

April 9, 2025 Revision 1.2

NPCT7xx TPM2.0 rev 1.59 configuration ver 1.5.3.3 Security Target Lite

# **Document Revision Record**

Version	Date	Description
1.0	December 30, 2024	Changes from ST version 1.1, configuration version 1.4.2.2: Updated configuration version to 1.5.3.3. Updated Upgradeable SW version to: External: 7.2.5.0, Internal: 2.1.4.13. Updated the references to FIPS 186-3 and FIPS 186-4 to FIPS 186-5. Modified/added sections: 1.2, 3.2, 5.1 (Table 5-1), 5.2 (Table 5-2), 6.1.5 (FPT FLS.1.1/FS), 6.1.12, 7.1.9, 7.1.10 (Table 7-1), 8.1, 8.2.1, 8.2.2, 9, 10.1.
1.1	March 26, 2025	Changed document title to NPCT7xx TPM2.0 rev 1.59 configuration ver 1.5.3.3 Security Target Lite.
1.2	April 9, 2025	Removed "Preliminary Draft" from front cover.

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#### 1 Introduction

This section contains document management and overview information. The Security Target (**ST**) identification provides the labeling and descriptive information necessary to identify, catalogue, register, and cross-reference an ST. The ST overview summarizes the ST and provides sufficient information for a potential user to determine whether the ST is of interest. The overview can also be used as a standalone abstract for ST catalogues and registers.

## 1.1 SECURITY TARGET (ST) AND TARGET OF EVALUATION (TOE) IDENTIFICATION

The Target of Evaluation (**TOE**) is a TPM (Trusted Platform Module) device, which implements the Trusted Computing Group (TCG) specifications for PC-Client TPM.

It is compound of Hardware and Firmware parts, described in Table 1-1.

In order to clarify the various usages of the words Software and Firmware in this doc, the following definitions are used:

- Non-Upgradeable Software: The TOE software that cannot be upgraded; this includes the following components: Booter, BootLoader and Cryplib.
- Upgradeable Software: The TOE software that can be upgraded by applying a Field Upgrade process (see <u>Section 7.1.8</u>); this includes the "applicative" part of the TPM firmware and contains the implementation of the TCG commands
- TPM Firmware: The entire TOE/TPM software, compound of both Upgradeable Software and Non-Upgradeable Software
- Platform firmware: defined in [PP], section 8.1.1; it is not part of the TOE

The code name for the TOE is NPCT7xx TPM2.0 rev 1.59 configuration ver 1.5.3.3.

The configuration version format (X.Y.Z.W) is as follows:

- X: changes following a change in the Hardware, Booter or Cryplib
- Y: changes following a change in the BootLoader
- Z: changes following a change in the Upgradeable Software
- W: changes following a change in the guidance documentation

The title of this document is: "NPCT7xx TPM2.0 rev 1.59 configuration ver 1.5.3.3 Security Target Lite" and its version is Revision 1.2.

**TOE Component** Description Version Reference Hardware The Hardware part of the TPM chip VID = 1050h[ERT] section 1. DID = 00FCh RID = 01hBooter The first code that runs after power 2.0.7 Derived from HW version (can't be up, resides in the ROM changed or obtained by the TOE user). 2.0.18 Derived from HW version (can't be The cryptographic library, resides in Cryplib the RÓM changed or obtained by the TOE user). BootLoader The code that is measured by the 2.0.0.33 [ERT] section 1. The BootLoader Booter and loads the Upgradeable version is derived from the preloaded Software, resides in the Non-Volatile Upgradeable Software. Memory Upgradeable The TPM library code, resides in the External: 7.2.5.0 [ERT] section 1. Software Non-Volatile Memory Internal: 2.1.4.13 TPM PT FIRMWARE VERSION 1/2 TPM PT VENDOR STRING 3

Table 1-1. TPM Hardware and Firmware, Configuration ver 1.5.3.3

The Security Target is based on [PP].

The Protection Profile and the Security Target are built with Common Criteria V3.1 Release 5.

#### 1.2 TOE GLOBAL OVERVIEW

This security target describes the TOE, which is called "TPM2.0", and gives a short summary specification.

The TPM2.0 is a single electronic device Trusted Platform Module (TPM). The TPM2.0 implements the following TCG documentation:

- TPM Main specification documents (sometimes referred as [TCG-x]): [TCG-1], [TCG-2], [TCG-3] and [TCG-4]
- [TIS]
- [PTP]
- [TCG SPDM]

The TPM2.0 is designed to reduce system boot time and Trusted OS loading time. It provides a solution for PC security over a wide range of PC applications.

The TPM2.0 may interface with the host platform via SPI interface or I2C interface. The TPM2.0 implements the SPI and I2C interfaces as defined in [TIS] and [PTP]. The I2C interface is supported by TIS emulation over the I2C physical bus interface. The TPM2.0 is Microsoft® Windows® compliant and is supported by Linux kernel v4.0 and higher.

The following is a summary of the TPM2.0 main features:

- Single-chip TPM solution
- Three package options: TSSOP28, QFN32, UQFN16
- TCG compliance: [TCG-x], [TIS] and [PTP]
- Cryptographic operations:
  - Asymmetric (public key) cryptography: RSA digital signature generation and verification, RSA encryption and decryption, ECC digital signature generation and verification, ECC key agreement, and key derivation
  - Symmetric key cryptography: AES encryption and decryption and HMAC signatures
  - Hash generation
- Random Number Generator (RNG)
- · Cryptographic hardware accelerators for AES, SHA, RSA and ECC
- Field Upgrade
- EK certification support
- Secure General-Purpose I/O (GPIO) pins
- NV storage
- Extended internal NVM lifetime
- Host Interface
  - SPI interface
  - Five localities
  - Host interface voltage level options: 1.8 Volts, 3.3 Volts
  - I2C Slave Bus Interface
- TPM SPDM Binding for Secure Communication
  - AEAD: AES-256-GCM payload encryption, HKDF (PSK): SHA-384, DHE (asymmetric secret): ECDSA NIST P-384
  - Session keys established by either PSK (symmetric pre-shared secret) or key exchange (asymmetric Diffie-Hellman key exchange)
  - Option to "lock" the TPM into a password-protected SPDM-only mode across power cycles
  - In asymmetric-based key establishment, platform-protected NV indices are created to hold the public keys in cases where SPDM-only mode is locked

## 1.3 ORGANIZATION OF THE SECURITY TARGET

The sections of the ST are:

- Section 2 TOE Description on page 8 includes general information about the Trusted Platform Module and the TOE, assists in understanding the TOE security requirements, and provides context for the ST evaluation.
- Section 3 Conformance Claims on page 13 provides Conformance Claims 3 regarding the Common Criteria and the Protection Profile used for this Security Target.
- Section 4 TOE Security Problem Definition on page 14 describes security aspects of the environment in which the TOE is to be used and the manner in which it is to be employed. The TOE security environment includes:
  - Assumptions regarding the TOE intended usage and environment of use

- Threats relevant to secure TOE operation
- Organisational security policies with which the TOE must comply
- Section 5 Security Objectives on page 16 contains the security objectives that reflect the stated intent of the ST. The
  objectives define how the TOE will counter identified threats and how it will cover identified organisational security
  policies and assumptions. Each security objective is categorised as being for either the TOE or the TOE environment.
- Section 6 Security Requirements on page 19 contains the applicable security requirements taken from the Common Criteria, with appropriate refinements. The IT security requirements are subdivided as follows:
  - TOE Security Functional Requirements
  - TOE Security Assurance Requirements
- Section 7 TOE Summary Specification on page 55 summarises the security features of this specific TOE, the TPM2.0.
- Section 8 Rationale on page 59 demonstrates that the ST is a complete and cohesive set of requirements and that the TOE provides an effective set of IT security countermeasures within the security environment. The Rationale has three main parts. First, a Security Objectives Rationale demonstrates that the stated security objectives are traceable to all of the aspects identified in the TOE security environment and are capable of covering them. Then, a Security Requirements Rationale demonstrates that the security requirements (TOE and environment) are traceable to the security objectives and are capable of dealing with them. Finally, the TOE summary specification rationale consists of a TOE security functions rationale and an assurance measures rationale.
- Appendix A on page 64 identifies the TPM commands provided by the TOE.
- Appendix B on page 65 includes a glossary of terms and acronyms used in the ST and also provides references.

## 1.4 COMMON CRITERIA CONFORMANCE

This ST was built according to Common Criteria (**CC**) Version 3.1 Revision 5 (ISO/IEC 15408 Evaluation Criteria for Information Technology Security; Part 1: Introduction and general model, Part 2: Security functional requirements, and Part 3: Security assurance requirements).

The Security Target is conformant with [PP]. This means that the Security Target is conformant with Common Criteria Version 3.1 Revision 5, part 2 "extended" and part 3 [CC].

The assurance level for the TOE is EAL 4 augmented with ALC FLR.1, AVA VAN.4 and ALC DVS.2.

## 2 TOE Description

The TOE description helps to understand the specific security environment and the security policy. In this context, the assets, threats, security objectives and security functional requirements can be employed. After some general remarks about the Trusted Platform Module in <u>Section 2.1</u>, <u>Section 2.2</u> presents a more detailed description of the TOE than in the [PP] since it refers to this particular TOE implementation.

#### 2.1 TPM - GENERAL REMARKS

The Trusted Platform Module is an integrated circuit and software platform that provides computer manufacturers with the core components of a subsystem used to assure authenticity, integrity and confidentiality in e-commerce and Internet communications within a Trusted Computing Platform, as defined in [PTP]. The TPM is a complete solution, implementing the Trusted Computing Group specification [TCG-x], which is an industry group originally founded in 1999 by COMPAQ, HP, IBM, Intel, Microsoft as "TCPA", and later changed to the current TCG organization.

A Trusted Platform is a platform that can be trusted by local users and by remote entities. The basis for trusting a platform is a declaration by a known authority that a platform with a given identity can be trusted to measure and report the way it is operating. This operating information can be associated with data stored on the platform, to prevent the release of that data if the platform is not operating as expected. Other authorities provide declarations that describe the operating information the platform ought to produce when it is operating properly. The local user and remote entities trust the judgment of the authorities; so, when they receive proof of the identity of the platform, information about the current platform environment, and proof about the expected platform environment, they can decide whether to trust the platform to behave in a sufficiently trustworthy and predictable manner. The local user and/or remote entities must take this decision themselves because the level of trust in a platform can vary with the intended use of that platform, and only the local user and/or remote entities know that intended purpose.

The trusted mechanism of the platform uses cryptographic processes, including secrets. The trusted mechanisms are required to be isolated from the platform to protect secrets from disclosure and protect methods from subversion.

The subsystem protects itself against physical and software attacks to provide protection against attacks to the platform.

Some, but not all, subsystem capabilities must be trustworthy for the subsystem to be trustworthy. These are called the "Trusted Set" (**TS**). Other capabilities must work properly if the subsystem is to work properly, but they do not affect the level of trust in a subsystem. These are called the "Trusted platform Support Set" (**TSS**).

The Trusted Set of capabilities can be partitioned into measurement capabilities, reporting capabilities, and storage capabilities. The trusted measurement capabilities are called the "Root of Trust for **Measurement**" (**RTM**). The trusted reporting capabilities are called the "Root of Trust for **Reporting**" (**RTR**). The trusted storage capabilities are called the "Root of Trust for **Storage**" (**RTS**).

- The RTM makes reliable measurements about the platform and puts the measurement results into the RTR.
- The RTR prevents unauthorized changes to the measurement results, and reliably reports those measurement results
- The RTS provides methods to minimize the amount of trusted storage that is required.

The RTM and the RTR cooperate to permit an entity to receive the measurements that describe the current computing environment in the platform. An entity can assess those measurement results and compare them with values that are to be expected if the platform is operating as expected. If there is a sufficient match between the measurement results and the expected values, the entity can trust computations within the platform (not just within the TS) to execute as expected.

The RTR has a cryptographic identity in order to prove to a remote entity that RTR messages come from genuine trusted capabilities and not from bogus trusted capabilities.

The TCG subsystem is a trusted subsystem that is an integral part of a computing platform. The evaluated components that make up the TCG subsystem are called the Trusted Building Blocks (**TBB**). The TBB provide useful trust and security capabilities, while minimizing the number of functions that must be trusted. The TBB consist of logical components, including the Trusted Platform Module (**TPM**), the Connection module (**PCCON**) and the Trusted Platform Support Services (**TSS**). In general, the TPM contains all trusted capabilities except for the RTM, so a TPM is common to all types of trusted platforms. The TPM uses cryptographic techniques to reliably report its identity and the measurement results. Since this raises privacy issues, the Subsystem includes features that provide privacy controls to the Owner. The PCCON provides the connection to the computing platform and the RTM. The TSS is a set of functions and data that are common to all types of platforms, which are not required to be trustworthy.

The TPM is a collection of hardware and software that support a variety of security feature that include, but are not limited to, the following:

- Algorithms: ECC, RSA, SHA-1, SHA-256, SHA-384, HMAC, AES
- Random number generation
- Key generation
- Self tests
- Physical protection

The TPM may be used to provide secure storage for an unlimited number of private keys or other data by using RSA key technology to encrypt data and keys. The resulting encrypted file, which contains header information in addition to the data or key, is called a "blob". A blob is output by the TPM and can be loaded in the TPM when needed. The functionality of the TPM can also be used so that private keys generated on the TPM can be stored outside the TPM (encrypted) in a way that allows the TPM to use them later without ever exposing such keys "in the clear" outside the TPM.

The functionality used to provide secure storage is specified in [TCG-1] Clause 22.

Various key types are defined within the TPM. Key types include:

- Storage Root Key (SRK) the root key of a hierarchy of keys associated with a TPM. It is generated by the TPM from
  the Storage Primary Seed (SPS) at the request of the Owner. Each seed value has a different life cycle, but the way
  it seeds the associated hierarchies is approximately the same. This allows multiple storage hierarchies with differing
  security properties, as needed by various applications, without requiring that all of the SRKs occupy persistent TPM
  memory. An SRK may be made persistent in TPM Non-Volatile (NV) memory if required by the application.
  - Signing key must be a leaf of the Storage Root Key hierarchy. The private key of the key pair is used for signing operations only.
- Storage key whose seed value is used to generate symmetric keys for protection (integrity and confidentiality) of other objects (its child keys) in the Protected Storage hierarchy.
- The Endorsement Key (**EK**) pair an asymmetric key pair inserted in a TPM. It is used to prove that a TPM is a genuine TPM. Nuvoton TPM firmware has a pre-installed preparation for Endorsement Keys (EKs) and their certificates. A detailed description of the terms can be found in the TCG specification, Part 1.

The TOE contains a pre-installed seed for creation of endorsement keys and certificates for one RSA (either 2048-bit or 3072-bit) EK and one 384-bit ECC EK derived from this seed. The certificates are stored in dedicated NV storage, and when creation of a specific EK is executed. NV indices for the EK and its certificate are created.

TPM algorithms, protocols, identification and authentication, and access control functions are described in the subsections below.

#### 2.1.1 Algorithms

The TOE provides cryptographic services for hashing, asymmetric encryption and decryption, asymmetric signing and signature verification, symmetric encryption and decryption, symmetric signing and signature verification by means of HMAC, and key generation. TOE hash functions SHA-1, SHA-256 and SHA-384 provide cryptographic services to external entities for measurements and are used internally for user authentication, signing and key derivation. The TOE is required to implement asymmetric algorithms, where the current specification supports RSA with up to 4096 bits for digital signature, secret sharing and encryption and ECC algorithms with P-256 and P-384 curves for digital signatures, secret sharing and key exchange. The TOE provides symmetric encryption and decryption of AES-128 and AES-256 in CFB, CTR and OFB modes of operation.

## 2.1.2 Random Number Generator (RNG)

The RNG capability is only accessible to valid TPM commands. Intermediate results from the RNG are not available to any user. When the data is for internal use by the TPM (e.g., asymmetric key generation), the data is held in a shielded location and is not accessible to any user.

#### 2.1.3 Key Generation

The TPM generates asymmetric key pairs. The generate function is a protected capability and the private key is held in a shielded location.

The TOE generates two types of keys: **Ordinary** keys are generated using the Random Number Generator to seed the key computation. **Primary** Keys are derived from a Primary Seed and key parameters by means of a key derivation function.

#### 2.1.4 Self Tests

The TPM provides start-up self tests and a mechanism to allow the self tests to be run on demand. The response from the self tests is either pass or fail. Self tests include checks of the following:

- RNG functionality, as defined by [FIPS140-2] and [SP800-90A].
- Integrity of the protected capabilities of the TPM. This consists of checks that ensure that the TPM firmware has not changed.
- Cryptographic services the SHA-1, SHA-256, SHA-384, HMAC, AES, RSA and ECC modules are checked by performing the corresponding action on a known value and comparing the result to the known/expected result.

On failure of any of the above-specified tests the TPM enters Failure Mode.

## 2.1.5 Identification and Authentication

The TPM identification and authentication capability is used to authenticate an entity owner and to authorize use of an entity. The basic premise is to prove knowledge of a shared secret. This shared secret is the identification and authentication data. The TCG Specification uses the term "authorization" for the identification and authentication process, and the data related to identification and authentication is called authorization data.

The identification and authentication data for the TPM Owner and the owner of the Storage Root Keys are held within the TPM itself. The identification and authentication data for other owners of entities are held and protected with the entity.

#### 2.1.6 Access Control

Access control is enforced in the TPM on all data and operations performed on that data. The TPM provides access control by denying access to some data and operations and allowing access to other data and operations based on the authorization and policy-related attributes of the data.

Access control is detailed in [TCG-1] Clause 37 NV Memory.

## 2.2 TOE OVERVIEW

The Target of Evaluation (TOE), NPCT7xx TPM2.0 rev 1.59 configuration ver 1.5.3.3, is a Trusted Platform Module, which provides TCG-compliant security functionality.

The TPM2.0 is a single electronic device, comprising a Trusted Platform Module (TPM) for PC security, based on the TCG standard.

The TPM2.0 device includes an embedded RISC core for hidden execution of security code, flash memory-based secured information storage, a non-deterministic Random Number Generator, and performance accelerators that support cryptographic algorithms SHA-1, SHA-256, SHA-384, RSA, ECC and AES. In addition, the TPM2.0 integrates a variety of system functions, enabling efficient implementation of a highly secure, trustworthy system.

The TPM2.0 device complies with TCG specification ([TCG-x], [TIS] and [PTP]) and is developed by Nuvoton Technology Corporation.

The TPM2.0 device provides target platforms with:

- System integrity checks: Enables checking of the TOE integrity.
- Authentication: Provides assurance that the source of the data is valid and as expected.
- Data integrity checks: Provides assurance that received data is exactly as sent.
- Secure storage: Supplies shielded location and protected storage mechanism to protect sensitive and confidential data.

The TOE TPM module includes the TPM hardware and the TPM firmware. The host software that is needed to build a TCG system is not a part of the TOE. The hardware part of the TOE (see <u>Figure 2-1</u>), representing the physical scope of the TOE, is comprised of the following modules:

- Processing Unit Module
- Public Key (RSA, ECC) Accelerator Module
- SHA-1, SHA-256 and SHA-384 Accelerator
- AES Accelerator
- RNG (Random Number Generator) Module
- Clock
- GPIO Ports Module (General-Purpose Input/Output).
- Host Interface
  - SPI interface with up to 64-byte burst and maximum frequency of 54 MHz
  - Five localities
  - Host interface voltage level options: 1.8 Volts, 3.3 Volts
  - I2C Slave Bus Interface

The TOE TPM module works with the PCCON, which may include the PC system BIOS and other software. The PCCON is not part of this evaluation.

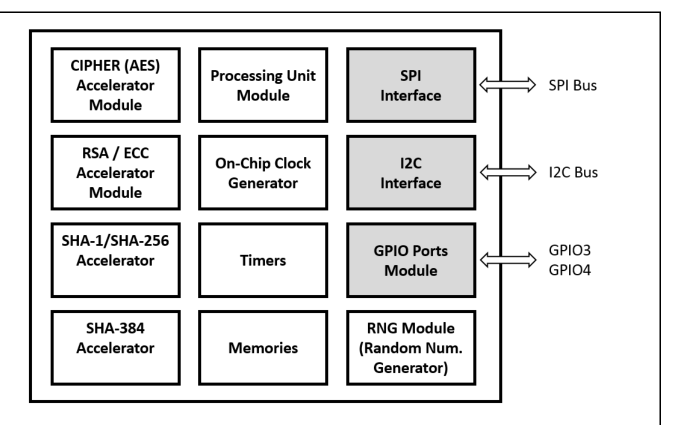


Figure 2-1. TPM2.0 Block Diagram

The **TPM firmware** provides an API set that matches the TCG specification [TCG-x]. The API represents the logical scope of the TOE. TCG capabilities that must be trustworthy can be accessed only through the authentication mechanism or by supplying physical presence proof.

In addition to the TCG mandatory functions, the TPM firmware implements NTC proprietary commands and additional non-TPM related functionality.

The TPM2.0 can be used in a wide field of applications, e.g., in a remote access network to authenticate platforms to a server and vice versa. Concerning e-commerce transactions, contracts can be signed with digital signatures using the TPM2.0 asymmetric encryption functionality. Regarding a network scenario, the client PCs equipped with a TPM2.0 are able to report their platform status to the server so that the network administration is aware of their trustworthiness. In conclusion, the TPM2.0, acting as a service provider to a system, helps to make transactions more secure and trustworthy.

**Hardware interface:** The physical interface and the electrical interface of the TOE are the pins of the device. The electrical interface of the TOE to the external environment is the active pins of the device. Some of the pins are configurable; the life cycle of the TOE details the phases when configuration is possible. The device has 28/32 pins, which include power and ground, SMBus (I2C), SPI interface, a Physical Presence pin and general purpose I/Os. TPM commands and response may be transferred between the TPM and the host via SPI or I2C bus.

**Software interface:** The interface to the TPM firmware goes through the communication buffer. The host sends an input message block (command for execution) to the TOE. The TOE processes the message block, executes the command and sends a reply (status and return values).

In the communication process, there are two sides involved: the device side (the TPM) and the host side. The host side typically refers to any process in the host computer that communicates with the TPM (e.g., the BIOS or the OS resident drivers).

Guidance documentation: The guidance documentation consists of:

- The device datasheet [Datasheet], which details the specific vendor software commands and the drivers protocols.
- The TOE's programmer's guide [PRG] and security guidance [AGD] documents used during this evaluation, which detail all aspects of the TOE that are relevant for the user and administrator.
- The User Product Information [ERT] which details the TOE identification and known issues.
- The TCG main specification [TCG-x], which details all the standard TCG commands and the protocols for device initialization, starting from endorsement key-pair generation.

The guidance documents [Datasheet], [PRG], [AGD] and [ERT] are delivered to the customer by NTC in PDF format via email, whereas the TCG main specification [TCG-x] is available publicly for download from the TCG website.

**TOE life cycle description:** The life cycle of the TPM2.0 TOE includes several processes and conforms to the four phases specified in [PP]:

- Development of the TPM (Phase 1)
- Manufacturing and Delivery of the TPM (Phase 2)
- Platform Integration (Phase 3)
- Operational Usage (Phase 4)

Table 2-1. Sites of Development Environment, Manufacturing and Delivery

Design Center		
Design Center 1: Nuvoton Technology Israel Ltd.	Israel	
Design Center 2: Nuvoton Technology Israel Ltd.	Israel	
Mask Fab		
TSMC Fab 14A	Taiwan, R.O.C.	
Wafer Fab		
TSMC Fab 14A (mask and wafer manufacturing)	Taiwan, R.O.C.	
TSMC Fab 8 (data center)	Taiwan, R.O.C.	
TSMC Fab 3 (eFlash IP merge)	Taiwan, R.O.C.	
TSMC Fab 2 and 5 (mask data preparation)	Taiwan, R.O.C.	
TSMC Fab 18 (finished goods warehouse)	Taiwan, R.O.C.	
Assembly Plants		
ASE Group Chung-Li	Taiwan, R.O.C	
UTL (UTAC Thailand 1/QFN)	Thailand	
UTL (UTAC Thailand 2/TSSOP)	Thailand	
Wafer Test and Final Test Plants		
Nuvoton Technology Corporation	Taiwan, R.O.C.	
ASE Group Chung-Li	Taiwan, R.O.C.	

Table 2-2. Information on TOE Delivery to Customer

TOE Part	Sent from Nuvoton Technology Corp. (Yes/No)	Deliverable Format	Delivery Method
TPM chip	Yes	Packaged IC (final product) — tested and locked chip	Courier
Guidance documents: [Datasheet], [PRG], [AGD] and [ERT]	Yes	PDF document	Email
TCG main specification [TCG-x]	No. Publicly available for download from the TCG website.	PDF or DOC document	Download from web
Field Upgrade package	Yes	Zip file with the encrypted field upgrade payload	Email

#### 3 Conformance Claims

#### 3.1 CC CONFORMANCE CLAIM

This Security Target is conformant with Common Criteria version 3.1 Release 5, as follows:

- Part 2 extended
- Part 3 conformant

#### 3.2 PP CLAIM

This Security Target is in strict conformance with [PP].

The Protection Profile is certified by the ANSSI under the reference ANSSI-CC-PP-2021/02 on November 30, 2021.

#### 3.3 PACKAGE CLAIM

This Security Target is conformant with the assurance package defined in [PP]: EAL4 augmented with ALC\_FLR.1, AVA VAN.4 and ALC DVS.2.

## 3.4 CONFORMANCE CLAIM RATIONALE

This Security Target claims strict conformance to only one PP ([PP]).

The TOE is a complete solution implementing the TCG Trusted Platform Module specification version 2.0, a defined in [TCG-x], so the TOE is consistent with the TOE type defined in the claimed PP.

The security problem definition is consistent with the statement of the security problem definition of the PP.

The security objectives are consistent with the statement of the security objectives of the PP.

- Three security objectives, related to [JIL\_SCRL], were added to the Security Target. These security objectives do not interfere with PP conformance.
- One security objective related to the SPDM feature is added. Three objectives for the environment are also added. As explained in <u>Section 8.1</u>, strict conformance to the PP is still maintained.

The security **requirements** are consistent with the statement of the security requirements of the PP. All assignments and selections of the PP SFRs are reproduced in this Security Target. New security requirements are introduced in this Security Target to support the [JIL SRCL] objectives and the SPDM feature.

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## 4 TOE Security Problem Definition

The content of the PP ([PP], chapter 4) applies to this chapter. It is reproduced here to assist the reader's understanding. This document contains three additional threats, in comparison with the [PP], for compliance with the [JIL SCRL].

#### 4.1 ASSETS

This section of the security problem definition describes the assets of the TOE to be protected from threats.

Note that the assets are those of the PP only (see [PP] section 5, reference of tables 8 and 9).

Note that "Firmware update data" asset mentioned in table 9 of [PP] is Additional Code that is meant to replace the Upgradeable Software (cf 1.1) during the Field Upgrade process. In the remainder of this document, when referring to the code loading process, the terms "Additional Code" and "Firmware update data" are considered to be equivalent.

## 4.2 THREATS TO SECURITY

Threats to the TOE are defined in Table 4-1.

Table 4-1. Information on TOE Delivery to Customer

#	Threat	Description
1	T.Compromise	An undetected compromise of the data in shielded locations may occur as a result of an attacker (insider or outsider) attempting to perform actions that the individual or capability is not authorized to perform.
2	T.Bypass	An unauthorized individual or user may tamper with TSF, security attributes or other data to bypass TOE security functions and gain unauthorized access to TOE assets.
3	T.Export	A user or an attacker may export data from shielded locations without security attributes or with insecure security attributes, causing the data exported to be erroneous and unusable, to allow erroneous data to be added or substituted for the original data, and/or to reveal secrets.
4	T.Hack_Crypto	Cryptographic key generation or operation may be implemented incorrectly, allowing an unauthorized individual or user to compromise keys generated within the TPM or encrypted data, or to modify data undetected.
5	T.Hack_Physical	An unauthorized individual or user of the TOE may cause unauthorized disclosure or modification of TOE assets by physically interacting with the TOE. The attacker may be a hostile user of the TOE.
6	T.Imperson	An unauthorized individual may impersonate an authorized user of the TOE (e.g., by dictionary attacks to guess the authorization data) and thereby gain access to TOE data in shielded locations and protected capabilities.
7	T.Import	A user or attacker may import data without security attributes or with erroneous security attributes, causing key ownership and authorization to be uncertain or erroneous thus causing the system to malfunction or operate in an insecure manner.
8	T.Insecure_State	The TOE may start up in an insecure state or enter an insecure state, allowing an attacker to obtain sensitive data or compromise the system.
9	T.Intercept	An attacker may intercept the communication between a user and the TPM subjects to gain knowledge of the commands and data sent to the subject or manipulate the communication.
10	T.Malfunction	TOE assets may be modified or disclosed to an unauthorized individual or user of the TOE, through malfunction of the TOE.
11	T.Modify	An attacker may modify data in shielded locations or their security attributes to gain access to the TOE and its assets.
12	T.Object_Attr_Change	A user or attacker may create an object with no security attributes or make unauthorized changes to security attribute values for an object, to enable attacks.
13	T.Replay	An unauthorized individual may gain access to the system and sensitive data through a "replay" or "man-in-the-middle" attack that allows the individual to capture identification and authentication data.

Table 4-1. Information on TOE Delivery to Customer (Continued)

#	Threat	Description
14	T.Repudiate_Transact	An originator of data may deny originating the data to avoid accountability.
15	T.Residual_Info	A user may obtain information that the user is not authorized to have when the data in shielded locations is no longer actively managed by the TOE ("data scavenging").
16	T.Leak	An attacker may exploit information that is leaked from the TOE during usage of the TSF to disclose confidential assets.
17	T.Unauthorized_Load	An attacker tries to load an Additional Code that is not intended to be assembled with the initial TOE, i.e., the evidence of authenticity or integrity is not correct.
18	T.Bad_Activation	An attacker tries to perturbate the Additional Code activation so that the final TOE is different than the expected one (initial TOE or perturbated TOE).
19	T.TOE_Identification_	An attacker tries to perturbate the TOE identification and in particular the Additional Code identification

## 4.3 ORGANIZATIONAL SECURITY POLICIES

OSPs are defined in Table 4-2.

Table 4-2. Organizational Security Policies

#	OSP	Description
1	OSP.Context_Management	A resource manager will be able to secure caching of resources without knowledge or assistance from the application that loaded the resource.
2	OSP.Policy_Authorisation	The TPM supports multiple trusted processes obeying the principle of least privilege by means of role-based administration and separation of duty by configuring policy authorization to allow individual entities (trusted processes, specific privileges, operations).
3	OSP.Locality	The TCG platform supports multiple transitive trust chains by means of a mechanism known as "locality". The Host Platform's trusted processes assert their locality to the TPM. The TPM guards access to resources, PCRs and NV Storage Space, to keys and data to be imported, and to defined commands, depending on the execution environment's privilege level.
4	OSP.RT_Measurement	The Root of Trust for Measurement calculates and stores the measurement digests as hash values of a representation of embedded data or program code (measured values) for reporting.
5	OSP.RT_Reporting	The Root of Trust for Reporting reports on the contents of the RTS. An RTR report is typically a digitally signed digest of the contents of selected values within a TPM (measurement, key properties or audit digest). The authenticity of the assets reported is based on the verification of the signature and the certificate of the signing key.
6	OSP.RT_Storage	The Root of Trust for Storage protects the assets entrusted to the TPM in confidentiality and integrity.
7	OSP.FieldUpgrade	The Platform software is allowed to perform Field Upgrade within the certified TPM or installing a new certified TPM before and after delivery to the end user. The end user shall be aware of the certification and the version of the TPM.

## 4.4 SECURE USAGE ASSUMPTIONS

TOE secure usage assumptions are defined in <u>Table 4-3</u>.

Table 4-3. Assumptions about the IT Environment

#	Assumption	Description
1	A.Configuration	The TOE will be properly installed and configured based on the AGD instructions.

# 5 Security Objectives

The content of the PP ([PP], chapter 5) applies to this chapter completely. It is reproduced here to assist the reader's understanding. The O.Secure\_Load\_ACode, O.Secure\_AC\_Activation and O.TOE\_Identification objectives are expanded in this Security Target to support the ANSSI [JIL\_SCRL] requirements.

## 5.1 SECURITY OBJECTIVES FOR THE TOE

TOE security objectives are defined in Table 5-1.

Table 5-1. Security Objectives for the TOE

#	Objective	Description
1	O.Context_Management	The TOE must ensure a secure wrapping of a resource (except seeds) in a manner that securely protects the confidentiality and the integrity of the data of this resource and allows the restoring of the resource on the same TPM and during the same operational cycle only. (A TPM operational cycle is a Startup Clear to a Shutdown Clear, and contexts cannot be reloaded across a different Startup Clear to Shutdown Clear cycle from the one in which they are created.
2	O.Crypto_Key_Man	The TOE must manage cryptographic keys, including generation and derivation of cryptographic keys using the TOE Random Number Generator as source of randomness, in a manner to protect their confidentiality and integrity.
3	O.DAC	The TOE must control and restrict user access to the TOE-protected capabilities and shielded locations in accordance with a specified access control policy, where the object owner manages the access rights for their data objects using the principle of least privilege.
4	O.Export	When data is exported outside the TPM, the TOE must securely protect the confidentiality and the integrity of the data, as defined for the protected capability. The TOE shall ensure that the data security attributes being exported are unambiguously associated with the data.
5	O.Fail_Secure	The TOE must enter a secure failure mode in the event of a failure.
6	O.General_Integ_Checks	The TOE must provide checks on system integrity and user data integrity.
7	O.I&A	The TOE must identify all users and will authenticate the claimed identity except the role, "World", before granting a user access to the TOE facilities.
8	O.Import	When data is being imported into the TOE, the TOE must ensure that the data security attributes are imported with the data and that the data is from an authorized source. In addition, the TOE will verify those security attributes according to the TSF access control rules. The TOE supports the protection of confidentiality and the verification of the integrity of imported data.
9	O.Limit_Actions_Auth	The TOE must restrict the actions a user may perform before the TOE verifies the identity of the user.
10	O.Locality	The TOE must control access to objects based on the locality of the process communicating with the TPM.
11	O.Record_Measurement	The TOE must support calculating hash values and recording the result of a measurement.
12	O.MessageNR	The TOE must provide user data integrity, source authentication, and the basis for source non-repudiation when exchanging data with a remote system.
13	O.No_Residual_Info	The TOE must ensure there is no "object reuse", i.e., there is no residual information in information containers or system resources upon their reallocation to different users.
14	O.Reporting	The TOE must report measurement digests and must attest to the authenticity of measurement digests.
15	O.Security_Attr_Mgt	The TOE must allow only authorized users to initialize and to change security attributes of objects and subjects. The management of security attributes will support the principle of least privilege by means of role-based administration and separation of duty.

Table 5-1. Security Objectives for the TOE (Continued)

#	Objective	Description
16	O.Security_Roles	The TOE must maintain security-relevant roles and association of users with those roles.
17	O.Self_Test	The TOE must provide the ability to test itself, verify that the integrity of the shielded data objects and the protected capabilities operate as designed, and enter a secure state in the case of detected errors.
18	O.Single_Auth	The TOE must provide a single-user authentication mechanism and require reauthentication to prevent "replay" and "man-in-the-middle" attacks.
19	O.Sessions	The TOE must provide the confidentiality of the parameters of the commands within an authorized session and the integrity of the audit log of the commands.
20	O.Tamper_Resistance	The TOE must resist physical tampering of the TSF by hostile users. The TOE must protect assets against leakage.
21	O.FieldUpgradeControl	The TOE restricts the Field Upgrade to authorized role and accepts only authentic update data provided by the TOE vendor.
22	O.Secure_Load_ACode	The loader of the initial TOE will check an evidence of authenticity and integrity of the loader Additional Code.
		The loader enforces that only the allowed version of the Additional Code can be loaded on the Initial TOE. The loader will forbid the loading of an Additional Code not intended to be assembled with the Initial TOE.
		During the Load Phase of an Additional Code, the TOE will remain secure.
23	O.Secure_AC_Activation	Activation of the Additional Code and update of the identification data shall be performed at the same time in an Atomic way.
		All the operations needed for the code to be able to operate as in the final TOE will be completed before activation.
		If the Atomic Activation is successful, then the resulting product is the final TOE; otherwise (in case of interruption or an incident that prevents the forming of the final TOE), the initial TOE will remain in its initial state or fail secure.
24	O.TOE_Identification	The Identification data identifies the initial TOE and Additional Code. The TOE provides means to store identification data in its non-volatile memory and guarantees the integrity of this data.
		After atomic activation of the Additional Code, the identification data of the final TOE allows identification of the initial TOE and Additional Code. The user must be able to uniquely identify initial TOE and Additional Code, which are embedded in the final TOE.
25	O.Secure_Comm	The TSF provides a trusted channel using secure cryptographic mechanisms for the communication between the host platform and itself. The trusted channel ensures the confidentiality and integrity of the exchanged data.

# 5.2 SECURITY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT

<u>Table 5-2</u> lists security objectives for the operational environment.

Table 5-2. Security Objectives for the Environment

#	Objective Name	Objective Description
1	OE.Configuration	The TOE must be installed and configured properly for starting up the TOE in a secure state. The security attributes of subjects and objects will be managed securely by the authorized user.
2	OE.Locality	The developer of the host platform must ensure that trusted processes indicate their correct locality to the TPM and that untrusted processes are only able to assert locality 0 to the TPM.
3	OE.Credential	The IT environment must create EK and AK credentials by trustworthy procedures for the Root of Trust for Reporting.

# Table 5-2. Security Objectives for the Environment (Continued)

#	Objective Name	Objective Description
4	OE.Measurement	The platform part of the Root of Trust for Measurement provides a representation of embedded data or program code (measured values) to the TPM for measurement.
5	OE.FieldUpgradeInfo	The developer, via AGD documentation, will instruct the admin how to do the upgrade and also instruct the admin that it should inform the end user regarding the Field Upgrade process, its result, whether the installed firmware is certified or not, and the version of the certified TPM.
6	OE.SC.RequesterId	The host platform integrator (OEM) must create an asymmetric "Requester SPDM-Identity" keypair by trustworthy procedures and provide it to the host platform.  The asymmetric keypair is generated according to ECDSA NIST P-384. It is used by the host platform during the establishment of SPDM secure sessions with the TOE in order to authenticate itself to the TOE.
7	OE.SC.PSK	The host platform integrator (OEM) must create a 64-bytes long Pre-Shared Key (PSK) by trustworthy procedures and must:  • Provide the PSK to the host platform, which must store it in a secure manner;  • Provision the PSK into the TOE during platform integration (phase 3 of the life-cycle).  This Pre-Shared Key is used for PSK-based SPDM secure session establishment.
8	OE.SC.ResponderId	During host platform integration (phase 3 of the life-cycle), the TOE must be triggered to create its "Responder SPDM-Identity" keypair. This is achieved when opening the first SPDM session with the TOE.

## 6 Security Requirements

This section defines the TOE security functional requirements and assurance requirements. All Security Functional Requirements (except FCS\_RNG.1) are from the CC Part 2. "FCS\_RNG.1" is the only extended component; it is fully described in [PP] §6 (and not reproduced here).

Selections, assignments, iterations and refinements performed in the [PP] are indicated by italics. Operations not performed in the [PP] (selections, assignments) and additional refinements and iterations that are performed within this ST are indicated by **bold italics**.

All iterations from the PP are kept in the following text. The many application notes from the PP are not reproduced here.

The Subjects, Roles, Objects, Operations, and Security Attributes used in the Security Functional Requirements are all defined in [PP] §7.1.1 and §7.1.4.1 (and not repeated here).

All Assurance Requirements are from the CC Part 3.

#### 6.1 SECURITY FUNCTIONAL REQUIREMENTS FOR THE TOE

This section states the TOE security functional requirements. The full text of the security functional requirements is contained below (the Application Notes from the PP have not been reproduced).

#### 6.1.1 General SFRs

#### **Security Management**

## FMT\_SMR.1 Security roles

Hierarchical to: No other components

Dependencies: FIA\_UID.1 Timing of identification

FMT\_SMR1.1 The TSF shall maintain the roles:

- (1) Platform firmware,
- (2) Platform owner,
- Privacy Administrator,
- (4) Lockout Administrator,
- (5) USER,
- (6) ADMIN,
- (7) DUP,
- (8) World

FMT\_SMR1.2 The TSF shall be able to associate users with roles.

## FMT\_SMF.1 Specification of Management Functions

Hierarchical to: No other components

Dependencies: No other dependencies

FMT SMF1.1 The TSF shall be capable of performing the following management functions:

- (1) Management of hierarchies,
- (2) Management of authorization values,
- (3) Management of security attributes of keys,
- (4) Management of security attributes of PCR,
- (5) Management of security attributes of NV storage areas,
- (6) Management of security attributes of monotonic counters,
- (7) Reset the management of TPM dictionary attack mitigation mechanism

FMT\_MSA.2 Secure security attributes

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or FDP IFC.1 Subset information flow

control]

FMT MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT\_MSA.2.1 The TSF shall ensure that only secure values are accepted for **security attributes** 

of keys, PCR, NV storage areas and monotonic counters and NTC FieldUpgrade command security attributes related.

FPT\_STM.1 Reliable time stamps

Hierarchical to: No other components

Dependencies: No dependencies

FPT\_STM.1.1 The TSF shall be able to provide reliable time stamps as number of milliseconds the

TOE has been powered since initialization of the Clock value.

## 6.1.2 Data Protection and Privacy

## FDP RIP.1 Subset residual information protection

Hierarchical to: No other components

Dependencies: No dependencies

FDP\_RIP.1.1 The TSF shall ensure that any previous information content of a resource is made

unavailable upon the *deallocation of the resource from* the following objects:

(1) SPS.

(2) Primary Keys,

(3) User keys,

(4) Context,

(5) PCR data,

(6) NV storage data where (TPMA\_NV\_PLATFORMCREATE == CLEAR),

(7) Credentials.

#### 6.1.3 Cryptographic Support

## FCS\_RNG.1 Random number generation

Hierarchical to: No other components
Dependencies: No dependencies

FCS\_RNG.1.1 The TSF shall provide a *hybrid* Random Number Generator that implements: *an* 

entropy source based on a hardware RNG (designed and tested as defined by [SP800-90B]). The hardware RNG output bits are used as input to a DRBG algorithm based on CTR\_DRBG with AES-256 (designed as defined by

[SP800-90A] and [SP800-90C]).

FCS RNG.1.2 The TSF shall provide random numbers that meet: **Statistical tests as defined by** 

[SP800-90B]. Entropy Estimation Suite cannot practically distinguish the

random numbers from output sequences of an ideal RNG.

FCS\_CKM.1/PK Cryptographic key generation (primary keys)

Hierarchical to: No other components

Dependencies: [FCS CKM.2 Cryptographic key distribution, or

FCS\_COP.1 Cryptographic operation]
FCS\_CKM.4 Cryptographic key destruction

FCS CKM.1.1/PK The TSF shall generate cryptographic *primary RSA and ECC* keys in accordance

with a specified cryptographic key generation algorithm, based on FIPS-approved DRBG algorithm ([SP800-90A]), and specified cryptographic key sizes RSA 2048, 3072 and 4096 bits and ECC 256 and 384 bits that meet the following: TPM

library specification [TCG-X], FIPS 186-5.

FCS\_CKM.1/RSA Cryptographic key generation (RSA keys)

Hierarchical to: No other components

Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or

FCS\_COP.1 Cryptographic operation]
FCS\_CKM.4 Cryptographic key destruction

FCS CKM.1.1/RSA The TSF shall generate cryptographic RSA keys in accordance with a specified

cryptographic key generation algorithm *FIPS-approved DRBG algorithm ([SP800-90A])* and specified cryptographic key sizes 2048 bits, 3072 bits and 4096 bits,

that meet the following: TPM library specification [TCG-X], FIPS 186-5.

FCS\_CKM.1/ECC Cryptographic key generation (ECC keys)

Hierarchical to: No other components

Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or

FCS\_COP.1 Cryptographic operation]
FCS\_CKM.4 Cryptographic key destruction

FCS\_CKM.1.1/ECC The TSF shall generate cryptographic ECC keys in accordance with specified

cryptographic key generation algorithm *FIPS-approved DRBG algorithm ([SP800-90A])* and specified cryptographic key size of 256 bits and 384 bits that meet the

following: TPM library specification [TCG-X], FIPS 186-5.

FCS\_CKM.1/SYMM Cryptographic key generation (symmetric keys)

Hierarchical to: No other components

Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or

FCS\_COP.1 Cryptographic operation]
FCS CKM.4 Cryptographic key destruction

FCS CKM.1.1/SYMM The TSF shall generate cryptographic symmetric keys in accordance with a

specified cryptographic key generation algorithm *FIPS-approved DRBG algorithm* ([SP800-90A]) and specified cryptographic key sizes 128 and 256 bits that meet

the following: TPM library specification [TCG-X], FIPS 186-5.

FCS\_CKM.4 Cryptographic key destruction

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or FDP ITC.2

Import of user data with security attributes, or FCS CKM.1 Cryptographic

key generation]

FCS CKM.4.1 The TSF shall destroy cryptographic keys in accordance with a specified

cryptographic key destruction method zeroisation that meets the following: FIPS

140-2, Section 4.7.6.

FCS\_COP.1/AES Cryptographic operation (symmetric encryption/decryption)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP\_ITC.2 Import of user data with security attributes, or

FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1.1/AES The TSF shall perform symmetric encryption and decryption in accordance with a

specified cryptographic algorithm AES in modes CFB, CTR and OFB and cryptographic key sizes 128 and 256 bits that meet the following: [SP800-38A] or

[ISO10116:2006] or [ISO 18033-3]

FCS COP.1/SHA Cryptographic operation (hash function)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP\_ITC.2 Import of user data with security attributes, or

FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1.1/SHA The TSF shall perform hash value calculation in accordance with a specified

cryptographic algorithm SHA-1, SHA-256 and SHA-384 and cryptographic key

sizes "none" that meet the following: [FIPS 180-4]

FCS COP.1/HMAC Cryptographic operation (HMAC calculation)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP ITC.2 Import of user data with security attributes, or

FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS COP.1.1/HMAC The TSF shall perform *HMAC value generation and verification* in accordance with

a specified cryptographic algorithm *HMAC* with *SHA-1*, *SHA-256* and *SHA-384* and cryptographic key sizes of 20 bytes for *SHA-1*, 32 bytes for *SHA-256* and 48

bytes for SHA-384 that meet the following: [FIPS 198-1] or [ISO9797-2].

FCS COP.1/RSAED Cryptographic operation (asymmetric encryption/decryption)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP ITC.2 Import of user data with security attributes, or

FCS\_CKM.1 Cryptographic key generation] FCS CKM.4 Cryptographic key destruction

FCS COP.1.1/RSAED

The TSF shall perform asymmetric encryption and decryption in accordance with a specified cryptographic algorithm RSA without padding, RSAES-PKCS1-v1 5, RSAES-OAEP and cryptographic key sizes 2048 bits, 3072 bits and 4096 bits that meet the following: [PKCS#1v2.1].

#### FCS COP.1/RSASign Cryptographic operation (RSA signature generation/verification)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP ITC.2 Import of user data with security attributes, or

FCS CKM.1 Cryptographic key generation] FCS CKM.4 Cryptographic key destruction

FCS COP.1.1/RSASign The TSF shall perform signature generation and verification in accordance with a specified cryptographic algorithm RSASSA PKCS1v1 5, RSASSA PSS and cryptographic key sizes 2048 bits, 3072 bits and 4096 bits that meet the following: [PKCS#1v2.1]

#### FCS\_COP.1/ECDSA Cryptographic operation (ECC signature generation/verification)

Hierarchical to: No other components

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or

FDP ITC.2 Import of user data with security attributes, or

FCS CKM.1 Cryptographic key generation] FCS CKM.4 Cryptographic key destruction

FCS COP.1.1/ECDSA

The TSF shall perform signature generation and verification in accordance with a specified cryptographic algorithm ECDSA with curves TPM ECC NIST P256 and TPM ECC NIST P384, and cryptographic key sizes 256 bits and 384 bits that meet the following: [FIPS186-5] or [ISO 14888-3]

#### FCS COP.1/ECDEC Cryptographic operation (decryption)

Hierarchical to: No other components

Dependencies: [FDP ITC.1 Import of user data without security attributes, or

FDP ITC.2 Import of user data with security attributes, or

FCS CKM.1 Cryptographic key generation] FCS CKM.4 Cryptographic key destruction

FCS COP.1.1/ECDEC

The TSF shall perform decryption of ECC key in accordance with a specified cryptographic algorithm ECDH with curves TPM ECC NIST P256 and

TPM ECC NIST P384, and cryptographic key size 256 bits and 384 bits that meet

the following: [TCG-X], [SP800-56A] or [ISO15946-1].

#### 6.1.4 Identification and Authentication SFR

#### FIA\_SOS.2 TSF Generation of secrets

Hierarchical to: No other components

Dependencies: No dependencies

FIA\_SOS.2.1 The TSF shall provide a mechanism to generate secrets that meet *uniform* 

distribution of random variable generating the value.

FIA\_SOS.2.2 The TSF shall be able to enforce the use of TSF generated secrets for

(1) nonce values for authorization sessions.

## FMT\_MSA.4/AUTH Security attribute value inheritance

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT\_MSA.4.1/AUTH The TSF shall use the following rules to set the value of security attributes:

(1) The bits userWithAuth and adminWithPolicy in the TPMA\_OBJECT of an object are defined when the object is created and can never be changed.

(2) User authorized by policy session is allowed to change the authPolicy by means of command TPM2 PolicyAuthorize or TPM2 PolicyAuthorizeNV.

## FMT\_MTD.1/AUTH Management of TSF data (user authorization)

Hierarchical to: No other components

Dependencies: FMT\_SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

## FMT\_MTD.1.1/AUTH The TSF shall restrict the ability to

(1) set the platformAuth and platformPolicy to the role Platform firmware;

- (2) set the endorsementAuth and endorsementPolicy to the role Platform Owner;
- (3) set the ownerAuth and ownerPolicy to the role Privacy Administrator,
- (4) set by TPM2\_Duplicate the AuthValue or policyAuth of the object under the new parent to the same AuthValue or policyAuth of the duplicated object under the old parent to the role DUP.
- (5) change the lockout parameters (TPM2\_DictionaryAttackParameters) to the Lockout administrator.

## FIA\_AFL.1/Recover Authentication failure handling (recovery)

Hierarchical to: No other components

Dependencies: FIA\_UAU.1 Timing of authentication

FIA\_AFL.1.1/Recover The TSF shall detect when *maxTries* of unsuccessful authentication attempts occur

related to unsuccessful password or HMAC authentication attempts for

(1) objects where DA is active (i.e., noDA attribute is CLEAR)

(2) NV Index where DA is active (i.e., the TPMA NV NO DA attribute is CLEAR).

FIA\_AFL.1.2/Recover When the defined number of unsuccessful authentication attempts has been met, the TSF shall block the authorizations for RecoveryTime seconds.

The counter failedTries is incremented when the authentication attempt failed.

The counter failedTries is decremented by one after recoveryTime seconds if:

- (1) the TPM does not record an authorization failure of a DA-protected entity,
- (2) there is no power interruption, and
- (3) failedTries is not zero.

The counter failedTries is reset to 0 by

- command TPM2\_Clear()
- (2) TPM2\_DictionaryAttackLockReset() with lockoutAuth

## FIA\_AFL.1/Lockout Authentication failure handling (lockout)

Hierarchical to: No other components

Dependencies: FIA UAU.1 Timing of authentication

FIA\_AFL.1.1/Lockout The TSF shall detect when 1 unsuccessful authentication attempts occur related to

failed authentication attempts with lockoutAuth using command

TPM2\_DictionaryAttackLockReset().

FIA\_AFL.1.2/Lockout When the defined number of unsuccessful authentication attempts has been met,

the TSF shall block the TPM2\_DictionaryAttackLockReset command for

lockoutRecovery seconds.

## FIA\_AFL.1/PINPASS Authentication failure handling

Hierarchical to: No other components

Dependencies: FIA\_UAU.1 Timing of authentication

FIA AFL.1.1/PINPASS The TSF shall detect when *pinCount*<sup>1</sup> successful authentication events exceed

pinLimit for an NV Index with the attribute TPM NT PIN PASS.

FIA AFL.1.2/ PINPASS When the defined number of successful authentication events has been met, the

TSF shall block further authorization attempts.

## FIA\_AFL.1/PINFAIL Authentication failure handling

Hierarchical to: No other components

Dependencies: FIA UAU.1 Timing of authentication

FIA AFL.1.1/PINFAIL The TSF shall detect when *pinCount*<sup>2</sup> unsuccessful authentication attempts exceed

pinLimit for an NV Index with the attribute TPM NT PIN FAIL.

FIA\_AFL.1.2/ PINFAIL When the defined number of unsuccessful authentication attempts has been met,

the TSF shall block further authorization attempts.

<sup>1.</sup> An administrator configurable **32-bit** positive integer.

<sup>2.</sup> An administrator configurable 32-bit positive integer.

## FIA\_UID.1 Timing of identification

Hierarchical to: No other components
Dependencies: No dependencies

#### FIA UID.1.1 The TSF shall allow

- (1) to execute indication \_TPM\_Hash\_Start, \_TPM\_Hash\_Data and TPM Hash End,
- (2) to execute commands that do not require authentication,
- (3) to access objects where the entity owner has defined no authentication requirements (authValue, authPolicy),

on behalf of the user to be performed before the user is identified.

FIA\_UID.1.2 The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

## FIA UAU.1 Timing of authentication

Hierarchical to: No other components

Dependencies: FIA\_UID.1 Timing of identification

## FIA\_UAU.1.1 The TSF shall allow

- (1) to execute indication \_TPM\_Hash\_Start, \_TPM\_Hash\_Data and \_TPM\_Hash\_End,
- (2) to execute commands that do not require authentication,
- (3) to access objects where the entity owner has defined no authentication requirements (authValue, authPolicy)

on behalf of the user to be performed before the user is authenticated.

FIA\_UAU.1.2 The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

## FIA\_UAU.5 Multiple authentication mechanisms

Hierarchical to: No other components
Dependencies: No dependencies

## FIA\_UAU.5.1 The TSF shall provide

- (1) Password based authentication mechanism,
- (2) HMAC based authentication mechanism,
- (3) Policy based authentication mechanism

to support user authentication.

# FIA\_UAU.5.2 The TSF shall authenticate any user's claimed identity according to the following rules:

- (1) If userWithAuth in the TPMA\_OBJECT bits is set, for operations that require USER role authorization may be given if the caller provides proof of knowledge of the authValue of the object with an HMAC authorization session or a password. If this attribute is CLEAR, then HMAC or password authorizations may not be used for USER role authorizations.
- (2) If the adminWithPolicy in the TPMA\_OBJECT bits is set then HMAC or password authorizations may not be used for ADMIN role authorizations. If this attribute is CLEAR, then authorization for operations that require ADMIN role may be given if the caller provides proof of knowledge of the authValue of the object with an HMAC authorization session or a password.

- (3) A password based authentication mechanism is required if the authHandle parameter of the command shall contain TPM\_RS\_PW.
- (4) A HMAC or policy based authentication is required if the authHandle parameter of the command contain a valid handle of an authorization session.
  - (a) A HMAC based authentication is required if the authorization session shall be created with a sessionType of TPM\_SE\_HMAC,
  - (b) A policy based authentication is required if the authorization session shall be created with a sessionType of TPM\_SE\_POLICY.
- (5) A policy based authentication mechanism verifies that a policy session provides a sequence of policy assertions combined in logical AND and OR relations, which policyDigest matches the authPolicy associated with the object and the other conditions of a policy session context are fulfilled. The assertions may express conditions for
  - (a) successful authentication with authValue defined for the authorized entity and the object to be accessed,
  - (b) the command code of the authorized command to be executed,
  - (c) the cpHash of the authorized command to be executed,
  - (d) special condition for command TPM2 Duplicate(),
  - (e) the locality of the authorized command to be executed,
  - (f) the referenced object handle,
  - (g) the current system time,
  - (h) the content of the NV memory,
  - (i) the value of selected PCR,
  - (j) the assertion of physical presence if supported by the TOE,
  - (k) the value of a shared secret,
  - (I) the presence of a valid signature of the given parameters,
  - (m)the value of the TPMA NV WRITTEN attribute of the specified NV index,
  - (n) the value of the TPM\_NT\_PIN\_PASS attribute of the specified NV index,
  - (o) the value of the TPM\_NT\_PIN\_FAIL attribute of the specified NV index,
  - (p) the key template of the commands TPM2\_CreatePrimary, TPM2\_Create, and TPM2\_CreateLoaded,
  - (q) the validity of a Ticket.

The TSF shall update the representation of the state of the TPM and its environment (policyDigest) on execution of the enhanced authorization commands defined in [TCG-2] section 23. The result of the updated policyDigest shall depend on the called command and its dedicated parameters.

(6) The command TPM2\_PolicyRestart shall reset a policy authorization session to its initial state.

## FIA\_UAU.6 Re-authenticating

Hierarchical to: No other components

Dependencies: No dependencies

FIA\_UAU.6.1 The TSF shall re-authenticate the user under the conditions that multiple commands need to be executed in one authorization session.

## FIA\_USB.1 User-subject binding

Hierarchical to: No other components

Dependencies: FIA ATD.1 User attribute definition

FIA\_USB.1.1 The TSF shall associate the following user security attributes with subjects acting on the behalf of that user:

(1) the shared secret for the TPM objects to access (sessionKey),

- (2) the handle of opened authentication session,
- (3) the physical presence if supported by the TOE and asserted,
- (4) the state of the TPM and its environment (policyDigest).

# FIA\_USB.1.2 The TSF shall enforce the following rules on the initial association of user security attributes with subjects acting on the behalf of users:

(1) The TSF shall initialize the policyDigest value representing the state of the TPM and its environment with a zero digest (0...0). This shall take place at execution of the command TPM2 StartAuthSession.

FIA\_USB.1.3 The TSF shall enforce the following rules governing changes to the user security attributes associated with subjects acting on the behalf of users:

- (1) The TSF shall create the shared secret (sessionKey) and the session handle in the case of a session based authorization using the command TPM2 StartAuthSession.
- (2) The TSF shall invalidate the shared secret (sessionKey) and the session handle in each of the following situations:
  - (a) The command TPM2\_FlushContext is executed for the corresponding session handle.
  - (b) The flag continueSession of the session attributes is cleared.
  - (c) The command TPM2\_Startup is executed with the argument TPM SU CLEAR or TPM SU STATE.

## 6.1.5 TSF Protection

## FPT\_TST.1 TSF testing

Hierarchical to: No other components

Dependencies: No dependencies

FPT\_TST.1.1 The TSF shall run a suite of self tests

- (1) at the request of the authorized user "World"
  - (a) the TPM2\_SelfTest command and of selected algorithms using the TPM2\_IncrementalSelfTest command,
- (2) at the conditions
  - (a) Initialization state after reset and before the reception of the first command,
  - (b) Prior to execution of the command using a not self-tested function,
- (3) none

to demonstrate the correct operation of sensitive parts of the TSF.

FPT\_TST.1.2 The TSF shall provide authorized users with the capability to verify the integrity of **the objects kept in NV storage**:

- (1) SPS,
- (2) Primary Keys,
- (3) User keys,
- (4) Context,

- (5) PCR data,
- (6) NV storage data where (TPMA\_NV\_PLATFORMCREATE == CLEAR)
- (7) Credentials.

FPT\_TST.1.3 The TSF shall provide authorized users with the capability to verify the integrity of the TSF.

## FPT\_FLS.1/FS Failure with preservation of secure state (fail state)

Hierarchical to: No other components

Dependencies: No dependencies

FPT FLS.1.1/FS

The TSF shall preserve a secure state by entering the Fail state when the following types of failures occur:

- (1) If during TPM Restart or TPM Resume, the TPM fails to restore the state saved at the last Shutdown(STATE), the TPM shall enter Failure Mode and return TPM RC FAILURE.
- (2) failure detected by TPM2\_ContextLoad when the decrypted value of sequence is compared to the stored value created by TPM2\_ContextSave(),
- (3) failure detected by self test according to FPT\_TST.1,
- (4) Total reset counter overflow occurred
- (5) RAM space allocation failure
- (6) Illegal argument values encountered at stages which could only be due to attack
- (7) Error encountered during random number generation
- (8) Error encountered during NV Commit operation
- (9) Error encountered during EK manufacture procedure
- (10) Error encountered during NTC FieldUpgrade command
- (11) Error encountered in the SPDM secure session layer per [TCG\_SPDM] section 5.5.3.2.1.1.

#### Note:

Item 11 is a refinement by this Security Target of the FPT\_FLS.1/FS requirement expressed in [PP].

## FPT\_FLS.1/SD Failure with preservation of secure state (shutdown)

Hierarchical to: No other components
Dependencies: No dependencies

FPT FLS.1.1/SD

The TSF shall preserve a secure state *by shutdown* when the following types of failures occur:

- (1) detection of a physical attack,
- (2) detection of environmental condition out of spec values.

## FPT\_PHP.3 Resistance to physical attack

Hierarchical to: No other components

Dependencies: No dependencies

FPT\_PHP.3.1 The TSF shall resist *physical manipulation and physical probing* to the *TSF* by

responding automatically such that the SFRs are always enforced.

FDP\_ITT.1 Basic internal transfer protection

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP IFC.1 Subset information flow control]

FDP\_ITT.1.1 The TSF shall enforce the **TPM state control, TPM Object Hierarchy, Data** 

import and export, Measurement and reporting, Access Control, NVM and Credential SFPs to prevent the disclosure of user data when it is transmitted

between physically-separated parts of the TOE

Refinement: Even for single chip implementations, the different memories, the CPU

and other functional units of the TOE (e.g., a cryptographic coprocessor) are seen as physically-separated parts of the TOE.

FPT\_ITT.1 Basic internal TSF data transfer protection

Hierarchical to: No other components
Dependencies: No dependencies

FPT\_ITT.1.1 The TSF shall protect TSF data from disclosure when it is transmitted between

separate parts of the TOE.

Refinement: Even for single chip implementations, the different memories, the CPU

and other functional units of the TOE (e.g., a cryptographic coprocessor) are seen as physically-separated parts of the TOE.

6.1.6 TPM Operational States

FDP ACF.1.1/States

FDP\_ACC.2/States Complete access control (operational states)

Hierarchical to: FDP\_ACC.1 Subset access control

Dependencies: FDP ACF.1 Security attribute based access control

FDP ACC.2.1/States The TSF shall enforce the TPM State Control SFP on all subjects and objects and

all operations among subjects and objects covered by the SFP.

FDP ACC.2.2/States The TSF shall ensure that all operations between any subject controlled by the TSF

and any object controlled by the TSF are covered by an access control SFP.

FDP\_ACF.1/States Security attribute based access control (operational states)

Hierarchical to: No other components

Dependencies: FDP\_ACC.1 Subset access control

FMT\_MSA.3 Static attribute initialization

\_\_\_\_\_following:

following:

Subjects as defined in Table 7:

(1) Platform firmware with the security attributes platformAuth, platformPolicy and physical presence if supported by the TOE,

(2) all other subjects; their security attributes are irrelevant for this SFP.

The TSF shall enforce the TPM State Control SFP to objects based on the

Objects as defined in Table 8 and Table 9:

(1) Shutdown BLOB with the security attribute validation status,

 Firmware update data with security attributes signature of the TPM manufacturer and digest,

(3) all other objects; their security attributes are irrelevant for this SFP.

## FDP\_ACF.1.2/States

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- Admin role is authorized to change the TPM state to FUM if the authenticity
  of the first digest or the signature could be successfully verified.
- (2) While in FUM state the Platform firmware is authorized to import or activate firmware data only after successful verification of its integrity and authenticity (see FDP\_UIT.1/States).
- (3) The FUM state shall only be left when the verified firmware data has been signed using HMAC2, and reset signal has been detected.
- (4) In the Init state the subject "World" is authorized to execute the command TPM2\_Startup and the sequence \_TPM\_Hash\_Start, \_TPM\_Hash\_Data, and \_TPM\_Hash\_End.
- (5) In the Init state every subject is authorized to process the Resume operation on the Shutdown BLOB with state transition to Operational.
- (6) In the Init state every subject is authorized to process the Restart operation on the Shutdown BLOB with state transition to Operational.
- (7) In the Init state, if no Shutdown BLOB was generated or if the Shutdown BLOB is invalid (see attribute "Validation status") every subject is authorized to process the TPM2\_Startup command. In the case of the parameter TPM\_SU\_CLEAR the TPM shall change the state to Operational and initialize its internal operational variables to default initialization values (Reset), otherwise the TPM shall return an error and stay in the same state.
- (8) In the Operational state, nobody is authorized to execute the command TPM2\_Startup. For all other subjects, objects and operations, the access control rules of the Access Control SFP shall apply (see FDP\_ACF.1/AC).
- (9) The Operational state shall change to Self Test state if one of the commands TPM2\_Selftest or TPM2\_IncrementalSelfTest is executed or when a test of a dedicated functionality is required (see FPT\_TST.1). In the Self Test state, nobody is authorized to execute any other TPM command.
- (10) The Self Test state shall be left only after finishing the intended test of the dedicated functionality. In the case of a successful test result the state shall change to Operational, otherwise to Fail.
- (11) In the Fail state, every subject is authorized to execute the commands TPM2\_GetTestResult and TPM2\_GetCapability.
- (12) In the Fail state the subject World is authorized to send a \_TPM\_Init indication with state change to Init.
- (13) Any subject is authorized to prepare the TPM for a power cycle using the TPM2\_Shutdown command and to create a shutdown BLOB by TPM2\_Shutdown(TPM\_SU\_STATE).

#### FDP ACF.1.3/States

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: **none**.

#### FDP ACF.1.4/States

The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

(1) Once the TPM receives a TPM2\_SelfTest command and before completion of all tests, the TPM shall return TPM\_RC\_TESTING for any command that uses a command that requires a test.

## FMT\_MSA.1/States Management of security attributes (operational states)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT\_MSA.1.1/States TSF shall enforce the *TPM state control SFP* to restrict the ability to *modify* the

security attributes TPM state

(1) FUM to Platform firmware,

(2) other than FUM to any role.

FMT\_MSA.3/States Static attribute initialization (operational states)

Hierarchical to: No other components

Dependencies: FMT MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT MSA.3.1/States The TSF shall enforce the TPM state control SFP to provide restrictive default

values for security attributes that are used to enforce the SFP.

FMT MSA.3.2/States The TSF shall allow *nobody* to specify alternative initial values to override the

default values when an object or information is created.

FDP\_UIT.1/States Data exchange integrity (operational states)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]
[FTP\_ITC.1 Inter-TSF trusted channel, or

FTP TRP.1 Trusted path]

FDP UIT.1.1/States The TSF shall enforce the TPM state control SFP to receive firmware update data

in a manner protected from *modification* errors.

FDP UIT.1.2/States The TSF shall be able to determine on receipt of *firmware update* data, whether

modification has occurred.

FDP\_SDI.1 Stored data integrity monitoring

Hierarchical to: No other components

Dependencies: No dependencies

FDP SDI.1.1 The TSF shall monitor user data stored in containers controlled by the TSF for data

modifications and modification of hierarchy on all objects, based on the following attributes: HMAC over the sensitive area of an object of the TPM hierarchy, object

creation ticket.

FDP ACC.1/Hier Subset access control (object hierarchy)

Hierarchical to: No other components

Dependencies: FDP\_ACF.1 Security attribute based access control

FDP ACC.1.1/Hier The TSF shall enforce the TPM Object Hierarchy SFP on

Subjects:

(1) Platform firmware,

(2) Platform owner,

(3) Privacy administrator,

(4) Lockout administrator,

(5) USER,

(6) World;

## Objects:

- (1) PPS,
- (2) EPS,
- (3) SPS,
- (4) PPO,
- (5) EK,
- (6) SRK,
- (7) Null Seed,
- (8) object in a TPM hierarchy;

#### Operations:

- (1) TPM2\_CreatePrimary,
- (2) TPM2\_CreateLoaded,
- (3) TPM2\_HierarchyControl,
- (4) TPM2\_Clear,
- (5) TPM2 ClearControl,
- (6) TPM2\_HierarchyChangeAuth,
- (7) TPM2\_SetPrimaryPolicy,
- (8) TPM2\_Load,
- (9) TPM2\_LoadExternal,
- (10) TPM2\_ReadPublic,
- (11) Use.

## FDP ACF.1/Hier Security attribute based access control (object hierarchy)

Hierarchical to: No other components

Dependencies: FDP\_ACC.1 Subset access control

FMT MSA.3 Static attribute initialization

## FDP\_ACF.1.1/Hier

The TSF shall enforce the *TPM Object Hierarchy SFP* to objects based on the following:

## Subjects:

- (1) Platform Software with security attribute authorization state gained by authentication with platformAuth or platformPolicy,
- (2) Platform Owner with security attribute authorization state gained by authentication with ownerAuth or ownerPolicy,
- (3) Privacy administrator with security attribute authorization state gained by authentication with endorsementAuth or endorsementPolicy,
- (4) Lockout administrator with security attribute authorization state,
- (5) USER with authentication state gained with authValue or authPolicy,
- (6) World with no security attributes;

## Objects:

- (1) EPS,
- (2) PPS,
- (3) SPS,
- (4) EK,
- (5) PPO,

- (6) SRK,
- (7) Null Seed,
- (8) object in a TPM hierarchy with security attributes: state of the hierarchy, fixedParent, fixedTPM.

FDP\_ACF.1.2/Hier

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The subject World is authorized to create an EPS whenever the TPM is powered on and no EPS is present.
- (2) The subject World is authorized to create a PPS whenever the TPM is powered on and no PPS is present.
- (3) The subject World is authorized to create an SPS whenever the TPM is powered on and no SPS is present.
- (4) The subject World is authorized to create a Null Seed whenever the TPM is reset.
- (5) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and the lockout administrator with lockoutAuth is authorized to change the SPS to a new value from the RNG (TPM2\_Clear). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_Clear command.
- (6) The Platform firmware is authorized to create a Platform Primary Object under PPS. The physical presence is not required if it is not if supported by the TOE or disabled for TPM2\_CreatePrimary or TPM2\_CreateLoaded command.
- (7) The Platform owner is authorized to create a primary object (SRK) under SPS.
- (8) The privacy administrator is authorized to create a primary object (EK) under EPS.
- (9) The subject World is authorized to create temporary objects for no hierarchy (using the Null Seed).
- (10) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and the lockout administrator with lockoutAuth are authorized to remove all TPM context associated with a specific owner (TPM2\_Clear). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_ClearControl command.
- (11) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and the lockout administrator with lockoutAuth are authorized to disable and enable the execution of TPM2\_Clear by the command TPM2\_ClearControl. The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_ClearControl command.
- (12) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE, the Platform owner, the privacy administrator and the lockout administrator are authorized to change the authorization secret for a hierarchy or lockout (TPM2\_HierarchyChangeAuth). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_HierarchyChangeAuth command.
- (13) The Platform firmware with platformAuth, platformPolicy or physical presence, if supported by the TOE the Platform owner and the privacy administrator are authorized to set the authorization policy for the platform hierarchy (platformPolicy), the storage hierarchy (ownerPolicy) and the endorsement hierarchy (endorsementPolicy) using the command TPM2\_SetPrimaryPolicy. The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_SetPrimaryPolicy command.

FDP\_ACF.1.3/Hier

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: *none*.

FDP\_ACF.1.4/Hier

The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

(1) No subject is authorized to use any object of a hierarchy if the corresponding hierarchy is disabled (i.e., phEnable for platform hierarchy is CLEAR, shEnable for Storage hierarchy is CLEAR, ehEnable for EPS hierarchy is CLEAR).

## FMT\_MSA.1/Hier Management of security attributes (object hierarchy)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP IFC.1 Subset information flow control]

FMT SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT MSA.1.1/Hier TSF shall enforce the TPM Object Hierarchy SFP to restrict the ability to modify the

security attributes fixedTPM and fixedParent to nobody.

## FMT\_MSA.3/Hier Static attribute initialization (object hierarchy)

Hierarchical to: No other components

Dependencies: FMT\_MSA.1 Management of security attributes

FMT SMR.1 Security roles

FMT\_MSA.3.1/Hier The TSF shall enforce the TPM Object Hierarchy SFP to provide restrictive default

values for security attributes that are used to enforce the SFP.

FMT\_MSA.3.2/Hier The TSF shall allow the creator of an object in a TPM hierarchy to specify

alternative initial values to override the default values when an object or information

is created.

## FMT\_MSA.4/Hier Security attribute value inheritance (hierarchy)

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT MSA.4.1/Hier The TSF shall use the following rules to set the value of security attributes:

(1) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE is authorized to enable and to disable the use of the platform hierarchy and its associated NV storage (TPM2\_HierarchyControl changing phEnable or phEnableNV). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_HierarchyControl command.

- (2) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and Platform owner with ownerAuth or ownerPolicy are authorized to enable and to disable the use of a Storage hierarchy (TPM2\_HierarchyControl changing shEnable). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_HierarchyControl command.
- (3) The Platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and privacy administrator with endorsementAuth or endorsementPolicy are authorized to enable and to disable the use of an Endorsement hierarchy (TPM2\_HierarchyControl changing ehEnable). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_HierarchyControl command.
- (4) The only way to enable platform hierarchy is power-on of the TPM.

(5) The Platform firmware with platformAuth, platformPolicy, or physical presence if supported by the TOE is authorized to enable the use of the Endorsement hierarchy and the Storage hierarchy (TPM2\_HierarchyControl). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_HierarchyControl command.

## 6.1.7 Data Import and Export

## FDP\_ACC.1/ExIm Subset access control (export and import)

Hierarchical to: No other components

Dependencies: FDP ACF.1 Security attribute based access control

FDP\_ACC.1.1/ExIm The TSF shall enforce the Data Export and Import SFP on

Subjects:

- (1) USER,
- (2) DUP.
- (3) World;

#### Objects:

- (1) Platform Primary Key,
- (2) Endorsement Primary Key,
- (3) Storage Primary Key
- (4) User Key,
- (5) Context;

## Operations:

- (1) duplicate by means of TPM2\_Duplicate,
- (2) export by means of TPM2 Create,
- (3) load by means of TPM2 Load,
- (4) export and load by means of TPM2\_CreateLoaded,
- (5) load by means of TPM2\_LoadExternal,
- (6) import by means of TPM2\_Import,
- (7) unseal by means of TPM2 Unseal,
- (8) save by means of TPM2\_ContextSave,
- (9) load by means of TPM2\_ContextLoad,
- (10) remove a context by means of TPM2 FlushContext.

## FDP\_ACF.1/ExIm Security attribute based access control (export and import)

Hierarchical to: No other components

Dependencies: FDP ACC.1 Subset access control

FMT MSA.3 Static attribute initialization

FDP\_ACF.1.1/ExIm The TSF shall enforce the *Data Export and Import SFP* to objects based on the following:

Subjects:

- (1) USER with authentication state gained with authValue or authPolicy,
- (2) DUP with authentication state gained with authPolicy,
- (3) World without any successful authentication;

## Objects:

- (1) Platform Primary Object with the security attributes platformAuth,
- (2) Endorsement Primary Key with the security attributes authorization data,
- (3) User Key with the security attributes authorization data,
- (4) Context with the security attributes sequence number, hierarchy selector, HMAC.

## FDP\_ACF.1.2/ExIm

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The subject DUP is authorized to duplicate a loaded object under the following conditions:
  - (a) the authorization of the subject shall be provided in an authorization session for duplication,
  - (b) the object attribute "fixedParent" must not be set, and
  - (c) the object attribute "nameAlg" must not be TPM\_ALG\_NULL.
- (2) The subject USER is authorized to export an object using the TPM2\_Create command.
- (3) The subject USER authorized for the parent object is allowed to load objects into the TPM hierarchy using the command TPM2\_Load.
- (4) The subject USER is authorized to export and load an object using the TPM2 CreateLoaded command.
- (5) The subject World is authorized to load public objects into any TPM hierarchy using the command TPM2\_LoadExternal.
- (6) The subject USER authorized for the parent object is allowed to import an object using the TPM2\_Import command under the following conditions:
  - (a) The attributes "fixedTPM" and "fixedParent" of the object shall not be set.
  - (b) If an encryption of the object to import is performed, then an integrity evidence value shall be part of the imported object.
  - (c) If an integrity evidence value is present, the object shall only be imported after the integrity was successfully verified.
- (7) The subject World is authorized to read the public portion of a TPM object using the command TPM2 ReadPublic.
- (8) The subject USER is authorized to unseal a sealed data object using the TPM2\_Unseal command.
- (9) Every subject is authorized to save a context without authorization.
- (10) Every subject is authorized to load a saved context without authorization if (a) the sequence number is in the accepted range,
  - (b) the integrity of the context is successfully verified,
  - (c) the TPM was not reset after the context saving and
  - (d) the hierarchy associated with the context was not changed or disabled.
- (11) Every subject is authorized to remove all context associated with a loaded object or session from the TPM memory (TPM2 FlushContext).

#### FDP ACF.1.3/ExIm

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: *none* 

## FDP\_ACF.1.4/ExIm

The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

(1) No subject is authorized to move an object to another TPM's object hierarchy (using the duplicate and import operation) if the fixedTPM or the fixedParent attribute of that object is set.

(2) No subject is authorized to move an object to another position in a TPM object hierarchy (using the duplicate operation) if the fixedParent attribute of that object is set.

## FMT\_MSA.1/ExIm Management of security attributes (export and import)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT\_MSA.1.1/ExIm TSF shall enforce the Data Export and Import SFP to restrict the ability to use the

security attributes authorization data to every subject.

## FMT MSA.3/ExIm Static attribute initialization (export and import)

Hierarchical to: No other components

Dependencies: FMT MSA.1 Management of security attributes

FMT SMR.1 Security roles

FMT\_MSA.3.1/ExIm The TSF shall enforce the *Data Export and Import SFP* to provide *restrictive* default

values for security attributes that are used to enforce the SFP.

FMT MSA.3.2/ExIm The TSF shall allow *nobody* to specify alternative initial values to override the

default values when an object or information is created.

## FDP\_ETC.2/ExIm Export of user data with security attributes (export and import)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FDP ETC.2.1/ExIm The TSF shall enforce the *Data Export and Import SFP* when exporting user data,

controlled under the SFP(s), outside of the TOE.

FDP ETC.2.2/ExIm The TSF shall export the user data with the user data's associated security

attributes.

FDP ETC.2.3/ExIm The TSF shall ensure that the security attributes, when exported outside the TOE,

are unambiguously associated with the exported user data.

FDP\_ETC.2.4/ExIm The TSF shall enforce the following rules when user data is exported from the TOE:

(1) The sensitive area of an object from the TPM hierarchy shall be integrity-protected with an HMAC before its export using the command TPM2\_Create or TPM2\_CreateLoaded. The used key and the IV shall be derived from the secret seed of the parent in the TPM hierarchy.

ocorde occa or the parent in the 11 Williams.

(2) The sensitive area of an object from the TPM hierarchy shall be symmetrically encrypted before its export using the command TPM2\_Create or TPM2\_CreateLoaded. The used key and the IV should be derived from the

secret seed of the parent in the TPM hierarchy.

(3) An exported context (using the command TPM2\_ContextSave) shall be symmetrically encrypted and integrity protected with a HMAC.

(4) When exporting an object using the command TPM2\_Duplicate then the following actions shall be performed:

- (a) If the encryptedDuplication attribute is set or the caller provides a symmetric algorithm then the sensitive part of the data shall be symmetrically encrypted and integrity protected (called: inner duplication wrapper).
- (b) If the encryptedDuplication attribute is set or the caller provides a new parent in a TPM hierarchy then the inner duplication wrapper shall be symmetrically encrypted and integrity protected (called outer duplication wrapper). The used key shall be derived from a seed that shall be asymmetrically encrypted with the public key of the intended new parent in the TPM object hierarchy.

## FDP\_ITC.2/ExIm Import of user data with security attributes (export and import)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control] [FTP\_ITC.1 Inter-TSF trusted channel, or

FTP TRP.1 Trusted path]

FPT\_TDC.1 Inter-TSF basic TSF data consistency

FDP ITC.2.1/ExIm The TSF shall enforce the *Data Export and Import SFP* when importing user data,

controlled under the SFP, from outside of the TOE.

FDP\_ITC.2.2/ExIm The TSF shall use the security attributes associated with the imported user data.

FDP\_ITC.2.3/ExIm The TSF shall ensure that the protocol used provides for the unambiguous

association between the security attributes and the user data received.

FDP\_ITC.2.4/ExIm The TSF shall ensure that interpretation of the security attributes of the imported

user data is as intended by the source of the user data.

FDP ITC.2.5/ExIm The TSF shall enforce the following rules when importing user data controlled under

the SFP from outside the TOE:

(1) If an inner or an outer wrapper is present then a valid integrity value shall be

present.

## FDP UCT.1/ExIm Basic data exchange confidentiality (export and import)

Hierarchical to: No other components

Dependencies: [FTP\_ITC.1 Inter-TSF trusted channel, or

FTP\_TRP.1 Trusted path]

[FDP\_ACC.1 Subset access control, or FDP\_IFC.1 Subset information flow control]

FDP\_UCT.1.1/ExIm The TSF shall enforce the Data Export and Import SFP to transmit user data in a

manner protected from unauthorized disclosure.

FDP\_UIT.1/ExIm Data exchange integrity (export and import)

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]
[FTP\_ITC.1 Inter-TSF trusted channel, or

FTP\_TRP.1 Trusted path]

FDP\_UIT.1.1/ExIm The TSF shall enforce the Data Export and Import SFP to transmit and receive user

data in a manner protected from modification errors.

FDP UIT.1.2/ExIm The TSF shall be able to determine on receipt of user data, whether *modification* 

has occurred.

## 6.1.8 Measurement and reporting

## FDP\_ACC.1/M&R Subset access control (measurement and reporting)

Hierarchical to: No other components

Dependencies: FDP\_ACF.1 Security attribute based access control

FDP\_ACC.1.1/M&R The TSF shall enforce the Measurement and Reporting SFP on

Subjects:

(1) Platform firmware,

(2) USER,

(3) ADMIN,

(4) World;

## Objects:

(1) PCR.

(2) TPM objects;

## Operations:

(1) TPM2 PCR Allocate,

(2) TPM2 PCR Reset,

(3) TPM2 PCR Extend,

(4) TPM2\_PCR\_Event,

(5) TPM2\_PCR\_Read,

(6) TPM2 Quote,

(7) TPM2\_CertifyCreation.

## FDP ACF.1/M&R Security attribute based access control (measurement and reporting)

Hierarchical to: No other components

Dependencies: FDP\_ACC.1 Subset access control

FMT MSA.3 Static attribute initialization

FDP ACF.1.1/M&R The TSF shall enforce the *Measurement and Reporting SFP* to objects based on

the following:

Subjects:

(1) Platform firmware with security attribute authorization state gained by

authentication with platformAuth or platformPolicy or locality,

(2) USER with authentication state gained with authValue or authPolicy,

- (3) ADMIN with authentication state gained with authValue or authPolicy,
- (4) World with no security attributes;

## Objects:

- (1) PCR with the security attribute PCR-attributes TPM\_PT\_PCR,
- (2) TPM objects with the security attributes authentication data (authValue, authPolicy).

## FDP\_ACF.1.2/M&R

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The Platform firmware authorized with platformAuth, platformPolicy or with physical presence if supported by the TOE is authorized to set the desired PCR allocation of the PCR and the algorithms (TPM2\_PCR\_Allocate). The physical presence is not required if it is not supported by the TOE or disabled for TPM2\_PCR\_Allocate command.
- (2) Authorized subjects of role USER are allowed to extend the PCR using the command TPM2\_PCR\_Extend if the command locality permits the extension of the intended PCR.
- (3) Authorized subjects of role USER are allowed to update the PCR using the command TPM2\_PCR\_Event if the command locality permits the extension of the intended PCR.
- (4) Authorized subjects of role USER are allowed to reset the PCR using the commands TPM2\_PCR\_Reset if the command locality permits the reset attribute of the PCR.
- (5) The subject World is authorized to read values of PCR using the command TPM2 PCR Read.
- (6) Authorized subjects of role USER are allowed to quote PCR values using the command TPM2\_Quote. The authorization shall be done based on the key that is used for the quotation.
- (7) Authorized subjects of role USER are allowed to prove the association between an object and its creation data by creation of a ticket using the command TPM2\_CertifyCreation. The authorization shall be done based on the key that is used to sign the attestation block.

FDP ACF.1.3/M&R

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: *none*.

FDP ACF.1.4/M&R

The TSF shall explicitly deny access of subjects to objects based on the following additional rules: *none*.

## FMT\_MSA.1/M&R Management of security attributes (measurement and reporting)

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT\_SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT MSA.1.1/M&R

TSF shall enforce the *Measurement and Reporting SFP* to restrict the ability to *modify* the security attributes *PCR extension algorithm, used hash algorithm to Platform firmware.* 

FMT\_MSA.3/M&R Static attribute initialization (measurement and reporting)

Hierarchical to: No other components

Dependencies: FMT MSA.1 Management of security attributes

FMT SMR.1 Security roles

FMT MSA.3.1/M&R The TSF shall enforce the Measurement and Reporting SFP to provide restrictive

default values for security attributes that are used to enforce the SFP.

FMT\_MSA.3.2/M&R The TSF shall allow *nobody* to specify alternative initial values to override the

default values when an object or information is created.

## FCO\_NRO.1/M&R Selective proof of origin (measurement and reporting)

Hierarchical to: No other components

Dependencies: FIA\_UID.1 Timing of identification

FCO\_NRO.1.1/M&R The TSF shall be able to generate evidence of origin for transmitted attestation

structure (TPM2B\_ATTEST) and object creation tickets at the request of the

originator.

FCO NRO.1.2/M&R The TSF shall be able to relate the

 magic number for identification whether the TPM produced the signed digest or any external entity.

or arry external entity

(2) type of the attestation structure indicating the contents of the attested

parameter,

(3) qualified name of the key used to sign the attestation data (qualifiedSigner),

(4) external information supplied by the caller,

(5) values of clock, resetCount, restartCount and Safe,

(6) the firmware version

of the originator of the information, and the command depending value of either

(1) PCR data (using the command TPM2\_Quote), or

(2) audit digests (using the command TPM2 GetSessionAuditDigest), or

(3) a ticket that was produces by the TPM (using the command TPM2 CertifyCreation)

of the information to which the evidence applies.

FCO NRO.1.3/M&R The TSF shall provide a capability to verify the evidence of origin of information to

recipient given as soon as the recipient can verify the signature and has confidence

to the key that is used to sign.

#### 6.1.9 Access SFR

## FDP\_ACC.1/AC Subset access control (access control)

Hierarchical to: No other components

Dependencies: FDP ACF.1 Security attribute based access control

FDP ACC.1.1/AC The TSF shall enforce the Access Control SFP on:

Subjects:

(1) Platform firmware,

Platform owner,

(3) Privacy administrator,

(4) Lockout administrator,

- (5) USER,
- (6) DUP,
- (7) ADMIN,
- (8) World;

## Objects:

- (1) User key,
- (2) TPM objects,
- (3) Clock
- (4) Data (to which cryptographic operation applies);

#### Operations:

- (1) TPM2\_EvictControl,
- (2) TPM2\_ClockSet,
- (3) TPM2\_ClockRateAdjust,
- (4) TPM2\_ReadClock,
- (5) TPM2\_GetTime,
- (6) TPM2\_VerifySignature,
- (7) TPM2\_Sign,
- (8) TPM2\_GetRandom,
- (9) TPM2\_StirRandom,
- (10) TPM2\_RSA\_Encrypt,
- (11) TPM2\_RSA\_Decrypt,
- (12) TPM2\_ECDH\_KeyGen,
- (13) TPM2\_ECDH\_ZGen,
- (14) TPM2\_ECC\_Parameters,
- (15) TPM2\_HMAC\_Start,
- (16) TPM2\_HashSequenceStart,
- (17) TPM2\_SequenceUpdate,
- (18) TPM2\_SequenceComplete,
- (19) TPM2\_EventSequenceComplete,
- (20) TPM2\_HMAC,
- (21) TPM2\_Hash.

## FDP\_ACF.1/AC Security attribute based access control (access control)

Hierarchical to: No other components

Dependencies: FDP ACC.1 Subset access control

FMT\_MSA.3 Static attribute initialization

FDP\_ACF.1.1/AC The TSF shall enforce the Access Control SFP to objects based on the following Subjects:

- (1) Platform firmware with security attribute authorization state gained by authentication with platformAuth, platformPolicy or physical presence if supported by the TOE,
- (2) Platform owner with security attribute authorization state gained by authentication with ownerAuth or ownerPolicy,
- (3) Privacy administrator with security attribute authorization state gained by authentication with endorsementAuth or endorsementPolicy,
- (4) Lockout administrator with security attribute authorization state,

- (5) USER with authentication state gained with userAuth or authPolicy,
- (6) DUP with authentication state gained with authPolicy,
- (7) ADMIN with authentication state gained with userAuth or authPolicy,
- (8) World with no security attributes;

## Objects:

- (1) User key with security attributes TPM\_ALG\_ID, TPMA\_OBJECT,
- (2) TPM objects,
- (3) Clock with security attributes: resetCount, restartCount, safe-flag,
- (4) Data with security attribute "externally provided".

## FDP\_ACF.1.2/AC

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The Platform firmware authorized with platformAuth, platformPolicy or with physical presence if supported by the TOE and the Platform owner are authorized to control the persistence of loadable objects in TPM memory (TPM2\_EvictControl). The physical presence is not required if it is not supported by the TOE or disabled for TPM2\_EvictControl command.
- (2) The Platform firmware platformAuth, platformPolicy or with physical presence if supported by the TOE and Platform owner are authorized to advance the value and to adjust the rate of advance of the TPMs clock (TPM2\_ClockSet, TPM2\_ClockRateAdjust). The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_ClockSet respective TPM2\_ClockRateAdjust command.
- (3) Any subject is authorized to get the current value of time, clock, resetCount, restartCount and safe (TPM2\_ReadClock).
- (4) A subject with the role USER endorsed by the Privacy administrator and the keyHandle identifier of a loaded key that can perform digital signatures is authorized to get the current value of time and clock (TPM2 GetTime).
- (5) No subject is authorized to set the clock to a value less than the current value of clock using the TPM2 ClockSet command.
- (6) No subject is authorized to set the clock to a value greater than its maximum value (0xFFFF000000000000) using the TPM2\_ClockSet command.
- (7) A subject with the role USER is authorized to generate digital signatures using the command TPM2\_Sign for externally provided data (hash). The user authorization shall be done based on the required authorization of the key that will perform signing. The key attributes shall allow the signing operation for externally provided data.
- (8) Any subject is authorized to verify digital signatures using the command TPM2 VerifySignature.
- (9) Any subject is authorized to request data from the random number generator using the command TPM2\_GetRandom.
- (10) Any subject is authorized to add additional information to the state of the random number generator using the command TPM2\_StirRandom.
- (11) Any subject is authorized to perform RSA encryption using the command TPM2\_RSA\_Encrypt for externally provided data. The key attributes shall allow the encrypt operation for externally provided data.
- (12) A subject with the role USER is authorized to perform RSA decryption using the command TPM2\_RSA\_Decrypt for externally provided data. The user authorization shall be done based on the required authorization of the key that will be used for decryption. The key attributes shall allow the decrypt operation for externally provided data.
- (13) Any subject is authorized to generate ECC ephemeral key pairs using the command TPM2\_ECDH\_KeyGen.

- (14) A subject with the role USER is authorized to recover a value that is used in ECC based key sharing protocols using the command TPM2\_ECDH\_ZGen. The user authorization shall be done based on the required authorization of the involved private key.
- (15) Any subject is authorized to request the parameters of an identified ECC curve using the command TPM2\_ECC\_Parameters.
- (16) The subject USER is authorized to start a HMAC sequence using the command TPM2 HMAC Start.
- (17) The subject World is authorized to start a hash or event sequence using the command TPM2\_HashSequenceStart.
- (18) The subject USER is authorized to add data to a hash, event or HMAC sequence using the command TPM2\_SequenceUpdate.
- (19) The subject USER is authorized to add the last part of data (if any) to a hash or HMAC sequence using the command TPM2\_ SequenceComplete.
- (20) The subject USER is authorized to add the last part of data (if any) to an event sequence using the command TPM2\_EventSequenceComplete.
- (21) Any subject is authorized to perform hash operations on a data buffer using the command TPM2\_Hash.
- (22) A subject with the role USER is authorized to perform HMAC operations on a data buffer. The user authorization shall be done based on the required authorization of the involved symmetric key.
- (23) A subject with the role USER is authorized to generate HMACs using the command TPM2\_HMAC for externally provided data (hash). The user authorization shall be done based on the required authorization of the key that will perform the HMAC. The key attributes shall allow the signing operation for externally provided data.

FDP\_ACF.1.3/AC

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: **none** 

FDP ACF.1.4/AC

The TSF shall explicitly deny access of subjects to objects based on the following additional rules: Once the TPM receives a TPM2\_SelfTest command and before completion of all tests, the TPM shall return TPM\_RC\_TESTING for any command that uses a command that requires a test.

## FMT\_MSA.1/AC Management of security attributes (access control)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT\_SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

#### FMT MSA.1.1/AC

TSF shall enforce the Access Control SFP to restrict the ability to

- (1) query the security attributes digital signature of the audit session digest (TPM2 GetSessionAuditDigest) to privacy administrator
- (2) query the security attributes TPMT\_PUBLIC\_PARMS (TPM2\_TestParms) to World.
- (3) Query the security attributes TPMS\_ALGORITHM\_DETAILS\_ECC (TPM2\_ECC\_Parameters) to World.
- (4) increment the security attributes resetCount and restartCount to every subject,
- (5) reset the security attributes resetCount, restartCount and the safe-flag of the TPM Clock by means of command TPM2\_Clear to Platform firmware authorized by platformAuth, platformPolicy or physical presence (if supported by the TOE) and the lockout administrator,

(6) if supported by the TOE: change the security attribute Physical Presence requirement for all commands in the setList of TPM2\_PP\_Comands to "required" and all commands in the clearList to "not required" of TPM2 PP Commands to Platform firmware authorized by platformAuth, platformPolicy or physical presence.

change the security attributes authorization secret (authValue) of TPM objects (TPM2 ObjectChangeAuth) to ADMIN.

#### FMT\_MSA.3/AC Static attribute initialization (access control)

Hierarchical to: No other components

Dependencies: FMT MSA.1 Management of security attributes

FMT SMR.1 Security roles

FMT\_MSA.3.1/AC The TSF shall enforce the Access Control SFP to provide restrictive default values

for security attributes that are used to enforce the SFP.

FMT\_MSA.3.2/AC The TSF shall allow the USER, ADMIN to specify alternative initial values to

override the default values when an object or information is created.

#### FDP UCT.1/AC Basic data exchange confidentiality (access control)

Hierarchical to: No other components

Dependencies: [FTP ITC.1 Inter-TSF trusted channel, or

FTP TRP.1 Trusted path]

[FDP ACC.1 Subset access control, or FDP IFC.1 Subset information flow control]

FDP UCT.1.1/AC The TSF shall enforce the Access Control SFP to transmit user data in a manner

protected from unauthorized disclosure.

#### FTP\_ITC.1/AC Inter-TSF trusted channel (access control)

Hierarchical to: No other components Dependencies: No dependencies

FTP\_ITC.1.1 The TSF shall provide a communication channel between itself and another trusted

> IT product that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from

modification or disclosure.

FTP ITC.1.2 The TSF shall permit another trusted IT product to initiate communication via the

trusted channel.

FTP ITC.1.3 The TSF shall initiate communication via the trusted channel for

(1) an authorization session,

an encryption session, identified by the encrypt or decrypt attribute of the

in order to transfer commands and responses between the other trusted IT product

and the TOE.

## FMT\_MOF.1/AC Management of security functions behaviour (access control)

Hierarchical to: No other components

Dependencies: FMT SMR.1 Security roles

FMT\_SMF.1 Specification of Management Functions

FMT\_MOF.1.1/AC The TSF shall restrict the ability to disable and enable the functions TPM2\_Clear to

Platform firmware and the lockout administrator.

## 6.1.10 Non-Volatile Storage

## FDP\_ACC.1/NVM Subset access control (non-volatile memory)

Hierarchical to: No other components

Dependencies: FDP\_ACF.1 Security attribute based access control

FDP ACC.1.1/NVM The TSF shall enforce the NVM SFP on

Subjects:

- (1) Platform firmware,
- (2) Platform owner,
- (3) USER,
- (4) ADMIN,
- (5) World;

## Objects:

- (1) (ordinary, counter, bit field, extended) NV index,
- (2) objects of the TPM hierarchy;

## Operations:

- (1) TPM2\_NV\_DefineSpace,
- (2) TPM2\_NV\_UndefineSpace,
- (3) TPM2\_NV\_UndefineSpaceSpecial,
- (4) TPM2\_NV\_Read,
- (5) TPM2\_NV\_ReadPublic,
- (6) TPM2\_NV\_Increment,
- (7) TPM2\_NV\_Extend,
- (8) TPM2\_NV\_SetBits,
- (9) TPM2\_NV\_Write,
- (10) TPM2\_NV\_ReadLock,
- (11) TPM2\_NV\_WriteLock,
- (12) TPM2\_NV\_Certify,
- (13) TPM2\_EvictControl.

## FDP\_ACF.1/NVM Security attribute based access control (non-volatile memory)

Hierarchical to: No other components

Dependencies: FDP ACC.1 Subset access control

FMT MSA.3 Static attribute initialization

FDP\_ACF.1.1/NVM The TSF shall enforce the *NVM SFP* to objects based on the following:

Subjects as defined in Table 7:

- (1) Platform firmware, Platform owner, USER, ADMIN, World with the security attributes:
  - (a) authentication status,
  - (b) physical presence if supported by the TOE.

## Objects as defined in Table 8:

- (1) NV index, NV counter index, NV bit field index, NV extend index, NV pin pass index, NV pin fail index with the security attributes:
  - (a) NV attributes,
  - (b) status whether physical presence is required for Platform firmware authorization.

## FDP\_ACF.1.2/NVM

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The Platform firmware authenticated with platformAuth, platformPolicy or physical presence if supported by the TOE and the Platform owner are authorized to reserve space to hold the data associated with that index (TPM2\_NV\_DefineSpace). The physical presence is not required if it is not supported by the TOE or disabled for TPM2\_NV\_DefineSpace command.
- (2) The Platform firmware authenticated with platformAuth, platformPolicy or physical presence if supported by the TOE and the Platform owner are authorized to remove a NV index (TPM2\_NV\_UndefineSpace). The physical presence is not required if it is not supported by the TOE or disabled for TPM2\_NV\_UndefineSpace command.
- (3) The Platform firmware authenticated with platformAuth, platformPolicy or physical presence if supported by the TOE is authorized to remove a platform created NV index that has the attribute TPMA\_NV\_POLICY\_DELETE set (TPM2\_NV\_UndefineSpaceSpecial). The physical presence is not required if it is not supported by the TOE or disabled for TPM2\_NV\_UndefineSpaceSpecial command.
- (4) Any subject is authorized to read the public area of a NV index by the command TPM2\_NV\_ReadPublic.
- (5) The subject Platform firmware with the role USER is authorized to read a NV index by the command TPM2\_NV\_Read if the TPMA\_NV\_PPREAD value of the NV index attribute is set and the NV index is not temporarily blocked by its attribute TPMA\_NV\_READLOCKED. If the TPMA\_NV\_AUTHREAD attribute is set then the authentication shall use authValue of the index, if the TPMA\_NV\_POLICYREAD attribute is set then the authentication shall use authPolicy of the index.
- (6) The subject Platform owner with the role USER is authorized to read a NV index by the command TPM2\_NV\_Read if the TPMA\_NV\_OWNERREAD value of the NV index attribute is set and the NV index is not temporarily blocked by its attribute TPMA\_NV\_READLOCKED. If the TPMA\_NV\_AUTHREAD attribute is set then the authentication shall use authValue of the index, if the TPMA\_NV\_POLICYREAD attribute is set then the authentication shall use authPolicy of the index.
- (7) The subject Platform firmware with the role USER is authorized to write to a NV index if the TPMA\_NV\_PPWRITE value of the NV index attribute is set and the NV index is not temporarily blocked by its attribute TPMA\_NV\_WRITELOCKED or permanently blocked by its attribute TPM\_NV\_WRITEDEFINE. If the TPMA\_NV\_AUTHWRITE attribute is set then the authentication shall use authValue of the index, if the TPMA\_NV\_POLICYWRITE attribute is set then the authentication shall use authPolicy of the index.
- (8) The subject Platform owner with the role USER is authorized to write to a NV index if the TPMA\_NV\_OWNERWRITE value of the NV index attribute is set and the NV index is not temporarily blocked by its attribute

- TPMA\_NV\_WRITE\_STCLEAR or permanently blocked by its attribute TPM\_NV\_WRITEDEFINE. If the TPMA\_NV\_AUTHWRITE attribute is set then the authentication shall use authValue of the index, if the TPMA\_NV\_POLICYWRITE attribute is set then the authentication shall use authPolicy of the index.
- (9) An authorized subject to write a NV index (see number 7 and 8) is allowed to update a NV counter index only in the following way:
  - (a) The modification shall only be possible using the command TPM2\_NV\_Increment. The command TPM2\_NV\_Increment shall increment the value of the NV counter index by one.
  - (b) The TPM shall ensure that, when a NV counter index is read, its value is not less than a previously reported value of the counter.
- (10) An authorized subject to write a NV index (see number 7 and 8) is allowed to update a NV index of type "Extend" only by the command TPM2\_NV\_Extend.
- (11) An authorized subject to write a NV index (see number 7 and 8) is allowed to update a NV index of type "Bit Field" only by the command TPM2\_NV\_SetBits.
- (12) An authorized subject to write a NV index (see number 7 and 8) is allowed to update a NV index that is not of type "Bit Field", "Counter" or "Extend" by the command TPM2 NV Write.
- (13) The subject platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and the Platform owner are authorized to import transient TPM objects if they are part of any TPM hierarchy, if the object attributes allow the import and if the objects contain both public and private portions. This shall be done by the command TPM2\_EvictControl. The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_EvictControl command.
- (14) The subject platform firmware with platformAuth, platformPolicy or physical presence if supported by the TOE and the Platform owner are authorized to delete persistent TPM objects if the object attributes allow the deletion. This shall be done by the command TPM2\_EvictControl. The physical presence is not required if it is not supported by the TOE or disabled for the TPM2\_EvictControl command.
- (15) An authorized subject is allowed to certify the contents of an NV index or a portion of an NV index using the command TPM2\_NV\_Certify

FDP ACF.1.3/NVM

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: none.

FDP ACF.1.4/NVM

The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

- (1) If phEnableNV is CLEAR
  - (a) NV indices that have TPMA\_PLATFORM\_CREATE SET may not be read by TPM2\_NV\_Read, TPM2\_NV\_ReadPublic, TPM2\_NV\_Certify, TPM2\_PolicyNV or written, by TPM2\_NV\_Write, TPM2\_NV\_Increment, TPM2\_NV\_Extend, TPM2\_NV\_SetBits (TPM\_RC\_HANDLE).
  - (b) The platform cannot define (TPM\_RC\_HIERARCHY) or undefined (TPM\_RC\_HANDLE) indices.

## FMT\_MSA.1/NVM Management of security attributes (non-volatile memory)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control]

FMT\_SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT\_MSA.1.1/NVM TSF shall enforce the NVM SFP to restrict the ability to modify the security

attributes NV index attributes to the authorized role of the subject that executes the

NV related command.

FMT MSA.3/NVM Static attribute initialization (non-volatile memory)

> Hierarchical to: No other components

Dependencies: FMT MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT MSA.3.1/NVM The TSF shall enforce the NVM SFP to provide restrictive default values for security

attributes that are used to enforce the SFP.

The TSF shall allow *nobody* to specify alternative initial values to override the FMT MSA.3.2/NVM

default values when an object or information is created.

FMT MSA.4/NVM Security attribute value inheritance (NVM)

> Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP IFC.1 Subset information flow control]

FMT MSA.4.1/NVM The TSF shall use the following rules to set the value of security attributes:

> If TPMA NV READ STCLEAR of the NV Index is SET and the authPolicy of the NV Index is provided and

(a) TPMA NV PPREAD is set and platformAuth is provided or

(b) TPMA NV OWNERREAD is set and ownerAuth is provided or

(c) TPMA NV AUTHREAD is set and authValue is provided

(d) the command TPM2 NV ReadLock shall SET TPMA NV READLOCKED for the NV Index. TPMA NV READLOCKED will be CLEAR by the next

TPM2\_Startup(TPM\_SU\_CLEAR).

If TPMA NV WRITEDEFINE or TPMA NV WRITE STCLEAR attributes of an NV location are SET and the authPolicy of the NV Index is provided or

(a) TPMA NV PPWRITE is set and platformAuth is provided or

(b) TPMA NV OWNERWRITE is set and ownerAuth is provided or

(c) TPMA NV AUTHWRITE is set and authValue is provided

(d) the command TPM2 NV WriteLock shall SET TPMA NV WRITELOCKED for the NV Index.

TPMA\_NV\_WRITELOCKED will be clear on the next

TPM2\_Startup(TPM\_SU\_CLEAR) unless TPMA\_NV\_WRITEDEFINE is SET.

FMT MTD.1/NVM Management of TSF data (non-volatile memory)

> Hierarchical to: No other components Dependencies: FMT SMR.1 Security roles

> > FMT SMF.1 Specification of Management Functions

FMT MTD.1.1/NVM The TSF shall restrict the ability to modify the authorization secret (authValue) for a

NV index to ADMIN using the command TPM2 NV ChangeAuth.

FDP\_ITC.1/NVM Import of user data without security attributes (non-volatile memory)

Hierarchical to: No other components

Dependencies: [FDP ACC.1 Subset access control, or

FDP\_IFC.1 Subset information flow control] FMT\_MSA.3 Static attribute initialization

FDP ITC.1.1/NVM The TSF shall enforce the *NVM SFP* when importing user data, controlled under

the SFP, from outside of the TOE.

FDP\_ITC.1.2/NVM The TSF shall ignore any security attributes associated with the user data when

imported from outside the TOE.

FDP ITC.1.3/NVM The TSF shall enforce the following rules when importing user data controlled under

the SFP from outside the TOE: none

FDP ETC.1/NVM Export of user data without security attributes (non-volatile memory)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP IFC.1 Subset information flow control]

FDP ETC.1.1/NVM The TSF shall enforce the NVM SFP when exporting user data, controlled under

the SFP(s), outside of the TOE.

FDP ETC.1.2/NVM The TSF shall export the user data without the user data's associated security

attributes.

6.1.11 Credentials

FDP\_ACC.1/Cre Subset access control (credentials)

Hierarchical to: No other components

Dependencies: FDP ACF.1 Security attribute based access control

FDP\_ACC.1.1/Cre The TSF shall enforce the *Credential SFP* on

Subjects:

(1) USER,

(2) ADMIN,

(3) World;

Objects:

(1) Credential;

Operations:

(1) TPM2 ActivateCredential,

(2) TPM2\_MakeCredential.

FDP\_ACF.1/Cre Security attribute based access control (credentials)

Hierarchical to: No other components

Dependencies: FDP ACC.1 Subset access control

FMT MSA.3 Static attribute initialization

FDP\_ACF.1.1/Cre The TSF shall enforce the *Credential SFP* to objects based on the following:

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Subjects:

- (1) USER with authentication state gained with userAuth or authPolicy,
- (2) ADMIN with authentication state gained with authValue or authPolicy,
- (3) World with no security attributes;

Objects:

(1) Credential with security attribute HMAC over the credential BLOB.

FDP\_ACF.1.2/Cre

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- (1) The subject World is authorized to create a credential using the command TPM2 MakeCredential.
- (2) The subject of role ADMIN regarding the object for which the credential was created and the role USER regarding the key for the decryption of the credential BLOB is authorized to activate the credential using the command TPM2 ActivateCredential.

FDP ACF.1.3/Cre

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: *none*.

FDP ACF.1.4/Cre

The TSF shall explicitly deny access of subjects to objects based on the following

additional rules: none.

## FMT\_MSA.3/Cre Static attribute initialization (credentials)

Hierarchical to: No other components

Dependencies: FMT\_MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT\_MSA.3.1/Cre

The TSF shall enforce the *Credential SFP* to provide restrictive default values for

security attributes that are used to enforce the SFP.

FMT\_MSA.3.2/Cre

The TSF shall allow *nobody* to specify alternative initial values to override the default values when an object or information is created.

## FMT MSA.1/Cre Management of security attributes (credentials)

Hierarchical to: No other components

Dependencies: [FDP\_ACC.1 Subset access control, or

FDP IFC.1 Subset information flow control]

FMT SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT MSA.1.1/Cre

TSF shall enforce the Credential SFP to restrict the ability to *use* the security

attributes HMAC in the credential BLOB to USER.

## FCO\_NRO.1/Cre Selective proof of origin (credentials)

Hierarchical to: No other components

Dependencies: FIA\_UID.1 Timing of identification

FCO\_NRO.1.1/Cre The TSF shall be able to generate evidence of origin for transmitted *TPM objects* at

the request of the originator.

FCO\_NRO.1.2/Cre The TSF shall be able to relate the *information whether the object is resident in an* 

authentic TPM of the originator of the information, and the name and the public area of the TPM object of the information to which the evidence applies.

FCO\_NRO.1.3/Cre The TSF shall provide a capability to verify the evidence of origin of information to

the *initiator* given based on a *credential BLOB that was generated by the credential* 

provider.

#### 6.1.12 Secure Communication

The TOE receives commands from the host over a physical channel. Access to the data passed on the channel by a third party depends on the platform design. [TCG-1] defines a way to protect some of the data, and [TCG\_SPDM] defines a way to protect the entire payload.

## FTP\_TRP.1/SC Trusted path

Hierarchical to: No other components.

Dependencies: No dependencies.

FTP\_TRP.1.1/SC The TSF shall provide a communication path between itself and *the host platform*<sup>3</sup>

that is logically distinct from other communication paths and provides assured authentication<sup>4</sup> of its end points and protection of the communicated data from modification, disclosure and replay. The implementation of this trusted path

is based on the [TCG\_SPDM] and [AGD\_SPDM] specifications<sup>5</sup>.

FTP\_TRP.1.2/SC The TSF shall permit *the host platform*<sup>6</sup> to initiate communication via the trusted

path.

FTP TRP.1.3/SC The TSF shall require the use of the trusted path for *all TPM commands*:

(1) When the SPDM-only mode is locked;

(2) Or when the SPDM-only mode is unlocked and a trusted session is ac-

tive.7

#### Note:

• The host platform is the sole local user of the SPDM-based trusted path.

- The authentication of each endpoint can be assured in two different ways during the trusted path establishment:
  - Through the verification of an authentication code generated with a key derived from a pre-shared key (cf OE.SC.PSK). This cryptographic operation is covered by FCS COP.1/HMAC; or
  - Through the verification of a signature generated by each party using their "SPDM-identity" key. Generation of the TOE "SPDM-identity" key is covered by FCS\_CKM.1/ECC and the signature algorithms by FCS\_COP.1/ECDSA.

## FCS CKM.1/SC-Asym Cryptographic key generation—Session keys

Hierarchical to: No other components

Dependencies: FCS\_COP.1/SC Cryptographic operation

FCS CKM.4 Cryptographic key destruction

FCS\_CKM.1.1/SC-Asym The TSF shall generate session AES cryptographic keys in accordance with a

specified cryptographic key **agreement**<sup>8</sup> algorithm—**ECDHE and HKDF derivation of the DHE secret** —and specified cryptographic key **size 256 bits** <sup>10</sup> that meet the

following:

<sup>3. [</sup>selection: remote, local] users

<sup>4.</sup> identification

<sup>5. [</sup>selection: modification, disclosure, [assignment: other types of integrity or confidentiality violation]

<sup>6. [</sup>selection: the TSF, local users, remote users]

<sup>7. [</sup>selection: initial user authentication, [assignment: other services for which trusted path is required]]

<sup>8.</sup> generation

<sup>9. [</sup>assignment: cryptographic key generation algorithm]

<sup>10. [</sup>assignment: cryptographic key sizes]

 — secp384r1 (NIST P-384) for ephemeral ECC key generation and ECDH shared secret agreement;

—RFC 5869 for SHA-384 based HMAC derivation of the shared secret<sup>11</sup>

#### Note:

Two session AES keys are derived from the DHE secret during the SPDM session establishment: one key for the request direction and another one for the response direction.

## FCS\_CKM.1/SC-Sym Cryptographic key generation—Session keys

Hierarchical to: No other components

Dependencies: FCS\_COP.1/SC Cryptographic operation

FCS\_CKM.4 Cryptographic key destruction

FCS CKM.1.1/SC-Sym The TSF shall generate session AES cryptographic keys in accordance with a

specified cryptographic key *derivation*<sup>12</sup> algorithm *HKDF derivation of the*Pre-Shared Key<sup>13</sup> and specified cryptographic key *size* 256 *bits*<sup>14</sup> that meet the

following: RFC 5869 for HMAC based key derivation using SHA-38415.

#### Note:

Two session AES keys are derived from the Pre-Shared Key: one key for the request direction and another one for the response direction. The session keys derivation process includes diversification data contributed by both the host platform and the TOE.

## FCS\_COP.1/SC-AEAD Cryptographic operation—Secure communication

Hierarchical to: No other components

Dependencies: FCS\_CKM.1/SC-\* Cryptographic key generation

FCS CKM.4 Cryptographic key destruction

FCS\_COP.1.1/SC-AEAD The TSF shall perform a) Encryption and authentication code generation, b)

**Decryption and authentication code verification** in accordance with a specified cryptographic algorithm **AES-GCM** and cryptographic key sizes **256 bits** that meet

the standards RFC 5116.

## 6.2 SECURITY ASSURANCE REQUIREMENTS FOR THE TOE

The Security Assurance Requirements (SAR) for the TOE are the assurance components of Evaluation Assurance Level 4 (EAL4), as defined in [CC] and augmented with ALC\_FLR.1, AVA\_VAN.4 and ALC\_DVS.2.

<sup>11. [</sup>assignment: list of standards]

<sup>12.</sup> generation

<sup>13. [</sup>assignment: cryptographic key generation algorithm]

<sup>14. [</sup>assignment: cryptographic key sizes]

<sup>15. [</sup>assignment: list of standards]

## 7 TOE Summary Specification

The TOE summary specification in the following section specifies the security functionality as well as the assurance measures of the TOE.

## 7.1 TOE SECURITY FEATURES

The TOE consists of eight security features (SF) to meet the Security Functional Requirements.

- SF1: Cryptographic Operations
- SF2: Self Test
- SF3: Access Control
- SF4: Hacking and Physical Tampering Protection/Detection
- SF5: Key Management
- SF6: Random Number Generation
- SF7: Identification and Authentication
- SF8: Firmware Field Upgrade
- SF9: Secure Communication over the Host Interface

## 7.1.1 SF1: Cryptographic Operations

There are three functions within the TPM related to cryptographic operations:

- 1. Asymmetric (public key) cryptography in the form of RSA digital signature generation and verification, RSA encryption and decryption, ECC digital signature generation and verification, ECC key agreement, and key derivation
- 2. Symmetric key cryptography in the form of AES encryption and decryption and HMAC signatures
- 3. Hash generation

#### 7.1.2 SF2: Self Test

The TOE supports a suite of self tests to check and demonstrate the correct operation of the TOE security.

#### 7.1.3 SF3: Access Control

The TOE provides a set of access control security function policies (called hereafter globally *Protected Operations Access Controls* (POAC), comprising access control policies documented in the FDP\_ACC.1 iterations) to protect the sensitive NV objects of the TPM.

The TOE enforces the POAC policy on NV. The TOE provides access control by denying access to some objects based on attributes such as TPMA\_NV\_READ\_STCLEAR and TPMA\_NV\_WRITE\_STCLEAR. For a TPM compatible with this specification, use of PCR for access control requires a policy. The policy should be created at the time of object creation so that the policy requires the selected PCR to have a specific value.

## 7.1.4 SF4: Hacking and Physical Tampering Protection/Detection

The TOE supports the following functionality for protection against and detection of hacking and physical tampering:

- Tamper evidence: The TOE is provided in a single package. Any intent to gain physical access to the TPM protected areas will result in obvious damage to the TOE enclosure.
- Snooping protection/detection: The TOE is equipped with a mechanism for protection against snooping the user data or the design during operation.

#### 7.1.5 SF5: Key Management

The TOE supports generation of asymmetric cryptographic key pairs in accordance with the specified cryptographic key generation algorithm RSA and specified cryptographic key sizes RSA 2048, 3072 and 4096 bits, as defined by [PKCS#1 V2.1]. The source of randomness is the TOE Random Number Generator (**RNG**). The generate function is a protected capability and the private key is held in a shielded location. The TOE supports generation of ECC keys in accordance with [FIPS 186-5], section A.2.1 "ECDSA Key Pair Generation Using Extra Random Bits".

Key generation produces three different types of keys. The first, an ordinary key, is produced using the RNG to seed the computation. The result of the computation is a secret key value kept in a Shielded Location.

The second type, a Primary Key, is derived from a seed value, not the RNG directly. The RNG usually generates the seed that is usually persistently stored on the TPM. Generation of a Primary Key from a seed is based on use of an approved key derivation function (**KDF**). The KDF from [SP800-108] is widely used in this specification.

The third type is derived keys, which are generated from the sensitive value of the parent key.

The storage of keys in shielded locations is specified in [TCG-1] Clause 22 Protected Storage]. Specifically, the destruction of keys is done according to FIPS 140-2 section 4.7.6.

#### 7.1.6 SF6: Random Number Generation

The TPM supports generation of random numbers using HW RNG module. The HW Random Number Generator is based on physical probabilistic controlled effects. It is implemented with conformance to [SP800-90A] and [FIPS 140-2].

#### 7.1.7 SF7: Identification and Authentication

The TOE identification and authentication capability is used to authorise the use of a Protected Object and Protected Capability. [TCG-1] Clause 19 Authorizations and Acknowledgements refers to the identification and authentication process, and their related data, as authorization. Authentication is achieved either by knowledge of a shared secret (password or HMAC secret) named 'authValue' assigned to the entity, or by verification of a specific state of the TOE encoded in an 'authPolicy' which is assigned to the entity. The authorization may be for a command only or session based - with session type of either HMAC or Policy. Session based authorisation uses handles and random nonces. The handle is assigned when the session is created and identifies the session until the session is closed, while a nonce is used only for one message and its reply. The nonces are used by both sides of the transaction to compute command-dependent authentication values using secrets or shared secrets and nonce-data.

Protected entities and their authentication data may be stored persistently in the TPM or outside the TPM.

SF7 supplies the verification of evidence of origin for transmitted data signed using identity keys, by using either RSA algorithm or ECC and KDFe for secret decryption.

## 7.1.8 SF8: Firmware Field Upgrade

FIA UAU.1

The TOE provides a secure method to upgrade the Upgradeable Software part of the firmware.

The Field Upgrade process does not expose the firmware as plain text and uses authentication to verify the integrity and source of the firmware. This is achieved by using ECC signature scheme ECDSA with curve NIST P-384 and SHA-256 algorithms and Nuvoton's ECC 384 bits Key.

If the Field Upgrade process succeeds, then the resulting product is the Final TOE.

The TOE has dedicated TPM commands that reports the version of the Upgradeable Software and the BootLoader (see Section 1.1).

#### 7.1.9 SF9: Secure Communication over the Host Interface

The TOE provides the functionality of a secure (confidential and integrity-protected) communication channel by allowing the host to establish SPDM secure sessions (per [SPDM]) with the TOE. SPDM protection (handshake and session) keys are derived from either a Pre-Shared Key (PSK) or from an ephemeral ECDH key (Key Exchange) that is authenticated by an ECDSA signature. The ECDSA public signing keys (Requester and Responder an Identity Keys) are conveyed between the Host and TOE using the protocol described in [AGD\_SPDM]. The session keys derived are used to protect the entire payload of TPM commands and responses, by sending them as the message part of the SPDM specification.

## 7.1.10 Assignment of SFs to Security Functional Requirements

The justification of the mapping between security functional requirements and security functionalities is given in Table 7-1.

Table 1	-i. Assigii	illelit ol ot	curity i ui	ilctional ix	equilemen	its to sect	inty i dilet	10113	
	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
FMT_SMR.1							х	х	
FMT_SMF.1			х		х		х		
FMT_MSA.2			х				х	х	
FCS_RNG.1					х	х			
FIA_SOS.1							х		
FIA_SOS.2							х		
FMT_MTD.1/AUTH							х		
FIA_AFL.1/Lockout							х		
FIA_AFL.1/Recover							х		
FIA_AFL.1/PINFAIL							х		
FIA_AFL.1/PINPASS							х		
FIA_UID.1							х		

Table 7-1. Assignment of Security Functional Requirements to Security Functions

Table 7-1. Assignment of Security Functional Requirements to Security Functions (Continued)

	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
FIA_UAU.5							х	х	
FIA_UAU.6							х		
FIA_USB.1			х				х		
FMT_MSA.4/AUTH			х				х		
FDP_ACC.2/States			х					х	
FDP_ACF.1/States			х					x	
FMT_MSA.1/States			х					х	
FMT_MSA.3/States			х					х	
FDP_UIT.1/States								х	
FPT_TST.1		х						х	
FDP_ACC.1/AC			х						
FDP_ACF.1/AC			х						
FMT_MSA.1/AC			х						
FMT_MSA.3/AC			х						
FDP_UCT.1/AC			х				х	х	
FTP_ITC.1/AC			x				х		
FMT_MOF.1/AC			х						
FCS_CKM.1/PK					х				
FCS_CKM.1/ECC					х				
FCS_CKM.1/RSA					х				
FCS_CKM.1/SYMM					х				
FCS_CKM.4					х				х
FCS_COP.1/AES	х								
FCS_COP.1/SHA	х								х
FCS_COP.1/HMAC	х								
FCS_COP.1/RSAED	х								
FCS_COP.1/RSASign	х								
FCS_COP.1/ECDSA	х								
FCS_COP.1/ECDEC	х								
FDP_ACC.1/NVM			х						
FDP_ACF.1/NVM			x						
FMT_MSA.1/NVM			х						
FMT_MSA.3/NVM			х						
FMT_MSA.4/NVM			х						
FMT_MTD.1/NVM			х						
FDP_ITC.1/NVM			х						
FDP_ETC.1/NVM			х						
FDP_ACC.1/ExIm			х						
FDP_ACF.1/ExIm			х						

Table 7-1. Assignment of Security Functional Requirements to Security Functions (Continued)

	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
FMT_MSA.1/ExIm			х						
FMT_MSA.3/ExIm			х						
FDP_ETC.2/ExIm			х						
FDP_ITC.2/ExIm			х						
FDP_UCT.1/ExIm			х						
FDP_UIT.1/ExIm			х						
FDP_ACC.1/Cre			х				х		
FDP_ACF.1/Cre			х				х		
FMT_MSA.1/Cre			х				х		
FMT_MSA.3/Cre			х				х		
FCO_NRO.1/Cre							х		
FDP_ACC.1/M&R			х				х		
FDP_ACF.1/M&R			х						
FMT_MSA.1/M&R			х						
FMT_MSA.3/M&R			х						
FCO_NRO.1/M&R							х		
FDP_RIP.1							х		
FPT_FLS.1/FS		х						х	х
FPT_FLS.1/SD				х					
FPT_PHP.3				х					
FDP_ITT.1				x					
FPT_ITT.1				x					
FDP_SDI.1			х						
FDP_ACC.1/Hier			х						
FDP_ACF.1/Hier			х						
FMT_MSA.1/Hier			х						
FMT_MSA.3/Hier			х						
FMT_MSA.4/Hier			х						
FTP_TRP.1/SC									х
FCS_CKM.1/SC-Asym									х
FCS_CKM.1/SC-Sym									х
FCS_COP.1/SC-AEAD									х

## 8 Rationale

This section provides the evidence that supports the claims that the ST is a complete and cohesive set of objectives and requirements, and that the TOE summary specification addresses the requirements.

#### 8.1 RATIONALE FOR THE SECURITY OBJECTIVES

The security problem definition of this security target is consistent with the statement of the security problem definition in the PP

The rationale given in the PP ([PP], §5.3) remains fully valid for the Security Target. The PP has been augmented with additional functionalities to support:

- The JIL requirements for post-delivery code loading;
- The secure communication between the host platform and the TPM following the SPDM standard.

**Post-delivery code loading:** Three Security Objectives were added to support the ANSSI [JIL\_SCRL] requirements. The three Security Objectives do not interfere with PP conformance and they were added directly to counter the relevant threats as follows:

- Security Objective O.Secure\_Load\_ACode directly counters Threat T.unauthorized\_Load
- Security Objective O.Secure AC Activation directly counters Threat T.Bad Activation
- Security Objective O.TOE\_Identification directly counters Threat T.TOE\_Identification\_Forgery

In addition, the three Security Objectives enforce the Organisational Security Policy OSP.FieldUpgrade.

**SPDM:** Four Security Objectives were added to support the secure communication between the TPM and the host platform and conform to [TCG\_SPDM] and [AGD\_SPDM].

The O.Secure\_Comm objective for the TOE and the three OE.SC.\* objectives for the environment contribute to countering the T.Intercept and T.Replay threats. Indeed, these objectives state the existence of a trusted cryptographic path between the TOE and the host platform that protects the exchanged data in confidentiality and authenticity.

All four security objectives do not interfere with PP conformance.

The SPDM logic is indeed implemented as an add-on to the [PP]-compliant logic, and does not alter it. When SPDM mode is active, the SPDM run-time operations are performed before or after the run-time which executes the TPM commands, and the flow of the state machine is not altered.

The three security objectives for the environment are added to the Security Target in order to support O.Secure\_Comm. These security objectives for the environment pertain to the configuration/provisioning of the SPDM-related secrets that are necessary for the TOE and its operational environment to operate the SPDM trusted channel. Although these security objectives for the environment are related to threats defined in [PP] (T.Intercept and T.Replay), they do not contribute by themselves to mitigating any part of these threats: this is the role of the O.Secure\_Comm objective. The set of security objectives in this Security Target is therefore equivalent to the security objectives in [PP], according to the definition given by [CC] part 1, section 9.3. Strict conformance of this [ST] to [PP] is therefore still maintained.

<u>Table 8-1</u> provides an overview of the mapping between the security objectives for the TOE and the threats countered by the objectives, the Organisational Security Policies they enforce, and the Assumptions they address.

Checks O.Secure\_AC\_Activation O.Context\_Management O.Record\_Measuremen O.secure\_Load\_ACode O.FieldUpgradeControl O.Limit\_Actions\_Auth O.Tamper\_Resistance OE.FieldUpgradeInfo O.TOE\_Identification O.No\_Residual\_Info OE.SC.Responderld OE.SC.RequesterId O.Crypto\_Key\_Man O.Security\_Roles **OE.Configuration** OE.Measurement O.General\_Integ\_ O.Secure Comm O.Security\_Attr\_ O.MessageNR O.Single\_Auth O.Fail\_Secure OE.Credential O.Reporting O.Sessions **OE.Locality** O.Self Test O.Locality O.Export O.Import O.DAC 0.I&A T.Compromise Х T.Bypass Х T.Export Х Х Х T.Hack\_Crypto Х T.Hack Physical Х Х T.Imperson Х Х Χ Х Х Х T.Import Х T.Insecure State x x Х Х

Table 8-1. Security Objectives Rationale

**Table 8-1. Security Objectives Rationale (Continued)** 

	O.Context_Management	O.secure_Load_ACode	O.Secure_AC_Activation	O.TOE_Identification	O.Crypto_Key_Man	O.DAC	O.Export	O.Fail_Secure	O.General_Integ_Checks	O.I&A	O.Import	O.Limit_Actions_Auth	O.Locality	O.Record_Measurement	O.MessageNR	O.No_Residual_Info	O.Reporting	O.Security_Attr_Mgt	O.Security_Roles	O.Self_Test	O.Single_Auth	O.Sessions	O.Tamper_Resistance	O.FieldUpgradeControl	O.Secure_Comm	OE.Configuration	OE.Locality	OE.Credential	OE.Measurement	OE.FieldUpgradeInfo	OE.SC.RequesterId	OE.SC.PSK	OE.SC.Responderld
T.Intercept							Х				Х											Χ			Χ						Х	Х	х
T.Malfunction								Х												Χ													
T.Modify						Χ				Χ		Χ							Х														
T.Object_Attr_Change																		Χ															
T.Replay																					Х				Χ						Х	Х	Х
T.Repudiate_Transact															Х																		
T.Residual_Info																Χ																	
T.Leak																							Х										
T.unauthorized_Load		Х																															
T.Bad_Activation			Х																														
T.TOE_Identification_ Forgery				Х																													
OSP.Context_ Management	Х																																
OSP.Policy_ Authorisation						Х												Х															
OSP.Locality													Х														Х						
OSP.RT_Measurement														Х															Х				
OSP.RT_Reporting																	Х											Х					
OSP.RT_Storage					Х	Х	Х			Х	Х																						
OSP.FieldUpgrade		Х	Х	Х																				Χ						Х			
A.Configuration																										Х							

## 8.2 RATIONALE FOR SECURITY REQUIREMENTS

The security requirements rationale for sufficiency, dependency and assurance is described in the Protection Profile [PP], §8.3.

The augmentation ALC DVS.2 satisfies the PP constraints since it is higher than ALC DVS.1.

#### 8.2.1 Sufficiency of SFR

The sufficiency of the SFR is described in the PP section 8.3.1. The mapping demonstrates that each security objective for the TOE is covered by at least one SFR and that each SFR addresses at least one security objective of the TOE.

The additional security objective, O.Secure\_Load\_Acode, requires that the loader of the initial TOE will check for evidence of authenticity and integrity of the loader Additional Code and that during the Load Phase of an Additional Code, the TOE will remain secure. This objective is addressed by the following SFRs:

- FMT\_MSA.2 requires that the TSF shall ensure that only secure values are accepted for the TPM\_FieldUpgrade
- FDP\_UIT.1/States requires that the TSF shall enforce an SFP to provide and use integrity protection capabilities for firmware update data on reception of that data.
- FDP\_UCT.1/AC requires that the TSF shall enforce an SFP to use confidentiality protection capabilities for firmware update data on reception of that data to avoid Additional Code disclosure.

The additional security objective, O.Secure\_AC\_Activation, requires that Activation of the Additional Code and update of the identification data shall be performed at the same time in an Atomic way. All the operations needed for the code to be able to operate as in the final TOE will be completed before activation. If the Atomic Activation is successful, then the resulting product is the final TOE; otherwise (in case of interruption or an incident that prevents the forming of the final TOE), the initial TOE will remain in its initial state or fail secure. This objective is addressed by the following SFRs:

- FPT FLS.1/FS requires that the TSF shall preserve a secure state during a failure of the field upgrade process
- FDP\_ACF.1/States Modes Security attribute-based access control defines rules to enforce a policy regarding the TOE states, including the state transition regarding the Field Upgrade mode state. It enforces atomicity by switching the state only if the complete upgrade has been processed.

The additional security objective, O.TOE\_Identification, requires that the identification data identifies the initial TOE and Additional Code. The TOE provides means to store identification data in its non-volatile memory and guarantees the integrity of this data. After atomic activation of the Additional Code, the identification data of the final TOE allows identification of the initial TOE and Additional Code. The user must be able to uniquely identify the initial TOE and Additional Code, which are embedded in the final TOE. This objective is addressed by the following SFR:

 FDP\_UIT.1/States requires that the TSF shall enforce an SFP to provide and use integrity protection capabilities for firmware update data on reception of that data.

The additional security objective, O.Secure\_Comm, requires that the confidentiality and integrity of the payloads passed between the host and TOE may be protected when SPDM protocol is activated by host. This objective is addressed by the following SFRs:

- FCS\_CKM.4 requires that the TSF be able destroy cryptographic keys in accordance with a specific key destruction method. SPDM PSK, IDK, session and handshake keys are deleted when no longer in use.
- FCS\_COP.1/SHA requires the TSF to be able to perform hash value calculations. This is used to implement AES-GCM data integrity protection.
- FPT\_FLS.1/FS requires that the TSF shall preserve a secure state during a failure of the SPDM process. If internal erroneous situations are detected during SPDM functionality, the TOE switches to the general failure mode state.
- FTP\_TRP.1/SC requires that the TSF shall preserve a secure state during a failure of the field upgrade process.
- FCS\_CKM.1/SC-Asym requires that the TSF shall generate asymmetric keys to protect the secure channel in accordance with a specified key generation algorithm. The TOE generates ECDSA asymmetric key pair in accordance with the FIPS 140-3 specification for the IDK key exchange method.
- FCS\_CKM.1/SC-Sym requires that the TSF shall generate symmetric keys to protect the secure channel in accordance with a specified key generation algorithm. The TOE generates AES-GCM keys in accordance with the DSP0274 1.3.1 specification for the PSK key exchange method.
- FCS\_COP.1/SC-AEAD requires that the TSF shall perform Encryption and authentication code generation and Decryption and authentication code verification in accordance with a specified cryptographic algorithm AES-GCM and cryptographic key sizes 256 bits that meet the standards RFC 5116. This is enforced by the TOE when for command input and output when operating in SPDM mode.

Table 8-2. Security Requirements Rationale

	O.Context_Management	O.Crypto_Key_Man	O.DAC	O.Export	O.Fail_Secure	O.General_Integ_Checks	0.I&A	O.Import	O.Limit_Actions_Auth	O.Locality	O.Record_Measurement	O.MessageNR	O.No_Residual_Info	O.Reporting	O.Security_Attr_Mgt	O.Security_Roles	O.Self_Test	O.Single_Auth	O.Sessions	O.Tamper_Resistance	O.FieldUpgradeControl	O.Secure_Load_ACode	O.Secure_AC_Activation	O.TOE_Identification	O.Secure_Comm
FMT_SMR.1																Х					Х				
FMT_SMF.1															Х										
FMT_MSA.2															Х							Х			
FCS_RNG.1		Х																							
FPT_STM.1												Х													
FIA_SOS.2							Х																		
FMT_MTD.1/AUTH							Х																		
FIA_AFL.1/Lockout							Х											Х							
FIA_AFL.1/Recover							Х											Х							
FIA_AFL.1/PINFAIL							Х											Х							
FIA_AFL.1/PINPASS							Х											Х							
FIA_UID.1							Х		Х																
FIA_UAU.1							Х		Х																
FIA_UAU.5							Х			Х	Х								Х		Х				
FIA_UAU.6							Х											Х							
FIA_USB.1			Х				Х			Х						Х									
FMT_MSA.4/AUTH			Х				Х								Х										
FDP_ACC.2/States			Х																		Х				
FDP_ACF.1/States			Х																		Х		х		
FMT_MSA.1/States			Х												Х						Х				

Table 8-2. Security Requirements Rationale (Continued)

			u D 1 O		. •	Jou	ity	νοq	u	,		···			-						1	1	1		
	O.Context_Management	O.Crypto_Key_Man	O.DAC	O.Export	O.Fail_Secure	O.General_Integ_Checks	0.I&A	O.Import	O.Limit_Actions_Auth	O.Locality	O.Record_Measurement	O.MessageNR	O.No_Residual_Info	O.Reporting	O.Security_Attr_Mgt	O.Security_Roles	O.Self_Test	O.Single_Auth	O.Sessions	O.Tamper_Resistance	O.FieldUpgradeControl	O.Secure_Load_ACode	O.Secure_AC_Activation	O.TOE_Identification	O.Secure_Comm
FMT_MSA.3/States			Х												Х						Х				
FDP_UIT.1/States								Х													Х	Х		Х	
FPT_TST.1					Х	Х											Х								
FDP_ACC.1/AC			Х							Х															
FDP_ACF.1/AC			Х							Х															
FMT_MSA.1/AC			Х							Х					Х										
FMT_MSA.3/AC			Х							Х					Х										
FDP_UCT.1/AC																			Х			Х			
FTP_ITC.1/AC																			Х						
FMT_MOF.1/AC			Х																						
FCS_CKM.1/PK		Х																							
FCS_CKM.1/ECC		Х		Х			Х																		
FCS_CKM.1/RSA		Х																							
FCS_CKM.1/SYMM		Х																							
FCS_CKM.4		Х																							Х
FCS_COP.1/AES	Х	Х		Х				Х											Х		Х				
FCS_COP.1/SHA											Х	Х							Х		Х				Х
FCS_COP.1/HMAC	Х	Х		Х			Х	Х											Х		Х				
FCS_COP.1/RSAED				Х				Х											Х		Х				
FCS_COP.1/RSASign												Х		Х							Х				
FCS_COP.1/ECDSA												Х		Х											
FCS_COP.1/ECDEC				Х			Х																		
FDP_ACC.1/NVM			Х																						
FDP_ACF.1/NVM			Х																						
FMT_MSA.1/NVM			Х												Х										
FMT MSA.3/NVM			Х												Х										
FMT_MSA.4/NVM			Х												Х										
FMT_MTD.1/NVM			Х												Х										
FDP_ITC.1/NVM								Х																	
FDP_ETC.1/NVM				Х																					
FDP_ACC.1/ExIm			Х	Х				Х																	
FDP_ACF.1/ExIm			Х	Х				Х																	
FMT_MSA.1/ExIm			Х	Х				Х							Х										
FMT_MSA.3/ExIm			Х	Х				х							Х										
FDP_ETC.2/ExIm	Х			Х																					
FDP_ITC.2/ExIm	х							х																	
FDP_UCT.1/ExIm	Х			Х				Х																	
FDP_UIT.1/ExIm	Х			Х				Х				Х													
FDP_ACC.1/Cre												Х													
FDP_ACF.1/Cre												Х													
FMT_MSA.1/Cre												Х			Х										
		1	1	Ĺ	1	1	1							<b>-</b>		<b>-</b>		<b>-</b>				<b>!</b>	-		1
												Χ			Х										
FMT_MSA.3/Cre FCO_NRO.1/Cre						Х						X		х	Х										

Table 8-2. Security Requirements Rationale (Continued)

	O.Context_Management	O.Crypto_Key_Man	O.DAC	O.Export	O.Fail_Secure	O.General_Integ_Checks	0.I&A	O.Import	O.Limit_Actions_Auth	O.Locality	O.Record_Measurement	O.MessageNR	O.No_Residual_Info	O.Reporting	O.Security_Attr_Mgt	O.Security_Roles	O.Self_Test	O.Single_Auth	O.Sessions	O.Tamper_Resistance	O.FieldUpgradeControl	O.Secure_Load_ACode	O.Secure_AC_Activation	O.TOE_Identification	O.Secure_Comm
FDP_ACF.1/M&R			Х								Х														
FMT_MSA.1/M&R			Х								Х			Х	Х										
FMT_MSA.3/M&R			Х								Х			Х	Х										
FCO_NRO.1/M&R												Х		Х											
FDP_RIP.1													Х												
FPT_FLS.1/FS					Х												Х						Х		Х
FPT_FLS.1/SD					Х												Х								
FPT_PHP.3																				Х					
FDP_ITT.1																				Х					
FPT_ITT.1																				Х					
FDP_SDI.1				Х		Х		Х																	
FDP_ACC.1/Hier			Х																						
FDP_ACF.1/Hier			Х																						
FMT_MSA.1/Hier			Х												Х										
FMT_MSA.3/Hier			Х												Х										
FMT_MSA.4/Hier			Х												Х										
FTP_TRP.1/SC																									Х
FCS_CKM.1/SC-Asym																									Х
FCS_CKM.1/SC-Sym																									Х
FCS_COP.1/SC-AEAD																									Х

## 8.2.2 SFR Dependency Rationale

The dependency rationale described in the Protection Profile section 8.3.2 demonstrates that the dependencies of the SFR are fulfilled or provides an explanation in case those dependencies are not fulfilled.

<u>Table 8-3</u> provides a dependency rationale for the additional SFRs in this Security Target, introduced to cover the SPDM functionality. All dependencies are fulfilled.

Table 8-3. SFR Dependency Rationale

SFR	Dependency	Rationale/Fulfilled by
FTP_TRP.1/SC	None	N/A
FCS_CKM.1/SC-Asym	[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction	Fulfilled by FCS_COP.1/SC-AEAD, FCS_CKM.4
FCS_CKM.1/SC-Sym	FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction	Fulfilled by FCS_COP.1/SC-AEAD, FCS_CKM.4
FCS_COP.1/SC-AEAD	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction	Fulfilled by FCS_CKM.1/SC-Asym, FCS_CKM.1/SC-Sym, FCS_CKM.4

# **NUVOTON PUBLIC** 9 Appendix A The TOE implements all TPM2.0 commands marked as "Mandatory" in [PTP] specification. In addition, it implements the following optional commands: • TPM2\_ChangePPS • TPM2\_ChangeEPS • TPM2\_GetCommandAuditDigest • TPM2\_GetTime • TPM2\_HMAC • TPM2\_NV\_Certify • TPM2\_NV\_GlobalWriteLock • TPM2\_PolicyTicket • TPM2\_SetCommandCodeAuditStatus • TPM2\_Rewrap • TPM2\_ACT\_SetTimeout

## 10 Appendix B

## 10.1 REFERENCES

#### **Nuvoton TPM**

[PRG] NPCT7xx TPM2.0 Programmer's Guide, December 9, 2024, Revision 1.14

[Datasheet] NPCT7xx Trusted Platform Module Family 2.0 (TPM2.0), November 2024, Revision 1.33

[ERT] NPCT7xx User Product Information, December 18, 2024, Revision 2.18

[AGD] NPCT75xxAx and NPCT76xxA/Bx Guidance Document Common Criteria AGD Component,

December 1, 2024, Revision 2.2

[AGD SPDM] Nuvoton TPM SPDM Guidance Document, December 4, 2024, Version 1.8

#### **Common Criteria**

[CC] Common Criteria for Information Technology Security Evaluation, version 3.1, revision 5, April 2017

Part 1: Introduction and general model, CCMB-2017-04-001, Part 2: Security functional requirements, CCMB-2017-04-002, Part 3: Security Assurance Requirements, CCMB-2017-04-003

[CEM] Common Methodology for Information Technology Security Evaluation, Evaluation Methodology,

version 3.1, revision 5, April 2017, CCMB-2017-04\_004

[AIS31] A proposal for: Functionality classes and evaluation methodology for true (physical) random

number generators, Version 3.1, 25.09.2001

[JIL\_SCRL] Security requirements for post-delivery code loading Draft Version 1.0, February 2016, ANSSI

#### **Protection Profile**

[PP] Trusted Computing Group Protection Profile PC Client Specific Trusted Platform Module, TPM

Library specification Family 2.0; Level 0 Revision 1.59, 29 September 2021, Version 1.3

**TCG** 

[PTP] TCG PC Client Specific Platform TPM Profile (PTP) Specification, Family 2.0, Version 01.04

Revision 37 (February 3, 2020)

[TIS] TCG PC Client Specific TPM Interface Specification (TIS), Version 1.3 (21 March 2013)
 [TCG-1] TPM Main Part 1 Architecture, Specification version 2.0, revision 1.59 (November 8, 2019)
 [TCG-2] TPM Main Part 2 TPM Structures, Specification version 2.0, revision 1.59 (November 8, 2019)

[TCG-3] TPM Main Part 3 Commands, Specification version 2.0, revision 1.59 (November 8, 2019)

[TCG-4] TPM Main Part 4 Supporting Routines, Specification version 2.0, revision 1.59 (November 8, 2019)

[TCG\_SPDM] TPM SPDM Binding for Secure Communication, June 11, 2024, Version 1.0, Revision 0.27

https://www.trustedcomputinggroup.org/home

Literature

[P1363] IEEE P1363-2000, Standard Specifications for Public Key Cryptography, Institute of Electrical and

Electronics Engineers, Inc. (note reaffirmation PAR is actual running)

[HMAC] RFC 2104: HMAC: Keyed-Hashing for Message Authentication, http://www.ietf.org/rfc/rfc2104.txt

[FIPS140-2] Federal Information Processing Standards Publication 140-2

[SP800-90A] NIST Special Publication 800-90A: Recommendation for Random Number Generation Using

Deterministic Random Bit Generators; Revision 1, June 2015

[SP800-90B] NIST Special Publication 800-90B: Recommendation for the Entropy Sources Used for Random Bit

Generation; January 2018

[SP800-90C]	NIST Special Publication 800-90C: Recommendation for Random Bit Generator (RBG) Constructions; second draft, April 2016
[FIPS180-4]	Federal Information Processing Standard 180-4 Secure Hash Standard (SHS)
[FIPS186-5]	FIPS PUB 186-5 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATION Digital Signature Standard (DSS)
[SP800-38A]	NIST Special Publication 800-38A: Recommendation for Block Cipher Modes of Operation. December 2001
[SP800-56A]	NIST Special Publication 800-56A: Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptology. March 2007
[SP800-108]	NIST Special Publication 800-108: Recommendation for Key Derivation Using Pseudorandom Functions. October 2009
[FIPS198-1]	FIPS 198-1 Federal Information Processing Standards Publication, The Keyed-Hash Message Authentication Code (HMAC), July 2008
[ISO10116:2006]	ISO/IEC 10116:2006, Information technology - Security techniques - Modes of operation for an n-bit block cipher
[ISO14888-3]	ISO/IEC 14888-3, Information technology Security techniques Digital signature with appendix Part 3: Discrete logarithm based mechanisms
[PKCS#1v2.1]	IETF RFC 3447, PKCS #1 v2.1: RSA Cryptography Standard, RSA Laboratories, June 14, 2002
[ISO9797-2]	ISO/IEC 9797-2, Information technology Security techniques Message Authentication Codes (MACs) Part 2: Mechanisms using a dedicated hash-function
[ISO18033-3]	ISO/IEC 18033-3, Information technology - Security techniques - Encryption algorithms - Part 3: Block ciphers
[ISO15946-1]	ISO/IEC 15946-1, Information technology - Security techniques - Cryptographic techniques based on elliptic curves - Part 1: General
[FIPS 197]	Federal Information Processing Standards Publication 197: Specification for the ADVANCED ENCRYPTION STANDARD (AES), November 26, 2001

#### 10.2 ACRONYMS AND GLOSSARY

## **Acronyms**

CC Common Criteria

EAL Evaluation Assurance Level

IT Information Technology

NTC Nuvoton Technology Corporation

PP Protection Profile
SF Security Function

SFP Security Function Policy

SFR Security Functional Requirement

ST Security Target

TOE Target of Evaluation
TSC TSF Scope of Control
TSF TOE Security Functions

TSFI TSF Interface

TSP TOE Security Policy

## Glossary

AES Symmetric key encryption defined by NIST as FIPS 197.

Blob Opaque data of fixed or variable size. The meaning and interpretation of the data is

outside the scope and context of the Subsystem.

Challenger An entity that requests and has the ability to interpret integrity metrics from a

Subsystem.

Conformance Credential A credential that states the conformance to the TCG specification of: the TPM; the

method of incorporation of the TPM into the platform; the RTM; and the method of

incorporation of the RTM into the platform.

Denial-of-service attack

An attack on a system (or subsystem) that has no effect on information except to

prevent its use.

Endorsement Credential A credential containing a public key (the endorsement public key) that was generated by

a genuine TPM.

Endorsement Key A term used ambiguously, depending on context, to mean a pair of keys, or the public

key of that pair, or the private key of that pair; an asymmetric key pair generated by or inserted in a TPM that is used as proof that a TPM is a genuine TPM; the public

endorsement key (PUBEK): the private endorsement key (PRIVEK).

Identity Credential A credential issued by a Privacy CA that provides an identity for the TPM.

Integrity metric(s) Values that are the results of measurements on the integrity of the platform.

Man-in-the-middle attack

An attack by an entity intercepting communications between two others without their

knowledge and by intercepting that communication is able to obtain or modify the

information between them.

Migratable A key that may be transported outside the specific TPM.

Nonce A nonce is a random value that provides protection from replay and other attacks. Many

of the commands and protocols in the specification require a nonce.

Non-Migratable A key that cannot be transported outside a specific TPM; a key that is (statistically)

unique to a particular TPM.

_		
	Owner	The entity that owns the platform in which a TPM is installed. Since there is, by definition, a one-to-one relationship between the TPM and the platform, the Owner is also the Owner of the TPM. The Owner of the platform is not necessarily the "user" of the platform (e.g., in a corporation, the Owner of the platform might be the IT department while the user is an employee.) The Owner has administration rights over the TPM.
	PKI Identity Protocol	The protocol used to insert anonymous identities into the TPM.
	Platform Credential	A credential that states that a specific platform contains a genuine TCG Subsystem.
	Privacy CA	An entity that issues an Identity Credential for a TPM based on trust in the entities that vouch for the TPM via the Endorsement Credential, the Conformance Credential, and the Platform Credential.
	Private Endorsement Key (PRIVEK)	The private key of the key pair that proves that a TPM is a genuine TPM. The PRIVEK is (statistically) unique to only one TPM.
	Public Endorsement Key (PUBEK)	A public key that proves that a TPM is a genuine TPM. The PUBEK is (statistically) unique to only one TPM.
	Random Number Generator (RNG)	A pseudo-random number generator that must be initialized with unpredictable data and provides, "random" numbers on demand.
	Root of Trust for Measurement (RTM)	The point from which all trust in the measurement process is predicated.
	Root of Trust for Reporting (RTR)	The point from which all trust in reporting of measured information is predicated.
	Root of Trust for Storing (RTS)	The point from which all trust in Protected Storage is predicated.
	RSA	An (asymmetric) encryption method using two keys: a private key and a public key. Reference: <a href="http://www.rsa.com">http://www.rsa.com</a> .
	SHA-1	A NIST defined hashing algorithm producing a 160-bit result from an arbitrary sized source as specified in FIPS 180-1.
	Storage Root Key (SRK)	The root key of a hierarchy of keys associated with a TPM; generated within a TPM; a non-migratable key.
	Subsystem	The combination of the TSS and the TPM.
	Support Services (TSS)	Services to support the TPM but that do not need the protection of the TPM. The same as Trusted Platform Support Services.
	TCG-protected capability	A function that is protected within the TPM, and has access to TPM secrets.
	TPM Identity	One of the anonymous PKI identities belonging to a TPM; a TPM may have multiple identities.
	Trusted Platform Agent (TPA)	The component within the platform that reports integrity metrics, logs, Validation Data, etc. to a Challenger; outside the scope of this specification.
	Trusted Platform Measurement Store (TPMS)	Storage locations within the Subsystem that contain unprotected logs of measurement process.
	Trusted Platform Module (TPM)	The set of functions and data, common to all platform types, that must be trustworthy if the Subsystem is to be trustworthy; a logical definition in terms of protected capabilities and shielded locations.
	Trusted Platform Support Services (TSS)	The set of functions and data, common to all platform types, that are not required to be trustworthy (and therefore do not need to be part of the TPM).
	User	An entity that uses the platform in that a TPM is installed. The only rights that a User has over a TPM are the rights given to the User by the Owner. These rights are expressed in the form of authentication data, given by the Owner to the User, that permits access to entities protected by the TPM. The User of the platform is not necessarily the "owner" of the platform (e.g., in a corporation, the owner of the platform might be the IT department while the User is an employee). There can be multiple Users.
	Validation Credential	A credential that states values of measurements that should be obtained when measuring a particular part of the platform when the part is functioning as expected.

Validation Data	Data inside a Validation Credential; the values that the integrity measurements should produce when the part of a platform described by the Validation Credential is working correctly.
Validation Entity	An entity that issues a Validation Certificate for a component; the manufacturer of that component; an agent of the manufacturer of that component.

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