# **STMicroelectronics**

# ST33G1M2A1 C03 including optional cryptographic library NesLib and optional library SFM

**Security Target for composition** 

Common Criteria for IT security evaluation

SMD\_ST33G1M2A1\_ST\_19\_002 Rev C03.0

**April 2022** 







# ST33G1M2A1 C03 Security Target for composition

# Common Criteria for IT security evaluation

# 1 Introduction

# 1.1 Security Target reference

- Document identification: ST33G1M2A1 C03, including optional cryptographic library NesLib, and optional library SFM SECURITY TARGET FOR COMPOSITION.
- 2 Version number: Rev C03.0, issued in April 2022.
- Registration: registered at ST Microelectronics under number SMD\_ST33G1M2A1\_ST\_19\_002\_VC03.0.

# 1.2 Purpose

- This document presents the Security Target for composition (ST) of the ST33G1M2A1 C03 Security Integrated Circuit (IC), designed on the ST33 platform of STMicroelectronics, with Firmware rev 1.3.2, optional cryptographic library NesLib 6.3.4, and optional library SFM 1.0.8.
- The precise reference of the Target of Evaluation (TOE) and the security IC features are given in Section 3: TOE description.
- A glossary of terms and abbreviations used in this document is given in *Appendix A: Glossary*.

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# 2 Context

- The Target of Evaluation (TOE) referred to in *Section 3: TOE description*, is evaluated under the French IT Security Evaluation and Certification Scheme and is developed by the Secure Microcontrollers Division of STMicroelectronics (ST).
- The assurance level of the performed Common Criteria (CC) IT Security Evaluation is EAL 5 augmented by ALC DVS.2 and AVA VAN.5.
- The intent of this Security Target is to specify the Security Functional Requirements (SFRs) and Security Assurance Requirements (SARs) applicable to the TOE security IC, and to summarise its chosen TSF services and assurance measures.
- This ST claims to be an instantiation of the "Security IC Platform Protection Profile" (PP) registered and certified under the reference BSI-PP-0035 in the German IT Security Evaluation and Certification Scheme, with the following augmentations:
  - Addition #1:"Support of Cipher Schemes"from AUG
  - Addition #4: "Area based Memory Access Control" from AUG
  - Additions specific to this Security Target.

The original text of this PP is typeset as indicated here, its augmentations from *AUG* as indicated here, when they are reproduced in this document.

- Extensions introduced in this ST to the SFRs of the Protection Profile (PP) are **exclusively** drawn from the Common Criteria part 2 standard SFRs.
- This ST makes various refinements to the above mentioned PP and *AUG*. They are all properly identified in the text typeset as *indicated here*. The original text of the PP is repeated as scarcely as possible in this document for reading convenience. All PP identifiers have been however prefixed by their respective origin label: *BSI* for *BSI-PP-0035*, *AUG1* for Addition #1 of *AUG* and *AUG4* for Addition #4 of *AUG*.



# 3 TOE description

# 3.1 TOE identification

- The Target of Evaluation (TOE) is the ST33G1M2A1 C03 platform.
- "ST33G1M2A1 C03" completely identifies the TOE including its components listed in *Table 1: TOE components*, its guidance documentation detailed in *Section 9*, and its development and production sites indicated in *Section 9*.
- 15 C03 is the version of the evaluated platform. Any change in the TOE components, the guidance documentation and the list of sites leads to a new version of the evaluated platform, thus a new TOE.

Table 1. TOE components

IC Maskset name & major version	IC version	Master identification number (1)	Firmware revision	OST revision	Optional crypto library name & version <sup>(2)</sup>	Optional SFM library version
K8H0A <sup>(3)</sup>	Н	01BCh (ST33G1M2)	1.3.2	2.2	NesLib 6.3.4	1.0.8

- 1. Part of the product information
- 2. See the NesLib User Manual referenced in Section 9.
- 3. This maskset ST33G1M2 K8H0A rev H corresponds to the product line K8M0.
- The IC maskset name is the product hardware identification.

The maskset major version is updated when the full maskset is changed (i.e. all layers of the maskset are changed at the same time).

The IC version is updated for any change in hardware (i.e. part of the layers of the maskset) or in the OST.

- 17 Different derivative devices may be configured depending on the customer needs:
  - either by ST during the manufacturing or packaging process,
  - or by the customer during the packaging, or composite product integration, or personnalisation process.
- They all share the same hardware design and the same maskset (denoted by the Master identification number). The Master identification number is unique for all product configurations.
- 19 The configuration of the derivative devices can impact the available NVM memory size, as detailed here below:

Table 2. Derivative devices configuration possibilities

Features	Possible values	
NVM size	Selectable by 128 Kbytes granularity from 1280 Kbytes to 384 Kbytes	

- All combinations of different features values are possible and covered by this certification.
  All possible configurations can vary under a unique IC, and without impact on security.
- All along the product life, the marking on the die, a set of accessible registers and a set of specific instructions allow the customer to check the product information, providing the identification elements, as listed in *Table 1: TOE components*, and the configuration

elements as detailed in the Data Sheet and in the Firmware User Manual, referenced in Section 9.

The rest of this document applies to all possible configurations of the TOE, with or without NesLib, except when a restriction is mentioned. For easier reading, the restrictions are typeset as indicated here.

# 3.2 TOE overview

- The TOE is a serial access Smartcard IC designed for secure mobile applications, based on the most recent generation of ARM® processors for embedded secure systems. Its SecurCore® SC300™ 32-bit RISC core is built on the Cortex™ M3 core with additional security features to help to protect against advanced forms of attacks.
- The TOE offers a high-speed User Flash memory, an internally generated clock, an MPU, an internal true random number generator (TRNG) and hardware accelerators for advanced cryptographic functions.
- The TOE features hardware accelerators for advanced cryptographic functions, with built-in countermeasures against side channel attacks.

The AES (Advanced Encryption Standard [6]) accelerator provides a high-performance implementation of AES-128, AES-192 and AES-256 algorithms. It can operate in ECB (Electronic Code Book) and CBC (Cipher Block Chaining) mode.

The 3-key triple DES accelerator (EDES+) supports efficiently the Triple Data Encryption Standard (TDES [2]), enabling Electronic Code Book (ECB) and Cipher Block Chaining (CBC) modes.

Note that a triple DES can be performed by a triple DES computation or by 3 single DES computations, and Triple DES computation.

The NESCRYPT crypto-processor allows fast and secure implementation of the most popular public key cryptosystems with a high level of performance ([7], [12], [18],[19], [20], [21]).

As randomness is a key stone in many applications, the ST33G1M2A1 C03 features a highly reliable True Random Number Generator (TRNG), compliant with PTG.2 Class of AIS20/AIS31 [1] and directly accessible through dedicated registers.

This device includes the ARM® SecurCore® SC300™ memory protection unit (MPU), which enables the user to define its own region organization with specific protection and access permissions. The MPU can be used to enforce various protection models, ranging from a basic code dump prevention model up to a full application confinement model.

The TOE offers 3 communication channels to the external world: a serial communication interface fully compatible with the ISO/IEC 7816-3 standard, a single-wire protocol (SWP) interface for communication with a near-field communication (NFC) router in SIM/NFC applications, and an alternative and exclusive SPI Slave interface for communication in non-SIM applications.

- In a few words, the ST33G1M2A1 C03, offers a unique combination of high performances and very powerful features for high level security:
  - Die integrity,
  - Monitoring of environmental parameters,
  - · Protection mechanisms against faults,
  - AIS20/AIS31 class PTG.2 compliant True Random Number Generator,
  - Memory protections,
  - ISO 13239 CRC calculation block,
  - EDES+ accelerator,
  - AES accelerator,
  - · Library Protection Unit,
  - Next Step Cryptography accelerator (NESCRYPT),
  - · optional cryptographic library,
  - optional SFM library.
- The OST ROM contains a Dedicated Software which provides full test capabilities (operating system for test, called "OST"), not accessible by the Security IC Embedded Software (ES), after TOE delivery.
- The System ROM and ST NVM of the TOE contain a Dedicated Software which provides a reduced set of commands for final test (operating system for final test, called "FTOS"), not intended for the Security IC Embedded Software (ES) usage, and not available in User configuration.
- The System ROM and ST NVM of the TOE contains a Dedicated Software which provides a set of protected commands for diagnosis purpose (field return analysis), available in all configurations of the product, but only reserved to STMicroelectronics, and not intended for the Security IC Embedded Software (ES) usage. The customer can order the product with this feature irremediably deactivated before delivery.
- The System ROM and ST NVM of the TOE contain a Dedicated Support Software called Secure Flash Loader, enabling to securely and efficiently download the Security IC Embedded Software into the NVM. It also allows the evaluator to load software into the TOE for test purpose. The Secure Flash Loader is not available in User configuration.
- The System ROM and ST NVM of the TOE contain a Dedicated Support Software, which provides low-level functions (called Flash Drivers), enabling the Security IC Embedded Software (ES) to modify and manage the NVM contents. The Flash Drivers are available all through the product life-cycle.
- The TOE optionally comprises a specific application in User NVM: this applicative Embedded Software is a cryptographic library called NesLib. NesLib is a cutting edge cryptographic library in terms of security and performance.

NesLib is embedded by the ES developper in his applicative code.

NesLib is a cryptographic toolbox supporting the most common standards and protocols:

- an asymmetric key cryptographic support module, supporting secure modular arithmetic with large integers, with specialized functions for Rivest, Shamir & Adleman Standard cryptographic algorithm (RSA [20]) and Diffie-Hellman [27],
- an asymmetric key cryptographic support module that provides very efficient basic functions to build up protocols using Elliptic Curves Cryptography on prime fields GF(p)

with elliptic curves in short Weierstrass form [18], and provides support for ECDH key agreement [24] and ECDSA generation and verification [5],

- a module for supporting elliptic curve cryptography on Edwards curve 25519, in particular ed25519 signature generation, verification and point decompression [29],
- a cryptographic support module that provides hash functions (SHA-1<sup>(a)</sup>, SHA-2 [4], SHA-3, Keccak and a toolbox for cryptography based on Keccak-p, the permutation underlying SHA-3 [25]),
- a symmetric key cryptographic support module whose base algorithm is the Data Encryption Standard cryptographic algorithm (DES) [2],
- a symmetric key cryptographic support module whose base algorithm is the Advanced Encryption Standard cryptographic algorithm (AES) [6],
- support for a Deterministic Random Bit Generator [22],
- prime number generation and RSA key pairs generation [3].

NesLib also provides basic services for memory access such as read, write, integrity checking, copy, exception management, protection against faults and random generation.

The TOE optionally comprises a specific application in User NVM: this applicative Embedded Software is a NVM management library called StoreKeeper Flash Management (SFM).

SFM provides a specific convenient interface to the physical NVM.

SFM is embedded by the ES developer in his applicative code.

The Security IC Embedded Software (ES) is in User NVM.

# The ES is not part of the TOE and is out of scope of the evaluation, except NesLib and SFM when they are embedded.

36 The user guidance documentation, part of the TOE, consists of:

- the product Data Sheet and die description,
- the product family Security Guidance,
- the AIS31 user manuals,
- the Cortex M3 SC300 Technical Reference Manuals,
- the Firmware user manual,
- the Flash loader installation guide,
- optionally the NesLib user manual,
- optionally the SFM user manual.
- The complete list of guidance documents is detailed in Section 9.
- 38 Figure 1 provides an overview of the ST33G1M2A1 C03.

a. Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.



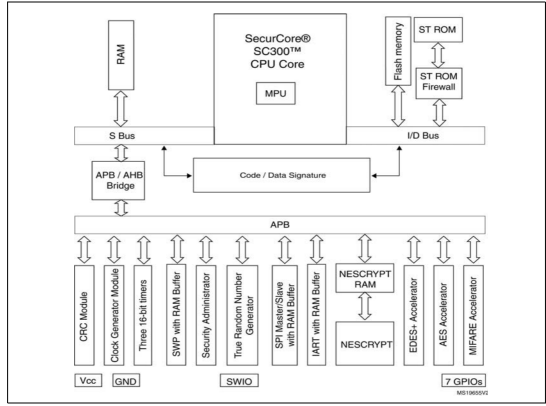


Figure 1. ST33G1M2A1 C03 block diagram

# 3.3 TOE life cycle

- This Security Target is fully conform to the claimed PP. In the following, just a summary and some useful explanations are given. For complete details on the TOE life cycle, please refer to the Security IC Platform Protection Profile (BSI-PP-0035), section 1.2.3.
- The composite product life cycle is decomposed into 7 phases. Each of these phases has the very same boundaries as those defined in the claimed protection profile.
- The life cycle phases are summarized in *Table 3*.
- 42 The sites potentially involved in the TOE life cycle are listed in table "Sites list" in Section 9.
- The limit of the evaluation corresponds to phases 2, 3 and optionally 4, including the delivery and verification procedures of phase 1, and the TOE delivery either to the IC packaging manufacturer or to the composite product integrator; procedures corresponding to phases 1, 5, 6 and 7 are outside the scope of this evaluation.
- In the following, the term "Composite product manufacturing" is uniquely used to indicate phases 1, optionally 4, 5 and 6 all together.

  This ST also uses the term "Composite product manufacturer" which includes all roles responsible of the TOE during phases 1, optionally 4, 5 and 6.
- The TOE is delivered after Phase 3 in form of wafers or after Phase 4 in packaged form, depending on the customer's order.

- In the following, the term "TOE delivery" is uniquely used to indicate:
  - after Phase 3 (or before Phase 4) if the TOE is delivered in form of wafers or sawn wafers (dice) or
  - after Phase 4 (or before Phase 5) if the TOE is delivered in form of packaged products.
- The TOE is only delivered in ADMIN (aka ISSUER) or USER configuration, depending on the customer's request.

Table 3. Composite product life cycle phases

Phase	Name	Description
1	IC embedded software development	security IC embedded software development specification of IC pre-personalization requirements
2	IC development	IC design IC dedicated software development
3	IC manufacturing	integration and photomask fabrication IC production IC testing pre-personalisation
4	IC packaging	security IC packaging (and testing) pre-personalisation if necessary
5	Composite product integration	composite product finishing process composite product testing
6	Personalisation	composite product personalisation composite product testing
7	Operational usage	composite product usage by its issuers and consumers

The following figure shows the possible organization of the life cycle, adapted to the TOE which comprises programmable NVM. Thus, the Security IC Embedded Software may be loaded onto the TOE in phase 3, 4, 5 or 6, depending on customer's choice.

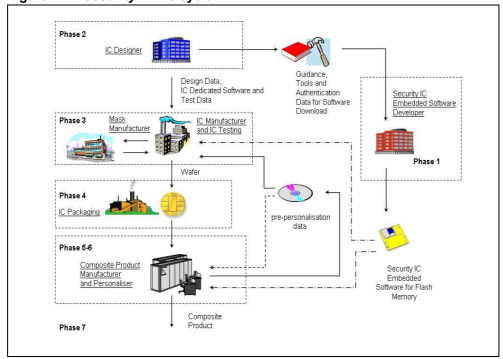


Figure 2. Security IC life cycle

# 3.4 TOE environment

- 49 Considering the TOE, three types of environments are defined:
  - · Development environment corresponding to phase 2,
  - Production environment corresponding to phase 3 and optionally 4,
  - Operational environment, including phase 1 and from phase 4 or 5 to phase 7.

# 3.4.1 TOE Development Environment

- To ensure security, the environment in which the development takes place is secured with controllable accesses having traceability. Furthermore, all authorised personnel involved fully understand the importance and the strict implementation of defined security procedures.
- The development begins with the TOE's specification. All parties in contact with sensitive information are required to abide by Non-Disclosure Agreements.
- Design and development of the IC then follows, together with the dedicated and engineering software and tools development. The engineers use secure computer systems (preventing unauthorised access) to make their developments, simulations, verifications and generation of the TOE's databases. Sensitive documents, files and tools, databases on tapes, and printed circuit layout information are stored in appropriate locked cupboards/safe. Of paramount importance also is the disposal of unwanted data (complete electronic erasures) and documents (e.g. shredding).
- The development centres possibly involved in the development of the TOE are denoted by the activity "DEV" in table "Sites list" in Section 9.

- The IT support centers potentially involved in the development of the TOE are denoted by the activity "IT" in table "Sites list" in Section 9.
- Reticules and photomasks are generated from the verified IC databases; the former are used in the silicon Wafer-fab processing. As reticules and photomasks are generated off-site, they are transported and worked on in a secure environment. During the transfer of sensitive data electronically, procedures are established to ensure that the data arrive only at the destination and are not accessible at intermediate stages (e.g. stored on a buffer server where system administrators make backup copies).
- The authorized sub-contractors potentially involved in the TOE mask manufacturing are denoted by the activity "MASK" in table "Sites list" in *Section 9*.

# 3.4.2 TOE production environment

- As high volumes of product commonly go through such environments, adequate control procedures are necessary to account for all product at all stages of production.
- Production starts within the Wafer-fab; here the silicon wafers undergo the diffusion processing. Computer tracking at wafer level throughout the process is commonplace. The wafers are then taken into the test area. Testing of each TOE occurs to assure conformance with the device specification. The wafers are then delivered for assembly onto the composite products.
- The authorized front-end plant possibly involved in the manufacturing of the TOE are denoted by the activity "FE" in table "Sites list" in *Section 9*.
- The authorized EWS (Electrical Wafer Sort) plants potentially involved in the testing and pre-perso of the TOE are denoted by the activity "EWS" in table "Sites list" in Section 9.
- Wafers are then scribed and broken such as to separate the functional from the nonfunctional ICs. The latter is discarded in a controlled accountable manner. The good ICs are then packaged in phase 4, in a back-end plant. When testing, programming or deliveries are done offsite, ICs are transported and worked on in a secure environment with accountability and traceability of all (good and bad) products.
- When the product is delivered after phase 4, the authorized back-end plants possibly involved in the packaging of the TOE are denoted by the activity "BE" in table "Sites list" in Section 9.
- All sites denoted by the activity "WHS" in table "Sites list" in Section 9 can be involved for the logistics.

# 3.4.3 TOE operational environment

- A TOE operational environment is the environment of phases 1, optionally 4, then 5 to 7.
- At phases 1, 4, 5 and 6, the TOE operational environment is a controlled environment.
- End-user environments (phase 7): composite products are used in a wide range of applications to assure authorised conditional access. Examples of such are Automotive and Machine to Machine (M2M). The end-user environment therefore covers a wide range of very different functions, thus making it difficult to avoid any attempt to abuse the TOE.

# 4 Conformance claims

# 4.1 Common Criteria conformance claims

- The ST33G1M2A1 C03 Security Target claims to be conformant to the Common Criteria version 3.1 revision 5.
- Furthermore it claims to be CC Part 2 (*CCMB-2017-04-002*) extended and CC Part 3 (*CCMB-2017-04-003*) conformant. The extended Security Functional Requirements are those defined in the *Security IC Platform Protection Profile* (*BSI-PP-0035*).
- The assurance level for the ST33G1M2A1 C03 Security Target is **EAL 5** augmented by ALC\_DVS.2 and AVA\_VAN.5.

# 4.2 PP Claims

## 4.2.1 PP Reference

70 The ST33G1M2A1 C03 Security Target claims strict conformance to the Security IC Platform Protection Profile (BSI-PP-0035), for the part of the TOE covered by this PP (Security IC), as required by this Protection Profile.

# 4.2.2 PP Additions

- 71 The main refinements operated on the BSI-PP-0035 are:
  - Addition #1: "Support of Cipher Schemes" from AUG,
  - Addition #4: "Area based Memory Access Control" from AUG,
  - · Specific additions for the Secure Flash Loader
  - Specific additions for the LPU
  - · Refinement of assurance requirements.
- All refinements versus the PP are indicated with type setting text **as indicated here** or here, original text from the BSI-PP-0035 being typeset as indicated here. Text originating in AUG is typeset as indicated here.
- 73 The security environment additions relative to the PP are summarized in *Table 4*.
- 74 The additional security objectives relative to the PP are summarized in *Table 5*.
- A simplified presentation of the TOE Security Policy (TSP) is added.
- 76 The additional SFRs for the TOE relative to the PP are summarized in *Table 7*.
- 77 The additional SARs relative to the PP are summarized in *Table 10*.

# 4.2.3 PP Claims rationale

- The differences between this Security Target security objectives and requirements and those of *BSI-PP-0035*, to which conformance is claimed, have been identified and justified in *Section 6* and in *Section 7*. They have been recalled in the previous section.
- In the following, the statements of the security problem definition, the security objectives, and the security requirements are consistent with those of the *BSI-PP-0035*.

The security problem definition presented in *Section 5*, clearly shows the additions to the security problem statement of the PP.

The security objectives rationale presented in *Section 6.3* clearly identifies modifications and additions made to the rationale presented in the *BSI-PP-0035*.

The security requirements rationale presented in *Section 7.4* has been updated with respect to the Protection Profile.

All PP requirements have been shown to be satisfied in the extended set of requirements whose completeness, consistency and soundness have been argued in the rationale sections of the present document.

# 5 Security problem definition

- This section describes the security aspects of the environment in which the TOE is intended to be used and addresses the description of the assets to be protected, the threats, the organisational security policies and the assumptions.
- Note that the origin of each security aspect is clearly identified in the prefix of its label. Most of these security aspects can therefore be easily found in the Security IC Platform

  Protection Profile (BSI-PP-0035), section 3. Only those originating in AUG, and the one introduced in this Security Target, are detailed in the following sections.
- A summary of all these security aspects and their respective conditions is provided in *Table 4*.

# 5.1 Description of assets

- The assets (related to standard functionality) to be protected are:
  - the User Data,
  - the Security IC Embedded Software, stored and in operation,
  - the security services provided by the TOE for the Security IC Embedded Software.
- The user (consumer) of the TOE places value upon the assets related to high-level security concerns:
  - SC1 integrity of User Data and of the Security IC Embedded Software (while being executed/processed and while being stored in the TOE's memories),
  - SC2 confidentiality of User Data and of the Security IC Embedded Software (while being processed and while being stored in the TOE's memories)
  - SC3 correct operation of the security services provided by the TOE for the Security IC Embedded Software.
- According to the Protection Profile there is the following high-level security concern related to security service:
  - SC4 deficiency of random numbers.
- To be able to protect these assets the TOE shall protect its security functionality. Therefore critical information about the TOE shall be protected. Critical information includes:
  - logical design data, physical design data, IC Dedicated Software, and configuration data,
  - Initialisation Data and Pre-personalisation Data, specific development aids, test and characterisation related data, material for software development support, and photomasks.

Such information and the ability to perform manipulations assist in threatening the above assets

- The information and material produced and/or processed by **ST** in the TOE development and production environment (Phases 2 up to TOE delivery) can be grouped as follows:
  - · logical design data,
  - physical design data,
  - IC Dedicated Software, Security IC Embedded Software, Initialisation Data and prepersonalisation Data,
  - · specific development aids,
  - test and characterisation related data,
  - · material for software development support, and
  - photomasks and products in any form

as long as they are generated, stored, or processed by ST.

# 92 Application note:

The TOE providing a functionality for Security IC Embedded Software secure loading into NVM, the ES is considered as User Data being stored in the TOE's memories at this step, and the Protection Profile security concerns are extended accordingly.

Table 4. Summary of security environment

	Label	Title
	BSI.T.Leak-Inherent	Inherent Information Leakage
	BSI.T.Phys-Probing	Physical Probing
	BSI.T.Malfunction	Malfunction due to Environmental Stress
	BSI.T.Phys-Manipulation	Physical Manipulation
ß	BSI.T.Leak-Forced	Forced Information Leakage
threats	BSI.T.Abuse-Func	Abuse of Functionality
TOE #	BSI.T.RND	Deficiency of Random Numbers
ĭ	AUG4.T.Mem-Access	Memory Access Violation
	T.Confid-Applic-Code	Application code confidentiality
	T.Confid-Applic-Data	Application data confidentiality
	T.Integ-Applic-Code	Application code integrity
	T.Integ-Applic-Data	Application data integrity
	BSI.P.Process-TOE	Protection during TOE Development and Production
Sc	AUG1.P.Add-Functions	Additional Specific Security Functionality (Cipher Scheme Support)
OSPs	P.Controlled-ES-Loading	Controlled loading of the Security IC Embedded Software
	P.Plat-Appl	Usage of hardware platform
	P.Resp-Appl	Treatment of user data
suc	BSI.A.Process-Sec-IC	Protection during Packaging, Finishing and Personalisation
mptic	BSI.A.Plat-Appl	Usage of Hardware Platform
Assumptions	BSI.A.Resp-Appl	Treatment of User Data

### 5.2 **Threats**

93 The threats are described in the BSI-PP-0035, section 3.2. Only those originating in AUG are detailed in the following section.

> BSI.T.Leak-Inherent Inherent Information Leakage

**BSI.T.Phys-Probing Physical Probing** 

**BSI.T.Malfunction** Malfunction due to Environmental Stress

BSI.T.Phys-Manipulation **Physical Manipulation** 

BSI.T.Leak-Forced Forced Information Leakage

BSI.T.Abuse-Func Abuse of Functionality

**BSI.T.RND Deficiency of Random Numbers** 

AUG4.T.Mem-Access Memory Access Violation:

> Parts of the **Security IC** Embedded Software may cause security violations by accidentally or deliberately accessing restricted data (which may include code). Any restrictions are defined by the security policy of the specific application context and must be implemented by the Security IC Embedded Software.

> Clarification: This threat does not address the proper definition and management of the security rules implemented by the Security IC Embedded Software, this being a software design and correctness issue. This threat addresses the reliability of the abstract machine targeted by the software implementation. To avert the threat, the set of access rules provided by this TOE should be undefeated if operated according to the provided guidance. The threat is not realized if the Security IC Embedded Software is designed or implemented to grant access to restricted information. It is realized if an implemented access denial is granted under unexpected conditions or if the execution machinery does not effectively control a controlled access.

Here the attacker is expected to (i) take advantage of flaws in the design and/or the implementation of the TOE memory access rules (refer to BSI.T.Abuse-Func but for functions available after TOE delivery), (ii) introduce flaws by forcing operational conditions (refer to BSI.T.Malfunction) and/or by physical manipulation (refer to BSI.T.Phys-Manipulation). This attacker is expected to have a high level potential of

attack.

94 The following additional threats are related to Application protection.

> T.Confid-Applic-Code Application code confidentiality:

> > A sensitive application code may need to be protected against unauthorized disclosure. This relates to attacks at runtime to gain read or compare access to memory area where the sensitive application executable code is stored. The attacker executes an application to disclose code belonging to the

sensitive application.

T.Confid-Applic-Data Application data confidentiality:

> A sensitive application data may need to be protected against unauthorized disclosure. This relates to attacks at runtime to gain read or compare access

to the sensitive application data by another application.

For example, the attacker executes an application that tries to read data

belonging to the sensitive application.

T.Integ-Applic-Code Application code integrity:

> A sensitive application code may need to be protected against unauthorized modification. This relates to attacks at runtime to gain write access to memory area where the sensitive application executable code is stored. The attacker executes an application that tries to alter (part of) the sensitive

application code.

T.Integ-Applic-Data Application data integrity:

> A sensitive application data may need to be protected against unauthorized modification. This relates to attacks at runtime to gain write access to the sensitive application data by another application.
>
> The attacker executes an application that tries to alter (part of) the sensitive

application data.

### 5.3 Organisational security policies

- 95 The TOE provides specific security functionality that can be used by the Security IC Embedded Software. In the following specific security functionality is listed which is not derived from threats identified for the TOE's environment because it can only be decided in the context of the Security IC application, against which threats the Security IC Embedded Software will use the specific security functionality.
- 96 ST applies the Protection policy during TOE Development and Production (BSI.P.Process-TOE) as specified below.
- 97 ST applies the Additional Specific Security Functionality policy (AUG1.P.Add-Functions) as specified below.
- New Organisational Security Policies (OSPs) are defined here below: 98
- P.Controlled-ES-Loading is related to the capability provided by the TOE to load Security IC 99 Embedded Software into the NVM after TOE delivery, in a controlled manner, during composite product manufacturing. The use of this capability is optional, and depends on the customer's production organization.
- 100 P.Plat-Appl and P.Resp-Appl are related to the ES that is part of the evaluation, and valid in case NesLib is embedded in the TOE.

**BSI.P.Process-TOE** Protection during TOE Development and Production:

> An accurate identification is established for the TOE. This requires that each instantiation of the TOE carries this unique identification.

AUG1.P.Add-Functions

Additional Specific Security Functionality:

The TOE shall provide the following specific security functionality to the Security IC Embedded Software:

- Triple Data Encryption Standard (TDES),
- Advanced Encryption Standard (AES),
- Rivest-Shamir-Adleman (RSA): when NesLib is embedded only,
- Elliptic Curves Cryptography: when NesLib is embedded only,
- Secure Hashing (SHA-1, SHA-224, SHA-256, SHA-384, SHA-512): when NesLib is embedded only,
- Keccak: when NesLib is embedded only,
- Keccak-p: when NesLib is embedded only,
- Diffie-Hellman: when NesLib is embedded only,
- Deterministic Random Bit Generator (DRBG): when NesLib is embedded only,
- Prime Number Generation: when NesLib is embedded only.

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.

P.Controlled-ES-Loading Controlled loading of the Security IC Embedded Software:

The TOE shall provide the capability to import the Security IC Embedded Software into the NVM, in a controlled manner, either before TOE delivery, under ST authority, either after TOE delivery, under the composite product manufacturer authority.

This capability is not available in User configuration.

P.Plat-Appl Usage of hardware platform:

> The Security IC Embedded Software, part of the TOE, uses the TOE hardware platform according to the assumption A.Plat-Appl defined in BSI-

PP-0035.

P.Resp-Appl Treatment of user data:

The Security IC Embedded Software, part of the TOE, treats user data according to the assumption A.Resp-Appl defined in *BSI-PP-0035*.

### 5.4 **Assumptions**

### 5.4.1 Assumptions from the PP

101 The assumptions are described in the BSI-PP-0035, section 3.4.

> Protection during Packaging, Finishing and Personalisation BSI.A.Process-Sec-IC

BSI.A.Plat-Appl Usage of Hardware Platform BSI.A.Resp-Appl Treatment of User Data

# 6 Security objectives

- The security objectives of the TOE cover principally the following aspects:
  - · integrity and confidentiality of assets,
  - protection of the TOE and associated documentation during development and production phases,
  - · provide random numbers,
  - provide cryptographic support and access control functionality.
- 103 A summary of all security objectives is provided in *Table 5*.
- Note that the origin of each objective is clearly identified in the prefix of its label. Most of these security aspects can therefore be easily found in the protection profile. Only those originating in *AUG*, and the ones introduced in this Security Target, are detailed in the following sections.

Table 5. Summary of security objectives

	Label	Title	
	BSI.O.Leak-Inherent	Protection against Inherent Information Leakage	
	BSI.O.Phys-Probing	Protection against Physical Probing	
	BSI.O.Malfunction	Protection against Malfunctions	
	BSI.O.Phys-Manipulation	Protection against Physical Manipulation	
	BSI.O.Leak-Forced	Protection against Forced Information Leakage	
	BSI.O.Abuse-Func	Protection against Abuse of Functionality	
Щ	BSI.O.Identification	TOE Identification	
TOE	BSI.O.RND	Random Numbers	
	AUG1.O.Add-Functions	Additional Specific Security Functionality	
	AUG4.O.Mem-Access	Dynamic Area based Memory Access Control	
	O.Controlled-ES-Loading	Controlled loading of the Security IC Embedded Software	
	O.Plat-Appl	Usage of hardware platform	
	O.Resp-Appl	Treatment of user data	
	O.Firewall	Application firewall	
ents	BSI.OE.Plat-Appl	Usage of Hardware Platform	
nme	BSI.OE.Resp-Appl	Treatment of User Data	
Environments	BSI.OE.Process-Sec-IC	Protection during composite product manufacturing	

# 6.1 Security objectives for the TOE

# 6.1.1 Objectives from the PP:

BSI.O.Leak-Inherent Protection against Inherent Information Leakage

BSI.O.Phys-Probing Protection against Physical Probing
BSI.O.Malfunction Protection against Malfunctions

BSI.O.Phys-Manipulation Protection against Physical Manipulation

BSI.O.Leak-Forced Protection against Forced Information Leakage

BSI.O.Abuse-Func Protection against Abuse of Functionality

BSI.O.Identification TOE Identification
BSI.O.RND Random Numbers

# 6.1.2 Additional objectives:

AUG1.O.Add-Functions

Additional Specific Security Functionality:

The TOE must provide the following specific security functionality to the **Security IC** Embedded Software:

- Triple Data Encryption Standard (TDES),
- Advanced Encryption Standard (AES),
- Rivest-Shamir-Adleman (RSA): when NesLib is embedded only,
- Elliptic Curves Cryptography: when NesLib is embedded only,
- Secure Hashing (SHA-1, SHA-224, SHA-256, SHA-384, SHA-512): when NesLib is embedded only,
- Keccak: when NesLib is embedded only,
- Keccak-p: when NesLib is embedded only,
- Diffie-Hellman: when NesLib is embedded only,
- Deterministic Random Bit Generator: when NesLib is embedded only
- Prime Number Generation: when NesLib is embedded only.

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.

AUG4.O.Mem-Access

**Dynamic** Area based Memory Access Control:

The TOE must provide the **Security IC** Embedded Software with the capability to define **dynamic memory segmentation and protection**. The TOE must then enforce **the defined access restrictions** so that access of software to memory areas is controlled as required, for example, in a multi-application environment.

O.Controlled-ES-Loading Controlled loading of the Security IC Embedded Software:

The TOE must provide the capability to load the Security IC

Embedded Software into the NVM, either before TOE delivery, under ST authority, either after TOE delivery, under the composite product manufacturer authority. The TOE must restrict the access to these features. The TOE must provide control means to check the integrity

of the loaded user data.

This capability is not available in User configuration.

O.Plat-Appl Usage of hardware platform:

To ensure that the TOE is used in a secure manner the Security IC Embedded Software, part of the TOE, shall be designed so that the requirements from the following documents are met: (i) hardware data sheet for the TOE, (ii) data sheet of the IC dedicated software of the TOE, (iii) TOE application notes, other guidance documents, and (iii) findings of the TOE evaluation reports relevant for the Security IC

Embedded Software.

O.Resp-Appl Treatment of user data:

Security relevant User Data (especially cryptographic keys) are treated by the Security IC Embedded Software as required by the

security needs of the specific application context.

For example the Security IC Embedded Software will not disclose security relevant user data to unauthorised users or processes when

communicating with a terminal.

O.Firewall Application firewall:

The TOE shall ensure isolation of data and code between a Protected Application and the other applications. An application shall not read, write, compare any piece of data or code belonging to the

Protected Application.

# 6.2 Security objectives for the environment

Security Objectives for the Security IC Embedded Software development environment (phase 1):

BSI.OE.Plat-Appl Usage of Hardware Platform

BSI.OE.Resp-Appl Treatment of User Data

106 Security Objectives for the operational Environment (phase 4 up to 6):

BSI.OE.Process-Sec-IC Protection during composite product manufacturing

# 6.3 Security objectives rationale

The main line of this rationale is that the inclusion of all the security objectives of the BSI-PP-0035 protection profile, together with those in AUG, and those introduced in this ST, guarantees that all the security environment aspects identified in Section 5 are addressed by the security objectives stated in this chapter.

- Thus, it is necessary to show that:
  - security environment aspects from AUG, and from this ST, are addressed by security objectives stated in this chapter,
  - security objectives from *AUG*, and from this ST, are suitable (i.e. they address security environment aspects),
  - security objectives from *AUG*, and from this ST, are consistent with the other security objectives stated in this chapter (i.e. no contradictions).
- The selected augmentations from *AUG* introduce the following security environment aspects:
  - TOE threat "Memory Access Violation, (AUG4.T.Mem-Access)",
  - organisational security policy "Additional Specific Security Functionality, (AUG1.P.Add-Functions)".
- 110 The augmentations made in this ST introduce the following security environment aspects:
  - TOE threats "Application code confidentiality, (*T.Confid-Applic-Code*)", "Application data confidentiality, (*T.Confid-Applic-Data*)", "Application code integrity, (*T.Integ-Applic-Code*)", and "Application data integrity, (*T.Integ-Applic-Data*)".
  - organisational security policies "Controlled loading of the Security IC Embedded Software, (*P.Controlled-ES-Loading*)", "Usage of hardware platform, (*P.Plat-Appl*)", and "Treatment of user data, (*P.Resp-Appl*)".
- The justification of the additional policies, and additional threats provided in the next subsections shows that they do not contradict to the rationale already given in the protection profile BSI-PP-0035 for the assumptions, policy and threats defined there.

Table 6. Security Objectives versus Assumptions, Threats or Policies

Assumption, Threat or Organisational Security Policy	Security Objective	Notes
BSI.A.Plat-Appl	BSI.OE.Plat-Appl	Phase 1
BSI.A.Resp-Appl	BSI.OE.Resp-Appl	Phase 1
BSI.P.Process-TOE	BSI.O.Identification	Phase 2-3
BSI.A.Process-Sec-IC	BSI.OE.Process-Sec-IC	Phase 4-6
P.Controlled-ES-Loading	O.Controlled-ES-Loading	Phase 4-6
AUG1.P.Add-Functions	AUG1.O.Add-Functions	
P.Plat-Appl	O.Plat-Appl	
P.Resp-Appl	O.Resp-Appl	
BSI.T.Leak-Inherent	BSI.O.Leak-Inherent	
BSI.T.Phys-Probing	BSI.O.Phys-Probing	
BSI.T.Malfunction	BSI.O.Malfunction	
BSI.T.Phys-Manipulation	BSI.O.Phys-Manipulation	
BSI.T.Leak-Forced	BSI.O.Leak-Forced	
BSI.T.Abuse-Func	BSI.O.Abuse-Func	
BSI.T.RND	BSI.O.RND	
AUG4.T.Mem-Access	AUG4.O.Mem-Access	

Table 6. Security Objectives versus Assumptions, Threats or Policies (continued)

Assumption, Threat or Organisational Security Policy	Security Objective	Notes
T.Confid-Applic-Code	O.Firewall	
T.Confid-Applic-Data	O.Firewall	
T.Integ-Applic-Code	O.Firewall	
T.Integ-Applic-Data	O.Firewall	

# 6.3.1 TOE threat "Memory Access Violation"

- The justification related to the threat "Memory Access Violation, (*AUG4.T.Mem-Access*)" is as follows:
- According to AUG4.O.Mem-Access the TOE must enforce the dynamic memory segmentation and protection so that access of software to memory areas is controlled. Any restrictions are to be defined by the Security IC Embedded Software. Thereby security violations caused by accidental or deliberate access to restricted data (which may include code) can be prevented (refer to AUG4.T.Mem-Access). The threat AUG4.T.Mem-Access is therefore removed if the objective is met.
- The added objective for the TOE *AUG4.O.Mem-Access* does not introduce any contradiction in the security objectives for the TOE.

# 6.3.2 TOE threat "Application code confidentiality"

- The justification related to the threat "Application code confidentiality, (*T.Confid-Applic-Code*)" is as follows:
- Since *O.Firewall* requires that the TOE ensures isolation of code between the Protected Application and the other applications, the code of he Protected Application is protected against unauthorised disclosure, therefore *T.Confid-Applic-Code* is covered by *O.Firewall*.
- The added objective for the TOE *O.Firewall* does not introduce any contradiction in the security objectives for the TOE.

# 6.3.3 TOE threat "Application data confidentiality"

- The justification related to the threat "Application data confidentiality, (*T.Confid-Applic-Data*)" is as follows:
- Since *O.Firewall* requires that the TOE ensures isolation of data between he Protected Application and the other applications, the data of he Protected Application is protected against unauthorised disclosure, therefore *T.Confid-Applic-Data* is covered by *O.Firewall*.

# 6.3.4 TOE threat "Application code integrity"

- The justification related to the threat "Application code integrity, (*T.Integ-Applic-Code*)" is as follows:
- The threat is related to the alteration of the code of he Protected Application by an attacker.

  O. Firewall requires that the TOE ensures isolation of code between he Protected Application and the other applications, thus protecting the code of he Protected Application against unauthorised modification. Therefore the threat is covered by O. Firewall.

# 6.3.5 TOE threat "Application data integrity"

- The justification related to the threat "Application data integrity, (*T.Integ-Applic-Data*)" is as follows:
- The threat is related to the alteration of the data of he Protected Application by an attacker. Since *O.Firewall* requires that the TOE ensures complete isolation of data between he Protected Application and the other applications, the data of he Protected Application is protected against unauthorised modification, therefore *T.Integ-Applic-Data* is covered by *O.Firewall*.

# 6.3.6 Organisational security policy "Additional Specific Security Functionality"

- The justification related to the organisational security policy "Additional Specific Security Functionality, (*AUG1.P.Add-Functions*)" is as follows:
- Since *AUG1.O.Add-Functions* requires the TOE to implement exactly the same specific security functionality as required by *AUG1.P.Add-Functions*, *and in the very same conditions*, the organisational security policy is covered by the objective.
- Nevertheless the security objectives BSI.O.Leak-Inherent, BSI.O.Phys-Probing, , BSI.O.Malfunction, BSI.O.Phys-Manipulation and BSI.O.Leak-Forced define how to implement the specific security functionality required by AUG1.P.Add-Functions. (Note that these objectives support that the specific security functionality is provided in a secure way as expected from AUG1.P.Add-Functions.) Especially BSI.O.Leak-Inherent and BSI.O.Leak-Forced refer to the protection of confidential data (User Data or TSF data) in general. User Data are also processed by the specific security functionality required by AUG1.P.Add-Functions.
- The added objective for the TOE *AUG1.O.Add-Functions* does not introduce any contradiction in the security objectives for the TOE.

# 6.3.7 Organisational security policy "Controlled loading of the Security IC Embedded Software"

- The justification related to the organisational security policy "Controlled loading of the Security IC Embedded Software, (*P.Controlled-ES-Loading*)" is as follows:
- Since O.Controlled-ES-Loading requires the TOE to implement exactly the same specific security functionality as required by P.Controlled-ES-Loading, and in the very same conditions, the organisational security policy is covered by the objective.
- The added objective for the TOE *O.Controlled-ES-Loading* does not introduce any contradiction in the security objectives.

# 6.3.8 Organisational security policy "Usage of hardware platform"

- The justification related to the organisational security policy "Usage of hardware platform, (*P.Plat-Appl*)" is as follows:
- The policy states that the Security IC Embedded Software included in the TOE, uses the TOE hardware according to the respective PP assumption BSI.A.Plat-Appl. O.Plat-Appl has the same objective as BSI.OE.Plat-Appl defined in the PP. Thus, the objective O.Plat-Appl covers the policy P.Plat-Appl.

133	The added objective for the TOE <i>O.Plat-Appl</i> does not introduce any contradiction in the security objectives.		
6.3.9	Organisational security policy "Treatment of user data"		
134	The justification related to the organisational security policy "Treatment of user data, ( <i>P.Resp-Appl</i> )" is as follows:		
135	In analogy to <i>P.Plat-Appl</i> , the policy <i>P.Resp-Appl</i> is covered in the same way by the objective <i>O.Resp-Appl</i> .		
136	The added objective for the TOE <i>O.Resp-Appl</i> does not introduce any contradiction in the security objectives.		

# 7 Security requirements

This chapter on security requirements contains a section on security functional requirements (SFRs) for the TOE (Section 7.1), a section on security assurance requirements (SARs) for the TOE (Section 7.2), a section on the refinements of these SARs (Section 7.3) as required by the "BSI-PP-0035" Protection Profile. This chapter includes a section with the security requirements rationale (Section 7.4).

# 7.1 Security functional requirements for the TOE

- Security Functional Requirements (SFRs) from the "BSI-PP-0035" Protection Profile (PP) are drawn from CCMB-2017-04-002, except the following SFRs, that are **extensions** to CCMB-2017-04-002:
  - FCS RNG Generation of random numbers,
  - FMT\_LIM Limited capabilities and availability,
  - FAU\_SAS Audit data storage.

The reader can find their certified definitions in the text of the "BSI-PP-0035" Protection Profile.

- All extensions to the SFRs of the "BSI-PP-0035" Protection Profiles (PPs) are **exclusively** drawn from *CCMB-2017-04-002*.
- All <u>iterations</u>, <u>assignments</u>, <u>selections</u>, or <u>refinements</u> on SFRs have been performed according to section C.4 of *CCMB-2017-04-001*. They are easily identified in the following text as they appear **as indicated here**. Note that in order to improve readability, <u>iterations</u> are sometimes expressed within tables.
- The selected security functional requirements for the TOE, their respective origin and type are summarized in *Table 7*.

Table 7. Summary of functional security requirements for the TOE

Label	Title	Addressing	Origin	Туре
FRU_FLT.2	Limited fault tolerance	Malfunction	BSI-PP-0035	CCMB-2017-04-002
FPT_FLS.1	Failure with preservation of secure state			
FMT_LIM.1 [Test]	Limited capabilities	Abuse of TEST	BSI-PP-0035	Extended
FMT_LIM.2 [Test]	Limited availability	functionality		
FMT_LIM.1 [Admin]	Limited capabilities	Abuse of ADMIN	Security Target Operated	
FMT_LIM.2 [Admin]	Limited availability	functionality		
FAU_SAS.1	Audit storage	Lack of TOE identification	BSI-PP-0035 Operated	

Table 7. Summary of functional security requirements for the TOE (continued)

Label	Title	Addressing	Origin	Туре
FPT_PHP.3	Resistance to physical attack	Physical manipulation & probing	BSI-PP-0035	CCMB-2017-04-002
FDP_ITT.1	Basic internal transfer protection	Leakage		
FPT_ITT.1	Basic internal TSF data transfer protection			
FDP_IFC.1	Subset information flow control			
FCS_RNG.1	Random number generation	Weak cryptographic quality of random numbers	BSI-PP-0035 Operated	Extended
FCS_COP.1	Cryptographic operation		AUG #1 Operated	
FCS_CKM.1 (if NesLib is embedded only)	Cryptographic key generation	Cipher scheme support	Security Target Operated	
FDP_ACC.2 [Memories]	Complete access control	- Memory access violation  Correct operation	Security Target Operated	
FDP_ACF.1 [Memories]	Security attribute based access control		AUG #4 Operated	CCMB-2017-04-002
FMT_MSA.3 [Memories]	Static attribute initialisation			
FMT_MSA.1 [Memories]	Management of security attribute			
FMT_SMF.1 [Memories]	Specification of management functions		Security Target Operated	
FDP_ITC.1 [Loader]	Import of user data without security attributes		Security Target Operated	
FDP_ACC.1 [Loader]	Subset access control	User data loading access violation		
FDP_ACF.1 [Loader]	Security attribute based access control	, riolation		
FMT_MSA.3 [Loader]	Static attribute initialisation			
FMT_MSA.1 [Loader]	Management of security attribute	Correct operation		
FMT_SMF.1 [Loader]	Specification of management functions	Abuse of ADMIN functionality		
FDP_ACC.1 [APPLI_FWL]	Subset access control		Security Target Operated	
FDP_ACF.1 [APPLI_FWL]	Security attribute based access control	Protected Application intrinsic confidentiality and integrity		
FMT_MSA.3 [APPLI_FWL]	Static attribute initialisation			



# 7.1.1 Security Functional Requirements from the Protection Profile

# Limited fault tolerance (FRU\_FLT.2)

The TSF shall ensure the operation of all the TOE's capabilities when the following failures occur: **exposure to operating conditions which are not detected according to the requirement Failure with preservation of secure state (FPT\_FLS.1).** 

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

- The TSF shall preserve a secure state when the following types of failures occur: **exposure** to operating conditions which may not be tolerated according to the requirement Limited fault tolerance (FRU\_FLT.2) and where therefore a malfunction could occur.
- 144 Refinement:

The term "failure" above also covers "circumstances". The TOE prevents failures for the "circumstances" defined above.

Regarding application note 15 of *BSI-PP-0035*, the TOE provides information on the operating conditions monitored during Security IC Embedded Software execution and after a warm reset. No audit requirement is however selected in this Security Target.

# Limited capabilities (FMT LIM.1) [Test]

The TSF shall be designed and implemented in a manner that limits their capabilities so that in conjunction with "Limited availability (FMT\_LIM.2)" the following policy is enforced: Limited capability and availability Policy [Test].

# Limited availability (FMT\_LIM.2) [Test]

- The TSF shall be designed and implemented in a manner that limits their availability so that in conjunction with "Limited capabilities (FMT\_LIM.1)" the following policy is enforced: Limited capability and availability Policy [Test].
- 147 SFP\_1: Limited capability and availability Policy [Test]

Deploying Test Features after TOE Delivery does not allow User Data to be disclosed or manipulated, TSF data to be disclosed or manipulated, software to be reconstructed and no substantial information about construction of TSF to be gathered which may enable other attacks.

# Audit storage (FAU\_SAS.1)

The TSF shall provide the test process before TOE Delivery with the capability to store the Initialisation Data and/or Pre-personalisation Data and/or supplements of the Security IC Embedded Software in the NVM.

# Resistance to physical attack (FPT PHP.3)

- The TSF shall resist *physical manipulation and physical probing,* to the *TSF* by responding automatically such that the SFRs are always enforced.
- 150 Refinement:

The TSF will implement appropriate mechanisms to continuously counter physical manipulation and physical probing. Due to the nature of these attacks (especially

manipulation) the TSF can by no means detect attacks on all of its elements. Therefore, permanent protection against these attacks is required ensuring that security functional requirements are enforced. Hence, "automatic response" means here (i)assuming that there might be an attack at any time and (ii)countermeasures are provided at any time.

### Basic internal transfer protection (FDP\_ITT.1)

The TSF shall enforce the **Data Processing Policy** to prevent the **disclosure** of user data when it is transmitted between physically-separated parts of the TOE.

### Basic internal TSF data transfer protection (FPT ITT.1)

- The TSF shall protect TSF data from *disclosure* when it is transmitted between separate parts of the TOE.
- 153 Refinement:

The different memories, the CPU and other functional units of the TOE (e.g. a cryptographic co-processor) are seen as separated parts of the TOE.

This requirement is equivalent to FDP\_ITT.1 above but refers to TSF data instead of User Data. Therefore, it should be understood as to refer to the same *Data Processing Policy* defined under FDP\_IFC.1 below.

### Subset information flow control (FDP\_IFC.1)

- The TSF shall enforce the **Data Processing Policy** on **all confidential data when they are** processed or transferred by the TSF or by the Security IC Embedded Software.
- 155 SFP\_2: Data Processing Policy

User Data and TSF data shall not be accessible from the TOE except when the Security IC Embedded Software decides to communicate the User Data via an external interface. The protection shall be applied to confidential data only but without the distinction of attributes controlled by the Security IC Embedded Software.

### Random number generation (FCS RNG.1)

The TSF shall provide a *physical* random number generator that implements:

- A total failure test detects a total failure of entropy source immediately when the RNG has started. When a total failure is detected, no random numbers will be output.
- If a total failure of the entropy source occurs while the RNG is being operated, the RNG prevents the output of any internal random number that depends on some raw random numbers that have been generated after the total failure of the entropy source.
- The online test shall detect non-tolerable statistical defects of the raw random number sequence (i) immediately when the RNG has started, and (ii) while the RNG is being operated. The TSF must not output any random numbers before the power-up online test has finished successfully or when a defect has been detected.
- The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.
- The online test procedure checks the quality of the raw random number sequence. It is triggered externally. The online test is suitable for detecting non-

tolerable statistical defects of the statistical properties of the raw random numbers within an acceptable period of time.

The TSF shall provide *octets of bits* that meet

- Test procedure A does not distinguish the internal random numbers from output sequences of an ideal RNG.
- The average Shannon entropy per internal random bit exceeds 0.997.

## 7.1.2 Additional Security Functional Requirements for the cryptographic services.

The following SFRs are extensions to "BSI-PP-0035" Protection Profile (PP), related to the cryptographic services.

### Cryptographic operation (FCS\_COP.1)

The TSF shall perform *the operations in Table 8* in accordance with a specified cryptographic algorithm *in Table 8* and cryptographic key sizes *of Table 8* that meet the *standards in Table 8*. *The list of operations may depend on the presence of NesLib, as indicated in Table 8 (Restrict).* 

Table 8. FCS COP.1 iterations (cryptographic operations)

Restrict	Iteration label	[assignment: list of cryptographic operations]	[assignment: cryptographic algorithm]	[assignment: cryptographic key sizes]	[assignment: list of standards]
None	TDES	* encryption * decryption - in Cipher Block Chaining (CBC) mode - in Electronic Code Book (ECB) mode	Triple Data Encryption Standard (TDES)	168 bits	NIST SP 800-67 NIST SP 800-38A
None		* encryption (cipher) * decryption (inverse cipher) - in Cipher Block Chaining (CBC) mode - in Electronic Code Book (ECB) mode	Advanced	128, 192 and	FIPS PUB 197
Only if NesLib	AES	* message authentication Code computation (CMAC)  * Authenticated encryption/decryption in Galois Counter Mode (GCM)  * Authenticated encryption/decryption in Counter with CBC-MAC (CCM)	Encryption Standard	256 bits	NIST SP 800-38A NIST SP 800-38B NIST SP 800-38C NIST SP 800-38D

Table 8. FCS\_COP.1 iterations (cryptographic operations) (continued)

Restrict	Iteration label	[assignment: list of cryptographic operations]	[assignment: cryptographic algorithm]	[assignment: cryptographic key sizes]	[assignment: list of standards]
Only if NesLib	RSA	* RSA public key operation * RSA private key operation without the Chinese Remainder Theorem * RSA private key operation with the Chinese Remainder Theorem * EMSA PSS and PKCS1 signature scheme coding * RSA Key Encapsulation Method (KEM)	Rivest, Shamir & Adleman's public key cryptography	from 829 bits to 4096 bits	PKCS #1 V2.1
Only if NesLib	ECC on Weierstrass curves	* private scalar multiplication * prepare Jacobian * public scalar multiplication * point validity check * convert Jacobian to affine coordinates * general point addition * point expansion * point compression * Diffie-Hellman (ECDH) key agreement computation * digital signature algorithm (ECDSA) generation and verification	Elliptic Curves Cryptography on GF(p) on curves in Weierstrass form	up to 640 bits	IEEE 1363-2000, chapter 7 IEEE 1363a-2004 NIST SP 800-56A FIPS 186-4 ANSI X9.62 section 7
Only if NesLib	ECC on Edwards curves	* ed25519 generation * ed25519 verification * ed25519 point decompression	Elliptic Curves Cryptography on GF(p) on curves in Edwards form, with curve 25519	256 bits	EdDSA rfc EDDSA EDDSA2

Table 8. FCS\_COP.1 iterations (cryptographic operations) (continued)

Restrict	Iteration label	[assignment: list of cryptographic operations]	[assignment: cryptographic algorithm]	[assignment: cryptographic key sizes]	[assignment: list of standards]
Only if NesLib	SHA	* SHA-1 * SHA-224 * SHA-256 * SHA-384 * SHA-512 * Protected SHA-1 * Protected SHA-256 * Protected SHA-384 * Protected SHA-512 * HMAC using Protected SHA-1 or Protected SHA-256	Secure Hash Algorithm (SHA-1 and SHA-2)	assignment pointless because algorithm has no key up to 1024 bits	FIPS PUB 180-2 FIPS PUB 198-1
Only if NesLib	Keccak and SHA-3	* SHAKE128, * SHAKE256, * SHA3-224, * SHA3-256, * SHA3-512, * Keccak[r,1600-r], * protected SHAKE128, * protected SHAKE256, * protected SHA3-224, * protected SHA3-384, * protected SHA3-384, * protected SHA3-512, * protected Keccak[r,1600-r]	Keccak	no key for plain functions, variable key length up to security level for protected functions (security level is last number in function names and 1600-c for Keccak)	FIPS PUB 202
Only if NesLib	Keccak-p	* Keccak-p[1600, n_r=24], * Keccak-p[1600, n_r=12], * protected Keccak- p[1600,n_r=24], * protected Keccak- p[1600, n_r =12]	Keccak-p	no key for plain functions, any key length up to 256 bits for protected functions	FIPS PUB 202
Only if NesLib	Diffie-Hellman	* Diffie-Hellman	Diffie-Hellman key establishment	up to 4096 bits	ANSI X9.42

[assignment: list of [assignment: [assignment: [assignment: list of Iteration label cryptographic cryptographic Restrict cryptographic standards] algorithm] key sizes] operations] \* SHA-1 \* SHA-224 Only if NesLib NIST SP 800-90 \* SHA-256 Hash-DRBG none **FIPS PUB 180-2** \* SHA-384 DRBG \* SHA-512 NIST SP 800-90 128, 192 and **AES** CTR-DRBG 256 bits FIPS PUB 197

Table 8. FCS COP.1 iterations (cryptographic operations) (continued)

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.

### Cryptographic key generation (FCS\_CKM.1)

161 If NesLib is embedded only, the TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm, *in Table 9*, and specified cryptographic key sizes *of Table 9* that meet the following *standards in Table 9*.

Table 9. FCS\_CKM.1 iterations (cryptographic key generation)

Iteration label	[assignment: cryptographic key generation algorithm]	[assignment: cryptographic key	[assignment: list of standards]
Prime generation	prime generation and RSA prime generation algorithm, optionally protected against side channel attacks, and/or optionally with conditions	up to 2048 bits	FIPS PUB 140-2 FIPS 186-4
RSA key generation	RSA key pair generation algorithms, optionally protected against side channel attacks, and/or optionally with conditions		FIPS PUB 140-2 ISO/IEC 9796-2 PKCS #1 V2.1

# 7.1.3 Additional Security Functional Requirements for the memories protection.

The following SFRs are extensions to "*BSI-PP-0035*" Protection Profile (PP), related to the memories protection.

### Static attribute initialisation (FMT MSA.3) [Memories]

The TSF shall enforce the *Dynamic Memory Access Control Policy* to provide *minimally protective*<sup>(b)</sup> default values for security attributes that are used to enforce the SFP.

b. See the Datasheet referenced in Section 9 for actual values.



The TSF shall allow **none** to specify alternative initial values to override the default values when an object or information is created.

Application note:

The security attributes are the set of access rights currently defined. They are dynamically attached to the subjects and objects locations, i.e. each logical address.

### Management of security attributes (FMT\_MSA.1) [Memories]

The TSF shall enforce the **Dynamic Memory Access Control Policy** to restrict the ability to **modify** the security attributes **current set of access rights** to **software running in privileged mode.** 

### Complete access control (FDP\_ACC.2) [Memories]

- The TSF shall enforce the *Dynamic Memory Access Control Policy* on *all subjects* (software), all objects (data including code stored in memories) and all operations among subjects and objects covered by the SFP.
- 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.

### Security attribute based access control (FDP\_ACF.1) [Memories]

- The TSF shall enforce the *Dynamic Memory Access Control Policy* to objects based on the following: *software mode, the object location, the operation to be performed, and the current set of access rights.*
- The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: *the operation is allowed if and only if the software mode, the object location and the operation matches an entry in the current set of access rights.*
- The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **none.**
- The TSF shall explicitly deny access of subjects to objects based on the following additional rules: in Admin or User configuration, any access (read, write, execute) to the OST ROM is denied, and in User configuration, any write access to the ST NVM is denied.
- Note: It should be noted that this level of policy detail is not needed at the application level. The composite Security Target writer should describe the ES access control and information flow control policies instead. Within the ES High Level Design description, the chosen setting of IC security attributes would be shown to implement the described policies relying on the IC SFP presented here.
- The following SFP *Dynamic Memory Access Control Policy* is defined for the requirement "Security attribute based access control (FDP ACF.1)":
- 173 SFP\_3: Dynamic Memory Access Control Policy
- The TSF must control read, write, execute accesses of software to data, based on the software mode and on the current set of access rights.

### Specification of management functions (FMT SMF.1) [Memories]

The TSF will be able to perform the following management functions: modification of the current set of access rights security attributes by software running in privileged mode, supporting the Dynamic Memory Access Control Policy.

## 7.1.4 Additional Security Functional Requirements related to the Admin configuration

The following SFRs are extensions to "BSI-PP-0035" Protection Profile (PP), related to the possible availability of final test and loading capabilities in phases 4 to 6 of the TOE lifecycle.

### Limited capabilities (FMT\_LIM.1) [Admin]

The TSF shall be designed and implemented in a manner that limits their capabilities so that in conjunction with "Limited availability (FMT\_LIM.2)" the following policy is enforced: **Limited capability and availability Policy [Admin]**.

### Limited availability (FMT\_LIM.2) [Admin]

- The TSF shall be designed and implemented in a manner that limits their availability so that in conjunction with "Limited capabilities (FMT\_LIM.1)" the following policy is enforced:

  \*\*Limited capability and availability Policy [Admin].
- 179 SFP\_4: Limited capability and availability Policy [Admin]
- Deploying Loading or Final Test Artifacts after TOE Delivery to final user (phase 7 / USER configuration) does not allow User Data to be disclosed or manipulated, TSF data to be disclosed or manipulated, stored software to be reconstructed or altered, and no substantial information about construction of TSF to be gathered which may enable other attacks.

### Import of user data without security attributes (FDP\_ITC.1) [Loader]

- The TSF shall enforce the *Loading Access Control Policy* when importing user data, controlled under the SFP, from ouside of the TOE.
- The TSF shall ignore any security attributes associated with the User data when imported from outside of the TOE.
- The TSF shall enforce the following rules when importing user data controlled under the SFP from outside of the TOE:
  - the integrity of the loaded user data is checked at the end of each loading session,
  - the loaded user data is received encrypted, internally decrypted, then stored into the NVM.

### Static attribute initialisation (FMT\_MSA.3) [Loader]

- The TSF shall enforce the **Loading Access Control Policy** to provide **restrictive** default values for security attributes that are used to enforce the SFP.
- The TSF shall allow **none** to specify alternative initial values to override the default values when an object or information is created.

### Management of security attributes (FMT MSA.1) [Loader]

The TSF shall enforce the **Loading Access Control Policy** to restrict the ability to **modify** the security attributes **password** to **the Standard Loader.** 

### Subset access control (FDP ACC.1) [Loader]

The TSF shall enforce the **Loading Access Control Policy** on **the execution of the Standard Loader instructions and/or the Advanced Loader instructions**.

### Security attribute based access control (FDP ACF.1) [Loader]

- The TSF shall enforce the **Loading Access Control Policy** to objects based on the following: **an external process may execute the Standard Loader instructions and/or the Advanced Loader instructions, depending on the presentation of valid passwords.**
- The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: *the Standard Loader instructions and/or Advanced Loader instructions can be executed only if valid passwords have been presented.*
- The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **none.**
- The TSF shall explicitly deny access of subjects to objects based on the following additional rules: **none.**
- The following SFP *Loading Access Control Policy* is defined for the requirement "Security attribute based access control (FDP ACF.1)":
- 193 SFP\_5: Loading Access Control Policy
- According to a password control, the TSF grants execution of the instructions of the Standard Loader, Advanced Loader or none.

### Specification of management functions (FMT\_SMF.1) [Loader]

The TSF will be able to perform the following management functions: *modification of the Standard Loader behaviour, by the Advanced Loader, under the Loading Access Control Policy.* 

## 7.1.5 Additional Security Functional Requirements related to the Application Firewall

The following SFRs are extensions to "*BSI-PP-0035*" Protection Profile (PP), related to the protections by the Application Firewall.

### Subset access control (FDP\_ACC.1) [APPLI\_FWL]

The TSF shall enforce the **Protected Application Firewall Access Control Policy** on **the Protected Application code and data.** 

### Security attribute based access control (FDP\_ACF.1) [APPLI\_FWL]

- The TSF shall enforce the *Protected Application Firewall Access Control Policy* to objects based on the following: *Protected Application code and data*.
- The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: *Another application cannot read, write, compare any piece of data or code belonging to the Protected Application.*
- The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **None**.
- The TSF shall explicitly deny access of subjects to objects based on the following additional rules:
  - Another application cannot read, write, compare any piece of data or code belonging to the Protected Application.
- The following SFP *Protected Application Firewall Access Control Policy* is defined for the requirement "Security attribute based access control (FDP ACF.1) [APPLI FWL]":
- 203 SFP\_6: Protected Application Firewall Access Control Policy
- Another application cannot read, write, compare any piece of data or code belonging to the Protected Application.

### Static attribute initialisation (FMT\_MSA.3) [APPLI\_FWL]

- The TSF shall enforce the **Protected Application Firewall Access Control Policy** to provide **restrictive** default values for security attributes that are used to enforce the SFP.
- The TSF shall allow **no subject** to specify alternative initial values to override the default values when an object or information is created.

### 7.2 TOE security assurance requirements

- 207 Security Assurance Requirements for the TOE for the evaluation of the TOE are those taken from the Evaluation Assurance Level **5** (EAL**5**) and augmented by taking the following components:
  - ALC\_DVS.2 and AVA\_VAN.5.
- 208 Regarding application note 21 of *BSI-PP-0035*, the continuously increasing maturity level of evaluations of Security ICs justifies the selection of a higher-level assurance package.
- The set of security assurance requirements (SARs) is presented in *Table 10*, indicating the origin of the requirement.

Table 10. TOE security assurance requirements

Label	Title	Origin
ADV_ARC.1	Security architecture description	EAL5/BSI-PP-0035
ADV_FSP.5	Complete semi-formal functional specification with additional error information	EAL5
ADV_IMP.1	Implementation representation of the TSF	EAL5/BSI-PP-0035
ADV_INT.2	Well-stuctured internals	EAL5

Table 10. TOE security assurance requirements (continued)

Table 10. Toe security assurance requirements (continued)				
Label	Title	Origin		
ADV_TDS.4	Semiformal modular design	EAL5		
AGD_OPE.1	Operational user guidance	EAL5/BSI-PP-0035		
AGD_PRE.1	Preparative procedures	EAL5/BSI-PP-0035		
ALC_CMC.4	Production support, acceptance procedures and automation	EAL5/BSI-PP-0035		
ALC_CMS.5	Development tools CM coverage	EAL5		
ALC_DEL.1	Delivery procedures	EAL5/BSI-PP-0035		
ALC_DVS.2	Sufficiency of security measures	BSI-PP-0035		
ALC_LCD.1	Developer defined life-cycle model	EAL5/BSI-PP-0035		
ALC_TAT.2	Compliance with implementation standards	EAL5		
ASE_CCL.1	Conformance claims	EAL5/BSI-PP-0035		
ASE_ECD.1	Extended components definition	EAL5/BSI-PP-0035		
ASE_INT.1	ST introduction	EAL5/BSI-PP-0035		
ASE_OBJ.2	Security objectives	EAL5/BSI-PP-0035		
ASE_REQ.2	Derived security requirements	EAL5/BSI-PP-0035		
ASE_SPD.1	Security problem definition	EAL5/BSI-PP-0035		
ASE_TSS.1	TOE summary specification	EAL5/BSI-PP-0035		
ATE_COV.2	Analysis of coverage	EAL5/BSI-PP-0035		
ATE_DPT.3	Testing: modular design	EAL5		
ATE_FUN.1	Functional testing	EAL5/BSI-PP-0035		
ATE_IND.2	Independent testing - sample	EAL5/BSI-PP-0035		
AVA_VAN.5	Advanced methodical vulnerability analysis	BSI-PP-0035		

### 7.3 Refinement of the security assurance requirements

- 210 As *BSI-PP-0035* defines refinements for selected SARs, these refinements are also claimed in this Security Target.
- The main customizing is that the IC Dedicated Software is an operational part of the TOE after delivery, although it is not available to the user.
- 212 Regarding application note 22 of *BSI-PP-0035*, the refinements for all the assurance families have been reviewed for the hierarchically higher-level assurance components selected in this Security Target.
- The text of the impacted refinements of *BSI-PP-0035* is reproduced in the next sections.
- For reader's ease, an impact summary is provided in *Table 11*.

ST **Assurance** BSI-PP-0035 Impact on refinement **Family** Level Level ADO DEL 1 1 None ALC DVS 2 2 None ALC CMS 4 5 None, refinement is still valid ALC CMC 4 4 None ADV ARC 1 1 None Presentation style changes, IC Dedicated Software is 5 ADV FSP 4 included ADV IMP 1 1 None ATE COV 2 2 IC Dedicated Software is included AGD OPE 1 1 None AGD PRE 1 1 None AVA VAN 5 5 None

Table 11. Impact of EAL5 selection on BSI-PP-0035 refinements

### 7.3.1 Refinement regarding functional specification (ADV FSP)

- 215 Although the IC Dedicated Test Software is a part of the TOE, the test functions of the IC Dedicated Test Software are not described in the Functional Specification because the IC Dedicated Test Software is considered as a test tool delivered with the TOE but not providing security functions for the operational phase of the TOE. The IC Dedicated Software provides security functionalities as soon as the TOE becomes operational (boot software). These are properly identified in the delivered documentation.
- The Functional Specification **refers to datasheet to** trace security features that do not provide any external interface but that contribute to fulfil the SFRs e.g. like physical protection. Thereby they are part of the complete instantiation of the SFRs.
- The Functional Specification *refers to design specifications to detail the* mechanisms against physical attacks *described* in a more general way only, but detailed enough to be able to support Test Coverage Analysis also for those mechanisms where inspection of the layout is of relevance or tests beside the TSFI may be needed.
- The Functional Specification *refers to data sheet to* specify operating conditions of the TOE. These conditions include but are not limited to the frequency of the clock, the power supply, and the temperature.
- All functions and mechanisms which control access to the functions provided by the IC Dedicated Test Software (refer to the security functional requirement (FMT\_LIM.2)) are part of the Functional Specification. Details will be given in the document for ADV\_ARC, refer to Section 6.2.1.5. In addition, all these functions and mechanisms are subsequently be refined according to all relevant requirements of the Common Criteria assurance class ADV because these functions and mechanisms are active after TOE Delivery and need to be part of the assurance aspects Tests (class ATE) and Vulnerability Assessment (class AVA). Therefore, all necessary information is provided to allow tests and vulnerability assessment.
- Since the selected higher-level assurance component requires a security functional specification presented in a "semi-formal style" (ADV\_FSP.5.2C) the changes affect the

style of description, the *BSI-PP-0035* refinements can be applied with changes covering the IC Dedicated Test Software and are valid for ADV\_FSP.5.

### 7.3.2 Refinement regarding test coverage (ATE\_COV)

- The TOE *is* tested under different operating conditions within the specified ranges. These conditions include but are not limited to the frequency of the clock, the power supply, and the temperature. This means that "Fault tolerance (FRU\_FLT.2)" *is* proven for the complete TSF. The tests must also cover functions which may be affected by "ageing" (such as EEPROM writing).
- The existence and effectiveness of measures against physical attacks (as specified by the functional requirement FPT\_PHP.3) cannot be tested in a straightforward way. Instead **STMicroelectronics provides** evidence that the TOE actually has the particular physical characteristics (especially layout design principles). This **is** done by checking the layout (implementation or actual) in an appropriate way. The required evidence pertains to the existence of mechanisms against physical attacks (unless being obvious).
- The IC Dedicated Test Software is seen as a "test tool" being delivered as part of the TOE. However, the Test Features do not provide security functionality. Therefore, Test Features need not to be covered by the Test Coverage Analysis but all functions and mechanisms which limit the capability of the functions (cf. FMT\_LIM.1) and control access to the functions (cf. FMT\_LIM.2) provided by the IC Dedicated Test Software must be part of the Test Coverage Analysis. The IC Dedicated Software provides security functionalities as soon as the TOE becomes operational (boot software). These are part of the Test Coverage Analysis.

### 7.4 Security Requirements rationale

### 7.4.1 Rationale for the Security Functional Requirements

Just as for the security objectives rationale of Section 6.3, the main line of this rationale is that the inclusion of all the security requirements of the BSI-PP-0035 protection profile, together with those in AUG, and with those introduced in this Security Target, guarantees that all the security objectives identified in Section 6 are suitably addressed by the security requirements stated in this chapter, and that the latter together form an internally consistent whole.

Table 12. Security Requirements versus Security Objectives

Security Objective	TOE Security Functional and Assurance Requirements
BSI.O.Leak-Inherent	FDP_ITT.1 Basic internal transfer protection FPT_ITT.1 Basic internal TSF data transfer protection FDP_IFC.1 Subset information flow control
BSI.O.Phys-Probing	FPT_PHP.3 Resistance to physical attack
BSI.O.Malfunction	FRU_FLT.2 Limited fault tolerance FPT_FLS.1 Failure with preservation of secure state
BSI.O.Phys-Manipulation	FPT_PHP.3 Resistance to physical attack

Table 12. Security Requirements versus Security Objectives (continued)

Security Objective	TOE Security Functional and Assurance Requirements
BSI.O.Leak-Forced	All requirements listed for BSI.O.Leak-Inherent FDP_ITT.1, FPT_ITT.1, FDP_IFC.1 plus those listed for BSI.O.Malfunction and BSI.O.Phys- Manipulation FRU_FLT.2, FPT_FLS.1, FPT_PHP.3
BSI.O.Abuse-Func	FMT_LIM.1 [Test] Limited capabilities FMT_LIM.2 [Test] Limited availability FMT_LIM.1 [Admin] Limited capabilities FMT_LIM.2 [Admin] Limited availability plus those for BSI.O.Leak-Inherent, BSI.O.Phys-Probing, BSI.O.Malfunction, BSI.O.Phys-Manipulation, BSI.O.Leak-Forced FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1
BSI.O.Identification	FAU_SAS.1 Audit storage
BSI.O.RND	FCS_RNG.1 Random number generation plus those for BSI.O.Leak-Inherent, BSI.O.Phys-Probing, BSI.O.Malfunction, BSI.O.Phys-Manipulation, BSI.O.Leak- Forced FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1
BSI.OE.Plat-Appl	Not applicable
BSI.OE.Resp-Appl	Not applicable
BSI.OE.Process-Sec-IC	Not applicable
AUG1.O.Add-Functions	FCS_COP.1 Cryptographic operation FCS_CKM.1 Cryptographic key generation
AUG4.O.Mem-Access	FDP_ACC.2 [Memories] Complete access control FDP_ACF.1 [Memories] Security attribute based access control FMT_MSA.3 [Memories] Static attribute initialisation FMT_MSA.1 [Memories] Management of security attribute FMT_SMF.1 [Memories] Specification of management functions
O.Controlled-ES-Loading	FDP_ITC.1 [Loader] Import of user data without security attributes  FDP_ACC.1 [Loader] Subset access control  FDP_ACF.1 [Loader] Security attribute based access control  FMT_MSA.3 [Loader] Static attribute initialisation  FMT_MSA.1 [Loader] Management of security attribute  FMT_SMF.1 [Loader] Specification of management functions

Security Objective	TOE Security Functional and Assurance Requirements
O.Resp-Appl	All SFRs defined additionnaly in the ST
O.Firewall	FDP_ACC.1 [APPLI_FWL] Subset access control FDP_ACF.1 [APPLI_FWL] Security attribute based access control FMT_MSA.3 [APPLI_FWL] Static attribute initialisation

Table 12. Security Requirements versus Security Objectives (continued)

- As origins of security objectives have been carefully kept in their labelling, and origins of security requirements have been carefully identified in *Table 7* and *Table 10*, it can be verified that the justifications provided by the *BSI-PP-0035* protection profile and *AUG* can just be carried forward to their union.
- From *Table 5*, it is straightforward to identify two additional security objectives for the TOE (*AUG1.O.Add-Functions* and *AUG4.O.Mem-Access*) tracing back to *AUG*, and four additional objectives (*O.Controlled-ES-Loading*, *O.Plat-Appl*, *O.Resp-Appl*, and *O.Firewall*) introduced in this Security Target. This rationale must show that security requirements suitably address them.
- Furthermore, a more careful observation of the requirements listed in *Table 7* and *Table 10* shows that:
  - there are security requirements introduced from AUG (FCS\_COP.1, FDP\_ACC.2 [Memories], FDP\_ACF.1 [Memories], FMT\_MSA.3 [Memories] and FMT\_MSA.1 [Memories]),
  - there are additional security requirements introduced by this Security Target
     (FCS\_CKM.1, FMT\_LIM.1 [Admin], FMT\_LIM.2 [Admin], FDP\_ITC.1 [Loader],
     FDP\_ACC.1 [Loader], FDP\_ACF.1 [Loader], FMT\_MSA.3 [Loader], FMT\_MSA.1
     [Loader], FMT\_SMF.1 [Loader], FMT\_SMF.1 [Memories], FDP\_ACC.1 [APPLI\_FWL]
     FDP\_ACF.1 [APPLI\_FWL] and FMT\_MSA.3 [APPLI\_FWL], and various assurance
     requirements of EAL5).
- 228 Though it remains to show that:
  - security objectives from this Security Target and from AUG are addressed by security requirements stated in this chapter,
  - additional security requirements from this Security Target and from AUG are mutually supportive with the security requirements from the BSI-PP-0035 protection profile, and they do not introduce internal contradictions,
  - all dependencies are still satisfied.
- The justification that the additional security objectives are suitably addressed, that the additional security requirements are mutually supportive and that, together with those already in *BSI-PP-0035*, they form an internally consistent whole, is provided in the next subsections.

### 7.4.2 Additional security objectives are suitably addressed

Security objective "Dynamic Area based Memory Access Control (*AUG4.O.Mem-Access*)"

The justification related to the security objective "*Dynamic* Area based Memory Access Control (*AUG4.O.Mem-Access*)" is as follows:

- The security functional requirements "Complete access control (FDP\_ACC.2) [Memories]" and "Security attribute based access control (FDP\_ACF.1) [Memories]", with the related Security Function Policy (SFP) "Dynamic Memory Access Control Policy" exactly require to implement a Dynamic area based memory access control as demanded by AUG4.0.Mem-Access. Therefore, FDP\_ACC.2 [Memories] and FDP\_ACF.1 [Memories] with their SFP are suitable to meet the security objective.
- The security functional requirement "Static attribute initialisation (FMT\_MSA.3) [Memories]" requires that the TOE provides default values for security attributes. The ability to update the security attributes is restricted to privileged subject(s) as further detailed in the security functional requirement "Management of security attributes (FMT\_MSA.1) [Memories]". These management functions ensure that the required access control can be realised using the functions provided by the TOE.

## Security objective "Additional Specific Security Functionality (*AUG1.O.Add-Functions*)"

- The justification related to the security objective "Additional Specific Security Functionality (*AUG1.O.Add-Functions*)" is as follows:
- The security functional requirements "Cryptographic operation (FCS\_COP.1)" and "Cryptographic key generation (FCS\_CKM.1)" exactly require those functions to be implemented that are demanded by AUG1.O.Add-Functions. Therefore, FCS\_COP.1 is suitable to meet the security objective, together with FCS\_CKM.1.

## Security objective "Controlled loading of the Security IC Embedded Software (O.Controlled-ES-Loading)"

- The justification related to the security objective "Controlled loading of the Security IC Embedded Software (O.Controlled-ES-Loading)" is as follows:
- The security functional requirements "Import of user data without security attributes (FDP\_ITC.1) [Loader]", "Subset access control (FDP\_ACC.1) [Loader]" and "Security attribute based access control (FDP\_ACF.1) [Loader]", with the related Security Function Policy (SFP) "Loading Access Control Policy" exactly require to implement a controlled loading of the Security IC Embedded Software as demanded by O.Controlled-ES-Loading. Therefore, FDP\_ITC.1 [Loader], FDP\_ACC.1 [Loader] and FDP\_ACF.1 [Loader] with their SFP are suitable to meet the security objective.
- The security functional requirement "Static attribute initialisation (FMT\_MSA.3) [Loader]" requires that the TOE provides default values for security attributes. The ability to update the security attributes is restricted to privileged subject(s) as further detailed in the security functional requirement "Management of security attributes (FMT\_MSA.1) [Loader]". The security functional requirement "Specification of management functions (FMT\_SMF.1) [Loader]" provides additional controlled facility for adapting the loader behaviour to the user's needs. These management functions ensure that the required access control, associated to the loading feature, can be realised using the functions provided by the TOE.

### Security objective "Usage of hardware platform (O.Plat-Appl)"

- The justification related to the security objective "Usage of hardware platform (*O.Plat-Appl*)" is as follows:
- The objective was translated from an environment objective in the PP into a TOE objective in this ST. Its goal is to ensure that the hardware platform is used in a secure manner, which is based on the insight that hardware and software have to supplement each other in order

to build a secure whole. The ST claims conformance to the PP and the PP SFRs do cover the PP TOE objectives. The PP uses the environment objective OE.Plat-Appl to ensure appropriate software support for its SFRs, but since the TOE does now consist of hardware and software, the PP SFRs do also apply to the Security IC Embedded Software included in the TOE, and thereby all PP SFRs fulfil the objective O.Plat-Appl. In other words: the software support required by the hardware-focused PP is now included in this combined hardware-software TOE and both hardware and software fulfil the PP SFRs.

### Security objective "Treatment of user data (O.Resp-Appl)"

- The justification related to the security objective "Treatment of user data (*O.Resp-Appl*)" is as follows:
- The objective was translated from an environment objective in the PP into a TOE objective in this ST. The objective is that "Security relevant User Data (especially cryptographic keys) are treated by the Security IC Embedded Software as required by the security needs of the specific application context." The application context is defined by the security environment described in this ST. The additional SFRs defined in this ST do address the additional TOE objectives of the ST based on the ST security environment, therefore *O.Resp-Appl* is fulfilled by the additional ST SFRs.

### Security objective "Application firewall (O.Firewall)"

- The justification related to the security objective "Application firewall (O.Firewall)" is as follows:
- The security functional requirements "Subset access control (FDP\_ACC.1) [APPLI\_FWL]" and "Security attribute based access control (FDP\_ACF.1) [APPLI\_FWL]", supported by "Static attribute initialisation (FMT\_MSA.3) [APPLI\_FWL]", require that no application can read, write, compare any piece of data or code belonging to a Protected Application. This meets the objective *O.Firewall*.

### 7.4.3 Additional security requirements are consistent

"Cryptographic operation (FCS COP.1) & key generation (FCS CKM.1)"

These security requirements have already been argued in Section: Security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions)" above.

"Static attribute initialisation (FMT\_MSA.3 [Memories]),
Management of security attributes (FMT\_MSA.1 [Memories]),
Complete access control (FDP\_ACC.2 [Memories]),
Security attribute based access control (FDP\_ACF.1 [Memories])"

These security requirements have already been argued in Section: Security objective "Dynamic Area based Memory Access Control (AUG4.O.Mem-Access)" above.

"Import of user data without security attribute (FDP\_ITC.1 [Loader]), Static attribute initialisation (FMT\_MSA.3 [Loader]), Management of security attributes (FMT\_MSA.1 [Loader]), Subset access control (FDP\_ACC.1 [Loader]), Security attribute based access control (FDP\_ACF.1 [Loader]), Specification of management function (FMT\_SMF.1 [Loader])"

These security requirements have already been argued in Section: Security objective "Controlled loading of the Security IC Embedded Software (O.Controlled-ES-Loading)" above.

"Subset access control (FDP\_ACC.1 [APPLI\_FWL]),
Security attribute based access control (FDP\_ACF.1 [APPLI\_FWL]),
Static attribute initialisation (FMT\_MSA.3 [APPLI\_FWL]),

These security requirements have already been argued in Section: Security objective "Application firewall (O.Firewall)" above.

### 7.4.4 Dependencies of Security Functional Requirements

- All dependencies of Security Functional Requirements have been fulfilled in this Security Target except:
  - those justified in the BSI-PP-0035 protection profile security requirements rationale,
  - those justifed in AUG security requirements rationale (except on FMT\_MSA.2, see discussion below),
  - the dependency of FCS\_COP.1 and FCS\_CKM.1 on FCS\_CKM.4 (see discussion below),
  - the dependency of FMT\_MSA.1 [Loader] and FMT\_MSA.3 [Loader] on FMT\_SMR.1 (see discussion below),
  - the dependency of FMT\_MSA.3 [APPLI\_FWL] on FMT\_MSA.1 and FMT\_SMR.1 (see discussion below).
- 249 Details are provided in *Table 13* below.

Table 13. Dependencies of security functional requirements

Label	Dependencies	Fulfilled by security requirements in this Security Target	Dependency already in BSI-PP-0035 or in AUG
FRU_FLT.2	FPT_FLS.1	Yes	Yes, <i>BSI-PP-0035</i>
FPT_FLS.1	None	No dependency	Yes, <i>BSI-PP-0035</i>
FMT_LIM.1 [Test]	FMT_LIM.2 [Test]	Yes	Yes, <i>BSI-PP-0035</i>
FMT_LIM.2 [Test]	FMT_LIM.1 [Test]	Yes	Yes, <i>BSI-PP-0035</i>
FMT_LIM.1 [Admin]	FMT_LIM.2 [Admin]	Yes	Yes, <i>BSI-PP-0035</i>
FMT_LIM.2 [Admin]	FMT_LIM.1 [Admin]	Yes	Yes, <i>BSI-PP-0035</i>
FAU_SAS.1	None	No dependency	Yes, <i>BSI-PP-0035</i>
FPT_PHP.3	None	No dependency	Yes, <i>BSI-PP-0035</i>

Table 13. Dependencies of security functional requirements (continued)

Label	Dependencies	Fulfilled by security requirements in this Security Target	Dependency already in BSI-PP-0035 or in AUG
FDP_ITT.1	FDP_ACC.1 or FDP_IFC.1	Yes	Yes, <i>BSI-PP-0035</i>
FPT_ITT.1	None	No dependency	Yes, <i>BSI-PP-0035</i>
FDP_IFC.1	FDP_IFF.1	No, see BSI-PP-0035	Yes, <i>BSI-PP-0035</i>
FCS_RNG.1	None	No dependency	Yes, <i>BSI-PP-0035</i>
FCS_COP.1	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1]	Yes, by FDP_ITC.1 and FCS_CKM.1, see discussion below	
	FCS_CKM.4	No, see discussion below	Yes, <i>AUG</i> #1
FCS_CKM.1	[FDP_CKM.2 or FCS_COP.1]	Yes, by FCS_COP.1	
	FCS_CKM.4	No, see discussion below	
FDP_ACC.2 [Memories]	FDP_ACF.1 [Memories]	Yes	No, CCMB-2017-04-002
FDP_ACF.1	FDP_ACC.1 [Memories]	Yes, by FDP_ACC.2 [Memories]	Yes, <i>AUG #4</i>
[Memories]	FMT_MSA.3 [Memories]	Yes	
FMT_MSA.3	FMT_MSA.1 [Memories]	Yes	-Yes, <i>AUG #4</i>
[Memories]	FMT_SMR.1 [Memories]	No, see AUG #4	
	[FDP_ACC.1 [Memories] or FDP_IFC.1]	Yes, by FDP_ACC.2 [Memories] and FDP_IFC.1	Yes, <i>AUG #4</i>
FMT_MSA.1 [Memories]	FMT_SMF.1 [Memories]	Yes	No, CCMB-2017-04-002
	FMT_SMR.1 [Memories]	No, see AUG #4	Yes, <i>AUG #4</i>
FMT_SMF.1 [Memories]	None	No dependency	No, CCMB-2017-04-002
FMT_ITC.1 [Loader]	[FDP_ACC.1 [Loader] or FDP_IFC.1]	Yes	<b>No,</b> CCMB-2017-04-002
_	FMT_MSA.3 [Loader]	Yes	
FDP_ACC.1 [Loader]	FDP_ACF.1 [Loader]	Yes	<b>No,</b> CCMB-2017-04-002
FDP_ACF.1	FDP_ACC.1 [Loader]	Yes	<b>No,</b> CCMB-2017-04-002
[Loader]	FMT_MSA.3 [Loader]	Yes	140, COND-2011-04-002

Table 13. Dependencies of security functional requirements (continued)

Label	Dependencies	Fulfilled by security requirements in this Security Target	Dependency already in BSI-PP-0035 or in AUG	
FMT_MSA.3	FMT_MSA.1 [Loader]	Yes	No. CCMP 2017 04 002	
[Loader]	FMT_SMR.1 [Loader]	No, see discussion below	<b>No,</b> CCMB-2017-04-002	
FMT MSA.1	[FDP_ACC.1 [Loader] or FDP_IFC.1]	Yes		
[Loader]	FDP_SMF.1 [Loader]	Yes	<b>No,</b> CCMB-2017-04-002	
	FDP_SMR.1 [Loader]	No, see discussion below		
FDP_SMF.1 [Loader]	None	No dependency	<b>No,</b> CCMB-2017-04-002	
FDP_ACC.1 [APPLI_FWL]	FDP_ACF.1 [APPLI_FWL]	Yes	<b>No,</b> CCMB-2017-04-002	
FDP_ACF.1	FDP_ACC.1 [APPLI_FWL]	Yes		
[APPLI_FWL]	FMT_MSA.3 [APPLI_FWL]	Yes	<b>No,</b> CCMB-2017-04-002	
FMT_MSA.3	FMT_MSA.1	No, see discussion below	No. CCMP 2017 04 002	
[APPLI_FWL]	FMT_SMR.1	No, see discussion below	No, CCMB-2017-04-002	

- Part 2 of the Common Criteria defines the dependency of "Cryptographic operation (FCS\_COP.1)" on "Import of user data without security attributes (FDP\_ITC.1)" or "Import of user data with security attributes (FDP\_ITC.2)" or "Cryptographic key generation (FCS\_CKM.1)". In this particular TOE, both "Cryptographic key generation (FCS\_CKM.1)" and "Import of user data without security attributes (FDP\_ITC.1) [Loader]" may be used for the purpose of creating cryptographic keys, but also, the ES has all possibilities to implement its own creation function, in conformance with its security policy.
- Part 2 of the Common Criteria defines the dependency of "Cryptographic operation (FCS\_COP.1)" and "Cryptographic key generation (FCS\_CKM.1)" on "Cryptographic key destruction (FCS\_CKM.4)". In this particular TOE, there is no specific function for the destruction of the keys. The ES has all possibilities to implement its own destruction function, in conformance with its security policy. Therefore, FCS\_CKM.4 is not defined in this ST.
- Part 2 of the Common Criteria defines the dependency of "Management of security attributes (FMT\_MSA.1) [Loader]" and "Static attribute initialisation (FMT\_MSA.3) [Loader]" on "Security roles (FMT\_SMR.1) [Loader]". This dependency is considered to be satisfied, because the access control defined for the loader is not role-based but enforced for each subject. Therefore, there is no need to identify roles in form of a Security Functional Requirement "FMT\_SMR.1".
- Part 2 of the Common Criteria defines the dependency of "Static attribute initialisation (FMT\_MSA.3) [APPLI\_FWL]" on "Management of security attributes (FMT\_MSA.1)" and "Security roles (FMT\_SMR.1)". For this particular instantiation of the access control attributes aimed at protecting a Protected Application code and data from unauthorised accesses, the security attributes are only static, initialized at product start. Therefore, there

is no need to identify management capabilities and associated roles in form of Security Functional Requirements "FMT MSA.1" and "FMT SMR.1".

### 7.4.5 Rationale for the Assurance Requirements

### Security assurance requirements added to reach EAL5 (Table 10)

- Regarding application note 21 of *BSI-PP-0035*, this Security Target chooses EAL5 because developers and users require a high level of independently assured security in a planned development and require a rigorous development approach without incurring unreasonable costs attributable to specialist security engineering techniques.
- 255 EAL5 represents a meaningful increase in assurance from EAL4 by requiring semiformal design descriptions, a more structured (and hence analyzable) architecture, and improved mechanisms and/or procedures that provide confidence that the TOE will not be tampered during development.
- The assurance components in an evaluation assurance level (EAL) are chosen in a way that they build a mutually supportive and complete set of components. The requirements chosen for augmentation do not add any dependencies, which are not already fulfilled for the corresponding requirements contained in EAL5. Therefore, these components add additional assurance to EAL5, but the mutual support of the requirements and the internal consistency is still guaranteed.
- Note that detailed and updated refinements for assurance requirements are given in Section 7.3.

### Dependencies of assurance requirements

- Dependencies of security assurance requirements are fulfilled by the EAL5 package selection.
- Augmentation to this package are identified in paragraph 207 and do not introduce dependencies not already satisfied by the EAL5 package.

### 8 TOE summary specification

- This section demonstrates how the TOE meets each Security Functional Requirement, which will be further detailed in the ADV FSP documents.
- The complete TOE summary specification has been presented and evaluated in the ST33G1M2A1 C03 including optional cryptographic library NesLib, and optional library SFM SECURITY TARGET.
- 262 For confidentiality reasons, the TOE summary specification is not fully reproduced here.

### 8.1 Limited fault tolerance (FRU\_FLT.2)

The TSF provides limited fault tolerance, by managing a certain number of faults or errors that may happen, related to memory contents, CPU, random number generation and cryptographic operations, thus preventing risk of malfunction.

### 8.2 Failure with preservation of secure state (FPT\_FLS.1)

- The TSF provides preservation of secure state by detecting and managing the following events, resulting in an immediate reset:
  - · Die integrity violation detection,
  - Errors on memories,
  - Glitches,
  - High voltage supply,
  - CPU errors,
  - MPU errors,
  - External clock incorrect frequency,
  - etc..
- 265 The ES can generate a software reset.

### 8.3 Limited capabilities (FMT\_LIM.1) [Test]

The TSF ensures that only very limited test capabilities are available in USER configuration, in accordance with SFP\_1: Limited capability and availability Policy [Test].

In particular, the extended diagnostic test features do not allow User data to be disclosed or manipulated because the User NVM is fully erased when entering this mode.

### 8.4 Limited capabilities (FMT\_LIM.1) [Admin]

The TSF ensures that the Secure Flash Loader and the final test capabilities are unavailable in USER configuration, in accordance with SFP\_4: Limited capability and availability Policy [Admin].

### 8.5 Limited availability (FMT\_LIM.2) [Test] & [Admin]

- 268 The TOE is either in TEST, ADMIN or USER configuration.
- 269 The only authorised TOE configuration modifications are:
  - TEST to ADMIN configuration,
  - · TEST to USER configuration,
  - ADMIN to USER configuration.
- The TSF ensures the switching and the control of TOE configuration.
- The TSF reduces the available features depending on the TOE configuration.

### 8.6 Audit storage (FAU\_SAS.1)

In Admin configuration, the TOE provides commands to store data and/or prepersonalisation data and/or supplements of the ES in the NVM. These commands are only available to authorized processes, and only until phase 6.

### 8.7 Resistance to physical attack (FPT\_PHP.3)

- The TSF ensures resistance to physical tampering, thanks to the following features:
  - The TOE implements counter-measures that reduce the exploitability of physical probing.
  - The TOE is physically protected by an active shield that commands an automatic reaction on die integrity violation detection.

# 8.8 Basic internal transfer protection (FDP\_ITT.1), Basic internal TSF data transfer protection (FPT\_ITT.1) & Subset information flow control (FDP\_IFC.1)

- The TSF prevents the disclosure of internal and user data thanks to:
  - Memories scrambling and encryption,
  - · Bus encryption,
  - Mechanisms for operation execution concealment,
  - etc..

### 8.9 Random number generation (FCS\_RNG.1)

The TSF provides 8-bit true random numbers that can be qualified with the test metrics required by the BSI-AIS20/AIS31 standard for a PTG.2 class device.

# 8.10 Cryptographic operation: TDES operation (FCS\_COP.1 [TDES])

- The TOE provides an EDES+ accelerator that has the capability to perform 3-key Triple DES encryption and decryption in Electronic Code Book (ECB) and Cipher Block Chaining (CBC) modes conformant to NIST SP 800-67 and NIST SP 800-38A.
- 277 If NesLib is embedded, the cryptographic library NesLib instantiates the same standard TDES cryptographic operations in Electronic Code Book (ECB) and Cipher Block Chaining (CBC) modes.

### 8.11 Cryptographic operation: AES operation (FCS\_COP.1 [AES])

- The AES accelerator provides the following standard AES cryptographic operations for key sizes of 128, 192 and 256 bits, conformant to FIPS PUB 197 with intrinsic counter-measures against attacks:
  - · cipher,
  - inverse cipher.
- The AES accelerator can operate in Electronic Code Book (ECB) and Cipher Block Chaining (CBC) mode.
- 280 If NesLib is embedded, the cryptographic library NesLib instantiates the same standard AES cryptographic operations, in Electronic Code Book (ECB) and Cipher Block Chaining (CBC) modes, and additionally provides:
  - message authentication Code computation (CMAC),
  - authenticated encryption/decryption in Galois Counter Mode (GCM),
  - authenticated encryption/decryption in Counter with CBC-MAC (CCM).

# 8.12 Cryptographic operation: RSA operation (FCS\_COP.1 [RSA]) only if NesLib

The cryptographic library NesLib provides to the ES developer the following RSA functions, all conformant to PKCS #1 V2.1:

RSA public key cryptographic operation for modulus sizes from 829 bits to 4096 bits,

- RSA private key cryptographic operation with or without CRT for modulus sizes from 829 bits to 4096 bits,
- RSA signature formatting,
- RSA Key Encapsulation Method.

# 8.13 Cryptographic operation: Elliptic Curves Cryptography operation (FCS\_COP.1 [ECC]) only if NesLib

- The cryptographic library NesLib provides to the ES developer the following efficient basic functions for Elliptic Curves Cryptography over prime fields on curves in Weierstrass form, all conformant to IEEE 1363-2000 chapter 7 and IEEE 1363a-2004:
  - private scalar multiplication,
  - preparation of Elliptic Curve computations in affine coordinates,
  - public scalar multiplication,
  - point validity check,
  - Jacobian conversion to affine coordinates,
  - · general point addition,
  - point expansion and compression.
- The cryptographic library NesLib provides to the ES developer the following efficient basic functions for Elliptic Curves Cryptography over prime fields on curves in Edwards form, with curve 25519, all conformant to EdDSA rfc, including:
  - generation,
  - verification,
  - point decompression.
- Additionally, the cryptographic library NesLib provides functions dedicated to the two most used elliptic curves cryptosystems:
  - Elliptic Curve Diffie-Hellman (ECDH), as specified in NIST SP 800-56A,
  - Elliptic Curve Digital Signature Algorithm (ECDSA) generation and verification, as stipulated in FIPS 186-4 and specified in ANSI X9.62, section 7.

# 8.14 Cryptographic operation: SHA-1 and SHA-2 operation (FCS COP.1 [SHA]) only if NesLib

- The cryptographic library NesLib provides the SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 secure hash functions conformant to FIPS PUB 180-2.
- The cryptographic library NesLib provides the SHA-1, SHA-256, SHA-384, SHA-512 secure hash function conformant to FIPS PUB 180-2 and offering resistance against side channel and fault attacks.
- Additionally, the cryptographic library NesLib offers support for the HMAC mode of use, as specified in FIPS PUB 198-1, to be used in conjunction with the protected versions of SHA-1 or SHA-256.
- Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.

# 8.15 Cryptographic operation: Keccak & SHA-3 operation (FCS\_COP.1 [Keccak]) only if NesLib

- The cryptographic library NesLib provides the operation of the following extendable output functions conformant to FIPS PUB 202:
  - SHAKE128.
  - SHAKE256,
  - Keccak[r,c] with choice of r < 1600 and c = 1600 r.</li>
- The cryptographic library NesLib provides the operation of the following hash functions, conformant to FIPS PUB 202:
  - SHA3-224,
  - SHA3-256,
  - SHA3-384,
  - SHA3-512.
- The cryptographic library NesLib provides the operation of the following extendable output functions conformant to FIPS PUB 202, offering resistance against side channel and fault attacks:
  - SHAKE128,
  - SHAKE256.
  - Keccak[r,c] with choice of r < 1600 and c = 1600 r.
- The cryptographic library NesLib provides the operation of the following hash functions, conformant to FIPS PUB 202, offering resistance against side channel and fault attacks:
  - SHA3-224,
  - · SHA3-256,
  - · SHA3-384,
  - SHA3-512.

# 8.16 Cryptographic operation: Keccak-p operation (FCS\_COP.1 [Keccak-p]) only if NesLib

- The cryptographic library NesLib provides a toolbox for building modes on top of the following permutations, conformant to FIPS PUB 202:
  - Keccak-p[1600,n\_r = 24],
  - Keccak-p[1600,n r = 12].
- The cryptographic library NesLib provides a toolbox for building modes on top of the following permutations, conformant to FIPS PUB 202, offering resistance against side channel and fault attacks:
  - Keccak-p[1600,n\_r = 24],
  - Keccak-p[1600,n r = 12].

# 8.17 Cryptographic operation: Diffie-Hellman operation (FCS\_COP.1 [Diffie-Hellman]) only if NesLib

The cryptographic library NesLib provides the Diffie-Hellman key establishment operation over GF(p) for size of modulus p up to 4096 bits, conformant to ANSI X9.42.

# 8.18 Cryptographic operation: DRBG operation (FCS\_COP.1 [DRBG]) only if NesLib

- The cryptographic library NesLib gives support for a DRBG generator, based on cryptographic algorithms specified in NIST SP 800-90.
- 297 The cryptographic library NesLib implements two of the DRBG specified in NIST SP 800-90:
  - Hash-DRBG.
  - CTR-DRBG.

# 8.19 Cryptographic key generation: Prime generation (FCS\_CKM.1 [Prime\_generation]) only if NesLib

The cryptographic library NesLib provides prime numbers generation for key sizes up to 2048 bits conformant to FIPS PUB 140-2 and FIPS 186-4, optionally with conditions and/or optionally offering resistance against side channel and fault attacks.

# 8.20 Cryptographic key generation: RSA key generation (FCS\_CKM.1 [RSA\_key\_generation]) only if NesLib

The cryptographic library NesLib provides standard RSA public and private key computation for key sizes from 829 bits to 4096 bits conformant to FIPS PUB 140-2, ISO/IEC 9796-2 and PKCS #1 V2.1, optionally with conditions and/or optionally offering resistance against side channel and fault attacks.

### 8.21 Static attribute initialisation (FMT\_MSA.3) [Memories]

The TOE enforces a default memory protection policy when none other is programmed by the ES.

# 8.22 Management of security attributes (FMT\_MSA.1) [Memories] & Specification of management functions (FMT\_SMF.1) [Memories]

The TOE provides a dynamic Memory Protection Unit (MPU), that can be configured by the ES.

# 8.23 Complete access control (FDP\_ACC.2) [Memories] & Security attribute based access control (FDP\_ACF.1) [Memories]

The TOE enforces the dynamic memory protection policy for data access and code access thanks to a dynamic Memory Protection Unit (MPU), programmed by the ES. Overriding the MPU set of access rights, the TOE enforces additional protections on specific parts of the memories.

# 8.24 Import of user data without security attributes (FDP\_ITC.1) [Loader]

In Admin configuration, the System Firmware provides the capability of securely loading user data into the NVM (Secure Flash Loader). The data is automatically decrypted. The integrity of the loaded data is systematically checked, and the integrity of the NVM can also be checked by the ES.

### 8.25 Static attribute initialisation (FMT\_MSA.3) [Loader]

In Admin configuration, the System Firmware provides restrictive default values for the Flash Loader security attributes.

# 8.26 Management of security attributes (FMT\_MSA.1) [Loader] & Specification of management functions (FMT\_SMF.1) [Loader]

In Admin configuration, the System Firmware provides the capability to change part of the Flash Loader security attributes, only once in the product lifecycle.

# 8.27 Subset access control (FDP\_ACC.1) [Loader] & Security attribute based access control (FDP\_ACF.1) [Loader]

In Admin configuration, the System Firmware grants access to the Flash Loader functions, only after presentation of the required valid passwords.

# 8.28 Subset access control (FDP\_ACC.1) [APPLI\_FWL] & Security attribute based access control (FDP\_ACF.1) [APPLI\_FWL]

The Library Protection Unit is used to isolate the Protected Application (code and data) from the rest of the code embedded in the device.

### 8.29 Static atttribute initialisation (FMT\_MSA.3) [APPLI\_FWL]

At product start, all the static attributes are initialised, which are needed to protect the segments where the Protected Application code and data are stored.

### 9 References

### 309 Protection Profile references

Component description	Reference	Revision
Security IC Platform Protection Profile	BSI-PP-0035	1.0

### 310 ST33G1M2A1 C03 Security Target reference

Component description	Reference
ST33G1M2A1 C03 including optional cryptographic library NesLib, and optional library SFM - SECURITY TARGET	SMD_ST33G1M2A1_ST_19_001

### 311 Guidance documentation references

Component description	Reference	Revision
ST33G1M2A: Secure MCU with 32-bit ARM SecurCore SC300 - Datasheet	DS_ST33G1M2A	3
ST33G1M2A ST33G1M2M Die description: CMOS M10+ 80-nm technology die and wafer delivery description	DD_ST33G1M2A_M	2
ARM® Cortex SC300 r0p0 Technical Reference Manual	ARM DDI 0337F	F
ARM® Cortex M3 r2p0 Technical Reference Manual	ARM DDI 0337F3c	F3c
ARM® SC300 r0p0 SecurCore Technical Reference Manual Supplement 1A	ARM DDI 0337 Supp 1A	А
ARM® SecurCore SC300 technical limitations	ES_SC300	1
ST33 ARM Execute-only memory support for SecurCore® SC300 devices - Application note	AN_33_EXE	2
ST33 uniform timing application note	AN_33_UT	2
ST33G1M2A Firmware - User manual	UM_ST33G1M2A_M_FW	11
ST33G and ST33H Firmware support for LPU regions - Application Note	AN_33G_33H_LPU	1
NesLib cryptographic library NesLib 6.3 - User manual	UM_NesLib_6.3	4
ST33G and ST33H secure MCU platforms - NesLib 6.3 security recommendations - Application note	AN_SECU_ST33G_H_NES LIB_6.3	6
NesLib 6.3.4 for ST33G, ST33H and ST33I platforms - Release note	RN_ST33_NESLIB_6.3.4	3
StoreKeeper v1.0 - User manual	UM_StoreKeeper	3
Security recommendation Application Note SFM Library 1.0	AN_SECU_StoreKeeper	1

Component description	Reference	Revision
ST33G and ST33H - AIS31 Compliant Random Number user manual	UM_33G_33H_AIS31	3
ST33G and ST33H - AIS31 Reference implementation - Startup, on-line and total failure tests - Application note	AN_33G_33H_AIS31	1
ST33G and ST33H Secure MCU platforms - Security Guidance	AN_SECU_ST33	9
ST33G and ST33H Power supply glitch detector characteristics - application note	AN_33_GLITCH	2
Flash memory loader installation guide for the ST33G1M2A and ST33G1M2M platforms	UM_33GA_FL	3

### 312 Sites list

Site	Address	Activities <sup>(1)</sup>
Amkor ATP1	AMKOR ATP1 Km 22 East Service Road, South Superhighway, Muntinlupa City, 1771 Philippines	BE
Amkor ATP3/4	AMKOR ATP3/4 119 North Science Avenue, Laguna Technopark, Binan, Laguna, 4024 Philippines	BE
Amkor ATT1	AMKOR TECHNOLOGY TAIWAN, INC. (ATT) - T1 No. 1, Kao-Ping Sec, Chung-Feng Rd, Lungtan Township, TAOYUAN County, Taiwan, R.O.C.	BE
Amkor ATT3	AMKOR TECHNOLOGY TAIWAN, INC. (ATT) - T3 No. 11, Guangfu Road., Hsinchu Industrial Park, Hukou Township, HSINCHU County 303, Taiwan, R.O.C.	BE
DNP	DNP (Dai Nippon printing Co ltd.) 2-2-1 Kami-Fukuoka, Fujimino-shi, Saitama,356-8507, Japan	MASK
DPE	DPE (Dai Printing Europe) Via C. Olivetti, 2/A, I-20041 Agrate, Italy	MASK
Feiliks	Feili Logistics (Shenzhen) CO., Ltd Zhongbao Logistics Building, No. 28 Taohua Road, FFTZ, Shenzhen, Guangdong 518038, China	WHS
Smartflex	Smartflex Technology 37A Tampines Street 92, Singapore 528886	BE

Site	Address	Activities <sup>(1)</sup>
ST AMK1	STMicroelectronics 5A Serangoon North Avenue 5, Singapore 554574	DEV
ST AMK6	STMicroelectronics 18 Ang Mo Kio Industrial park 2, Singapore 569505	WHS
ST Bouskoura	STMicroelectronics 101 Boulevard des Muriers, 20180 Bouskoura, Maroc	BE WHS
ST Calamba	STMicroelectronics 9 Mountain Drive, LISP II, Brgy La mesa, Calamba, Philippines 4027	BE WHS
ST Crolles	STMicroelectronics 850 rue Jean Monnet, 38926 Crolles, France	DEV MASK FE
ST Gardanne	CMP Georges Charpak 880 Avenue de Mimet, 13541 Gardanne, France	BE
ST Grenoble	STMicroelectronics 12 rue Jules Horowitz, BP 217, 38019 Grenoble Cedex, France	DEV
ST Ljubljana	STMicroelectronics d.o.o. Ljubljana Tehnoloski park 21, 1000 Ljubljana, Slovenia	DEV
ST Loyang	STMicroelectronics 7 Loyang Drive, Singapore 508938	WHS
ST Rennes	STMicroelectronics 10 rue de Jouanet, ePark, 35700 Rennes, France	DEV
ST Rousset	STMicroelectronics 190 Avenue Célestin Coq, Z.I., 13106 Rousset Cedex, France	DEV EWS WHS FE
STS Shenzhen	STS Microelectronics 16 Tao hua Rd., Futian free trade zone, Shenzhen, P.R. China 518038	BE



Site	Address	Activities <sup>(1)</sup>
ST Sophia	STMicroelectronics 635 route des lucioles, 06560 Valbonne, France	DEV
ST Toa Payoh	STMicroelectronics 629 Lorong 4/6 Toa Payoh, Singapore 319521	EWS
ST Tunis	STMicroelectronics Tunis Elgazala Technopark, Raoued, Gouvernorat de l'Ariana, PB21, 2088 cedex, Ariana, Tunisia	ІТ
ST Zaventem	STMicroelectronics Green Square, Lambroekstraat 5, Building B, 3d floor, 1831 Diegem/Machelen, Belgium	DEV
STATS JSCC	STATS ChipPAC Semiconductor Jiangyin CO. Ltd (JSCC) No. 78 Changshan Road, Jiangyin, Jiangsu, China 214437	BE
TSMC F2/F5	TSMC FAB 2-5 121 Park Avenue 3, Hsinchu science park, Hsinchu 300-77, Taiwan, ROC	MASK FE
TSMC F14	TSMC FAB 14 1-1 Nan Ke N. Rd. Tainan science park, Tainan 741-44, Taiwan, ROC	MASK FE
TSMC F8	TSMC FAB 8 25, Li-Hsin Road, Hsinchu Science Park, Hsinchu 300-78, Taiwan ROC	MASK FE
UTL1	UTAC Thai Limited 1 237 Lasalle Road, Bangna, Bangkok, 10260 Thailand	BE
UTL3	UTAC Thai Limited 3 73 Moo5, Bangsamak, Bangpakong, Chachoengsao, 24180 Thailand	BE
Winstek	Winstek Semiconductor Co., Ltd. No 176-5, 6 Ling, Hualung Chun, Chiung Lin, 307 Hsinchu, Taiwan	BE

DEV = development, FE = front end manudacturing, EWS = electrical wafer sort and preperso, BE = back end manufacturing, MASK = mask manufacturing, WHS = warehouse, IT = Network infrastructure



### 313 Standards references

Ref	Identifier	Description
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[2]	NIST SP 800-67	NIST SP 800-67, Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher, revised January 2012, National Institute of Standards and Technology
[3]	FIPS PUB 140-2	FIPS PUB 140-2, Security Requirements for Cryptographic Modules, National Institute of Standards and Technology (NIST), up to change notice December 3, 2002
[4]	FIPS PUB 180-2	FIPS PUB 180-2 Secure Hash Standard with Change Notice 1 dated February 25,2004, National Institute of Standards and Technology, U.S.A., 2004
[5]	FIPS 186-4	FIPS PUB 186-4, Digital Signature Standard (DSS), National Institute of Standards and Technology (NIST), July 2013
[6]	FIPS PUB 197	FIPS PUB 197, Advanced Encryption Standard (AES), National Institute of Standards and Technology, U.S. Department of Commerce, November 2001
[7]	ISO/IEC 9796-2	ISO/IEC 9796, Information technology - Security techniques - Digital signature scheme giving message recovery - Part 2: Integer factorization based mechanisms, ISO, 2002
[8]	NIST SP 800-38A	NIST SP 800-38A Recommendation for Block Cipher Modes of Operation, 2001, with Addendum Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode, October 2010
[9]	NIST SP 800-38B	NIST special publication 800-38B, Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, National Institute of Standards and Technology (NIST), May 2005
[10]	NIST SP 800-38C	NIST special publication 800-38C, Recommendation for Block Cipher Modes of Operation: The CCM Mode for Authentication and Confidentiality, National Institute of Standards and Technology (NIST), May 2004
[11]	NIST SP 800-38D	NIST special publication 800-38D, Recommendation for Block Cipher Modes of Operation: Galois/Counter mode (GCM) and GMAC, National Institute of Standards and Technology (NIST), November 2007
[12]	ISO/IEC 14888	Information technology - Security techniques - Digital signatures with appendix - Part 1: General (1998), Part 2: Identity-based mechanisms (1999), Part 3: Certificate based mechanisms (2006), ISO
[13]	CCMB-2017-04-001	Common Criteria for Information Technology Security Evaluation - Part 1: Introduction and general model, April 2017, version 3.1 Revision 5
[14]	CCMB-2017-04-002	Common Criteria for Information Technology Security Evaluation - Part 2: Security functional components, April 2017, version 3.1 Revision 5

Ref	Identifier	Description
[15]	CCMB-2017-04-003	Common Criteria for Information Technology Security Evaluation - Part 3: Security assurance components, April 2017, version 3.1 Revision 5
[16]	AUG	Smartcard Integrated Circuit Platform Augmentations, Atmel, Hitachi Europe, Infineon Technologies, Philips Semiconductors, Version 1.0, March 2002.
[17]	MIT/LCS/TR-212	On digital signatures and public key cryptosystems, Rivest, Shamir & Adleman Technical report MIT/LCS/TR-212, MIT Laboratory for computer sciences, January 1979
[18]	IEEE 1363-2000	IEEE 1363-2000, Standard Specifications for Public Key Cryptography, IEEE, 2000
[19]	IEEE 1363a-2004	IEEE 1363a-2004, Standard Specifications for Public Key Cryptography - Amendment 1:Additional techniques, IEEE, 2004
[20]	PKCS #1 V2.1	PKCS #1 V2.1 RSA Cryptography Standard, RSA Laboratories, June 2002
[21]	MOV 97	Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, Handbook of Applied Cryptography, CRC Press, 1997
[22]	NIST SP 800-90	NIST Special Publication 800-90, Recommendation for random number generation using deterministic random bit generators (Revised), National Institute of Standards and Technology (NIST), March 2007
[23]	FIPS PUB 198-1	FIPS PUB 198-1, The Keyed-Hash Message Authentication Code (HMAC), National Institute of Standards and Technology (NIST), July 2008
[24]	NIST SP 800-56A	NIST SP 800-90A Revision 2, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography, National Institute of Standards and Technology (NIST), May 2013
[25]	FIPS PUB 202	FIPS PUB 202, SHA-3 Standard: Permutation-Based Hash and Extendable-Output Functions, August 2015
[26]	ANSI X9.31	ANSI X9.31, Digital Signature Using Reversible Public Key Cryptography for the Financial Services Industry (rDSA), American National Standard for Financial Services, 1998
[27]	ANSI X9.42	ANSI X9.42, Public Key Cryptography for the Financial Services Industry: Agreement of Symmetric Keys Using Discrete Logarithm Cryptography, American National Standard for Financial Services, 2003 (R2013)
[28]	ANSI X9.62	ANSI X9.62, Public Key Cryptography for the Financial Services Industry, The Elliptic Curve Digital Signature Algorithm (ECDSA), American National Standard for Financial Services, 2005
[29]	EdDSA rfc	S. Josefsson and I. Liusvaara,, Edwards-curve Digital Signature Algorithm (EdDSA) draft-irtf-cfrg-eddsa-08, Network Working Group Internet-Draft, IETF, August 19, 2016, available from <a href="https://tools.ietf.org/html/draft-irtf-cfrg-eddsa-08">https://tools.ietf.org/html/draft-irtf-cfrg-eddsa-08</a>

Ref	Identifier	Description
[30]	EDDSA	Bernstein, D., Duif, N., Lange, T., Schwabe, P., and B. Yang, "High-speed high-security signatures", <a href="http://ed25519.cr.yp.to/ed25519-20110926.pdf">http://ed25519.cr.yp.to/ed25519-20110926.pdf</a> September 2011
[31]	EDDSA2	Bernstein, D., Josefsson, S., Lange, T., Schwabe, P., and B. Yang, "EdDSA for more curves", WWW <a href="http://ed25519.cr.yp.to/eddsa-20150704.pdf">http://ed25519.cr.yp.to/eddsa-20150704.pdf</a> July 2015

### Appendix A Glossary

### A.1 Terms

### **Authorised user**

A user who may, in accordance with the TSP, perform an operation.

#### Composite product

Security IC product which includes the Security Integrated Circuit (i.e. the TOE) and the Embedded Software and is evaluated as composite target of evaluation.

#### **End-consumer**

User of the Composite Product in Phase 7.

### Integrated Circuit (IC)

Electronic component(s) designed to perform processing and/or memory functions.

#### **IC Dedicated Software or Firmware**

IC proprietary software embedded in a Security IC (also known as IC firmware) and developed by **ST**. Such software is required for testing purpose (IC Dedicated Test Software) but may provide additional services to facilitate usage of the hardware and/or to provide additional services (IC Dedicated Support Software).

#### **IC Dedicated Test Software**

That part of the IC Dedicated Software which is used to test the TOE before TOE Delivery but which does not provide any functionality thereafter.

### IC developer

Institution (or its agent) responsible for the IC development.

#### IC manufacturer

Institution (or its agent) responsible for the IC manufacturing, testing, and prepersonalization.

#### IC packaging manufacturer

Institution (or its agent) responsible for the IC packaging and testing.

#### Initialisation data

Initialisation Data defined by the TOE Manufacturer to identify the TOE and to keep track of the Security IC's production and further life-cycle phases are considered as belonging to the TSF data. These data are for instance used for traceability and for TOE identification (identification data)

#### Object

An entity within the TSC that contains or receives information and upon which subjects perform operations.

#### Packaged IC

Security IC embedded in a physical package such as micromodules, DIPs, SOICs or TQFPs.

### Pre-personalization data

Any data supplied by the Card Manufacturer that is injected into the non-volatile memory by the Integrated Circuits manufacturer (Phase 3). These data are for instance used for traceability and/or to secure shipment between phases.

#### Secret

Information that must be known only to authorised users and/or the TSF in order to enforce a specific SFP.

### **Security IC**

Composition of the TOE, the Security IC Embedded Software, User Data, and the package.

### Security IC Embedded SoftWare (ES)

Software embedded in the Security IC and not developed by the IC designer. The Security IC Embedded Software is designed in Phase 1 and embedded into the Security IC in Phase 3.

### Security IC embedded software (ES) developer

Institution (or its agent) responsible for the security IC embedded software development and the specification of IC pre-personalization requirements, if any.

### Security attribute

Information associated with subjects, users and/or objects that is used for the enforcement of the TSP.

#### Sensitive information

Any information identified as a security relevant element of the TOE such as:

- the application data of the TOE (such as IC pre-personalization requirements, IC and system specific data),
- the security IC embedded software,
- the IC dedicated software,
- the IC specification, design, development tools and technology.

#### Side channel attacks

Attack that takes advantage of a physical leakage of the device.

#### **Smartcard**

A card according to ISO 7816 requirements which has a non volatile memory and a processing unit embedded within it.

#### Subject

An entity within the TSC that causes operations to be performed.

### **Test features**

All features and functions (implemented by the IC Dedicated Software and/or hardware) which are designed to be used before TOE Delivery only and delivered as part of the TOE.

### **TOE Delivery**

The period when the TOE is delivered which is after Phase 3 or Phase 4 in this Security target.

#### TSF data

Data created by and for the TOE, that might affect the operation of the TOE.

### User

Any entity (human user or external IT entity) outside the TOE that interacts with the TOE

### User data

All data managed by the Smartcard Embedded Software in the application context. User data comprise all data in the final Smartcard IC except the TSF data.



### A.2 Abbreviations

Table 14. List of abbreviations

Term	Meaning
AES	Advanced Encryption Standard.
AIS	Application notes and Interpretation of the Scheme (BSI).
ALU	Arithmetical and Logical Unit.
BSI	Bundesamt für Sicherheit in der Informationstechnik.
CBC	Cipher Block Chaining.
CC	Common Criteria Version 3.1.
CMAC	Cipher-based Message Authentication Code.
CPU	Central Processing Unit.
CRC	Cyclic Redundancy Check.
DCSSI	Direction Centrale de la Sécurité des Systèmes d'Information
DES	Data Encryption Standard.
DIP	Dual-In-Line Package.
DRBG	Deterministic Random Bit Generator.
EAL	Evaluation Assurance Level.
ECB	Electronic Code Book.
ECC	Elliptic Curve Cryptography.
EDES	Enhanced DES.
EEPROM	Electrically Erasable Programmable Read Only Memory.
ES	Security IC Embedded Software.
FIPS	Federal Information Processing Standard.
FTOS	Final Test Operating System.
GPIO	General Purpose I/O.
HMAC	Keyed-Hash Message Authentication Code.
I/O	Input / Output.
IART	ISO-7816 Asynchronous Receiver Transmitter.
IC	Integrated Circuit.
ISO	International Standards Organisation.
IT	Information Technology.
LPU	Library Protection Unit.
MAC	Message Authentication Code.
MPU	Memory Protection Unit.
NESCRYPT	Next Step Cryptography Accelerator.
NFC	Near Field Communication.

Table 14. List of abbreviations (continued)

Term	Meaning
NIST	National Institute of Standards and Technology.
NVM	Non Volatile Memory.
os	Operating System.
OSP	Organisational Security Policy.
OST	Operating System for Test.
PP	Protection Profile.
PUB	Publication Series.
RAM	Random Access Memory.
ROM	Read Only Memory.
RSA	Rivest, Shamir & Adleman.
SAR	Security Assurance Requirement.
SFM	StoreKeeper Flash Management.
SFP	Security Function Policy.
SFR	Security Functional Requirement.
SHA	Secure Hash Algorithm.
SIM	Subscriber Identity Module.
SOIC	Small Outline IC.
SPI	Serial Peripheral Interface.
ST	Context dependent : STMicroelectronics or Security Target.
SWP	Single Wire Protocol.
TDES	Triple DES.
TOE	Target of Evaluation.
TQFP	Thin Quad Flat Package.
TRNG	True Random Number Generator.
TSC	TSF Scope of Control.
TSF	TOE Security Functionality.
TSFI	TSF Interface.
TSP	TOE Security Policy.
TSS	TOE Summary Specification.

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