet driver.

[CP_SWS_CV2x_00003]

Status: DRAFT

〔All the Cellular V2X Driver interfaces shall be implemented in a non-blocking manner. In cases where the action can be performed immediately and automatically, the confirmation is reported in the request function's return code. Alternatively, the initiation of an action is performed by a call to a "request" function and the result of the action is reported by a corresponding "confirm" callback.〕

6 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_CV2x_00015] [CP_SWS_CV2x_00017] [CP_SWS_CV2x_00019] [CP_SWS_CV2x_00021] [CP_SWS_CV2x_00023] [CP_SWS_CV2x_00024] [CP_SWS_CV2x_00025] [CP_SWS_CV2x_00026] [CP_SWS_CV2x_00027] [CP_SWS_CV2x_00031] |
| [SRS_BSW_00487] | Errors for module initialization shall follow a naming rule | [CP_SWS_CV2x_01064] [CP_SWS_CV2x_01070] |

Table 6.1: Requirements Tracing

7 Functional specification

The Cellular V2X driver provides communications by accessing the Cellular V2X radio and enables Chinese V2X service. On transmission, the driver writes the packet into an appropriate buffer inside the Cellular V2X driver, on packet reception the Cellular V2X driver calls the receive packet callback function with the packet content passed in the argument.

7.1 Cellular V2X BSW stack

As part of the AUTOSAR Layered Software Architecture, the Cellular V2X BSW modules also form a layered software stack. To implement V2X services, the Ethernet Interface (EthIf) module can access one or several controllers using the Cellular V2X Driver layer, which can be made up of one or several Cellular V2X driver modules.

7.1.1 Indexing scheme

Users of the Cellular V2X driver identify controller resources using an indexing scheme as described in the Ethernet driver [5].

[CP_SWS_CV2x_00010]

Status: DRAFT

〔The Cellular V2X Driver is using a zero-based index to abstract the access for hardware abstraction layer.〕

Note: The index CV2xCtrlId within configuration corresponds to the augment CtrlId in APIs defined in chapter 8.3.

[CP_SWS_CV2x_00011]

Status: DRAFT

〔A buffer index (BufId) identifies a Cellular V2X buffer processed by Cellular V2X Driver API functions.〕

[CP_SWS_CV2x_00028]

Status: DRAFT

〔Each controller's buffers are identified by buffer indexes 0 to (n-1) where n is the number of buffers processed by the corresponding controller, and it can be configured by CV2xCtrlRxBufTotal and CV2xCtrlTxBufTotal for receiving and transmitting respectively.〕

[CP_SWS_CV2x_00029]

Status: DRAFT

〔Buffer indexes are valid within a tuple <CtrlId, BuflId> only.〕

[CP_SWS_CV2x_00030]

Status: DRAFT

〔A BuflId uniquely identifies the buffer used for a Cellular V2X Driver.〕

7.1.2 General requirements

This chapter lists requirements that shall be fulfilled by Cellular V2X Driver module implementations. The Cellular V2X Driver module environment comprises all modules which are calling interfaces of the Cellular V2X Driver module.

[CP_SWS_CV2x_00012]

Status: DRAFT

〔The Cellular V2X Driver shall ensure that the base addresses of all reception and transmission buffers fulfill the memory alignment requirements for all AUTOSAR data types of the respective platform such that efficient DMA and Memcopy operations are possible.〕

[CP_SWS_CV2x_00013]

Status: DRAFT

〔The Cellular V2X Driver shall call EthIf_TxConfirmation to indicate a successful transmission from the Interrupt routine (if the notification has been enabled through EthIfTxConfirmationFunction).〕

[CP_SWS_CV2x_00014]

Status: DRAFT

〔The Cellular V2X Driver shall call EthIf_RxIndication to indicate a successful reception from the Interrupt routine.〕

7.1.3 Per-packet-base parameters

For the Cellular V2X Driver it is important to be able to configure the transmission and the reception parameters for a destined radio of the Cellular V2X.

[CP_SWS_CV2x_00015]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔The Cellular V2X Driver shall provide an API CV2x_GetBufCV2xPC5RxParams that provide a sequence of buffer-based reception parameters related to a received packet.〕

[CP_SWS_CV2x_00017]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔The Cellular V2X Driver shall provide an API CV2x_GetBufCV2xPC5TxParams that provide a sequence of buffer-based transmission parameters related to a transmitted packet.〕

[CP_SWS_CV2x_00019]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔The Cellular V2X Driver shall provide an API CV2x_SetBufCV2xPC5TxParams that sets a sequence of buffer-based transmission parameters related to a transmitted packet.〕

7.1.4 Key/Value parameter mapping

[CP_SWS_CV2x_00021]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔For unique reference to transmission and reception parameters of a sent or received Cellular V2X packet respectively, unique enumeration values shall be used within this module.〕

[CP_SWS_CV2x_00023]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔API CV2x_GetBufCV2xPC5RxParams using the type CV2x_BufCV2xPC5RxParamIdType shall convert the following parameters defined in [1] to uint32 or uint8 type.〕

[CP_SWS_CV2x_00024]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔

| ParamId | ParamValue Type |
|--|------------------------|
| CV2X_BUFCV2XPC5RXPID_SRC_LAYER2_ID | uint32 |
| CV2X_BUFCV2XPC5RXPID_DST_LAYER2_ID | uint32 |
| CV2X_BUFCV2XPC5RXPID_PPPP | uint8 |
| CV2X_BUFCV2XPC5RXPID_CBR | uint8 |
| CV2X_BUFCV2XPC5RXPID_MAX_DATA_RATE | uint32 |
| CV2X_BUFCV2XPC5RXPID_TRANSACTION_ID_32 | uint32 |

〕

[CP_SWS_CV2x_00025]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔API CV2x_GetBufCV2xPC5TxParams and API CV2x_SetBufCV2xPC5TxParams using the CV2x_BufCV2xPC5TxParamIdType shall convert the following parameters defined in [1] to uint32 or uint8 type.]

[CP_SWS_CV2x_00026]

Status: DRAFT

Upstream requirements: [CP_SRS_CnV2X_00301](#)

〔

| ParamId | ParamValue Type |
|--|------------------------|
| CV2X_BUFCV2XPC5TXPID_PDCP_SDU_TYPE | uint8 |
| CV2X_BUFCV2XPC5TXPID_SRC_LAYER2_ID | uint32 |
| CV2X_BUFCV2XPC5TXPID_DST_LAYER2_ID | uint32 |
| CV2X_BUFCV2XPC5TXPID_PPPP | uint8 |
| CV2X_BUFCV2XPC5TXPID_CBR | uint8 |
| CV2X_BUFCV2XPC5TXPID_TRAFFIC_PERIOD | uint32 |
| CV2X_BUFCV2XPC5TXPID_SRC_IP_ADDR | uint32 |
| CV2X_BUFCV2XPC5TXPID_TRANSACTION_ID_32 | uint32 |

〕

[CP_SWS_CV2x_00027]*Status:* DRAFT*Upstream requirements:* [CP_SRS_CnV2X_00301](#)

〔API CV2x_GetChanTxParamIdType using the CV2x_GetChanTxParamIdType shall convert the following parameters defined in [1] to uint32 type.]

[CP_SWS_CV2x_00031]*Status:* DRAFT*Upstream requirements:* [CP_SRS_CnV2X_00301](#)

〔

| ParamId | ParamValue Type |
|-----------------------------|------------------------|
| CV2X_GETCHRXPID_CBR | uint32 |
| CV2X_GETCHRXPID_TP | uint32 |
| CV2X_GETCHRXPID_SYNC_TYPE | uint32 |
| CV2X_GETCHRXPID_SYNC_STATUS | uint32 |

〕

7.2 Error Classification

This chapter lists and classifies all errors that can be detected within this software module. Each error is classified according to relevance (development / production) and related error code. For development errors, a value is defined.

7.2.1 Development Errors

[SWS_CV2x_00126] Definition of development errors in module CV2x*Status:* DRAFT

〔

| Type of error | Related error code | Error value |
|--|---------------------------|--------------------|
| Invalid controller index Tags: atp.Status=draft | CV2X_E_INV_CTRL_IDX | 0x01 |
| CV2x module was not initialized Tags: atp.Status=draft | CV2X_E_UNINIT | 0x02 |
| Invalid pointer in parameter list Tags: atp.Status=draft | CV2X_E_PARAM_POINTER | 0x03 |





| Type of error | Related error code | Error value |
|--|--------------------|-------------|
| Invalid parameter Tags: atp.Status=draft | CV2X_E_INV_PARAM | 0x04 |
| Invalid mode Tags: atp.Status=draft | CV2X_E_INV_MODE | 0x05 |



7.2.2 Runtime Errors

There are no runtime errors.

7.2.3 Production Errors

There are no production errors.

7.2.4 Extended Production Errors

There are no extended production errors. Extended production errors are handled as events of the Diagnostic Event Manager. The event IDs are defined in the following tables, while the actual values are assigned externally by the configuration of the Diagnostic Event Manager, and are included in the module via Dem.h.

[CP_SWS_CV2x_00502]

Status: DRAFT



| | | |
|----------------------------|---|---|
| Error Name: | CV2X_E_ACCESS | |
| Short Description: | Cellular V2X controller access failure | |
| Long Description: | Monitors the access the Cellular V2X controller | |
| Detection Criteria: | Fail | When access to the Cellular V2X controller fails, the module shall report the extended production error with event status DEM_EVENT_STATUS_PREFAILED to DEM. |
| | Pass | When access to the Cellular V2X controller succeeds, the module shall report the extended production error with event status DEM_EVENT_STATUS_PREPASSED to DEM. |



△

| | |
|------------------------------|------|
| Secondary Parameters: | None |
| Time Required: | None |
| Monitor Frequency: | None |

]

8 API specification

8.1 Imported types

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

[CP_SWS_CV2x_01001] Definition of imported datatypes of module CV2x [

| <i>Module</i> | <i>Header File</i> | <i>Imported Type</i> |
|---------------|--------------------|---------------------------|
| Comtype | ComStack_Types.h | BufReq_ReturnType |
| | ComStackTypes.h | TimeStampQualType (draft) |
| | ComStackTypes.h | TimeStampType (draft) |
| | ComStackTypes.h | TimeTupleType (draft) |
| Dem | Rte_Dem_Type.h | Dem_EventIdType |
| | Rte_Dem_Type.h | Dem_EventStatusType |
| Eth | Eth_GeneralTypes.h | Eth_BufIdxType |
| | Eth_GeneralTypes.h | Eth_DataType |
| | Eth_GeneralTypes.h | Eth_FrameType |
| | Eth_GeneralTypes.h | Eth_ModeType |
| | Eth_GeneralTypes.h | Eth_RxStatusType |
| Std | Std_Types.h | Std_ReturnType |
| | Std_Types.h | Std_VersionInfoType |

]

8.2 Type definitions

8.2.1 CV2x_ConfigType

[CP_SWS_CV2x_01002] Definition of datatype CV2x_ConfigType

Status: DRAFT

[

| | |
|----------------------|---|
| Name | CV2x_ConfigType (draft) |
| Kind | Structure |
| Description | Implementation specific structure of the post build configuration |
| Tags: | atp.Status=draft |
| Available via | CV2x.h |

]

8.2.2 CV2x_StateType

[CP_SWS_CV2x_01003] Definition of datatype CV2x_StateType

Status: DRAFT

〔

| | | | |
|----------------------|---|------|------------------------------|
| Name | CV2x_StateType (draft) | | |
| Kind | Enumeration | | |
| Range | CV2X_STATE_UNINIT | 0x00 | Driver is not yet configured |
| | CV2X_STATE_INIT | 0x01 | Driver is configured |
| Description | Wireless parameters for a packet that has been received. Tags: atp.Status=draft | | |
| Available via | CV2x_GeneralTypes.h | | |

〕

8.2.3 CV2x_BufCV2xPC5RxParamIdType

[CP_SWS_CV2x_01004] Definition of datatype CV2x_BufCV2xPC5RxParamIdType

Status: DRAFT

〔

| | | | |
|----------------------|---|------|---|
| Name | CV2x_BufCV2xPC5RxParamIdType (draft) | | |
| Kind | Enumeration | | |
| Range | CV2X_BUFCV2XPC5RXPID_SRC_LAYER2_ID | 0x00 | Source Layer 2 ID of Ceulluar V2X packet |
| | CV2X_BUFCV2XPC5RXPID_DST_LAYER2_ID | 0x01 | Destination Layer 2 ID of Cellular V2X packet |
| | CV2X_BUFCV2XPC5RXPID_PPPP | 0x02 | ProSe per-packet priority |
| | CV2X_BUFCV2XPC5RXPID_CBR | 0x03 | Channel busy rate |
| | CV2X_BUFCV2XPC5RXPID_MAX_DATA_RATE | 0x04 | Max data rate |
| | CV2X_BUFCV2XPC5RXPID_TRANSACTION_ID_32 | 0x05 | Unique id of a frame that has been received |
| Description | Wireless parameters for a packet that has been received. Tags: atp.Status=draft | | |
| Available via | CV2x_GeneralTypes.h | | |

〕

8.2.4 CV2x_BufCV2xPC5TxParamIdType

[CP_SWS_CV2x_01009] Definition of datatype CV2x_BufCV2xPC5TxParamIdType

Status: DRAFT

]

| | | | |
|----------------------|---|------|---|
| Name | CV2x_BufCV2xPC5TxParamIdType (draft) | | |
| Kind | Enumeration | | |
| Range | CV2X_BUFCV2XPC5TXPID_PDCP_SDU_TYPE | 0x00 | Network layer protocol type. |
| | CV2X_BUFCV2XPC5TXPID_SRC_LAYER2_ID | 0x01 | Source Layer 2 ID of Ceulluar V2X packet |
| | CV2X_BUFCV2XPC5TXPID_DST_LAYER2_ID | 0x02 | Destination Layer 2 ID of Cellular V2X packet |
| | CV2X_BUFCV2XPC5TXPID_PPPP | 0x03 | ProSe per-packet priority |
| | CV2X_BUFCV2XPC5TXPID_PDB | 0x04 | Packet Delay Budget |
| | CV2X_BUFCV2XPC5TXPID_TRAFFIC_PERIOD | 0x05 | Traffic Period |
| | CV2X_BUFCV2XPC5TXPID_SRC_IP_ADDR | 0x06 | Soruce IP address |
| | CV2X_BUFCV2XPC5TXPID_TRANSACTION_ID_16 | 0x07 | Unique id of a frame to be transmitted |
| Description | Wireless parameters for a packet that has to be transmitted. Tags: atp.Status=draft | | |
| Available via | CV2x_GeneralTypes.h | | |

]

8.2.5 CV2x_GetChanTxParamIdType

[CP_SWS_CV2x_01005] Definition of datatype CV2x_GetChanTxParamIdType

Status: DRAFT

]

| | | | |
|----------------------|---|------|---------------------------|
| Name | CV2x_GetChanTxParamIdType (draft) | | |
| Kind | Enumeration | | |
| Range | CV2X_GETCHTXPID_CBR | 0x00 | Channel Busy Ratio |
| | CV2X_GETCHTXPID_TP | 0x01 | Transmit Power |
| | CV2X_GETCHTXPID_SYNC_TYPE | 0x02 | Source of Synchronization |
| | CV2X_GETCHTXPID_SYNC_STATUS | 0x03 | Status of Synchronization |
| Description | Wireless Channel parameters acquire for receive side. | | |
| | Tags: atp.Status=draft | | |
| Available via | CV2x_GeneralTypes.h | | |

]

8.3 Function definitions

8.3.1 CV2x_Init

[CP_SWS_CV2x_01010] Definition of API function CV2x_Init

Status: DRAFT

]

| | | |
|---------------------------|---|---|
| Service Name | CV2x_Init (draft) | |
| Syntax | <pre>void CV2x_Init (const CV2x_ConfigType* CfgPtr)</pre> | |
| Service ID [hex] | 0x01 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CfgPtr | Points to the implementation specific structure |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | Initialize the Cellular V2X driver Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01011]

Status: DRAFT

〔The function CV2x_Init shall store the access address to the configuration structure CV2xConfigSet for subsequent API calls.〕

[CP_SWS_CV2x_01012]

Status: DRAFT

〔The function CV2x_Init shall for initialize all configured Cellular V2X controllers in the current CV2xConfigSet, operations can include:

- Disable all controller
- Clear pending Cellular V2X interrupts
- Configure all controller configuration parameters (e.g. frame length, ...)
- Configure all transmit / receive resources (e.g. buffer initialization)
- Delete all pending transmit and receive requests

〕

[CP_SWS_CV2x_01013]

Status: DRAFT

〔The function CV2x_Init shall set the state of the component to CV2X_STATE_INIT when all initialization operations complete.〕

[CP_SWS_CV2x_01014]

Status: DRAFT

〔The function CV2x_Init shall check the access to the Cellular V2X controller. If the check fails, the function CV2x_Init shall raise the production error CV2X_E_ACCESS〕

8.3.2 CV2x_GetVersionInfo

[CP_SWS_CV2x_01016] Definition of API function CV2x_GetVersionInfo

Status: DRAFT

〔

| | | |
|---------------------------|--|---|
| Service Name | CV2x_GetVersionInfo (draft) | |
| Syntax | <pre>void CV2x_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 | CV2x.h | |

〕

[CP_SWS_CV2x_01017]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetVersionInfo shall check the parameter VersionInfoPtr for being valid. If the check fails, the function CV2x_GetVersionInfo shall raise the development error CV2X_E_PARAM_POINTER.〕

8.3.3 CV2x_SetControllerMode

[CP_SWS_CV2x_01018] Definition of API function CV2x_SetControllerMode

Status: DRAFT

〔

| | | |
|-------------------------|--|--|
| Service Name | CV2x_SetControllerMode (draft) | |
| Syntax | <pre>Std_ReturnType CV2x_SetControllerMode (uint8 CtrlId, Eth_ModeType CtrlMode)</pre> | |
| Service ID [hex] | 0x03 | |
| Sync/Async | Asynchronous | |



△

| | | |
|---------------------------|---|--|
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| | CtrlMode | ETH_MODE_DOWN: disable the controller ETH_MODE_ACTIVE: enable the controller |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK: success E_NOT_OK: controller mode could not be changed |
| Description | Enables / disables the indexed controller. Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01019]

Status: DRAFT

〔The function CV2x_SetControllerMode shall put the controller in the specified mode given in the parameter 'CtrlMode':

- Upon mode ETH_MODE_DOWN the driver shall: Disable the Cellular V2X controller;Reset all transmit and receive buffers (i.e. ignore all pending transmission and reception requests)
- Upon mode ETH_MODE_ACTIVE, the driver shall: Enable all transmit and receive buffers;Enable the Cellular V2X controller

]

[CP_SWS_CV2x_01020]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_SetControllerMode shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_SetControllerMode shall raise the development error CV2X_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01021]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_SetControllerMode shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_SetControllerMode shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01022]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_SetControllerMode shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_SetControllerMode shall raise the development error CV2X_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01023]*Status:* DRAFT

〔The function CV2x_SetControllerMode requires CV2x_Init being called first.〕

8.3.4 CV2x_GetControllerMode

[CP_SWS_CV2x_01024] Definition of API function CV2x_GetControllerMode*Status:* DRAFT

〔

| | | |
|---------------------------|---|--|
| Service Name | CV2x_GetControllerMode (draft) | |
| Syntax | Std_ReturnType CV2x_GetControllerMode (uint8 CtrlId, Eth_ModeType* CtrlModePtr) | |
| Service ID [hex] | 0x04 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| Parameters (inout) | None | |
| Parameters (out) | CtrlModePtr | ETH_MODE_DOWN: disable the controller ETH_MODE_ACTIVE: enable the controller |
| Return value | Std_ReturnType | E_OK: success E_NOT_OK: controller mode could not be changed |
| Description | Obtains the state of the indexed controller. Tags: atp.Status=draft | |
| Available via | CV2x.h | |

〕

[CP_SWS_CV2x_01025]*Status:* DRAFT

〔The function CV2x_GetControllerMode shall read the current controller mode.〕

[CP_SWS_CV2x_01026]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_GetControllerMode shall check that the service Cv2x_Init was previously called. If the check fails, the function CV2x_GetControllerMode shall raise the development error CV2X_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01027]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_GetControllerMode shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_GetControllerMode shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01028]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_GetControllerMode shall check the parameter CtrlModePtr for being valid. If the check fails, the function CV2x_GetControllerMode shall raise the development error CV2X_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01029]*Status:* DRAFT

〔The function CV2x_GetControllerMode requires Cv2x_Init being called first.〕

8.3.5 CV2x_ProvideTxBuffer

[CP_SWS_CV2x_01030] Definition of API function CV2x_ProvideTxBuffer*Status:* DRAFT

〔

| | |
|-------------------------|--|
| Service Name | CV2x_ProvideTxBuffer (draft) |
| Syntax | <pre>BufReq_ReturnType CV2x_ProvideTxBuffer (uint8 CtrlId, uint8 Priority, Eth_BufIdxType* BufIdPtr, uint8** BufPtr, uint16* LenBytePtr)</pre> |
| Service ID [hex] | 0x05 |





| | | |
|---------------------------|---|---|
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| | Priority | Priority value used for selection of different wireless transmit queues |
| Parameters (inout) | LenBytePtr | In: desired length in bytes, out: granted length in bytes |
| Parameters (out) | BuflIdxPtr | Index to the granted buffer resource. To be used for subsequent requests |
| | BufPtr | Pointer to the granted buffer |
| Return value | BuflReq_ReturnType | BUFREQ_OK: success BUFreq_E_NOT_OK: default error detected BUFreq_E_BUSY: all buffers in use BUFreq_E_OVFL: requested buffer too large |
| Description | Provides access to a transmit buffer of the specified controller Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01031]

Status: DRAFT

〔The function CV2x_ProvideTxBuffer shall provide a transmit buffer resource.〕

[CP_SWS_CV2x_01100]

Status: DRAFT

〔The Cellular V2X Driver shall lock the buffer until it receives a subsequent call of CV2x_Transmit service with the buffer index returned in the BuflIdxPtr parameter.〕

[CP_SWS_CV2x_01032]

Status: DRAFT

〔All locked transmit buffers shall be released if the controller is disabled via CV2x_SetControllerMode.〕

[CP_SWS_CV2x_01033]

Status: DRAFT

〔If a buffer requested with Cv2x_ProvideTxBuffer that is larger than the available buffer length, the buffer shall not be locked but return the available length and BUFreq_E_OVFL.〕

[CP_SWS_CV2x_01034]

Status: DRAFT

〔If all available buffers are in use the component shall return BUFreq_E_BUSY.〕

[CP_SWS_CV2x_01035]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_ProvideTxBuffer shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_ProvideTxBuffer shall raise the development error CV2X_E_UNINIT and return BUFREQ_E_NOT_OK.〕

[CP_SWS_CV2x_01036]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_ProvideTxBuffer shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_ProvideTxBuffer shall raise the development error CV2X_E_INV_CTRL_IDX and return BUFREQ_E_NOT_OK.〕

[CP_SWS_CV2x_01037]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_ProvideTxBuffer shall check the parameter BufIdxPtr for being valid. If the check fails, the function CV2x_ProvideTxBuffer shall raise the development error CV2X_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.〕

[CP_SWS_CV2x_01038]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_ProvideTxBuffer shall check the parameter BufPtr for being valid. If the check fails, the function CV2x_ProvideTxBuffer shall raise the development error CV2X_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.〕

[CP_SWS_CV2x_01039]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_ProvideTxBuffer shall check the parameter LenBytePtr for being valid. If the check fails, the function CV2x_ProvideTxBuffer shall raise the development error CV2X_E_PARAM_POINTER and return BUFREQ_E_NOT_OK.〕

[CP_SWS_CV2x_01040]

Status: DRAFT

〔The function CV2x_ProvideTxBuffer requires requires CV2x_Init being called first..〕

8.3.6 CV2x_Transmit

[CP_SWS_CV2x_01041] Definition of API function CV2x_Transmit

Status: DRAFT

]

| | | |
|---------------------------|--|---|
| Service Name | CV2x_Transmit (draft) | |
| Syntax | <pre>Std_ReturnType CV2x_Transmit (uint8 CtrlId, Eth_BufIdxType BufId, boolean TxConfirmation, uint16 LenByte)</pre> | |
| Service ID [hex] | 0x06 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId BufId TxConfirmation LenByte | Index of the controller within the context of the Cellular V2X Driver |
| | | Index of the buffer resource |
| | | Activates transmission confirmation |
| | | Data length in byte (Adaptation Frame length) |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK: success E_NOT_OK: transmission failed |
| Description | Triggers transmission of a previously filled transmit buffer Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01042]

Status: DRAFT

[The function CV2x_Transmit shall trigger the transmission of a previously filled transmit buffer. After transmission, the driver needs to release the allocated buffer. It is up to the implementation when the actual buffer release shall occur, e.g. within the context of the CV2x_TxConfirmation, the CV2x_MainFunction, or during the next CV2x_ProvideTxBuffer.]

[CP_SWS_CV2x_01043]

Status: DRAFT

[All pending transmit buffers shall be released if the controller is disabled via CV2x_SetControllerMode.]

[CP_SWS_CV2x_01044]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Transmit shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_Transmit shall raise the development error CV2X_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01045]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Transmit shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_Transmit shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01046]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Transmit shall check the parameter BufIdx for being valid. If the check fails, the function CV2x_Transmit shall raise the development error CV2X_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01047]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Transmit shall check the controller mode for being active (ETH_MODE_ACTIVE). If the check fails, the function CV2x_Transmit shall raise the development error CV2X_E_INV_MODE otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01048]

Status: DRAFT

〔The function CV2x_Transmit requires requires CV2x_ProvideTxBuffer being called first.〕

8.3.7 CV2x_TxConfirmation

[CP_SWS_CV2x_01049] Definition of API function CV2x_TxConfirmation

Status: DRAFT

〔

| | | |
|---------------------------|---|---|
| Service Name | CV2x_TxConfirmation (draft) | |
| Syntax | <pre>void CV2x_TxConfirmation (uint8 CtrlId)</pre> | |
| Service ID [hex] | 0x07 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | Triggers transmission confirmation Tags: atp.Status=draft | |
| Available via | CV2x.h | |

〕

[CP_SWS_CV2x_01050]

Status: DRAFT

〔The function CV2x_TxConfirmation shall check all filled transmit buffers for successful transmission. The function CV2x_TxConfirmation issues transmit confirmation for each transmitted frame using the callback function EthIf_TxConfirmation if requested by the previous call of CV2x_Transmit service.〕

[CP_SWS_CV2x_01051]

Status: DRAFT

〔If transmission confirmation was enabled by a previous call to CV2x_Transmit function, the function CV2x_TxConfirmation shall release the buffer resource.〕

[CP_SWS_CV2x_01052]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_TxConfirmation shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_TxConfirmation shall raise the development error CV2X_E_UNINIT.〕

[CP_SWS_CV2x_01053]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_TxConfirmation shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_TxConfirmation shall raise the development error CV2X_E_INV_CTRL_IDX.〕

[CP_SWS_CV2x_01054]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_TxConfirmation shall check the controller mode for being active (ETH_MODE_ACTIVE). If the check fails, the function CV2x_TxConfirmation shall raise the development error CV2X_E_INV_MODE.〕

[CP_SWS_CV2x_01055]*Status:* DRAFT

〔The function CV2x_TxConfirmation requires requires CV2x_Init being called first.〕

8.3.8 CV2x_Receive

[CP_SWS_CV2x_01056] Definition of API function CV2x_Receive*Status:* DRAFT

〔

| | | |
|---------------------------|--|--|
| Service Name | CV2x_Receive (draft) | |
| Syntax | <pre>void CV2x_Receive (uint8 CtrlId, Eth_RxStatusType* RxStatusPtr)</pre> | |
| Service ID [hex] | 0x08 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| Parameters (inout) | None | |
| Parameters (out) | RxStatusPtr | Indicates whether a frame has been received and if so, whether more frames are available or frames got lost. |
| Return value | None | |
| Description | Triggers frame reception Tags: atp.Status=draft | |
| Available via | CV2x.h | |

〕

[CP_SWS_CV2x_01057]

Status: DRAFT

〔The function CV2x_Receive shall read the next frame from the receive buffers.〕

[CP_SWS_CV2x_01101]

Status: DRAFT

〔The function CV2x_Receive passes the received frame to the Ethernet interface using the callback function EthIf_RxIndication and indicates if there are more frames in the receive buffers.〕

[CP_SWS_CV2x_01058]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Receive shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_Receive shall raise the development error CV2X_E_UNINIT.〕

[CP_SWS_CV2x_01059]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Receive shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_Receive shall raise the development error CV2X_E_INV_CTRL_IDX.〕

[CP_SWS_CV2x_01060]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_Receive shall check the controller mode for being active (ETH_MODE_ACTIVE). If the check fails, the function CV2x_Receive shall raise the development error CV2X_E_INV_MODE.〕

[CP_SWS_CV2x_01061]

Status: DRAFT

〔The received broadcast frames shall be indicated to the Ethernet Interface by the callback function EthIf_RxIndication.〕

[CP_SWS_CV2x_01062]

Status: DRAFT

〔The function CV2x_Receive requires CV2x_Init being called first.〕

8.3.9 CV2x_GetBufCV2xPC5RxParams

[CP_SWS_CV2x_01063] Definition of API function CV2x_GetBufCV2xPC5RxParams

Status: DRAFT

]

| | | |
|---------------------------|---|---|
| Service Name | CV2x_GetBufCV2xPC5RxParams (draft) | |
| Syntax | <pre>Std_ReturnType CV2x_GetBufCV2xPC5RxParams (uint8 CtrlId, const CV2x_BufCV2xPC5RxParamIdType* RxParamIds, uint32* ParamValues, uint8 NumParams)</pre> | |
| Service ID [hex] | 0x09 | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| | RxParamIds | IDs of the Parameter that are requested |
| | NumParams | Number of Parameters are requested |
| Parameters (inout) | None | |
| Parameters (out) | ParamValues | Values of the parameters requested |
| Return value | Std_ReturnType | E_OK: Success E_NOT_OK: failed reading parameters |
| Description | Read out values related to a received packet. For example, this could be CBR to one single packet. This API is valid only within the context of CV2x_Receive | |
| | Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01064]

Status: DRAFT

Upstream requirements: [SRS_BSW_00487](#)

]
If development error detection is enabled: the function CV2x_GetBufCV2xPC5RxParams shall check that CV2x_Init was previously called. If the check fails, the function CV2x_GetBufCV2xPC5RxParams shall raise the development error CV2X_E_UNINIT.]

[CP_SWS_CV2x_01065]

Status: DRAFT

]
If development error detection is enabled: the function CV2x_GetBufCV2xPC5RxParams shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_GetBufCV2xPC5RxParams shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.]

[CP_SWS_CV2x_01066]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5RxParams shall check the parameter RxParamIds for being valid. If the check fails, the function CV2x_GetBufCV2xPC5RxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

[CP_SWS_CV2x_01067]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5RxParams shall check the parameter ParamValues for being valid. If the check fails, the function CV2x_GetBufCV2xPC5RxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

8.3.10 CV2x_GetBufCV2xPC5TxParams

[CP_SWS_CV2x_01069] Definition of API function CV2x_GetBufCV2xPC5TxParams

Status: DRAFT

〔

| | | |
|---------------------------|--|---|
| Service Name | CV2x_GetBufCV2xPC5TxParams (draft) | |
| Syntax | <pre>Std_ReturnType CV2x_GetBufCV2xPC5TxParams (uint8 CtrlId, const CV2x_BufCV2xPC5TxParamIdType* TxParamIds, uint32* ParamValues, uint8 NumParams)</pre> | |
| Service ID [hex] | 0x0A | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| | TxParamIds | IDs of the Parameter that are requested |
| | NumParams | Number of Parameters are requested |
| Parameters (inout) | None | |
| Parameters (out) | ParamValues | Values of the parameters requested |
| Return value | Std_ReturnType | E_OK: Success E_NOT_OK: failed reading parameters |
| Description | Read out values related to the receive direction for a transmitted packet. For example, this could be transaction ID to one single packet. This API is valid only within the context of CV2x_TxConfirmation Tags: atp.Status=draft | |
| Available via | CV2x.h | |

〕

[CP_SWS_CV2x_01070]

Status: DRAFT

Upstream requirements: [SRS_BSW_00487](#)

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5TxParams shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_GetBufCV2xPC5TxParams shall raise the development error CV2X_E_UNINIT.〕

[CP_SWS_CV2x_01071]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5TxParams shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_GetBufCV2xPC5TxParams shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01072]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5TxParams shall check the parameter TxParamIds for being valid. If the check fails, the function CV2x_GetBufCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

[CP_SWS_CV2x_01073]

Status: DRAFT

〔If development error detection is enabled: the function CV2x_GetBufCV2xPC5TxParams shall check the parameter ParamValues for being valid. If the check fails, the function CV2x_GetBufCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

8.3.11 CV2x_SetBufCV2xPC5TxParams

[CP_SWS_CV2x_01074] Definition of API function CV2x_SetBufCV2xPC5TxParams

Status: DRAFT

]

| | | |
|---------------------------|---|---|
| Service Name | CV2x_SetBufCV2xPC5TxParams (draft) | |
| Syntax | <pre>Std_ReturnType CV2x_SetBufCV2xPC5TxParams (uint8 CtrlId, Eth_BufIdxType BufId, const CV2x_BufCV2xPC5TxParamIdType* TxParamIds, uint32* ParamValues, uint8 NumParams)</pre> | |
| Service ID [hex] | 0x0B | |
| Sync/Async | Synchronous | |
| Reentrancy | Non Reentrant | |
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver |
| | BuflId | Index of the buffer resource |
| | TxParamIds | IDs of the Parameter that are requested |
| | ParamValues | Values of the Parameters that are provided to the transmit radio |
| | NumParams | Number of Parameters are requested |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | Std_ReturnType | E_OK: Success E_NOT_OK: failed reading parameters |
| Description | Set values related to the transmit direction for a specific buffer (packet to be sent). For example, this can be PPPP belonging to one single packet. | |
| | Tags: atp.Status=draft | |
| Available via | CV2x.h | |

]

[CP_SWS_CV2x_01075]

Status: DRAFT

]
If development error detection is enabled: the function CV2x_SetBufCV2xPC5TxParams shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_SetBufCV2xPC5TxParams shall raise the development error CV2X_E_UNINIT]

[CP_SWS_CV2x_01076]

Status: DRAFT

]
If development error detection is enabled: the function CV2x_SetBufCV2xPC5TxParams shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_SetBufCV2xPC5TxParams shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.]

[CP_SWS_CV2x_01077]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_SetBufCV2xPC5TxParams shall check the parameter BufId for being valid. If the check fails, the function CV2x_SetBufCV2xPC5TxParams shall raise the development error CV2X_E_INV_PARAM otherwise (if DET is disabled) return E_NOT_OK.〕

[CP_SWS_CV2x_01078]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_SetBufCV2xPC5TxParams shall check the parameter TxParamIds for being valid. If the check fails, the function CV2x_SetBufCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

[CP_SWS_CV2x_01079]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_SetBufCV2xPC5TxParams shall check the parameter ParamValues for being valid. If the check fails, the function CV2x_SetBufCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

8.3.12 CV2x_GetChanCV2xPC5TxParams

[CP_SWS_CV2x_01080] Definition of API function CV2x_GetChanCV2xPC5TxParams*Status:* DRAFT

〔

| | |
|-------------------------|--|
| Service Name | CV2x_GetChanCV2xPC5TxParams (draft) |
| Syntax | Std_ReturnType CV2x_GetChanCV2xPC5TxParams (uint8 CtrlId, uint8 ChannelId, const CV2x_GetChanTxParamIdType* ParamIds, uint32* ParamValues, uint8 NumParams) |
| Service ID [hex] | 0x0C |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |



△

| | | |
|---------------------------|---|--|
| Parameters (in) | CtrlId | Index of the controller within the context of the Cellular V2X Driver (Transceiver Id) |
| | ChannelId | Index of Transceiver's Radio Channel |
| | ParamIds | IDs of the Parameters to read |
| | NumParams | Number of parameters to read |
| Parameters (inout) | None | |
| Parameters (out) | ParamValues | Value of the requested Parameters |
| Return value | Std_ReturnType | E_OK: Success E_NOT_OK: failed reading parameters |
| 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 | CV2x.h | |

]

[CP_SWS_CV2x_01081]

Status: DRAFT

[The function CV2x_GetChanCV2xPC5TxParams shall use the type mapping form SWS_CV2x_00027 for the ParamIds and ParamValues parameters.]

[CP_SWS_CV2x_01082]

Status: DRAFT

[If development error detection is enabled: the function CV2x_GetChanCV2xPC5TxParams shall check that the service CV2x_Init was previously called. If the check fails, the function CV2x_GetChanCV2xPC5TxParams shall raise the development error CV2X_E_UNINIT.]

[CP_SWS_CV2x_01083]

Status: DRAFT

[If development error detection is enabled: the function CV2x_GetChanCV2xPC5TxParams shall check the parameter CtrlId for being valid. If the check fails, the function CV2x_GetChanCV2xPC5TxParams shall raise the development error CV2X_E_INV_CTRL_IDX otherwise (if DET is disabled) return E_NOT_OK.]

[CP_SWS_CV2x_01084]

Status: DRAFT

[If development error detection is enabled: the function CV2x_GetChanCV2xPC5TxParams shall check the parameter ChannelId for being valid. If the check fails, the function CV2x_GetChanCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.]

[CP_SWS_CV2x_01085]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_GetChanCV2xPC5TxParams shall check the parameter ParamIds for being valid. If the check fails, the function CV2x_GetChanCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

[CP_SWS_CV2x_01086]*Status:* DRAFT

〔If development error detection is enabled: the function CV2x_GetChanCV2xPC5TxParams shall check the parameter ParamsValues for being valid. If the check fails, the function CV2x_GetChanCV2xPC5TxParams shall raise the development error CV2X_E_PARAM_POINTER.〕

8.4 Callback notifications

The Cellular V2X Driver does not provide any callback functions.

8.5 Scheduled functions

8.5.1 CV2x_MainFunction

[CP_SWS_CV2x_02001] Definition of scheduled function CV2x_MainFunction*Status:* DRAFT

〔

| | |
|-------------------------|--|
| Service Name | CV2x_MainFunction (draft) |
| Syntax | void CV2x_MainFunction (void) |
| Service ID [hex] | 0x10 |
| Description | Support for indirect transmissions (extended frame timing constraints). Used for polling state changes. Calls EthIf_CtrlModelIndication when the controller mode changed. Tags: atp.Status=draft |
| Available via | SchM_CV2x.h |

〕

[CP_SWS_CV2x_02002]*Status:* DRAFT

〔The function CV2x_MainFunction is used for polling state changes. EthIf_CtrlModeIndication shall be called when the controller mode changed.〕

[CP_SWS_CV2x_02003]*Status:* DRAFT

〔The function CV2x_MainFunction is used for hardware / software implementation specific execution of cyclic tasks.〕

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_CV2x_02004] Definition of mandatory interfaces required by module CV2x 〔

| <i>API Function</i> | <i>Header File</i> | <i>Description</i> |
|--------------------------|--------------------|--|
| Dem_SetEventStatus | Dem.h | Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if {Dem/Dem ConfigSet/DemEventParameter/DemEvent ReportingType} == STANDARD_REPORTING |
| EthIf_CtrlModeIndication | EthIf.h | Called asynchronously when mode has been read out. Triggered by previous <EthDrv>_SetController Mode call. Can directly be called within the trigger functions. |
| EthIf_RxIndication | EthIf.h | Receive indication of an Ethernet frame which was received by the indexed controller |
| EthIf_TxConfirmation | EthIf.h | Confirms frame transmission by the indexed controller |

〕

[CP_SWS_CV2x_02005]*Status:* DRAFT

〔The Cellular V2X Driver shall ignore the input Parameter FrameType and PhysAddr in the function EthIf_RxIndication, as FrameType is not used in Cellular V2X communication and PhysAddr is obtained by the function EthIf_GetBufCV2xPC5RxParams.〕

8.6.2 Optional interfaces

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

[CP_SWS_CV2x_02009] Definition of optional interfaces requested by module CV2x

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

]

8.6.3 Configurable interfaces

The Cellular V2X Driver does not use configurable interfaces.

9 Sequence diagrams

The Cellular V2X Driver will interact with Ethernet Interface in the same way as the Ethernet Driver, see sequence diagrams in [6].

10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the CV2x module.

Chapter 10.2 specifies additionally published information of the CV2x module.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters.

[CP_SWS_CV2x_03001]

Status: DRAFT

〔The Cellular V2X Driver module shall reject configurations with partition mappings, which are not supported by the implementation.〕

10.1.1 Variant

[CP_SWS_CV2x_03002]

Status: DRAFT

〔The Cellular V2X Driver module shall support pre-compile time, link time and post-build time configuration.〕

10.1.2 CV2x

[ECUC_CV2x_00001] Definition of EcucModuleDef CV2x

Status: DRAFT

〔

| | |
|-----------------------------------|---|
| Module Name | CV2x |
| Description | Configuration of the CV2x module (Cellular V2X Driver). |
| Post-Build Variant Support | true |
| Supported Config Variants | VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPIL |

| Included Containers | | |
|---------------------|--------------|--|
| Container Name | Multiplicity | Scope / Dependency |
| CV2xConfigSet | 1 | This container contains the configuration parameters and sub containers of the AUTOSAR CV2x module. Tags: atp.Status=draft |
| CV2xGeneral | 1 | General Configuration of Cellular V2X Driver Tags: atp.Status=draft |

]

10.1.3 CV2xGeneral

[ECUC_CV2x_00002] Definition of EcucParamConfContainerDef CV2xGeneral

Status: DRAFT

[

| | |
|--------------------------|---|
| Container Name | CV2xGeneral |
| Parent Container | CV2x |
| Description | General Configuration of Cellular V2X Driver Tags: atp.Status=draft |
| Configuration Parameters | |

| Included Parameters | | |
|------------------------|--------------|-------------------|
| Parameter Name | Multiplicity | ECUC ID |
| CV2xDevErrorDetect | 1 | [ECUC_CV2x_00004] |
| CV2xIndex | 1 | [ECUC_CV2x_00005] |
| CV2xMainFunctionPeriod | 1 | [ECUC_CV2x_00006] |
| CV2xVersionInfoApi | 1 | [ECUC_CV2x_00007] |
| CV2xEcucPartitionRef | 0..* | [ECUC_CV2x_00008] |

No Included Containers

]

[ECUC_CV2x_00004] Definition of EcucBooleanParamDef CV2xDevErrorDetect
Status: DRAFT

[

| | | | |
|----------------------------------|---|---|--------------|
| Parameter Name | CV2xDevErrorDetect | | |
| Parent Container | CV2xGeneral | | |
| Description | Switches the Default Error Tracer (Det) detection and notification ON or OFF. - true: detection and notification is enabled. - false: detection and notification is disabled. | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | 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 | | |

]

[ECUC_CV2x_00005] Definition of EcucIntegerParamDef CV2xIndex
Status: DRAFT

[

| | | | |
|----------------------------------|--|---|--------------|
| Parameter Name | CV2xIndex | | |
| Parent Container | CV2xGeneral | | |
| Description | Specifies the Instanceld of this module instance. If only one instance is present, it shall have the Id 0. | | |
| | Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef | | |
| Range | 0 .. 255 | | |
| Default value | - | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | All Variants |
| | Link time | - | |
| | Post-build time | - | |
| Scope / Dependency | scope: local | | |

]

[ECUC_CV2x_00006] Definition of EcucFloatParamDef CV2xMainFunctionPeriod

Status: DRAFT

]

| | | | |
|----------------------------------|--|---|--------------|
| Parameter Name | CV2xMainFunctionPeriod | | |
| Parent Container | CV2xGeneral | | |
| Description | Specifies the period of main function CV2x_MainFunction in seconds. Cellular V2X driver does not require this information but the BSW scheduler. | | |
| Tags: | atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucFloatParamDef | | |
| Range |]0 .. INF[| | |
| 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 | | |

]

[ECUC_CV2x_00007] Definition of EcucBooleanParamDef CV2xVersionInfoApi

Status: DRAFT

]

| | | | |
|----------------------------------|--------------------------------------|---|--------------|
| Parameter Name | CV2xVersionInfoApi | | |
| Parent Container | CV2xGeneral | | |
| Description | Enables / Disables version info API. | | |
| Tags: | atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | 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 | | |

]

[ECUC_CV2x_00008] Definition of EcucReferenceDef CV2xEcucPartitionRef*Status:* DRAFT

[

| | | | |
|---|--|---|--------------|
| Parameter Name | CV2xEcucPartitionRef | | |
| Parent Container | CV2xGeneral | | |
| Description | Maps the Cellular V2X driver to zero or multiple ECUC partitions to make the modules API available in this partition. The Cellular V2X driver will operate as an independent instance in each of the partitions. | | |
| Tags: | atp.Status=draft | | |
| Multiplicity | 0..* | | |
| Type | Reference to EcucPartition | | |
| Post-Build Variant Multiplicity | false | | |
| Post-Build Variant Value | true | | |
| Multiplicity Configuration Class | Pre-compile time | X | All Variants |
| | Link time | - | |
| | Post-build time | - | |
| Value Configuration Class | Pre-compile time | X | All Variants |
| | Link time | - | |
| | Post-build time | - | |
| Scope / Dependency | scope: ECU | | |

]

[CP_SWS_CV2x_CONSTR_00241]*Status:* DRAFT

[The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in.]

[CP_SWS_CV2x_CONSTR_00242]*Status:* DRAFT

[If CV2xEcucPartitionRef references one or more ECUC partitions, CV2xCtrlEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.]

10.1.4 CV2xConfigSet

[ECUC_CV2x_00003] Definition of EcucParamConfContainerDef CV2xConfigSet*Status:* DRAFT

[

| | |
|---------------------------------|--|
| Container Name | CV2xConfigSet |
| Parent Container | CV2x |
| Description | This container contains the configuration parameters and sub containers of the AUTOSAR CV2x module. Tags: atp.Status=draft |
| Configuration Parameters | |

No Included Parameters

Included Containers

| Container Name | Multiplicity | Scope / Dependency |
|----------------|--------------|---|
| CV2xCtrlConfig | 1 | Configuration of individual controller Tags: atp.Status=draft |

10.1.5 CV2xCtrlConfig

[ECUC_CV2x_00009] Definition of EcucParamConfContainerDef CV2xCtrlConfig

Status: DRAFT



| | |
|---------------------------------|---|
| Container Name | CV2xCtrlConfig |
| Parent Container | CV2xConfigSet |
| Description | Configuration of individual controller Tags: atp.Status=draft |
| Configuration Parameters | |

Included Parameters

| Parameter Name | Multiplicity | ECUC ID |
|--------------------------|--------------|-------------------|
| CV2xCtrlId | 1 | [ECUC_CV2x_00010] |
| CV2xCtrlRxBufLenByte | 1 | [ECUC_CV2x_00011] |
| CV2xCtrlRxBufTotal | 1 | [ECUC_CV2x_00013] |
| CV2xCtrlTxBufLenByte | 1 | [ECUC_CV2x_00012] |
| CV2xCtrlTxBufTotal | 1 | [ECUC_CV2x_00014] |
| CV2xCtrlEcucPartitionRef | 0..1 | [ECUC_CV2x_00015] |

Included Containers

| Container Name | Multiplicity | Scope / Dependency |
|---------------------------|--------------|---|
| CV2xDemEventParameterRefs | 0..1 | Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references. Tags: atp.Status=draft |

]

[ECUC_CV2x_00010] Definition of EcucIntegerParamDef CV2xCtrlId

Status: DRAFT

[

| | | | |
|---------------------------|--|---|--------------|
| Parameter Name | CV2xCtrlId | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Specifies the instance ID of the configured controller. Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef (Symbolic Name generated for this parameter) | | |
| Range | 0 .. 255 | | |
| Default value | – | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | All Variants |
| | Link time | – | |
| | Post-build time | – | |
| Scope / Dependency | scope: ECU | | |

]

[ECUC_CV2x_00011] Definition of EcucIntegerParamDef CV2xCtrlRxBufLenByte

Status: DRAFT

[

| | | | |
|---------------------------|--|---|--------------------|
| Parameter Name | CV2xCtrlRxBufLenByte | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Limits the maximum receive buffer length (frame length) in bytes. Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef | | |
| Range | 0 .. 131071 | | |
| Default value | – | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPIL |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

]

[ECUC_CV2x_00013] Definition of EcucIntegerParamDef CV2xCtrlRxBufTotal
Status: DRAFT

[

| | | | |
|----------------------------------|--|---|---------------------|
| Parameter Name | CV2xCtrlRxBufTotal | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Configures the number of receive buffers. Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef | | |
| Range | 0 .. 255 | | |
| Default value | – | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

]

[ECUC_CV2x_00012] Definition of EcucIntegerParamDef CV2xCtrlTxBufLenByte
Status: DRAFT

[

| | | | |
|----------------------------------|---|---|---------------------|
| Parameter Name | CV2xCtrlTxBufLenByte | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Limits the maximum transmit buffer length (frame length) in bytes. Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef | | |
| Range | 0 .. 131071 | | |
| Default value | – | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPILE |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

]

[ECUC_CV2x_00014] Definition of EcucIntegerParamDef CV2xCtrlTxBufTotal

Status: DRAFT

]

| | | | |
|----------------------------------|---|---|--------------------|
| Parameter Name | CV2xCtrlTxBufTotal | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Configures the number of transmit buffers. Tags: atp.Status=draft | | |
| Multiplicity | 1 | | |
| Type | EcucIntegerParamDef | | |
| Range | 0 .. 255 | | |
| Default value | – | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPIL |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

]

[ECUC_CV2x_00015] Definition of EcucReferenceDef CV2xCtrlEcucPartitionRef

Status: DRAFT

]

| | | | |
|---|--|---|--------------|
| Parameter Name | CV2xCtrlEcucPartitionRef | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Maps the Cellular V2X controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the Cellular V2X driver is mapped to. Tags: atp.Status=draft | | |
| Multiplicity | 0..1 | | |
| Type | Reference to EcucPartition | | |
| Post-Build Variant Multiplicity | true | | |
| Post-Build Variant Value | true | | |
| Multiplicity Configuration Class | Pre-compile time | X | All Variants |
| | Link time | – | |
| | Post-build time | – | |
| Value Configuration Class | Pre-compile time | X | All Variants |
| | Link time | – | |
| | Post-build time | – | |
| Scope / Dependency | scope: ECU | | |

]

10.1.6 CV2xDemEventParameterRefs

[ECUC_CV2x_00016] Definition of EcucParamConfContainerDef CV2xDemEventParameterRefs

Status: DRAFT



| | | | |
|---|---|---|--------------------|
| Container Name | CV2xDemEventParameterRefs | | |
| Parent Container | CV2xCtrlConfig | | |
| Description | Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The Event Id is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references. | | |
| Tags: | atp.Status=draft | | |
| Post-Build Variant Multiplicity | true | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPIL |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Configuration Parameters | | | |

| Included Parameters | | | |
|-------------------------------|--------------|-----------------------------------|--|
| Parameter Name | Multiplicity | ECUC ID | |
| CV2X_E_ACCESS | 0..1 | [ECUC_CV2x_00017] | |

| |
|------------------------|
| No Included Containers |
|------------------------|



[ECUC_CV2x_00017] Definition of EcucReferenceDef CV2X_E_ACCESS

Status: DRAFT



| | | | |
|---|--|---|--------------------|
| Parameter Name | CV2X_E_ACCESS | | |
| Parent Container | CV2xDemEventParameterRefs | | |
| Description | Reference to the DemEventParameter which shall be issued when the error "Controller access failed" has occurred. | | |
| Tags: | atp.Status=draft | | |
| Multiplicity | 0..1 | | |
| Type | Symbolic name reference to DemEventParameter | | |
| Post-Build Variant Multiplicity | true | | |
| Post-Build Variant Value | true | | |
| Multiplicity Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPIL |
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Value Configuration Class | Pre-compile time | X | VARIANT-PRE-COMPIL |



△

| | | | |
|---------------------------|------------------------|---|--------------------|
| | Link time | X | VARIANT-LINK-TIME |
| | Post-build time | X | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

]

A Not applicable requirements

None

B 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 hyper-links in the document.

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

B.1.1 Added Specification Items in R24-11

none

B.1.2 Changed Specification Items in R24-11

| Number | Heading |
|--------------------------|---|
| [CP_SWS_CV2x_- 01001] | Definition of imported datatypes of module CV2x |

Table B.1: Changed Specification Items in R24-11

B.1.3 Deleted Specification Items in R24-11

none

B.1.4 Added Constraints in R24-11

none

B.1.5 Changed Constraints in R24-11

none

B.1.6 Deleted Constraints in R24-11

none

B.1.7 Added Specification Items in R23-11

none

B.1.8 Changed Specification Items in R23-11

none

B.1.9 Deleted Specification Items in R23-11

none

B.1.10 Added Constraints in R23-11

none

B.1.11 Changed Constraints in R23-11

none

B.1.12 Deleted Constraints in R23-11

none