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△

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Table of Contents

1	Introduction and functional overview	8
2	Acronyms and Abbreviations	9
3	Related documentation	10
3.1	Input documents & related standards and norms	10
3.2	Related specification	10
4	Constraints and assumptions	11
4.1	Limitations	11
4.2	Applicability to car domains	11
5	Dependencies to other modules	12
5.1	Connection to Linklayer Sdu Routing Module (LSduR)	12
5.2	Connection to Ethernet Interface (EthIf)	12
5.3	Indirect connection to EthDriver, EthSwitchDriver and EthTransceiver-Driver	13
5.4	Connection to Crypto Service Manager (CSM)	13
6	Requirements Tracing	15
7	Functional specification	17
7.1	Background and rationale	17
7.2	Motivation	17
7.2.1	Functional components	19
7.2.1.1	Port Access Entity (PAE)	19
7.2.1.2	MACsec Key Agreement Entity (KaY)	20
7.3	General Requirements	20
7.4	Limitations	23
7.4.1	Limitations on MKA Entity	24
7.5	Cryptographic requirements	24
7.6	MKPDU handling	25
7.7	Communication with MACsec Entity (SecY)	28
7.8	Configurable behavior of MKA	31
7.8.1	MKA behavior	33
7.8.2	MKA Error Handling	35
7.9	Error Classification	36
7.9.1	Development Errors	37
7.9.2	Runtime Errors	37
7.9.3	Production Errors	37
7.9.4	Extended Production Errors	37
7.9.4.1	MKA_E_TIMEOUT_INSTANCE	37
7.9.4.2	MKA_E_KEY_NOT_PRESENT_INSTANCE	38
7.9.4.3	MKA_E_KEY_MISMATCH_INSTANCE	38

7.9.4.4	MKA_E_ALGO_MISMATCH_INSTANCE	38
7.10	Security Events	39
8	API specification	43
8.1	Imported types	43
8.2	Type definitions	43
8.2.1	Mka_MacSecConfigType	43
8.2.2	Mka_ValidateFramesType	44
8.2.3	Mka_ConfidentialityOffsetType	45
8.2.4	Mka_Stats_Tx_SecYType	45
8.2.5	Mka_Stats_Rx_SecYType	46
8.2.6	Mka_Stats_Tx_ScType	47
8.2.7	Mka_Stats_Rx_ScType	47
8.2.8	Mka_SakKeyPtrType	48
8.2.9	Mka_PermissiveModeType	49
8.2.10	Mka_Stats_SecYType	49
8.2.11	Mka_PaeStatusType	50
8.2.12	Mka_MkaStatusType	51
8.2.13	Mka_ConfigType	51
8.3	Function definitions	52
8.3.1	Mka_Init	52
8.3.2	Mka_GetVersionInfo	52
8.3.3	Mka_SetCknStatus	53
8.3.4	Mka_GetCknStatus	54
8.3.5	Mka_SetEnable	54
8.3.6	Mka_GetEnable	55
8.3.7	Mka_GetPaeStatus	56
8.3.8	Mka_SetPaePermissiveMode	56
8.3.9	Mka_StartPae	57
8.3.10	Mka_GetMacSecStatistics	58
8.3.11	Mka_LinkStateChange	58
8.4	Callback notifications	59
8.4.1	Mka_GetMacSecStatisticsNotification	59
8.4.2	Mka_RxIndication	60
8.4.3	Mka_TxConfirmation	60
8.4.4	Mka_MacSecUpdateSecYNotification	61
8.4.5	Mka_MacSecAddTxSaNotification	62
8.4.6	Mka_MacSecAddRxSaNotification	63
8.5	Scheduled functions	64
8.5.1	Mka_MainFunction	64
8.6	Expected interfaces	64
8.6.1	Mandatory interfaces	64
8.6.2	Optional interfaces	65
8.6.3	Configurable interfaces	69

8.7 Service Interfaces	69
9 Sequence diagrams	70
9.1 Communication initialization with MACsec	71
9.2 Communication initialization with MACsec and Switch	72
9.3 MKA exchange - KeyServer	73
9.4 MKA exchange - Peer	74
10 Configuration specification	75
10.1 How to read this chapter	75
10.2 Containers and configuration parameters	75
10.2.1 Mka	75
10.2.2 MkaGeneral	76
10.2.3 MkaPaeConfiguration	80
10.2.4 MkaCryptoAlgoConfig	85
10.2.5 MkaCipherSuites	90
10.2.6 MkaPaeInstance	91
10.2.7 MkaPaeRxPdu	96
10.2.8 MkaPaeTxPdu	97
10.2.9 MkaKay	98
10.2.10 MkaKayParticipant	101
10.2.11 MkaKayDemEventParameterRefs	109
10.2.12 MkaSecurityEventRefs	111
10.3 Published Information	115
A Not applicable requirements	116
B Change history of AUTOSAR traceable items	117
B.1 Traceable item history of this document according to AUTOSAR Release R23-11	117
B.1.1 Added Specification Items in R23-11	117
B.1.2 Changed Specification Items in R23-11	117
B.1.3 Deleted Specification Items in R23-11	118
B.1.4 Added Constraints in R23-11	118
B.1.5 Changed Constraints in R23-11	118
B.1.6 Deleted Constraints in R23-11	118
B.2 Traceable item history of this document according to AUTOSAR Release R24-11	119
B.2.1 Added Constraints in R24-11	119
B.2.2 Changed Constraints in R24-11	119
B.2.3 Deleted Constraints in R24-11	119
B.2.4 Added Specification Items in R24-11	119
B.2.5 Changed Specification Items in R24-11	126
B.2.6 Deleted Specification Items in R24-11	126
B.3 Traceable item history of this document according to AUTOSAR Release R25-11	126

B.3.1	Added Constraints in R25-11	126
B.3.2	Changed Constraints in R25-11	126
B.3.3	Deleted Constraints in R25-11	126
B.3.4	Added Specification Items in R25-11	127
B.3.5	Changed Specification Items in R25-11	127
B.3.6	Deleted Specification Items in R25-11	128

1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module MKA.

2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the MKA module that are not included in the [1, AUTOSAR glossary].

Abbreviation / Acronym:	Description:
AN	Association Number
CA	Secure Connectivity Association
CAK	Secure Connectivity Association Key
DA	Destination Address
ICV	Integrity Check Value
KaY	MAC Security Key Agreement Entity
MACsec	Media Access Control Security
MKA	MACsec Key Agreement protocol (IEEE Std 802.1X)
MKPDU	MACsec Key Agreement Protocol Data Unit
MPDU	MACsec Protocol Data Unit
PAE	Port Access Entity
PN	Packet Number
SA	Secure Association or Source Address, as applicable
SAI	Secure Association Identifier
SAK	Secure Association Key
SC	Secure Channel
SCI	Secure Channel Identifier
SecTAG	MAC Security TAG
SecY	MAC Security Entity
SL	Short Length
SSCI	Short Secure Channel Identifier
TLV	Tag-Length-Value

Table 2.1: Acronyms and abbreviations used in the scope of this Document

3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary
AUTOSAR_FO_TR_Glossary
- [2] General Specification of Basic Software Modules
AUTOSAR_CP_SWS_BSWGeneral
- [3] Requirements on MACsec
AUTOSAR_FO_RS_MACsec
- [4] IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Security
<https://ieeexplore.ieee.org/document/8585421>
- [5] IEEE Standard for Local and Metropolitan Area Networks—Port-Based Network Access Control
<https://ieeexplore.ieee.org/document/9018454>
- [6] Advanced Encryption Standard (AES) Key Wrap Algorithm
<https://tools.ietf.org/html/rfc3394>
- [7] Specification of Ethernet Interface
AUTOSAR_CP_SWS_EthernetInterface

3.2 Related specification

AUTOSAR provides

- a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for MKA.
- a MACsec Requirements Specification [3, RS MACsec] which is also valid for MKA.

Thus, the specification [2, SWS BSW General] shall be considered as additional and required specification for MKA.

4 Constraints and assumptions

4.1 Limitations

This document does not cover the integration neither requirements of the MACsec protocol as it is an IEEE published standard [4, IEEE 802.1AE-2018].

The AUTOSAR MACsec implementation currently has the following limitations:

- Only participants authentication based on Connectivity Association pre-shared keys (CAKs) is supported. (EAP-TLS, EAP-IKEv2, and other variants are not supported).
- Only MACsec between direct peers is supported (e.g. Point-to-Point configurations).
- Point-to-Multipoint configurations are not supported.
- In-service upgrades with EAPoL-MKA frames are not supported.
- Temporary suspension of MKA operation is not supported.
- MACsec Cipher Suites is the only currently supported EAPoL-Announcement TLV.

The following EAPoL Announcements are currently not required:

- Access Information → TLV Type 111
- Key Management Domain → TLV Type 113
- NID → TLV Type 114
- Dynamic Key Server election based on Key Server priority is not supported (Roles are set per configuration and fixed).
- The following MKPDU Parameter sets are currently not required:
 - Distributed CAK → Parameter set type 5
 - KMD → Parameter set type 6
 - ICV Indicator → Parameter set type 255

4.2 Applicability to car domains

Automotive systems require quicker start-up times for the devices connected to the on-board network, hence the protocol convergence time must be tuned accordingly.

5 Dependencies to other modules

The MACsec Key Agreement (MKA) Module has interfaces with the following modules:

1. EthIf → To configure, control, and monitor the MACsec Entity (per SW or HW).
2. CSM:
 - Protect outgoing MKA messages and validate incoming MKA messages.
 - Generate, encrypt, and decrypt session keys (SAKs).
3. LSduR:
 - forward MKPDUs from the MKA module to the EthIf
 - forward MKPDUs from the EthIf to the MKA module

5.1 Connection to Linklayer Sdu Routing Module (LSduR)

The MKA module and the LSduR are connected in order to route transmission and reception MKA messages.

5.2 Connection to Ethernet Interface (EthIf)

The MKA module and the EthIf are connected in order to:

- Provide MACsec specific parameters to the lower layers.
- Orchestrate the Link-Up and Link-Down signaling of the interfaces for upper layers (i.e. through the EthSM).

In case an Ethernet Interface is MACsec protected, it will use a specific MKA module instance to configure the MACsec Entities (HW or SW) for transmission and reception.

In case the MACsec protected Ethernet Interface is required to be ACTIVE by the EthSM, after the signaling of the physical Link-up from the specific transceiver or Switch port(*ETH_MODE_ACTIVE*), the EthIf will delegate the establishment of at least one Secure Channel with the communication peers, to the referred MKA instance. Once the MACsec Secure Channel is established and both participants can successfully receive and transmit, the Ethernet Interface will signal the Link-Up to the upper layers (e.g. through the Ethernet State Manager).

During the lifetime of the established SCs, the MKA module will maintain them alive by communicating with the MACsec Entities through the Ethernet Interface module. That means, updating the SC specific parameters in the MACsec Entities (Phy, Switch, or

SW Entity).

Detailed information: The trigger to the MKA module to start the MACsec SC establishment is done after the EthTrcv or EthSwt mode indication to ACTIVE and before indicating this state to the EthSM (that means, the EthSM will stay in the *ETHSM_STATE_WAIT_TRCVLINK* state, as in this state the EthSM and the underlying EthIf is starting up the physical network interface, but the upper layer protocols (e.g., in TCP/IP) are not started yet).

Once triggered, the MKA module can start the needed actions to establish a MACsec Secure Channel through the provided port. If MACsec is not configured in the port, the MKA module call will be skipped.

5.3 Indirect connection to EthDriver, EthSwitchDriver and EthTransceiverDriver

In case the MACsec Entity is offloaded to a HW device, the MKA module is indirectly connected to the EthDriver, EthSwitchDriver, and EthTransceiverDriver through the EthInterface. This connection is needed in order to establish, configure, and manage the needed MACsec Secure Channels. There are functions in the interface of the EthDriver, EthSwitchDriver and EthTransceiverDriver for that purpose.

Establishing a Secure Channel is done via the MACsec Key Agreement protocol, the MKA module will handle all protocol steps. These specific protocol datagrams are setup and organized by the MKA module. Thus, the MKA module provides via the existing function call the datagram to the Ethernet Interface, which then sends the datagram to the communication peer. This behavior is handled via a specific pair EtherType and message type, and is set via the interface. With this EtherType, the Ethernet Interface will handle the datagram on Rx and Tx trace.

5.4 Connection to Crypto Service Manager (CSM)

The MKA module requires a connection to the cryptographic BSW modules of AUTOSAR. This allows the MKA module to derive and use the needed keys and to interact with the cryptographic algorithms as specified in [5, IEEE-802.1X-2020] and [4, IEEE-802.1AE-2018].

For cryptographic usage, the MKA module needs following support from the BSW crypto:

- KDF (as described in [5, IEEE-802.1AE-2018] chapter 6.2.1) to derive ICK and KEK from CAK.
- AES-CMAC, which uses AES CMAC with 128bits, using ICK to generate and validate MKA message ICVs.

- A function to generate random data (for SAK and Member Identifier).
- AES-KEYWRAP based on [6, RFC 3394] to encrypt keys for transmission.

6 Requirements Tracing

The following tables reference the requirements specified in the documents listed in [Chapter 3.2](#) and links to the fulfillment of these. Please note that if column “Satisfied by” is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[FO_RS_MACsec_00001]	MACsec Protocol support	[CP_SWS_Mka_00037] [CP_SWS_Mka_00999]
[FO_RS_MACsec_00002]	MACsec Key Agreement Protocol support	[CP_SWS_Mka_00001] [CP_SWS_Mka_00002] [CP_SWS_Mka_00005] [CP_SWS_Mka_00006] [CP_SWS_Mka_00007] [CP_SWS_Mka_00008] [CP_SWS_Mka_00009] [CP_SWS_Mka_00011] [CP_SWS_Mka_00015] [CP_SWS_Mka_00016] [CP_SWS_Mka_00017] [CP_SWS_Mka_00024] [CP_SWS_Mka_00031] [CP_SWS_Mka_00032] [CP_SWS_Mka_00037] [CP_SWS_Mka_00038] [CP_SWS_Mka_00039] [CP_SWS_Mka_00040] [CP_SWS_Mka_00041] [CP_SWS_Mka_00042] [CP_SWS_Mka_00043] [CP_SWS_Mka_00044] [CP_SWS_Mka_00045] [CP_SWS_Mka_00047] [CP_SWS_Mka_00048] [CP_SWS_Mka_00049] [CP_SWS_Mka_CONSTR_00021] [CP_SWS_Mka_CONSTR_00022]
[FO_RS_MACsec_00003]	Using MACsec on external communication links	[CP_SWS_Mka_00001] [CP_SWS_Mka_00002] [CP_SWS_Mka_00006] [CP_SWS_Mka_00008] [CP_SWS_Mka_00011] [CP_SWS_Mka_00024]
[FO_RS_MACsec_00004]	Configure which Ethernet ports use MACsec	[CP_SWS_Mka_00002]
[FO_RS_MACsec_00005]	MACsec status control	[CP_SWS_Mka_00026] [CP_SWS_Mka_00027] [CP_SWS_Mka_00028] [CP_SWS_Mka_00029] [CP_SWS_Mka_00030] [CP_SWS_Mka_00036]
[FO_RS_MACsec_00006]	MACsec support for Adaptive AUTOSAR Platform	[CP_SWS_Mka_00036]
[FO_RS_MACsec_00008]	Configuration of unprotected traffic (for Hardware-based MACsec)	[CP_SWS_Mka_00038] [CP_SWS_Mka_00039] [CP_SWS_Mka_00040] [CP_SWS_Mka_00041] [CP_SWS_Mka_00042] [CP_SWS_Mka_00043] [CP_SWS_Mka_00044] [CP_SWS_Mka_00045] [CP_SWS_Mka_CONSTR_00021]
[FO_RS_MACsec_00009]	MACsec Security Events	[CP_SWS_Mka_00025] [CP_SWS_Mka_00301] [CP_SWS_Mka_00304] [CP_SWS_Mka_00305] [CP_SWS_Mka_00306] [CP_SWS_Mka_00307] [CP_SWS_Mka_00308]
[FO_RS_MACsec_00010]	Support of integrity and confidentiality	[CP_SWS_Mka_00008]
[FO_RS_MACsec_00011]	MAC Security TAG	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00012]	MACsec EtherType	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00017]	Support of Extended Packet Number (XPN)	[CP_SWS_Mka_00008]
[FO_RS_MACsec_00018]	Secure Channel Identifier (SCI)	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00019]	Secure Data	[CP_SWS_Mka_00999]





Requirement	Description	Satisfied by
[FO_RS_MACsec_00020]	Integrity Check Value (ICV)	[CP_SWS_Mka_00034]
[FO_RS_MACsec_00021]	Protect function in software solution	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00022]	Validation function in software solution	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00023]	Support of MKA Packets	[CP_SWS_Mka_00001] [CP_SWS_Mka_00008]
[FO_RS_MACsec_00024]	Pre-shared key support	[CP_SWS_Mka_00001] [CP_SWS_Mka_00005] [CP_SWS_Mka_00016] [CP_SWS_Mka_00033]
[FO_RS_MACsec_00025]	Key selection via CKN	[CP_SWS_Mka_00001] [CP_SWS_Mka_00005] [CP_SWS_Mka_00006]
[FO_RS_MACsec_00027]	Support of AES ciphers with at least 128 bits of key length	[CP_SWS_Mka_00009]
[FO_RS_MACsec_00028]	Support of AES ciphers with 256 bits of key length	[CP_SWS_Mka_00009]
[FO_RS_MACsec_00029]	Support of Key Encryption Key (KEK)	[CP_SWS_Mka_00001] [CP_SWS_Mka_00006] [CP_SWS_Mka_00022]
[FO_RS_MACsec_00030]	Support of Integrity Check Value Key (ICK)	[CP_SWS_Mka_00006] [CP_SWS_Mka_00022]
[FO_RS_MACsec_00031]	Support of Key Derivation Function (KDF)	[CP_SWS_Mka_00007]
[FO_RS_MACsec_00032]	List of minimal supported cipher suites	[CP_SWS_Mka_00009] [CP_SWS_Mka_00035]
[FO_RS_MACsec_00033]	Validation function for ICVs	[CP_SWS_Mka_00001] [CP_SWS_Mka_00006] [CP_SWS_Mka_00034]
[FO_RS_MACsec_00034]	Generation function for ICVs	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00035]	Key Handling with combined HSM and MACsec functionality	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00036]	Interframe gap configuration of Ethernet controller	[CP_SWS_Mka_00999]
[FO_RS_MACsec_00037]	MACsec participants per link	[CP_SWS_Mka_00015]
[FO_RS_MACsec_00038]	MKA SC establishment retry phase	[CP_SWS_Mka_00012]
[FO_RS_MACsec_00039]	MKA rekey conditions	[CP_SWS_Mka_00013] [CP_SWS_Mka_00014]
[RS_Ids_00810]	Basic SW security events	[CP_SWS_Mka_00301] [CP_SWS_Mka_00302] [CP_SWS_Mka_00309] [CP_SWS_Mka_00310] [CP_SWS_Mka_00311] [CP_SWS_Mka_00312] [CP_SWS_Mka_00313]
[SRS_BSW_00323]	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	[CP_SWS_Mka_91035]
[SRS_BSW_00337]	Classification of development errors	[CP_SWS_Mka_00200] [CP_SWS_Mka_00201] [CP_SWS_Mka_00202] [CP_SWS_Mka_00203] [CP_SWS_Mka_91035]
[SRS_BSW_00385]	List possible error notifications	[CP_SWS_Mka_00200] [CP_SWS_Mka_00201] [CP_SWS_Mka_00202] [CP_SWS_Mka_00203] [CP_SWS_Mka_91035]

Table 6.1: Requirements Tracing

7 Functional specification

7.1 Background and rationale

A detailed description of the MACsec and MACsec Key Agreement protocols is included in [3] Chapter 4.1 “*Functional Overview*”.

7.2 Motivation

The aim of this document is to specify how to integrate the MKA Module in the Software Layered Architecture of the AUTOSAR Classic Platform.

The purpose of the MACsec Key Agreement Module is to provide a method for discovering MACsec peers and negotiate the security keys needed to secure the link. The MKA Module is responsible for:

- Generating (outgoing) and processing (incoming) MKPDUs.
- Identify and authenticate other partners belonging to the same Connectivity Association (CA).
- Configure and supply the parameters and cryptographic data to the MACsec Entity (per SW or HW) for the respective Secure Channel and Secure Associations established.
- Keep the established Secure Channel (SC) and Secure Association (SA) information updated.
- Refresh keys for an specific Secure Channel to allow exchanging Secure Association Keys (SAKs) without disrupting the communication channel.

The MKA module supports:

- The configuration, initialization, and maintenance of Port Access Entities (PAEs).
- The configuration, initialization, shutdown, and maintenance of MKA Entities (KaYs) which belong to an specific PAE.
- The communication with other AUTOSAR Modules to initialize, update, and shutdown MACsec related parameters into the MACsec Entity (SecY).

The limitations of the referred IEEE standards are included in [Chapter 4](#).

[Figure 7.1](#) depicts the MACsec Key Agreement protocol parameter sets exchanged to establish a Secure Channel and finally enable MACsec protected secure communication.

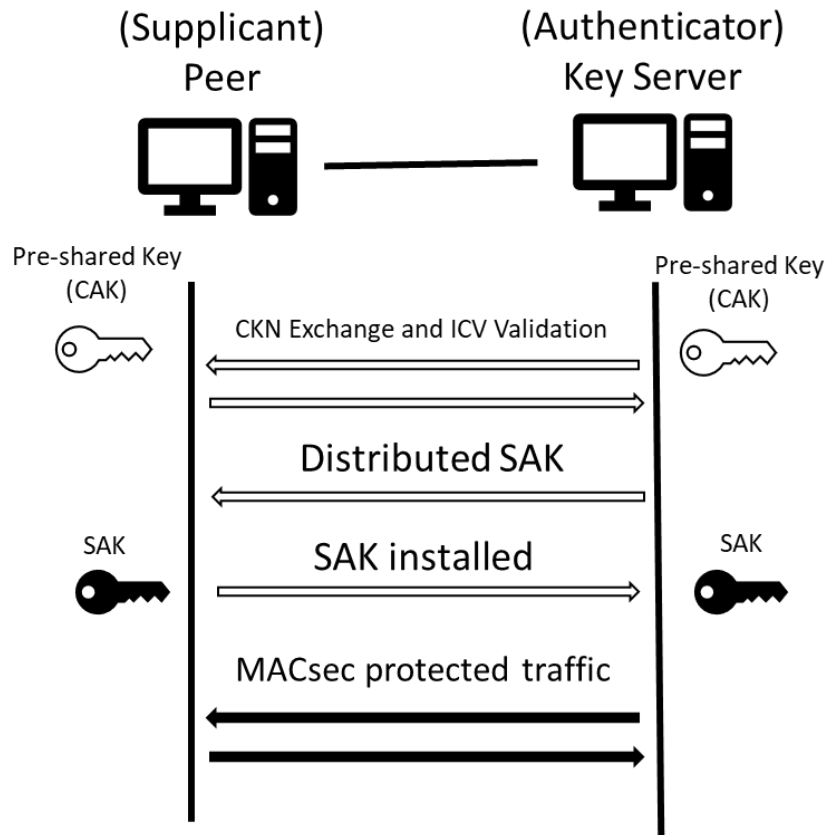


Figure 7.1: fig: MACsec Key Agreement sequence with pre-shared key

Figure 7.2 provides an architecture overview of the AUTOSAR MKA module in the Layered Software Architecture.

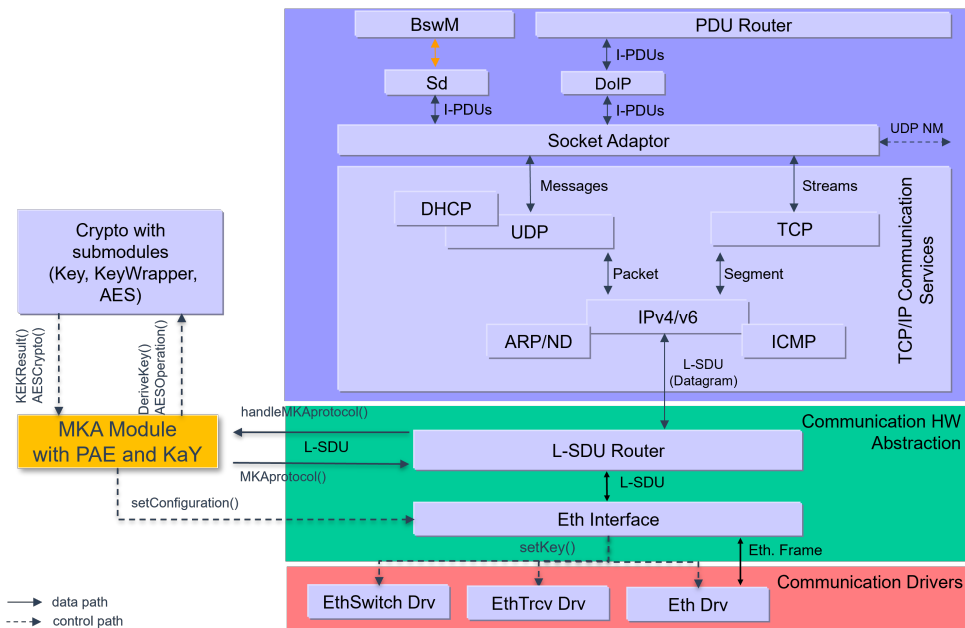


Figure 7.2: MKA module in the SW Architecture of AUTOSAR CP

Based on the IEEE standards ([4, IEEE-802.1AE-2018] and [5, IEEE-802.1X-2020]), the system allows to configure, setup, and run integrity protected and/or encrypted data communication per Ethernet port. This implies that the architecture, specification, and the later implementation enables MACsec on each port when this is configured via AUTOSAR configuration.

Additionally, MACsec allows to "bypass" traffic based on EtherType, VLAN-ID or destination MAC address. This means that MACsec handling could pass selected traffic unprotected based on the configured bypass rules.

MACsec processing is statically configured in advance for the entities supporting the protocol, the configuration is based on rules. This includes rules for determining the bypassed traffic. Since the bypassed traffic could be based on VLAN-IDs, the handling of MACsec protected networks interacts with VLAN-based communication. Bypassed traffic is available as soon as a link-up of the used Ethernet hardware (e.g. PHY, Ethernet switch port, Ethernet controller) is signaled, while protected traffic needs to wait until MACsec and its Key-Agreement protocol has established a secured connection.

The Ethernet Interface will behave different for protected and unprotected traffic. The Ethernet Interface (EthIf) sequence is modified in case the controller (and therefore EthSwt and/or EthTrcv) has to deal with a MACsec protected port.

After receiving a Link-up indication from a MACsec protected port (which could be after a Switch), the Ethernet Interface will trigger the MKA Module to start the MKA Sequence for the corresponding port. Once the MKA module signals the success of the MKA sequence and therefore the proper configuration of MACsec on the port, the Link-Up is propagated to the upper layers (i.e., EthSM or others through the corresponding UL_LinkStateChg method). This is essential to start the upper layer protocols (e.g., SOME/IP-SD) as soon as the MACsec protected link is ready to be used.

This applies as well in case Groups of Ports are defined for the respective network.

7.2.1 Functional components

7.2.1.1 Port Access Entity (PAE)

In the [5, IEEE-802.1X-2020] standard the Port Access Entity (PAE) describes the (SW) entity that controls an Ethernet port. This includes allowing traffic to flow or not to flow but also controlling the MACsec functionality based on the MACsec Key Agreement protocol (MKA).

[5, IEEE-802.1X-2020] defines port based authentication over EAP and, as a particular use case, the MACsec Key Agreement protocol over EAP. In the current version of this document, authentication over EAP is not supported and therefore only authentication based on pre-shared CA Keys (CAKs) is relevant.

The PAE will take care of orchestrating the initialization and shutdown of MKA instances (defined in next section) and setting the status (enabled/disabled) of the physical or virtual controlled port based on the feedback provided by the underlying KaYs.

For a better understanding of the PAE structure, refer to [5, IEEE-802.1X-2020] chapter 12.

7.2.1.2 MACsec Key Agreement Entity (KaY)

Each PAE can have one or multiple MACsec Key Agreement participants (KaY participants) depending on the CKNs assigned to the Port Access Entity.

Each KaY is responsible of recognizing peers which belong to the same CA, distribute and/or install SAKs, and keep the MACsec information up to date during the SC lifetime.

The KaY handles the MKA protocol behavior, including the generation and process of MKPDUs, the control of the cipher suites to use and, the maintenance of the MACsec related parameters of the MACsec Entity (SecY), including Keys (SAKs).

7.3 General Requirements

[CP_SWS_Mka_00001]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#), [FO_RS_MACsec_00023](#), [FO_RS_MACsec_00024](#), [FO_RS_MACsec_00025](#), [FO_RS_MACsec_00029](#), [FO_RS_MACsec_00033](#)

[The MKA Module shall implement the EAP-MKA protocol version 3 as specified in [5, IEEE-802.1X-2020] chapter 9 and AUTOSAR Foundation [3, RS_MACsec].]

Note: The MKA Module should be modeled as described in [5, IEEE-802.1X-2020] chapter 12.

For the excluded parts please refer to [Chapter 4.1](#).

[CP_SWS_Mka_00002]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#), [FO_RS_MACsec_00004](#)

[The MKA Module shall support 1 to n independent Port Access Entities (PAEs) running at the same time through different ports.]

Note: Each physical (Switch port or transceiver) or virtual (MACsec per SW) port will support 0 (No MACsec) or 1 PAE.

[CP_SWS_Mka_00005]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00024](#), [FO_RS_MACsec_00025](#)

[The MKA Module shall support configuring 1 to n CKNs in an specific Port Access Entity (PAE).

Each configured CKN will start a parallel MACsec participant entity (i.e. [MkaKayParticipant](#)) through the mentioned PAE.

Repeated CKNs shall be treated as one for an specific PAE.]

Note: It is recommended to implement a configuration check to avoid duplicated CKNs referred under the same [MkaKay](#) instance.

[CP_SWS_Mka_00006]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#), [FO_RS_MACsec_00025](#), [FO_RS_MACsec_00029](#), [FO_RS_MACsec_00030](#), [FO_RS_MACsec_00033](#)

[An MKA KaY participant ([MkaKayParticipant](#)) shall not start transmitting or processing MKPDUs until its respective CAK is available and the derived keys (ICK and KEK) are ready.]

[CP_SWS_Mka_00007]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00031](#)

[The MKA Module shall support generation of SAKs based on:

- Key Derivation Function (KDF), see [\[5, IEEE-802.1X-2020\]](#) chapter 9.8.1.
- Random Number Generator (RNG)

]

[CP_SWS_Mka_00008]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#), [FO_RS_MACsec_00010](#), [FO_RS_MACsec_00017](#), [FO_RS_MACsec_00023](#)

[The MKA Module shall support the following MKPDU Parameter sets:

- Basic Parameter Set
- Live Peer List → Parameter set type 1
- Potential Peer List → Parameter set type 2
- MACsec SAK Use → Parameter set type 3
- Distributed SAK → Parameter set type 4
- Announcement → Parameter set type 7

- XPN → Parameter set type 8

]

[CP_SWS_Mka_00009]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00027](#), [FO_RS_MACsec_00028](#), [FO_RS_MACsec_00032](#)

[The MKA Module shall implement the EAPoL-MKA-Announcement with TLV type 112 (MACsec cipher suites) as specified in [5, IEEE-802.1X-2020] chapter 11.12.3.]

Note: The MACsec cipher suite announcement serves for the Key Server to recognize the ciphers supported by the other end.

The EAPoL-Announcement TLV shall be transmitted as a parameter on an EAPoL-MKA Announcement Parameter Set as defined in Figure 11-15 of [5, IEEE-802.1X-2020].

[CP_SWS_Mka_00011]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#)

[The role of an MKA instance ([MkaKay](#)) shall be set per configuration (i.e. [MKA_KEY_SERVER](#) or [MKA_PEER](#)) ([MkaRole](#)).

The Key Server priority shall be configurable ([MkaKeyServerPriority](#)), in case it is not specifically provided in configuration the following values shall be used:

- Key Server = 0
- Peer = 255

]

[CP_SWS_Mka_00012]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00038](#)

[The MKA Module shall support retry for the MKA sequence.

If an MKA KaY participant ([MkaKayParticipant](#)) cannot successfully identify or successfully establish a SC with any participant in the link, it should retry the MKA sequence following a per configuration parametrized *retry base delay with Exponential Back-off* ([MkaRetryBaseDelay](#)) until a *retry cyclic delay* ([MkaRetryCyclicDelay](#)).

Note: As an example, in case [MkaRetryBaseDelay](#) = 0.02 and [MkaRetryCyclicDelay](#) = 0.5, the retry sequence will be as follows 20ms, 40ms, 80ms, 160ms, 320ms, 500ms, 500ms, ...

[CP_SWS_Mka_00013]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00039](#)

[The MKA Instances ([MkaKay](#)) configured with the Key Server ([MKA_KEY_SERVER](#)) role shall support re-keying distributed SAKs after a configurable time span ([MkaSakRekeyTimeSpan](#)).]

Note: The time span is set per configuration.

[CP_SWS_Mka_00014]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00039](#)

[The MKA Instances configured with the Key Server ([MKA_KEY_SERVER](#)) role shall rekey distributed SAKs in case the packet number space of one direction (sending or receiving) exceeds:

- 0xC000 0000 for 32-bit PNs.
- 0xC000 0000 0000 0000 for 64-bit PNs (XPN mode).

]

Note: This is required in the [5, IEEE-802.1X-2020] standard, chapter 9.8.

[CP_SWS_Mka_00015]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00037](#)

[Each MKA instance shall assume exactly two participants per link. Therefore, having exactly one peer.]

Note: This implies, that one must take the Key Server role and the other the peer role. This requirement permits a MKA instance to immediately continue with the MKA sequence after detecting and successfully authenticating another participant in the link which belongs to the same CA, avoiding start-up delays.

7.4 Limitations

An overview of non-supported features can be found in [Chapter 4](#).

7.4.1 Limitations on MKA Entity

[CP_SWS_Mka_00016]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00024](#)

[The MKA Module may support authentication based on EAP as detailed in [5, IEEE-802.1X-2020] chapter 8.]

Note: Authentication based on EAP is not required as the mutual authentication of participants is achieved based on pre-shared Keys.

[CP_SWS_Mka_00017]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#)

[The MKA Module shall support only one MKA Participant ([MkaKayParticipant](#)) to success per port (i.e. per PAE [MkaPaeInstance](#)).

If one KaY participant is able to correctly establish a SC, the other started participants ([MkaKayParticipant](#)) of the same PAE shall give up.]

Note: As specified in [[CP_SWS_Mka_00005](#)], a PAE instance can initiate 1 to n MKA participant instances ([MkaKayParticipant](#)) but only one of them shall succeed configuring a Secure Channel in the port (Point-to-Multipoint architecture is not supported).

7.5 Cryptographic requirements

[CP_SWS_Mka_CONSTR_00019]

Status: DRAFT

[The MKA Module shall support the following Cipher suites to be configured in the MACsec Entity (either per SW or HW):

- GCM-AES-128
- GCM-AES-256
- GCM-AES-XPB-128
- GCM-AES-XPB-256

]

Note: The MKA Module shall support announcing and configuring the listed ciphers ([MkaMacSecCipherSuite](#)).

Detailed information can be found in [5, IEEE-802.1X-2020] Figure 11-12 and [4, IEEE-802.1AE-2018] chapter 14.3.

[CP_SWS_Mka_CONSTR_00020]

Status: DRAFT

[The MKA Module shall support configuring 1 to 4 cipher suites per `MkaCryptoAlgoConfig`, each of them with an unique `MkaMacSecCipherSuitePrio`. The `MkaMacSecCipherSuitePrio` shall accept the value 1 to 4, being 1 the higher priority and 4 the lowest priority.]

Note: The `MkaMacSecCipherSuitePrio` parameter shall be used by a `MkaKeyParticipant` with `MkaRole = MKA_KEY_SERVER` to select the cipher suite to use for MACsec with the other participant within the common cipher suites supported (shared with the EAPoL-MKA-Announcement “MACsec cipher suites”).

The cryptographic operations like the derivation of MACsec keys and authentication based on CAK pre-shared keys should be delegated to the CSM Module.

Note: For detailed information, refer to [5, IEEE-802.1X-2020] chapter 9.3.

[CP_SWS_Mka_00022]

Status: DRAFT

Upstream requirements: `FO_RS_MACsec_00029`, `FO_RS_MACsec_00030`

[Derived keys (specifically ICKs and KEKs) may get pre-calculated and stored in tamper proof manner to optimize the initialization time of the module. SAKs are implicitly excluded from this requirement. SAKs must not be pre-calculated neither reused.]

7.6 MKPDU handling

The MKA module need to process and to generate MKPDUs to communicate with its direct link partner. Generated MKPDUs are used for outgoing traffic and processed MKPDUs are handled for incoming traffic. Within the AUTOSAR communication stack, MKPDUs are transmitted and received via PDUs. The MKA module has per `MkaPaeInstance` one `MkaPaeRxPdu` and one `MkaPaeTxPdu` configured. The `MkaPaeTxPdu` is used to transmit and the `MkaPaeRxPdu` is used to receive MKPDUs. The PDUs are routed via the LSduR to the EthIf module and vice versa. MKPDUs are transferred on the data line (either with or without VLAN tag) as traffic that is not MACsec protected, i.e. bypassing the MACsec operation of the protected Ethernet port (e.g. PHY). Therefore, the configuration of the LSduR and EthIf need to consider that the `MkaPaeRxPdus` and the `MkaPaeTxPdus` are connected to PDUs via the LSduR that refer to an `EthIfController` where the configuration of the corresponding lower layer driver (e.g. `EthTrcv`) has a bypass configuration (e.g. `EthTrcvMacSecBypassEtherType`), i.e. this `EthIfController` allow MACsec unprotected traffic.

[CP_SWS_Mka_CONSTR_00021] MkaPaeRxPdu and MkaPaeTxPdu shall refer to an EthIfController that allows MACsec unprotected traffic*Status:* DRAFT*Upstream requirements:* FO_RS_MACsec_00002, FO_RS_MACsec_00008

[A MkaPaeRxPdu and a MkaPaeTxPdu of a specific MkaPaeInstance shall refer to PDUs of an EthIfController where the associated MACsec protected Ethernet port (e.g. PHY or Ethernet controller or Ethernet switch port) has either MACsec protection disabled or an EtherType bypass rule (e.g. EthTrcvMacSecBypassEtherType) configured with value set to the EAPoL Ethernet Type specified by [5, IEEE-802.1X-2020] and the corresponding EthIf PDU configuration fulfills the following constraints:

- the MkaPaeRxPdu refers to a EthIfFrameRxPool and the MkaPaeTxPdu refers to a EthIfFrameTxPool, where both PDU pools belong to the same EthIfFrameConfig that has EthIfFrameType set to the value of the EAPoL Ethernet Type specified by [5, IEEE-802.1X-2020]
- those PDU pools reference this EthIfController

]

[CP_SWS_Mka_00038] MAC source / destination address of a MKPDU to be transmitted*Status:* DRAFT*Upstream requirements:* FO_RS_MACsec_00002, FO_RS_MACsec_00008

[If the MKA module need to generate a MKPDU for transmission of a specific MkaPaeInstance, then the MKA module shall consider at least the following points:

- the MKA shall retain the MAC source address of the Ethernet controller that belongs to this MkaPaeInstance by calling EthIf_GetPhysAddr with CtrlIdx set to a EthIfController that references the EthIfPhysController which addresses this Ethernet controller
- the MKA shall set the value of the meta data item ETHERNET_MAC_64 to the configured MkaDstMacAddress of the MkaKay that belongs to this MkaPaeInstance

]

[CP_SWS_Mka_00039] Call of LSduR_MkaTransmit for a generated MKPDU*Status:* DRAFT*Upstream requirements:* FO_RS_MACsec_00002, FO_RS_MACsec_00008

[If the MKA module has generated a MKPDU for a specific MkaPaeInstance and this MKPDU needs to be transmitted, then the MKA module shall call LSduR_MkaTransmit with TxPduId set to MkaPaeTxPduId that is configured for this MkaPaeInstance and SduDataPtr of PduInfoPtr set to the memory address of the generated MKPDU.]

Initialization and update of a MACsec Entity (SecY) need to be robust and consider hardware issues. API calls may be repeated multiple times to overcome race conditions if hardware of the MACsec Entity reacts not as expected. The MKA module is responsible to retry function calls once a function to initialize, update or maintain the MACsec Entity returns with `E_NOT_OK`.

[CP_SWS_Mka_00040] Retry to trigger transmission for a call of `LSduR_MkaTransmit`

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[If the MKA module has triggered a transmission of a MKPDU for a specific [MkaPaeInstance](#) and call of `LSduR_MkaTransmit` returns with `E_NOT_OK`, then the MKA module shall retry to trigger the transmission during the next main cycles again for this [MkaPaeInstance](#) until `LSduR_MkaTransmit` returns with `E_OK` or [Mka_LinkStateChange](#) with [TransceiverLinkState](#) set to `ETHTRCV_LINK_STATE_DOWN` and [MkaPaeIdx](#) set to the affected [MkaPaeInstance](#).]

[CP_SWS_Mka_00041] Retry of transmission for a generated MKPDU where the corresponding [Mka_TxConfirmation](#) returns with `result` set to `E_NOT_OK`

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[If the MKA module triggered a transmission of a MKPDU for a specific [MkaPaeInstance](#) where the call of `LSduR_MkaTransmit` returned with `E_OK` and the indication of [Mka_TxConfirmation](#) with [TxPduId](#) set to the [MkaPaeTxPduId](#) that is used for this transmission process returns with `result` set to `E_NOT_OK`, then the MKA module shall retry the transmission process during the next main cycles again for this [MkaPaeInstance](#) until this transmission process is successfully finalized or [Mka_LinkStateChange](#) with [TransceiverLinkState](#) set to `ETHTRCV_LINK_STATE_DOWN` and [MkaPaeIdx](#) set to the affected [MkaPaeInstance](#).]

MKPDUs are transmitted to an MAC multicast address. The MAC multicast address is specified by IEEE and is mentioned in [5, IEEE-802.1X-2020]. The MKA module needs to update the MAC filter at the affected Ethernet controller to enable the reception of MKPDUs. The update of the MAC address filter should be done as early as possible after the AUTOSAR stack is initialized and the BSW modules are running, e.g. first call of the [Mka_MainFunction](#).

[CP_SWS_Mka_00042] Update the MAC address filter in the Ethernet controller with the IEEE specified MAC multicast address for MKPDU exchange

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[After initialization and startup of the MKA module, the MKA module shall update the MAC address filter as early as possible for each different [EthIfController](#) that is referenced by the configured [MkaPaeInstances](#) via [MkaEthIfControllerRef](#) by calling `EthIf_UpdatePhysAddrFilter` with [CtrlIdx](#) set to index of the affected

`EthIfController`, `PhysAddrPtr` set to the MAC multicast address for MKPDU exchange (see [5, IEEE-802.1X-2020]) and `Action` set to `ETH_ADD_TO_FILTER`.]

[CP_SWS_Mka_00043] Retry to update the MAC address filter if `EthIf_UpdatePhysAddrFilter` returned with `E_NOT_OK`

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[If a call of `EthIf_UpdatePhysAddrFilter` to update the MAC address filter returned with `E_NOT_OK` (see [CP_SWS_Mka_00042]), then the MKA module shall retry to update MAC address filter with a call of `EthIf_UpdatePhysAddrFilter` for the affected `EthIfController` latest in the next main function call.]

7.7 Communication with MACsec Entity (SecY)

The MKA Module, and particularly a specific MKA Entity (KaY) running over a PAE, shall initialize and maintain a Secure Channel for MACsec over an specific MACsec Entity (SecY). Once a Secure Channel is established for MACsec, multiple Secure Associations could be created and maintained. Each single Secure Associations has its own SAK. The MKA module is responsible to create SAKs and share it with the SecYs participating the same Connectivity Association. The mentioned MACsec Entity can be a SW implementation of MACsec in lower layers or a HW implementation in a Phy, Ethernet Switches or Ethernet Controllers.

The following APIs are used to establish a Secure Channel and to establish Secure Associations. Please refer to [7, SWS_EthIf] Chapter 8 “API specification” and to [Chapter 8](#) of this document for more details:

- APIs to establish a Secure Channel, if MACsec processing is performed by an PHY:
 - `EthIf_MacSecInitRxSc`
 - `EthIf_MacSecUpdateSecY`
 - [Mka_MacSecUpdateSecYNotification](#)
- APIs to establish a Secure Channel, if MACsec processing is performed by an Ethernet switch port:
 - `EthIf_SwitchMacSecInitRxSc`
 - `EthIf_SwitchMacSecUpdateSecY`
 - [Mka_MacSecUpdateSecYNotification](#)
- APIs to establish and maintain a Secure Association, if MACsec processing is performed by an PHY:

- EthIf_MacSecAddRxSa
 - [Mka_MacSecAddRxSaNotification](#)
 - EthIf_MacSecAddTxSa
 - [Mka_MacSecAddTxSaNotification](#)
 - EthIf_MacSecSetControlledPortEnabled
 - EthIf_MacSecUpdateTxSa
 - EthIf_MacSecGetTxSaNextPn
 - EthIf_MacSecUpdateRxSa
- APIs to establish and maintain a Secure Association, if MACsec processing is performed by an Ethernet switch port:
 - EthIf_SwitchMacSecAddRxSa
 - [Mka_MacSecAddRxSaNotification](#)
 - EthIf_SwitchMacSecAddTxSa
 - [Mka_MacSecAddTxSaNotification](#)
 - EthIf_SwitchMacSecSetControlledPortEnabled
 - EthIf_SwitchMacSecUpdateTxSa
 - EthIf_SwitchMacSecGetTxSaNextPn
 - EthIf_SwitchMacSecUpdateRxSa

Initialization and update of a MACsec Entity (SecY) need to be robust and consider hardware issues. API calls may need to be performed multiple times for over come race conditions if hardware of the MACsec Entity react not as expected. The MKA is responsible to retry function calls once a function to initialize, update or maintain the MACsec Entity returns with E_NOT_OK.

[CP_SWS_Mka_00044] Retry of function calls which return with E_NOT_OK

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[If one of the following APIs return with E_NOT_OK for a specific [MkaPaeInstance](#), then the MKA module shall retry again during the next main cycles again for this [MkaPaeInstance](#) until E_OK is returned or [Mka_LinkStateChange](#) with [TransceiverLinkState](#) set to ETHTRCV_LINK_STATE_DOWN and [MkaPaeIdx](#) set to the affected [MkaPaeInstance](#):

- EthIf_MacSecInitRxSc
- EthIf_MacSecUpdateSecY
- EthIf_SwitchMacSecInitRxSc

- EthIf_SwitchMacSecUpdateSecY
- EthIf_MacSecAddRxSa
- EthIf_MacSecUpdateRxSa
- EthIf_MacSecAddTxSa
- EthIf_MacSecUpdateTxSa
- EthIf_MacSecGetTxSaNextPn
- EthIf_MacSecSetControlledPortEnabled
- EthIf_MacSecGetMacSecStatistics
- EthIf_SwitchMacSecGetMacSecStatistics
- EthIf_MacSecOperational

]

[CP_SWS_Mka_00024]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00003](#)

[The MKA Module shall propagate the MACsec Entity specific parameters as needed by means of the EthIf API.

This requirement applies for the initialization, shutdown and, maintenance of MACsec related parameters.]

[CP_SWS_Mka_00045] Considerations to provide a SAK key reference of type [Mka_SakKeyPtrType](#)

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#), [FO_RS_MACsec_00008](#)

[If the MKA module need to provide a SAK key reference of type [Mka_SakKeyPtrType](#) for a particular [MkaPaeInstance](#), then the MKA module shall consider the following points:

- If [MkaCalculateSakHashKey](#) of the referenced [MkaPaeConfiguration](#) is set to TRUE, then the MKA module shall calculate a hash key and set the pointer [HashKeyPtr](#) to the corresponding memory address. Otherwise set the pointer to NULL_PTR. The MKA module shall calculate this 128 bit value by performing an AES-ECB block encryption operation using SAK as a key over 128 zero bits block.
- If the current cipher suite uses extended packet numbering (XPN), then the MKA module shall calculate a salt key according to [4, IEEE 802.1AE-2018] (see chapter "SAK creation") and set the pointer [SaltKeyPtr](#) to the corresponding memory address. Otherwise set the pointer to NULL_PTR.
- The MKA module shall trigger to calculate a SAK and set the pointer [SakKeyPtr](#) to the corresponding memory address.

]

[CP_SWS_Mka_00025]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00009](#)

[The MKA Module shall collect the MACsec Entity (SecY) statistics when requested by means of the EthIf API.]

Note: Other modules may request port specific MACsec statistics in order to set DTCs, answer to Diagnostics, and for monitoring.

[CP_SWS_Mka_00037]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00001](#), [FO_RS_MACsec_00002](#)

[When [Mka_GetMacSecStatistics](#) is requested, it shall call the `EthIf_MacSecGetMacSecStatistics` and it shall wait for the notification of [Mka_GetMacSecStatisticsNotification](#), then it shall trigger the callback configured by `MkaGetMacSecStatisticsCallbackNotification`.([CP_SWS_Mka_91036])]

7.8 Configurable behavior of MKA

[CP_SWS_Mka_00026]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00005](#)

[The status and behavior of a specific [MkaPaeInstance](#) shall be configurable per initial configuration.]

Note: In case the proposal from [5, IEEE-802.1X-2020] chapter 12.5 is used, the variable *useEAP* is currently not supported (that means, the value shall be per default set to *Never*).

[CP_SWS_Mka_CONSTR_00022] [MkaPaeInstance](#) shall either reference an `EthIfController` or an `EthSwtPort`

Status: DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#)

[A [MkaPaeInstance](#) shall either reference an `EthIfController` or an `EthSwtPort`. All other configurations shall be rejected as invalid.]

[CP_SWS_Mka_00027]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00005](#)

[It shall be possible to set the configuration of a specific PAE dynamically through the MKA module API.

The change shall apply in the next power cycle.

If a configuration parameter (e.g. through `Mka_SetPaePermissiveMode`, `Mka_SetCknStatus`, or `Mka_SetEnable`) is changed by means of the API, the original per configuration set value shall be ignored and the in NVRAM persisted value shall be used from the next power cycle onwards.]

[CP_SWS_Mka_00028]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00005](#)

[In case `MkaOnFailPermissiveMode == MKA_PERMISSIVE_MODE_TIMEOUT` and `MkaParticipantActivate == TRUE` for a specific `MkaKayParticipant`, it shall determine that the MKA has failed when all these conditions are met:

- MKA sequence did not succeed → The participants could not reach the state in which the SAK is installed for Rx and Tx.
- MKA timeout (`MkaOnFailPermissiveModeTimeout`) is exceeded.

If all these conditions are met, the error `MKA_E_TIMEOUT` shall be triggered.]

Note: The MKA timeout value is set per configuration with the `MkaOnFailPermissiveModeTimeout` parameter.

[CP_SWS_Mka_00029]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00005](#)

[The MKA timer for `MkaOnFailPermissiveModeTimeout` shall start counting after LinkUp (`ETH_MODE_ACTIVE`) of the referred physical or virtual port.]

[CP_SWS_Mka_00030]

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00005](#)

[The `MkaOnFailPermissiveModeTimeout` value shall be reset if any of the following conditions is met:

- After start up.
- On the transition from LinkDown (`ETH_MODE_DOWN`) to LinkUp (`ETH_MODE_ACTIVE`) of the referred physical or virtual port.

]

7.8.1 MKA behavior

[CP_SWS_Mka_00031] Trigger to configure a MACsec protected port if link state changes to ACTIVE

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#)

[If [Mka_LinkStateChange](#) is called with [TransceiverLinkState](#) set to `ETHTRCV_LINK_STATE_ACTIVE`, then the MKA module shall trigger the configuration of a MACsec protected port that corresponds to the [MkaPaeInstance](#) identified with the given [MkaPaeIdx](#) by immediately starting the MKA sequence(s) via the configured [MkaPaeTxPdu](#) and [MkaPaeRxPdu](#) of this [MkaPaeInstance](#).]

[CP_SWS_Mka_00032] Signal a successful finalization of a configuration for a MACsec protected port

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#)

[If the configuration of a MACsec protected port has been successfully finalized, then the MKA module shall immediately perform either one of the following conditions:

- If the [MkaPaeInstance](#) that corresponds to the MACsec protected port references an [EthIfController](#) via [MkaEthIfControllerRef](#), then call [EthIf_MacSecOperational](#) with [CtrlIdx](#) set to this [EthIfController](#) and with [MacSecOperational](#) set to `TRUE`.
- If the [MkaPaeInstance](#) that corresponds to the MACsec protected port references an [EthSwtPort](#) via [MkaSwitchPortRef](#), then call [EthIf_SwitchMacSecOperational](#) with a [MgmtInfoPtr](#) that has [SwitchPortIdx](#) set to this [EthSwtPort](#) and [SwitchIdx](#) to the corresponding [EthIfSwitch](#), and with [MacSecOperational](#) set to `TRUE`.

]

Note:

- It is sufficient to call [EthIf_MacSecOperational](#) only once every time after a successful configuration of a MACsec protected port, since the MACsec operational state for the same MACsec protected port is shared across all affected [EthIfController](#) in the [EthIf](#) module.
- A MKA Entity determines that the MACsec protected port is successfully configured as soon as MACsec protected frames can be transmitted and received from both participants.

[CP_SWS_Mka_00047] Shutdown MACsec operational functionality if [MkaPaeInstance](#) references an [EthIfController](#)*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#)

[When ever the MKA module detects for a specific [MkaPaeInstance](#) (MACsec protected port) that MACsec protection is violated (e.g. link partner loss) and this [MkaPaeInstance](#) references an [EthIfController](#) via [MkaEthIfControllerRef](#), then MKA shall shutdown the MACsec operational functionality by considering at least the following points:

- release all resources that belongs to this [MkaPaeInstance](#)
- disable the MACsec protected port by calling `EthIf_MacSecSetControlledPortEnabled` with `CtrlIdx` set to the referenced `EthIfController` and `ControlledPortEnabled` set to FALSE
- remove the receive security channel by calling `EthIf_MacSecResetRxSc` with `CtrlIdx` set to the referenced `EthIfController` and `Sci` set to the id of affected receive security channel
- delete all existing security associations (old and latest) for both directions (reception and transmission) by calling the following APIs:
 - call `EthIf_MacSecUpdateRxSa` and `EthIf_MacSecUpdateTxSa` with `CtrlIdx` set to the referenced `EthIfController` and `Active` set to FALSE
 - call `EthIf_MacSecDeleteRxSa` and `EthIf_MacSecDeleteTxSa` with `CtrlIdx` set to the referenced `EthIfController` and `An` set to the affected association number
- call `EthIf_MacSecOperational` with `CtrlIdx` set to the referenced `EthIfController` and `MacSecOperational` set to FALSE

]

[CP_SWS_Mka_00048] Shutdown MACsec operational functionality if [MkaPaeInstance](#) references an [EthSwtPort](#)*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00002](#)

[When ever the MKA module detects for a specific [MkaPaeInstance](#) (MACsec protected port) that MACsec protection is violated (e.g. link partner loss) and this [MkaPaeInstance](#) references an [EthSwtPort](#) via [MkaSwitchPortRef](#), then MKA shall shutdown the MACsec operational functionality by considering at least the following points:

- release all resources that belongs to this [MkaPaeInstance](#)
- disable the MACsec protected port by calling `EthIf_SwitchMacSecSetControlledPortEnabled` with `MgmtInfoPtr` set to the referenced `EthSwtPort`

and the corresponding `EthSwtPort`, and `ControlledPortEnabled` set to `FALSE`

- remove the receive security channel by calling `EthIf_SwitchMacSecResetRxSc` with `MgmtInfoPtr` set to the referenced `EthSwtPort` and the corresponding `EthSwtPort`, and `Sci` set to the id of affected receive security channel
- delete all existing security associations (old and latest) for both directions (reception and transmission) by calling the following APIs:
 - call `EthIf_SwitchMacSecUpdateRxSa` and `EthIf_SwitchMacSecUpdateTxSa` with `MgmtInfoPtr` set to the referenced `EthSwtPort` and the corresponding `EthSwtPort`, and `Active` set to `FALSE`
 - call `EthIf_SwitchMacSecDeleteRxSa` and `EthIf_SwitchMacSecDeleteTxSa` with `MgmtInfoPtr` set to the referenced `EthSwtPort` and the corresponding `EthSwtPort`, and `An` set to the affected association number
- call `EthIf_SwitchMacSecOperational` with `MgmtInfoPtr` set to the referenced `EthSwtPort` and the corresponding `EthSwtPort`, and `MacSecOperational` set to `FALSE`

]

[CP_SWS_Mka_00049] Trigger to reset the configuration of a MACsec protected port if link state changes to DOWN

Status: DRAFT

Upstream requirements: [FO_RS_MACsec_00002](#)

[If `Mka_LinkStateChange` is called with `TransceiverLinkState` set to `ETHTRCV_LINK_STATE_DOWN`, then the MKA module shall reset the configuration of the MACsec protected port that corresponds to the `MkaPaeInstance` identified with the given `MkaPaeIdx` by considering to shutdown the MACsec protected port with respect to the configuration specified in [\[CP_SWS_Mka_00047\]](#) and [\[CP_SWS_Mka_00048\]](#).]

7.8.2 MKA Error Handling

To ease complexity of the implementation, the MKA module may heal certain extended production errors automatically at start-up.

[CP_SWS_Mka_00033]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00024](#)

[If one or more CAKeys referenced by [MkaCryptoCknCakKeyRef](#) is/are not initialized, MKA_E_KEY_NOT_PRESENT_INSTANCE shall be set to "Fail".]

Note: Also see CSM Return Code CRYPTO_E_KEY_NOT_AVAILABLE.

[CP_SWS_Mka_00034]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00020](#), [FO_RS_MACsec_00033](#)

[If the verification of the ICV of MKPDUs or the unwrapping of keys fails for one or more CKNs because of a wrong key, MKA_E_KEY_MISMATCH_INSTANCE shall be set to "Fail".]

[CP_SWS_Mka_00035]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00032](#)

[If the MKA peer only supports incompatible cipher suites, MKA_E_ALGO_MISMATCH_INSTANCE shall be set to "Fail".]

[CP_SWS_Mka_00036]*Status:* DRAFT*Upstream requirements:* [FO_RS_MACsec_00005](#), [FO_RS_MACsec_00006](#)

[MKA_E_TIMEOUT_INSTANCE, MKA_E_KEY_NOT_PRESENT_INSTANCE, MKA_E_KEY_MISMATCH_INSTANCE, and MKA_E_ALGO_MISMATCH_INSTANCE shall be healed (set to "Pass"), when the error condition is not applicable anymore.]

Note: If an implementer chooses to not implement [\[CP_SWS_Mka_00036\]](#), the mentioned errors shall be healed on start-up of the MKA module.

7.9 Error Classification

Chapter [\[2, General Specification of Basic Software Modules\]](#) 7.2 “Error Handling” describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

7.9.1 Development Errors

[CP_SWS_Mka_91035] Definition of development errors in module Mka

Status: DRAFT

Upstream requirements: [SRS_BSW_00337](#), [SRS_BSW_00385](#), [SRS_BSW_00323](#)

[

Type of error	Related error code	Error value
MKA Component initiated with null configuration	MKA_E_CFG_NULL_PTR	0x01
API called with invalid parameter value.	MKA_E_INVALID_PARAMETER	0x04
API called with a NULL pointer.	MKA_E_PARAM_POINTER	0x05
API called prior module is initialized.	MKA_E_UNINIT	0x06

]

7.9.2 Runtime Errors

There are no runtime errors.

7.9.3 Production Errors

There are no production errors.

7.9.4 Extended Production Errors

7.9.4.1 MKA_E_TIMEOUT_INSTANCE

[CP_SWS_Mka_00200] MKA timeout while negotiating with remote peer.

Upstream requirements: [SRS_BSW_00385](#), [SRS_BSW_00337](#)

[

Diagnostic Event (Error Name)	MKA_E_TIMEOUT_INSTANCE
Description	In case MkaOnFailPermissiveMode == MKA_PERMISSIVE_MODE_TIMEOUT and MkaOnFailPermissiveModeTimeout is overflowed, the error will be set.
Failed condition	If the PAE instance's MkaOnFailPermissiveMode == TIMEOUT and MkaOnFailPermissiveModeTimeout is overflowed, the error will be set.
Passed condition	If the PAE instance's MkaOnFailPermissiveMode == NEVER or If the PAE instance's MkaOnFailPermissiveMode == TIMEOUT, and the MkaKay could establish a transmission and reception SC with a peer before MkaOnFailPermissiveModeTimeout is reached, the error is not set.

]

7.9.4.2 MKA_E_KEY_NOT_PRESENT_INSTANCE

[CP_SWS_Mka_00201] Necessary keys not present to initiate MKA negotiation.

Upstream requirements: [SRS_BSW_00385](#), [SRS_BSW_00337](#)

[

Diagnostic Event (Error Name)	MKA_E_KEY_NOT_PRESENT_INSTANCE
Description	Pre-shared keys (i.e. CAK, ICK or KEK) to start the MKA sequence are not present in at least one of the active configured Kay Participants.
Failed condition	The pre-shared keys of an active MkaKayParticipant are not present.
Passed condition	All Kay participants have the needed pre-shared keys present.

]

7.9.4.3 MKA_E_KEY_MISMATCH_INSTANCE

[CP_SWS_Mka_00202] MKA negotiation failed due to key mismatch with remote peer (MKPDUs ICV mismatch).

Upstream requirements: [SRS_BSW_00385](#), [SRS_BSW_00337](#)

[

Diagnostic Event (Error Name)	MKA_E_KEY_MISMATCH_INSTANCE
Description	Triggered in case MKPDU cannot be validated for received MKPDUs which distribute a matching CKN.
Failed condition	A received MKPDU with matching CKN cannot be successfully validated.
Passed condition	All received MKPDUs with matching CKN are successfully validated.

]

7.9.4.4 MKA_E_ALGO_MISMATCH_INSTANCE

[CP_SWS_Mka_00203] MKA negotiation failed due to incompatible cipher suite with remote peer.

Upstream requirements: [SRS_BSW_00385](#), [SRS_BSW_00337](#)

[

Diagnostic Event (Error Name)	MKA_E_ALGO_MISMATCH_INSTANCE
Description	Triggered in case the participants in the MKA communication do not support any MACsec cipher suite in common and therefore cannot distribute neither install a valid SAK.
Failed condition	The KaY participants of a communication (local and remote) do not support a common MACsec cipher suite.
Passed condition	The KaY participants of a communication (local and remote) support one or more common MACsec cipher suites.

]

7.10 Security Events

[CP_SWS_Mka_00301] Security event report

Upstream requirements: [RS_Ids_00810](#), [FO_RS_MACsec_00009](#)

[If security event reporting has been enabled for the MKA module ([MkaEnableSecurityEventReporting](#) = true) the security events shall be reported to the IdsM via the interfaces defined in [\[2, CP-SWS-BSWGeneral\]](#)]

[CP_SWS_Mka_00302] Security events for Mka

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

Name	Description	ID
SEV_MKA_AUTHENTICATION_FAILURE	Event triggered when the authentication during the MKA communication has failed (wrong CKN/CAK).	78
SEV_MKA_TIMEOUT	Event triggered when the timeout for the MKA communication has expired.	79
SEV_MKA_PORT_NOT_ENABLED	Event triggered when the indicated port for the MKA communication is not enable.	80
SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED	Event triggered when there is no Cipher Suite supported.	81
SEV_MKA_PORT_NUMBER_CHANGE	Event triggered when during the MKA communication the port number has changed.	82

]

[CP_SWS_Mka_00309] Security event context data definition: SEV_MKA_AUTHENTICATION_FAILURE

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_MKA_AUTHENTICATION_FAILURE	
ID	78	
Description	Event triggered when the authentication during the MKA communication has failed (wrong CKN/CAK).	
Context Data Version	1	
Context Data	Data Type	Allowed Values
PortId	uint8 [2]	
CKN	uint8 [32]	
MACAddressOfPeer	uint8 [6]	

]

[CP_SWS_Mka_00310] Security event context data definition: SEV_MKA_TIMEOUT

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_MKA_TIMEOUT	
ID	79	
Description	Event triggered when the timeout for the MKA communication has expired.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
PortId	uint8 [2]	
CKN	uint8 [32]	
MACAddressOfPeer	uint8 [6]	

]

[CP_SWS_Mka_00311] Security event context data definition: SEV_MKA_PORT_NOT_ENABLED

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_MKA_PORT_NOT_ENABLED	
ID	80	
Description	Event triggered when the indicated port for the MKA communication is not enable.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
PortId	uint8 [2]	
CKN	uint8 [32]	
MACAddressOfPeer	uint8 [6]	

]

[CP_SWS_Mka_00312] Security event context data definition: SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED	
ID	81	
Description	Event triggered when there is no Cipher Suite supported.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
PortId	uint8 [2]	
CKN	uint8 [32]	
MACAddressOfPeer	uint8 [6]	

]

[CP_SWS_Mka_00313] Security event context data definition: SEV_MKA_PORT_NUMBER_CHANGE

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

SEV Name	SEV_MKA_PORT_NUMBER_CHANGE	
ID	82	
Description	Event triggered when during the MKA communication the port number has changed.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
PortId	uint8 [2]	
CKN	uint8 [32]	
MACAddressOfPeer	uint8 [6]	

[CP_SWS_Mka_00304] Description of security event SEV_MKA_AUTHENTICATION_FAILURE

Upstream requirements: [FO_RS_MACsec_00009](#)

[MKA shall raise the SEv [SEV_MKA_AUTHENTICATION_FAILURE](#) to the IdsM ([\[RS_Ids_00810\]](#)), when MKA module dropped a packet, because of authentication failure.]

[CP_SWS_Mka_00305] Description of security event SEV_MKA_TIMEOUT

Upstream requirements: [FO_RS_MACsec_00009](#)

[MKA module shall raise the SEv [SEV_MKA_TIMEOUT](#) to the IdsM ([\[RS_Ids_00810\]](#)), when [MkaOnFailPermissiveModeTimeout](#) has expired without receiving an MKA packet.]

[CP_SWS_Mka_00306] Description of security event SEV_MKA_PORT_NOT_ENABLED

Upstream requirements: [FO_RS_MACsec_00009](#)

[MKA module shall raise the SEv [SEV_MKA_PORT_NOT_ENABLED](#) to the IdsM ([\[RS_Ids_00810\]](#)), when MKA module cannot communicate with the assigned port anymore.]

[CP_SWS_Mka_00307] Description of security event SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED

Upstream requirements: [FO_RS_MACsec_00009](#)

[MKA module shall raise the SEv [SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED](#) to the IdsM ([\[RS_Ids_00810\]](#)), when during the MKA communication, the MKA module detects a usage of a non supported Cipher Suite.]

**[CP_SWS_Mka_00308] Description of security event
SEV_MKA_PORT_NUMBER_CHANGE**

Upstream requirements: [FO_RS_MACsec_00009](#)

[MKA module shall raise the SEv [SEV_MKA_PORT_NUMBER_CHANGE](#) to the IdsM ([\[RS_IdS_00810\]](#)), when during an established MKA communication, the MKA module detects that the used port from the peer has changed.]

8 API specification

8.1 Imported types

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

[CP_SWS_Mka_91005] Definition of imported datatypes of module Mka

Status: DRAFT

[

Module	Header File	Imported Type
Comtype	ComStack_Types.h	PduIdType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
Csm	Rte_Csm_Type.h	Crypto_OperationModeType
	Rte_Csm_Type.h	Crypto_VerifyResultType
Dem	Rte_Dem_Type.h	Dem_EventIdType
	Rte_Dem_Type.h	Dem_EventStatusType
Eth	Eth_GeneralTypes.h	Eth_FilterActionType
EthSwt	Eth_GeneralTypes.h	EthSwt_MgmtInfoType
EthTrcv	Eth_GeneralTypes.h	EthTrcv_LinkStateType
NvM	Rte_NvM_Type.h	NvM_BlockIdType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

]

8.2 Type definitions

8.2.1 Mka_MacSecConfigType

[CP_SWS_Mka_91002] Definition of datatype Mka_MacSecConfigType

Status: DRAFT

[

Name	Mka_MacSecConfigType (draft)	
Kind	Structure	
Elements	ProtectFrames	
	Type	boolean
	Comment	Indicates status if the MACsec protection of the frames is active or not
	ReplayProtect	
	Type	boolean
	Comment	Indicates status if replay protection is enable or disable

▽



	ReplayWindow	
	Type	uint32
	Comment	If ReplayProtect is enable, indicates the used replay protect window
	ValidateFrames	
	Type	Mka_ValidateFramesType
	Comment	Status of the validation of the frames. See Mka_ValidateFramesType for possible values
	CurrentCipherSuite	
	Type	uint64
	Comment	Indicates which cipher suite is used in the SecY to update. The Cipher Suite Identifiers are defined in Table 14-1 of [4, IEEE-802.1AE-2018].
	ConfidentialityOffset	
	Type	Mka_ConfidentialityOffsetType
	Comment	Set the Confidentiality Offset. See Mka_ConfidentialityOffsetType for possible values
	ControlledPortEnabled	
	Type	boolean
	Comment	Status if the controlled port is enabled or disabled
Description	Structure to configure a referred SecY Tags: atp.Status=draft	
Available via	Mka.h	

8.2.2 Mka_ValidateFramesType

[CP_SWS_Mka_91004] Definition of datatype Mka_ValidateFramesType

Status: DRAFT

Name	Mka_ValidateFramesType (draft)		
Kind	Enumeration		
Range	MKA_VALIDATE_DISABLED	0	Disable validation, remove SecTAGs and ICVs (if present) from received frames.
	MKA_VALIDATE_CHECKED	1	Enable validation, do not discard invalid frames
	MKA_VALIDATE_STRICT	2	Enable validation and discard invalid frames
Description	Controls validation of received frames Tags: atp.Status=draft		
Available via	Mka.h		

8.2.3 Mka_ConfidentialityOffsetType

[CP_SWS_Mka_91003] Definition of datatype Mka_ConfidentialityOffsetType

Status: DRAFT

[

Name	Mka_ConfidentialityOffsetType (draft)		
Kind	Enumeration		
Range	MKA_CONFIDENTIALITY_NONE	0	Confidentiality protection disabled
	MKA_CONFIDENTIALITY_OFFSET_0	1	Zero initial octets of each user data without confidentiality protection
	MKA_CONFIDENTIALITY_OFFSET_30	2	30 initial octets of each user data without confidentiality protection
	MKA_CONFIDENTIALITY_OFFSET_50	3	50 initial octets of each user data without confidentiality protection
Description	Indicates the offset in case of integrity with confidentiality Tags: atp.Status=draft		
Available via	Mka.h		

]

8.2.4 Mka_Stats_Tx_SecYType

[CP_SWS_Mka_91008] Definition of datatype Mka_Stats_Tx_SecYType

Status: DRAFT

[

Name	Mka_Stats_Tx_SecYType (draft)		
Kind	Structure		
Elements	OutPkts_Untagged		
	Type	uint64	
	Comment	The number of packets transmitted without a SecTAG because secy ProtectFramesEnable is configured false	
	OutPkts_TooLong		
	Type	uint64	
	Comment	The number of transmitted packets discarded because their length is greater than the accepted maximum length (mtu) of the Port	
	OutOctets_Protected		
	Type	uint64	
	Comment	The number of plain text octets integrity protected but not encrypted in transmitted frames	
	OutOctets_Encrypted		
	Type	uint64	
	Comment	The number of plain text octets integrity protected and encrypted in transmitted frames	

▽



Description	MACsec Entity (SecY) transmission statistics Tags: atp.Status=draft
Available via	Mka.h

]

8.2.5 Mka_Stats_Rx_SecYType

[CP_SWS_Mka_91010] Definition of datatype Mka_Stats_Rx_SecYType

Status: DRAFT

[

Name	Mka_Stats_Rx_SecYType (draft)	
Kind	Structure	
Elements	InPkts_Untagged	
	Type	uint64
	Comment	The number of packets without the MACsec tag (SecTAG) received if Mka_ValidateFrames was not 'MKA_VALIDATE_STRICT'
	InPkts_NoTag	
	Type	uint64
	Comment	The number of received packets without a SecTAG discarded because Mka_ValidateFrames was 'MKA_VALIDATE_STRICT'
	InPkts_BadTag	
	Type	uint64
	Comment	The number of received packets discarded with an invalid SecTAG, zero value PN, or invalid ICV
	InPkts_NoSa	
	Type	uint64
	Comment	The number of received packets with an unknown SCI or for an unused SA by the security entity
	InPkts_NoSaError	
	Type	uint64
	Comment	The number of packets discarded because the received SCI is unknown or the SA is not in use
	InPkts_Overrun	
	Type	uint64
	Comment	The number of packets discarded because they exceeded cryptographic performance capabilities
	InOctets_Validated	
	Type	uint64
	Comment	The number of plaintext octets recovered from packets that were integrity protected but not encrypted
	InOctets_Decrypted	
	Type	uint64





	Comment	The number of plaintext octets recovered from packets that were integrity protected and encrypted
Description	MACsec Entity (SecY) reception statistics Tags: atp.Status=draft	
Available via	Mka.h	

]

8.2.6 Mka_Stats_Tx_ScType

[CP_SWS_Mka_91009] Definition of datatype Mka_Stats_Tx_ScType

Status: DRAFT

[

Name	Mka_Stats_Tx_ScType (draft)	
Kind	Structure	
Elements	OutPkts_Protected	
	Type	uint64
	Comment	The number of integrity protected but not encrypted packets for this transmit SC
	OutPkts_Encrypted	
	Type	uint64
	Comment	The number of integrity protected and encrypted packets for this transmit SC
Description	Secure Channel transmission statistics Tags: atp.Status=draft	
Available via	Mka.h	

]

8.2.7 Mka_Stats_Rx_ScType

[CP_SWS_Mka_91011] Definition of datatype Mka_Stats_Rx_ScType

Status: DRAFT

[

Name	Mka_Stats_Rx_ScType (draft)	
Kind	Structure	
Elements	InPkts_Ok	
	Type	uint64
	Comment	The number of packets received for this secure channel successfully validated and within the replay window
	InPkts_Unchecked	
	Type	uint64





	Comment	The number of packets received for this secure channel, if Mka_ValidateFrames was 'MKA_VALIDATE_DISABLED'
	InPkts_Delayed	
	Type	uint64
	Comment	The number of received packets, for this secure channel, with packet number (PN) lower than the lowest acceptable packet number (Lowest Pn) and ReplayProtect was false
	InPkts_Late	
	Type	uint64
	Comment	The number of packets discarded, for this secure channel, because the received packet number (PN) was lower than the lowest acceptable packet number (LowestPn) and ReplayProtect was true
	InPkts_Invalid	
	Type	uint64
	Comment	The number of packets, for this secure channel, that failed validation but could be received because ValidateFrames was 'MKA_VALIDATE_CHECKED' and the data was not encrypted (so the original frame could be recovered)
	InPkts_NotValid	
	Type	uint64
	Comment	The number of packets discarded, for this secure channel, because validation failed and ValidateFrames was 'MKA_VALIDATE_STRICT' or the data was encrypted (so the original frame could not be recovered)
Description	Secure Channel reception statistics Tags: atp.Status=draft	
Available via	Mka.h	

8.2.8 Mka_SakKeyPtrType

[CP_SWS_Mka_91013] Definition of datatype Mka_SakKeyPtrType

Status: DRAFT

Name	Mka_SakKeyPtrType (draft)	
Kind	Structure	
Elements	HashKeyPtr	
	Type	const uint8*
	Comment	Pointer to the Hash Key. This is a 128 bit value calculated by performing AES-ECB block encryption operation using SAK as a key over 128 zero bits block. This Hash is required for the AES-GCM algorithm calculation as described in NIST SP 800-38D.
	SakKeyPtr	
	Type	const uint8*
	Comment	Pointer to the SAK
	SaltKeyPtr	
	Type	const uint8*





	Comment	Pointer to the Salt when the current cipher suite uses extended packet numbering (XPN). Salt calculation is described in IEEE 802.1AE, chapter "SAK creation".
Description	SAK key reference Tags: atp.Status=draft	
Available via	Mka.h	

8.2.9 Mka_PermissiveModeType

[CP_SWS_Mka_91012] Definition of datatype Mka_PermissiveModeType

Status: DRAFT

Name	Mka_PermissiveModeType (draft)		
Kind	Enumeration		
Range	MKA_PERMISSIVE_MODE_NEVER	0	The controlled port will never be set to enabled if the participants cannot establish and successfully use a MACsec Secure Channel.
	MKA_PERMISSIVE_MODE_TIMEOUT	1	The controlled port will be set to enabled and MACsec will not be used in the referred port if the timeout value (MkaOnFailPermissive Mode Timeout) is reached and none MKA instance under the PAE instance could success the following conditions: - A participant belonging to the same CA was recognized and authenticated. - A secure channel could be established. - Both participants can transmit and receive MACsec protected traffic through the SC.
Description	Permissive modes of MKA Tags: atp.Status=draft		
Available via	Mka.h		

8.2.10 Mka_Stats_SecYType

[CP_SWS_Mka_91028] Definition of datatype Mka_Stats_SecYType

Status: DRAFT

Name	Mka_Stats_SecYType (draft)	
Kind	Structure	
Elements	StatsTxPhy	
	Type	Mka_Stats_Tx_SecYType





	Comment	Set of statistics in the Security Entity Phy by transmission
	StatsRxPhy	
	Type	Mka_Stats_Rx_SecYType
	Comment	Set of statistics in the Security Entity Phy by reception
	StatsTxSc	
	Type	Mka_Stats_Tx_ScType
	Comment	Set of statistics in the Security Entity's Secure Channel by reception
	StatsRxSc	
	Type	Mka_Stats_Rx_ScType
	Comment	Set of statistics in the Security Entity's Secure Channel by reception
Description	Security Entity statistics Tags: atp.Status=draft	
Available via	Mka.h	

]

8.2.11 Mka_PaeStatusType

[CP_SWS_Mka_91027] Definition of datatype Mka_PaeStatusType

Status: DRAFT

[

Name	Mka_PaeStatusType (draft)	
Kind	Structure	
Elements	ConnectionStatus	
	Type	Mka_MkaStatus
	Comment	Status of the MKA
	PeerSci	
	Type	uint64
	Comment	SCI includes the peer's MAC and port
	CknInUse	
	Type	Array of unsigned char[32]
	Size	32
	Comment	CKN used for the establishment of the MACsec Secure Channel
Description	Structure with the specific information of a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

8.2.12 Mka_MkaStatusType

[CP_SWS_Mka_91025] Definition of datatype Mka_MkaStatus

Status: DRAFT

Name	Mka_MkaStatus (draft)		
Kind	Enumeration		
Range	MKA_STATUS_MACSEC_RUNNING	0	MKA session key has been agreed and MACsec link is currently up
	MKA_STATUS_WAITING_PEER_LINK	1	MKA is waiting for a link up of the underlying device to begin negotiation
	MKA_STATUS_WAITING_PEER	2	MKA is waiting for a remote peer to transmit MKPDU's to begin negotiation
	MKA_STATUS_IN_PROGRESS	3	MKA negotiation is ongoing
	MKA_STATUS_AUTH_FAIL_UNKNOWN_PEER	4	MKA negotiation is not possible because ICV's of remote peer are invalid (ICK and therefore CAK keys are different)
	MKA_STATUS_UNDEFINED	0xFF	Undefined state, reported when the given bus is disabled
Description	Status of the MKA instance. Tags: atp.Status=draft		
Available via	Mka.h		

8.2.13 Mka_ConfigType

[CP_SWS_Mka_91026] Definition of datatype Mka_ConfigType

Status: DRAFT

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

8.3 Function definitions

8.3.1 Mka_Init

[CP_SWS_Mka_91001] Definition of API function Mka_Init

Status: DRAFT

[

Service Name	Mka_Init (draft)	
Syntax	<pre>void Mka_Init (const Mka_ConfigType* ConfigPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Points to the implementation specific structure
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Initializes the MKA module Tags: atp.Status=draft	
Available via	Mka.h	

]

8.3.2 Mka_GetVersionInfo

[CP_SWS_Mka_91014] Definition of API function Mka_GetVersionInfo

Status: DRAFT

[

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

]

8.3.3 Mka_SetCknStatus

[CP_SWS_Mka_91015] Definition of API function Mka_SetCknStatus

Status: DRAFT

[

Service Name	Mka_SetCknStatus (draft)	
Syntax	<pre>Std_ReturnType Mka_SetCknStatus (uint8 MkaPaeIdx, boolean Enable, const uint8* Ckn, uint8 CknLength)</pre>	
Service ID [hex]	0x03	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Enable	Boolean to control the Mka Participant Activate status. True -> The MKA Participant exchanges MKPDUs. False -> The MKA Participant does not exchange MKPDUs.
	Ckn	Connectivity Association Key Name to identify the KaY participant
	CknLength	Length of the CKN parameter provided
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted and the Status of the CKN from a PAE has been set. E_NOT_OK: The status could not be set because call to lower layer failed.
Description	Set status of a CKN from a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

[CP_SWS_Mka_01001]

Status: DRAFT

[The function [Mka_SetCknStatus](#) shall set the activation status of the [MkaKayParticipant](#) which contains the provided [Ckn](#) under the provided [MkaPaeIdx](#). The new activation status shall be persistently stored in NVM and used from next power cycle onwards (as required in [\[CP_SWS_Mka_00030\]](#)). The per configuration provided activation status ([MkaParticipantActivate](#)) of the [MkaKayParticipant](#) shall not be used if a valid value is stored on the NVM.]

8.3.4 Mka_GetCknStatus

[CP_SWS_Mka_91016] Definition of API function Mka_GetCknStatus

Status: DRAFT

[

Service Name	Mka_GetCknStatus (draft)	
Syntax	<pre>Std_ReturnType Mka_GetCknStatus (uint8 MkaPaeIdx, const uint8* Ckn, uint8 CknLength, boolean* EnablePtr)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Ckn	Connectivity Association Key Name to identify the KaY participant
	CknLength	Length of the CKN parameter provided
Parameters (inout)	None	
Parameters (out)	EnablePtr	Pointer to the Mka Participant activation status
Return value	Std_ReturnType	E_OK: The request has been accepted and EnablePtr is returned (see Parameters (out)) E_NOT_OK: The status could not be retrieved because call to lower layer failed
Description	Get Status of a CKN from a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

8.3.5 Mka_SetEnable

[CP_SWS_Mka_91020] Definition of API function Mka_SetEnable

Status: DRAFT

[

Service Name	Mka_SetEnable (draft)	
Syntax	<pre>Std_ReturnType Mka_SetEnable (uint8 MkaPaeIdx, boolean Enable)</pre>	
Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Enable	Boolean to control the Mka activation of a PAE.
Parameters (inout)	None	
Parameters (out)	None	

▽



Return value	Std_ReturnType	E_OK: The request has been accepted and MKA activation status has been set E_NOT_OK: MKA activation status could not be set because call to lower layer failed
Description	Set the MKA activation status of a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

[CP_SWS_Mka_01002]*Status:* DRAFT

[The function `Mka_SetEnable` shall set the activation status of the `MkaKay` of the provided `MkaPaeIdx`.

The new activation status shall be persistently stored in NVM and used from next power cycle onwards (as required in [CP_SWS_Mka_00030]).]

8.3.6 Mka_GetEnable**[CP_SWS_Mka_91017] Definition of API function Mka_GetEnable***Status:* DRAFT

[

Service Name	Mka_GetEnable (draft)	
Syntax	<pre>Std_ReturnType Mka_GetEnable (uint8 MkaPaeIdx, boolean* EnablePtr)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
Parameters (inout)	None	
Parameters (out)	EnablePtr	Pointer to the Mka Participant activation status of a PAE
Return value	Std_ReturnType	E_OK: The request has been accepted and EnablePtr is returned (see Parameters (out)) E_NOT_OK: MKA activation status could not be retrieved because call to lower layer failed
Description	Get the MKA activation status of a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

8.3.7 Mka_GetPaeStatus

[CP_SWS_Mka_91018] Definition of API function Mka_GetPaeStatus

Status: DRAFT

[

Service Name	Mka_GetPaeStatus (draft)	
Syntax	<pre>Std_ReturnType Mka_GetPaeStatus (uint8 MkaPaeIdx, Mka_PaeStatusType* PaeStatusPtr)</pre>	
Service ID [hex]	0x06	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
Parameters (inout)	None	
Parameters (out)	PaeStatusPtr	Pointer to the status structure, which includes detailed information of a PAE.
Return value	Std_ReturnType	E_OK: The request has been accepted and PaeStatusPtr is returned (see Parameters (out)) E_NOT_OK: The status could not be retrieved because call to lower layer failed
Description	Get detailed information of a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

8.3.8 Mka_SetPaePermissiveMode

[CP_SWS_Mka_91021] Definition of API function Mka_SetPaePermissiveMode

Status: DRAFT

[

Service Name	Mka_SetPaePermissiveMode (draft)	
Syntax	<pre>Std_ReturnType Mka_SetPaePermissiveMode (uint8 MkaPaeIdx, Mka_PermissiveModeType PermissiveMode)</pre>	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	PermissiveMode	Permissive mode to set in the PAE.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted and Permissive mode of KaY has been set E_NOT_OK: The Permissive mode of KaY could not be set because call to lower layer failed





Description	Set Permissive Mode of a KaY Tags: atp.Status=draft
Available via	Mka.h

]

[CP_SWS_Mka_01003]*Status:* DRAFT

[The function `Mka_SetPaePermissiveMode` shall set the `PermissiveMode` of the `MkaPaeInstance` referred with the `MkaPaeIdx`.

The new `PermissiveMode` shall be persistently stored in NVM and used from next power cycle onwards (as required in [CP_SWS_Mka_00030]).

The per configuration provided `MkaOnFailPermissiveMode` of the `MkaPaeInstance` shall not be used if a valid value is stored on the NVM.]

8.3.9 Mka_StartPae**[CP_SWS_Mka_91022] Definition of API function Mka_StartPae***Status:* DRAFT

[

Service Name	Mka_StartPae (draft)	
Syntax	<pre>Std_ReturnType Mka_StartPae (uint8 MkaPaeIdx)</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted and PAE instance has been started (In case MkaPaeConfiguration.Autostart = False this method, the PAE operation has been started) E_NOT_OK: PAE instance could not be started because call to lower layer failed
Description	Manual start of the PAE instace. (In case MkaPaeConfiguration.Autostart = False this method starts the PAE operation) Tags: atp.Status=draft	
Available via	Mka.h	

]

[CP_SWS_Mka_01004]*Status:* DRAFT

[The function `Mka_StartPae` shall start the operation of the `MkaPaeInstance` referred with the `MkaPaeIdx` if the `MkaAutoStart` configuration parameter is TRUE.

If the `MkaAutoStart` configuration parameter is FALSE, `Mka_StartPae` will not have any effect on the referred `MkaPaeInstance`.]

8.3.10 Mka_GetMacSecStatistics

[CP_SWS_Mka_91019] Definition of API function Mka_GetMacSecStatistics

Status: DRAFT

[

Service Name	Mka_GetMacSecStatistics (draft)	
Syntax	<pre>Std_ReturnType Mka_GetMacSecStatistics (uint8 MkaPaeIdx, Mka_Stats_SecYType* MacSecStatsPtr)</pre>	
Service ID [hex]	0x07	
Sync/Async	Asynchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
Parameters (inout)	None	
Parameters (out)	MacSecStatsPtr	Pointer to a structure including the MACsec statistics of an MKA participant
Return value	Std_ReturnType	E_OK: The request has been accepted and MacSec Statistics has been returned. E_NOT_OK: MacSec Statistics could not be retrieved because call to lower layer failed
Description	Get Statistics of a PAE Tags: atp.Status=draft	
Available via	Mka.h	

]

8.3.11 Mka_LinkStateChange

[CP_SWS_Mka_91023] Definition of API function Mka_LinkStateChange

Status: DRAFT

[

Service Name	Mka_LinkStateChange (draft)	
Syntax	<pre>Std_ReturnType Mka_LinkStateChange (uint8 MkaPaeIdx, EthTrcv_LinkStateType TransceiverLinkState)</pre>	
Service ID [hex]	0x1d	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	TransceiverLinkState	The Ethernet link state of a physical Ethernet connection.





Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The request has been accepted and MKA module has been informed that a dedicated Trcv/Switch protected port link state has changed and can start with the MKA sequence. E_NOT_OK: MKA didn't start the MKA sequence.
Description	To inform MKA that a dedicated Trcv/Switch/PAC port link state has changed Tags: atp.Status=draft	
Available via	Mka.h	

]

8.4 Callback notifications

This is a list of functions provided for other modules.

8.4.1 Mka_GetMacSecStatisticsNotification

[CP_SWS_Mka_91024] Definition of callback function Mka_GetMacSecStatisticsNotification

Status: DRAFT

[

Service Name	Mka_GetMacSecStatisticsNotification (draft)	
Syntax	<pre>void Mka_GetMacSecStatisticsNotification (uint8 MkaPaeIdx, Std_ReturnType Result)</pre>	
Service ID [hex]	0x1e	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Result	E_OK:MacSecStatistics have been received E_NOT_OK:MacSecStatistics have not been received
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to signal completion of call to EthIf_MacSecGetMacSecStatistics, EthIf_EthMacSecGetMacSecStatistics or EthIf_SwitchMacSecGetMacSecStatistics. Tags: atp.Status=draft	
Available via	Mka.h	

]

[CP_SWS_Mka_01006]

Status: DRAFT

[If the function [Mka_GetMacSecStatisticsNotification](#) is called with Result = E_OK, Mka shall assert that MacSec Statistics was successfully provided.]

[CP_SWS_Mka_01007]

Status: DRAFT

[If the function `Mka_GetMacSecStatisticsNotification` is called with Result = E_NOT_OK, Mka should retry providing MacSec Statistics.]

8.4.2 Mka_RxIndication

[CP_SWS_Mka_91029] Definition of callback function Mka_RxIndication

Status: DRAFT

[

Service Name	Mka_RxIndication (draft)	
Syntax	<pre>void Mka_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	RxPduId	ID of the received PDU.
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication of a received PDU from a lower layer communication interface module. Tags: atp.Status=draft	
Available via	Mka.h	

]

8.4.3 Mka_TxConfirmation

[CP_SWS_Mka_91030] Definition of callback function Mka_TxConfirmation

Status: DRAFT

[

Service Name	Mka_TxConfirmation (draft)	
Syntax	<pre>void Mka_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	





Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	TxPduId	ID of the PDU that has been transmitted.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU. Tags: atp.Status=draft	
Available via	Mka.h	

8.4.4 Mka_MacSecUpdateSecYNotification

[CP_SWS_Mka_91031] Definition of callback function Mka_MacSecUpdateSecYNotification

Status: DRAFT

Service Name	Mka_MacSecUpdateSecYNotification (draft)	
Syntax	<pre>void Mka_MacSecUpdateSecYNotification (uint8 MkaPaeIdx, Std_ReturnType Result)</pre>	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Result	E_OK: TEthIf_MacSecUpdateSecY or EthIf_SwitchMacSecUpdateSecY has finished and SecY is updated with the provided parameters of EthIf_MacSecUpdateSecY or EthIf_SwitchMacSecUpdateSecY E_NOT_OK: SecY has not been updated with the provided parameters of EthIf_MacSecUpdateSecY or EthIf_SwitchMacSecUpdateSecY
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to signal completion of call to EthIf_MacSecUpdateSecY, EthIf_EthMacSecUpdateSecY or EthIf_SwitchMacSecUpdateSecY has finished. Tags: atp.Status=draft	
Available via	Mka.h	

[CP_SWS_Mka_01008]

Status: DRAFT

[If the function `Mka_MacSecUpdateSecYNotification` is called with Result = E_OK, Mka shall assert that the MacSec Entity (SecY) is updated with the provided parameters of `EthIf_MacSecUpdateSecY` or `EthIf_SwitchMacSecUpdateSecY`.]

[CP_SWS_Mka_01009]

Status: DRAFT

[If the function `Mka_MacSecUpdateSecYNotification` is called with Result = E_NOT_OK, Mka should retry again `EthIf_MacSecUpdateSecY` or `EthIf_SwitchMacSecUpdateSecY`.]

8.4.5 Mka_MacSecAddTxSaNotification

[CP_SWS_Mka_91032] Definition of callback function `Mka_MacSecAddTxSaNotification`

Status: DRAFT

Service Name	Mka_MacSecAddTxSaNotification (draft)	
Syntax	<pre>void Mka_MacSecAddTxSaNotification (uint8 MkaPaeIdx, Std_ReturnType Result)</pre>	
Service ID [hex]	0x22	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Result	E_OK: E_OK: EthIf_MacSecAddTxSa or EthIf_SwitchMacSecAddTxSa has finished and Transmission Secure Association is created E_NOT_OK: The Transmission Secure Association is not created through EthIf_MacSecAddTxSa or EthIf_SwitchMacSecAddTxSa
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to signal completion of call to <code>EthIf_MacSecAddTxSa</code> , <code>EthIf_EthMacSecAddTxSa</code> or <code>EthIf_SwitchMacSecAddTxSa</code> . Tags: atp.Status=draft	
Available via	Mka.h	

[CP_SWS_Mka_01010]

Status: DRAFT

[If the function `Mka_MacSecAddTxSaNotification` is called with Result = E_OK, Mka shall assert that the Transmission Secure Association has been created in the Transceiver through `EthIf_MacSecAddTxSa` or `EthIf_SwitchMacSecAddTxSa`.]

[CP_SWS_Mka_01011]

Status: DRAFT

[If the function `Mka_MacSecAddTxSaNotification` is called with `Result = E_NOT_OK`, Mka should retry again `EthIf_MacSecAddTxSa` or `EthIf_SwitchMacSecAddTxSa`.]

8.4.6 Mka_MacSecAddRxSaNotification

[CP_SWS_Mka_91033] Definition of callback function Mka_MacSecAddRxSaNotification

Status: DRAFT

[

Service Name	Mka_MacSecAddRxSaNotification (draft)	
Syntax	<pre>void Mka_MacSecAddRxSaNotification (uint8 MkaPaeIdx, Std_ReturnType Result)</pre>	
Service ID [hex]	0x23	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
	Result	E_OK: EthIf_MacSecAddRxSa or EthIf_SwitchMacSecAddRxSa has finished and Reception Secure Association is created E_NOT_OK: The Reception Secure Association is not created through EthIf_MacSecAddRxSa or EthIf_SwitchMacSecAddRxSa
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Callback to signal completion of call to <code>EthIf_MacSecAddRxSa</code> , <code>EthIf_EthMacSecAddRxSa</code> or <code>EthIf_SwitchMacSecAddRxSa</code> has finished. Tags: atp.Status=draft	
Available via	Mka.h	

]

[CP_SWS_Mka_01012]

Status: DRAFT

[If the function `Mka_MacSecAddRxSaNotification` is called with `Result = E_OK`, Mka shall assert that the Reception Secure Association has been created in the Transceiver through `EthIf_MacSecAddRxSa` or `EthIf_SwitchMacSecAddRxSa`.]

[CP_SWS_Mka_01013]

Status: DRAFT

[If the function `Mka_MacSecAddRxSaNotification` is called with `Result = E_NOT_OK`, Mka should retry again `EthIf_MacSecAddRxSa` or `EthIf_SwitchMacSecAddRxSa`.]

8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

8.5.1 Mka_MainFunction

[CP_SWS_Mka_91034] Definition of scheduled function Mka_MainFunction

Status: DRAFT

[

Service Name	Mka_MainFunction (draft)
Syntax	void Mka_MainFunction (void)
Service ID [hex]	0x24
Description	Main function for cyclic call. Tags: atp.Status=draft
Available via	Mka.h

]

[CP_SWS_Mka_01005]

Status: DRAFT

[The frequency of invocations of [Mka_MainFunction](#) is determined by the configuration parameter [MkaMainFunctionPeriod](#).]

8.6 Expected interfaces

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

8.6.1 Mandatory interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[CP_SWS_Mka_91006] Definition of mandatory interfaces required by module Mka

Status: DRAFT

[

API Function	Header File	Description
Csm_Encrypt	Csm.h	Encrypts the given data and store the ciphertext in the memory location pointed by the result pointer.
Csm_KeyDerive	Csm.h	Derives a new key by using the key elements in the given key identified by the keyld. The given key contains the key elements for the password and salt. The derived key is stored in the key element with the id 1 of the key identified by targetCryptoKeyld.
Csm_KeyElementGet	Csm.h	Retrieves the key element bytes from a specific key element of the key identified by the keyld and stores the key element in the memory location pointed by the key pointer.
Csm_KeyElementSet	Csm.h	Sets the given key element bytes to the key identified by keyld.
Csm_KeySetValid	Csm.h	Sets the key state of the key identified by keyld to valid.
Csm_MacGenerate	Csm.h	Uses the given data to perform a MAC generation and stores the MAC in the memory location pointed to by the MAC pointer.
Csm_MacVerify	Csm.h	Verifies the given MAC by comparing if the MAC is generated with the given data.
Csm_RandomGenerate	Csm.h	Generate a random number and stores it in the memory location pointed by the result pointer.
EthIf_GetPhysAddr	EthIf.h	Obtains the physical source address used by the indexed controller
EthIf_UpdatePhysAddrFilter	EthIf.h	Update the physical source address to/from the indexed controller filter. If the Ethernet Controller is not capable to do the filtering or managing same multicast address of several virtual controllers, the Ethernet Controller software has to handle it.
LSduR_MkaTransmit (draft)	LSduR_<module>.h	Requests transmission of a PDU.
NvM_EraseNvBlock	NvM.h	Service to erase a NV block.
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.

]

8.6.2 Optional interfaces

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

[CP_SWS_Mka_91007] Definition of optional interfaces requested by module Mka

Status: DRAFT

API Function	Header File	Description
Csm_Decrypt	Csm.h	Decrypts the given encrypted data and store the decrypted plaintext in the memory location pointed by the result pointer.
Csm_Hash	Csm.h	Uses the given data to perform the hash calculation and stores the hash.
Csm_JobKeyUnwrap	Csm.h	Unwraps the wrapped key given by the ciphertextPtr with the key wrapping key associated with the jobId. The unwrapped key will be written to targetKeyId in the element with the Id 1. If an authentication shall be done, the authenticator shall be referenced with authenticatorPtr. If the algorithm has no authenticator or the algorithm has an authenticator and no authentication shall be done, authenticatorLengthPtr shall be set to zero. If the algorithm has no authentication, verifyPtr will be set to CRYPTO_E_VER_OK.
Csm_JobKeyWrap	Csm.h	Wraps the plaintext key given by sourceKeyId (in the key element with the id 1) with the key wrapping key associated with the jobId. The wrapped key will be written to ciphertextPtr. If the algorithm does provide an authenticator this will be written to authenticatorPtr. If the algorithm has no authenticator or the algorithm has an authenticator and no authentication shall be done, authenticatorLengthPtr shall be set to zero.
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)
Det_ReportError	Det.h	Service to report development errors.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
EthIf_MacSecAddRxSa (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to create a Reception Secure Association in the Transceiver. The Short Secure Channel Identifier is included to support XPN configurations. Tags: atp.Status=draft
EthIf_MacSecAddTxSa (draft)	EthIf.h	Requests the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to create a Transmission Secure Association in the Transceiver. The Short Secure Channel Identifier is included to support XPN configurations. Tags: atp.Status=draft
EthIf_MacSecDeleteRxSa (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to remove the Reception Secure Association identified by the provided Association Number. Tags: atp.Status=draft





API Function	Header File	Description
EthIf_MacSecDeleteTxSa (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to remove the Transmission Secure Association identified by the provided Association Number. Tags: atp.Status=draft
EthIf_MacSecGetMacSecStatistics (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to provide MACsec statistics. The result is returned through EthIf_MacSecGetMacSecStatisticsNotification Tags: atp.Status=draft
EthIf_MacSecGetTxSaNextPn (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to return the Packet Number that is used for the next packet in the given Transmission Secure Association. Tags: atp.Status=draft
EthIf_MacSecInitRxSc (draft)	EthIf.h	Requests the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to configure a Reception Secure Channel for the given Secure Channel Identifier. Tags: atp.Status=draft
EthIf_MacSecOperational (draft)	EthIf.h	To inform EthIf that MacSec is operational and that EthSM can be informed. (Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver) Tags: atp.Status=draft
EthIf_MacSecResetRxSc (draft)	EthIf.h	Requests the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to reset to default the MACsec values of the Reception Secure Channel for the given Secure Channel Identifier. Tags: atp.Status=draft
EthIf_MacSecSetControlledPort Enabled (draft)	EthIf.h	Requests to set the Controlled Port enabled parameter of a PAE. Tags: atp.Status=draft
EthIf_MacSecUpdateRxSa (draft)	EthIf.h	Request the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to update the Reception Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status. Tags: atp.Status=draft
EthIf_MacSecUpdateSecY (draft)	EthIf.h	Requests the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver to update the SecY/PAC of the PHY with the provided parameters. A Transmission Secure Channel with the provided SCI shall be configured during the first call. A pointer to a MACsec Basic Parameters Configuration file shall be provided to create the Secure Channel. Tags: atp.Status=draft
EthIf_MacSecUpdateTxSa (draft)	EthIf.h	Requests the Ethernet Interface (MACsec per SW) or the Ethernet Transceiver Driver to update the Transmission Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status. Tags: atp.Status=draft
EthIf_SetSwitchMgmtInfo	EthIf.h	Provides additional management information along to an Ethernet frame that requires special treatment within the Switch. For direct data provision, it has to be called before the transmit request is called. For indirect data provision, it can also be called in the context of the TriggerTransmit API.





API Function	Header File	Description
EthIf_SwitchMacSecAddTxSa (draft)	EthIf.h	Requests the Ethernet Switch Driver to create a Transmission Secure Association in the provided port. The Short Secure Channel Identifier is included to support XPN configurations. Tags: atp.Status=draft
EthIf_SwitchMacSecDeleteRxSa (draft)	EthIf.h	Request the Ethernet Switch Driver to remove the Reception Secure Association identified by the provided Association Number. Tags: atp.Status=draft
EthIf_SwitchMacSecDeleteTxSa (draft)	EthIf.h	Request the Ethernet Switch Driver to remove the Transmission Secure Association identified by the provided Association Number. Tags: atp.Status=draft
EthIf_SwitchMacSecGetMacSecStatistics (draft)	EthIf.h	Request the Ethernet switch Driver to provide MACsec statistics. The result is returned throughEthIf_SwitchMacSecGetMacSecStatisticsNotification Tags: atp.Status=draft
EthIf_SwitchMacSecGetTxSaNextPn (draft)	EthIf.h	Request the Ethernet Switch Driver to return the Packet Number that is used for the next packet in the given Transmission Secure Association. Tags: atp.Status=draft
EthIf_SwitchMacSecInitRxSc (draft)	EthIf.h	Requests the Ethernet Switch Driver to configure a Reception Secure Channel for the given Secure Channel Identifier. Tags: atp.Status=draft
EthIf_SwitchMacSecOperational (draft)	EthIf.h	To inform EthIf that MacSec is operational and that EthSM can be notified. (Switch case) Tags: atp.Status=draft
EthIf_SwitchMacSecResetRxSc (draft)	EthIf.h	Requests the Ethernet Switch Driver to reset to default the MACsec values of the Reception Secure Channel for the given Secure Channel Identifier. Tags: atp.Status=draft
EthIf_SwitchMacSecSetControlledPortEnabled (draft)	EthIf.h	Requests to set the Controlled Port enabled parameter of a PAE. Tags: atp.Status=draft
EthIf_SwitchMacSecUpdateRxSa (draft)	EthIf.h	Request the Ethernet Switch Driver to update the Reception Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status. Tags: atp.Status=draft
EthIf_SwitchMacSecUpdateSecY (draft)	EthIf.h	Requests the Ethernet Switch to update the SecY/ PAC of the the provided port with the provided parameters. A Transmission Secure Channel with the provided SCI shall be configured during the first call. A pointer to a MACsec Basic Parameters Configuration file shall be provided to create the Secure Channel. Tags: atp.Status=draft
EthIf_SwitchMacSecUpdateTxSa (draft)	EthIf.h	Requests the Ethernet Switch Driver to update the Transmission Secure Association with the given Packet Number. The Active parameter is included to change the specified AN status. Tags: atp.Status=draft

8.6.3 Configurable interfaces

In this section, all interfaces are listed where the target function could be configured. The target function is usually a callback function. The names of this kind of interfaces are not fixed because they are configurable.

[CP_SWS_Mka_91036] Definition of configurable interface <User_GetMacSecStatisticsCallbackNotification> [

Service Name	<User_GetMacSecStatisticsCallbackNotification>	
Syntax	<pre>void <User_GetMacSecStatisticsCallbackNotification> (uint8 MkaPaeIdx)</pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different MkaPaeldx, Non reentrant for the same MkaPaeldx	
Parameters (in)	MkaPaeldx	Index of the PAE within the context of the MKA module
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indicates and provides MacSecStatistics which were requested through Mka_GetMacSecStatistics [CP_SWS_Mka_91019]	
Available via	Mka_Externals.h	

]

8.7 Service Interfaces

There are no service interfaces defined.

9 Sequence diagrams

The sequence diagrams show the basic operations carried out during operation. The purpose of the sequence diagrams is to depict the expected behavior of the communication stack at a glance.

The communication initialization sequence diagrams illustrate how the MKA module gets involved in the Ethernet stack start-up including upper and lower layer modules.

9.1 Communication initialization with MACsec

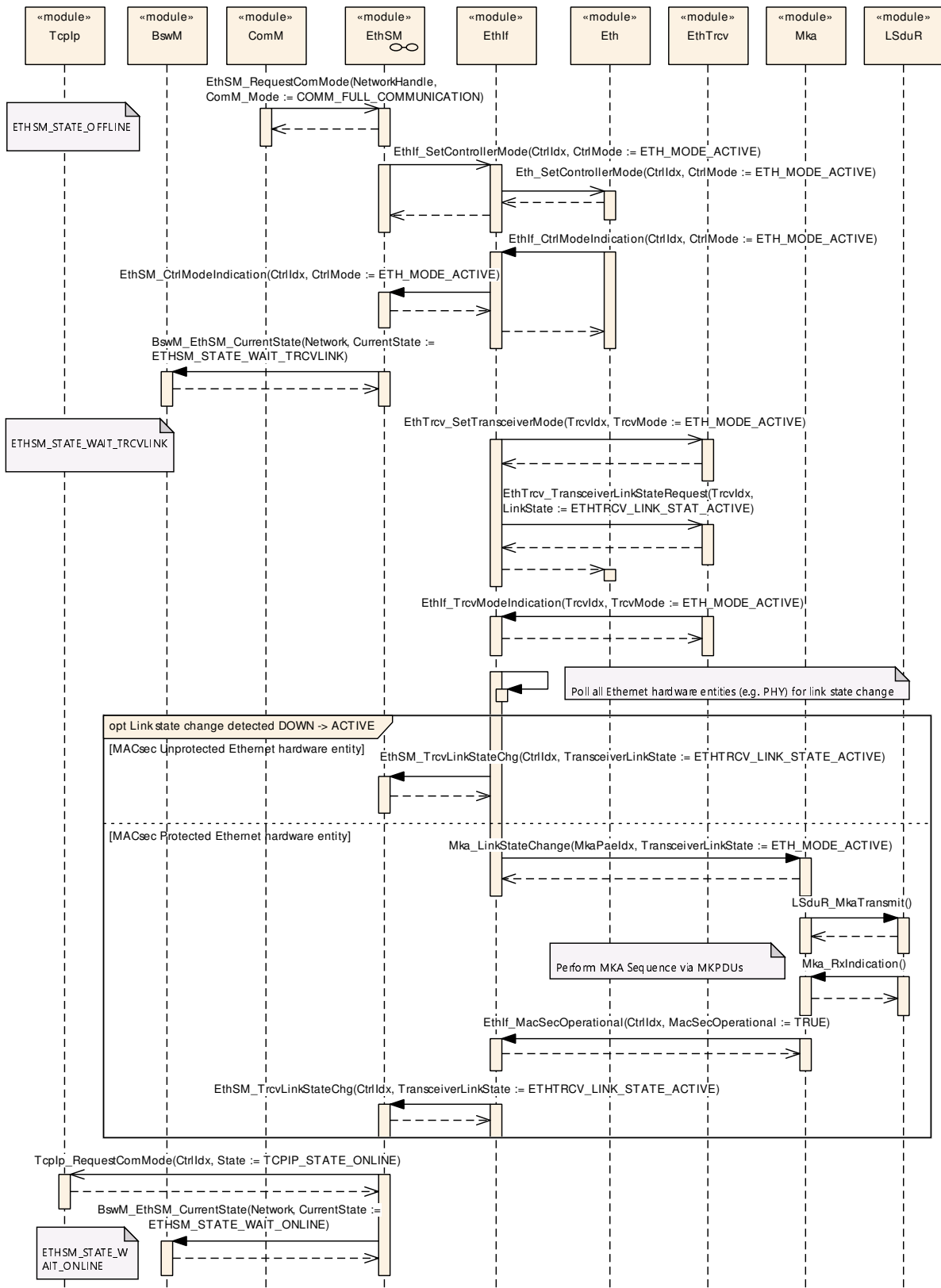


Figure 9.1: Communication initialization with MACsec protected EthIf

9.2 Communication initialization with MACsec and Switch

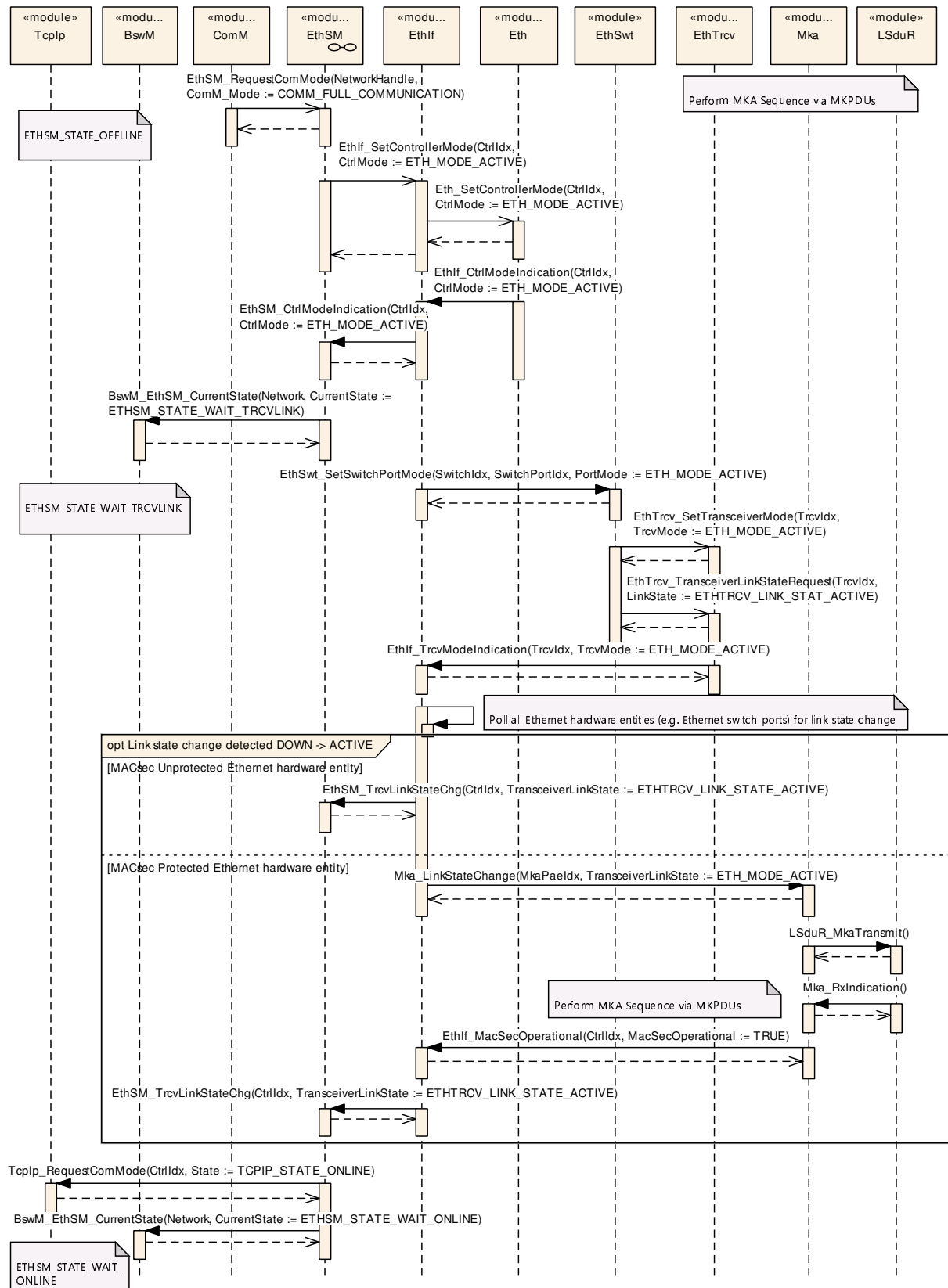


Figure 9.2: Communication initialization with MACsec protected EthIf and Switch

9.3 MKA exchange - KeyServer

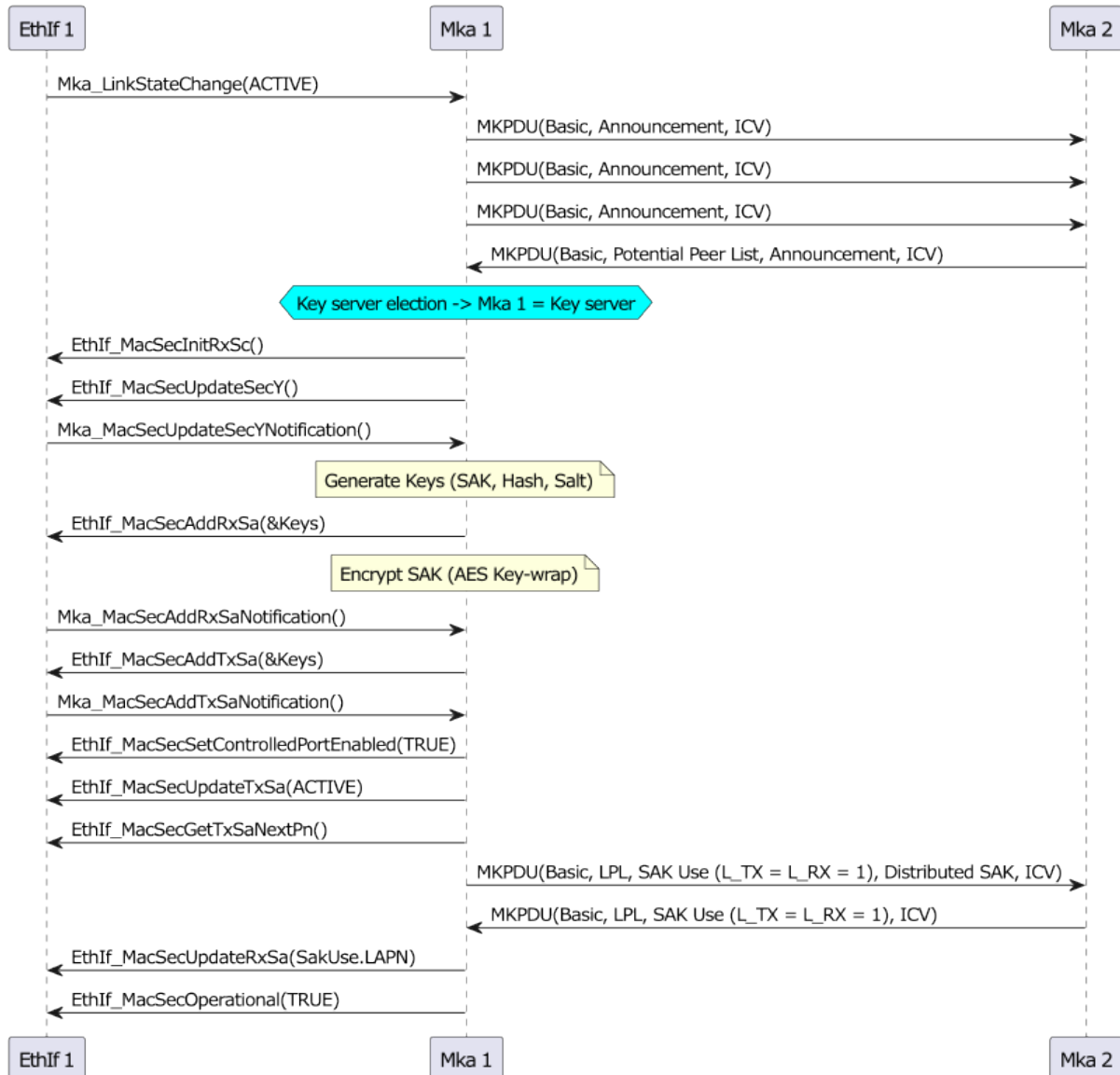


Figure 9.3: MKA exchange from the view of a Key Server

9.4 MKA exchange - Peer

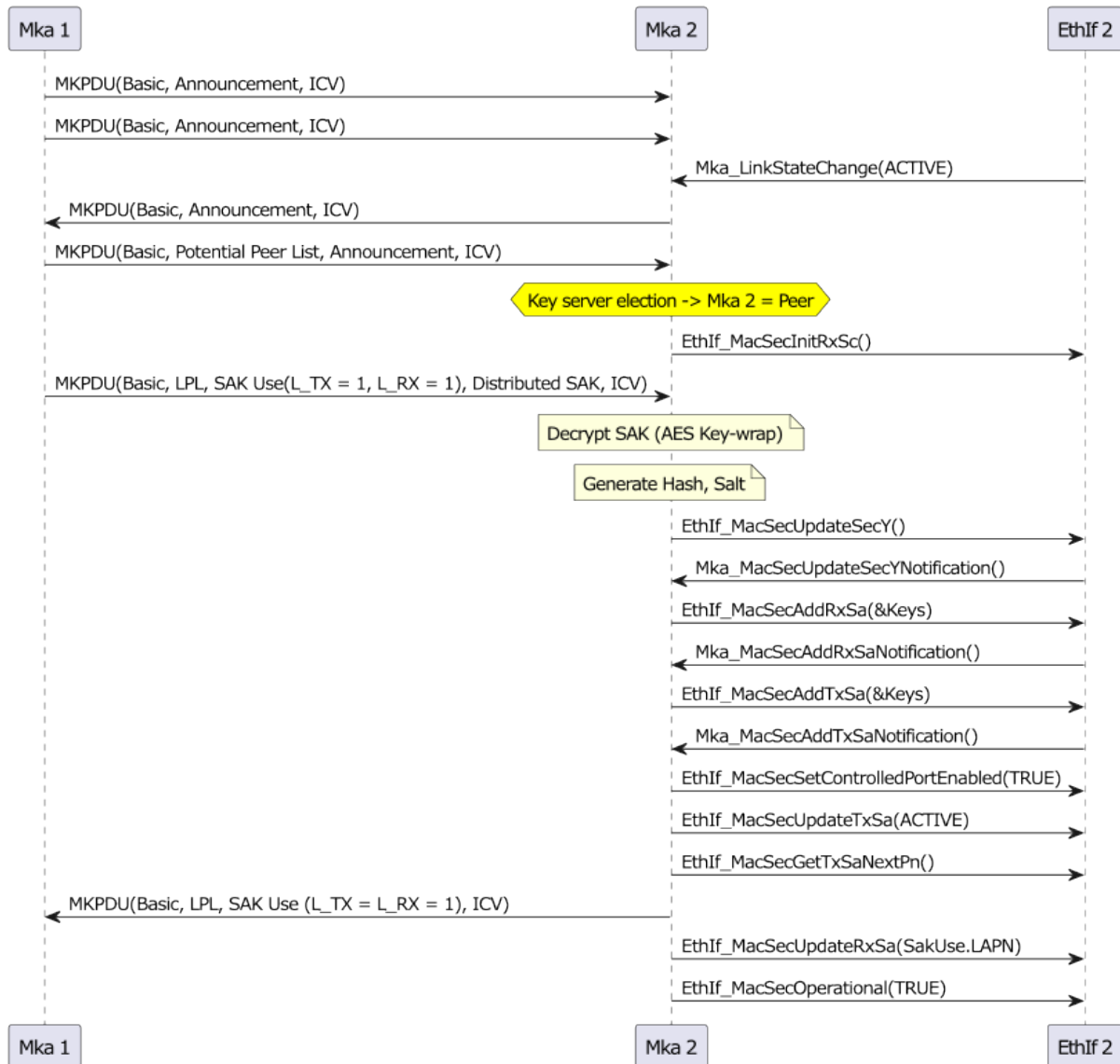


Figure 9.4: MKA exchange from the view of a Peer

10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module MKA.

Chapter 10.3 specifies published information of the module MKA.

10.1 How to read this chapter

For details refer to [2] Chapter 10.1 “Introduction to configuration specification”.

10.2 Containers and configuration parameters

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

10.2.1 Mka

[ECUC_Mka_00001] Definition of EcucModuleDef Mka

Status: DRAFT

[

Module Name	Mka
Description	Configuration of the MACsec Key Agreement module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Dependency
MkaCryptoAlgoConfig	1..255	Cryptography configuration for MACsec. Tags: atp.Status=draft
MkaGeneral	1	This container holds the general parameters of the MKA protocol which apply to ports that are referencing this container. Tags: atp.Status=draft
MkaPaeConfiguration	1..255	Common MKA configuration for a PAE. Tags: atp.Status=draft
MkaPaeInstance	1..255	MKA configuration of a controlled port. Tags: atp.Status=draft

]

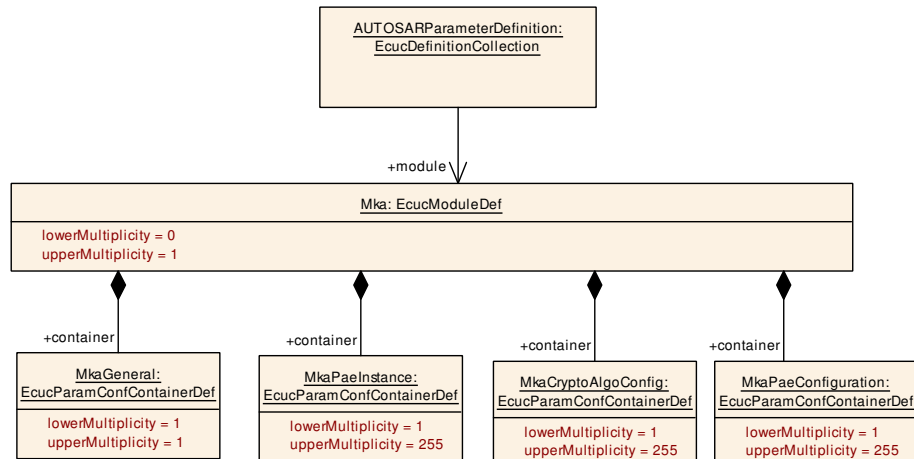


Figure 10.1: Mka

10.2.2 MkaGeneral

[ECUC_Mka_00002] Definition of EcucParamConfContainerDef MkaGeneral

Status: DRAFT

Container Name	MkaGeneral
Parent Container	Mka
Description	This container holds the general parameters of the MKA protocol which apply to ports that are referencing this container. Tags: atp.Status=draft
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaDevErrorDetect	1	[ECUC_Mka_00034]
MkaEnableSecurityEventReporting	1	[ECUC_Mka_00061]
MkaHelloTime	1	[ECUC_Mka_00007]
MkaLifeTime	1	[ECUC_Mka_00009]
MkaMainFunctionPeriod	1	[ECUC_Mka_00035]
MkaSakRetireTime	1	[ECUC_Mka_00010]
MkaVersionInfoApi	1	[ECUC_Mka_00036]

Included Containers		
Container Name	Multiplicity	Dependency
MkaSecurityEventRefs	0..1	Container for the references to IdsMEvent elements representing the security events that the Mka module shall report to the IdsM in case the corresponding security related event occurs (and if MkaEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft

[ECUC_Mka_00034] Definition of EcucBooleanParamDef MkaDevErrorDetect

Status: DRAFT

Parameter Name	MkaDevErrorDetect		
Parent Container	MkaGeneral		
Description	Switches the development error 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		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00061] Definition of EcucBooleanParamDef MkaEnableSecurityEventReporting

Status: DRAFT

Parameter Name	MkaEnableSecurityEventReporting		
Parent Container	MkaGeneral		
Description	Switches the reporting of security events to the IdsM: - true: reporting is enabled. - false: reporting 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	–	
Dependency			

[ECUC_Mka_00007] Definition of EcucFloatParamDef MkaHelloTime

Status: DRAFT

[

Parameter Name	MkaHelloTime		
Parent Container	MkaGeneral		
Description	Interval [s] between MKPDUs when two participants have an active MKA communication (the participants are included in the Live Peer list of each other). Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	2		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

]

[ECUC_Mka_00009] Definition of EcucFloatParamDef MkaLifeTime

Status: DRAFT

[

Parameter Name	MkaLifeTime		
Parent Container	MkaGeneral		
Description	Time span [s] since last MKPDU was received from the other participant, to consider it alive. \newline In case no valid MKPDU from the other participant is received after Mka LifeTime, the Secure Channel is shut down. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	6		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00035] Definition of EcucFloatParamDef MkaMainFunctionPeriod

Status: DRAFT

[

Parameter Name	MkaMainFunctionPeriod		
Parent Container	MkaGeneral		
Description	The cycle time of the periodic main function of MKA. Defined in seconds. Tags: atp.Status=draft		
Multiplicity	1		

▽



Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00010] Definition of EcucFloatParamDef MkaSakRetireTime

Status: DRAFT

Parameter Name	MkaSakRetireTime		
Parent Container	MkaGeneral		
Description	During an SAK rekey, time [s] to retire the previous SAK in use. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	3		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00036] Definition of EcucBooleanParamDef MkaVersionInfoApi

Status: DRAFT

Parameter Name	MkaVersionInfoApi		
Parent Container	MkaGeneral		
Description	Enables / Disables version info API. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

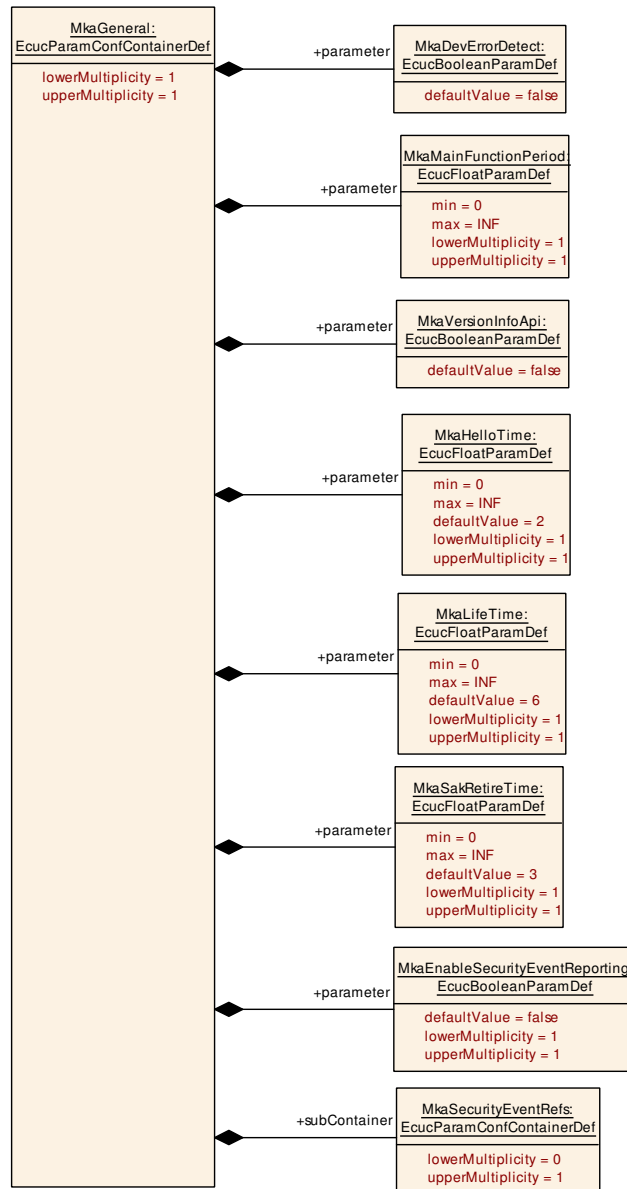


Figure 10.2: MkaGeneral

10.2.3 MkaPaeConfiguration

[ECUC_Mka_00033] Definition of EcucParamConfContainerDef MkaPaeConfiguration

Status: DRAFT

[

Container Name	MkaPaeConfiguration
Parent Container	Mka
Description	Common MKA configuration for a PAE. Tags: atp.Status=draft
Multiplicity	1..255
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaAutoStart	1	[ECUC_Mka_00012]
MkaCalculateSakHashKey	1	[ECUC_Mka_00077]
MkaGetMacSecStatisticsCallbackNotification	0..1	[ECUC_Mka_00076]
MkaPaeConfigurationIdx	1	[ECUC_Mka_00037]
MkaRetryBaseDelay	1	[ECUC_Mka_00004]
MkaRetryCyclicDelay	1	[ECUC_Mka_00005]
MkaSakRekeyTimeSpan	1	[ECUC_Mka_00024]

No Included Containers

[ECUC_Mka_00012] Definition of EcucBooleanParamDef MkaAutoStart

Status: DRAFT

Parameter Name	MkaAutoStart		
Parent Container	MkaPaeConfiguration		
Description	Autostart or manual start of the PAE Instance. True := Autostart False := Manual Start If Autostart = False, the method Mka_StartPae is used to start the PAE instance. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	true		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00077] Definition of EcucBooleanParamDef MkaCalculateSakHashKey

Parameter Name	MkaCalculateSakHashKey		
Parent Container	MkaPaeConfiguration		
Description	Indicates if Mka shall calculate and provide SAK hash key. • True = Mka shall calculate SAK hash key and provide it with HashKeyPtr of Mka_SakKeyPtrType. • False = Mka shall not calculate SAK hash key, HashKeyPtr of Mka_SakKeyPtrType shall be set to NULL pointer. (In this case SAK hash key is calculated by SecY itself.)		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00076] Definition of EcucFunctionNameDef MkaGetMacSecStatisticsCallbackNotification

Parameter Name	MkaGetMacSecStatisticsCallbackNotification		
Parent Container	MkaPaeConfiguration		
Description	Defines the full function name for the <User>_GetMacSecStatisticsCallbackNotification() callback.		
Multiplicity	0..1		
Type	EcucFunctionNameDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

[ECUC_Mka_00037] Definition of EcucIntegerParamDef MkaPaeConfigurationIdx

Status: DRAFT

[

Parameter Name	MkaPaeConfigurationIdx		
Parent Container	MkaPaeConfiguration		
Description	Instance ID of the MkaPaeConfiguration. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 255		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00004] Definition of EcucFloatParamDef MkaRetryBaseDelay

Status: DRAFT

[

Parameter Name	MkaRetryBaseDelay		
Parent Container	MkaPaeConfiguration		
Description	The base delay in seconds for the retry phase of MKA. The retry have an exponential back off delay (1x base delay, 2x base delay, 4x base delay, ...) until the retry delay overflows the MkaRetryCyclicDelay value. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00005] Definition of EcucFloatParamDef MkaRetryCyclicDelay

Status: DRAFT

[

Parameter Name	MkaRetryCyclicDelay		
Parent Container	MkaPaeConfiguration		
Description	Interval in seconds between retries after base delay with exponential back off. Tags: atp.Status=draft		

▽



Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00024] Definition of EcucFloatParamDef MkaSakRekeyTimeSpan

Status: DRAFT

Parameter Name	MkaSakRekeyTimeSpan		
Parent Container	MkaPaeConfiguration		
Description	Time [s] to trigger the rekey of an in use SAK. If set to 0, the rekey will not be triggered after a time span. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

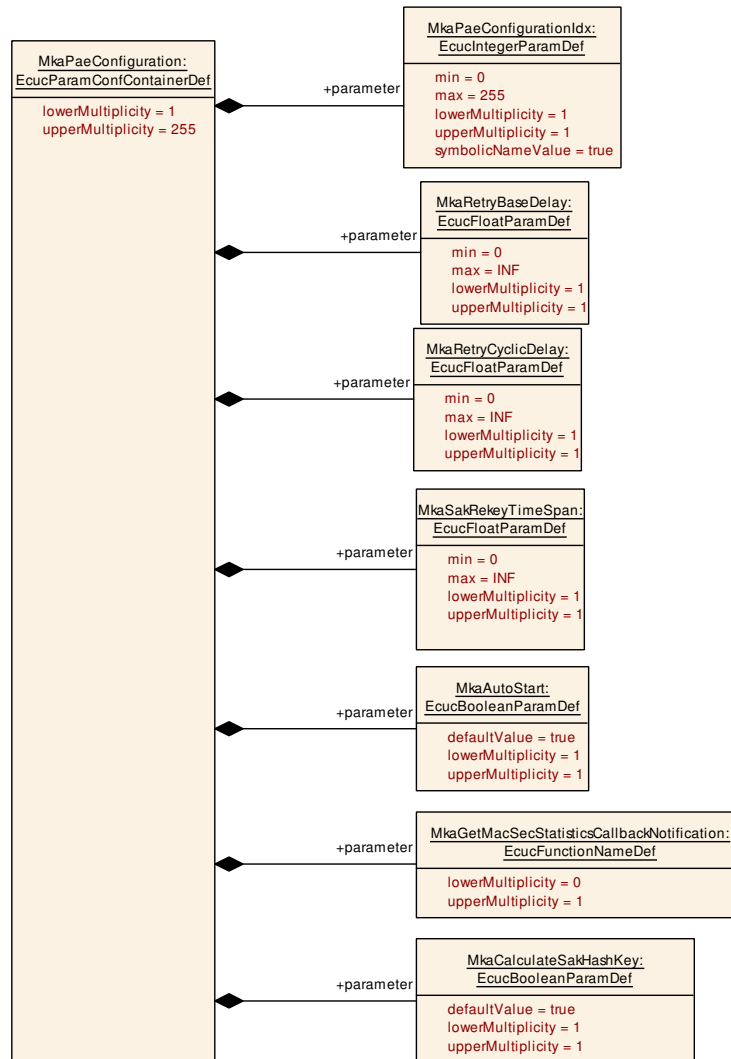


Figure 10.3: MkaPaeConfiguration

10.2.4 MkaCryptoAlgoConfig

[ECUC_Mka_00021] Definition of EcucParamConfContainerDef MkaCryptoAlgo Config

Status: DRAFT

[

Container Name	MkaCryptoAlgoConfig
Parent Container	Mka
Description	Cryptography configuration for MACsec. Tags: atp.Status=draft
Multiplicity	1..255
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaCryptoAlgoConfigIdx	1	[ECUC_Mka_00053]
MkaMacSecCapability	1	[ECUC_Mka_00025]
MkaMacSecConfidentialityOffset	0..1	[ECUC_Mka_00026]
MkaMacSecReplayProtection	1	[ECUC_Mka_00027]
MkaMacSecReplayProtectionWindow	0..1	[ECUC_Mka_00028]

Included Containers		
Container Name	Multiplicity	Dependency
MkaCipherSuites	1..4	Cipher Suite configuration to use with MACsec. MkaCipherSuite Prio is present in case the MKA instance acts as a Key Server to select the cipher suite to use for MACsec.

[ECUC_Mka_00053] Definition of EcucIntegerParamDef MkaCryptoAlgoConfigIdx

Status: DRAFT

Parameter Name	MkaCryptoAlgoConfigIdx		
Parent Container	MkaCryptoAlgoConfig		
Description	Instance ID of the configured Crypto configuration. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 255		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00025] Definition of EcucEnumerationParamDef MkaMacSecCapability

Status: DRAFT

Parameter Name	MkaMacSecCapability		
Parent Container	MkaCryptoAlgoConfig		
Description	MACsec capability to use for MACsec. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		





Range	INTEGRITY_AND_CONFIDENTIALITY	– Tags: atp.Status=draft	
	INTEGRITY_WITHOUT_CONFIDENTIALITY	– Tags: atp.Status=draft	
Default value	INTEGRITY_WITHOUT_CONFIDENTIALITY		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00026] Definition of EcucEnumerationParamDef MkaMacSecConfidentialityOffset

Status: DRAFT

Parameter Name	MkaMacSecConfidentialityOffset		
Parent Container	MkaCryptoAlgoConfig		
Description	The confidentiality Offset is only applicable if "Integrity and confidentiality" with a non-XPB cipher suite is selected. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	CONFIDENTIALITY_OFFSET_0	–	Tags: atp.Status=draft
	CONFIDENTIALITY_OFFSET_30	–	Tags: atp.Status=draft
	CONFIDENTIALITY_OFFSET_50	–	Tags: atp.Status=draft
Default value	CONFIDENTIALITY_OFFSET_0		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00027] Definition of EcucBooleanParamDef MkaMacSecReplayProtection

Status: DRAFT

[

Parameter Name	MkaMacSecReplayProtection		
Parent Container	MkaCryptoAlgoConfig		
Description	MACsec replay protection parameter for MACsec.\newline The Replay Protection parameter is defined in the IEEE 802.1AE-2018 document, on chapter 10.4. It enables the replay protection if a packet is received with PacketNumber outside of the Window = PN - ProtectionWindow. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00028] Definition of EcucIntegerParamDef MkaMacSecReplayProtectionWindow

Status: DRAFT

[

Parameter Name	MkaMacSecReplayProtectionWindow		
Parent Container	MkaCryptoAlgoConfig		
Description	In case replay protection is active, replay protection window.The Protection Window is a positive integer between 0 and 2 ³² -1 (No XPN) or 2 ³⁰ -1 (XPN). Tags: atp.Status=draft		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	0 .. 18446744073709551615		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

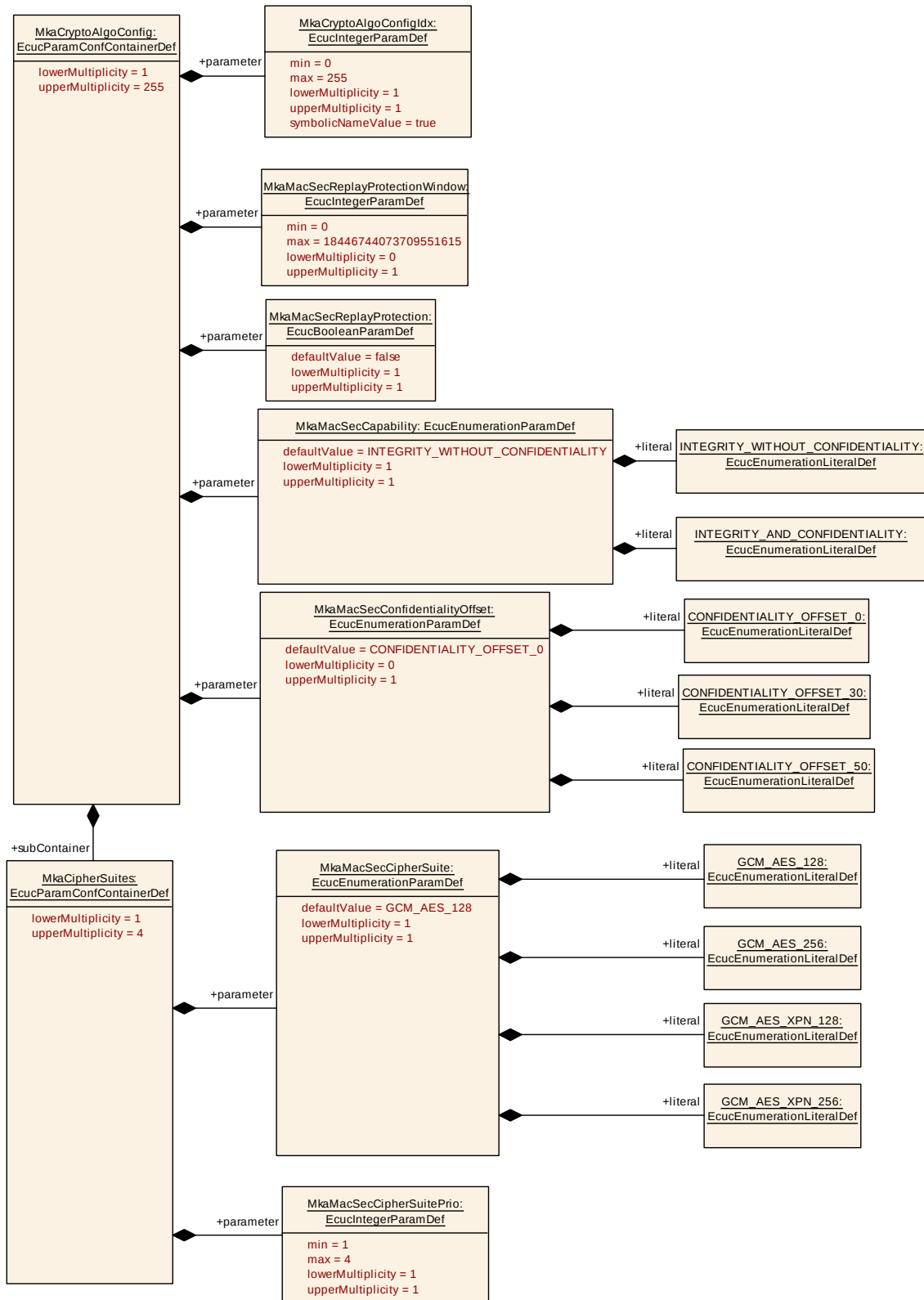


Figure 10.4: MkaCryptoAlgoConfig

10.2.5 MkaCipherSuites

[ECUC_Mka_00050] Definition of EcucParamConfContainerDef MkaCipherSuites

Container Name	MkaCipherSuites
Parent Container	MkaCryptoAlgoConfig
Description	Cipher Suite configuration to use with MACsec. MkaCipherSuitePrio is present in case the MKA instance acts as a Key Server to select the cipher suite to use for MACsec.
Multiplicity	1..4
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaMacSecCipherSuite	1	[ECUC_Mka_00052]
MkaMacSecCipherSuitePrio	1	[ECUC_Mka_00051]

No Included Containers

[ECUC_Mka_00052] Definition of EcucEnumerationParamDef MkaMacSecCipher Suite

Status: DRAFT

Parameter Name	MkaMacSecCipherSuite		
Parent Container	MkaCipherSuites		
Description	Cipher Suite to use for MACsec. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	GCM_AES_128	–	Tags: atp.Status=draft
	GCM_AES_256	–	Tags: atp.Status=draft
	GCM_AES_XPN_128	–	Tags: atp.Status=draft
	GCM_AES_XPN_256	–	Tags: atp.Status=draft
Default value	GCM_AES_128		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00051] Definition of EcucIntegerParamDef MkaMacSecCipherSuitePrio

Status: DRAFT

Parameter Name	MkaMacSecCipherSuitePrio		
Parent Container	MkaCipherSuites		
Description	In case the MKA instance acts as a Key Server, the priority is used to select the Cipher Suite to use with MACsec from the common supported Ciphers (with the client in the link). Value of 1 means the highest priority. Value of 4 means the lowest priority. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 .. 4		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

10.2.6 MkaPaeInstance

[ECUC_Mka_00003] Definition of EcucParamConfContainerDef MkaPaeInstance

Status: DRAFT

Container Name	MkaPaeInstance		
Parent Container	Mka		
Description	MKA configuration of a controlled port. Tags: atp.Status=draft		
Multiplicity	1..255		
Configuration Parameters			
Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
MkaOnFailPermissiveMode	1	[ECUC_Mka_00018]	
MkaOnFailPermissiveModeTimeout	1	[ECUC_Mka_00019]	
MkaPaeldx	1	[ECUC_Mka_00011]	
MkaEthIfControllerRef	0..1	[ECUC_Mka_00013]	
MkaPaeConfRef	1	[ECUC_Mka_00054]	
MkaSwitchPortRef	0..1	[ECUC_Mka_00014]	

Included Containers		
Container Name	Multiplicity	Dependency
MkaKay	1	MKA instance (KaY) for a controlled port (PaE). Tags: atp.Status=draft
MkaPaeRxPdu	1	PDU used for reception of Ethernet frames. Tags: atp.Status=draft
MkaPaeTxPdu	1	PDU used for transmission of Ethernet frames. Tags: atp.Status=draft

[ECUC_Mka_00018] Definition of EcucEnumerationParamDef MkaOnFailPermissiveMode

Status: DRAFT

Parameter Name	MkaOnFailPermissiveMode		
Parent Container	MkaPaeInstance		
Description	Sets the behavior of the PAE in case MKA does not succeed when MKA is enabled. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	MKA_PERMISSIVE_MODE_NEVER	The controlled port will never be set to enabled if the participants cannot establish and successfully use a MACsec Secure Channel. Tags: atp.Status=draft	
	MKA_PERMISSIVE_MODE_TIMEOUT	The controlled port will be set to enabled and MACsec will not be used in the referred port if the timeout value (MkaOnFailPermissiveMode Timeout) is reached and none MKA instance under the PAE instance could success the following conditions: - A participant belonging to the same CA was recognized and authenticated. - A secure channel could be established. - Both participants can transmit and receive MACsec protected traffic through the SC. Tags: atp.Status=draft	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00019] Definition of EcucFloatParamDef MkaOnFailPermissiveModeTimeout

Status: DRAFT

[

Parameter Name	MkaOnFailPermissiveModeTimeout		
Parent Container	MkaPaeInstance		
Description	Timeout in seconds to enable the controlled port in case MkaOnFailPermissiveMode is set to Timeout. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. INF]		
Default value	255		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00011] Definition of EcucIntegerParamDef MkaPaeldx

Status: DRAFT

[

Parameter Name	MkaPaeldx		
Parent Container	MkaPaeInstance		
Description	Instance ID of the configured PAE. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 255		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00013] Definition of EcucReferenceDef MkaEthIfControllerRef

Status: DRAFT

[

Parameter Name	MkaEthIfControllerRef		
Parent Container	MkaPaeInstance		
Description	A reference to the EthIfController is used to identify the MACsec protected Ethernet hardware entity either as PHY or as an Ethernet controller. Tags: atp.Status=draft		



△

Multiplicity	0..1		
Type	Symbolic name reference to EthIfController		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00054] Definition of EcucReferenceDef MkaPaeConfRef

Status: DRAFT

[

Parameter Name	MkaPaeConfRef		
Parent Container	MkaPaeInstance		
Description	Reference to the applicable PAE configuration. Tags: atp.Status=draft		
Multiplicity	1		
Type	Reference to MkaPaeConfiguration		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00014] Definition of EcucReferenceDef MkaSwitchPortRef

Status: DRAFT

[

Parameter Name	MkaSwitchPortRef		
Parent Container	MkaPaeInstance		
Description	A reference to the EthSwtPort is used to identity the MACsec protected Ethernet hardware entity as Ethernet switch port. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to EthSwtPort		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

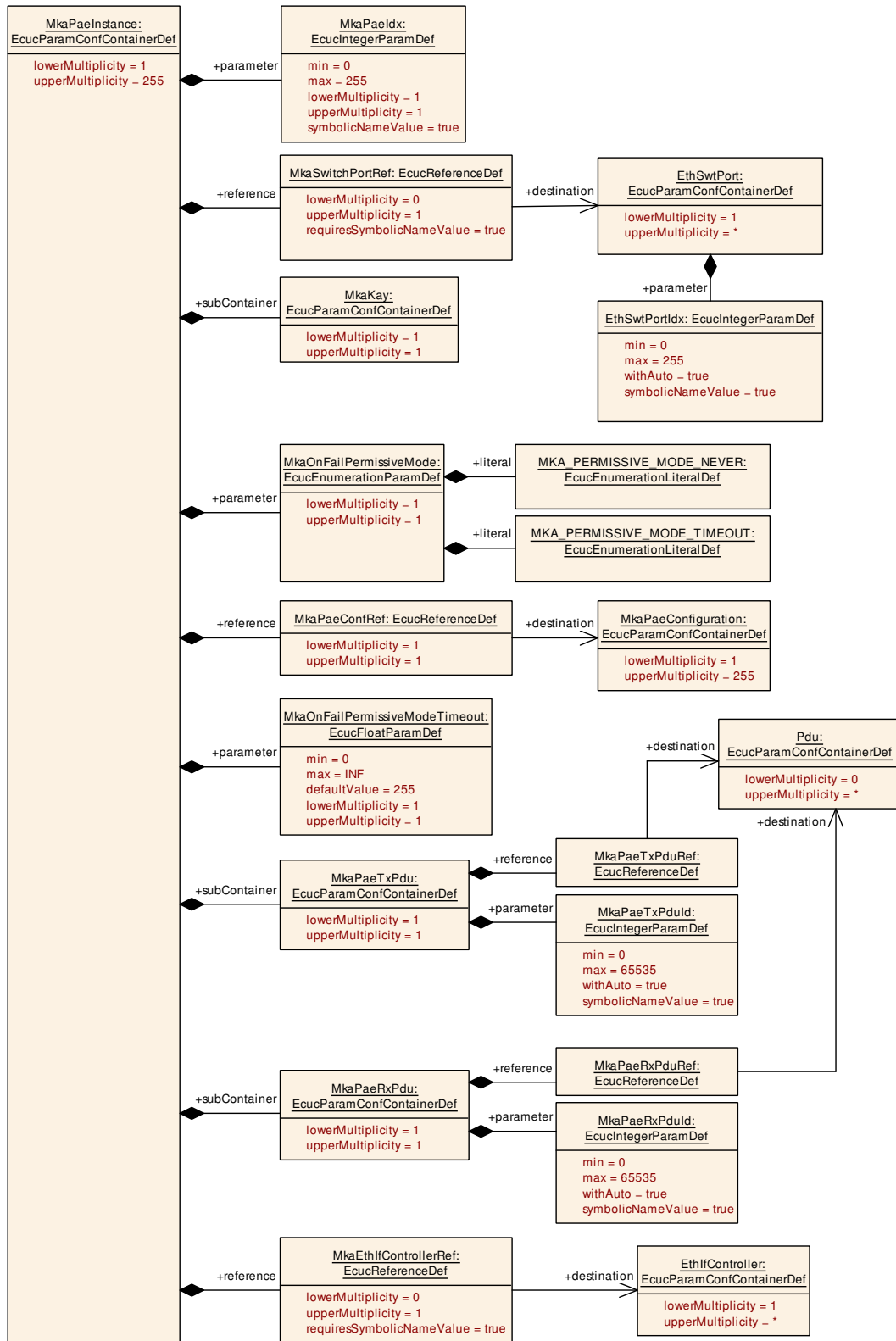


Figure 10.5: MkaPaeInstance

10.2.7 MkaPaeRxPdu

[ECUC_Mka_00071] Definition of EcucParamConfContainerDef MkaPaeRxPdu

Status: DRAFT

[

Container Name	MkaPaeRxPdu
Parent Container	MkaPaeInstance
Description	PDU used for reception of Ethernet frames. Tags: atp.Status=draft
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaPaeRxPduld	1	[ECUC_Mka_00073]
MkaPaeRxPduRef	1	[ECUC_Mka_00072]

No Included Containers

]

[ECUC_Mka_00073] Definition of EcucIntegerParamDef MkaPaeRxPduld

Status: DRAFT

[

Parameter Name	MkaPaeRxPduld		
Parent Container	MkaPaeRxPdu		
Description	The PDU identifier used for RxIndication from LSduR. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

]

[ECUC_Mka_00072] Definition of EcucReferenceDef MkaPaeRxPduRef

Status: DRAFT

[

Parameter Name	MkaPaeRxPduRef		
Parent Container	MkaPaeRxPdu		
Description	Reference to the global PDU. Tags: atp.Status=draft		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.8 MkaPaeTxPdu

[ECUC_Mka_00068] Definition of EcucParamConfContainerDef MkaPaeTxPdu

Status: DRAFT

[

Container Name	MkaPaeTxPdu
Parent Container	MkaPaeInstance
Description	PDU used for transmission of Ethernet frames. Tags: atp.Status=draft
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaPaeTxPduld	1	[ECUC_Mka_00070]
MkaPaeTxPduRef	1	[ECUC_Mka_00069]

No Included Containers

]

[ECUC_Mka_00070] Definition of EcucIntegerParamDef MkaPaeTxPduld

Status: DRAFT

[

Parameter Name	MkaPaeTxPduld		
Parent Container	MkaPaeTxPdu		
Description	The PDU identifier used for TxConfirmation from LSduR. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

]

[ECUC_Mka_00069] Definition of EcucReferenceDef MkaPaeTxPduRef

Status: DRAFT

[

Parameter Name	MkaPaeTxPduRef		
Parent Container	MkaPaeTxPdu		
Description	Reference to the global PDU. Tags: atp.Status=draft		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.9 MkaKay

[ECUC_Mka_00017] Definition of EcucParamConfContainerDef MkaKay

Status: DRAFT

[

Container Name	MkaKay
Parent Container	MkaPaeInstance
Description	MKA instance (KaY) for a controlled port (PaE). Tags: atp.Status=draft
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaDstMacAddress	1	[ECUC_Mka_00032]
MkaKeyServerPriority	0..1	[ECUC_Mka_00022]
MkaRole	1	[ECUC_Mka_00029]

Included Containers		
Container Name	Multiplicity	Dependency
MkaKayDemEventParameterRefs	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
MkaKayParticipant	1..255	MKA participant configuration. Tags: atp.Status=draft

[ECUC_Mka_00032] Definition of EcucStringParamDef MkaDstMacAddress

Status: DRAFT

Parameter Name	MkaDstMacAddress		
Parent Container	MkaKay		
Description	Destination MAC address to use by the MKA instance. The destination MAC addresses to use are defined in the IEEE 802.1X-2020 chapter 11.1.1 (Table 11-1). Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00022] Definition of EcucIntegerParamDef MkaKeyServerPriority

Status: DRAFT

[

Parameter Name	MkaKeyServerPriority		
Parent Container	MkaKay		
Description	Key Server Priority of the MKA participants. In case it is not provided, the default value is 0 for an MKA_KEY_SERVER and 255 for an MKA_PEER. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	0 .. 255		
Default value	–		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00029] Definition of EcucEnumerationParamDef MkaRole

Status: DRAFT

[

Parameter Name	MkaRole		
Parent Container	MkaKay		
Description	Role of the MKA instance. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	MKA_KEY_SERVER	–	Tags: atp.Status=draft
	MKA_PEER	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

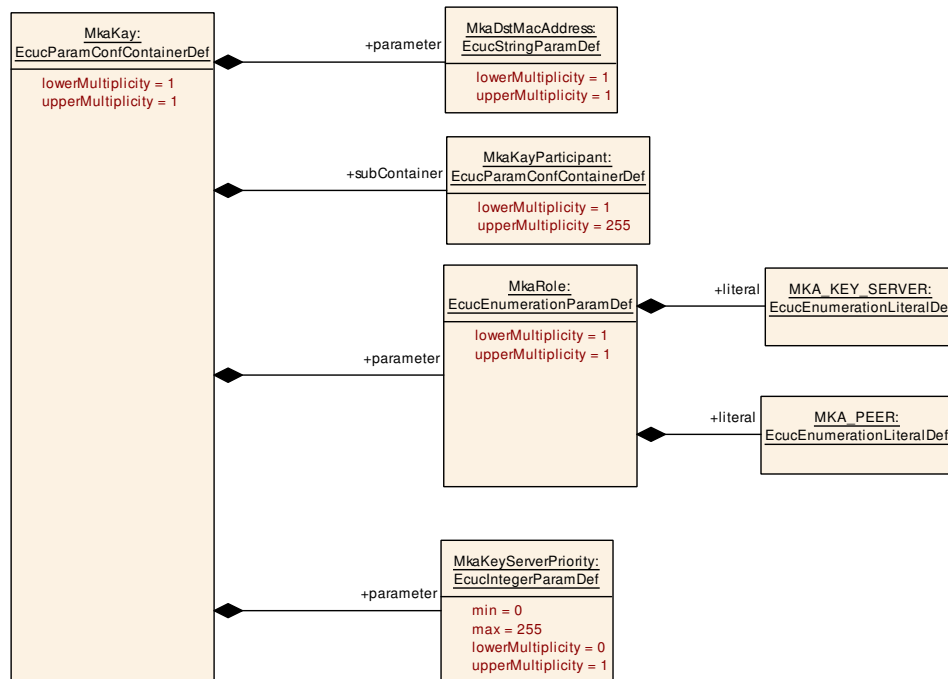


Figure 10.6: MkaKey

10.2.10 MkaKeyParticipant

[ECUC_Mka_00038] Definition of EcucParamConfContainerDef MkaKeyParticipant

Status: DRAFT

[

Container Name	MkaKeyParticipant
Parent Container	MkaKey
Description	MKA participant configuration. Tags: atp.Status=draft
Multiplicity	1..255
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaParticipantActivate	1	[ECUC_Mka_00049]
MkaCryptoAlgoRef	1	[ECUC_Mka_00048]
MkaCryptoCknCakKeyRef	1	[ECUC_Mka_00040]
MkaCryptoHashKey128DerivationJobRef	0..1	[ECUC_Mka_00074]
MkaCryptoHashKey256DerivationJobRef	0..1	[ECUC_Mka_00075]
MkaCryptoIckDeriveJobRef	1	[ECUC_Mka_00042]
MkaCryptoIcvGenerateJobRef	1	[ECUC_Mka_00043]





Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MkaCryptoIcvVerifyJobRef	1	[ECUC_Mka_00044]
MkaCryptoKekDeriveJobRef	1	[ECUC_Mka_00045]
MkaCryptoKeyUnwrapJobRef	0..1	[ECUC_Mka_00060]
MkaCryptoKeyWrapJobRef	0..1	[ECUC_Mka_00047]
MkaCryptoRandomJobRef	1	[ECUC_Mka_00041]
MkaCryptoSakKeyRef	1	[ECUC_Mka_00046]

No Included Containers

]

[ECUC_Mka_00049] Definition of EcucBooleanParamDef MkaParticipantActivate

Status: DRAFT

[

Parameter Name	MkaParticipantActivate		
Parent Container	MkaKayParticipant		
Description	Enabled/Disabled status of the MKA participant. - True = The MKA Participant exchanges MKPDUs - False = The MKA participant does not exchange MKPDUs. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00048] Definition of EcucReferenceDef MkaCryptoAlgoRef

Status: DRAFT

[

Parameter Name	MkaCryptoAlgoRef		
Parent Container	MkaKayParticipant		
Description	Reference to the cryptography to use (MkaAlgoConfiguration Container). Tags: atp.Status=draft		
Multiplicity	1		
Type	Reference to MkaCryptoAlgoConfig		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00040] Definition of EcucReferenceDef MkaCryptoCknCakKeyRef

Status: DRAFT

[

Parameter Name	MkaCryptoCknCakKeyRef		
Parent Container	MkaKayParticipant		
Description	Reference to the CKN (min. 1 & max. 32 characters) assigned to the KaY Participant in the CSM. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmKey		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00074] Definition of EcucReferenceDef MkaCryptoHashKey128DerivationJobRef

Status: DRAFT

[

Parameter Name	MkaCryptoHashKey128DerivationJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CsmEncrypt job for AES-128 cipher suites HashKey Derivation. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Multiplicity	false		
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	–	
Dependency			

]

[ECUC_Mka_00075] Definition of EcucReferenceDef MkaCryptoHashKey256DerivationJobRef

Status: DRAFT

Parameter Name	MkaCryptoHashKey256DerivationJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CsmEncrypt job for AES-256 cipher suites HashKey Derivation Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Multiplicity	false		
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	–	
Dependency			

[ECUC_Mka_00042] Definition of EcucReferenceDef MkaCryptolckDeriveJobRef

Status: DRAFT

[

Parameter Name	MkaCryptolckDeriveJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for ICK Derivation. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

[ECUC_Mka_00043] Definition of EcucReferenceDef MkaCryptolcvGenerateJobRef

Status: DRAFT

Parameter Name	MkaCryptolcvGenerateJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for ICV generation (according to IEEE_802.x ICV is always 128 bits). Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00044] Definition of EcucReferenceDef MkaCryptolcvVerifyJobRef

Status: DRAFT

Parameter Name	MkaCryptolcvVerifyJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for ICV verification (according to IEEE_802.x ICV is always 128 bits). Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00045] Definition of EcucReferenceDef MkaCryptoKekDeriveJobRef

Status: DRAFT

Parameter Name	MkaCryptoKekDeriveJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for KEK Derivation. (Note: CAK needs to be set as the KEK Derive job CsmJobKeyRef) Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Mka_00060] Definition of EcucReferenceDef MkaCryptoKeyUnwrapJobRef

Status: DRAFT

Parameter Name	MkaCryptoKeyUnwrapJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for SAK unwrap (to perform the Decrypt part of RFC3394). Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency	MkaCryptoKeyUnwrapJobRef shall exist if MkaRole = MKA_PEER		

[ECUC_Mka_00047] Definition of EcucReferenceDef MkaCryptoKeyWrapJobRef

Status: DRAFT

Parameter Name	MkaCryptoKeyWrapJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for SAK wrap (to perform the Encrypt part of RFC3394). Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	





Dependency	MkaCryptoKeyWrapJobRef shall exist if MkaRole = MKA_KEY_SERVER
-------------------	--

]

[ECUC_Mka_00041] Definition of EcucReferenceDef MkaCryptoRandomJobRef

Status: DRAFT

[

Parameter Name	MkaCryptoRandomJobRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM job for random number generation. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Mka_00046] Definition of EcucReferenceDef MkaCryptoSakKeyRef

Status: DRAFT

[

Parameter Name	MkaCryptoSakKeyRef		
Parent Container	MkaKayParticipant		
Description	Reference to a CSM key where SAK shall be stored. Tags: atp.Status=draft		
Multiplicity	1		
Type	Symbolic name reference to CsmKey		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

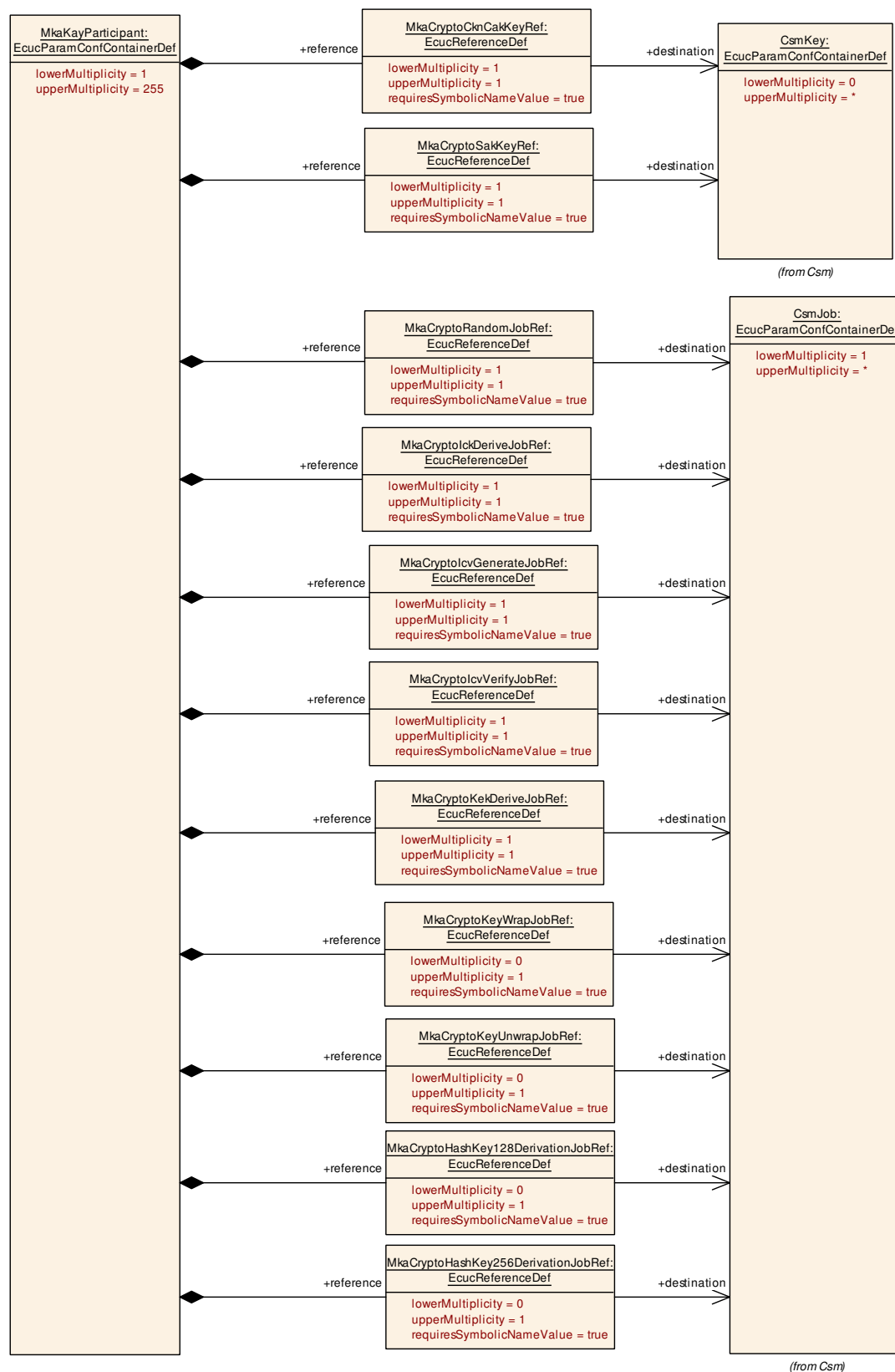


Figure 10.7: MkaKayParticipant

10.2.11 MkaKayDemEventParameterRefs

[ECUC_Mka_00055] Definition of EcucParamConfContainerDef MkaKayDemEventParameterRefs

Status: DRAFT

[

Container Name	MkaKayDemEventParameterRefs
Parent Container	MkaKay
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
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
MKA_E_ALGO_MISMATCH_INSTANCE	0..1	[ECUC_Mka_00059]
MKA_E_KEY_MISMATCH_INSTANCE	0..1	[ECUC_Mka_00058]
MKA_E_KEY_NOT_PRESENT_INSTANCE	0..1	[ECUC_Mka_00057]
MKA_E_TIMEOUT_INSTANCE	0..1	[ECUC_Mka_00056]

No Included Containers

]

[ECUC_Mka_00059] Definition of EcucReferenceDef MKA_E_ALGO_MISMATCH_INSTANCE

Status: DRAFT

[

Parameter Name	MKA_E_ALGO_MISMATCH_INSTANCE		
Parent Container	MkaKayDemEventParameterRefs		
Description	Reference to the DemEventParameter which shall be issued when the MkaKay Instance does not successfully agree on MACsec keys and at least one MkaKay Participant does not support a common MACsec cipher suite. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00058] Definition of EcucReferenceDef MKA_E_KEY_MISMATCH_INSTANCE

Status: DRAFT

[

Parameter Name	MKA_E_KEY_MISMATCH_INSTANCE		
Parent Container	MkaKayDemEventParameterRefs		
Description	Reference to the DemEventParameter which shall be issued when the MkaKay Instance does not successfully agree on MACsec keys and at least one exchange for this MkaKay Instance encounters an ICV validation failure. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00057] Definition of EcucReferenceDef MKA_E_KEY_NOT_PRESENT_INSTANCE

Status: DRAFT

[

Parameter Name	MKA_E_KEY_NOT_PRESENT_INSTANCE		
Parent Container	MkaKayDemEventParameterRefs		
Description	Reference to the DemEventParameter which shall be issued when the MkaKay Instance does not successfully agree on MACsec keys and at least one of the keys (CAK) for this MkaKay Instance is not present. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

[ECUC_Mka_00056] Definition of EcucReferenceDef MKA_E_TIMEOUT_INSTANCE

Status: DRAFT

Parameter Name	MKA_E_TIMEOUT_INSTANCE		
Parent Container	MkaKayDemEventParameterRefs		
Description	Reference to the DemEventParameter which shall be issued when the MkaKay Instance does not successfully agree on MACsec keys and at least one exchange for this MkaKay Instance encounters a timeout. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to DemEventParameter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

10.2.12 MkaSecurityEventRefs

[ECUC_Mka_00062] Definition of EcucParamConfContainerDef MkaSecurityEventRefs

Status: DRAFT

Container Name	MkaSecurityEventRefs		
Parent Container	MkaGeneral		
Description	Container for the references to IdsMEvent elements representing the security events that the Mka module shall report to the IdsM in case the corresponding security related event occurs (and if MkaEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
SEV_MKA_AUTHENTICATION_FAILURE	0..1	[ECUC_Mka_00063]
SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED	0..1	[ECUC_Mka_00066]
SEV_MKA_PORT_NOT_ENABLED	0..1	[ECUC_Mka_00065]
SEV_MKA_PORT_NUMBER_CHANGE	0..1	[ECUC_Mka_00067]
SEV_MKA_TIMEOUT	0..1	[ECUC_Mka_00064]

No Included Containers

[ECUC_Mka_00063] Definition of EcucReferenceDef SEV_MKA_AUTHENTICATION_FAILURE

Status: DRAFT

Parameter Name	SEV_MKA_AUTHENTICATION_FAILURE		
Parent Container	MkaSecurityEventRefs		
Description	Event triggered when the authentication during the MKA communication has failed (wrong CKN/CAK) Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

[ECUC_Mka_00066] Definition of EcucReferenceDef SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED

Status: DRAFT

[

Parameter Name	SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED		
Parent Container	MkaSecurityEventRefs		
Description	Event triggered when there is no Cipher Suite supported Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00065] Definition of EcucReferenceDef SEV_MKA_PORT_NOT_ENABLED

Status: DRAFT

[

Parameter Name	SEV_MKA_PORT_NOT_ENABLED		
Parent Container	MkaSecurityEventRefs		
Description	Event triggered when the indicated port for the MKA communication is not enabled Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00067] Definition of EcucReferenceDef SEV_MKA_PORT_NUMBER_CHANGE

Status: DRAFT

[			
Parameter Name	SEV_MKA_PORT_NUMBER_CHANGE		
Parent Container	MkaSecurityEventRefs		
Description	Event triggered when during the MKA communication the port number has changed Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

[ECUC_Mka_00064] Definition of EcucReferenceDef SEV_MKA_TIMEOUT

Status: DRAFT

[			
Parameter Name	SEV_MKA_TIMEOUT		
Parent Container	MkaSecurityEventRefs		
Description	Event triggered when the timeout for the MKA communication has expired Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
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	–	
Dependency			

]

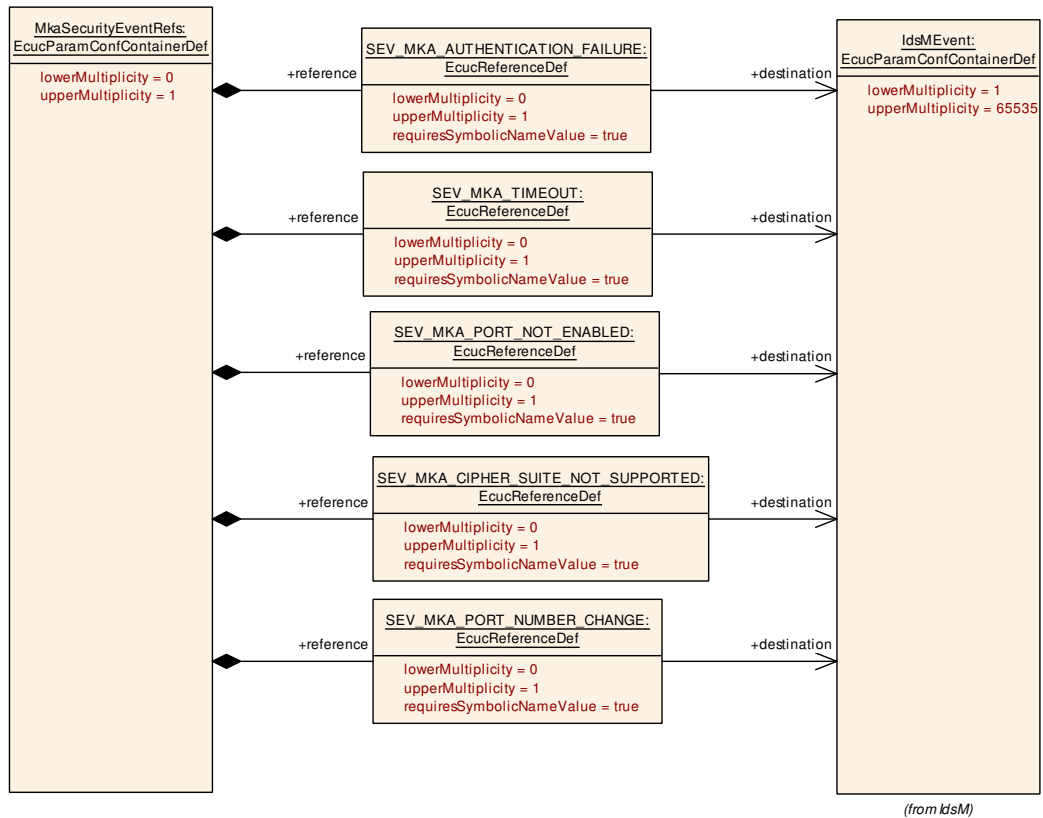


Figure 10.8: MkaSecurityEventRefs

10.3 Published Information

For details refer to [2] Chapter 10.3 “Published Information”.

A Not applicable requirements

[CP_SWS_Mka_00999]

Upstream requirements: [FO_RS_MACsec_00001](#), [FO_RS_MACsec_00011](#), [FO_RS_MACsec_00012](#), [FO_RS_MACsec_00018](#), [FO_RS_MACsec_00019](#), [FO_RS_MACsec_00021](#), [FO_RS_MACsec_00022](#), [FO_RS_MACsec_00034](#), [FO_RS_MACsec_00035](#), [FO_RS_MACsec_00036](#)

[These requirements are not applicable to this specification.]

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 hyperlinks in the document.

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

B.1.1 Added Specification Items in R23-11

Number	Heading
[CP_SWS_Mka_00301]	Security event report
[CP_SWS_Mka_00302]	Security events for Mka
[CP_SWS_Mka_00303]	Context data of security events for MKA
[CP_SWS_Mka_00304]	Description of security event SEV_MKA_AUTHENTICATION_FAILURE
[CP_SWS_Mka_00305]	Description of security event SEV_MKA_TIMEOUT
[CP_SWS_Mka_00306]	Description of security event SEV_MKA_PORT_NOT_ENABLED
[CP_SWS_Mka_00307]	Description of security event SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED
[CP_SWS_Mka_00308]	Description of security event SEV_MKA_PORT_NUMBER_CHANGE

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

B.1.2 Changed Specification Items in R23-11

Number	Heading
[CP_SWS_Mka_91001]	Definition of API function Mka_Init
[CP_SWS_Mka_91014]	Definition of API function Mka_GetVersionInfo
[CP_SWS_Mka_91015]	Definition of API function Mka_SetCknStatus
[CP_SWS_Mka_91016]	Definition of API function Mka_GetCknStatus





Number	Heading
[CP_SWS_Mka_91017]	Definition of API function Mka_GetEnable
[CP_SWS_Mka_91018]	Definition of API function Mka_GetPaeStatus
[CP_SWS_Mka_91019]	Definition of API function Mka_GetMacSecStatistics
[CP_SWS_Mka_91020]	Definition of API function Mka_SetEnable
[CP_SWS_Mka_91021]	Definition of API function Mka_SetPaePermissiveMode
[CP_SWS_Mka_91022]	Definition of API function Mka_StartPae
[CP_SWS_Mka_91023]	Definition of API function Mka_LinkStateChange

Table B.2: Changed Specification Items in R23-11

B.1.3 Deleted Specification Items in R23-11

none

B.1.4 Added Constraints in R23-11

none

B.1.5 Changed Constraints in R23-11

none

B.1.6 Deleted Constraints in R23-11

none

B.2 Traceable item history of this document according to AUTOSAR Release R24-11

B.2.1 Added Constraints in R24-11

Number	Heading
[CP_SWS_Mka_CONSTR_00019]	
[CP_SWS_Mka_CONSTR_00020]	

Table B.3: Added Constraints in R24-11

B.2.2 Changed Constraints in R24-11

none

B.2.3 Deleted Constraints in R24-11

none

B.2.4 Added Specification Items in R24-11

Number	Heading
[CP_SWS_Mka_00001]	
[CP_SWS_Mka_00002]	
[CP_SWS_Mka_00003]	
[CP_SWS_Mka_00004]	
[CP_SWS_Mka_00005]	
[CP_SWS_Mka_00006]	
[CP_SWS_Mka_00007]	





Number	Heading
[CP_SWS_Mka_00008]	
[CP_SWS_Mka_00009]	
[CP_SWS_Mka_00011]	
[CP_SWS_Mka_00012]	
[CP_SWS_Mka_00013]	
[CP_SWS_Mka_00014]	
[CP_SWS_Mka_00015]	
[CP_SWS_Mka_00016]	
[CP_SWS_Mka_00017]	
[CP_SWS_Mka_00022]	
[CP_SWS_Mka_00023]	
[CP_SWS_Mka_00024]	
[CP_SWS_Mka_00025]	
[CP_SWS_Mka_00026]	
[CP_SWS_Mka_00027]	
[CP_SWS_Mka_00028]	
[CP_SWS_Mka_00029]	
[CP_SWS_Mka_00030]	
[CP_SWS_Mka_00031]	
[CP_SWS_Mka_00032]	
[CP_SWS_Mka_00033]	
[CP_SWS_Mka_00034]	





Number	Heading
[CP_SWS_Mka_00035]	
[CP_SWS_Mka_00036]	
[CP_SWS_Mka_00037]	
[CP_SWS_Mka_00200]	
[CP_SWS_Mka_00201]	
[CP_SWS_Mka_00202]	
[CP_SWS_Mka_00203]	
[CP_SWS_Mka_00301]	Security event report
[CP_SWS_Mka_00302]	Security events for Mka
[CP_SWS_Mka_00304]	Description of security event SEV_MKA_AUTHENTICATION_FAILURE
[CP_SWS_Mka_00305]	Description of security event SEV_MKA_TIMEOUT
[CP_SWS_Mka_00306]	Description of security event SEV_MKA_PORT_NOT_ENABLED
[CP_SWS_Mka_00307]	Description of security event SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED
[CP_SWS_Mka_00308]	Description of security event SEV_MKA_PORT_NUMBER_CHANGE
[CP_SWS_Mka_00309]	Security event context data definition: SEV_MKA_AUTHENTICATION_FAILURE
[CP_SWS_Mka_00310]	Security event context data definition: SEV_MKA_TIMEOUT
[CP_SWS_Mka_00311]	Security event context data definition: SEV_MKA_PORT_NOT_ENABLED
[CP_SWS_Mka_00312]	Security event context data definition: SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED
[CP_SWS_Mka_00313]	Security event context data definition: SEV_MKA_PORT_NUMBER_CHANGE
[CP_SWS_Mka_00999]	
[CP_SWS_Mka_01001]	
[CP_SWS_Mka_01002]	





Number	Heading
[CP_SWS_Mka_01003]	
[CP_SWS_Mka_01004]	
[CP_SWS_Mka_01005]	
[CP_SWS_Mka_01006]	
[CP_SWS_Mka_01007]	
[CP_SWS_Mka_01008]	
[CP_SWS_Mka_01009]	
[CP_SWS_Mka_01010]	
[CP_SWS_Mka_01011]	
[CP_SWS_Mka_01012]	
[CP_SWS_Mka_01013]	
[CP_SWS_Mka_91001]	Definition of API function Mka_Init
[CP_SWS_Mka_91002]	Definition of datatype Mka_MacSecConfigType
[CP_SWS_Mka_91003]	Definition of datatype Mka_ConfidentialityOffsetType
[CP_SWS_Mka_91004]	Definition of datatype Mka_ValidateFramesType
[CP_SWS_Mka_91005]	Definition of imported datatypes of module Mka
[CP_SWS_Mka_91006]	Definition of mandatory interfaces required by module Mka
[CP_SWS_Mka_91007]	Definition of optional interfaces requested by module Mka
[CP_SWS_Mka_91008]	Definition of datatype Mka_Stats_Tx_SecYType
[CP_SWS_Mka_91009]	Definition of datatype Mka_Stats_Tx_ScType
[CP_SWS_Mka_91010]	Definition of datatype Mka_Stats_Rx_SecYType
[CP_SWS_Mka_91011]	Definition of datatype Mka_Stats_Rx_ScType





Number	Heading
[CP_SWS_Mka_91012]	Definition of datatype Mka_PermissiveModeType
[CP_SWS_Mka_91013]	Definition of datatype Mka_SakKeyPtrType
[CP_SWS_Mka_91014]	Definition of API function Mka_GetVersionInfo
[CP_SWS_Mka_91015]	Definition of API function Mka_SetCknStatus
[CP_SWS_Mka_91016]	Definition of API function Mka_GetCknStatus
[CP_SWS_Mka_91017]	Definition of API function Mka_GetEnable
[CP_SWS_Mka_91018]	Definition of API function Mka_GetPaeStatus
[CP_SWS_Mka_91019]	Definition of API function Mka_GetMacSecStatistics
[CP_SWS_Mka_91020]	Definition of API function Mka_SetEnable
[CP_SWS_Mka_91021]	Definition of API function Mka_SetPaePermissiveMode
[CP_SWS_Mka_91022]	Definition of API function Mka_StartPae
[CP_SWS_Mka_91023]	Definition of API function Mka_LinkStateChange
[CP_SWS_Mka_91024]	Definition of callback function Mka_GetMacSecStatisticsNotification
[CP_SWS_Mka_91025]	Definition of datatype Mka_MkaStatus
[CP_SWS_Mka_91026]	Definition of datatype Mka_ConfigType
[CP_SWS_Mka_91027]	Definition of datatype Mka_PaeStatusType
[CP_SWS_Mka_91028]	Definition of datatype Mka_Stats_SecYType
[CP_SWS_Mka_91029]	Definition of callback function Mka_RxIndication
[CP_SWS_Mka_91030]	Definition of callback function Mka_TxConfirmation
[CP_SWS_Mka_91031]	Definition of callback function Mka_MacSecUpdateSecYNotification
[CP_SWS_Mka_91032]	Definition of callback function Mka_MacSecAddTxSaNotification
[CP_SWS_Mka_91033]	Definition of callback function Mka_MacSecAddRxSaNotification





Number	Heading
[CP_SWS_Mka_91034]	Definition of scheduled function Mka_MainFunction
[CP_SWS_Mka_91035]	Definiton of development errors in module Mka
[CP_SWS_Mka_91036]	Definition of configurable interface <User_GetMacSecStatisticsCallback Notification>
[ECUC_Mka_00001]	Definition of EcucModuleDef Mka
[ECUC_Mka_00002]	Definition of EcucParamConfContainerDef MkaGeneral
[ECUC_Mka_00003]	Definition of EcucParamConfContainerDef MkaPaeInstance
[ECUC_Mka_00004]	Definition of EcucFloatParamDef MkaRetryBaseDelay
[ECUC_Mka_00005]	Definition of EcucFloatParamDef MkaRetryCyclicDelay
[ECUC_Mka_00007]	Definition of EcucFloatParamDef MkaHelloTime
[ECUC_Mka_00009]	Definition of EcucFloatParamDef MkaLifeTime
[ECUC_Mka_00010]	Definition of EcucFloatParamDef MkaSakRetireTime
[ECUC_Mka_00011]	Definition of EcucIntegerParamDef MkaPaeldx
[ECUC_Mka_00012]	Definition of EcucBooleanParamDef MkaAutoStart
[ECUC_Mka_00013]	Definition of EcucReferenceDef MkaEthIfControllerRef
[ECUC_Mka_00014]	Definition of EcucReferenceDef MkaSwitchPortRef
[ECUC_Mka_00015]	Definition of EcucIntegerParamDef MkaBypassVlan
[ECUC_Mka_00016]	Definition of EcucIntegerParamDef MkaBypassEtherType
[ECUC_Mka_00017]	Definition of EcucParamConfContainerDef MkaKay
[ECUC_Mka_00018]	Definition of EcucEnumerationParamDef MkaOnFailPermissiveMode
[ECUC_Mka_00019]	Definition of EcucFloatParamDef MkaOnFailPermissiveModeTimeout
[ECUC_Mka_00021]	Definition of EcucParamConfContainerDef MkaCryptoAlgoConfig
[ECUC_Mka_00022]	Definition of EcucIntegerParamDef MkaKeyServerPriority
[ECUC_Mka_00024]	Definition of EcucFloatParamDef MkaSakRekeyTimeSpan
[ECUC_Mka_00025]	Definition of EcucEnumerationParamDef MkaMacSecCapability
[ECUC_Mka_00026]	Definition of EcucEnumerationParamDef MkaMacSecConfidentialityOffset
[ECUC_Mka_00027]	Definition of EcucBooleanParamDef MkaMacSecReplayProtection
[ECUC_Mka_00028]	Definition of EcucIntegerParamDef MkaMacSecReplayProtectionWindow
[ECUC_Mka_00029]	Definition of EcucEnumerationParamDef MkaRole
[ECUC_Mka_00031]	Definition of EcucStringParamDef MkaSrcMacAddress
[ECUC_Mka_00032]	Definition of EcucStringParamDef MkaDstMacAddress
[ECUC_Mka_00033]	Definition of EcucParamConfContainerDef MkaPaeConfiguration
[ECUC_Mka_00034]	Definition of EcucBooleanParamDef MkaDevErrorDetect
[ECUC_Mka_00035]	Definition of EcucFloatParamDef MkaMainFunctionPeriod
[ECUC_Mka_00036]	Definition of EcucBooleanParamDef MkaVersionInfoApi
[ECUC_Mka_00037]	Definition of EcucIntegerParamDef MkaPaeConfigurationIdx
[ECUC_Mka_00038]	Definition of EcucParamConfContainerDef MkaKayParticipant





Number	Heading
[ECUC_Mka_00040]	Definition of EcucReferenceDef MkaCryptoCknCakKeyRef
[ECUC_Mka_00041]	Definition of EcucReferenceDef MkaCryptoRandomJobRef
[ECUC_Mka_00042]	Definition of EcucReferenceDef MkaCryptoIckDeriveJobRef
[ECUC_Mka_00043]	Definition of EcucReferenceDef MkaCryptoIcvGenerateJobRef
[ECUC_Mka_00044]	Definition of EcucReferenceDef MkaCryptoIcvVerifyJobRef
[ECUC_Mka_00045]	Definition of EcucReferenceDef MkaCryptoKekDeriveJobRef
[ECUC_Mka_00046]	Definition of EcucReferenceDef MkaCryptoSakKeyRef
[ECUC_Mka_00047]	Definition of EcucReferenceDef MkaCryptoKeyWrapJobRef
[ECUC_Mka_00048]	Definition of EcucReferenceDef MkaCryptoAlgoRef
[ECUC_Mka_00049]	Definition of EcucBooleanParamDef MkaParticipantActivate
[ECUC_Mka_00050]	Definition of EcucParamConfContainerDef MkaCipherSuites
[ECUC_Mka_00051]	Definition of EcucIntegerParamDef MkaMacSecCipherSuitePrio
[ECUC_Mka_00052]	Definition of EcucEnumerationParamDef MkaMacSecCipherSuite
[ECUC_Mka_00053]	Definition of EcucIntegerParamDef MkaCryptoAlgoConfigIdx
[ECUC_Mka_00054]	Definition of EcucReferenceDef MkaPaeConfRef
[ECUC_Mka_00055]	Definition of EcucParamConfContainerDef MkaKayDemEventParameterRefs
[ECUC_Mka_00056]	Definition of EcucReferenceDef MKA_E_TIMEOUT_INSTANCE
[ECUC_Mka_00057]	Definition of EcucReferenceDef MKA_E_KEY_NOT_PRESENT_INSTANCE
[ECUC_Mka_00058]	Definition of EcucReferenceDef MKA_E_KEY_MISMATCH_INSTANCE
[ECUC_Mka_00059]	Definition of EcucReferenceDef MKA_E_ALGO_MISMATCH_INSTANCE
[ECUC_Mka_00060]	Definition of EcucReferenceDef MkaCryptoKeyUnwrapJobRef
[ECUC_Mka_00061]	Definition of EcucBooleanParamDef MkaEnableSecurityEventReporting
[ECUC_Mka_00062]	Definition of EcucParamConfContainerDef MkaSecurityEventRefs
[ECUC_Mka_00063]	Definition of EcucReferenceDef SEV_MKA_AUTHENTICATION_FAILURE
[ECUC_Mka_00064]	Definition of EcucReferenceDef SEV_MKA_TIMEOUT
[ECUC_Mka_00065]	Definition of EcucReferenceDef SEV_MKA_PORT_NOT_ENABLED
[ECUC_Mka_00066]	Definition of EcucReferenceDef SEV_MKA_CIPHER_SUITE_NOT_SUPPORTED
[ECUC_Mka_00067]	Definition of EcucReferenceDef SEV_MKA_PORT_NUMBER_CHANGE
[ECUC_Mka_00068]	Definition of EcucParamConfContainerDef MkaPaeTxPdu
[ECUC_Mka_00069]	Definition of EcucReferenceDef MkaPaeTxPduRef
[ECUC_Mka_00070]	Definition of EcucIntegerParamDef MkaPaeTxPduld
[ECUC_Mka_00071]	Definition of EcucParamConfContainerDef MkaPaeRxPdu
[ECUC_Mka_00072]	Definition of EcucReferenceDef MkaPaeRxPduRef
[ECUC_Mka_00073]	Definition of EcucIntegerParamDef MkaPaeRxPduld
[ECUC_Mka_00074]	Definition of EcucReferenceDef MkaCryptoHashKey128DerivationJobRef
[ECUC_Mka_00075]	Definition of EcucReferenceDef MkaCryptoHashKey256DerivationJobRef





Number	Heading
[ECUC_Mka_00076]	Definition of EcucFunctionNameDef MkaGetMacSecStatisticsCallback Notification

Table B.4: Added Specification Items in R24-11

B.2.5 Changed Specification Items in R24-11

none

B.2.6 Deleted Specification Items in R24-11

none

B.3 Traceable item history of this document according to AUTOSAR Release R25-11

B.3.1 Added Constraints in R25-11

Number	Heading
[CP_SWS_Mka_CONSTR_00021]	MkaPaeRxPdu and MkaPaeTxPdu shall refer to an <code>EthIfController</code> that allows MACsec unprotected traffic
[CP_SWS_Mka_CONSTR_00022]	MkaPaeInstance shall either reference an <code>EthIfController</code> or an <code>EthSwtPort</code>

Table B.5: Added Constraints in R25-11

B.3.2 Changed Constraints in R25-11

none

B.3.3 Deleted Constraints in R25-11

none

B.3.4 Added Specification Items in R25-11

Number	Heading
[CP_SWS_Mka_00038]	MAC source / destination address of a MKPDU to be transmitted
[CP_SWS_Mka_00039]	Call of LSduR_MkaTransmit for a generated MKPDU
[CP_SWS_Mka_00040]	Retry to trigger transmission for a call of LSduR_MkaTransmit
[CP_SWS_Mka_00041]	Retry of transmission for a generated MKPDU where the corresponding Mka_TxConfirmation returns with result set to E_NOT_OK
[CP_SWS_Mka_00042]	Update the MAC address filter in the Ethernet controller with the IEEE specified MAC multicast address for MKPDU exchange
[CP_SWS_Mka_00043]	Retry to update the MAC address filter if EthIf_UpdatePhysAddrFilter returned with E_NOT_OK
[CP_SWS_Mka_00044]	Retry of function calls which return with E_NOT_OK
[CP_SWS_Mka_00045]	Considerations to provide a SAK key reference of type Mka_SakKeyPtrType
[CP_SWS_Mka_00047]	Shutdown MACsec operational functionality if MkaPaeInstance references an EthIfController
[CP_SWS_Mka_00048]	Shutdown MACsec operational functionality if MkaPaeInstance references an EthSwtPort
[CP_SWS_Mka_00049]	Trigger to reset the configuration of a MACsec protected port if link state changes to DOWN
[ECUC_Mka_00077]	Definition of EcucBooleanParamDef MkaCalculateSakHashKey

Table B.6: Added Specification Items in R25-11

B.3.5 Changed Specification Items in R25-11

Number	Heading
[CP_SWS_Mka_00031]	Trigger to configure a MACsec protected port if link state changes to ACTIVE
[CP_SWS_Mka_00032]	Signal a successful finalization of a configuration for a MACsec protected port
[CP_SWS_Mka_00999]	
[CP_SWS_Mka_91002]	Definition of datatype Mka_MacSecConfigType
[CP_SWS_Mka_91005]	Definition of imported datatypes of module Mka
[CP_SWS_Mka_91006]	Definition of mandatory interfaces required by module Mka





Number	Heading
[CP_SWS_Mka_91007]	Definition of optional interfaces requested by module Mka
[CP_SWS_Mka_91013]	Definition of datatype Mka_SakKeyPtrType
[CP_SWS_Mka_91024]	Definition of callback function Mka_GetMacSecStatisticsNotification
[CP_SWS_Mka_91031]	Definition of callback function Mka_MacSecUpdateSecYNotification
[CP_SWS_Mka_91032]	Definition of callback function Mka_MacSecAddTxSaNotification
[CP_SWS_Mka_91033]	Definition of callback function Mka_MacSecAddRxSaNotification
[ECUC_Mka_00002]	Definition of EcucParamConfContainerDef MkaGeneral
[ECUC_Mka_00003]	Definition of EcucParamConfContainerDef MkaPaeInstance
[ECUC_Mka_00013]	Definition of EcucReferenceDef MkaEthIfControllerRef
[ECUC_Mka_00014]	Definition of EcucReferenceDef MkaSwitchPortRef
[ECUC_Mka_00017]	Definition of EcucParamConfContainerDef MkaKay
[ECUC_Mka_00021]	Definition of EcucParamConfContainerDef MkaCryptoAlgoConfig
[ECUC_Mka_00033]	Definition of EcucParamConfContainerDef MkaPaeConfiguration
[ECUC_Mka_00038]	Definition of EcucParamConfContainerDef MkaKayParticipant
[ECUC_Mka_00047]	Definition of EcucReferenceDef MkaCryptoKeyWrapJobRef
[ECUC_Mka_00050]	Definition of EcucParamConfContainerDef MkaCipherSuites
[ECUC_Mka_00055]	Definition of EcucParamConfContainerDef MkaKayDemEventParameterRefs
[ECUC_Mka_00060]	Definition of EcucReferenceDef MkaCryptoKeyUnwrapJobRef
[ECUC_Mka_00062]	Definition of EcucParamConfContainerDef MkaSecurityEventRefs
[ECUC_Mka_00068]	Definition of EcucParamConfContainerDef MkaPaeTxPdu
[ECUC_Mka_00071]	Definition of EcucParamConfContainerDef MkaPaeRxPdu

Table B.7: Changed Specification Items in R25-11

B.3.6 Deleted Specification Items in R25-11

Number	Heading
[CP_SWS_Mka_00003]	
[CP_SWS_Mka_00004]	
[CP_SWS_Mka_00023]	
[ECUC_Mka_00015]	Definition of EcucIntegerParamDef MkaBypassVlan



△

Number	Heading
[ECUC_Mka_00016]	Definition of EcucIntegerParamDef MkaBypassEtherType
[ECUC_Mka_00031]	Definition of EcucStringParamDef MkaSrcMacAddress

Table B.8: Deleted Specification Items in R25-11