

User Manual

for S32K3 CRYPTO_43_HSE Driver

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Chapter 1

Revision History

Revision	Date	Author	Description
1.0	28.03.2024	NXP Security Crypto Team	S32K3 Real-Time Drivers AUTOSAR R21-11 Version 4.0.0 P16

Chapter 2

Introduction

- [Supported Derivatives](#)
- [Overview](#)
- [About This Manual](#)
- [Acronyms and Definitions](#)
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This User Manual describes NXP Semiconductor AUTOSAR Crypto_43_HSE driver for S32K3 platform.

AUTOSAR CRYPTO driver configuration parameters and deviations from the specification are described in Crypto_43_HSE Driver chapter of this document. AUTOSAR CRYPTO driver requirements and APIs are described in the AUTOSAR CRYPTO driver software specification document.

2.1 Supported Derivatives

The software described in this document is intended to be used with the following microcontroller devices of NXP Semiconductors:

- s32k388_mapbga289

All of the above microcontroller devices are collectively named as S32K3.

2.2 Overview

AUTOSAR (AUTomotive Open System ARchitecture) is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

AUTOSAR:

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

2.3 About This Manual

This Technical Reference employs the following typographical conventions:

- **Boldface** style: Used for important terms, notes and warnings.
- *Italic* style: Used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

Note

This is a note.

Warning

This is a warning

2.4 Acronyms and Definitions

Term	Definition
AES	Advanced Encryption Standard
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
CAAM	Cryptographic Acceleration and Assurance Module
CMAC	Cipher-based Message Authentication Code
C/CPP	C and C++ Source Code
DET	Development Error Tracer
ECB	Electronic Code Book (refers to AES-ECB mode)
ECC	Elliptic Curve Cryptography
ECDSA	Elliptic Curve Digital Signature Algorithm
ECU	Electronic Control Unit
EdDSA	Edwards-curve Digital Signature Algorithm
FLS	Flash
GCM	Galois/Counter Mode (refers to AES-GCM mode)
GMAC	Galois Message Authentication Code
HSE	Hardware Security Engine
MAC	Message Authentication Code
MU	Messaging Unit
N/A	Not Applicable
NVM	Non-Volatile Memory
OID	Object Identifier an encoded identifier of a standardized object commonly used in public key certificates
RAM	Random Access Memory
RNG	Random number generator
ROM	Read-only Memory
RSA	A public-key cryptosystem named after the inventors Mr. Rivest, Mr. Shamir and Mr. Adleman
SHA	Secure Hash Algorithm
SHE	Secure Hardware Extension
TDES	Triple-DES operation

- The term "Application" is used for the software utilizing the Crypto Driver.

2.5 Reference List

#	Title	Version
1	Specification of Crypto Driver	AUTOSAR CRYPTO Version R21-11
2	Reference Manual	S32K3xx Reference Manual, Rev.8, Draft B, Sep 2023
3	Datasheet	S32K3xx Data Sheet, Rev. 9 Draft A, Sep 2023
4	Errata	S32K388: S32K388_XXXXX Mask Set Errata Rev.6, 3/2023

Chapter 3

Driver

- [Requirements](#)
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3.1 Requirements

Requirements for this driver are detailed in the AUTOSAR R21-11 Rev0000 CRYPTO Driver Software Specification document (See Table [Reference List](#)).

3.2 Driver Design Summary

The CRYPTO driver supports cryptographic primitives, key storage, key configuration and key management for cryptographic services by accessing the HSE core functionalities. The CRYPTO driver communicates with the HSE via descriptors whose addresses are passed via a messaging unit to the HSE. To issue any request to the HSE, the host must first fill out a descriptor associated with the request, then pass the descriptor address to the HSE via one of the MU channels. When the request has been fulfilled, the HSE will write the response in the same MU channel used by the host to trigger the request. The MU is a NXP IP which is present on this platform in 2 instances, each instance having a number of 4 channels.

The CRYPTO module provides the following major features for this release:

- Loading plain volatile AES keys (128, 192 and 256 bit) and NVM keys(authenticated and encrypted), SHE keys in plain and encrypted format

- Export symmetric keys AES, HMAC, SHE RAM and public ECC keys
- AES-ECB encrypt/decrypt one pass and streaming
- AES-GCM 128/192/256 encrypt/decrypt one pass and streaming
- AES-CBC encrypt/decrypt one pass and streaming
- AES-CTR encrypt/decrypt one pass and streaming
- AES-OFB encrypt/decrypt one pass and streaming
- AES-CFB encrypt/decrypt one pass and streaming
- RSA-PKCS1-V1_5 (1024,2048,3072,4096) encrypt/decrypt
- RSAES-OAEP (1024,2048,3072,4096) encrypt/decrypt
- AES-CMAC generate/verify one pass and streaming
- AES-FAST-CMAC fast one pass CMAC
- AES-GMAC generate/verify one pass and streaming
- AES-HMAC generate/verify one pass and streaming
- AES-XCBC-MAC generate/verify one pass and streaming
- Random number generation
- Generate public/private key pairs for RSA and ECC keys type (SECP256R1, SECP384R1, SECP521R1, BRAINPOOLP256R1, BRAINPOOLP320R1, BRAINPOOLP384R1, BRAINPOOLP512R1, EC_25519, ED25519) or symmetric AES ,HMAC keys
- Calculate Shared Secret ECC Diffie Hellman
- Hash services supporting the following hash functions : SHA1, SHA-224, SHA-256, SHA-384, SHA-512, SHA-512/224, SHA-512/256
- Format key application catalogs RAM and NVM
- Digital Signature Generation/Verification
 - RSASAA_PSS (1024, 2048, 3072, 4096) one-pass
 - RSASAA_PKCS1-v1_5 (1024, 2048, 3072, 4096) one-pass
 - ECDSA using ECC keys lying on Weierstrass curves
 - EdDSA using ECC keys lying on Twisted Edward curves(ED25519)
- SHE services supported via extensions:
 - SHE boot failure service
 - SHE boot ok service
 - SHE get status service
 - SHE get UID service
 - SHE debug challenge service
 - SHE debug authorization service
 - Miyaguchi-Preneel Compression
- Key Derivation services using the following schemes:
 - PBKDF2 with HMAC only
 - KDFX963 with HASH only
 - TLS12 with HMAC only

3.3 Hardware Resources

Communication between the Crypto_43_HSE driver and the HSE core is provided via the Messaging Unit module which enables two cores within the SoC to communicate and coordinate by passing messages (e.g. data, status and control) through the MU interface. The MU provides transmit and receive data registers for the communication between Core A and Core B.

3.4 Deviations from Requirements

The driver deviates from the AUTOSAR Crypto_43_HSE Driver software specification in some places. The table below identifies the AUTOSAR requirements that are not implemented or out of scope for the Crypto_43_HSE Driver.

Term	Definition
N/S	Out of scope
N/I	Not implemented
N/F	Not fully implemented

Below table identifies the AUTOSAR requirements that are not fully implemented, implemented differently or out of scope for the Crypto_43_HSE driver.

Requirement	Status	Description	Notes
SWS_Crypto_00121	N/S	If Crypto_ProcessJob() is called and the Job is in "ACTIVE" ...	Requirement is not clear. The Crypto_ProcessJob() response to upper layers is not defined when jobs are bypassed from queueing. Furthermore, the requirement introduces some performance penalties because the jobs with UPDATE or FINISH will have to wait until the queue is empty to be able to be processed, as the driver will be busy with the queued jobs. An Autosar ticket was created to clarify this requirement, with the suggestion to allow queueing jobs in UPDATE and FINISH. To check all the details please see the Autosar ticket by using the ID AR-109128.
SWS_Crypto_00141	N/S	If the random generator service is chosen and the correspond ...	In the case of HSE IP platforms, additional entropy is not needed to be provided by user as HSE generates entropy with TRNG.
SWS_Crypto_00199	N/S	If the Crypto Driver has a queue and if a synchronous job is ...	The requirement is not clearly defined, introduces performance loss, complexity and interrupts the execution flow.

Requirement	Status	Description	Notes
SWS_Crypto_00219	N/S	Access rights shall be taken into account when direct access ...	This is not a requirement. It is more of a generic statement.
SWS_Crypto_00184	N/S	Asymmetric key material with identification is specified in ...	Rejection reason: AAI-1434
SWS_Crypto_00185	N/S	For CRYPTO_KEY_FORMAT_BIN_RSA_PRIVATEKEY the parameter 'KeyM ...	Rejection reason: AAI-1434
SWS_Crypto_00186	N/S	The RSA public key in the format CRYPTO_KEY_FORMAT_BIN_RSA_P ...	Rejection reason: AAI-1434
SWS_Crypto_00187	N/S	For the RSA public key in the format CRYPTO_KEY_FORMAT_BIN_ID ...	Rejection reason: AAI-1434
SWS_Crypto_00188	N/S	The algorithm identifier for RSA keys shall have the value 1 ...	Rejection reason: AAI-1434
SWS_Crypto_00254	N/S	Public key material with identification is specified in acco ...	Rejection reason: AAI-2313

3.5 Driver Limitations

- Crypto_43_HSE_KeyElementSet is not supporting the import of authenticated and encrypted keys.
- Crypto_43_HSE_KeyElementGet is not supporting the export of authenticated and encrypted keys.
- Key management services in the range [CRYPTO_KEYGENERATE - CRYPTO_KEYSETINVALID] are not supported by Crypto_43_HSE_ProcessJob API.
- Crypto_43_HSE_RandomSeed function will always return CRYPTO_E_NOT_SUPPORTED because of the fact that HSE firmware does not have support for such a functionality.
- Mechanism of key storage in NVM is not supported.
- Save/restore context for jobs is not supported.
- Due to a S32DS limitation, applications using the Crypto driver can not be programmed from S32DS using the PEMicro debugger. This issue will be fixed in feature updates to the S32DS S32K3XX development package.
- Although it is possible to add more than one Algorithm Family, Secondary Family or Mode to a Crypto Primitive using the configurator tool, only the first entry into each of the mentioned fields will be taken into account, will be validated and influence the generated configuration files since this is the only way the CRYPTO_43_HSE driver can validate the chosen configuration of the primitive.
- For the current release there is one known limitation in regards to Saving/Restoring Streaming Context due to an HSE FW issue. If the crypto primitive is configured as such: Service - SIGNATUREGENERATE, Family - RSA, Secondary Family - SHA1, Mode - RSASSA_PKCS1_v1_5 and streaming operations are attempted using Crypto_43_HSE_ProcessJob with Start - Update - Save - Restore - Finish, then at the Restore step, the HSE FW will return HSE_SRV_RSP_GENERAL_ERROR. This should be avoided as currently there is no workaround for this issue.

3.6 Driver usage and configuration tips

Crypto Driver Objects

A maximum of 2 Crypto Driver Objects can be configured in Tressos per core, one allowing access to symmetric cryptographic primitives and the second allowing access to asymmetric primitives. Each primitive can be executed with the help of `Crypto_43_HSE_ProcessJob()` API either in synchronous or asynchronous mode. If multiple `Crypto_43_HSE_ProcessJob()` in asynchronous mode are received, these are sequentially sent to the configured MU instance, each job on one MU channel, until no more API calls are received or until no more free MU channels are available. For the second case, the user can opt to enable the Crypto Driver Object's software queue by setting the `CryptoQueueSize` attribute of the CDO to a non zero value. In this case, the asynchronous job process requests that find all MU channels busy will be put in the software queue and processed later, when MU channels used by previous requests are becoming free. In order to exchange messages with the HSE, the `Crypto_43_HSE` driver uses one of the MU instances available on this platform. The 'MU Instance' Tressos attribute in 'CryptoDriverObject' container allows the user to choose which of the MU interfaces the `Crypto_43_HSE` driver will use for the Crypto Driver Object. If driver is used in single core configuration and there are 2 Crypto Driver Objects configured (one for Symmetric, one for Asymmetric primitives), the same MU instance should be used for both Crypto Driver Objects. If driver is used in multicore configuration, then every pair of Crypto Driver Objects configured on a core (one for Symmetric, one for Asymmetric primitives) should use the same MU instance. The MU instance used by the Crypto Driver Objects on one core should be distinct from and consecutive to the MU instance used by the Crypto Driver Objects on another core.

Polling vs Interrupt mode

Asynchronous jobs can be processed by the `Crypto_43_HSE` driver in 2 modes. In 'Polling' mode, the entity running on top of the `Crypto_43_HSE` driver should call periodically the API 'Crypto_43_HSE_MainFunction' in order to ensure that HSE responses are read when available from the MU and also to ensure that the jobs waiting in the CDO queue are being dequeued and sent to HSE through MU. In 'Interrupt' mode, there is no need to call the 'Crypto_43_HSE_MainFunction' API periodically. Both reading of responses from HSE and processing of the jobs waiting in the CDOs queues are done in interrupt context and is handled by the `Crypto_43_HSE` driver internally.

Crypto Keys

Key elements and keys have to be configured for all primitives supported in this release. Containers `CryptoKey`↔`Elements`, `CryptoKeyTypes` and `CryptoKeys` should be activated or deactivated in the configurator in the same time. For a key it is mandatory to have a key type and configured key elements. The index of the different key elements from the different Crypto services are defined as in imported types table `SWS_Csm_01022`. A `CryptoKeyElement` having the `CryptoKeyElementId` set to 1, 9 or 10 represents a key material and cannot be set by using the field `CryptoKeyElementInitValue`. All the other `CryptoKeyElementIds` can be set either using `CryptoKeyElementSet` function or the Tressos field `CryptoKeyElementInitValue`. All the key elements that are key material are stored by HSE so `UseHseKey` field from Tressos should be enabled. All the other key elements that are different than key material are stored by the `Crypto_43_HSE` Driver and `Use HSE key` field should be disabled. HSE key elements have 2 specific attributes that are used to identify a corresponding memory slot:

- HSE Key Catalog Group Ref is used in order to identify the Catalog of the key and the type of the catalog that could be RAM or NVM.
- HSE Key Slot will be used in order to set a specific slot from the selected catalog. The maximum index of slot should be according to the configured `KeyCatalog`.

For HSE key elements there are also other Tresos attributes that should be configured:

HseKeyFlags HSE key elements should be configured with the correct HSE flag using the container from Tresos. For example if the key element will be used in an encryption operation `HSE_KF_USAGE_ENCRYPT` should be set.

HSE ECC Curve Id For HSE key elements of ECC type the ECC curve this attribute should be configured. This id will be used for import key operations.

HSE Key Counter For HSE key elements that are stored in NVM, the 28 bits counter should be configured. When updating a key value and attributes the new counter value must be greater than the current counter value. At counter saturation (0xFFFFFFFF) the key counter cannot be updated anymore.

HSE SMR Flags If the SMR feature is enabled the application could restrict key usage depending on the SMR verification status. This restriction can be configured using SMR flags Tresos attribute, that is a map of bits that defines which secure memory region should be verified before the key can be used. Set to zero means not used.

A key has a state which is either 'valid' or 'invalid'. By default, all the keys are 'invalid' and have to be set to valid by using the function `Crypto_43_HSE_KeySetValid`. If a key is in the state 'invalid', then the Crypto services which make use of that key will return `CRYPTO_E_KEY_NOT_VALID` value.

Loading a key

To load symmetric or asymmetric keys, the following sequence should be followed:

- The containers `CryptoKeyElements`, `CryptoKeyTypes`, `CryptoKeys` should be enabled.
- Depending of the desired memory location the containers `NvmKeyCatalog` or `RamKeyCatalog` should contain a slot for the imported key type having a length equal or larger than the key material.
- `Crypto_43_HSE_KeyElementSet()` API requires the following `CryptoKeyElements` to be referenced in `CryptoKeyType` of the `CryptoKey` container:
 - SHE keys in plain need a `CryptoKeyElement` (`CryptoKeyElementId = 1`) configured.
 - SHE keys encrypted need the following `CryptoKeyElements` configured: key material (`CryptoKeyElementId = 1`). Optionally, mac proof (`CryptoKeyElementId = 2`) and cipher proof (`CryptoKeyElementId = 6`) key elements can be configured.
 - Asymmetric (ECC) keys need a key material (`CryptoKeyElementId = 1`) `CryptoKeyElement` configured.
 - Symmetric keys need a key material (`CryptoKeyElementId = 1`) `CryptoKeyElement` configured.
- Key restrictions should be applied in key flags tab depending of the key purpose as they will apply to the key after a successful load.
- `CryptoKeyElements` extended fields:
 - 'Use HSE Key' enables HSE key usage and management.
 - 'HSE Key Catalog Group Ref' selects key group where the key is located in the NVM or RAM key catalog.
 - 'HSE Key Slot' selects the key slot inside the key group selected.
 - 'HSE Key Counter' used in updating a NVM key, the value must be greater than the current counter value.
 - 'HSE ECC Curve Id' the curve of the ECC key.

Importing a key

To import symmetric or asymmetric keys, the following sequence should be followed:

- The containers `CryptoKeyElements`, `CryptoKeyTypes`, `CryptoKeys` should be enabled.
- Depending of the desired memory location the containers `NvmKeyCatalog` or `RamKeyCatalog` should contain a slot for the imported key type having a length equal or larger than the key material.
- The Crypto custom import structure API requires the following prerequisites:
 - A key Id and key element Id in Tressos.
 - * The key element Id will have the `CryptoKeyElementId` set to 1 and `CryptoKeyElementFormat` set to `CRYPTO_KE_FORMAT_BIN_CUSTOM_IMPORT_EXPORT`.
 - A structure instance in the user app, of type `Crypto_KeyImportExportType`.
 - * The user will need to update the structure fields of interest according to the application.
 - * The cipherKeyHandle and authKeyHandle can be determined based on HSE handle format or found in the `Crypto_Cfg.c` file by searching after `CryptoKeyElement` name.
 - * In case of authenticated key import a container shall be used, for more details consult HSE documentation; Generally this container will have the key information and the key stored in it.
 - * In case of authenticated key import the user will have to reference the container in the custom structure for the `pKeyInfo`, `pKey` and `pKeyContainer`.
 - * In case of authenticated key import for `pAuthentication` and `AuthenticationLength`, an array representing the tag, will need to be created in the user app.
 - For an encrypted and/or authenticated key import, provision keys will be used and shall be present in the HSE catalogs.
 - Import the encrypted and/or authenticated key by calling the `Crypto_KeyElementSet()` with the following parameters:
 - * Crypto Key Id from the Tressos configuration.
 - * Crypto Key Element Id from the Tressos configuration.
 - * Pointer to the custom import structure.
 - * Actual size of the Key to be imported. To export symmetric or asymmetric keys, use the same procedure as for the import with the following information:
 - * Use the same `CryptoKeyElementId` and `CryptoKeyElementFormat` set to `CRYPTO_KE_FORMAT_BIN_CUSTOM_IMPORT_EXPORT`.
 - * Create a structure instance in the user app of type `Crypto_KeyImportExportType`.
 - * Fill the structure fields as did when importing.
 - * Call the function `Crypto_KeyElementGet()` this time, giving the Key ID, Key Element ID, a pointer to the export structure and the address of `<export_struct_instance_name>->KeyData.aui6KeyLength[2]`.

Processing a primitive

To process a primitive (random number generation, MAC generation or verification, AES encrypt/decrypt, hash, signature generation or verification, key generation) the following sequence should be followed:

- If keys are needed, the containers `CryptoKeyElements`, `CryptoKeyTypes`, `CryptoKeys` should be enabled.

- Suppose AES CMAC generation is wanted, thus a key material is required. In Tresos, one key element has to be configured: the key material itself, having `CryptoKeyElementId` 1, format `CRYPTO_KE_FORMAT_←_BIN_SHEKEYS`, `CryptoKeyElementInitValue` should be left blank. Supposing the SHE RAM key will be used, the checkbox `Use HSE Key` should be enabled, the `HSE Key Catalog Group Ref` should be set to the first group in the RAM key catalog and the `HSE Key Slot` should be set to 0.
- Inside the container `CryptoKeyTypes`, one `CryptoKeyType` should be configured containing two `CryptoKey←ElementRef` that should point to the above configured `CryptoKeyElement`.
- Inside the container `CryptoKeys`, one `CryptoKey` should be configured containing one `CryptoKeyTypeRef` that should point to the above configured `CryptoKeyType` and have a `CryptoKeyId` set (for instance: 1).
- In Tresos, a symmetric Crypto Driver Object should be configured, having a `CryptoDriverObjectId` set (for instance: 1) and also having the required primitive configured. For instance, in case AES CMAC generation is wanted, on the `Crypto Primitives` container the following should be set:
 - `CryptoPrimitiveAlgorithmFamily` list set to one element equal to `CRYPTO_ALGOFAM_AES`
 - `CryptoPrimitiveAlgorithmMode` list set to one element equal to `CRYPTO_ALGOMODE_CM`
 - `CryptoPrimitiveAlgorithmSecondaryFamily` list set to one element equal to `CRYPTO_ALGOFAM_←N←OT_SET`
 - `CryptoPrimitiveService` set as `CRYPTO_MACGENERATE`

This Crypto primitive ref should be linked to Crypto Driver Object with symmetric primitives(for instance: the Crypto Driver Object with `CryptoDriverObjectId` set to 1).

- Call the API function `Crypto_43_HSE_KeyElementSet(1, 1, she_ram_key, 16)`, meaning a key material corresponding to a key with ID 1 and having the size 16 bytes is configured.
- Call the API function `Crypto_43_HSE_KeySetValid(1)` to enable a key with ID 1.
- Call the API function `Crypto_43_HSE_ProcessJob(1, job)` to process a job on Crypto Driver Object with ID 1, where the job should be defined as a `Crypto_JobType` structure.

Filling the `CryptoPrimitives` container with the entire list of primitives supported by the `Crypto_←43_HSE` driver

At least one recommended configuration is available in the `Crypto_43_HSE` Tresos plugin, in the `config_ext` plugin sub-folder. The recommended configuration contains a list with all Crypto primitives that are supported by the driver. When used, it will automatically fill the `CryptoPrimitives` container with the services supported by the driver (`CRYPTO_HASH`, `CRYPTO_ENCRYPT`, `CRYPTO_DECRYPT`, etc), each of these containers having inside the list of detailed supported combinations of primitives based on `AlgorithmFamily`, `AlgorithmMode` and `SecondAlgorithmFamily`. Before adding the `Crypto_43_HSE` plugin to a Tresos project, the user should select first in the 'Default Recommended Configuration' combo-box one of the recommended configurations available for the `Crypto_43_HSE` driver. When the button 'Add module configurations for selected modules' in the Tresos 'Module Configuration' window is pressed, if the `Crypto_43_HSE` driver is in the list of the selected plugins, it will be added to the Tresos project and its '`CryptoPrimitives`' container will be automatically filled with the list of primitives supported.

There can be multiple recommended configurations available to select from when:

- the current platform has multiple derivatives and the list of primitives supported by the HSE Firmware differs between derivatives

- there are multiple HSE Firmware flavors for the current platform and derivative (eg. Standard, Premium) that the user can choose to run the Crypto_43_HSE driver on top of and the list of primitives supported by the HSE Firmware differs between flavors

If multiple recommended configurations are available to select from, please choose the one that contains in the description the derivative and/or the HSE Firmware flavor used by the application.

Crypto Timeout configuration

APIs that request a HSE service and are synchronous (eg. key management APIs, synchronous jobs, etc) are writing the request in the MU registers and after that remain in a loop, waiting for the HSE to respond. In case that for some reason HSE does not provide a response in a timely manner, the waiting loop should be exited after:

- it has been executed for a maximum allowed number of times or
- a number of microseconds have elapsed

'Crypto Timeout' attribute in the 'CryptoGeneral' tab of the Tresos plugin allow the user to configure the **default** value for any of the 2 cases above. If the 'Timeout Counter Type' attribute in the 'CryptoGeneral' tab of the Tresos plugin is configured to 'OSIF_COUNTER_DUMMY', the 'Crypto Timeout' attribute will contain the maximum number of times the waiting loop is allowed to be executed, before the driver reports a 'CRYPTO_E_RE_OPERATION_TIMEOUT' runtime error. If the 'Timeout Counter Type' attribute in the 'CryptoGeneral' tab of the Tresos plugin is configured to 'OSIF_COUNTER_SYSTEM', the 'Crypto Timeout' attribute will contain the maximum number of microseconds the waiting loop is allowed to be executed, before the driver reports a 'CRYPTO_E_RE_OPERATION_TIMEOUT' runtime error.

The value of the timeout can also be configured at runtime with the help of the Autosar extension function 'Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout'. The type of the timeout (number of loops vs microseconds) can only be set at configuration time, by choosing one of the OSIF_COUNTER_DUMMY or OSIF_COUNTER_SYSTEM values for the 'Timeout Counter Type' Tresos attribute. Thus, when calling the function 'Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout' at runtime, the 'u32Timeout' parameter value will be measured in either ticks or microseconds, depending on what value was chosen by the user at configuration time for the 'Timeout Counter Type' Tresos attribute.

Redirection of Input Output of Crypto Jobs

This service is enabled by Tresos attribute Enable redirection support.

Using this service input or output data of a job can be re-directed to a key element. This service is supported for key elements that are not key material, so the CryptoKeyElementId should be different than 1, 9 or 10. All the key elements should be statically configured at compile time and shall not be changed at runtime. For example if the primary input key and its element is wanted to be used instead of the input pointer, the user should configure the redirectionConfig field from the structure Crypto_43_HSE_JobRedirectionInfoType, by setting the least significant bit. The value of redirectionConfig is a bit coded value that is used to indicate, which of the input and output buffers are redirected. If the bit 1 is set instead, the secondaryInputBuffer is redirected to the secondary input key. A value of redirectionConfig of "00110001" indicates that the input should be taken from the inputKeyElement of inputKeyId and that the output buffer and secondary output buffer shall be redirected to the outputKeyElement of outputKeyId and secondaryOutputKeyElement of secondaryOutputKeyId.

Processing FastCmac Jobs with inputLength and outputLengthPtr Using Bits

This feature is controlled by the boolean attribute with the label 'InputLength And OutputLengthPtr For FastCmac Jobs Use Bits' in the 'CryptoGeneral' container in the configuration tool of the Crypto_43_HSE plugin.

The attribute above is used for configuring the measure unit the Crypto_43_HSE driver will use for processing the inputLength and outputLengthPtr parameters of a received FastCmac job, when a [Crypto_43_HSE_ProcessJob\(\)](#) API is called.

The need for the presence of this switch comes from the fact that the FastCmac service is designed in HSE FW to work with lengths measured in bits. The ASR CSM spec states in SWS_Csm_01009 that the inputLength is measured in bytes and also outputLengthPtr is measured in bytes.

The boolean attribute 'InputLength And OutputLengthPtr For FastCmac Jobs Use Bits' was added in order to support in the Crypto_43_HSE driver both cases when the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bytes or bits.

When enabled, the Crypto_43_HSE driver will consider that the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bits.

When disabled, the Crypto_43_HSE driver will consider that the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bytes.

ASR Extension services offered by 'Hse_Ip' interface

The Crypto_43_HSE driver code encapsulates one layer called 'Hse_Ip' which allows an upper entity to use directly all the services offered by HSE firmware. The Hse_Ip layer's services are available by including the header file '[Hse_Ip.h](#)' and are listed below:

1. [Hse_Ip_Init\(\)](#) Must be called prior to any other service request from Hse_Ip layer. It is responsible with initializing the internal variables of the layer and initializing the MU instance.
2. [Hse_Ip_Deinit\(\)](#) It is responsible with deinitializing the internal variables of the layer.
3. [Hse_Ip_GetFreeChannel\(\)](#) This function finds and locks the first available channel of the MU instance sent as parameter that the caller entity can use for sending a request to HSE FW.
4. [Hse_Ip_ReleaseChannel\(\)](#) This releases the lock on an MU channel, making it available for other tasks.
5. [Hse_Ip_ServiceRequest\(\)](#) This API is used to request a service to HSE. It has 4 parameters:
 - u8MuInstance: MU instance to be used for sending the request
 - u8MuChannel: Mu channel to be used for sending the request
 - pRequest: pointer to a request structure specifying if the request is synchronous or asynchronous, what is the value of the timeout in case it is synchronous or what is the name of the callback to be called when request completes, if it is asynchronous
 - pHseSrvDesc: pointer to a HSE request descriptor structure which should be filled by the caller. To avoid possible coherency issues when D-CACHE is enabled, the user shall ensure that the descriptor structure along with the buffers used as input or output parameters are allocated in the NON-CACHEABLE area (by means of MemMap)
6. [Hse_Ip_MainFunction\(\)](#) Main function of the Hse_Ip layer. Should be called periodically by the upper layer, in order for the asynchronous requests in polling mode to have the chance to complete.
7. [Hse_Ip_GetHseStatus\(\)](#) Function that allows the caller entity to get status information from HSE. Status information is retrieved as a map of 16 bits, each bit corresponding to the functional states of different parts of HSE firmware. The bits are defined in 'hse_interface.h' header file, under the type 'hseStatus_t' and for example they can have values like 'HSE_STATUS_BOOT_OK' or 'HSE_STATUS_RNG_INIT_OK'. The status information returned by HSE is identical no matter the MU instance used as parameter. The MU instance parameter is present only to allow the application the flexibility to read the information using one of the MU(s) that is/are assigned to the core the app runs on. This function is operational even when Hse_Ip layer is not yet initialized with a call to [Hse_Ip_Init\(\)](#) API.

8. [Hse_Ip_RegisterGenericCallback\(\)](#) This function allows the caller entity to register a function that will be called by HSE when some critical information needs to be reported, like for example the fact that some subsystems are down. In order for the function to be called, the following interrupt handler should be mounted in the vector table, on the position corresponding to the General Interrupt for the MU instance that is configured in the Tresos plugin: `Mu_Ip_Mu0_OredGP_Isr` or `Mu_Ip_Mu1_OredGP_Isr`.

ASR Extension services offered by 'Crypto_43_HSE_ASRExtension' interface

The `Crypto_43_HSE` driver code encapsulates one layer called '`Crypto_43_HSE_ASRExtension`' which allows an upper entity to request the `Crypto_43_HSE` driver some extension services. The `Crypto_43_HSE_ASRExtension` layer's services are available by including the header file '[Crypto_43_HSE_ASRExtension.h](#)' and are listed below:

- [Crypto_43_HSE_Exts_FormatKeyCatalogs\(\)](#) Formats the HSE NVM and RAM keycatalogs, based on the configuration done in Tresos. Using this format service Host can configure the following:
 - A MU instance map which defines the MU that can be used to access the key group
 - The owner of the key group
 - The key type
 - The key number of key slots
 - The maximum key size in bits

Before any keys can be used, HOST should trigger the key catalog formatting service. If the key type is set to SHE keys the entry must be configured at index 0 of the key catalog.

- [Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout\(\)](#) Sets the timeout for synchronous job requests. For more details, please see the paragraph **Crypto Timeout configuration** above
- [Crypto_43_HSE_Exts_SHE_BootFailure\(\)](#) Applies sanctions if a failure was detected as per SHE specification.
- [Crypto_43_HSE_Exts_SHE_BootOk\(\)](#) Marks successful boot verification as per SHE specification.
- [Crypto_43_HSE_Exts_SHE_GetStatus\(\)](#) The function returns the contents of the status register as per SHE specification:
 - `SECURE_BOOT` is set if the secure booting is activated.
 - `SECURE_BOOT` is set if the secure booting is activated.
 - `BOOT_FINISHED` is set when the secure booting has been finished by calling either `CMD_BOOT_FAIL` or `CMD_BOOT_OK` or if secure boot failed in verifying `BOOT_MAC`.
 - `BOOT_OK` is set if the secure booting succeeded.
 - `RND_INIT` is set if the random number generator has been initialized.
 - `EXT_DEBUGGER` is set if host debug session is active.
 - `INT_DEBUGGER` is set when a debug session is active.
- [Crypto_43_HSE_Exts_SHE_GetId\(\)](#) The function returns the identity (UID) and the value of the status register protected by a MAC over the concatenation of challenge, UID and status register.
- [Crypto_43_HSE_Exts_SHE_DebugChal\(\)](#) The function returns a 128-bit random challenge that is used in conjunction with [Crypto_43_HSE_Exts_SHE_DebugAuth\(\)](#).

- [Crypto_43_HSE_Exts_SHE_DebugAuth\(\)](#) Performs authorization and erases all keys except SECRET_↔ KEY and UID. The service will only work if no key is write-protected, has the WRITE_PROTECTED flag set.
- [Crypto_43_HSE_Exts_MPCompression\(\)](#) One-way compression function used to derive a 128 bit output from a given message.

ASR Extension services offered through 'Crypto_43_HSE_KeyElementGet' API

The Crypto_43_HSE driver code encapsulates a functionality that allows an upper entity to request any of the services offered by the Hse Firmware by making a call to [Crypto_43_HSE_KeyElementGet\(\)](#) API, providing a particular set of parameters. This functionality is by default disabled in the code and can be enabled by ticking the 'Enable Feeding Hse Descriptors Support' checkBox in the CryptoGeneral container in the configuration tool of the Crypto_43_HSE plugin. The following steps need be performed at configuration time:

- CryptoKeyElement container in the Crypto configuration tool shall contain a key element with the following properties:
 - CryptoKeyElementId set to 0xFEEDDE5C.
 - CryptoKeyElementSize set to 1.
 - 'Use Hse Key' set to false.
- CryptoKeyType container in the Crypto configuration tool shall contain an element referring only the key element described above.
- CryptoKey container in the Crypto configuration tool shall contain an element referring only the key type described above.

The following steps need be performed in code, in order to access the functionality:

- Declare a variable of type `hseSrvDescriptor_t`. Fill it with the parameters of the request to be feed directly to Hse Firmware. If data cache is enabled, make sure this variable is declared in a non-cacheable memory area.
- Declare a variable of type `hseSrvResponse_t` where the value of the Hse Firmware response to the request will be stored. Initialize it with something different than 0x0. Being a uint32 variable, this can be declared on the stack of the function doing the call to [Crypto_43_HSE_KeyElementGet\(\)](#).
- Make the call to [Crypto_43_HSE_KeyElementGet\(\)](#) API, providing the following parameters:
 - `cryptoKeyId` set to the identifier of the Crypto key configured at configuration time.
 - `keyElementId` set to the value 0xFEEDDE5C.
 - `resultPtr` set to the address of the Hse descriptor variable.
 - `resultLengthPtr` set to the address of the Hse response variable.

If the call is successful:

- The value returned by the function [Crypto_43_HSE_KeyElementGet\(\)](#) will be set to E_OK.
- The value of the Hse response variable will be set to HSE_SRV_RSP_OK
- The Hse descriptor will contain the information requested.

Notes:

- The [Crypto_43_HSE_KeyElementGet\(\)](#) API call will always perform a synchronous request to Hse Firmware to process the descriptor.
- The [Crypto_43_HSE_KeyElementGet\(\)](#) API can be used to import keys in the firmware's key store but those keys cannot be used by AUTOSAR key management services as the Crypto_43_HSE driver does not have any information about them.

Importing ECC public keys

ECC public keys can be imported using one of the following formats: raw, uncompressed, compressed.

In order to import an ECC key in one of the Uncompressed or Compressed formats, besides the keyElement that holds the key material, the ECC key should also have linked a keyElement with a custom id (104U). This custom keyElement may have a max length of 1 byte, as this is enough to store the relevant information that will allow the Crypto_43_HSE driver to identify the format to use when importing the ECC key. The application can pre-configure the value of this custom keyElement or can set it dynamically at run-time, using the [Crypto_43_HSE_KeyElementSet\(\)](#) API. The Crypto_43_HSE driver will make the following assumptions and will try to load the ECC key accordingly:

- If the ECC key has attached a keyElement with keyElementId = 104U and the first byte of this element's payload is 0x04, the ECC key will be imported using uncompressed format.
- If the ECC key has attached a keyElement with keyElementId = 104U and the first byte of this element's payload is 0x02 or 0x03, the ECC key will be imported using compressed format.
- If the ECC key does not have attached a keyElement with keyElementId = 104U, the ECC key will be imported using raw format.

Support for Crypto access of TCM regions

- The Crypto driver supports automatic backdoor access of DTCM and ITCM memory regions if the feature CryptoEnableTcmSupport is enabled. This feature is enabled by default. In this case, the driver will detect if the address it needs to access is within a TCM region, and add the core specific offset needed in order to allow the HSE to access the region.
- It is important to note that if the stack is placed in a TCM memory region, the Crypto driver will not work properly because the HSE will not be able to access variables on the stack. In this case, even if no user defined data is stored in the TCM, CryptoEnableTcmSupport needs to be enabled to allow the HSE to access local variables on the stack.

Key Storage in NVM

- The Crypto Driver supports storage of Key Status and the values of its referenced key elements in non-volatile memory. For this, the configuration of the crypto driver needs a reference to one or more NVM blocks. Keys with key elements that shall be persisted are to be assigned to these blocks. The elements that are to be persisted will then be written by the driver on validation and values are retrieved during initialization of the driver.
- The crypto driver only deals with the functional operation to store data to and read data from an NVM block. Any error handling like defects of NVM blocks must be captured and dealt with in the application.

- In order to enable the Key Storage in NVM feature, the CryptoNvStorage container must be enabled, where CryptoNvBlocks, which reference NvramBlocks configured in the NvM driver can be configured. The Crypto Keys can reference a CryptoNvBlock, which will be used to store the key status value and its persistent key element values.
- The writing and reading of persistent data is done through a system of callbacks, which are called by the NvM driver in order to allow the Crypto driver to process non volatile data and reports different events to the Crypto driver (such as read/write failure or success). The callback functions are generated by the Crypto driver using data available for the Crypto Keys Configuration. The user must ensure these callbacks are correctly referenced in the NvM driver's assigned NvBlock configurations.

Note: As per requirement SWS_Crypto_00245, the CSM driver used needs to be compliant with AUTOSAR version R22-11, as to satisfy SWS_CSM_91102.

Security Recommendations

CryptoDevErrorDetect is a boolean in the driver configuration that switches the development error detection and notification on or off, affecting multiple checks that the driver performs at run time including the API parameter checks required by Autosar specification, which are performed only when the CryptoDevErrorDetect is enabled. From the security point of view the recommendation is to enable CryptoDevErrorDetect in all product stages. This will affect the service execution time as the checks will be performed every time a Crypto_43_HSE driver service will be requested.

Save/Restore Context for Streaming Jobs

- It is important to know that when using the operation modes CRYPTO_OPERATIONMODE_SAVE_CONTEXT or CRYPTO_OPERATIONMODE_RESTORE_CONTEXT through Crypto_43_HSE_ProcessJob, no other additional action should be expected. Example: In the case of CRYPTO_OPERATIONMODE_RESTORE_CONTEXT, the input pointer of the job will contain the encrypted data needed by HSE in order to restore the context that was previously saved. No new data will be provided. A new Crypto_43_HSE_ProcessJob call should be made to continue or finish the previously started operation(regardless of service).

3.7 Runtime errors

The driver does not trigger any DEM runtime errors, but triggers the runtime DET errors listed in the table below:

Function	Error Code	Condition triggering the error
Crypto_43_HSE_ProcessJob()	CRYPTO_43_HSE_E_RE_STREAM_BUSY	No stream available to start a non singlecall job type
Crypto_43_HSE_Init(), Crypto_43_HSE_KeyCopy(), Crypto_43_HSE_KeyElementSet(), Crypto_43_HSE_KeyElementCopy(), Crypto_43_HSE_KeyElementCopyPartial(), Crypto_43_HSE_ProcessJob(), Crypto_43_HSE_KeySetValid()	CRYPTO_43_HSE_E_RE_NVRAM_OPERATION_FAIL	Calling the upper layer services for reading/writing NVRAM information has failed
All Crypto_43_HSE APIs	CRYPTO_43_HSE_E_RE_OPERATION_TIMEOUT	Timeout occurred while waiting for a response from HSE Firmware

3.8 Symbolic Names Disclaimer

All containers having `symbolicNameValue` set to `TRUE` in the AUTOSAR schema will generate defines like:

```
#define <Mip>Conf_<Container_ShortName>_<Container_ID>
```

For this reason it is forbidden to duplicate the names of such containers across the RTD configurations or to use names that may trigger other compile issues (e.g. match existing `#ifdefs` arguments).

Chapter 4

Tresos Configuration Plug-in

This chapter describes the Tresos configuration plug-in for the driver. All the parameters are described below.

- Module [Crypto](#)
 - Container [CryptoDriverObjects](#)
 - * Container [CryptoDriverObject](#)
 - Parameter [CryptoDriverObjectId](#)
 - Parameter [CryptoQueueSize](#)
 - Parameter [MuInstance](#)
 - Parameter [CryptoPrimitiveType](#)
 - Reference [CryptoDefaultRandomKeyRef](#)
 - Reference [CryptoDefaultRandomPrimitiveRef](#)
 - Reference [CryptoPrimitiveRef](#)
 - Reference [CryptoDriverObjectEcucPartitionRef](#)
 - Container [CryptoGeneral](#)
 - * Parameter [CryptoDevErrorDetect](#)
 - * Parameter [CryptoVersionInfoApi](#)
 - * Parameter [CryptoInstanceId](#)
 - * Parameter [CryptoMainFunctionPeriod](#)
 - * Parameter [CryptoMulticoreSupport](#)
 - * Parameter [HseFwType](#)
 - * Parameter [HseIpDevErrorDetect](#)
 - * Parameter [CryptoTimeoutMethod](#)
 - * Parameter [CryptoTimeoutDuration](#)
 - * Parameter [CryptoEnableRedirection](#)
 - * Parameter [CryptoEnableFeedHseDesc](#)
 - * Parameter [CryptoEnableUserModeSupport](#)
 - * Parameter [CryptoInputLengthAndOutputLengthPtrForFastCmacJobsUseBits](#)
 - * Parameter [CryptoEnableTCMSupport](#)
 - * Parameter [CryptoAsyncJobProcessMethod](#)
 - * Reference [CryptoEcucPartitionRef](#)
 - Container [CryptoKeyElements](#)
 - * Container [CryptoKeyElement](#)

- Parameter [CryptoKeyElementAllowPartialAccess](#)
- Parameter [CryptoKeyElementFormat](#)
- Parameter [CryptoKeyElementId](#)
- Parameter [CryptoKeyElementInitValue](#)
- Parameter [CryptoKeyElementPersist](#)
- Parameter [CryptoKeyElementReadAccess](#)
- Parameter [CryptoKeyElementSize](#)
- Parameter [CryptoKeyElementWriteAccess](#)
- Parameter [UseHseKey](#)
- Parameter [HseKeySlot](#)
- Parameter [HseKeyCounter](#)
- Parameter [HseSMRFlags](#)
- Parameter [HseEccCurveId](#)
- Reference [HseKeyCatalogGroupRef](#)
- Container [HseKeyFlags](#)
- Parameter [HseKeyFlag](#)
- Container [CryptoKeyTypes](#)
 - * Container [CryptoKeyType](#)
 - Reference [CryptoKeyElementRef](#)
- Container [CryptoKeys](#)
 - * Container [CryptoKey](#)
 - Parameter [CryptoKeyId](#)
 - Reference [CryptoKeyNvBlockRef](#)
 - Reference [CryptoKeyTypeRef](#)
- Container [CryptoNvStorage](#)
 - * Container [CryptoNvBlock](#)
 - Parameter [CryptoNvBlockFailedRetries](#)
 - Parameter [CryptoNvBlockProcessing](#)
 - Reference [CryptoNvBlockDescriptorRef](#)
- Container [CryptoPrimitives](#)
 - * Container [CryptoPrimitive](#)
 - Parameter [CryptoPrimitiveAlgorithmFamily](#)
 - Parameter [CryptoPrimitiveAlgorithmMode](#)
 - Parameter [CryptoPrimitiveAlgorithmSecondaryFamily](#)
 - Parameter [CryptoPrimitiveService](#)
 - Parameter [CryptoPrimitiveSupportContext](#)
 - Reference [CryptoPrimitiveAlgorithmFamilyCustomRef](#)
 - Reference [CryptoPrimitiveAlgorithmModeCustomRef](#)
 - Reference [CryptoPrimitiveAlgorithmSecondaryFamilyCustomRef](#)
 - * Container [CryptoPrimitiveAlgorithmFamilyCustom](#)
 - Parameter [CryptoPrimitiveAlgorithmFamilyCustomId](#)
 - * Container [CryptoPrimitiveAlgorithmModeCustom](#)
 - Parameter [CryptoPrimitiveAlgorithmModeCustomId](#)

- Container [CommonPublishedInformation](#)
 - * Parameter [ArReleaseMajorVersion](#)
 - * Parameter [ArReleaseMinorVersion](#)
 - * Parameter [ArReleaseRevisionVersion](#)
 - * Parameter [ModuleId](#)
 - * Parameter [SwMajorVersion](#)
 - * Parameter [SwMinorVersion](#)
 - * Parameter [SwPatchVersion](#)
 - * Parameter [VendorApiInfix](#)
 - * Parameter [VendorId](#)
- Container [NvmKeyCatalog](#)
 - * Parameter [KeyType](#)
 - * Parameter [NumOfKeySlots](#)
 - * Parameter [MaxKeyBitLen](#)
 - * Parameter [KeyOwner](#)
 - * Container [MuMask](#)
 - Parameter [MU](#)
- Container [RamKeyCatalog](#)
 - * Parameter [KeyType](#)
 - * Parameter [NumOfKeySlots](#)
 - * Parameter [MaxKeyBitLen](#)
 - * Parameter [KeyOwner](#)
 - * Container [MuMask](#)
 - Parameter [MU](#)

4.1 Module Crypto

Configuration of the Crypto (CryptoDriver) module

Included containers:

- [CryptoDriverObjects](#)
- [CryptoGeneral](#)
- [CryptoKeyElements](#)
- [CryptoKeyTypes](#)
- [CryptoKeys](#)
- [CryptoNvStorage](#)
- [CryptoPrimitives](#)
- [CommonPublishedInformation](#)
- [NvmKeyCatalog](#)
- [RamKeyCatalog](#)

Property	Value
type	ECUC-MODULE-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantSupport	false
supportedConfigVariants	VARIANT-PRE-COMPILE

4.2 Container CryptoDriverObjects

Container for CRYPTO Objects, there can be maximum 2 Crypto Driver one for symmetric primitives and one for asymmetric primitives.

Objects configured:

Included subcontainers:

- [CryptoDriverObject](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.3 Container CryptoDriverObject

Configuration of a CryptoDriverObject

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.4 Parameter CryptoDriverObjectId

Identifier of the Crypto Driver Object. The Crypto Driver Object offers different crypto primitives.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	4294967295
min	0

4.5 Parameter CryptoQueueSize

Size of the queue in the Crypto Driver. Defines the maximum number of jobs in the Crypto Driver Object queue. If it is set to 0, queueing is disabled in the Crypto Driver Object. Note:
 The node value will be used as the element number when declaring an array variable for the QUEUE feature. So the maximum value depends on the memory space of each platform.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	4294967295
min	0

4.6 Parameter MuInstance

Vendor specific: Selects one of the MU (Messaging Units) instances available on the platform to use for communication

with HSE.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	MU_0
literals	['MU_0', 'MU_1']

4.7 Parameter CryptoPrimitiveType

Vendor specific: Determines if the crypto algorithms (primitives) associated with the Crypto Driver Object are symmetric or asymmetric.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_SYMMETRIC_ALGORITHMS
literals	['CRYPTO_SYMMETRIC_ALGORITHMS', 'CRYPTO_ASYMMETRIC_↔ ALGORITHMS']

4.8 Reference CryptoDefaultRandomKeyRef

This is a reference to the CryptoKey that is used by the CryptoDefaultRandomPrimitiveRef. The key contains key elements that are necessary to seed the random number generator.

Property	Value
type	ECUC-REFERENCE-DEF

Property	Value
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/Crypto/CryptoKeys/CryptoKey

4.9 Reference CryptoDefaultRandomPrimitiveRef

This is a reference to a primitive that configures a default random number generator. If a crypto driver object needs to perform a crypto primitive that requires a random number generator, but the configuration of this primitive does not provide parameter for a random number generator, then this default random number generator shall be used (i.e. the elements of algorithm family, secondary algorithm family and algorithm mode do not provide this information).

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/Crypto/CryptoPrimitives/CryptoPrimitive

4.10 Reference CryptoPrimitiveRef

Refers to primitive in the CRYPTO.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false

Property	Value
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/Crypto/CryptoPrimitives/CryptoPrimitive

4.11 Reference CryptoDriverObjectEcucPartitionRef

Maps a crypto driver object to zero or one ECUC partition. The ECUC partition referenced is a subset of the ECUC partitions where the Crypto driver is mapped to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/EcuC/EcucPartitionCollection/EcucPartition

4.12 Container CryptoGeneral

Container for common configuration options

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.13 Parameter CryptoDevErrorDetect

Switches the development error detection and notification on or off.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.14 Parameter CryptoVersionInfoApi

Pre-processor switch to enable and disable availability of the API Crypto_GetVersionInfo().

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.15 Parameter CryptoInstanceId

Instance ID of the Crypto driver. This ID is used to discern several crypto drivers in case more than one driver is used in the same ECU.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	255
min	0

4.16 Parameter CryptoMainFunctionPeriod

Specifies the period of main function Crypto_MainFunction in seconds.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0.2
max	9.9999999E7
min	0.0

4.17 Parameter CryptoMulticoreSupport

Vendor specific: Enables/Disables Multicore Support.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	false

4.18 Parameter HseFwType

Vendor specific: Selects the version of the HSE Firmware the Crypto driver will run on.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	STANDARD
literals	['STANDARD']

4.19 Parameter HseIpDevErrorDetect

Vendor specific: Switches the Hse Ip layer development error detection on or off.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	false

4.20 Parameter CryptoTimeoutMethod

Vendor specific: Counter type used in timeout detection for HSE service request.

Based on selected counter type the timeout value will be interpreted as follows:

OSIF_COUNTER_DUMMY - Ticks.

OSIF_COUNTER_SYSTEM - Microseconds.

OSIF_COUNTER_CUSTOM - Defined by user implementation of timing services

Note: If OSIF_COUNTER_SYSTEM or OSIF_COUNTER_CUSTOM are selected make sure the corresponding timer is enabled in OsIf General configuration.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	OSIF_COUNTER_DUMMY
literals	['OSIF_COUNTER_DUMMY', 'OSIF_COUNTER_SYSTEM', 'OSIF_COUNTER_CUSTOM']

4.21 Parameter CryptoTimeoutDuration

Vendor specific: Timeout duration defines the waiting period for HSE to respond to a synchronous request initiated by Crypto driver.

Based on selected counter type (Timeout Counter Type) the measuring unit will be determined as shown below:

OSIF_COUNTER_DUMMY - Crypto Timeout is interpreted as ticks.

OSIF_COUNTER_SYSTEM - Crypto Timeout is interpreted as microseconds.

OSIF_COUNTER_CUSTOM - Crypto Timeout is interpreted as defined by user implementation of timing services

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	1000000000
max	4294967295
min	1

4.22 Parameter CryptoEnableRedirection

Vendor specific: The input and/or output data of a job can be re-directed to a key element.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.23 Parameter CryptoEnableFeedHseDesc

Vendor specific: Switch for enabling/disabling the support in Crypto driver for feeding the Hse Firmware with descriptors requesting Hse services using the Crypto_KeyElementGet() API defined by Autosar Crypto spec.

When enabled, the layer on top of Crypto driver can request any of the services supported by Hse Firmware, if the following conditions are met:

CryptoKeyElement container in the Crypto configuration tool contains a key element with the following properties:

CryptoKeyElementId set to 0xFEEDDE5C

CryptoKeyElementSize set to 1

Use Hse Key set to false

CryptoKeyType container in the Crypto configuration tool contains an element referring only the key element described one step above

CryptoKey container in the Crypto configuration tool contains an element referring only the key type described one step above

The Crypto_KeyElementGet() API is called with the following parameters:

cryptoKeyId parameter set to the id of the Crypto Key configured above

keyElementId parameter set to the value 0xFEEDDE5C

resultPtr set to the address of a Hse descriptor filled with all the information needed for the request

resultLengthPtr set to the address of a uint32 variable which will contain the value of the status response received from Hse after the call

When Crypto driver receives a Crypto_KeyElementGet() API call with the parameters for feeding the Hse Firmware with a Hse descriptor, it will perform a synchronous request to Hse Firmware to process the descriptor.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	false

4.24 Parameter CryptoEnableUserModeSupport

Vendor specific: When this parameter is enabled, the Crypto module will adapt to run from User Mode, with the following measures:

Using 'call trusted function' stubs for all internal function calls that access registers requiring supervisor mode.

for more information, please see chapter User Mode Support in IM

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	false

4.25 Parameter CryptoInputLengthAndOutputLengthPtrForFastCmacJobsUseBits

Vendor specific: Switch for configuring the measure unit the Crypto driver will use for processing the inputLength and outputLengthPtr parameters of a received FastCmac job, when a Crypto_ProcessJob() API is called.

The need for the presence of this switch comes from the fact that the FastCmac service is designed in HSE FW to work with lengths measured in bits. The ASR CSM spec states in SWS_Csm_01009 that the inputLength is measured in bytes and also outputLengthPtr is measured in bytes.

This switch was added in order to support in the Crypto driver both cases when the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bytes or bits.

When enabled, the Crypto driver will consider that the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bits.

When disabled, the Crypto driver will consider that the inputLength and outputLengthPtr parameters of a received FastCmac job are measured in bytes.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	false

4.26 Parameter CryptoEnableTCMSupport

Vendor specific: Switch for enabling/disabling the support in Crypto driver to allow the HSE to access memory locations in DTCM and ITCM.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	true

4.27 Parameter CryptoAsyncJobProcessMethod

Vendor specific: Selects one of the process methods for asynchronous jobs.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	POLLING
literals	['INTERRUPT', 'POLLING']

4.28 Reference CryptoEcucPartitionRef

Maps the Crypto driver to zero a multiple ECUC partitions to make the modules API available in this partition.

Property	Value
type	ECUC-REFERENCE-DEF

Property	Value
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

4.29 Container CryptoKeyElements

Container for Crypto key elements

Included subcontainers:

- [CryptoKeyElement](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.30 Container CryptoKeyElement

Configuration of a CryptoKeyElement

Included subcontainers:

- [HseKeyFlags](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.31 Parameter CryptoKeyElementAllowPartialAccess

Enable or disable writing and reading the key element with data smaller than the size of the element.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.32 Parameter CryptoKeyElementFormat

Defines the format for the key element. This is the format used to provide or extract the key data from the driver.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_KE_FORMAT_BIN_OCTET
literals	['CRYPTO_KE_FORMAT_BIN_IDENT_PRIVATEKEY_PKCS8', 'CRYPTO_KE_FORMAT_BIN_IDENT_PUBLICKEY', 'CRYPTO_KE_FORMAT_BIN_OCTET', 'CRYPTO_KE_FORMAT_BIN_CUSTOM_IMPORT_EXPORT', 'CRYPTO_KE_FORMAT_BIN_RSA_PRIVATEKEY', 'CRYPTO_KE_FORMAT_BIN_RSA_PUBLICKEY', 'CRYPTO_KE_FORMAT_BIN_SHEKEYS']

4.33 Parameter CryptoKeyElementId

Vendor specific: Identifier of the CRYPTO key element.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	1
max	4294967295
min	0

4.34 Parameter CryptoKeyElementInit Value

Value which will be used to fill the element during initialization. This node is a hexadecimal string. Please use an even number of 0-9 a-f A-F characters, without spaces. If this field is configured, it should have a number of bytes smaller or equal to CryptoKeyElementSize field.

Property	Value
type	ECUC-STRING-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
default Value	

4.35 Parameter CryptoKeyElementPersist

Enables or disables the storage of the key element value in the non-volatile memory. This functionality behaves like described below:

If the checkbox 'Use HSE key' is checked, the value in the checkbox 'CryptoKeyElementPersist' is ignored and:

If the HSE key is part of a NVM key catalog group, the key element will be persistent, stored inside HSE.

If the HSE key is part of a RAM key catalog group, the key element will be non-persistent.

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If the checkbox 'Use HSE key' is not checked, the value in the checkbox 'CryptoKeyElementPersist' is considered and:

If the checkbox 'CryptoKeyElementPersist' is checked, the key element will be persistent, stored in a Crypto driver blob.

If the checkbox 'CryptoKeyElementPersist' is not checked, the key element will be non-persistent, stored in an internal Crypto driver RAM buffer.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.36 Parameter CryptoKeyElementReadAccess

Define the reading access rights of the key element.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_RA_ALLOWED
literals	['CRYPTO_RA_ALLOWED', 'CRYPTO_RA_DENIED', 'CRYPTO_RA_↔ ENCRYPTED', 'CRYPTO_RA_INTERNAL_COPY']

4.37 Parameter CryptoKeyElementSize

Maximum size of the Crypto Key Element value, in bytes. Will be used by Crypto driver to reserve internal memory

for those Crypto Key Elements that do not use a HSE key.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	16
max	4294967295
min	1

4.38 Parameter CryptoKeyElementWriteAccess

Defines the writing access rights of the key element

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_WA_ALLOWED
literals	['CRYPTO_WA_ALLOWED', 'CRYPTO_WA_DENIED', 'CRYPTO_WA_↔_ENCRYPTED', 'CRYPTO_WA_INTERNAL_COPY']

4.39 Parameter UseHseKey

Vendor specific: Enables or disables the usage of a HSE key.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF

Property	Value
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	true

4.40 Parameter HseKeySlot

Vendor specific: Slot of the key inside the key group selected above in the 'HSE Key Catalog Group Ref'.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	255
min	0

4.41 Parameter HseKeyCounter

Vendor specific: 28 bits counter used to prevent the rollback attacks on key. When updating a key value and attributes the new counter value must be greater than the current counter value. At counter saturation(0xFFFFFFFF)the key cannot be updated anymore.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	268435455
min	0

4.42 Parameter HseSMRFlags

Vendor specific: A map of bits that define which Secure Memory Region (SMR), indexed from 0 to 31, should be verified before the key can be used. Set to zero means not used.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	4294967295
min	0

4.43 Parameter HseEccCurveId

The curve on which the ECC key is set. This parameter is configurable only when the key element is linked to a catalog group of type HSE_KEY_TYPE_ECC_PAIR or HSE_KEY_TYPE_ECC_PUB.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	ECC_CURVE_NONE
literals	['ECC_CURVE_NONE', 'ECC_SEC_SECP256R1', 'ECC_SEC_SECP384R1', 'ECC_SEC_SECP521R1', 'ECC_BRAINPOOL_BRAINPOOLP256R1', 'ECC_BRAINPOOL_BRAINPOOLP320R1', 'ECC_BRAINPOOL_BRAINPOOLP384R1', 'ECC_BRAINPOOL_BRAINPOOLP512R1', 'ECC_USER_CURVE1', 'ECC_25519_ED25519', 'ECC_25519_CURVE25519']

4.44 Reference HseKeyCatalogGroupRef

Vendor specific: The 'HSE Key Catalog Group Ref' identifies the key group where the key is located in the NVM or RAM key catalog.

Property	Value
type	ECUC-CHOICE-REFERENCE-DEF
origin	NXP
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destinations	['/Crypto_43_HSE_TS_T40D34M40I0R0/Crypto/NvmKeyCatalog', '/Crypto_43_HSE_TS_T40D34M40I0R0/Crypto/RamKeyCatalog']

4.45 Container HseKeyFlags

Vendor specific: Configuration of HSE key flags

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.46 Parameter HseKeyFlag

Vendor specific: The key flag specifies the operations or restrictions that can be applied to a key.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	USAGE_ENCRYPT
literals	['USAGE_ENCRYPT', 'USAGE_DECRYPT', 'USAGE_SIGN', 'USAGE_VERIFY', 'USAGE_EXCHANGE', 'USAGE_DERIVE', 'USAGE_KEY_PROVISION', 'USAGE_AUTHORIZATION', 'USAGE_SMR_DECRYPT', 'ACCESS_WRITE_PROT', 'ACCESS_DEBUG_PROT', 'ACCESS_EXPORTABLE', 'USAGE_XTS_TWEAK', 'USAGE_OTFAD_DECRYPT']

4.47 Container CryptoKeyTypes

Container for CRYPTO key types

Included subcontainers:

- [CryptoKeyType](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.48 Container CryptoKeyType

Configuration of a CryptoKeyType

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.49 Reference CryptoKeyElementRef

Refers to a Crypto Key Element, which holds the data of the Crypto Key Element.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/Crypto/CryptoKeyElements/CryptoKeyElement

4.50 Container CryptoKeys

Container for CRYPTO keys

Included subcontainers:

- [CryptoKey](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.51 Container CryptoKey

Configuration of a CryptoKey

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.52 Parameter CryptoKeyId

Identifier of the Crypto Driver key.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	4294967295
min	0

4.53 Reference CryptoKeyNvBlockRef

Reference to the NV block where the persistent key elements of this key shall be stored to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC

Property	Value
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/Crypto/CryptoNvStorage/CryptoNvBlock

4.54 Reference CryptoKeyTypeRef

Refers to a pointer in the CRYPTO to a CryptoKeyType. The CryptoKeyType provides the information about which key elements are contained in a CryptoKey.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/Crypto/CryptoKeyTypes/CryptoKeyType

4.55 Container CryptoNvStorage

Container of NV block storage. Contains a collection of all NV storage blocks used for key storage.

Included subcontainers:

- [CryptoNvBlock](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.56 Container CryptoNvBlock

Container to configure key storage in NVM

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.57 Parameter CryptoNvBlockFailedRetries

Number of retries to request an NVM service operation.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	1
max	65535
min	1

4.58 Parameter CryptoNvBlockProcessing

Selects the operation mode when an NV block shall be updated.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_NV_BLOCK_DEFERRED
literals	['CRYPTO_NV_BLOCK_DEFERRED', 'CRYPTO_NV_BLOCK_IMMEDIATE']

4.59 Reference CryptoNvBlockDescriptorRef

Reference to an NvM block descriptor

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	true
destination	/AUTOSAR/EcucDefs/NvM/NvMBlockDescriptor

4.60 Container CryptoPrimitives

Container for CRYPTO primitives

Included subcontainers:

- [CryptoPrimitive](#)
- [CryptoPrimitiveAlgorithmFamilyCustom](#)
- [CryptoPrimitiveAlgorithmModeCustom](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.61 Container CryptoPrimitive

Configuration of a CryptoPrimitive

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.62 Parameter CryptoPrimitiveAlgorithmFamily

Determines the algorithm family used for the crypto service

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_ALGOFAM_RNG

Property	Value
literals	['CRYPTO_ALGOFAM_AES', 'CRYPTO_ALGOFAM_BRAINPOOL', 'CRYPTO_ALGOFAM_CUSTOM', 'CRYPTO_ALGOFAM_ECCNIST', 'CRYPTO_ALGOFAM_ED25519', 'CRYPTO_ALGOFAM_NOT_SET', 'CRYPTO_ALGOFAM_RNG', 'CRYPTO_ALGOFAM_RSA', 'CRYPTO_ALGOFAM_SHA1', 'CRYPTO_ALGOFAM_SHA2_224', 'CRYPTO_ALGOFAM_SHA2_256', 'CRYPTO_ALGOFAM_SHA2_384', 'CRYPTO_ALGOFAM_SHA2_512', 'CRYPTO_ALGOFAM_SHA2_512_224', 'CRYPTO_ALGOFAM_SHA2_512_256', 'CRYPTO_ALGOFAM_SHA3_224', 'CRYPTO_ALGOFAM_SHA3_256', 'CRYPTO_ALGOFAM_SHA3_384', 'CRYPTO_ALGOFAM_SHA3_512']

4.63 Parameter CryptoPrimitiveAlgorithmMode

Determines the algorithm mode used for the crypto service

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_ALGOMODE_CTRDRBG
literals	['CRYPTO_ALGOMODE_CBC', 'CRYPTO_ALGOMODE_CFB', 'CRYPTO_ALGOMODE_CMAC', 'CRYPTO_ALGOMODE_CTR', 'CRYPTO_ALGOMODE_CTRDRBG', 'CRYPTO_ALGOMODE_CUSTOM', 'CRYPTO_ALGOMODE_ECB', 'CRYPTO_ALGOMODE_GCM', 'CRYPTO_ALGOMODE_GMAC', 'CRYPTO_ALGOMODE_HMAC', 'CRYPTO_ALGOMODE_NOT_SET', 'CRYPTO_ALGOMODE_OFB', 'CRYPTO_ALGOMODE_RSAES_OAEP', 'CRYPTO_ALGOMODE_RSAES_PKCS1_v1_5', 'CRYPTO_ALGOMODE_RSASSA_PKCS1_v1_5', 'CRYPTO_ALGOMODE_RSASSA_PSS']

4.64 Parameter CryptoPrimitiveAlgorithmSecondaryFamily

Determines the algorithm secondary family used for the crypto service

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF

Property	Value
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_ALGOFAM_NOT_SET
literals	['CRYPTO_ALGOFAM_AES', 'CRYPTO_ALGOFAM_BRAINPOOL', 'CRYPTO_ALGOFAM_CUSTOM', 'CRYPTO_ALGOFAM_ECCNIST', 'CRYPTO_ALGOFAM_ED25519', 'CRYPTO_ALGOFAM_NOT_SET', 'CRYPTO_ALGOFAM_RNG', 'CRYPTO_ALGOFAM_RSA', 'CRYPTO_ALGOFAM_SHA1', 'CRYPTO_ALGOFAM_SHA2_224', 'CRYPTO_ALGOFAM_SHA2_256', 'CRYPTO_ALGOFAM_SHA2_384', 'CRYPTO_ALGOFAM_SHA2_512', 'CRYPTO_ALGOFAM_SHA2_512_224', 'CRYPTO_ALGOFAM_SHA2_512_256', 'CRYPTO_ALGOFAM_SHA3_224', 'CRYPTO_ALGOFAM_SHA3_256', 'CRYPTO_ALGOFAM_SHA3_384', 'CRYPTO_ALGOFAM_SHA3_512']

4.65 Parameter CryptoPrimitiveService

Determines the crypto service used for defining the capabilities

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CRYPTO_RANDOMGENERATE
literals	['CRYPTO_HASH', 'CRYPTO_MACGENERATE', 'CRYPTO_MACVERIFY', 'CRYPTO_ENCRYPT', 'CRYPTO_DECRYPT', 'CRYPTO_AEADENCRYPT', 'CRYPTO_AEADDECRYPT', 'CRYPTO_SIGNATUREGENERATE', 'CRYPTO_SIGNATUREVERIFY', 'CRYPTO_RANDOMGENERATE']

4.66 Parameter CryptoPrimitiveSupportContext

Configures if the crypto primitive supports to store or restore context data of the workspace. Since this option is vulnerable to security, it shall only set to TRUE if absolutely needed.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.67 Reference CryptoPrimitiveAlgorithmFamilyCustomRef

Reference to a customer specific algorithm family custom container

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/Crypto/CryptoPrimitives/CryptoPrimitiveAlgorithmFamilyCustom

4.68 Reference CryptoPrimitiveAlgorithmModeCustomRef

Reference to a customer specific algorithm mode custom container

Property	Value
type	ECUC-REFERENCE-DEF

Property	Value
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/Crypto/CryptoPrimitives/CryptoPrimitiveAlgorithm↔ ModeCustom

4.69 Reference

CryptoPrimitiveAlgorithmSecondaryFamilyCustomRef

Reference to a customer specific algorithm family custom container

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcuDefs/Crypto/CryptoPrimitives/CryptoPrimitiveAlgorithm↔ FamilyCustom

4.70 Container CryptoPrimitiveAlgorithmFamilyCustom

Container of custom algorithm family values.

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF

Property	Value
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.71 Parameter CryptoPrimitiveAlgorithmFamilyCustomId

The custom value of this algorithm family

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	128
max	254
min	128

4.72 Container CryptoPrimitiveAlgorithmModeCustom

Container of custom algorithm family values.

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.73 Parameter CryptoPrimitiveAlgorithmModeCustomId

The custom value of this algorithm mode

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	128
max	254
min	128

4.74 Container CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.75 Parameter ArReleaseMajorVersion

Vendor specific: Major version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF

Property	Value
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	4
max	4
min	4

4.76 Parameter ArReleaseMinorVersion

Vendor specific: Minor version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	7
max	7
min	7

4.77 Parameter ArReleaseRevisionVersion

Vendor specific: Patch version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

4.78 Parameter ModuleId

Vendor specific: Module ID of this module.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	114
max	114
min	114

4.79 Parameter SwMajorVersion

Major version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	4
max	4
min	4

4.80 Parameter SwMinorVersion

Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

4.81 Parameter SwPatchVersion

Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION

Property	Value
defaultValue	0
max	0
min	0

4.82 Parameter VendorApiInfix

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the VendorId and a vendor specific name.

This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows:

`<ModuleName>__<VendorId>__<VendorApiInfix>`.

E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can_Write defined in the SWS will translate to Can_123_v11r456Write.

This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

Property	Value
type	ECUC-STRING-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	HSE

4.83 Parameter VendorId

Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	43
max	43
min	43

4.84 Container NvmKeyCatalog

Vendor specific: Configuration of NVM Keys Catalog.

SHE:

 - NVM SHE keys shall be mapped on key group 0 in NVM key Catalog.

 - In addition to the SHE keys KEY_1 to KEY_10 (key ID 0x4 to 0x0D), the HSE firmware allows extended NVM SHE key groups mapped to the key groups 1 to 4 in the NVM key catalogs, and shall contain 10 keys.

 - Maximum 5 NVM SHE groups are allowed.

 - The owner for SHE key group shall be set to HSE_KEY_OWNER_ANY.

 - Any other non-SHE key group can be added after SHE key groups.

Included subcontainers:

- [MuMask](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	256
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.85 Parameter KeyType

Vendor specific: Specifies the key type. It provides information about the interpretation of key data

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	AES
literals	['SHE', 'AES', 'HMAC', 'ECC_PAIR', 'ECC_PUB', 'ECC_PUB_EXT', 'RSA_PAIR', 'RSA_PUB', 'RSA_PUB_EXT']

4.86 Parameter NumOfKeySlots

Vendor specific: The number of key slots in the current key group.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	10
max	256
min	1

4.87 Parameter MaxKeyBitLen

Vendor specific: The maximum length of the key (in bits). All stored keys can have keyBitLen lower or equal to MaxKeyBitLen

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	128
max	65535
min	1

4.88 Parameter KeyOwner

Vendor specific: Specifies the key group owner.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	OWNER_CUST
literals	['OWNER_ANY', 'OWNER_CUST', 'OWNER_OEM']

4.89 Container MuMask

Vendor specific: Specifies the MU instance(s) where the keys in the key group are allowed to be used on. The keys in a key group can be allowed to be used on one or more MUs.

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF

Property	Value
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.90 Parameter MU

Vendor specific: Specifies one MU instance where the keys in the key group are allowed to be used on. The keys in a key group can be allowed to be used on one or more MUs.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	MU_0
literals	['MU_0', 'MU_1']

4.91 Container RamKeyCatalog

Vendor specific: Configuration of RAM Keys Catalog.

SHE:

 - RAM SHE key shall be mapped on key group 0 in RAM key Catalog.

 - The owner for SHE key group shall be set to HSE_KEY_OWNER_ANY.

 - Any other non-SHE key group can be added after SHE key groups.

Included subcontainers:

- [MuMask](#)

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	256
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.92 Parameter KeyType

Vendor specific: Specifies the key type. It provides information about the interpretation of key data

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	AES
literals	['SHE', 'AES', 'HMAC', 'SHARED_SECRET', 'ECC_PAIR', 'ECC_PUB', 'ECC_PUB_EXT', 'RSA_PUB', 'RSA_PUB_EXT']

4.93 Parameter NumOfKeySlots

Vendor specific: The number of key slots in the current key group.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	10

Property	Value
max	256
min	1

4.94 Parameter MaxKeyBitLen

Vendor specific: The maximum length of the key (in bits). All stored keys can have keyBitLen lower or equal to MaxKeyBitLen

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	128
max	65535
min	1

4.95 Parameter KeyOwner

Vendor specific: Specifies the key group owner.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	OWNER_ANY
literals	['OWNER_ANY', 'OWNER_CUST', 'OWNER_OEM']

4.96 Container MuMask

Vendor specific: Specifies the MU instance(s) where the keys in the key group are allowed to be used on. The keys in a key group can be allowed to be used on one or more MUs.

Included subcontainers:

- None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

4.97 Parameter MU

Vendor specific: Specifies one MU instance where the keys in the key group are allowed to be used on. The keys in a key group can be allowed to be used on one or more MUs.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	MU_0
literals	['MU_0', 'MU_1']

This chapter describes the Tresos configuration plug-in for the Crypto_43_HSE Driver. The most of the parameters are described below.



Chapter 5

Module Index

5.1 Software Specification

Here is a list of all modules:

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Chapter 6

Module Documentation

6.1 CRYPTO__ASR

6.1.1 Detailed Description

Macros

- `#define CRYPTO_43_HSE_E_UNINIT`
API request called before initialization of Crypto Driver.
- `#define CRYPTO_43_HSE_E_INIT_FAILED`
Initiation of Crypto Driver failed.
- `#define CRYPTO_43_HSE_E_PARAM_POINTER`
API request called with invalid parameter (Nullpointer).
- `#define CRYPTO_43_HSE_E_PARAM_HANDLE`
API request called with invalid parameter (out of range).
- `#define CRYPTO_43_HSE_E_PARAM_VALUE`
API request called with invalid parameter (invalid value).
- `#define CRYPTO_43_HSE_E_SMALL_BUFFER`
Buffer is too small for operation.
- `#define CRYPTO_43_HSE_E_NOT_SUPPORTED`
The service request failed because it is not supported by the driver (Extension of Development Errors).
- `#define CRYPTO_43_HSE_E_INVALID_PARAM`
The service request failed because at least one parameter is invalid (Extension of Development Errors).
- `#define CRYPTO_43_HSE_E_RE_ENTROPY_EXHAUSTED`
Runtime error codes (passed to DET).
- `#define CRYPTO_43_HSE_E_RE_NVM_ACCESS_FAILED`
NVM access has failed.
- `#define CRYPTO_43_HSE_E_RE_OPERATION_TIMEOUT`
The service request failed because timeout occurred (Extension of Runtime Errors).
- `#define CRYPTO_43_HSE_E_RE_STREAM_BUSY`
The service request failed because there was no stream available for the job (Extension of Runtime Errors).
- `#define CRYPTO_43_HSE_E_RE_NVRAM_OPERATION_FAIL`

The service request failed because the application defined function reported an error (Extension of Runtime Errors).

- #define [CRYPTO_43_HSE_INIT_ID](#)
AUTOSAR API's service IDs.
- #define [CRYPTO_43_HSE_GETVERSIONINFO_ID](#)
API service ID for *Crypto_43_HSE_GetVersionInfo* function.
- #define [CRYPTO_43_HSE_PROCESSJOB_ID](#)
API service ID for *Crypto_43_HSE_ProcessJob* function.
- #define [CRYPTO_43_HSE_CANCELJOB_ID](#)
API service ID for *Crypto_43_HSE_CancelJob* function.
- #define [CRYPTO_43_HSE_KEYSETVALID_ID](#)
API service ID for *Crypto_43_HSE_KeySetValid* function.
- #define [CRYPTO_43_HSE_KEYSETINVALID_ID](#)
API service ID for *Crypto_43_HSE_KeySetInvalid* function.
- #define [CRYPTO_43_HSE_KEYELEMENTSET_ID](#)
API service ID for *Crypto_43_HSE_KeyElementSet* function.
- #define [CRYPTO_43_HSE_KEYELEMENTCOPY_ID](#)
API service ID for *Crypto_43_HSE_KeyElementCopy* function.
- #define [CRYPTO_43_HSE_KEYCOPY_ID](#)
API service ID for *Crypto_43_HSE_KeyCopy* function.
- #define [CRYPTO_43_HSE_KEYELEMENTCOPYPARTIAL_ID](#)
API service ID for *Crypto_43_HSE_KeyElementCopyPartial* function.
- #define [CRYPTO_43_HSE_KEYELEMENTIDSGET_ID](#)
API service ID for *Crypto_43_HSE_KeyElementIdsGet* function.
- #define [CRYPTO_43_HSE_KEYDERIVE_ID](#)
API service ID for *Crypto_43_HSE_KeyDerive* function.
- #define [CRYPTO_43_HSE_KEYEXCHANGECALCSECRET_ID](#)
API service ID for *Crypto_43_HSE_KeyExchangeCalcSecret* function.
- #define [CRYPTO_43_HSE_KEYGENERATE_ID](#)
API service ID for *Crypto_43_HSE_KeyGenerate* function.
- #define [CRYPTO_43_HSE_RANDOMSEED_ID](#)
API service ID for *Crypto_43_HSE_RandomSeed* function.
- #define [CRYPTO_43_HSE_KEYELEMENTGET_ID](#)
API service ID for *Crypto_43_HSE_KeyElementGet* function.
- #define [CRYPTO_43_HSE_KEYEXCHANGECALCPUBVAL_ID](#)
API service ID for *Crypto_43_HSE_KeyExchangeCalcPubVal* function.
- #define [CRYPTO_43_HSE_KEYGETSTATUS_ID](#)
API service ID for *Crypto_43_HSE_KeyGetStatus* function.
- #define [CRYPTO_43_HSE_KEYEXCHANGE_SHAREDVALUE](#)
Redefine the fixed key element name to the one used by the driver.

Types Reference

- typedef void [Crypto_43_HSE_ConfigType](#)
Configuration data structure of *Crypto* module.

Function Reference

- void [Crypto_43_HSE_Init](#) (const [Crypto_43_HSE_ConfigType](#) *configPtr)
Initializes the Crypto Driver.
- void [Crypto_43_HSE_GetVersionInfo](#) (Std_VersionInfoType *versioninfo)
Returns the version information of this module.
- Std_ReturnType [Crypto_43_HSE_ProcessJob](#) (uint32 objectId, Crypto_JobType *job)
Performs the crypto primitive that is configured in the job parameter.
- Std_ReturnType [Crypto_43_HSE_CancelJob](#) (uint32 objectId, Crypto_JobType *job)
This interface removes the provided job from the queue and cancels the processing of the job if possible.
- Std_ReturnType [Crypto_43_HSE_KeyElementSet](#) (uint32 cryptoKeyId, uint32 keyElementId, const uint8 *keyPtr, uint32 keyLength)
Sets the given key element bytes to the key identified by cryptoKeyId.
- Std_ReturnType [Crypto_43_HSE_KeyGetStatus](#) (uint32 cryptoKeyId, Crypto_KeyStatusType *key↵StatusPtr)
Checks the validity of the key and the availability of the key material of the same key.
- Std_ReturnType [Crypto_43_HSE_KeySetValid](#) (uint32 cryptoKeyId)
Sets the key state of the key identified by cryptoKeyId to valid.
- Std_ReturnType [Crypto_43_HSE_KeySetInvalid](#) (uint32 cryptoKeyId)
Sets the key state of the key identified by cryptoKeyId to invalid.
- Std_ReturnType [Crypto_43_HSE_KeyElementGet](#) (uint32 cryptoKeyId, uint32 keyElementId, uint8 *resultPtr, uint32 *resultLengthPtr)
This interface shall be used to get a key element of the key identified by the cryptoKeyId and store the key element in the memory location pointed by the result pointer.
- Std_ReturnType [Crypto_43_HSE_KeyElementCopy](#) (uint32 cryptoKeyId, uint32 keyElementId, uint32 targetCryptoKeyId, uint32 targetKeyElementId)
Copies a key element to another key element in the same Crypto driver.
- Std_ReturnType [Crypto_43_HSE_KeyElementCopyPartial](#) (uint32 cryptoKeyId, uint32 keyElement↵Id, uint32 keyElementSourceOffset, uint32 keyElementTargetOffset, uint32 keyElementCopyLength, uint32 targetCryptoKeyId, uint32 targetKeyElementId)
Copies a key element to another key element in the same Crypto driver.
- Std_ReturnType [Crypto_43_HSE_KeyCopy](#) (uint32 cryptoKeyId, uint32 targetCryptoKeyId)
Copies a key with all its elements to another key in the same crypto driver.
- Std_ReturnType [Crypto_43_HSE_KeyElementIdsGet](#) (uint32 cryptoKeyId, uint32 *keyElementIdsPtr, uint32 *keyElementIdsLengthPtr)
Used to retrieve information which key elements are available in a given key.
- Std_ReturnType [Crypto_43_HSE_RandomSeed](#) (uint32 cryptoKeyId, const uint8 *seedPtr, uint32 seed↵Length)
This function generates the internal seed state using the provided entropy source. Furthermore, this function can be used to update the seed state with new entropy.
- Std_ReturnType [Crypto_43_HSE_KeyGenerate](#) (uint32 cryptoKeyId)
Generates new key material and stores it in the key identified by cryptoKeyId.
- Std_ReturnType [Crypto_43_HSE_KeyDerive](#) (uint32 cryptoKeyId, uint32 targetCryptoKeyId)
Derives a new key by using the key elements in the given key identified by the cryptoKeyId.
- Std_ReturnType [Crypto_43_HSE_KeyExchangeCalcPubVal](#) (uint32 cryptoKeyId, uint8 *publicValuePtr, uint32 *publicValueLengthPtr)
Calculates the public value for the key exchange and stores the public key in the memory location pointed by the public value pointer.
- Std_ReturnType [Crypto_43_HSE_KeyExchangeCalcSecret](#) (uint32 cryptoKeyId, const uint8 *partner↵PublicValuePtr, uint32 partnerPublicValueLength)
Calculates the shared secret key.

6.1.2 Macro Definition Documentation

6.1.2.1 CRYPTO_43_HSE_E_UNINIT

```
#define CRYPTO_43_HSE_E_UNINIT
```

API request called before initialization of Crypto Driver.

Definition at line 139 of file Crypto_43_HSE.h.

6.1.2.2 CRYPTO_43_HSE_E_INIT_FAILED

```
#define CRYPTO_43_HSE_E_INIT_FAILED
```

Initiation of Crypto Driver failed.

Definition at line 144 of file Crypto_43_HSE.h.

6.1.2.3 CRYPTO_43_HSE_E_PARAM_POINTER

```
#define CRYPTO_43_HSE_E_PARAM_POINTER
```

API request called with invalid parameter (Nullpointer).

Definition at line 149 of file Crypto_43_HSE.h.

6.1.2.4 CRYPTO_43_HSE_E_PARAM_HANDLE

```
#define CRYPTO_43_HSE_E_PARAM_HANDLE
```

API request called with invalid parameter (out of range).

Definition at line 154 of file Crypto_43_HSE.h.

6.1.2.5 CRYPTO_43_HSE_E_PARAM_VALUE

```
#define CRYPTO_43_HSE_E_PARAM_VALUE
```

API request called with invalid parameter (invalid value).

Definition at line 159 of file Crypto_43_HSE.h.

6.1.2.6 CRYPTO_43_HSE_E_SMALL_BUFFER

```
#define CRYPTO_43_HSE_E_SMALL_BUFFER
```

Buffer is too small for operation.

Definition at line 164 of file Crypto_43_HSE.h.

6.1.2.7 CRYPTO_43_HSE_E_NOT_SUPPORTED

```
#define CRYPTO_43_HSE_E_NOT_SUPPORTED
```

The service request failed because it is not supported by the driver (Extension of Development Errors).

Definition at line 176 of file Crypto_43_HSE.h.

6.1.2.8 CRYPTO_43_HSE_E_INVALID_PARAM

```
#define CRYPTO_43_HSE_E_INVALID_PARAM
```

The service request failed because at least one parameter is invalid (Extension of Development Errors).

Definition at line 181 of file Crypto_43_HSE.h.

6.1.2.9 CRYPTO_43_HSE_E_RE_ENTROPY_EXHAUSTED

```
#define CRYPTO_43_HSE_E_RE_ENTROPY_EXHAUSTED
```

Runtime error codes (passed to DET).

Entropy is too low.

Definition at line 192 of file Crypto_43_HSE.h.

6.1.2.10 CRYPTO_43_HSE_E_RE_NVM_ACCESS_FAILED

```
#define CRYPTO_43_HSE_E_RE_NVM_ACCESS_FAILED
```

NVM access has failed.

Definition at line 197 of file Crypto_43_HSE.h.

6.1.2.11 CRYPTO_43_HSE_E_RE_OPERATION_TIMEOUT

```
#define CRYPTO_43_HSE_E_RE_OPERATION_TIMEOUT
```

The service request failed because timeout occurred (Extension of Runtime Errors).

Definition at line 202 of file Crypto_43_HSE.h.

6.1.2.12 CRYPTO_43_HSE_E_RE_STREAM_BUSY

```
#define CRYPTO_43_HSE_E_RE_STREAM_BUSY
```

The service request failed because there was no stream available for the job (Extension of Runtime Errors).

Definition at line 207 of file Crypto_43_HSE.h.

6.1.2.13 CRYPTO_43_HSE_E_RE_NVRAM_OPERATION_FAIL

```
#define CRYPTO_43_HSE_E_RE_NVRAM_OPERATION_FAIL
```

The service request failed because the application defined function reported an error (Extension of Runtime Errors).

Definition at line 213 of file Crypto_43_HSE.h.

6.1.2.14 CRYPTO_43_HSE_INIT_ID

```
#define CRYPTO_43_HSE_INIT_ID
```

AUTOSAR API's service IDs.

API service ID for Crypto_43_HSE_Init function.

Definition at line 223 of file Crypto_43_HSE.h.

6.1.2.15 CRYPTO_43_HSE_GETVERSIONINFO_ID

```
#define CRYPTO_43_HSE_GETVERSIONINFO_ID
```

API service ID for Crypto_43_HSE_GetVersionInfo function.

Definition at line 230 of file Crypto_43_HSE.h.

6.1.2.16 CRYPTO_43_HSE_PROCESSJOB_ID

```
#define CRYPTO_43_HSE_PROCESSJOB_ID
```

API service ID for Crypto_43_HSE_ProcessJob function.

Definition at line 236 of file Crypto_43_HSE.h.

6.1.2.17 CRYPTO_43_HSE_CANCELJOB_ID

```
#define CRYPTO_43_HSE_CANCELJOB_ID
```

API service ID for Crypto_43_HSE_CancelJob function.

Definition at line 241 of file Crypto_43_HSE.h.

6.1.2.18 CRYPTO_43_HSE_KEYSETVALID_ID

```
#define CRYPTO_43_HSE_KEYSETVALID_ID
```

API service ID for Crypto_43_HSE_KeySetValid function.

Definition at line 247 of file Crypto_43_HSE.h.

6.1.2.19 CRYPTO_43_HSE_KEYSETINVALID_ID

```
#define CRYPTO_43_HSE_KEYSETINVALID_ID
```

API service ID for Crypto_43_HSE_KeySetInvalid function.

Definition at line 252 of file Crypto_43_HSE.h.

6.1.2.20 CRYPTO_43_HSE_KEYELEMENTSET_ID

```
#define CRYPTO_43_HSE_KEYELEMENTSET_ID
```

API service ID for Crypto_43_HSE_KeyElementSet function.

Definition at line 257 of file Crypto_43_HSE.h.

6.1.2.21 CRYPTO_43_HSE_KEYELEMENTCOPY_ID

```
#define CRYPTO_43_HSE_KEYELEMENTCOPY_ID
```

API service ID for Crypto_43_HSE_KeyElementCopy function.

Definition at line 262 of file Crypto_43_HSE.h.

6.1.2.22 CRYPTO_43_HSE_KEYCOPY_ID

```
#define CRYPTO_43_HSE_KEYCOPY_ID
```

API service ID for Crypto_43_HSE_KeyCopy function.

Definition at line 267 of file Crypto_43_HSE.h.

6.1.2.23 CRYPTO_43_HSE_KEYELEMENTCOPYPARTIAL_ID

```
#define CRYPTO_43_HSE_KEYELEMENTCOPYPARTIAL_ID
```

API service ID for Crypto_43_HSE_KeyElementCopyPartial function.

Definition at line 272 of file Crypto_43_HSE.h.

6.1.2.24 CRYPTO_43_HSE_KEYELEMENTIDSGET_ID

```
#define CRYPTO_43_HSE_KEYELEMENTIDSGET_ID
```

API service ID for Crypto_43_HSE_KeyElementIdsGet function.

Definition at line 278 of file Crypto_43_HSE.h.

6.1.2.25 CRYPTO_43_HSE_KEYDERIVE_ID

```
#define CRYPTO_43_HSE_KEYDERIVE_ID
```

API service ID for Crypto_43_HSE_KeyDerive function.

Definition at line 284 of file Crypto_43_HSE.h.

6.1.2.26 CRYPTO_43_HSE_KEYEXCHANGECALCSECRET_ID

```
#define CRYPTO_43_HSE_KEYEXCHANGECALCSECRET_ID
```

API service ID for Crypto_43_HSE_KeyExchangeCalcSecret function.

Definition at line 289 of file Crypto_43_HSE.h.

6.1.2.27 CRYPTO_43_HSE_KEYGENERATE_ID

```
#define CRYPTO_43_HSE_KEYGENERATE_ID
```

API service ID for Crypto_43_HSE_KeyGenerate function.

Definition at line 294 of file Crypto_43_HSE.h.

6.1.2.28 CRYPTO_43_HSE_RANDOMSEED_ID

```
#define CRYPTO_43_HSE_RANDOMSEED_ID
```

API service ID for Crypto_43_HSE_RandomSeed function.

Definition at line 299 of file Crypto_43_HSE.h.

6.1.2.29 CRYPTO_43_HSE_KEYELEMENTGET_ID

```
#define CRYPTO_43_HSE_KEYELEMENTGET_ID
```

API service ID for Crypto_43_HSE_KeyElementGet function.

Definition at line 304 of file Crypto_43_HSE.h.

6.1.2.30 CRYPTO_43_HSE_KEYEXCHANGEALCPUBVAL_ID

```
#define CRYPTO_43_HSE_KEYEXCHANGEALCPUBVAL_ID
```

API service ID for Crypto_43_HSE_KeyExchangeCalcPubVal function.

Definition at line 309 of file Crypto_43_HSE.h.

6.1.2.31 CRYPTO_43_HSE_KEYGETSTATUS_ID

```
#define CRYPTO_43_HSE_KEYGETSTATUS_ID
```

API service ID for Crypto_43_HSE_KeyGetStatus function.

Definition at line 314 of file Crypto_43_HSE.h.

6.1.2.32 CYRPTO_KE_KEYEXCHANGE_SHAREDVALUE

```
#define CYRPTO_KE_KEYEXCHANGE_SHAREDVALUE
```

Redefine the fixed key element name to the one used by the driver.

Definition at line 322 of file Crypto_43_HSE.h.

6.1.3 Types Reference**6.1.3.1 Crypto_43_HSE_ConfigType**

```
typedef void Crypto_43_HSE_ConfigType
```

Configuration data structure of Crypto module.

Definition at line 337 of file Crypto_43_HSE.h.

6.1.4 Function Reference**6.1.4.1 Crypto_43_HSE_Init()**

```
void Crypto_43_HSE_Init (
    const Crypto_43_HSE_ConfigType * configPtr )
```

Initializes the Crypto Driver.

Initializes the internal variables of the driver, initializes the MU communication layer.

Parameters

in	<i>configPtr</i>	Holds the pointer to the configuration data structure of CryIf module
----	------------------	---

Returns

void

Precondition

The HSE firmware is installed and running.

6.1.4.2 Crypto_43_HSE_GetVersionInfo()

```
void Crypto_43_HSE_GetVersionInfo (
    Std_VersionInfoType * versioninfo )
```

Returns the version information of this module.

Writes the version information attributes of this module in the location pointed by versioninfo parameter.

Parameters

in, out	<i>versioninfo</i>	Pointer where to store the version information of this module
---------	--------------------	---

Returns

void

Precondition

None.

6.1.4.3 Crypto_43_HSE_ProcessJob()

```
Std_ReturnType Crypto_43_HSE_ProcessJob (
    uint32 objectId,
    Crypto_JobType * job )
```

Performs the crypto primitive that is configured in the job parameter.

Performs the crypto primitive, that is configured in the job parameter.

Parameters

in	<i>object↔ Id</i>	Holds the identifier of the Crypto Driver Object
in, out	<i>job</i>	Pointer to the configuration of the job. Contains structures with job and primitive relevant information but also pointer to result buffers.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypro Driver Object is Busy
<i>CRYPTO_E_KEY_NOT_VALID</i>	Request failed, the key is not valid
<i>CRYPTO_E_KEY_SIZE_MISMATCH</i>	Request failed, a key element has the wrong size
<i>CRYPTO_E_ENTROPY_EXHAUSTED</i>	Request failed, the entropy is exhausted
<i>CRYPTO_E_JOB_CANCELED</i>	The service request failed because the synchronous Job has been canceled

Precondition

Crypto driver is initialized on the current partition.

6.1.4.4 Crypto_43_HSE_CancelJob()

```
Std_ReturnType Crypto_43_HSE_CancelJob (
    uint32 objectId,
    Crypto_JobType * job )
```

This interface removes the provided job from the queue and cancels the processing of the job if possible.

This interface removes the provided job from the queue and cancels the processing of the job if possible.

Parameters

in	<i>object↔ Id</i>	Holds the identifier of the Crypto Driver Object.
in, out	<i>job</i>	Pointer to the configuration of the job. Contains structures with job and primitive relevant information.

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Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful, job has been removed
<i>E_NOT_OK</i>	Request failed, job couldn't be removed

Precondition

Crypto driver is initialized on the current partition.

6.1.4.5 Crypto_43_HSE_KeyElementSet()

```
Std_ReturnType Crypto_43_HSE_KeyElementSet (  
    uint32 cryptoKeyId,  
    uint32 keyElementId,  
    const uint8 * keyPtr,  
    uint32 keyLength )
```

Sets the given key element bytes to the key identified by cryptoKeyId.

Sets the given key element bytes to the key identified by cryptoKeyId.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose key element shall be set
in	<i>keyElementId</i>	Holds the identifier of the key element which shall be set
in	<i>keyPtr</i>	Holds the pointer to the key data which shall be set as key element
in	<i>keyLength</i>	Contains the length of the key element in bytes

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_WRITE_FAIL</i>	Request failed because write access was denied
<i>CRYPTO_E_KEY_NOT_AVAILABLE</i>	Request failed because the key is not available
<i>CRYPTO_E_KEY_SIZE_MISMATCH</i>	Request failed, key element size does not match size of provided data

Precondition

Crypto driver is initialized on the current partition.

6.1.4.6 Crypto_43_HSE_KeyGetStatus()

```
Std_ReturnType Crypto_43_HSE_KeyGetStatus (
    uint32 cryptoKeyId,
    Crypto_KeyStatusType * keyStatusPtr )
```

Checks the validity of the key and the availability of the key material of the same key.

Checks the validity of the key and the availability of the key material of the same key.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key for which the key state shall be returned.
out	<i>keyStatusPtr</i>	Pointer to the memory location which will contain the status of the key after the get status operation.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed

Precondition

Crypto driver is initialized on the current partition.

6.1.4.7 Crypto_43_HSE_KeySetValid()

```
Std_ReturnType Crypto_43_HSE_KeySetValid (
    uint32 cryptoKeyId )
```

Sets the key state of the key identified by cryptoKeyId to valid.

Sets the key state of the key identified by cryptoKeyId to valid.

Parameters

in	<i>crypto↔</i> <i>KeyId</i>	Holds the identifier of the key which shall be set to valid
----	--------------------------------	---

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy

Precondition

Crypto driver is initialized on the current partition.

6.1.4.8 Crypto_43_HSE_KeySetInvalid()

```
Std_ReturnType Crypto_43_HSE_KeySetInvalid (  
    uint32 cryptoKeyId )
```

Sets the key state of the key identified by cryptoKeyId to invalid.

Sets the key state of the key identified by cryptoKeyId to invalid.

Parameters

in	<i>crypto↔</i> <i>KeyId</i>	Holds the identifier of the key which shall be set to invalid
----	--------------------------------	---

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy

Precondition

Crypto driver is initialized on the current partition.

6.1.4.9 Crypto_43_HSE_KeyElementGet()

```
Std_ReturnType Crypto_43_HSE_KeyElementGet (
    uint32 cryptoKeyId,
    uint32 keyElementId,
    uint8 * resultPtr,
    uint32 * resultLengthPtr )
```

This interface shall be used to get a key element of the key identified by the cryptoKeyId and store the key element in the memory location pointed by the result pointer.

This interface shall be used to get a key element of the key identified by the cryptoKeyId and store the key element in the memory location pointed by the result pointer. Note: If the actual key element is directly mapped to flash memory, there could be a bigger delay when calling this function (synchronous operation).

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose key element shall be returned
in	<i>keyElementId</i>	Holds the identifier of the key element which shall be returned
out	<i>resultPtr</i>	Holds the pointer of the buffer for the returned key element
in, out	<i>resultLengthPtr</i>	Holds a pointer to a memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by resultPtr. If the key element is configured to allow partial access, this parameter contains the amount of data which should be read from the key element. The size may not be equal to the size of the provided buffer anymore. When the request has finished, the amount of data that has been stored shall be stored. If the key identified by the cryptoKeyId is exported authenticated this parameter shall have the size of the exported key because the tag or signature will be generated over this length.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_NOT_AVAILABLE</i>	Request failed, the requested key element is not available
<i>CRYPTO_E_KEY_READ_FAIL</i>	Request failed because read access was denied
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Module Documentation

Precondition

Crypto driver is initialized on the current partition.

6.1.4.10 Crypto_43_HSE_KeyElementCopy()

```
Std_ReturnType Crypto_43_HSE_KeyElementCopy (
    uint32 cryptoKeyId,
    uint32 keyElementId,
    uint32 targetCryptoKeyId,
    uint32 targetKeyElementId )
```

Copies a key element to another key element in the same Crypto driver.

Copies a key element to another key element in the same Crypto driver. Note: If the actual key element is directly mapped to flash memory, there could be a bigger delay when calling this function (synchronous operation)

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose key element shall be the source element
in	<i>keyElementId</i>	Holds the identifier of the key element which shall be the source for the copy operation
in	<i>targetCryptoKeyId</i>	Holds the identifier of the key whose key element shall be the destination element
in	<i>targetKey↔ ElementId</i>	Holds the identifier of the key element which shall be the destination for the copy operation

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_NOT_AVAILABLE</i>	Request failed, the requested key element is not available
<i>CRYPTO_E_KEY_READ_FAIL</i>	Request failed, not allowed to extract key element
<i>CRYPTO_E_KEY_WRITE_FAIL</i>	Request failed, not allowed to write key element
<i>CRYPTO_E_KEY_SIZE_MISMATCH</i>	Request failed, key element sizes are not compatible
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.11 Crypto_43_HSE_KeyElementCopyPartial()

```
Std_ReturnType Crypto_43_HSE_KeyElementCopyPartial (
    uint32 cryptoKeyId,
    uint32 keyElementId,
    uint32 keyElementSourceOffset,
    uint32 keyElementTargetOffset,
    uint32 keyElementCopyLength,
    uint32 targetCryptoKeyId,
    uint32 targetKeyElementId )
```

Copies a key element to another key element in the same Crypto driver.

Copies a key element to another key element in the same crypto driver. The keyElementSourceOffset and keyElementCopyLength allows to copy just a part of the source key element into the destination. The offset of the target key is also specified with this function.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose key element shall be the source element
in	<i>keyElementId</i>	Holds the identifier of the key element which shall be the source for the copy operation
in	<i>keyElementSourceOffset</i>	This is the offset of the of the source key element indicating the start index of the copy operation.
in	<i>keyElementTargetOffset</i>	This is the offset of the of the target key element indicating the start index of the copy operation.
in	<i>keyElementCopyLength</i>	Specifies the number of bytes that shall be copied
in	<i>targetCryptoKeyId</i>	Holds the identifier of the key whose key element shall be the destination element.
in	<i>targetKeyElementId</i>	Holds the identifier of the key element which shall be the destination for the copy operation.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_NOT_AVAILABLE</i>	Request failed, the requested key element is not available
<i>CRYPTO_E_KEY_READ_FAIL</i>	Request failed, not allowed to extract key element
<i>CRYPTO_E_KEY_WRITE_FAIL</i>	Request failed, not allowed to write key element
<i>CRYPTO_E_KEY_SIZE_MISMATCH</i>	Request failed, key element sizes are not compatible
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.12 Crypto_43_HSE_KeyCopy()

```
Std_ReturnType Crypto_43_HSE_KeyCopy (
    uint32 cryptoKeyId,
    uint32 targetCryptoKeyId )
```

Copies a key with all its elements to another key in the same crypto driver.

Copies a key with all its elements to another key in the same crypto driver. Note: If the actual key element is directly mapped to flash memory, there could be a bigger delay when calling this function (synchronous operation)

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose key element shall be the source element
in	<i>targetCryptoKeyId</i>	Holds the identifier of the key whose key element shall be the destination element

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_NOT_AVAILABLE</i>	Request failed, the requested key element is not available
<i>CRYPTO_E_KEY_READ_FAIL</i>	Request failed, not allowed to extract key element
<i>CRYPTO_E_KEY_WRITE_FAIL</i>	Request failed, not allowed to write key element
<i>CRYPTO_E_KEY_SIZE_MISMATCH</i>	Request failed, key element sizes are not compatible
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.13 Crypto_43_HSE_KeyElementIdsGet()

```
Std_ReturnType Crypto_43_HSE_KeyElementIdsGet (
    uint32 cryptoKeyId,
    uint32 * keyElementIdsPtr,
    uint32 * keyElementIdsLengthPtr )
```

Used to retrieve information which key elements are available in a given key.

Used to retrieve information which key elements are available in a given key.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key whose available element ids shall be exported
out	<i>keyElementIdsPtr</i>	Contains the pointer to the array where the ids of the key elements shall be stored
in, out	<i>keyElementIdsLengthPtr</i>	Holds a pointer to the memory location in which the number of key elements in the given key is stored. On calling this function, this parameter shall contain the size of the buffer provided by <i>keyElementIdsPtr</i> . When the request has finished, the actual number of key elements shall be stored.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy

Precondition

Crypto driver is initialized on the current partition.

6.1.4.14 Crypto_43_HSE_RandomSeed()

```
Std_ReturnType Crypto_43_HSE_RandomSeed (
    uint32 cryptoKeyId,
    const uint8 * seedPtr,
    uint32 seedLength )
```

Module Documentation

This function generates the internal seed state using the provided entropy source. Furthermore, this function can be used to update the seed state with new entropy.

This function generates the internal seed state using the provided entropy source. Furthermore, this function can be used to update the seed state with new entropy.

Parameters

in	<i>crypto↔ KeyId</i>	Holds the identifier of the key for which a new seed shall be generated
in	<i>seedPtr</i>	Holds a pointer to the memory location which contains the data to feed the entropy
in	<i>seedLength</i>	Contains the length of the entropy in bytes

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed

Precondition

Crypto driver is initialized on the current partition.

6.1.4.15 Crypto_43_HSE_KeyGenerate()

```
Std_ReturnType Crypto_43_HSE_KeyGenerate (
    uint32 cryptoKeyId )
```

Generates new key material and stores it in the key identified by cryptoKeyId.

Generates new key material and stores it in the key identified by cryptoKeyId.

Parameters

in	<i>crypto↔ KeyId</i>	Holds the identifier of the key which is to be updated with the generated value
----	--------------------------	---

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.16 Crypto_43_HSE_KeyDerive()

```
Std_ReturnType Crypto_43_HSE_KeyDerive (
    uint32 cryptoKeyId,
    uint32 targetCryptoKeyId )
```

Derives a new key by using the key elements in the given key identified by the cryptoKeyId.

Derives a new key by using the key elements in the given key identified by the cryptoKeyId. The given key contains the key elements for the password, salt. The derived key is stored in the key element with the id 1 of the key identified by targetCryptoKeyId. The number of iterations is given in the key element CRYPTO_KE_KEYDERIVATION←_ITERATIONS.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key which is used for key derivation
in	<i>targetCrypto←KeyId</i>	Holds the identifier of the key which is used to store the derived key

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY←EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.17 Crypto_43_HSE_KeyExchangeCalcPubVal()

```
Std_ReturnType Crypto_43_HSE_KeyExchangeCalcPubVal (
    uint32 cryptoKeyId,
```



```
uint8 * publicValuePtr,
uint32 * publicValueLengthPtr )
```

Calculates the public value for the key exchange and stores the public key in the memory location pointed by the public value pointer.

Calculates the public value for the key exchange and stores the public key in the memory location pointed by the public value pointer.

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key which shall be used for the key exchange protocol
out	<i>publicValuePtr</i>	Contains the pointer to the data where the public value shall be stored
in, out	<i>publicValueLengthPtr</i>	Holds a pointer to the memory location in which the public value length information is stored. On calling this function, this parameter shall contain the size of the buffer provided by publicValuePtr. When the request has finished, the actual length of the returned value shall be stored.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.1.4.18 Crypto_43_HSE_KeyExchangeCalcSecret()

```
Std_ReturnType Crypto_43_HSE_KeyExchangeCalcSecret (
    uint32 cryptoKeyId,
    const uint8 * partnerPublicValuePtr,
    uint32 partnerPublicValueLength )
```

Calculates the shared secret key.

Calculates the shared secret key for the key exchange with the key material of the key identified by the cryptoKeyId and the partner public key. The shared secret key is stored as a key element in the same key.

Module Documentation

Parameters

in	<i>cryptoKeyId</i>	Holds the identifier of the key which shall be used for the key exchange protocol
in	<i>partnerPublicValuePtr</i>	Holds the pointer to the memory location which contains the partner's public value
in	<i>partnerPublicValueLength</i>	Contains the length of the partner's public value in bytes. On calling this function, this parameter shall contain the size of the buffer provided by publicValuePtr. When the request has finished, the actual length of the returned value shall be stored.

Returns

Result of the operation

Return values

<i>E_OK</i>	Request successful
<i>E_NOT_OK</i>	Request failed
<i>CRYPTO_E_BUSY</i>	Request failed, Crypto Driver Object is busy
<i>CRYPTO_E_KEY_EMPTY</i>	Request failed, source key element is uninitialized

Precondition

Crypto driver is initialized on the current partition.

6.2 CRYPTO_ASR_EXTENSIONS

6.2.1 Detailed Description

Data Structures

- struct [Crypto_43_HSE_KeyImportExportType](#)
Custom structure used in custom key import. [More...](#)
- struct [Crypto_43_HSE_KeyImportExportType.Encryption.EncryptionScheme](#)
HSE Cipher scheme. [More...](#)
- struct [Crypto_43_HSE_KeyImportExportType.Authentication.AuthenticationScheme](#)
HSE authentication scheme. [More...](#)

Macros

- `#define CRYPTO_43_HSE_EXTS_FORMATKEYCATALOGS_ID`
API service ID for `Crypto_43_HSE_Exts_FormatKeyCatalogs` function.
- `#define CRYPTO_43_HSE_EXTS_SETSYNCREQUESTSTIMEOUT_ID`
API service ID for `Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_BOOTFAILURE_ID`
API service ID for `Crypto_43_HSE_Exts_She_BootFailure` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_BOOTOK_ID`
API service ID for `Crypto_43_HSE_Exts_She_BootOk` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_GETSTATUS_ID`
API service ID for `Crypto_43_HSE_Exts_She_GetStatus` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_GETID_ID`
API service ID for `Crypto_43_HSE_Exts_She_GetId` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_DEBUGCHAL_ID`
API service ID for `Crypto_43_HSE_Exts_She_DebugChal` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_DEBUGAUTH_ID`
API service ID for `Crypto_43_HSE_Exts_She_DebugAuth` function.
- `#define CRYPTO_43_HSE_EXTS_SHE_MPCOMPRESSSION_ID`
API service ID for `Crypto_43_HSE_Exts_She_MPCompression` function.
- `#define CRYPTO_43_HSE_ALGOFAM_CUSTOM_ED448`
Defines for custom extensions to `Crypto_AlgorithmFamilyType`.
- `#define CRYPTO_43_HSE_ALGOMODE_CUSTOM_FAST_CMAC`
Defines for custom extensions to `Crypto_AlgorithmModeType`.
- `#define CRYPTO_43_HSE_ENC_SCHEME_NONE`
Defines for `Crypto Encryption Scheme`.
- `#define CRYPTO_43_HSE_AUTH_SCHEME_NONE`
Defines for `Crypto Authentication Scheme`.

Types Reference

- typedef uint8 [Crypto_43_HSE_EncSchemeType](#)
Type define used for Crypto Encryption Scheme selection.
- typedef uint8 [Crypto_43_HSE_AuthSchemeType](#)
Type define used for Crypto Authentication Scheme selection.

Function Reference

- Std_ReturnType [Crypto_43_HSE_Exts_FormatKeyCatalogs](#) (void)
Format Key Catalogs service.
- Std_ReturnType [Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout](#) (uint32 u32Timeout)
Sets the timeout for synchronous job requests.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_BootFailure](#) (void)
SHE boot failure service.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_BootOk](#) (void)
SHE boot ok service.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_GetStatus](#) (uint8 *pStatus)
SHE get status service.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_GetId](#) (const uint8 *pChallenge, const uint8 *pId, const uint8 *pSreg, const uint8 *pMac)
SHE get id service.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_DebugChal](#) (const uint8 *pChallenge)
SHE debug challenge service.
- Std_ReturnType [Crypto_43_HSE_Exts_SHE_DebugAuth](#) (const uint8 *pAuthorization)
SHE debug authorization service.
- Std_ReturnType [Crypto_43_HSE_Exts_MPCCompression](#) (const uint8 *pInput, uint32 u32InputLen, const uint8 *pResult, const uint32 *pResultLen)
Miyaguchi-Preneel Compression.

6.2.2 Data Structure Documentation

6.2.2.1 struct [Crypto_43_HSE_KeyImportExportType](#)

Custom structure used in custom key import.

Definition at line 226 of file [Crypto_43_HSE_ASRExtension.h](#).

6.2.2.2 struct [Crypto_43_HSE_KeyImportExportType.Encryption.EncryptionScheme](#)

HSE Cipher scheme.

Includes parameters needed for symmetric cipher/RSA encryption and decryption.

Definition at line 245 of file [Crypto_43_HSE_ASRExtension.h](#).

Data Fields

Type	Name	Description
hseSymCipherScheme_t	SymCipher	INPUT: Symmetric cipher scheme.
hseAeadScheme_t	AeadCipher	INPUT: Authenticated encryption scheme (AEAD-GCM/CCM).
hseRsaCipherScheme_t	RsaCipher	INPUT: RSA cipher scheme.

6.2.2.3 struct Crypto_43_HSE_KeyImportExportType.Authentication.AuthenticationScheme

HSE authentication scheme.

Includes parameters needed for authentication.

Definition at line 272 of file Crypto_43_HSE_ASRExtension.h.

Data Fields

Type	Name	Description
hseMacScheme_t	MacScheme	INPUT: MAC scheme.
hseSignScheme_t	SignScheme	INPUT: Signature scheme.

6.2.3 Macro Definition Documentation

6.2.3.1 CRYPTO_43_HSE_EXTS_FORMATKEYCATALOGS_ID

```
#define CRYPTO_43_HSE_EXTS_FORMATKEYCATALOGS_ID
```

API service ID for Crypto_43_HSE_Exts_FormatKeyCatalogs function.

Definition at line 92 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.2 CRYPTO_43_HSE_EXTS_SETSYNCREQUESTSTIMEOUT_ID

```
#define CRYPTO_43_HSE_EXTS_SETSYNCREQUESTSTIMEOUT_ID
```

API service ID for Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout function.

Definition at line 97 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.3 CRYPTO_43_HSE_EXTS_SHE_BOOTFAILURE_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_BOOTFAILURE_ID
```

API service ID for Crypto_43_HSE_Exts_She_BootFailure function.

Definition at line 102 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.4 CRYPTO_43_HSE_EXTS_SHE_BOOTOK_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_BOOTOK_ID
```

API service ID for Crypto_43_HSE_Exts_She_BootOk function.

Definition at line 107 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.5 CRYPTO_43_HSE_EXTS_SHE_GETSTATUS_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_GETSTATUS_ID
```

API service ID for Crypto_43_HSE_Exts_She_GetStatus function.

Definition at line 112 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.6 CRYPTO_43_HSE_EXTS_SHE_GETID_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_GETID_ID
```

API service ID for Crypto_43_HSE_Exts_She_GetId function.

Definition at line 117 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.7 CRYPTO_43_HSE_EXTS_SHE_DEBUGCHAL_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_DEBUGCHAL_ID
```

API service ID for Crypto_43_HSE_Exts_She_DebugChal function.

Definition at line 122 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.8 CRYPTO_43_HSE_EXTS_SHE_DEBUGAUTH_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_DEBUGAUTH_ID
```

API service ID for Crypto_43_HSE_Exts_She_DebugAuth function.

Definition at line 127 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.9 CRYPTO_43_HSE_EXTS_SHE_MPCOMPRESSION_ID

```
#define CRYPTO_43_HSE_EXTS_SHE_MPCOMPRESSION_ID
```

API service ID for Crypto_43_HSE_Exts_She_MPCompression function.

Definition at line 132 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.10 CRYPTO_43_HSE_ALGOFAM_CUSTOM_ED448

```
#define CRYPTO_43_HSE_ALGOFAM_CUSTOM_ED448
```

Defines for custom extensions to Crypto_AlgorithmFamilyType.

Definition at line 170 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.11 CRYPTO_43_HSE_ALGOMODE_CUSTOM_FAST_CMAC

```
#define CRYPTO_43_HSE_ALGOMODE_CUSTOM_FAST_CMAC
```

Defines for custom extensions to Crypto_AlgorithmModeType.

Definition at line 181 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.12 CRYPTO_43_HSE_ENC_SCHEME_NONE

```
#define CRYPTO_43_HSE_ENC_SCHEME_NONE
```

Defines for Crypto Encryption Scheme.

Definition at line 200 of file Crypto_43_HSE_ASRExtension.h.

6.2.3.13 CRYPTO_43_HSE_AUTH_SCHEME_NONE

```
#define CRYPTO_43_HSE_AUTH_SCHEME_NONE
```

Defines for Crypto Authentication Scheme.

Definition at line 208 of file Crypto_43_HSE_ASRExtension.h.

6.2.4 Types Reference

6.2.4.1 Crypto_43_HSE_EncSchemeType

```
typedef uint8 Crypto_43_HSE_EncSchemeType
```

Type define used for Crypto Encryption Scheme selection.

Definition at line 221 of file Crypto_43_HSE_ASRExtension.h.

6.2.4.2 Crypto_43_HSE_AuthSchemeType

```
typedef uint8 Crypto_43_HSE_AuthSchemeType
```

Type define used for Crypto Authentication Scheme selection.

Definition at line 223 of file Crypto_43_HSE_ASRExtension.h.

6.2.5 Function Reference

6.2.5.1 Crypto_43_HSE_Exts_FormatKeyCatalogs()

```
Std_ReturnType Crypto_43_HSE_Exts_FormatKeyCatalogs (  
    void )
```

Format Key Catalogs service.

Used to configure the NVM and RAM key catalogs.

Parameters

in	<i>none</i>	
in, out	<i>none</i>	
out	<i>none</i>	

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.2 Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout()

```
Std_ReturnType Crypto_43_HSE_Exts_SetSynchronousRequestsTimeout (
    uint32 u32Timeout )
```

Sets the timeout for synchronous job requests.

Sets the timeout for synchronous job requests

Parameters

in	<i>u32Timeout</i>	- Timeout value, based on the configured 'Timeout Counter Type' the value is interpreted as ticks, microseconds or user defined unit.
----	-------------------	---

Returns

void

Precondition

Crypto driver is initialized on the current partition.

6.2.5.3 Crypto_43_HSE_Exts_SHE_BootFailure()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_BootFailure (
    void )
```

SHE boot failure service.

Used to impose sanctions during invalid boot.

Parameters

in	<i>none</i>	
----	-------------	--

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.4 Crypto_43_HSE_Exts_SHE_BootOk()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_BootOk (  
    void )
```

SHE boot ok service.

Used to mark successful boot verification.

Parameters

in	<i>none</i>	
----	-------------	--

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.5 Crypto_43_HSE_Exts_SHE_GetStatus()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_GetStatus (  
    uint8 * pStatus )
```

SHE get status service.

Used to return the contents of the status register.

Parameters

out	<i>pStatus</i>	- Pointer to uint8 location where the function will write the SHE status
-----	----------------	--

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.6 Crypto_43_HSE_Exts_SHE_GetId()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_GetId (
    const uint8 * pChallenge,
    const uint8 * pId,
    const uint8 * pSreg,
    const uint8 * pMac )
```

SHE get id service.

Used return the identity and the value of the status register protected by a MAC over a challenge and the data.

Parameters

in	<i>pChallenge</i>	- Pointer to a 128-bit buffer where from the challenge will be taken
out	<i>pId</i>	- Pointer to a 128-bit buffer where UID will be stored
out	<i>pSreg</i>	- Pointer to a 8-bit buffer where status register will be stored
out	<i>pMac</i>	- Pointer to a 128-bit buffer where MAC key will be stored

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.7 Crypto_43_HSE_Exts_SHE_DebugChal()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_DebugChal (
    const uint8 * pChallenge )
```

SHE debug challenge service.

Used to generate a 128-bit random challenge output value that is used in conjunction with the DEBUG_AUTH command.

Parameters

out	<i>pChallenge</i>	- Pointer to uint8 location where the output challenge will be stored
-----	-------------------	---

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.8 Crypto_43_HSE_Exts_SHE_DebugAuth()

```
Std_ReturnType Crypto_43_HSE_Exts_SHE_DebugAuth (
    const uint8 * pAuthorization )
```

SHE debug authorization service.

Erases all user keys.

Parameters

in	<i>pAuthorization</i>	- Pointer to uint8 location storing authorization value
----	-----------------------	---

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.2.5.9 Crypto_43_HSE_Exts_MPCompression()

```
Std_ReturnType Crypto_43_HSE_Exts_MPCompression (
    const uint8 * pInput,
    uint32 u32InputLen,
    const uint8 * pResult,
    const uint32 * pResultLen )
```

Miyaguchi-Preneel Compression.

One-way compression function used to derive a 128 bit output from a given message

Parameters

in	<i>pInputKey</i>	Message start address
in	<i>u32InputKeyLen</i>	Message length (bytes) address
out	<i>pResult</i>	Output address
	<i>[in.out]</i>	pResultLen Message length (bytes) for output buffer

Returns

Std_ReturnType E_OK: The operation was executed successfully. E_NOT_OK: The operation could not be executed successfully.

Precondition

Crypto driver is initialized on the current partition.

6.3 HSE_IP

6.3.1 Detailed Description

Data Structures

- struct [Hse_Ip_ReqType](#)

Structure defining how a request sent from the upper layer to Hse_Ip should look like. [More...](#)

- struct [Hse_Ip_MuStateType](#)

Structure defining the internal state machine of the Hse_Ip layer for a given MU instance. [More...](#)

Macros

- `#define HSE_IP_INVALID_MU_CHANNEL_U8`

Macro returned when no MU channel is available.

- `#define HSE_IP_SRV_RSP_NO_RESPONSE`

Extension to the list of responses returned by HSE.

Types Reference

- typedef void(* [Hse_Ip_pfResponseCallbackType](#)) (uint8 u8MuInstance, uint8 u8MuChannel, hseSrv←
Response_t HseResponse, void *pCallbackParam)

Type defining HseSrv callback type for notifications that will be sent to the caller when a response is received from HSE, as a result of an asynchronous request.

- typedef void(* [Hse_Ip_pfGenericPurposeCallbackType](#)) (uint8 u8MuInstance, uint32 u32HseNotifEvents)

Type defining HseSrv callback type for notifications that will be sent to the caller when HSE triggers an interrupt signaling certain intern events.

Enum Reference

- enum [Hse_Ip_StatusType](#)

Enum defining the possible return type values for the HSE IP API.

- enum [Hse_Ip_ReqTypeType](#)

Enum defining the possible types of service requests that can be sent to HSE.

Function Reference

- [Hse_Ip_StatusType Hse_Ip_Init](#) (uint8 u8MuInstance, [Hse_Ip_MuStateType](#) *pHseIpMuState)
Initializes the HSE Host driver.
- [Hse_Ip_StatusType Hse_Ip_Deinit](#) (uint8 u8MuInstance)
Deinitializes the HSE Host driver.
- uint8 [Hse_Ip_GetFreeChannel](#) (uint8 u8MuInstance)
Retrieves the next free channel to be used by the application.
- void [Hse_Ip_ReleaseChannel](#) (uint8 u8MuInstance, uint8 u8MuChannel)
Releases a channel previously obtained.
- HOST_ADDR [Hse_Ip_ToAHBAddress](#) (HOST_ADDR Address)
Function translates an address to HSE host address.
- hseSrvResponse_t [Hse_Ip_ServiceRequest](#) (uint8 u8MuInstance, uint8 u8MuChannel, [Hse_Ip_ReqType](#) *pRequest, hseSrvDescriptor_t *pHseSrvDesc)
Sends a service request to HSE.
- void [Hse_Ip_MainFunction](#) (uint8 u8MuInstance)
Function that should be called cyclically to process the requests sent using asynchronous poll method .
- hseStatus_t [Hse_Ip_GetHseStatus](#) (uint8 u8MuInstance)
Returns the HSE firmware status.
- void [Hse_Ip_RegisterGenericCallback](#) (uint8 u8MuInstance, uint32 u32NotifEventsMask, [Hse_Ip_pfGenericPurposeCallback](#) pfCallback)
Registers a general purpose callback.
- void [Hse_Ip_RxIrqHandler](#) (uint8 u8MuInstance)
Rx interrupt handler.
- void [Hse_Ip_GeneralPurposeIrqHandler](#) (uint8 u8MuInstance)
General Purpose interrupt handler.

6.3.2 Data Structure Documentation

6.3.2.1 struct Hse_Ip_ReqType

Structure defining how a request sent from the upper layer to Hse_Ip should look like.

Definition at line 145 of file Hse_Ip.h.

Data Fields

- [Hse_Ip_ReqTypeType eReqType](#)
- [Hse_Ip_pfResponseCallbackType pfCallback](#)
- void * [pCallbackParam](#)
- uint32 [u32Timeout](#)

6.3.2.1.1 Field Documentation

6.3.2.1.1.1 **eReqType** [Hse_Ip_ReqTypeType](#) eReqType

Selects the request type (SYNC/ASYNC)

Definition at line 147 of file Hse_Ip.h.

6.3.2.1.1.2 **pfCallback** [Hse_Ip_pfResponseCallbackType](#) pfCallback

The callback for asynchronous request

Definition at line 148 of file Hse_Ip.h.

6.3.2.1.1.3 **pCallbackParam** void* pCallbackParam

Parameter used to call the asynchronous callback(can be NULL)

Definition at line 149 of file Hse_Ip.h.

6.3.2.1.1.4 **u32Timeout** uint32 u32Timeout

Timeout for the synchronous requests (in us or ticks depending on selected counter)

Definition at line 150 of file Hse_Ip.h.

6.3.2.2 **struct Hse_Ip_MuStateType**

Structure defining the internal state machine of the Hse_Ip layer for a given MU instance.

Definition at line 157 of file Hse_Ip.h.

Data Fields

- [Hse_Ip_ReqType](#) * apChannelRequest [(4U)]
- volatile boolean [abChannelAllocated](#) [(4U)]
- [Hse_Ip_pfGenericPurposeCallbackType](#) pfGenericPurposeCallback

6.3.2.2.1 Field Documentation

6.3.2.2.1.1 apChannelRequest `Hse_Ip_ReqType* apChannelRequest[(4U)]`

Reference to channel request

Definition at line 159 of file Hse_Ip.h.

6.3.2.2.1.2 abChannelAllocated `volatile boolean abChannelAllocated[(4U)]`

Channel allocated flag

Definition at line 160 of file Hse_Ip.h.

6.3.2.2.1.3 pfGenericPurposeCallback `Hse_Ip_pfGenericPurposeCallbackType pfGenericPurposeCallback`

General purpose callback

Definition at line 161 of file Hse_Ip.h.

6.3.3 Macro Definition Documentation**6.3.3.1 HSE_IP_INVALID_MU_CHANNEL_U8**

```
#define HSE_IP_INVALID_MU_CHANNEL_U8
```

Macro returned when no MU channel is available.

Definition at line 99 of file Hse_Ip.h.

6.3.3.2 HSE_IP_SRV_RSP_NO_RESPONSE

```
#define HSE_IP_SRV_RSP_NO_RESPONSE
```

Extension to the list of responses returned by HSE.

Definition at line 102 of file Hse_Ip.h.

6.3.4 Types Reference

6.3.4.1 Hse_Ip_pfResponseCallbackType

```
typedef void(* Hse_Ip_pfResponseCallbackType) (uint8 u8MuInstance, uint8 u8MuChannel, hseSrvResponse_  
t HseResponse, void *pCallbackParam)
```

Type defining HseSrv callback type for notifications that will be sent to the caller when a response is received from HSE, as a result of an asynchronous request.

Definition at line 109 of file Hse_Ip.h.

6.3.4.2 Hse_Ip_pfGenericPurposeCallbackType

```
typedef void(* Hse_Ip_pfGenericPurposeCallbackType) (uint8 u8MuInstance, uint32 u32HseNotifEvents)
```

Type defining HseSrv callback type for notifications that will be sent to the caller when HSE triggers an interrupt signaling certain intern events.

Definition at line 115 of file Hse_Ip.h.

6.3.5 Enum Reference

6.3.5.1 Hse_Ip_StatusType

```
enum Hse_Ip_StatusType
```

Enum defining the possible return type values for the HSE IP API.

Enumerator

HSE_IP_STATUS_SUCCESS	Operation success status
HSE_IP_STATUS_ERROR	Operation error status

Definition at line 120 of file Hse_Ip.h.

6.3.5.2 Hse_Ip_ReqTypeType

```
enum Hse_Ip_ReqTypeType
```

Enum defining the possible types of service requests that can be sent to HSE.

Enumerator

HSE_IP_REQTYPE_SYNC	Synchronous - the service request function does not return until the HSE completes the request, or the timeout expires
HSE_IP_REQTYPE_ASYNC_IRQ	Asynchronous using interrupts - the service request function returns right after sending the request to HSE; an interrupt is triggered when HSE completes the request (application can be notified through the channel callback)
HSE_IP_REQTYPE_ASYNC_POLL	Asynchronous polling - the service request function returns right after sending the request to HSE; application must poll the driver by calling Hse_Ip_MainFunction

Definition at line 130 of file Hse_Ip.h.

6.3.6 Function Reference

6.3.6.1 Hse_Ip_Init()

```
Hse_Ip_StatusType Hse_Ip_Init (
    uint8 u8MuInstance,
    Hse_Ip_MuStateType * pHseIpMuState )
```

Initializes the HSE Host driver.

This function initializes the HSE host driver over an MU instance. It initializes the state structure with default values.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
in	<i>pHseIpMuState</i>	Pointer to the state structure which will be used for holding the internal state of the driver.

Returns

An error code or HSE_IP_STATUS_SUCCESS

6.3.6.2 Hse_Ip_Deinit()

```
Hse_Ip_StatusType Hse_Ip_Deinit (
    uint8 u8MuInstance )
```

Deinitializes the HSE Host driver.

This function clears the reference to the previous state structure.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

An error code or HSE_IP_STATUS_SUCCESS

6.3.6.3 Hse_Ip_GetFreeChannel()

```
uint8 Hse_Ip_GetFreeChannel (
    uint8 u8MuInstance )
```

Retrieves the next free channel to be used by the application.

This function finds the next available channel and locks it for the use of the current task. If all channels are allocated, the function returns HSE_IP_INVALID_MU_CHANNEL_U8.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

HSE channel number or HSE_IP_INVALID_MU_CHANNEL_U8

6.3.6.4 Hse_Ip_ReleaseChannel()

```
void Hse_Ip_ReleaseChannel (
    uint8 u8MuInstance,
    uint8 u8MuChannel )
```

Releases a channel previously obtained.

This releases the lock on an MU channel, making it available for other tasks.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
in	<i>u8MuChannel</i>	MU channel to be released

Returns

void

6.3.6.5 Hse_Ip_ToAHBAddress()

```
HOST_ADDR Hse_Ip_ToAHBAddress (
    HOST_ADDR Address )
```

Function translates an address to HSE host address.

Function translates an address to HSE host address; if Hse TCM support is enabled, address offset for specific processor is added

Parameters

in	<i>Address</i>	Address to be converted
----	----------------	-------------------------

Returns

HOST_ADDR: Hse Host Address

6.3.6.6 Hse_Ip_ServiceRequest()

```
hseSrvResponse_t Hse_Ip_ServiceRequest (
    uint8 u8MuInstance,
    uint8 u8MuChannel,
    Hse_Ip_ReqType * pRequest,
    hseSrvDescriptor_t * pHseSrvDesc )
```

Sends a service request to HSE.

This function sends a service request to HSE on the specified channel. If the request type is synchronous, this function will not return until either the request has been services, or the timeout expires. If the request type is asynchronous, the function returns right after launching the service request to HSE. The application then either needs to poll the result of the request (calling [Hse_Ip_MainFunction\(\)](#)) or wait to be notified by the interrupt when the service is done.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
in	<i>u8MuChannel</i>	MU channel number
in	<i>pRequest</i>	Structure that describes the request parameters: type (sync/interrupts/polling), callback, timeout
in	<i>pHseSrvDesc</i>	Requested service descriptor

Returns

HSE service response

6.3.6.7 Hse_Ip_MainFunction()

```
void Hse_Ip_MainFunction (
    uint8 u8MuInstance )
```

Function that should be called cyclically to process the requests sent using asynchronous poll method .

After an asynchronous poll request is sent using [Hse_Ip_ServiceRequest\(\)](#) service, the layer on top of the Hse_Ip should call periodically the [Hse_Ip_MainFunction\(\)](#) in order to retrieve message processing status from HSE and when a response is received, call the callback sent at request time.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

void

6.3.6.8 Hse_Ip_GetHseStatus()

```
hseStatus_t Hse_Ip_GetHseStatus (
    uint8 u8MuInstance )
```

Returns the HSE firmware status.

This function retrieves the global status of the HSE firmware, read from MU_FSR register. As a note, this function can be called by the application on a MU instance even before initializing the Hse_IP layer by calling [Hse_Ip_Init\(\)](#) on that particular MU instance.

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

void

6.3.6.9 Hse_Ip_RegisterGenericCallback()

```
void Hse_Ip_RegisterGenericCallback (
    uint8 u8MuInstance,
    uint32 u32NotifEventsMask,
    Hse_Ip_pfGenericPurposeCallbackType pfCallback )
```

Registers a general purpose callback.

This function saves the reference to a generic callback to be called whenever an error is reported by HSE. The signature of the callback should be: void callback(uint8 u8MuInstance, uint32 u32HseNotifEvents)

Parameters

in	<i>u8MuInstance</i>	MU Instance number
in	<i>notifEventsMask</i>	HSE Errors to be enabled (see definition of hseError_t).
in	<i>callback</i>	Pointer to the callback function.

Returns

void

6.3.6.10 Hse_Ip_RxIrqHandler()

```
void Hse_Ip_RxIrqHandler (
    uint8 u8MuInstance )
```

Rx interrupt handler.

This function processes the RX related interrupts from MU Ip layer

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

void

6.3.6.11 Hse_Ip_GeneralPurposeIrqHandler()

```
void Hse_Ip_GeneralPurposeIrqHandler (
    uint8 u8MuInstance )
```

Module Documentation

General Purpose interrupt handler.

This function processes the General Purpose related interrupts from MU Ip layer

Parameters

in	<i>u8MuInstance</i>	MU Instance number
----	---------------------	--------------------

Returns

void

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