

Common Criteria Information Technology Security Evaluation

S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E

Class: ASE
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ST(Security Target) Lite

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Chip Handling Guide

Precaution against Electrostatic Discharge

When using semiconductor devices, ensure that the environment is protected against static electricity:

1. Wear antistatic clothes and use earth band.
2. All objects that are in direct contact with devices must be made up of materials that do not produce static electricity.
3. Ensure that the equipment and work table are earthed.
4. Use ionizer to remove electron charge.

Contamination

Do not use semiconductor products in an environment exposed to dust or dirt adhesion.

Temperature/Humidity

Semiconductor devices are sensitive to:

- Environment
- Temperature
- Humidity

High temperature or humidity deteriorates the characteristics of semiconductor devices. Therefore, do not store or use semiconductor devices in such conditions.

Mechanical Shock

Do not to apply excessive mechanical shock or force on semiconductor devices.

Chemical

Do not expose semiconductor devices to chemicals because exposure to chemicals leads to reactions that deteriorate the characteristics of the devices.

Light Protection

In non- Epoxy Molding Compound (EMC) package, do not expose semiconductor IC to bright light. Exposure to bright light causes malfunctioning of the devices. However, a few special products that utilize light or with security functions are exempted from this guide.

Radioactive, Cosmic and X-ray

Radioactive substances, cosmic ray, or X-ray may influence semiconductor devices. These substances or rays may cause a soft error during a device operation. Therefore, ensure to shield the semiconductor devices under environment that may be exposed to radioactive substances, cosmic ray, or X-ray.

EMS (Electromagnetic Susceptibility)

Strong electromagnetic wave or magnetic field may affect the characteristic of semiconductor devices during the operation under insufficient PCB circuit design for Electromagnetic Susceptibility (EMS).

TABLE OF CONTENTS

1 ST INTRODUCTION	12
1.1 Security Target and TOE Reference	13
1.2 TOE Overview and TOE Description	14
1.2.1 Introduction	14
1.2.2 TOE Definition	14
1.2.3 TOE Features	23
1.2.4 TOE Life cycle.....	24
1.3 Interfaces of the TOE	26
1.4 TOE Intended Usage	26
2 CONFORMANCE CLAIMS	28
2.1 CC Conformance Claim.....	29
2.2 PP Claim	29
2.3 Package Claim.....	29
2.4 Conformance Claim Rationale.....	30
3 SECURITY PROBLEM DEFINITION	31
3.1 Description of Assets.....	31
3.2 Threats.....	34
3.2.1 Standard Threats.....	37
3.2.2 Threats related to security services	39
3.2.3 Threats related to additional TOE Specific Functionality	39
3.2.4 Threats related to Authentication of the Security IC	39
3.2.5 Threats related to Diffusion of open samples	40
3.3 Organizational Security Policies.....	40
3.4 Assumptions	43
4 SECURITY OBJECTIVES.....	45
4.1 Security Objectives for the TOE.....	46
4.1.1 Standard Security Objectives	49
4.1.2 Security Objectives related to Specific Functionality (referring to SG4)	51
4.1.3 Security Objectives for Added Function.....	51
4.2 Security Objectives for the Security IC Embedded Software	53
4.2.1 Clarification of “Treatment of User Data of the Composite TOE(OE.Resp-Appl)”	54
4.3 Security Objectives for the Operational Environment.....	55
4.3.1 Clarification of “Protection during Composite Product Manufacturing (OE.Process-Sec-IC)”	56
4.4 Security Objectives Rationale.....	57
5 EXTENDED COMPONENTS DEFINITION	60
5.1 Definition of the Family FAU_SAS	61
6 IT SECURITY REQUIREMENTS	62
6.1 Security Functional Requirements for the TOE.....	63

6.1.1 Malfunctions	63
6.1.2 Abuse of Functionality	63
6.1.3 Physical Manipulation and Probing	64
6.1.4 Leakage	66
6.1.5 Random Numbers (DTRNG FROM)	67
6.1.6 Memory Access Control	68
6.1.7 Cryptographic Support	70
6.1.8 Triple-DES Operation	71
6.1.9 AES Operation	71
6.1.10 Rivest-Shamir-Adleman (RSA) Operation (optional)	72
6.1.11 Rivest-Shamir-Adleman (RSA) Key Generation (optional)	73
6.1.12 Elliptic Curve DSA Operation (optional)	74
6.1.13 Elliptic Curve DSA Key Generation (optional)	74
6.1.14 Elliptic Curve Diffie-Hellman (ECDH) Key Agreement (optional)	76
6.1.15 Elliptic Curve Schnorr DSA Operation (optional)	77
6.1.16 Elliptic Curve Schnorr DSA Key Generation (optional)	77
6.1.17 Elliptic Curve Blinded Diffie-Hellman (BDH) Key Agreement (optional)	78
6.1.18 Elliptic Curve Blinded Diffie-Hellman Key Generation (optional)	79
6.1.19 Secure Hash Algorithm (SHA) (optional)	80
6.1.20 Bootloader	81
6.1.21 Authentication Proof of Identity	84
6.1.22 Summary of Security Functional Requirements	85
6.2 TOE Assurance Requirements	87
6.3 Security Requirements Rationale	89
6.3.1 Rationale for the Security Functional Requirements	89
6.3.2 Dependencies of Security Functional Requirements	95
6.3.3 Rationale for the Assurance Requirements	99
6.3.4 Security Requirements are Internally Consistent	100

7 TOE SUMMARY SPECIFICATION 104

7.1 List of Security Functional Requirements	105
7.2 Architectural Design Summary	114

8 ANNEX..... 115

8.1 References	115
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List of Figures

Figure Number	Title	Page Number
Figure 1	S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E Block Diagram	15
Figure 2	Privilege and User Modes	22
Figure 3	Definition of “TOE Delivery” and responsible Parties	26
Figure 4	Standard Threats	35
Figure 5	Threats related to security service	36
Figure 6	Interactions between the TOE and its outer world	36
Figure 7	Standard Security Objectives	48
Figure 8	Security Objectives related to Specific Functionality	48

List of Tables

Table Number	Title	Page Number
Table 1	TOE Configuration.....	22
Table 2	Threats from BSI-PP-0084 [9]	35
Table 3	Additional threats defined in this Security Target	35
Table 4	Policies from BSI-PP-0084 [9]	40
Table 5	Assumptions	43
Table 6	Security Objectives for the TOE.....	47
Table 7	Security Objectives for the Security IC Embedded Software and the operational environment	54
Table 8	Security Objectives versus Assumptions, Threats or Policies	57
Table 9	Security Functional Requirements for the TOE.....	86
Table 10	Global Security assurance requirements for the TOE	88
Table 11	Security Requirements versus Security Objectives	91
Table 12	Dependencies of the Security Functional Requirements	98

List of Conventions

Register RW Access Type Conventions

Type	Definition	Description
R	Read Only	The application has permission to read the Register field. Writes to read-only fields have no effect.
W	Write Only	The application has permission to write in the Register field.
RW	Read & Write	The application has permission to read and writes in the Register field. The application sets this field by writing 1'b1 and clears it by writing 1'b0.

Register Value Conventions

Expression	Description
x	Undefined bit
X	Undefined multiple bits
?	Undefined, but depends on the device or pin status
Device dependent	The value depends on the device
Pin value	The value depends on the pin status

Reset Value Conventions

Expression	Description
0	Clears the register field
1	Sets the register field
x	Don't care condition

Warning: Some bits of control registers are driven by hardware or write operation only. As a result the indicated reset value and the read value after reset might be different.

List of Terms

Terms	Descriptions
Application Data	All data managed by the Security IC Embedded Software in the application context. Application data comprise all data in the final Security IC.
Composite Product Integrator	Role installing or finalising the IC Embedded Software and the applications on platform transforming the TOE into the unpersonalised Composite Product after TOE delivery. The TOE Manufacturer may implement IC Embedded Software delivered by the Security IC Embedded Software Developer before TOE delivery (e.g. if the IC Embedded Software is implemented in ROM or is stored in the non-volatile memory as service provided by the IC Manufacturer or IC Packaging Manufacturer)
Composite Product Manufacturer	The Composite Product Manufacturer has the following roles (i) the Security IC Embedded Software Developer (Phase 1), (ii) the Composite Product Integrator (Phase 5) and (iii) the Personaliser (Phase 6). If the TOE is delivered after Phase 3 in form of wafers or sawn wafers (dice) he has the role of the IC Packaging Manufacturer (Phase 4) in addition.
End-consumer	User of the Composite Product in Phase 7.
IC Dedicated Software	IC proprietary software embedded in a Security IC (also known as IC firmware) and developed by the IC Developer. 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 (refer to above) which is used to test the TOE before TOE Delivery but which does not provide any functionality thereafter.
IC Dedicated Support Software	That part of the IC Dedicated Software (refer to above) which provides functions after TOE Delivery. The usage of parts of the IC Dedicated Software might be restricted to certain phases.
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).
Integrated Circuit (IC)	Electronic component(s) designed to perform processing and/or memory functions.
Pre-personalisation 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.
Security IC	Composition of the TOE, the Security IC Embedded Software, User Data and the package (the Security IC carrier).
Security IC Embedded Software	Software embedded in a Security IC and normally not being developed by the IC Designer. The Security IC Embedded Software is designed in Phase 1 and embedded into the Security IC in Phase 3 or in later phases of the Security IC product life-cycle. Some part of that software may actually implement a Security IC application others may provide standard services. Nevertheless, this distinction doesn't matter here so that the Security IC Embedded Software can be considered as being application dependent whereas the IC Dedicated Software is definitely not.

Security IC Product	Composite product which includes the Security Integrated Circuit (i.e. the TOE) and the Embedded Software and is evaluated as composite target of evaluation in the sense of the Supporting Document
TOE Delivery	The period when the TOE is delivered which is either (i) after Phase 3 (or before Phase 4) if the TOE is delivered in form of wafers or sawn wafers (dice) or (ii) after Phase 4 (or before Phase 5) if the TOE is delivered in form of packaged products.
TOE Manufacturer	The TOE Manufacturer must ensure that all requirements for the TOE and its development and production environment are fulfilled. The TOE Manufacturer has the following roles: (i) IC Developer (Phase 2) and (ii) IC Manufacturer (Phase 3). If the TOE is delivered after Phase 4 in form of packaged products, he has the role of the (iii) IC Packaging Manufacturer (Phase 4) in addition.
TSF data	Data created by and for the TOE, that might affect the operation of the TOE. This includes information about the TOE's configuration, if any is coded in non-volatile non-programmable memories (ROM), in specific circuitry, in non-volatile programmable memories (for instance E2PROM) or a combination thereof.
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.

List of Acronyms

Acronyms	Descriptions
CC	Common Criteria
EAL	Evaluation Assurance Level
IT	Information Technology
PP	Protection Profile
ST	Security Target
TOE	Target of Evaluation
TSC	TSF Scope of Control
TSF	TOE Security Functionality
TSFI	TSF Interface
TSP	TOE Security Policy

1 ST INTRODUCTION

1 This introductory chapter contains the following sections:

- 1.1 Security Target and TOE Reference
- 1.2 TOE Overview and TOE Description
- 1.3 Interfaces of the TOE
- 1.4 TOE Intended Usage

1.1 Security Target and TOE Reference

- 2 The Security Target Lite version is 4.0 and dated 23rd July 2026.
 The Security Target Lite is strictly compliant to
- 3 [9] Eurosmart Security IC Platform Protection Profile with Augmentation Packages, Version 1.0, BSI-CC-PP-0084-2014.
- 4 The Protection Profile and the Security Target are built on *Common Criteria CC:2022 Revision 1*.
 Title: Security Target Lite of S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E
 - Target of Evaluation: S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E
 - TOE reference: S3D384E_20260730
 - Provided by: Samsung Electronics Co., Ltd.
 - Common Criteria version:
- 5 [1] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
 - Part 1: Introduction and General Model, CCMB-2022-11-001
- 6 [2] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
 - Part 2: Security functional components, CCMB-2022-11-002
- 7 [3] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
 - Part 3: Security assurance components, CCMB-2022-11-003
- 8 [4] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
 - Part 4: Framework for the specification of evaluation methods and activities, CCMB-2022-11-004
- 9 [5] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
 - Part 5: Pre-defined packages of security requirements, CCMB-2022-11-005
- 10 [6] Common Criteria for Information Technology Security Evaluation, CEM:2022, Revision 1, November 2022
 - Evaluation methodology, CCMB-2022-11-006
- 11 [7] Errata and Interpretation for CC:2022 (Release 1) and CEM:2022 (Release 1), Version 1.2, 2025-10-15, CCMB-2025-001

1.2 TOE Overview and TOE Description

1.2.1 Introduction

- 12 The Target of Evaluation (TOE), the S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E microcontroller featuring the TORNADO™-T Prime cryptographic coprocessor, is a smartcard integrated circuit which is composed of a processing unit, security components, contactless and contact based I/O ports, hardware circuit for testing purpose during the manufacturing process and volatile and non-volatile memories (hardware). The TOE also includes any IC Designer/Manufacturer proprietary IC Dedicated Software as long as it physically exists in the smartcard integrated circuit after being delivered by the IC Manufacturer. Such software (also known as IC firmware) is used for testing purpose during the manufacturing process but also provides additional services to facilitate the usage of the hardware and/or to provide additional services, including optional public key cryptographic libraries, a random number generation library and a random number generator. The public key cryptographic libraries further include the functionality of hash computation. The use for keyed hash operations like HMAC or similar security critical operations involving keys and other secrets, is not subject of this TOE and requires specific security improvements and DPA analysis including the operating system, which is not part of this TOE. However, this functionality is intended to be used for signature generation and verification only. All other software is called Smartcard Embedded Software and is not part of the TOE.
- 13 The TOE consists of six sub-TSFs
 - Main sub-TSF: this sub-TSF is defined as whole TSF except the sub-TSFs listed below.
 - Memory access control policy sub-TSF
 - Bootloader access control policy sub-TSF
 - Security detector policy sub-TSF (only the detector's reaction to security incidents)
 - Non-reversibility of TEST mode policy sub-TSF
 - Authentication of the TOE sub-TSF
- 14 Regarding the public key cryptographic libraries, the user has the possibility to tailor this IC Dedicated Software part of the TOE during the manufacturing process by deselecting the public key cryptographic libraries. Hence the TOE can be delivered with or without the functionality of the public key cryptographic libraries what's resulting in two TOE configurations. This is considered in this Security Target and corresponding notes (indicated by "optional") are added where required. If the user decides not to use the public key cryptographic libraries, the library is not delivered to the user and the accompanying Rivest-Shamir-Adleman (O.RSA) and Elliptic Curve Cryptography (O.ECDSA, O.ECDH) is not provided by the TOE. Deselecting public key cryptographic libraries means excluding the code implementing functionality, which the user decided not to use. Excluding the code of the deselected functionality has no impact on any other security policy of the TOE, it is exactly equivalent to the situation where the user decides just not to use the functionality.
- 15 The difference between S3D384E/S3D352E/S3D300E/S3D264E/S3D232E and S3K384E is at the FLASH memory size & interfaces in a logical meaning, say, S3D384E(384KB), S3D352E(352KB), S3D300E(300KB), S3D264E(264KB), S3D232E(232KB), S3K384E(384KB) which means that all 6 microcontrollers have the same layout. The only contactless interface of S3K384E(384KB) is logically disconnected.

1.2.2 TOE Definition

- 16 The S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E single-chip CMOS micro-controller is designed and packaged specifically for "Smart Card" applications.
-

- 17 The SC000 CPU architecture of the S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E microcontroller follows the Harvard style, that is, it has separate program memory and data memory. Both instruction and data can be fetched simultaneously without causing a stall, using separate paths for memory access.
- 18 The main security features of the S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E integrated circuit are:
- Security sensors, detectors or filters
 - Shields
 - Life time detector
 - Dedicated tamper-resistant design based on synthesizable glue logic and secure topology
 - Dedicated hardware mechanisms against side-channel attacks
 - Secure DES and AES Symmetric Cryptography support
 - Secure TORNADO™-T Prime coprocessor for the support of RSA and ECC cryptographic operations
 - One Hardware Digital True Random Number Generator (DTRNG FRO M) that meets PTG.2 class of BSI-AIS31 (German scheme) and some of ANSSI RGS requirements (French Scheme).
 - The IC Dedicated Software includes:
 - Optional modular arithmetic libraries for the support of RSA and ECC (with SHA) cryptographic operations
 - DTRNG FRO M libraries built around Hardware DTRNG FRO M. These libraries meet some of ANSSI requirements (French scheme) as well as PTG.2 class of BSI-AIS31 (German scheme)
- 19 The main hardware blocks of the S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E Integrated Circuit are described in **Figure 1** below:

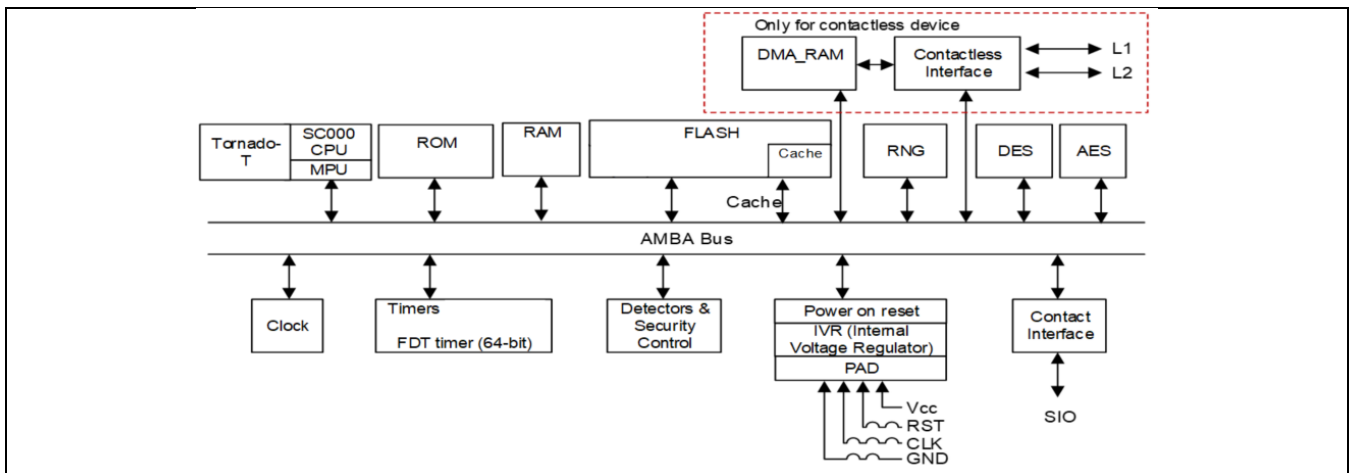


Figure 1 S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E Block Diagram

NOTE: That only the Triple DES algorithm belongs to the TOE, not the Single DES.

NOTE: CACHE is controlled by hardware of Flash. There is no address and then User software can't control CACHE.

The TOE consists of the following Hardware and Software:

TOE Hardware

- FLASH, SRAM/Crypto RAM/Cache RAM/DMA_RAM, ROM, Flash special area
- 32-bit Central Processing Unit (CPU)
- Memory Protection Unit (MPU)
- Internal Voltage Regulator (IVR)
- Power on Reset
- Internal Clock
- Detectors & Security Logic
- Digital True random number generator (DTRNG FRO M)
- Triple DES cryptographic coprocessor with 112 or 168bits key size
- AES cryptographic coprocessor with 128 bits, 192bits and 256bits key size
- TORNADO™-T Prime supporting modular multiplications for the operand size up to 4128-bit and modular additions/subtractions for the operand size up to 544-bit
- Hardware UART for contact and contactless I/O modes with 1KBytes DMA RAM
- Timers

TOE Software

20 The TOE software comprises the following components:

- The ATP1 Secure RSA/ECC/SHA libraries (optional)
TORNADO™-T Prime is a hardware coprocessor for high speed modular multiplications, modular additions and modular subtractions.
Each ATP1 Secure RSA/ECC/SHA library is a software library built on the TORNADO™-T Prime coprocessor that provides high level interface for RSA and ECC cryptographic algorithms.
The RSA functions of each library included in the TOE are:

- RSA_KeyGen_Secure (RSA public/private key pair generation)
- TND_RSA_SigSTD_Secure (RSA signature generation with the standard method)
- TND_RSA_SigCRT_Secure (RSA signature generation with the CRT method)
- TND_RSA_Verify (RSA signature verification)
- RSA_R2modM_precompute_sec (R^2 value precomputation for the standard RSA)
- RSA_R2modPandQ_precompute_sec (R^2 value precomputation for the CRT RSA)

Each library supports RSA operations of the key size from 32-bit to 2048-bit by step of 2-bit. However, only the key size from 1280-bit up to 2048-bit is within the scope of this evaluation.

The functions TND_RSA_SigSTD_Secure and TND_RSA_SigCRT_Secure implement some countermeasures against SPA, DPA and DFA attacks. The RSA_KeyGen_Secure function implements some countermeasures against SPA and DFA attacks. . Finally, the RSA_R2modM_precompute_sec and RSA_R2modPandQ_precompute_sec functions implement some countermeasures against the fault attack.

- Each ATP1 Secure RSA/ECC/SHA library provides a set of functions to implement ECC cryptographic algorithms. In particular, it provides some functions to implement the ECDSA signing/verifying and the ECDH key exchange protocol. The library implements ECC for general curves over prime fields of size from 192-bit to 512-bit and the only certain curves are in the scope of this evaluation. The ECC functions of the library included in the TOE are:
 - ECDSA_keygen (Ephemeral or static key pair generation for ECDSA signing/verifying)
 - ECDSA_sign_digest (ECDSA signature generation for a message digest)
 - ECDSA_verify_digest (ECDSA signature verification for a message digest)
 - ECDH_generate (ECDH secret key derivation)
 - ECDSA_pubkeygen (Public key generation with pre-fixed private key for ECDH and BDH)

The functions ECDSA_keygen, ECDSA_sign_digest, ECDH_generate and ECDSA_pubkeygen implement some countermeasures against SPA, DPA and DFA for protecting the private key. The function ECDSA_verify_digest implements some countermeasures against DFA. The base point is assumed to be public.

Note1) Each RSA/ECC/SHA library supports any valid elliptic curves over prime fields of size from 192-bit to 512-bit. However, the standard curves listed below whose security has been proven are in the scope of this evaluation.

- 1) *[NIST curves]*: Curves P-192, P-224, P-256, P-384
- 2) *[Brainpool curves]*: brainpoolP192r1, brainpoolP192t1, brainpoolP224r1, brainpoolP224t1, brainpoolP256r1, brainpoolP256t1, brainpoolP320r1, brainpoolP320t1, brainpoolP384r1, brainpoolP384t1, brainpoolP512r1, brainpoolP512t1
- 3) *[SEC-recommended curves]*: secp192k1, secp192r1, secp224k1, secp224r1, secp256k1, secp256r1, secp384r1

Note2) only the ECDSA_sign_digest and ECDSA_verify_digest functions of the AT1 Secure RSA/ECC/SHA library v2.10 must be used for ECDSA signature generation and verification.

- The ATP1 Secure RSA/ECC/SHA v2.10 library provides a set of functions to implement ECC cryptographic algorithms. In particular, it provides some functions to implement the ECDSA signing/verifying and the BDH key exchange protocol. The library implements ECC only for the P-256 curve, which is defined over a 256-bit prime field, and no other curves are supported in this evaluation. The ECC functions of the library included in the TOE are:
 - ECDSA_sign (ECDSA signature generation for a message)
 - ECDSA_verify (ECDSA signature verification for a message)
 - BDH_initial (BDH blinded public key generation)
 - BDH_keyderivation (BDH secret key derivation)

The functions ECDSA_sign, BDH_initial and BDH_keyderivation implement some countermeasures against SPA, DPA and DFA for protecting the private key. The function ECDSA_verify implements some countermeasures against DFA. The base point is assumed to be public.

Note1) Each RSA/ECC/SHA library supports any valid elliptic curves over prime fields of size from 192-bit to 512-bit. However, only the P-256 curve over a 256-bit prime field is supported in this evaluation, and other curves are excluded.

- 1) *[NIST curves]*: Curves P-256

Note2) only the ECDSA_sign and ECDSA_verify, BDH_initial and BDH_Key_derivation functions of the ATP1 Secure RSA/ECC/SHA library v2.10 must be used for ECDSA signature generation and verification and BDH key exchange protocol.

- Each ATP1 Secure RSA/ECC/SHA library provides the functions for calculating hash (digest) values using the SHA1, SHA224, SHA256, SHA384 and SHA512 algorithms as specified in [FIPS 180-4], but only those related to SHA224, SHA256, SHA384 and SHA512 listed below are within the scope of this evaluation:
 - SHA224_init, SHA224_update, SHA224_final
 - SHA256_init, SHA256_update, SHA256_final
 - SHA384_init, SHA384_update, SHA384_final
 - SHA512_init, SHA512_update, SHA512_final

These functions are not security relevant functions, i.e. they must not be used to hash security values like keys etc. There are implemented no countermeasures against side channel attacks. The TOE provides the functionality of hash computation if and only if the optional TORNADO™-T Prime Secure RSA/ECC/SHA library is delivered.

- Digital True Random Number Generator (DTRNG FRO M) libraries that meet some of ANSSI requirements (French scheme) as well as PTG.2 class of BSI-AIS31(German scheme)
- Secure Boot Loader is a loader for downloading in Flash and can download the encrypted user code with AES

21 The TOE configuration is summarized in Table 1 below:

Item type	Item	Version	Date	Form of delivery
Hardware	S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E 32-bit RISC Microcontroller for Smart Card	2	-	Wafer or Module
Software	Test ROM Code	1.0	-	- Included in S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E Test ROM - Test ROM code is not part of the TOE.
Software	Secure Boot loader (S3D384E_Bootloader.hex)	0.2	2022.06.27	Included in S3D384E/S3D352E/S3D300E/S3D264E/S3D232E/S3K384E in ROM
Software	DTRNG FRO M library (S3D384E_PTG2_DTRNG_library_v1.3.lib)	1.3	2023.05.02	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software	DTRNG FRO M library (S3D384E_PTG2_DTRNG_library_v1.4.lib)	1.4	2024.06.17	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software	DTRNG FRO M library (S3D384E_PTG2_DTRNG_library_v1.5.lib)	1.5	2026.02.27	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software (optional)	ATP1 Secure RSA/ECC/SHA Library (PKA_Lib_ATP1_v2.00.lib)	2.00	2022.12.15	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software (optional)	ATP1 Secure RSA/ECC/SHA Library (PKA_Lib_ATP1_v2.01.lib)	2.01	2024.06.20	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software (optional)	ATP1 Secure RSA/ECC/SHA Library (PKA_Lib_ATP1_v2.04.lib)	2.04	2025.07.07	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Software (optional)	ATP1 Secure RSA/ECC/SHA Library (PKA_Lib_ATP1_v2.10.lib)	2.10	2026.07.21	Software Library. This library is delivered as object file and is optionally integrated into user NVM code.
Document	S3D384E Family HW DTRNG FRO M and DTRNG FRO M Library v1.3 Application Note	1.21	2026.06.16	Softcopy

Item type	Item	Version	Date	Form of delivery
	(S3D384E_HW_DTRNG_FRO_M_and_Library_v1.3_AN_v1.21.pdf)			
Document	S3D384E Family HW DTRNG FRO M and DTRNG FRO M Library v1.4 Application Note (S3D384E_HW_DTRNG_FRO_M_and_Library_v1.4_AN_v1.32.pdf)	1.32	2026.06.16	Softcopy
Document	S3D384E Family HW DTRNG FRO M and DTRNG FRO M Library v1.5 Application Note (S3D384E_HW_DTRNG_FRO_M_and_Library_v1.5_AN_v1.01.pdf)	1.01	2026.06.16	Softcopy
Document	RSA/ECC/SHA Library v2.00 API Manual (ATP1 RSA ECC SHA Library v2.00 API Manual v2.032.pdf)	2.032	2026.06.19	Softcopy
Document	RSA/ECC/SHA Library v2.01 API Manual (ATP1 RSA ECC SHA Library v2.01 API Manual v2.014.pdf)	2.014	2026.06.19	Softcopy
Document	RSA/ECC/SHA Library v2.04 API Manual (ATP1 RSA ECC SHA Library v2.04 API Manual v2.071.pdf)	2.071	2026.06.19	Softcopy
Document	RSA/ECC/SHA Library v2.10 API Manual (ATP1 RSA ECC SHA Library v2.10 API Manual v2.14.pdf)	2.14	2026.07.21	Softcopy
Document	S3D384E FAMILY User's manual (S3D384E Families_UM_REV0.6.pdf)	0.6	July. 2026	Softcopy
Document	Security Application Note for S3D384E family (SAN_S3D384E_v0.6.pdf)	0.6	2025.07.29	Softcopy
Document	S3D384E/S3D352E/S3D300E/S3D264E /S3D232E/S3K384E Chip Delivery Specification (S3D384E Family_DV03.pdf)	0.3	May. 2023	Softcopy
Document	S3D384E FAMILY BootLoader Specification (S3D384E Family_Bootloader_Specification_v0.3.pdf)	0.3	2025.07.29	Softcopy
Document	SC000 Reference Manual (SC000_Reference_Manual v0.0.pdf)	0.0	2016.10.13	Softcopy
Document	Cryptographic Mechanisms For S3D384E family	0.3	2026.06.16	Softcopy

Item type	Item	Version	Date	Form of delivery
	(Cryptographic_Mechanisms_S3D384E_v0.3.pdf)			

Address	Items	The value
Refer to the chapter 7 in Delivery specification	Device type	Product: S3D384E → 0D0308040EH Product: S3D352E → 0D0305020EH Product: S3D300E → 0D0300000EH Product: S3D264E → 0D0206040EH Product: S3D232E → 0D0203020EH Product: S3K384E → 140308040EH
	IC Version	02
	Test ROM Code Version	10
	Boot loader code version	02
	Crypto. Library Version	2.00, 2.01, 2.04, 2.10
	DTRNG FROM Library Version	1.3, 1.4, 1.5

Table 1 TOE Configuration

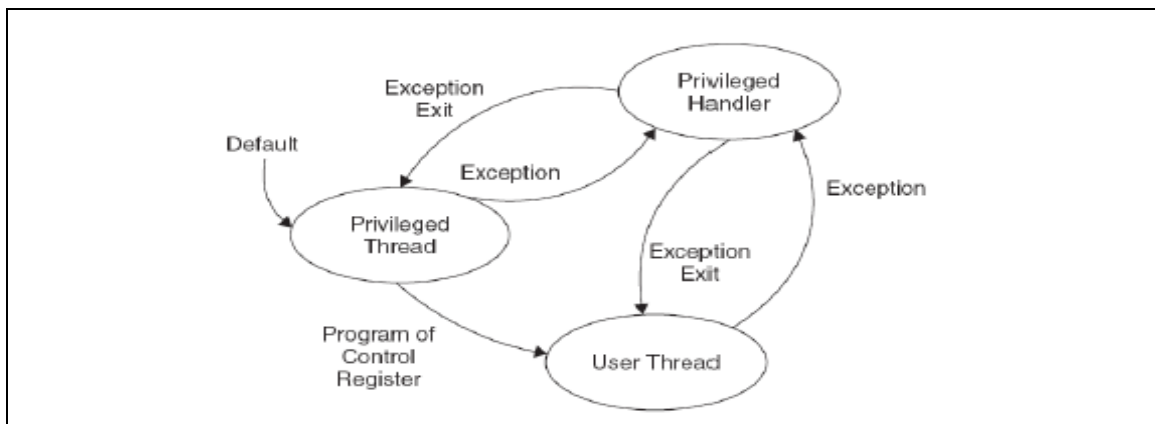
NOTE: The TOE can be delivered without the ATP1 Secure Libraries. In this case the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography and Elliptic Curve Cryptography (ECC) and Secure Hash Algorithm (SHA).

22 TEST mode, NORMAL mode and RESET mode

In NORMAL mode of the TOE, TOE can no longer go back to TEST mode domain again.

RESET mode of the TOE means that TOE doesn't operate before additional RESET signal.

23 PRIVILEGE mode and USER mode

**Figure 2 Privilege and User Modes**

Code can execute as privileged or unprivileged.

Software in the privileged access level can switch the program into the user access level using the control register. A user program cannot change back to the privileged state by writing to the Control register. It has to go through an exception handler.

1.2.3 TOE Features

24 CPU

- SC000 32-bit core

25 Memory

- MASK ROM
- NOR flash memory
- Data memory
- SRAM
- DMA RAM for Contactless interface

26 FLASH Write Operations

27 Triple DES

- Built-in hardware Triple DES accelerator

28 AES

- Built-in hardware AES accelerator

29 TORNADO™-T Prime

- Built-in hardware accelerator for big number calculation

30 Abnormal Condition Detectors

- Environmental & Life cycle detectors

31 Filters

32 Interrupts

- Nested Vector Interrupt Controller: 16ea

33 Serial I/O Interface

- T=0 and 1 (ISO 7816-3)
- Hardware UART (ISO7816) supports T=0 and T=1 protocols

34 Contactless Interface

- Type A contactless interfaces compliant with the ISO 14443 standard
- VHBR(Very High Bit Rate) TX compliant with the ISO 14443 amendment

35 Reset and Power Down Mode

- Power-on reset and external reset
- 36 Random Number Generator
- A Digital True random number generator (DTRNG FRO M): PTG.2 class compliant (German Scheme) and meeting some of ANSSI RGS requirements (French scheme)
- 37 Memory Protection Unit
- 38 Memory Encryption and Bus Scrambling
- 39 Timers
- 40 ECC
- 41 CRC
- 42 Clock Sources
- External clock: 1 MHz–10 MHz(Class A,B)
External clock: 1 MHz–7.5 MHz(Class C)
 - Internal clock
- 43 Operating Voltage Range
- 1.62 V - 5.5 V
- 44 Operating Temperature
- - 25°C to 85°C
- 45 Package
- Wafer
 - 8/6-pin COB (compliant with ISO 7816)

1.2.4 TOE Life cycle

- 46 The complex development and manufacturing processes of a Composite Product can be separated into seven distinct phases. The phases 2 and 3 of the Composite Product life cycle cover the IC development and production:

Site / Building	phase
Hwasung Plant	Phase 2+3
Giheung Plant	Phase 2+3
Photronics Plant	Phase 3
Tekscend Plant	Phase 3
SFA Plant	Phase 4
Doosan TESNA Plant	Phase 3
ASE Korea Plant	Phase 3+4
HANAMICRON Plant	Phase 4
Inesa Plant	Phase 4

FuRex Ansan Plant	Phase 4
Linxens Tianjin Plant	Phase 4
ATK K4 & K5 Plant	Phase 4
Onyang Plant	Phase 4

- IC Development (Phase 2):
 - IC design,
 - IC Dedicated Software development,
- the IC Manufacturing (Phase 3):
 - integration and photomask fabrication,
 - IC production,
 - IC testing,
 - preparation and
 - Pre-personalisation if necessary

47 The Composite Product life cycle phase 4 can be included in the evaluation of the IC as an option:

- the IC Packaging (Phase 4):
 - Security IC packaging (and testing),
 - Pre-personalization if necessary (if not done in phase 3)

48 In addition, four important stages have to be considered in the Composite Product life cycle:

- Security IC Embedded Software Development (Phase 1),
- the Composite Product finishing process, preparation and shipping to the personalisation line for the Composite Product (Composite Product Integration Phase 5),

Package in Phase 5	Description
Package 1 (Static Mutual Authentication)	Loader dedicated for usage in Secured Environment only
Package 2 (Dynamic Mutual Authentication)	Loader dedicated for usage by authorized users only

- the Composite Product personalisation and testing stage where the User Data is loaded into the Security IC's memory (Personalisation Phase 6),
- the Composite Product usage by its issuers and consumers (Operational Usage Phase 7) which may include loading and other management of applications in the field.

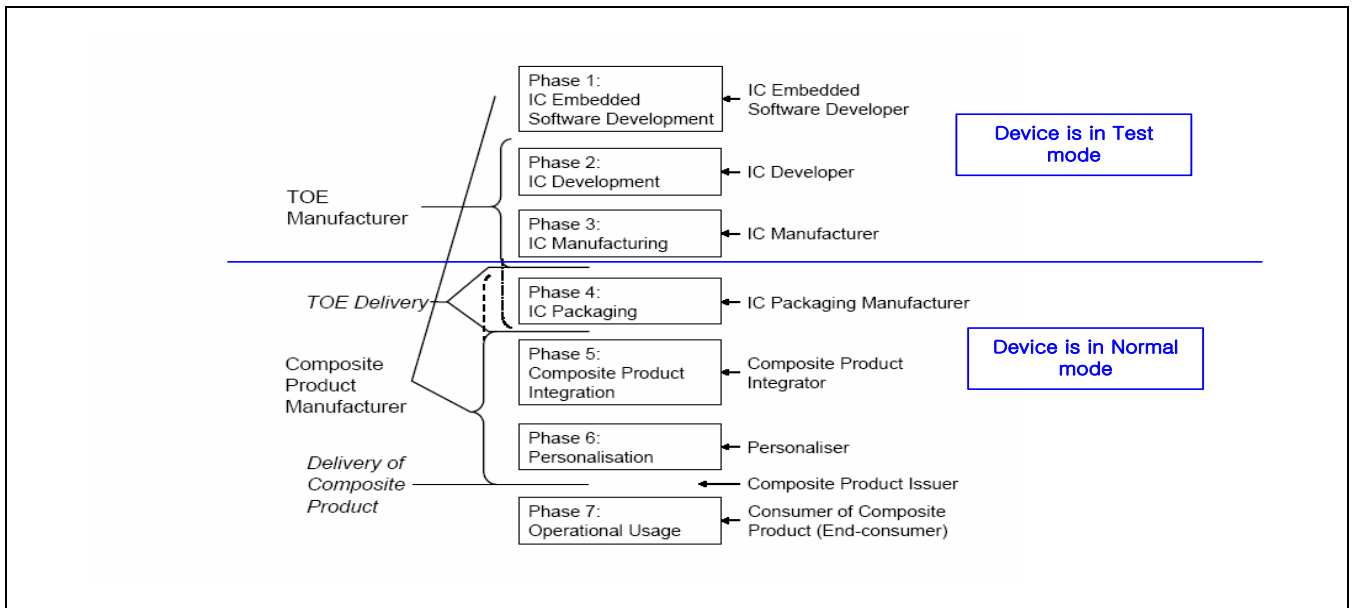


Figure 3 Definition of "TOE Delivery" and responsible Parties

- 49 The Security IC Embedded Software is developed outside the TOE development in Phase 1. The TOE is developed in Phase 2 and produced in Phase 3. Then the TOE is delivered in form of wafers. The TOE can also be delivered in form of packaged products. In this case, the development and production of the TOE not only pertain to Phase 2 and 3 but to Phase 4 in addition.

1.3 Interfaces of the TOE

- The physical interface of the TOE with the external environment is the entire surface of the IC
- The electrical interface of the TOE with the external environment is made of the chip's pads including the VDD, RESETB, XCLK, GND, SIO and L1 and L2 interface
- The data interface of the TOE is made of the Contact SIO and Contactless L1 and L2 pad.
- The software interface of the TOE with the hardware consists of Special Function Registers (SFR) and CPU instructions.
- The TRNG interface of the TOE is defined by DTRNG FRO M library interface.
- The Bootloader interface interface
- The RSA interface of the TOE is defined by the RSA/ECC/SHA library interface (optional).
- The interface to the ECC and SHA calculations is defined from the RSA/ECC/SHA library interface (optional)

1.4 TOE Intended Usage

- 50 The TOE is dedicated to applications such as:
- Banking and finance applications for credit or debit cards, electronic purse (stored value cards) and electronic commerce.
 - Network based transaction processing such a mobile phones (GSM SIM cards), pay TV (subscriber and pay-per-view cards), communication highways (Internet access and transaction processing).

- Transport and ticketing applications (access control cards).
- Governmental cards (ID cards, health cards, driving licenses).
- Multimedia applications and Digital Right Management protection.

2

CONFORMANCE CLAIMS

51 This chapter 2 contains the following sections:

2.1 CC Conformance Claim

2.2 PP Claim

2.3 Package Claim

2.4 Conformance Claim Rationale

2.1 CC Conformance Claim

- 52 This Security target claims to be conformant to the Common Criteria CC:2022 Revision 1.
- 53 Furthermore it claims to be CC Part 2 extended and CC Part 3 conformant. The extended Security Functional Requirements are defined in chapter 5.
- 54 This Security Target has been built with the Common Criteria for Information Technology Security Evaluation; CC:2022 Revision 1, which comprises
- [1] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
- Part 1: Introduction and General Model, CCMB-2022-11-001
 - [2] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
- Part 2: Security functional components, CCMB-2022-11-002
 - [3] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
- Part 3: Security assurance components, CCMB-2022-11-003
 - [4] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
- Part 4: Framework for the specification of evaluation methods and activities, CCMB-2022-11-004
 - [5] Common Criteria for Information Technology Security Evaluation, CC:2022, Revision 1, November 2022
- Part 5: Pre-defined packages of security requirements, CCMB-2022-11-005
 - [6] Common Criteria for Information Technology Security Evaluation, CEM:2022, Revision 1, November 2022 - Evaluation methodology, CCMB-2022-11-006
 - [7] Errata and Interpretation for CC:2022 (Release 1) and CEM:2022 (Release 1), Version 1.2, 2025-10-15, CCMB-2025-001

2.2 PP Claim

- 55 This Security Target is strictly compliant to the Security IC Platform Protection Profile [9]. The Security IC Platform Protection Profile is registered and certified by the Bundesamt für Sicherheit in der Informationstechnik (BSI) under the reference BSI-CC-PP-0084, Version 1.0, dated 01.2014.
- 56 This ST does not claim conformance to any other PP.

2.3 Package Claim

- 57 This Security Target is strictly compliant to the Security IC Platform Protection Profile [9] with additional packages:
- Packages "Authentication of the Security IC", "TDES", "AES" and "Hash functions", conformant
 - Package 1 (Static Mutual Authentication): Loader dedicated for usage in secured environment, conformant
 - Package 2 (Dynamic Mutual Authentication): Loader dedicated for usage by authorized users only, conformant
- 58 The Security Target assurance level is detailed in section 2.4.

2.4 Conformance Claim Rationale

- 59 This security target claims strict conformance only to one PP, the Security IC Platform Protection Profile [9].
- 60 The Evaluation Assurance Level (EAL) of the PP [9] is EAL 4 augmented with the assurance components ALC_DVS.2 and AVA_VAN.5.
- 61 The Security Target claims a global conformance to EAL5 augmented with ADV_IMP.2, ADV_INT.3, ADV_TDS.5, ALC_CMC.5, ALC_DVS.2, ALC_TAT.3, ALC_FLR.2, ATE_COV.3, ATE_FUN.2, AVA_VAN.5, and ASE_TSS.2.
- 62 This Security Target claims conformance to assurance package EAL6 augmented with ASE_TSS.2 and ALC_FLR.2 for the following sub-TSFs:
- Memory access control policy
 - Bootloader access control policy
 - Security detector policy (only the detector's reaction to security incidents)
 - Non-reversibility of TEST mode policy
 - Authentication of the TOE
- 63 The Target of Evaluation (TOE) is a complete solution implementing a security integrated circuit (security IC) as defined in the PP [9] section 1.3.1, so the TOE is consistent with the TOE type in the PP [9].
- 64 The security problem definition of this security target is consistent with the statement of the security problem definition in the PP [9], as the security target claimed strict conformance to the PP [9]. Additional threats, organizational security policies and assumptions are introduced in chapter 3 of this ST, a rationale is given in chapter 4.4.
- 65 The security objectives of this security target are consistent with the statement of the security objectives in the PP [9], as the security target claimed strict conformance to the PP [9]. Additional security objectives are added in chapter 4.1 of this ST, a rationale is given in chapter 4.4.
- 66 The security requirements of this security target are consistent with the statement of the security requirements in the PP [9], as the security target claimed strict conformance to the PP [9]. Additional security requirements are added in chapter 6.1 of this ST, a rationale is given in chapter 6.3. All assignments and selections of the security functional requirements are done in the PP [9] and in this security target section 6.

3

SECURITY PROBLEM DEFINITION

67 This chapter 3 contains the following sections:

3.1 Description of Assets

3.2 Threats

3.3 Organizational Security Policies

3.4 Assumptions

3.1 Description of Assets

Assets regarding the Threats

68 The assets (related to standard functionality) to be protected are

- the User Data of the Composite TOE,
- the Security IC Embedded Software stored and in operation,
- the security services provided by the TOE for the Security IC Embedded Software.

69 The user (consumer) of the TOE places value upon the assets related to high-level security concerns:

SC1 integrity of user data of the Composite TOE,

SC2 confidentiality of user data of the Composite TOE being stored in the TOE's protected memory areas,

SC3 correct operation of the security services provided by the TOE for the Security IC Embedded Software.

Note the Security IC Embedded Software is user data and shall be protected while being executed/processed and while being stored in the TOE's protected memories.

70 The Security IC may not distinguish between user data which is public knowledge or kept confidential. Therefore the security IC shall protect the user data of the Composite TOE in integrity and in confidentiality if stored in protected memory areas, unless the Security IC Embedded Software chooses to disclose or modify it.

71 In particular integrity of the Security IC Embedded Software means that it is correctly being executed which includes the correct operation of the TOE's functionality. Parts of the Security IC Embedded Software which do not contain secret data or security critical source code, may not require protection from being disclosed. Other parts of the Security IC Embedded Software may need to be kept confidential since specific implementation details may assist an attacker.

- 72 The Protection Profile[9] requires the TOE to provide at least one security service: the generation of random numbers by means of a physical Random Number Generator. The Security Target may require additional security services as described in these packages or define TOE specific security services. It is essential that the TOE ensures the correct operation of all security services provided by the TOE for the Security IC Embedded Software.
- 73 According to the Protection Profile there is the following high-level security concern related to security service:
- SC4 deficiency of random numbers.
- 74 To be able to protect these assets (SC1 to SC4) the TOE shall self-protect its TSF. Critical information about the TSF shall be protected by the development environment and the operational environment. Critical information may include:
- 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.
- 75 Such information and the ability to perform manipulations assist in threatening the above assets.
- 76 Note that there are many ways to manipulate or disclose the user data of the Composite TOE: (i) An attacker may manipulate the Security IC Embedded Software or the TOE. (ii) An attacker may cause malfunctions of the TOE or abuse Test Features provided by the TOE. Such attacks usually require design information of the TOE to be obtained. They pertain to all information about (i) the circuitry of the IC (hardware including the physical memories), (ii) the IC Dedicated Software with the parts IC Dedicated Test Software (if any) and IC Dedicated Support Software (if any), and (iii) the configuration data for the TSF. The knowledge of this information may enable or support attacks on the assets. Therefore the TOE Manufacturer must ensure that the development and production of the TOE (refer to Section 1.2.3) is secure so that no restricted, sensitive, critical or very critical information is unintentionally made available for attacks in the operational phase of the TOE (cf. [16] for details on assessment of knowledge of the TOE in the vulnerability analysis).
- 77 The TOE Manufacturer must apply protection to support the security of the TOE. This not only pertains to the TOE but also to all information and material exchanged with the developer of the Security IC Embedded Software. This covers the Security IC Embedded Software itself if provided by the developer of the Security IC Embedded Software or any authentication data required to enable the download of software. This includes the delivery (exchange) procedures for Phase 1 and the Phases after TOE Delivery as far as they can be controlled by the TOE Manufacturer. These aspects enforce the usage of the supporting documents and the refinements of SAR defined in the protection profile.
- 78 The information and material produced and/or processed by the TOE Manufacturer 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, Initialisation Data and Pre-personalisation Data,
 - Security IC Embedded Software, provided by the Security IC Embedded Software developer and implemented by the IC manufacturer,
 - 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 the TOE Manufacturer.

3.2 Threats

- 79 The following explanations help to understand the focus of the threats and objectives defined below. For example, certain attacks are only one step towards a disclosure of assets, others may directly lead to a compromise of the application security.
- Manipulation of user data (which includes user data and code of the Composite TOE, stored in or processed by the Security IC) means that an attacker is able to alter a meaningful block of data. This should be considered for the threats T.Malfunction, T.Phys-Manipulation and T.Abuse-Func
 - Disclosure of user data (which may include user data and code of the Composite TOE, stored in protected memory areas or processed by the Security IC) or TSF data means that an attacker is realistically^{3F2} able to determine a meaningful block of data. This should be considered for the threats T.Leak-Inherent, T.Phys-Probing, T.Leak-Forced and T.Abuse-Func.
 - Manipulation of the TSF or TSF data means that an attacker is able to deliberately deactivate or otherwise change the behaviour of a specific security functionality in a manner which enables exploitation. This should be considered for the threat T.Malfunction, T.Phys-Manipulation and T.Abuse-Func.
- 80 The cloning of the functional behaviour of the Security IC on its physical and command interface is the highest level security concern in the application context. This should be considered for the threat T.Masquerade_TOE.
- 81 The cloning of that functional behaviour requires to (i) develop a functional equivalent of the Security IC Embedded Software, (ii) disclose, interpret and employ the user data of the Composite TOE stored in the TOE, and (iii) develop and build a functional equivalent of the Security IC using the input from the previous steps.
- 82 The Security IC is a platform for the Security IC Embedded Software which ensures that especially the critical user data of the Composite TOE are stored and processed in a secure way (refer to below). The Security IC Embedded Software must also ensure that critical user data of the Composite TOE are treated as required in the application context. In addition, the personalisation process supported by the Security IC Embedded Software (and perhaps by the Security IC in addition) must be secure. This last step is beyond the scope of this security target. As a result the threat “cloning of the functional behaviour of the Security IC on its physical and command interface” is averted by the combination of mechanisms which split into those being evaluated according to this security target (Security IC) and those being subject to the evaluation of the Security IC Embedded Software or Security IC and the corresponding personalisation process. Therefore, functional cloning is indirectly covered by the security concerns and threats described below.
- 83 The following threats from the Security IC Platform Protection Profile BSI-PP-0084 [9] are applicable for this Security Target:

Threat	Description	Origin
T.Phys-Manipulation	Physical Manipulation	BSI-PP-0084 - Standard threat
T.Phys-Probing	Physical Probing	BSI-PP-0084 - Standard threat
T.Malfunction	Malfunction due to Environmental Stress	BSI-PP-0084 - Standard threat

T.Leak-Inherent	Inherent Information Leakage	BSI-PP-0084 - Standard threat
T.Leak-Forced	Forced Information Leakage	BSI-PP-0084 - Standard threat
T.Abuse-Func	Abuse of Functionality	BSI-PP-0084 - Standard threat
T.RND	Deficiency of Random Numbers	BSI-PP-0084 - Threat related to security service
T.Masquerade_TOE	Masquerade the TOE	BSI-PP-0084 - Package "Authentication of the Security IC"

Table 2 Threats from BSI-PP-0084 [9]

84 The Security Target defines the following additional threats:

Threat	Description	Origin
T.Mem-Access	Memory Access Violation	Additional threat defined by the ST
T.Open_Samples_Diffusion	Diffusion of open samples	Additional threat defined by the ST (PP0084 – Interpretations [26])

Table 3 Additional threats defined in this Security Target

85 The high-level security concerns are refined below by defining threats as required by the Common Criteria (refer to Figure 4). Note that manipulation of the TOE is only a means to threaten user data and is not a success for the attacker in itself.

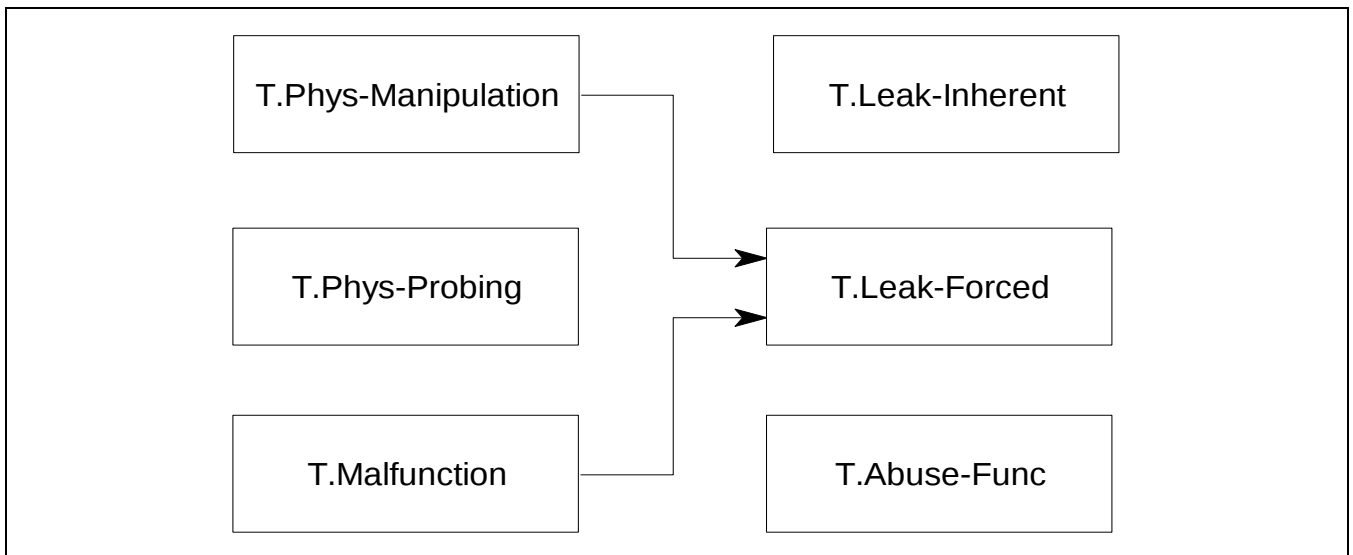


Figure 4 Standard Threats

86 The high-level security concern related to security service is refined below by defining threats as required by the Common Criteria (refer to Figure 5).



Figure 5 Threats related to security service

- 87 The Security IC Embedded Software must contribute to averting the threats: At least it must not undermine the security provided by the TOE.
- 88 The above security concerns are derived from considering the end-usage phase (Phase 7) since
- Phase 1 and the Phases from TOE Delivery up to the end of Phase 6 are covered by assumptions and
 - the development and production environment starting with Phase 2 up to TOE Delivery are covered by an organisational security policy.
- 89 The TOE's countermeasures are designed to avert the threats described below. Nevertheless, they may be effective in earlier phases (Phases 4 to 6).
- 90 The TOE is exposed to different types of influences or interactions with its outer world. Some of them may result from using the TOE only but others may also indicate an attack. The different types of influences or interactions are visualised in Figure 6 Due to the intended usage of the TOE all interactions are considered as possible.

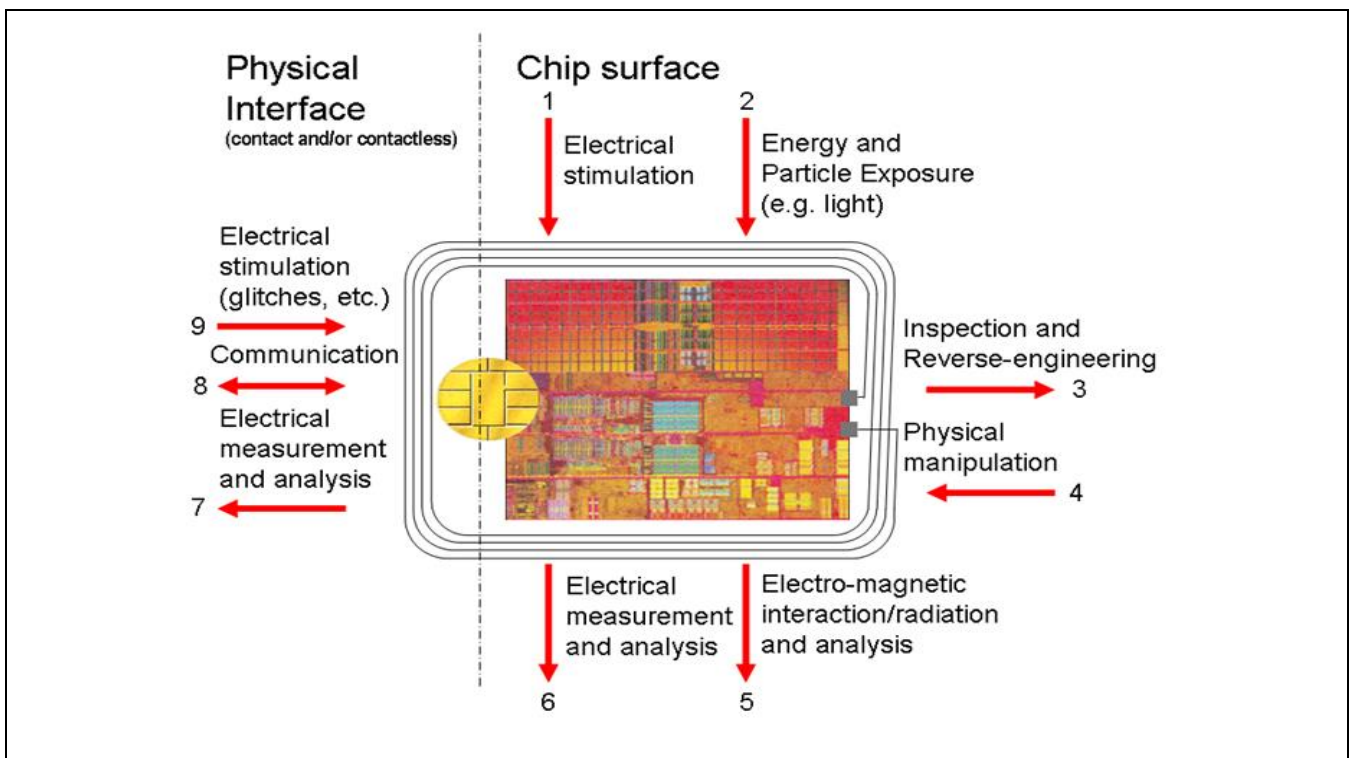


Figure 6 Interactions between the TOE and its outer world

- 91 An interaction with the TOE can be done through the physical interfaces (Number 7 – 9 in Figure 6) which are realised using contacts and/or a contactless interface. Influences or interactions with the TOE also occur through the chip surface (Number 1 – 6 in Figure 6). In Number 1 and 6 galvanic contacts are used. In

Number 2 and 5 the influence (arrow directed to the chip) or the measurement (arrow starts from the chip) does not require a contact. Number 3 and 4 refer to specific situations where the TOE and its functional behaviour is not only influenced but definite changes are made by applying mechanical, chemical and other methods (such as 1, 2). Many attacks require a prior inspection and some reverse-engineering (Number 3). This demonstrates the basic building blocks of attacks. A practical attack will use a combination of these elements.

3.2.1 Standard Threats

- 92 The TOE shall avert the threat “Inherent Information Leakage (T.Leak-Inherent)” as specified below.

T.Leak-Inherent	Inherent Information Leakage
-----------------	------------------------------

An attacker may exploit information which is leaked from the TOE during usage of the Security IC in order to disclose confidential user data as part of the assets.

- 93 No direct contact with the Security IC internals is required here. Leakage may occur through emanations, variations in power consumption, I/O characteristics, clock frequency, or by changes in processing time requirements. One example is the Differential Power Analysis (DPA). This leakage may be interpreted as a covert channel transmission but is more closely related to measurement of operating parameters, which may be derived either from direct (contact) measurements (Numbers 6 and 7 in Figure 6) or measurement of emanations (Number 5 in Figure 6) and can then be related to the specific operation being performed.

- 94 The TOE shall avert the threat “Physical Probing (T.Phys-Probing)” as specified below.

T.Phys-Probing	Physical Probing
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An attacker may perform physical probing of the TOE in order (i) to disclose user data while stored in protected memory areas, (ii) to disclose/reconstruct the user data while processed or (iii) to disclose other critical information about the operation of the TOE to enable attacks disclosing or manipulating the user data of the Composite TOE or the Security IC Embedded Software.

- 95 Physical probing requires direct interaction with the Security IC internals (Numbers 5 and 6 in Figure 6). Techniques commonly employed in IC failure analysis and IC reverse engineering efforts may be used. Before that hardware security mechanisms and layout characteristics need to be identified (Number 3 in Figure 6). Determination of software design including treatment of user data of the Composite TOE may also be a pre-requisite.
- 96 This pertains to “measurements” using galvanic contacts or any type of charge interaction whereas manipulations are considered under the threat “Physical Manipulation (T.Phys-Manipulation)”. The threats “Inherent Information Leakage (T.Leak-Inherent)” and “Forced Information Leakage (T.Leak-Forced)” may use physical probing but require complex signal processing in addition.
- 97 The TOE shall avert the threat “Malfunction due to Environmental Stress (T.Malfunction)” as specified below.

T.Malfunction	Malfunction due to Environmental Stress
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An attacker may cause a malfunction of TSF or of the Security IC Embedded Software by applying environmental stress in order to (i) modify security services of the TOE or (ii) modify functions of the Security IC Embedded Software (iii) deactivate or affect security mechanisms of the TOE to enable attacks disclosing

or manipulating the user data of the Composite TOE or the Security IC Embedded Software. This may be achieved by operating the Security IC outside the normal operating conditions (Numbers 1, 2 and 9 in Figure 6).

98 The modification of security services of the TOE may e.g. affect the quality of random numbers provided by the random number generator up to undetected deactivation when the random number generator does not produce random numbers and the Security IC Embedded Software gets constant values. In another case errors are introduced in executing the Security IC Embedded Software. To exploit this an attacker needs information about the functional operation, e.g. to introduce a temporary failure within a register used by the Security IC Embedded Software with light or a power glitch.

99 The TOE shall avert the threat “Physical Manipulation (T.Phys-Manipulation)” as specified below.

T.Phys-Manipulation Physical Manipulation

An attacker may physically modify the Security IC in order to (i) modify user data of the Composite TOE, (ii) modify the Security IC Embedded Software, (iii) modify or deactivate security services of the TOE, or (iv) modify security mechanisms of the TOE to enable attacks disclosing or manipulating the user data of the Composite TOE or the Security IC Embedded Software.

100 The modification may be achieved through techniques commonly employed in IC failure analysis (Numbers 1, 2 and 4 in Figure 6) and IC reverse engineering efforts (Number 3 in Figure 6). The modification may result in the deactivation of a security feature. Before that hardware security mechanisms and layout characteristics need to be identified. Determination of software design including treatment of user data of the Composite TOE may also be a pre-requisite. Changes of circuitry or data can be permanent or temporary.

101 In contrast to malfunctions (refer to T.Malfunction) the attacker requires gathering significant knowledge about the TOE’s internal construction here (Number 3 in Figure 6).

102 The TOE shall avert the threat “Forced Information Leakage (T.Leak-Forced)” as specified below:

T.Leak-Forced Forced Information Leakage

An attacker may exploit information which is leaked from the TOE during usage of the Security IC in order to disclose confidential user data of the Composite TOE as part of the assets even if the information leakage is not inherent but caused by the attacker.

103 This threat pertains to attacks where methods described in “Malfunction due to Environmental Stress” (refer to T.Malfunction) and/or “Physical Manipulation” (refer to T.Phys-Manipulation) are used to cause leakage from signals (Numbers 5, 6, 7 and 8 in Figure 6) which normally do not contain significant information about secrets.

104 The TOE shall avert the threat “Abuse of Functionality (T.Abuse-Func)” as specified below.

T.Abuse-Func Abuse of Functionality

An attacker may use functions of the TOE which may not be used after TOE Delivery in order to (i) disclose or manipulate user data of the Composite TOE, (ii) manipulate (explore, bypass, deactivate or change) security services of the TOE or (iii) manipulate (explore, bypass, deactivate or change) functions of the

Security IC Embedded Software or (iv) enable an attack disclosing or manipulating the the user data of the Composite TOE or the Security IC Embedded Software.

3.2.2 Threats related to security services

- 105 The TOE shall avert the threat “Deficiency of Random Numbers (T.RND)” as specified below.

T.RND

Deficiency of Random Numbers

An attacker may predict or obtain information about random numbers generated by the TOE security service for instance because of a lack of entropy of the random numbers provided.

An attacker may gather information about the random numbers produced by the TOE security service. Because unpredictability is the main property of random numbers this may be a problem in case they are used to generate cryptographic keys. The entropy provided by the random numbers must be appropriate for the strength of the cryptographic algorithm, the key or the cryptographic variable is used for. Here the attacker is expected to take advantage of statistical properties of the random numbers generated by the TOE. Malfunctions or premature ageing are also considered which may assist in getting information about random numbers.

3.2.3 Threats related to additional TOE Specific Functionality

- 106 The TOE shall avert the additional threat “Memory Access Violation (T.Mem-Access)” as specified below.

T.Mem-Access

Memory Access Violation

Parts of the IC Smartcard 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 Smartcard 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 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 T.Abuse-Func but for functions available after TOE delivery), (ii) introduce flaws by forcing operational conditions (refer to T.Malfunction) and/or by physical manipulation (refer to T.Phys-Manipulation). This attacker is expected to have a high level potential of attack.

3.2.4 Threats related to Authentication of the Security IC

The TOE shall avert the threat “Masquerade the TOE (T. Masquerade_TOE)” as specified below.

T.Masquerade_TOE Masquerade the TOE

An attacker may threaten the property being a genuine TOE by producing a chip which is not a genuine TOE but wrongly identifying itself as genuine TOE sample.

The threat T.Masquerade_TOE may threaten the unique identity of the TOE as described in the P.Process-TOE or the property as being a genuine TOE without unique identity. Mitigation of masquerade requires tightening up the identification by authentication.

3.2.5 Threats related to Diffusion of open samples

The TOE shall avert the threat “Diffusion of open samples(T.Open_Samples_Diffusion)” as specified below.

T.Open_Samples_Diffusion Diffusion of open samples

An attacker may get access to open samples of the TOE and use them to gain information about the TSF (loader, memory management unit, ROM code, ...). He may also use the open samples to characterize the behavior of the IC and its security functionalities (for example: characterization of side channel profiles, perturbation cartography, ...). The execution of a dedicated security features (for example: execution of a DES computation without countermeasures or by deactivating countermeasures) through the loading of an adequate code would allow this kind of characterization and the execution of enhanced attacks on the IC.

3.3 Organizational Security Policies

- 107 The following policies from the Security IC Platform Protection Profile BSI-PP-0084 [9] are applicable for this Security Target:

Policy	Description	Origin
P.Process-TOE	Identification during TOE Development and Production	BSI-PP-0084 - Standard OSP
P.Crypto-Service	Cryptographic services of the TOE	BSI-PP-0084 - Packages for Cryptographic Services
P.Lim_Block_Loader	Limiting and Blocking the Loader Functionality	BSI-PP-0084 - Package 1 for loader
P.Ctrl_Loader	Controlled usage to Loader Functionality	BSI-PP-0084 - Package 2 for loader

Table 4 Policies from BSI-PP-0084 [9]

- 108 The IC Developer / Manufacturer must apply the policy “Identification during TOE Development and Production (P.Process-TOE)” as specified below.

P.Process-TOE Identification during TOE Development and Production

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

- 109 The accurate identification is introduced at the end of the production test in phase 3. Therefore the production environment must support this unique identification.
- 110 The information and material produced and/or processed by the TOE Manufacturer 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 Pre-personalisation 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 the TOE Manufacturer.
- 111 The TOE provides specific cryptographic services which can be used by the Smartcard Embedded Software. In the following specific cryptographic services are listed which is not derived from threats identified for the TOE's environment because it can only be decided in the context of the smartcard applications, against which threats the Smartcard Embedded Software will use the specific cryptographic service.

The IC Developer / Manufacturer must apply the policy "Cryptographic Service (P.Crypto-Service)" as specified below.

P.Crypto-Service

Cryptographic Services provided by the TOE

The TOE shall provide the following cryptographic services to the IC Embedded Software:

- Triple Data Encryption Standard (TDES)
- Advanced Encryption Standard (AES)
- Rivest-Shamir-Adleman (RSA) public key asymmetric cryptography (optional)
- Elliptic Curve Cryptography (ECC) (optional)
- Secure Hash Algorithm (SHA) (optional)

Note: The TOE can be delivered without the RSA/ECC/SHA crypto library. In this case the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography and Elliptic Curve Cryptography (ECC) and Secure Hash Algorithm (SHA).

The IC Developer / Manufacturer must apply the organisational security policy “Limiting and Blocking the Loader Functionality (P.Lim_Block Loader)” applies to Loader dedicated for usage in secured environment specified below.

P.Lim_Block Loader Limiting and Blocking the Loader Functionality

The composite manufacturer uses the Loader for loading of Security IC Embedded Software, user data of the Composite Product or IC Dedicated Support Software in charge of the IC Manufacturer. He limits the capability and blocks the availability of the Loader in order to protect stored data from disclosure and manipulation.

The organizational security policy “Controlled usage to Loader Functionality (P.Ctlr Loader)” applies to Loader dedicated for usage by authorized users only.

P.Ctlr Loader Controlled usage to Loader Functionality

Authorized user controls the usage of the Loader functionality in order to protect stored and loaded user data from disclosure and manipulation.

3.4 Assumptions

112 The following assumptions are applicable for this Security Target:

Assumption	Description	Origin
A.Process-Sec-IC	Protection during Packaging, Finishing and Personalisation	BSI-PP-0084
A.Resp-Appl	Treatment of user data of the Composite TOE	BSI-PP-0084
A.Key-Function	Usage of Key-dependent Functions	Additional assumption defined in the Security Target

Table 5 Assumptions

113 The intended usage of the TOE is twofold, depending on the Life Cycle Phase: (i) The Security IC Embedded Software developer use it as a platform for the Security IC software being developed. The Composite Product Manufacturer (and the consumer) uses it as a part of the Security IC. The Composite Product is used in a terminal which supplies the Security IC (with power and clock) and (at least) mediates the communication with the Security IC Embedded Software.

114 Before being delivered to the consumer the TOE is packaged. Many attacks require the TOE to be removed from the carrier. Though this extra step adds difficulties for the attacker no specific assumptions are made here regarding the package.

115 Appropriate “Protection during Packaging, Finishing and Personalisation (A.Process-Sec-IC)” must be ensured after TOE Delivery up to the end of Phase 6, as well as during the delivery to Phase 7 as specified below.

A.Process-Sec-IC

Protection during Packaging, Finishing and Personalisation

It is assumed that security procedures are used after delivery of the TOE by the TOE Manufacturer up to delivery to the end-consumer to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorised use).

This means that the Phases after TOE Delivery are assumed to be protected appropriately.

116 The information and material produced and/or processed by the Security IC Embedded Software Developer in Phase 1 and by the Composite Product Manufacturer can be grouped as follows:

- the Security IC Embedded Software including specifications, implementation and related documentation,
- Pre-personalisation Data and Personalisation Data including specifications of formats and memory areas, test related data,
- the user data of the Composite TOE and related documentation, and
- material for software development support

117 as long as they are not under the control of the TOE Manufacturer. Details must be defined in the

Protection Profile or Security Target for the evaluation of the Security IC Embedded Software and/or Security IC.

- 118 The developer of the Security IC Embedded Software must ensure the appropriate usage of Security IC while developing this software in Phase 1 as described in the (i) TOE guidance documents (refer to the Common Criteria assurance class AGD) such as the hardware data sheet, and the hardware application notes, and (ii) findings of the TOE evaluation reports relevant for the Security IC Embedded Software as documented in the certification report.
- 119 The Security IC Embedded Software must ensure the appropriate “Treatment of user data of the Composite TOE (A.Resp-Appl)” as specified below.

A.Resp-Appl Treatment of user data of the Composite TOE

All user data of the Composite TOE are owned by Security IC Embedded Software. Therefore, it must be assumed that security relevant user data of the Composite TOE (especially cryptographic keys) are treated by the Security IC Embedded Software as defined for its specific application context.

- 120 The application context specifies how the user data of the Composite TOE shall be handled and protected. The evaluation of the Security IC according to this Security Target is conducted on generalized application context. The concrete requirements for the Security IC Embedded Software shall be defined in the Protection Profile respective Security Target for the Security IC Embedded Software. The Security IC cannot prevent any compromise or modification of user data of the Composite TOE by malicious Security IC Embedded Software.
- 121 The developer of the Smartcard Embedded Software must ensure the appropriate “Usage of Key-dependent Functions (A.Key-Function)” while developing this software in Phase 1 as specified below.

A.Key-Function Usage of Key-dependent Functions

Key-dependent functions (if any) shall be implemented in the Smartcard Embedded Software in a way that they are not susceptible to leakage attacks (as described under T.Leak-Inherent and T.Leak-Forced).

- 122 Note that here the routines which may compromise keys when being executed are part of the Smartcard Embedded Software. In contrast to this the threats T.Leak-Inherent and T.Leak-Forced address (i) the cryptographic routines which are part of the TOE and (ii) the processing of User Data including cryptographic keys.

4

SECURITY OBJECTIVES

123 This chapter Security Objectives contains the following sections:

4.1 *Security Objectives for the TOE*

4.2 *Security Objectives for the Security IC Embedded Software*

4.3 *Security Objectives for the operational Environment*

4.4 *Security Objectives Rationale*

4.1 Security Objectives for the TOE

124 The Security Objectives for the TOE are summarized in the following table:

Objective	Description	Origin
O.Leak-Inherent	O.Leak-Inherent	BSI-PP-0084 - Standard Security Objective
O.Phys-Probing	Protection against Physical Probing	BSI-PP-0084 - Standard Security Objective
O.Malfunction	Protection against Malfunctions	BSI-PP-0084 - Standard Security Objective
O.Phys-Manipulation	Protection against Physical Manipulation	BSI-PP-0084 - Standard Security Objective
O.Leak-Forced	Protection against Forced Information Leakage	BSI-PP-0084 - Standard Security Objective
O.Abuse-Func	Protection against Abuse of Functionality	BSI-PP-0084 - Standard Security Objective
O.Identification	TOE Identification	BSI-PP-0084 - Standard Security Objective
O.RND	Random Numbers	BSI-PP-0084 - Security Objective related to Specific Functionality
O.Mem-Access	Area based Memory Access Control	Security Objective defined by the ST
O.Cap_Avail_Loader	Capability and availability of the Loader	BSI-PP-0084 - Package 1 for loader
O.Ctrl_Auth_Loader	Access control and authenticity for the Loader	BSI-PP-0084 - Package 2 for loader
O.TDES	Cryptographic service Triple-DES	BSI-PP-0084 - Package "TDES"
O.AES	Cryptographic service AES	BSI-PP-0084 - Package "AES"
O.SHA	Cryptographic service Hash function	BSI-PP-0084 - Package "Hash functions"
O.RSA	Cryptographic service Rivest-Shamir-Adleman	Security Objective defined by the ST
O.ECDSA	Cryptographic service Elliptic Curve DSA	Security Objective defined by the ST
O.ECDH	Cryptographic service Elliptic Curve Diffie-Hellman	Security Objective defined by the ST

O.ECSDSA	Cryptographic service Elliptic Curve Schnorr DSA	Security Objective defined by the ST
O.BDH	Cryptographic service Elliptic Curve Blinded Diffie-Hellman	Security Objective defined by the ST
O. Authentication	Authentication to external entities	BSI-PP-0084 – Package “Authentication of the Security IC”
O.Prot_TSF_Confidentiality	Protection of the confidentiality of the TSF	Security Objective defined by the ST (PP0084 – Interpretations [26])

Table 6 Security Objectives for the TOE

- 125 The user have the following standard high-level security goals related to the assets:
- SG1 maintain the integrity user data (when being executed/processed and when being stored in the TOE's memories) as well as
 - SG2 maintain the confidentiality of user data (when being processed and when being stored in the TOE's protected memories).
 - SG3 maintain the correct operation of the security services provided by the TOE for the Security IC Embedded Software.
- 126 Note, the Security IC may not distinguish between user data which are public known or kept confidential. Therefore the security IC shall protect the user data in integrity and in confidentiality if stored in protected memory areas, unless the Security IC Embedded Software chooses to disclose or modify it. Parts of the Security IC Embedded Software which do not contain secret data or security critical source code, may not require protection from being disclosed. Other parts of the Security IC Embedded Software may need kept confidential since specific implementation details may assist an attacker.
- 127 These standard high-level security goals in the context of the security problem definition build the starting point for the definition of security objectives as required by the Common Criteria (refer to Figure 8). Note that the integrity of the TOE is a means to reach these objectives.

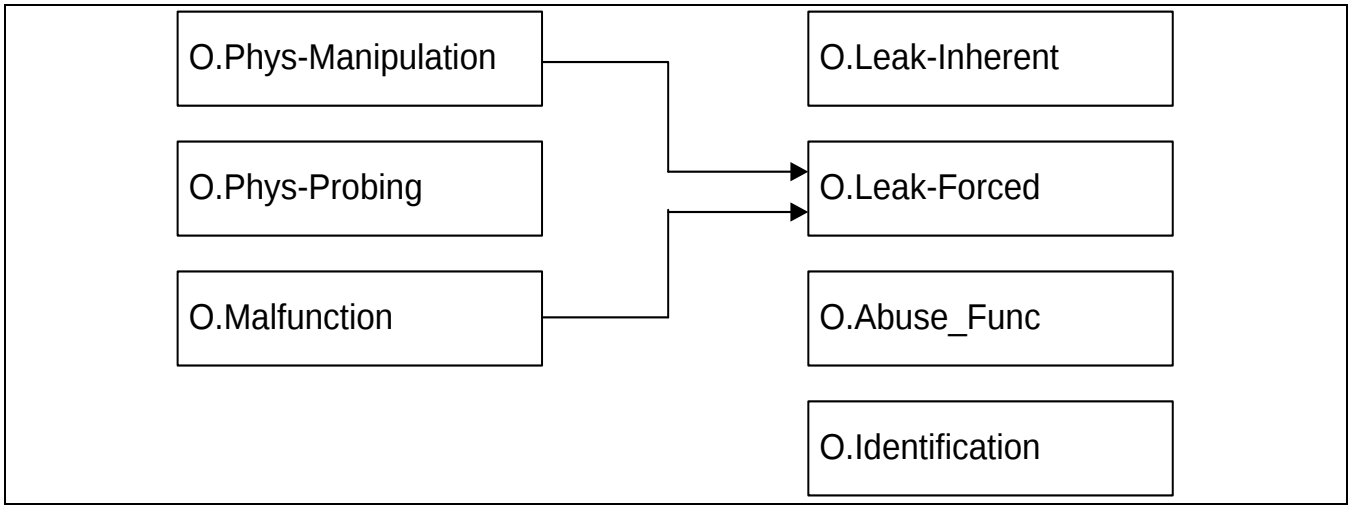


Figure 7 Standard Security Objectives

128 According to this Protection Profile there is the following high-level security goal related to specific functionality:

129 SG4 provide random numbers.

130 The additional high-level security considerations are refined below by defining security objectives as required by the Common Criteria (refer to Figure 8).

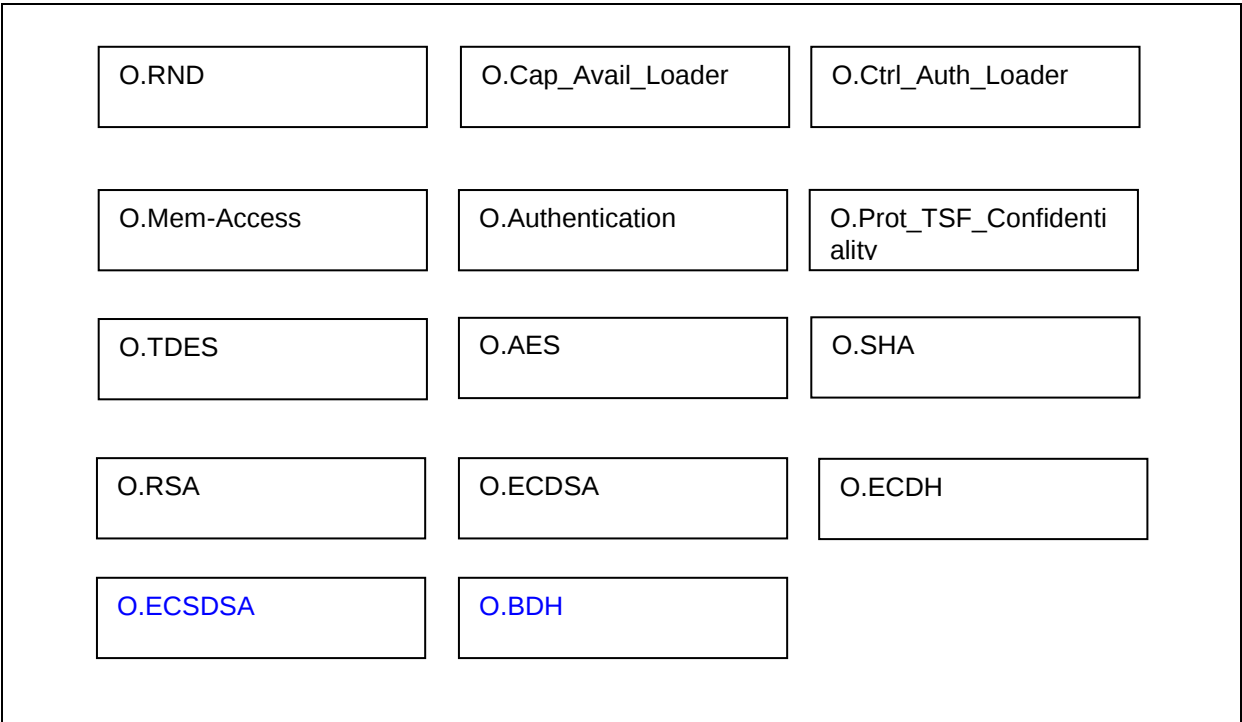


Figure 8 Security Objectives related to Specific Functionality

4.1.1 Standard Security Objectives

- 131 The TOE shall provide “Protection against Inherent Information Leakage (O.Leak-Inherent)” as specified below.

O.Leak-Inherent

Protection against Inherent Information Leakage

The TOE must provide protection against disclosure of confidential data (User Data or TSF data) stored and/or processed in the Smartcard IC

- by measurement and analysis of the shape and amplitude of signals (for example on the power, clock, or I/O lines) and
- by measurement and analysis of the time between events found by measuring signals (for instance on the power, clock, or I/O lines).

This objective pertains to measurements with subsequent complex signal processing whereas O.Phys-Probing is about direct measurements on elements on the chip surface. Details correspond to an analysis of attack scenarios which is not given here.

- 132 The TOE shall provide “Protection against Physical Probing (O.Phys-Probing)” as specified below.

O.Phys-Probing

Protection against Physical Probing

The TOE must provide protection against disclosure/reconstruction of user data while stored in protected memory areas and processed or against the disclosure of other critical information about the operation of the TOE.

This includes protection against

- measuring through galvanic contacts which is direct physical probing on the chips surface except on pads being bonded (using standard tools for measuring voltage and current) or
- measuring not using galvanic contacts but other types of physical interaction between charges (using tools used in solid-state physics research and IC failure analysis)

with a prior reverse-engineering to understand the design and its properties and functions.

The TOE must be designed and fabricated so that it requires a high combination of complex equipment, knowledge, skill, and time to be able to derive detailed design information or other information which could be used to compromise security through such a physical attack.

- 133 The TOE shall provide “Protection against Malfunctions (O.Malfunction)” as specified below.

O.Malfunction

Protection against Malfunctions

The TOE must ensure its correct operation.

The TOE must indicate or prevent its operation outside the normal operating conditions where reliability and secure operation has not been proven or tested. This is to prevent malfunctions. Examples of environmental conditions are voltage, clock frequency, temperature, or external energy fields.

Remark: A malfunction of the TOE may also be caused using a direct interaction with elements on the chip surface. This is considered as being a manipulation (refer to the objective O.Phys-Manipulation) provided that detailed knowledge about the TOE's internal construction is required and the attack is performed in a controlled manner.

- 134 The TOE shall provide "Protection against Physical Manipulation (O.Phys-Manipulation)" as specified below.

O.Phys-Manipulation Protection against Physical Manipulation

The TOE must provide protection against manipulation of the TOE (including its software and TSF data), the Smartcard Embedded Software and the user data of the Composite TOE. This includes protection against

- reverse-engineering (understanding the design and its properties and functions),
- manipulation of the hardware and any data, as well as
- undetected manipulation of memory contents.

The TOE must be designed and fabricated so that it requires a high combination of complex equipment, knowledge, skill, and time to be able to derive detailed design information or other information which could be used to compromise security through such a physical attack.

- 135 The TOE shall provide "Protection against Forced Information Leakage (O.Leak-Forced)" as specified below:

O.Leak-Forced Protection against Forced Information Leakage

The Security IC must be protected against disclosure of confidential data processed in the Security IC (using methods as described under O.Leak-Inherent) even if the information leakage is not inherent but caused by the attacker

- by forcing a malfunction (refer to "Protection against Malfunction due to Environmental Stress (O.Malfunction)" and/or
- by a physical manipulation (refer to "Protection against Physical Manipulation (O.Phys-Manipulation)").

If this is not the case, signals which normally do not contain significant information about secrets could become an information channel for a leakage attack.

- 136 The TOE shall provide "Protection against Abuse of Functionality (O.Abuse-Func)" as specified below.

O.Abuse-Func Protection against Abuse of Functionality

The TOE must prevent that functions of the TOE which may not be used after TOE Delivery can be abused in order to (i) disclose critical user data of the Composite TOE, (ii) manipulate critical user data of the Composite TOE, (iii) manipulate Security IC Embedded Software or (iv) bypass, deactivate, change or explore security features or security services of the TOE. Details depend, for instance, on the capabilities of the Test Features provided by the IC Dedicated Test Software which are not specified here.

- 137 The TOE shall provide “TOE Identification (O.Identification)” as specified below:

O.Identification TOE Identification

The TOE must provide means to store Initialisation Data and Pre-personalisation Data in its non-volatile memory. The Initialisation Data (or parts of them) are used for TOE identification.

4.1.2 Security Objectives related to Specific Functionality (referring to SG4)

- 138 The TOE shall provide “Random Numbers (O.RND)” as specified below.

O.RND Random Numbers

The TOE will ensure the cryptographic quality of random number generation. For instance random numbers shall not be predictable and shall have sufficient entropy.

The TOE will ensure that no information about the produced random numbers is available to an attacker since they might be used for instance to generate cryptographic keys.

4.1.3 Security Objectives for Added Function

- 139 The TOE shall provide “Area based Memory Access Control (O.Mem-Access)” as specified below.

O.Mem-Access Area based Memory Access Control

The TOE must provide the Smartcard Embedded Software with the capability to define restricted access memory areas. The TOE must then enforce the partitioning of such memory areas so that access of software to memory areas is controlled as required, for example, in a multi-application environment.

- 140 The TOE shall provide “Capability and availability of the Loader (O.Cap_Avail_Loader)” as specified below.

O.Cap_Avail_Loader **Capability and availability of the Loader**

The TSF provides limited capability of the Loader functionality and irreversible termination of the Loader in order to protect stored user data from disclosure and manipulation.

- 141 The TOE shall provide “Access control and authenticity for the Loader (O.Ctrl_Auth_Loader)” as specified
-

below.

O.Ctrl_Auth_Loader

Access control and authenticity for the Loader

The TSF provides trusted communication channel with authorized user, supports confidentiality protection and authentication of the user data to be loaded and access control for usage of the Loader functionality.

- 142 The TOE shall provide “Cryptographic service Triple-DES (O.TDES)” as specified below.

O.TDES

Cryptographic service Triple-DES

The TOE provides secure hardware based cryptographic services implementing the Triple-DES for encryption and decryption.

- 143 The TOE shall provide “Cryptographic service AES (O.AES)” as specified below.

O.AES

Cryptographic service AES

The TOE provides secure hardware based cryptographic services for the AES for encryption and decryption.

- 144 The TOE shall provide “Cryptographic service Hash function (O.SHA)” as specified below.

O.SHA

Cryptographic service Hash function

The TOE provides secure software based cryptographic services for secure hash calculation.

- 145 The TOE shall provide “Cryptographic service Rivest-Shamir-Adleman (O.RSA)” as specified below.

O.RSA

Cryptographic service Rivest-Shamir-Adleman

The TOE provides secure software based cryptographic services for Cryptographic operation and Cryptographic key generation.

- 146 The TOE shall provide “Cryptographic service Elliptic Curve DSA (O.ECDSA)” as specified below.

O.ECDSA

Cryptographic service Elliptic Curve DSA

The TOE provides secure software based cryptographic services for

Cryptographic operation and Cryptographic key generation.

- 147 The TOE shall provide “Cryptographic service Elliptic Curve Diffie-Hellman (O.ECDH)” as specified below.

O.ECDH

Cryptographic service Elliptic Curve Diffie-Hellman

The TOE provides secure software based cryptographic services for Cryptographic operation.

- 148 The TOE shall provide “Cryptographic service Elliptic Curve Schnorr DSA (O.ECSDSA)” as specified below.

O.ECSDSA

Cryptographic service Elliptic Curve Schnorr DSA

The TOE provides secure software based cryptographic services for Cryptographic operation and Cryptographic key generation.

- 149 The TOE shall provide “Cryptographic service Elliptic Curve Blinded Diffie-Hellman (O.BDH)” as specified below.

O.BDH

Cryptographic service Elliptic Curve Blinded Diffie-Hellman

The TOE provides secure software based cryptographic services for Cryptographic operation and Cryptographic key generation.

- 150 The Security IC Embedded Software shall provide “Authentication to external entities (O.Authentication)” as specified below.

O. Authentication

Authentication to external entities

The TOE shall be able to authenticate itself to external entities. The Initialisation Data (or parts of them) are used for TOE authentication verification data.

- 151 The TOE shall provide “Protection of the confidentiality of the TSF (O.Prot_TSF_Confidentiality)” as specified below.

O.Prot_TSF_Confidentiality

Protection of the confidentiality of the TSF

The TOE must provide protection against disclosure of confidential operations of the Security IC (loader, memory management unit, ...) through the use of a dedicated code loaded on open samples.

4.2 Security Objectives for the Security IC Embedded Software

- 152 The Security Objectives for the Security IC Embedded Software and for the operational environment are summarized in the following table:

Objective	Description	Origin
OE.Resp-Appl	Treatment of user data of the Composite TOE	BSI-PP-0084
OE.Process-Sec-IC	Protection during composite product manufacturing	BSI-PP-0084
OE.Lim_Block_Loader	Limitation of capability and blocking the Loader	BSI-PP-0084 - Package 1 for loader
OE.Loader_Usage	Secure communication and usage of the Loader	BSI-PP-0084 – Package 2 for loader
OE.TOE_Auth	External entities authenticating of the TOE	BSI-PP-0084 – Package “Authentication of the Security IC”

Table 7 Security Objectives for the Security IC Embedded Software and the operational environment

- 153 The development of the Security IC Embedded Software is outside the development and manufacturing of the TOE. The Security IC Embedded Software defines the operational use of the TOE. This section describes the security objective for the Security IC Embedded Software.

Note, in order to ensure that the TOE is used in a secure manner the Security IC Embedded Software 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 (iv) findings of the TOE evaluation reports relevant for the Security IC Embedded Software as referenced in the certification report.

- 154 The Security IC Embedded Software shall provide “Treatment of user data of the Composite TOE (OE.Resp-Appl)” as specified below.

OE.Resp-Appl Treatment of user data of the Composite TOE

Security relevant user data of the Composite TOE (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 of the Composite TOE to unauthorised users or processes when communicating with a terminal.

4.2.1 Clarification of “Treatment of User Data of the Composite TOE(OE.Resp-Appl)”

- 155 Regarding the cryptographic services this objective of the environment has to be clarified. By definition cipher or plain text data and cryptographic keys are User Data. The Smartcard Embedded Software shall treat these data appropriately, use only proper secret keys (chosen from a large key space) as input for the cryptographic function of the TOE and use keys and functions appropriately in order to ensure the strength of cryptographic operation.
- 156 This means that keys are treated as confidential as soon as they are generated. The keys must be unique with a very high probability, as well as cryptographically strong. If keys are imported into the TOE and/or derived from other keys, quality and confidentiality must be maintained. This implies that appropriate key management has to be realised in the environment.
- 157 Regarding the area based access control this objective of the environment has to be clarified. The treatment of

User Data of the Composite TOE is also required when a multi-application operating system is implemented as part of the Smartcard Embedded Software on the TOE. In this case the multi-application operating system should not disclose security relevant user data of one application to another application when it is processed or stored on the TOE.

4.3 Security Objectives for the Operational Environment

TOE Delivery up to the End of Phase 6

- 158 Appropriate “Protection during Packaging, Finishing and Personalisation (OE.Process-Sec-IC)” must be ensured after TOE Delivery up to the end of Phases 6, as well as during the delivery to Phase 7 as specified below.

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

Security procedures shall be used after TOE Delivery up to delivery to the "end-consumer" to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorised use).

This means that Phases after TOE Delivery up to the end of Phase 6 must be protected appropriately.

The operational environment of the TOE shall provide “Limitation of capability and blocking the Loader (OE.Lim_Block_Loader)” as specified below.

OE.Lim_Block_Loader Limitation of capability and blocking the Loader

The Composite Product Manufacturer will protect the Loader functionality against misuse, limit the capability of the Loader and terminate irreversibly the Loader after intended usage of the Loader and before the end of phase 5.

Note: To maintain the confidentiality of the data of the composite TOE, the intended usage of the Loader is limited to the phase 5 of the life cycle.

The operational environment of the TOE shall provide “Secure communication and usage of the Loader (OE.Loader_Usage)” as specified below.

OE.Loader_Usage Secure communication and usage of the Loader

The authorized user must support the trusted communication channel with the TOE by confidentiality protection and authenticity proof of the data to be loaded and fulfilling the access conditions required by the Loader

The operational environment shall provide “External entities authenticating of the TOE (OE.TOE_Auth)”.

OE.TOE_Auth External entities authenticating of the TOE

The operational environment shall support the authentication verification mechanism and know authentication reference data of the TOE.

4.3.1 Clarification of “Protection during Composite Product Manufacturing (OE.Process-Sec-IC)”

- 159 The protection during packaging, finishing and personalization includes also the personalization process and the personalization data during Phase 4, Phase 5 and Phase 6.
- 160 Since OE.Process-Sec-IC requires the Composite Product Manufacturer to implement those measures assumed in A.Process-Sec-IC, the assumption is covered by this objective.

4.4 Security Objectives Rationale

- 161 Table 8 below gives an overview, how the assumptions, threats, and organisational security policies are addressed by the objectives. The text following after the table justifies this in detail.

Assumption, Threat or Organisational Security Policy	Security Objective	Notes
A.Resp-Appl	OE.Resp-Appl	Phase 1
P.Process-TOE	O.Identification	Phase 2 – 3 optional Phase 4
A.Process-Sec-IC	OE.Process-Sec-IC	Phase 5 – 6 optional Phase 4
T.Leak-Inherent	O.Leak-Inherent	
T.Phys-Probing	O.Phys-Probing	
T.Malfunction	O.Malfunction	
T.Phys-Manipulation	O.Phys-Manipulation	
T.Leak-Forced	O.Leak-Forced	
T.Abuse-Func	O.Abuse-Func	
T.RND	O.RND	
T.Mem-Access	O.Mem-Access	
P.Crypto-Service	O.TDES O.AES O.RSA O.ECDSA O.ECDH O.ECSDSA O.BDH O.SHA	
A.Key-Function	OE.Resp-Appl	
P.Lim_Block_Loader	O.Cap_Avail_Loader OE.Lim_Block_Loader	Phase 5
P.Ctrl_Loader	O.Ctrl_Auth_Loader OE.Loader_Usage	Phase 5
T.Masquerade_TOE	O.Authentication OE.TOE_Auth	
T.Open_Samples_Diffusion	O.Prot_TSF_Confidentiality O.Leak-Inherent O.Leak-Forced	Phase 4, 5

Table 8 Security Objectives versus Assumptions, Threats or Policies

- 162 The justification related to the assumption “Treatment of user data of the Composite TOE (A.Resp-Appl)” is as follows:
- 163 Since OE.Resp-Appl requires the Security IC Embedded Software to implement measures as assumed in A.Resp-Appl, the assumption is covered by the objective.
- 164 The justification related to the organisational security policy “Protection during TOE Development and Production (P.Process-TOE)” is as follows:
- 165 O.Identification requires that the TOE has to support the possibility of a unique identification. The unique identification can be stored on the TOE. Since the unique identification is generated by the production

environment the production environment must support the integrity of the generated unique identification. The technical and organisational security measures that ensure the security of the development environment and production environment are evaluated based on the assurance measures that are part of the evaluation. For a list of material produced and processed by the TOE Manufacturer refer to paragraph 44. All listed items and the associated development and production environments are subject of the evaluation. Therefore, the organisational security policy P.Process-TOE is covered by this objective, as far as organisational measures are concerned.

- 166 The justification related to the assumption “Protection during Packaging, Finishing and Personalisation (A.Process-Sec-IC)” is as follows:
 - 167 Since OE.Process-Sec-IC requires the Composite Product Manufacturer to implement those measures assumed in A.Process-Sec-IC, the assumption is covered by this objective.
 - 168 The justification related to the threats “Inherent Information Leakage (T.Leak-Inherent)”, “Physical Probing (T.Phys-Probing)”, “Malfunction due to Environmental Stress (T.Malfunction)”, “Physical Manipulation (T.Phys-Manipulation)”, “Forced Information Leakage (T.Leak-Forced)”, “Abuse of Functionality (T.Abuse-Func)” and “Deficiency of Random Numbers (T.RND)” is as follows:
 - 169 For all threats the corresponding objectives are stated in a way, which directly corresponds to the description of the threat. It is clear from the description of each objective, that the corresponding threat is removed if the objective is valid. More specifically, in every case the ability to use the attack method successfully is countered, if the objective holds.
 - 170 The justification related to the threat “Memory Access Violation (T.Mem-Access)” is as follows:
 - 171 According to O.Mem-Access the TOE must enforce the partitioning of memory areas so that access of software to memory areas is controlled. Any restrictions are to be defined by the Smartcard Embedded Software. Thereby security violations caused by accidental or deliberate access to restricted data (which may include code) can be prevented (refer to T.Mem-Access). The threat T.Mem-Access is therefore removed if the objective is met.
 - 172 The clarification of O.Mem-Access makes clear that it is up to the Smartcard Embedded Software to implement the memory management scheme by appropriately administrating the TSF. The TOE shall provide access control functions as a means to be used by the Smartcard Embedded Software. This is further emphasised by the clarification of the treatment of User Data of the Composite TOE(OE.Resp-Appl) which reminds that the Smartcard Embedded Software must not undermine the restrictions it defines. Therefore, the clarifications contribute to the coverage of the threat T.Mem-Access. .
 - 173 Compared to Smartcard IC Platform Protection Profile a clarification has been made for the security objective “The treatment of User Data of the Composite TOE(OE.Resp-Appl)”: By definition cipher or plain text data and cryptographic keys are User Data. So, the Smartcard Embedded Software will protect such data if required and use keys and functions appropriately in order to ensure the strength of cryptographic operation. Quality and confidentiality must be maintained for keys that are imported and/or derived from other keys. This implies that appropriate key management has to be realised in the environment. That is expressed by the assumption A.Key – Function which is covered from OE.Resp-Appl. These measures make sure that the assumption A.Resp-Appl is still covered by the security objective OE.Resp-Appl.
 - 174 The organisational security policy Limitation of capability and blocking the Loader (P.Lim_Block_Loader) is directly implemented by the security objective for the TOE “Capability and availability of the Loader (O.Cap_Avail_Loader)” and the security objective for the TOE environment “Limitation of capability and blocking the Loader (OE.Lim_Block_Loader)”. The TOE security objective “Capability and availability of the Loader” (O.Cap_Avail_Loader)” mitigates also the threat “Abuse of Functionality “ (T.Abuse-Func) if
-

attacker tries to misuse the Loader functionality in order to manipulate security services of the TOE provided or depending on IC Dedicated Support Software or user data of the TOE as IC Embedded Software, TSF data or user data of the smartcard product.

- 175 The organisational security policy “Controlled usage to Loader Functionality (P.Ctrlr_Loader) is directly implemented by the security objective for the TOE “Access control and authenticity for the Loader (O.Ctrl_Auth_Loader)” and the security objective for the TOE environment “Secure communication and usage of the Loader (OE.Loader_Usage)”.
- 176 The threat “Masquerade the TOE (T.Masquerade_TOE)” is directly covered by the TOE security objective “Authentication to external entities (O.Authentication)” describing the proving part of the authentication and the security objective for the operational environment of the TOE “External entities authenticating of the TOE (OE.TOE_Auth)” verifying part of the authentication.
- 177 The justification related to the security objectives O.TDES, O.AES, O.RSA, O.ECDSA, O.ECDH, O.ECSDSA, O.BDH and O.SHA is followings: Since these objectives require the TOE to implement the same specific security functionality as required by P.Crypto-Service, the organization security policy is covered by the objective.
- 178 The threat “Diffusion of open samples” (T.Open_Samples_Diffusion) is directly covered by the TOE security objective “Protection of the confidentiality of the TSF” (O.Prot_TSF_Confidentiality) based on the self-protection of the TOE and the authentication mechanism of the Loader. Additionally to O.Prot_TSF_Confidentiality (Protection of the confidentiality of the TSF), T.Open_Samples_Diffusion threat is countered by O.Leak-Inherent (Protection against Inherent Information Leakage) and O.Leak-Forced (Protection against Forced Information Leakage) from the PP.

5

EXTENDED COMPONENTS DEFINITION

179 This chapter 5 Extended Components Definition contains the following sections:

5.3 Definition of the Family FAU_SAS

5.1 Definition of the Family FAU_SAS

180 To define the security functional requirements of the TOE an additional family (FAU_SAS) of the Class FAU (Security Audit) is defined here. This family describes the functional requirements for the storage of audit data. It has a more general approach than FAU_GEN, because it does not necessarily require the data to be generated by the TOE itself and because it does not give specific details of the content of the audit records.

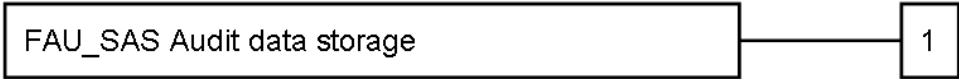
181 The family “Audit data storage (FAU_SAS)” is specified as follows.

FAU_SAS Audit data storage

Family behaviour

This family defines functional requirements for the storage of audit data.

Component levelling



FAU_SAS.1 Requires the TOE to provide the possibility to store audit data.

Management: FAU_SAS.1
There are no management activities foreseen.

Audit: FAU_SAS.1
There are no actions defined to be auditable.

FAU_SAS.1 Audit storage

Hierarchical to: No other components.

FAU_SAS.1.1 The TSF shall provide [assignment: *list of subjects*] with the capability to store [assignment: *list of audit information*] in the [assignment: *type of persistent memory*].

Dependencies: No dependencies.

6

IT security requirements

182 This chapter 6 IT Security Requirements contains the following sections:

6.1 Security Functional Requirements for the TOE

6.2 Security Assurance Requirements for the TOE

6.3 Security Requirements Rationale

6.1 Security Functional Requirements for the TOE

- 183 In order to define the Security Functional Requirements the Part 2 of the Common Criteria was used. However, some Security Functional Requirements have been refined. The refinements are described below the associated SFR. The operations completed in the ST are marked in italic font.

6.1.1 Malfunctions

- 184 The TOE shall meet the requirement "Limited fault tolerance (FRU_FLT.2)" as specified below.

FRU_FLT.2	Limited fault tolerance
Hierarchical to:	FRU_FLT.1 Degraded fault tolerance
FRU_FLT.2.1	The TSF shall ensure the operation of all the TOE's capabilities when the following failures occur: <i>exposure to operating conditions which are not detected according to the requirement Failure with preservation of secure state (FPT_FLS.1).</i>
Dependencies:	FPT_FLS.1 Failure with preservation of secure state
Refinement:	The term "failure" above means "circumstances". The TOE prevents failures for the "circumstances" defined above.
Application Note :	Environmental conditions include but are not limited to power supply, clock, and other external signals (e.g. reset signal) necessary for the TOE operation.

- 185 The TOE shall meet the requirement "Failure with preservation of secure state (FPT_FLS.1)" as specified below.

FPT_FLS.1	Failure with preservation of secure state
Hierarchical to:	No other components.
FPT_FLS.1.1	The TSF shall preserve a secure state when the following types of failures occur: <i>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.</i>
Dependencies:	No dependencies
Refinement:	The term "failure" above also covers "circumstances". The TOE prevents failures for the "circumstances" defined above.
Application note:	The secure state is maintained by TOE's detectors. The TOE's detectors are monitoring the failure occurs. The failures are abnormal detectors that detect out of the specified range. If the failures are happen, the TOE goes into RESET state. This satisfies the FPT_FLS.1 "Failure with preservation of secure state."

6.1.2 Abuse of Functionality

- 186 The TOE shall meet the requirement "Limited capabilities (FMT_LIM.1)" as specified below.

FMT_LIM.1 Limited capabilities

Hierarchical to: No other components.

FMT_LIM.1.1 The TSF shall limit its capabilities so that in conjunction with “Limited availability (FMT_LIM.2)” the following policy is enforced: *Deploying Test Features after TOE Delivery does not allow user data of the Composite TOE 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.*

Dependencies: FMT_LIM.2 Limited availability.

187 The TOE shall meet the requirement “Limited availability (FMT_LIM.2)” as specified below.

FMT_LIM.2 Limited availability

Hierarchical to: No other components.

FMT_LIM.2.1 The TSF shall be designed in a manner that limits their availability so that in conjunction with “Limited capabilities (FMT_LIM.1)” the following policy is enforced: *Deploying Test Features after TOE Delivery does not allow user data of the Composite TOE 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.*

Dependencies: FMT_LIM.1 Limited capabilities.

188 The TOE shall meet the requirement “Audit storage (FAU_SAS.1)” as specified below (Common Criteria Part 2 extended).

FAU_SAS.1 Audit storage

Hierarchical to: No other components.

FAU_SAS.1.1 The TSF shall provide *the test process before TOE Delivery* with the capability to store *the Initialisation Data and/or Prepersonalisation Data and/or supplements of the Smartcard Embedded Software* in the Test ROM area.

Dependencies: No dependencies.

Application Note: The integrity and uniqueness of the unique identification of the TOE must be supported by the development, production and test environment.

6.1.3 Physical Manipulation and Probing

189 The TOE shall meet the requirement “Stored data confidentiality (FDP_SDC.1)” as specified below.

FDP_SDC.1 Stored data confidentiality

Hierarchical to: No other components.

Dependencies: No dependencies.

	FDP.SDC.1.1	The TSF shall ensure the confidentiality <i>all user data</i> while it is stored in the <i>FLASH, RAM or ROM</i> .
190	The TOE shall meet the requirement “Stored data integrity monitoring and action (FDP_SDI.2)” as specified below.	
	FDP_SDI.2	Stored data integrity monitoring and action
	Hierarchical to:	FDP_SDI.1 Stored data integrity monitoring
	Dependencies:	No dependencies.
	FDP_SDI.2.1	The TSF shall monitor user data stored in containers controlled by the TSF for <i>error</i> on all objects, based on the following attributes: <i>FLASH, RAM or ROM read operation</i> .
	FDP_SDI.2.2	Upon detection of a data integrity error, the TSF shall <i>enforce a device RESET or an interrupt</i> .
	Application Note:	This requirement is achieved by security features such internal encryption and scrambling mechanisms.
191	The TOE shall meet the requirement “Resistance to physical attack (FPT_PHP.3)” as specified below.	
	FPT_PHP.3	Resistance to physical attack
	Hierarchical to:	No other components.
	FPT_PHP.3.1	The TSF shall resist <i>physical manipulation and physical probing</i> to the TSF by responding automatically such that the SFRs are always enforced.
	Dependencies:	No dependencies.
	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.
	Application Note:	This requirement is achieved by security feature as the shield must be removed and bypassed in order to perform physical intrusive attacks. The TOE makes appropriate secure reaction to stops operation if a physical manipulation or physical probing attack is detected. And also internal scrambling & encryption for memories and logic area make the reverse-engineering of the TOE layout unpractical. So these functionalities meet the security functional requirement of FPT_PHP.3: Resistance to physical attack.

6.1.4 Leakage

- 192 The TOE shall meet the requirement “Basic internal transfer protection (FDP_ITT.1)” as specified below.

FDP_ITT.1	Basic internal transfer protection
Hierarchical to:	No other components.
FDP_ITT.1.1	The TSF shall enforce the <i>Data Processing Policy</i> to prevent the <i>disclosure</i> of user data when it is transmitted between physically-separated parts of the TOE.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]
Refinement:	The different memories, the CPU and other functional units of the TOE (e.g. a cryptographic co-processor) are seen as physically-separated parts of the TOE.

- 193 The TOE shall meet the requirement “Basic internal TSF data transfer protection (FPT_ITT.1)” as specified below.

FPT_ITT.1	Basic internal TSF data transfer protection
Hierarchical to:	No other components.
FPT_ITT.1.1	The TSF shall protect TSF data from <i>disclosure</i> when it is transmitted between separate parts of the TOE.
Dependencies:	No dependencies.
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.

- 194 The TOE shall meet the requirement “Subset information flow control (FDP_IFC.1)” as specified below:

FDP_IFC.1	Subset information flow control
Hierarchical to:	No other components.
FDP_IFC.1.1	The TSF shall enforce the <i>Data Processing Policy</i> on <i>all confidential data when they are processed or transferred by the TOE or by the Security IC Embedded Software</i> .
Dependencies:	FDP_IFF.1 Simple security attributes

- 195 The following Security Function Policy (SFP) Data Processing Policy is defined for the requirement “Subset information flow control (FDP_IFC.1)”:

User data of the Composite TOE and TSF data shall not be accessible from the TOE except when the Security IC Embedded Software decides to communicate the user data of the Composite TOE 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.

6.1.5 Random Numbers (DTRNG FRO M)

- 196 The TOE shall meet the requirement "Quality metric for random numbers (FCS_RNG.1)" as specified below.

FCS_RNG.1/PTG.2 Random number generation - PTG.2

Hierarchical to: No other components.

FCS_RNG.1.1/PTG.2 The TSF shall provide a *physical* random number generator that implements:

(PTG.2.1) *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.*

(PTG.2.2) *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*

(PTG.2.3) *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.*

(PTG.2.4) *The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.*

(PTG.2.5) *The online test procedure checks the quality of the raw random number sequence. It is triggered at regular intervals or continuously. 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*

FCS_RNG.1.2/PTG.2 The TSF shall provide numbers, 16-bit per number that meet:

(PTG.2.6) *Test procedure A does not distinguish the internal random numbers from output sequences of an ideal RNG.*

(PTG.2.7) *The average Shannon entropy per internal random bit exceeds 0.997*

Application Note: The DTRNG FRO M library comprises some functions that perform statistical tests on the DTRNG FRO M output in order to execute so-called total-failure test and online test. The online test function triggers a set of statistical tests embedded in a logic block connecting to DTRNG FRO M hardware directly, Upon completing the statistical tests, the logic block shall notify embedded software of the test result. The total-failure test is implemented in pure software. If either test fails, the function returns an error value and the DTRNG FRO M is shut down. Those functions are described in DTRNG FRO M Application note in detail and are available to embedded software.

Dependencies: No dependencies

FCS_RNG.1/RGS-IC Random number generation – RGS-IC

Hierarchical to: No other components.

FCS_RNG.1.1/RGS-IC The TSF shall provide a *physical* random number generator that implements:
 - the rules RègleArchiGVA-1 and the recommendation RecomArchiGVA-1 of [25] ;
 - total failure tests and online tests.

FCS_RNG.1.2/RGS-IC The TSF shall provide *random numbers* that meet the rule RègleArchiGVA-2 of [25].

Dependencies: No dependencies.

Warning: The TSF fulfils some but not all the necessary rules to comply with [25] regarding random numbers generators (RNG). The composite product's RNG will comply with [25] only when all the rules of §2.4 "Génération d'aléa cryptographique" of [25] are addressed. In particular, a cryptographic post-processing must be implemented by the composite developer.

6.1.6 Memory Access Control

- 197 Usage of multiple applications in one Smartcard often requires separating code and data in order to prevent that one application can access code and/or data of another application. To support the TOE provides Area based Memory Access Control.
- 198 The security service being provided is described in the Security Function Policy (SFP) Memory Access Control Policy. The security functional requirement "Subset access control (FDP_ACC.1)" requires that this policy is in place and defines the scope where it applies. The security functional requirement "Security attribute based access control (FDP_ACF.1)" defines addresses security attribute usage and characteristics of policies. It describes the rules for the function that implements the Security Function Policy (SFP) as identified in FDP_ACC.1. The decision whether an access is permitted or not is taken based upon attributes allocated to the software. The user software defines the attributes and memory areas. The corresponding permission control information is evaluated "on-the-fly" by the hardware so that access is granted/effective or denied/inoperable.
- 199 The security functional requirement "Static attribute initialization (FMT_MSA.3)" ensures that the default values of security attributes are appropriately either permissive or restrictive in nature. Alternative values can be specified by any subject provided that the Memory Access Control Policy allows that. This is described by the security functional requirement "Management of security attributes (FMT_MSA.1)". The attributes are determined during TOE manufacturing (FMT_MSA.3) or set at run-time (FMT_MSA.1).
- 200 From TOE's point of view the different roles in the user software can be distinguished according to the memory based access control. However the definition of the roles belongs to the user software.
- 201 The following Security Function Policy (SFP) Memory Access Control Policy is defined for the requirement "Security attribute based access control (FDP_ACF.1)":

Memory Access Control Policy

The TOE shall control read, write, delete, and execute accesses of software running at between two different modes (privilege and user mode) on data including code stored in memory areas.

The TOE shall restrict the ability to define, to change or at least to finally accept the applied rules (as mentioned in FDP_ACF.1) to software with privilege mode).

202 The TOE shall meet the requirement “Subset access control (FDP_ACC.1)” as specified below.

FDP_ACC.1 Subset access control

Hierarchical to: No other components.

FDP_ACC.1.1 The TSF shall enforce the *Memory Access Control Policy* on all subjects (software with privilege mode and user mode), all objects (data including code stored in memories) and all the operations defined in the *Memory Access Control Policy*.

Subjects are software codes in Privilege and User mode.

Objects are data stored in ROM, RAM and FLASH memories.

Dependencies: FDP_ACF.1 Security attribute based access control

The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1)” as specified below.

FDP_ACF.1 Security attribute based access control

The attributes are all the operations related to the data stored in memories, which are the *read, write and execute* operations.

Hierarchical to: No other components.

FDP_ACF.1.1 The TSF shall enforce the *Memory Access Control Policy* to objects based on the following: *memory area where the software is executed from and/or the memory area where the access is performed to and/or the operation to be performed*.

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: *evaluate the corresponding permission control information before the access so that accesses to be denied cannot be utilised by the subject attempting to perform the operation*.

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: *none*.

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: *none*.

Dependencies: FDP_ACC.1 Subset access control
FMT_MSA.3 Static attribute initialisation

The TOE shall meet the requirement “Static attribute initialisation (FMT_MSA.3)” as specified below.

FMT_MSA.3 Static attribute initialisation

Hierarchical to: No other components.

FMT_MSA.3.1	The TSF shall enforce the <i>Memory Access Control Policy</i> to provide <i>well defined</i> default values for security attributes that are used to enforce the SFP.
FMT_MSA.3.2	The TSF shall allow any <i>subject (provided that the Memory Access Control Policy is enforced and the necessary access is therefore allowed)</i> to specify alternative initial values to override the default values when an object or information is created.
Dependencies:	FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles
203	The TOE shall meet the requirement “Management of security attributes (FMT_MSA.1)” as specified below:
FMT_MSA.1	Management of security attributes
Hierarchical to:	No other components.
FMT_MSA.1.1	The TSF shall enforce the <i>Memory Access Control Policy</i> to restrict the ability to <i>change default, modify or delete the security attributes permission control information to running at privilege mode.</i>
Dependencies:	[FDP_ACC.1 Subset access control or FDP_IFC.1 Subset information flow control] FMT_SMF.1 Specification of management functions FMT_SMR.1 Security roles
204	The TOE shall meet the requirement “Specification of management functions (FMT_SMF.1)” as specified below:
FMT_SMF.1	Specification of management functions
Hierarchical to:	No other components
FMT_SMF.1.1	The TSF shall be capable of performing the following security management functions: <i>access the control registers of the MPU.</i>
Dependencies:	No dependencies

6.1.7 Cryptographic Support

- 205 FCS_COP.1 Cryptographic operation requires, a cryptographic operation to be performed in accordance with a specified algorithm and with a cryptographic key of specified sizes. The specified algorithm and cryptographic key sizes can be based on an assigned standard.
- 206 The following additional specific security functionality is implemented in the TOE:
- Triple Data Encryption Standard (TDES) with 112bit or 168bit key size
 - Advanced Encryption Standard (AES) with 128 bit, 192bit and 256bit key size
 - Rivest-Shamir-Adleman (RSA) public key asymmetric cryptography, with key size 1280-bit up to 2048-bit with a granularity of 2 bits (optional)
 - Elliptic Curve Cryptography (ECC) (optional)

- Secure Hash Algorithm (SHA) (optional)

6.1.8 Triple-DES Operation

- 207 The Triple DES (TDES) operation of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/TDES Cryptographic operation – TDES

Hierarchical to: No other components.

FCS_COP.1.1/TDES The TSF shall perform *encryption and decryption* in accordance with a specified cryptographic algorithm *TDES in ECB mode* and cryptographic key sizes *112 bit, 168 bit* that meet the following: [NIST SP 800-67], chapter 2 and 3, [NIST SP 800-38A].

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6 Timing and event of cryptographic key destruction

Application Note: The TOE implements TDES with key option 1 and 2 with ECB mode.
Since January 2026, it will not be recommended anymore to use DES and TDES.

- 208 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – TDES (FCS_CKM.6/TDES)” as specified below.

FCS_CKM.6/TDES Timing and event of cryptographic key destruction - TDES

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/TDES The TSF shall destroy cryptographic keys when no longer needed.

FCS_CKM.6.2/TDES The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method overwriting that meets the following: none.

Application Note The cryptographic key destruction can be done by overwriting the internal stored key when a new key value is provided through the key interface or by TOE reset.

6.1.9 AES Operation

- 209 The AES operation of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/AES Cryptographic operation – AES

Hierarchical to: No other components.

FCS_COP.1.1/AES The TSF shall perform *decryption and encryption* in accordance with a specified cryptographic algorithm *AES in ECB mode* and cryptographic key sizes *128bit, 192bit, 256bit* that meet the following: [FIPS197] chapter 5, [NIST SP 800-38A].

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6 Timing and event of cryptographic key destruction

210 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – AES (FCS_CKM.6/AES)” as specified below.

FCS_CKM.6/AES Timing and event of cryptographic key destruction - AES

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/AES The TSF shall destroy cryptographic keys when no longer needed.

FCS_CKM.6.2/AES The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method overwriting that meets the following: none.

Application Note The cryptographic key destruction can be done by overwriting the internal stored key when a new key value is provided through the key interface or by TOE reset.

6.1.10 Rivest-Shamir-Adleman (RSA) Operation (optional)

The RSA/ECC/SHA cryptographic library of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/RSA Cryptographic operation

Hierarchical to: No other components

FCS_COP.1.1/RSA The TSF shall perform *the modular exponentiation part of RSA signature generation and verification* in accordance with a specified cryptographic algorithm *Rivest-Shamir-Adleman (RSA:standard RSA and RSA-CRT)* and cryptographic key sizes *from 1280-bit up to 2048-bit with 2-bit granularity* that meet the following standard: [ISO/IEC14888-2:2008]] section 6.2 and 6.3.

Dependencies: [FDP_ITC.1 Import of user data without security attributes or

FDP_ITC.2 Import of user data with security attributes, or
 FCS_CKM.1 Cryptographic key generation, or
 FCS_CKM.5 Cryptographic key derivation]
 FCS_CKM.6 Timing and event of cryptographic key destruction

6.1.11 Rivest-Shamir-Adleman (RSA) Key Generation (optional)

The RSA key generation for the RSA/ECC/SHA library shall meet the requirement “Cryptographic key generation (FCS_CKM.1)” as specified below.

FCS_CKM.1/RSA Cryptographic key generation

Hierarchical to: No other components

FCS_CKM.1.1/RSA The TSF shall generate cryptographic keys in accordance with the specified cryptographic key generation algorithm RSA and with the specified cryptographic key sizes *from 1280-bit up to 2048-bit with 2-bit granularity* that meet the following: [ETSI TS 102 176-1], section 6.2.2.1 Key and parameter generation algorithm *rsagen1* and [ISO 18032], *Incremental search*.

Dependencies: [FCS_CKM.2 Cryptographic key distribution, or
 FCS_CKM.5 Cryptographic key derivation, or
 FCS_COP.1 Cryptographic operation]
 [FCS_RBG.1 Random bit generation, or
 FCS_RNG.1 Generation of random numbers]
 FCS_CKM.6 Timing and event of cryptographic key destruction

Note 1) The RSA cryptographic key generation of the TOE generates two primes P and Q with the equal bit length, while the standard recommends to generate two primes P and Q such that $0.1 < |\log_2(P) - \log_2(Q)| < 30$.

Note 2) While the standard specifies that the private exponent D should be larger than the square root of the RSA modulus, i.e. $D > \sqrt{N}$, this verification is not performed by the RSA cryptographic key generation of the TOE.

Note 3) The RSA cryptographic key generation of the TOE performs a number of Miller-Rabin tests to ensure that the probability that the generated prime candidate is not a prime is below $2^{(-100)}$.

211 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – RSA (FCS_CKM.6/RSA)” as specified below.

FCS_CKM.6/RSA Timing and event of cryptographic key destruction - RSA

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
 FDP_ITC.2 Import of user data with security attributes, or
 FCS_CKM.1 Cryptographic key generation, or
 FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/RSA The TSF shall destroy cryptographic keys when no longer needed.

FCS_CKM.6.2/RSA	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method overwriting or zeroing that meets the following: none.
Application Note	The key destruction FCS_CKM.6/RSA applies only for the keys stored by the ATP1 Secure RSA/ECC/SHA library in crypto. RAM and/or RAM This internal key storage can be cleared by hardware resetting. Clearing of keys that are provided by the smartcard embedded software to the ATP1 Secure RSA/ECC/SHA library is under the responsibility of the smartcard embedded software.

6.1.12 Elliptic Curve DSA Operation (optional)

The ECC library of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/ECDSA	Cryptographic operation
Hierarchical to:	No other components
FCS_COP.1.1/ECDSA	The TSF shall perform <i>the signature generation/verification</i> in accordance with the specified cryptographic algorithm ECDSA and cryptographic key sizes from 192-bit up to 512-bit that meet the following standard: [ANS X9.62] , section 7.3 Signing Process and section 7.4 Verifying Process.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction

Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However standard curves listed below whose security has been proven are in the scope of this evaluation. 1) [NIST curves]: Curves P-192, P-224, P-256, P-384 2) [Brainpool curves]: brainpoolP192r1, brainpoolP192t1, brainpoolP224r1, brainpoolP224t1, brainpoolP256r1, brainpoolP256t1, brainpoolP320r1, brainpoolP320t1, brainpoolP384r1, brainpoolP384t1, brainpoolP512r1, brainpoolP512t1, 3) [SEC-recommended curves]: secp192k1, secp192r1, secp224k1, secp224r1, secp256k1, secp256r1, secp384r1

Note2) only the ATP1 Secure RSA/ECC/SAH library v2.10 must be used for ECDSA signature generation and verification.

6.1.13 Elliptic Curve DSA Key Generation (optional)

The key generation for the ECC library shall meet the requirement “Cryptographic key generation (FCS_CKM.1)” as specified below.

FCS_CKM.1/ECDSA Cryptographic key generation

Hierarchical to: No other components

FCS_CKM.1.1/ECDSA The TSF shall generate cryptographic keys in accordance with the cryptographic key generation algorithm *ECC* and with the cryptographic key sizes *from 192-bit up to 512-bit* that meet the following standard: [ANS X9.62], section A.4.3 *Elliptic Curve Key Generation*.

Dependencies: [FCS_CKM.2 Cryptographic key distribution, or
FCS_CKM.5 Cryptographic key derivation, or
FCS_COP.1 Cryptographic operation]
[FCS_RBG.1 Random bit generation, or
FCS_RNG.1 Generation of random numbers]
FCS_CKM.6 Timing and event of cryptographic key destruction

Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However standard curves listed below whose security has been proven are in the scope of this evaluation. 1) [NIST curves]: Curves P-192, P-224, P-256, P-384 2) [Brainpool curves]: brainpoolP192r1, brainpoolP192t1, brainpoolP224r1, brainpoolP224t1, brainpoolP256r1, brainpoolP256t1, brainpoolP320r1, brainpoolP320t1, brainpoolP384r1, brainpoolP384t1, brainpoolP512r1, brainpoolP512t1, 3) [SEC-recommended curves]: secp192k1, secp192r1, secp224k1, secp224r1, secp256k1, secp256r1, secp384r1

- 212 The TOE shall meet the requirement "Timing and event of cryptographic key destruction – ECDSA (FCS_CKM.6/ECDSA)" as specified below.

FCS_CKM.6/ECDSA Timing and event of cryptographic key destruction - ECDSA

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/ECDSA The TSF shall destroy cryptographic keys when no longer needed.

FCS_CKM.6.2/ECDSA The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method zeroing that meets the following: none.

Application Note The key destruction FCS_CKM.6/ECDSA applies only for the keys stored by the ATP1 Secure RSA/ECC/SHA library in crypto. RAM and/or RAM This internal key storage can be cleared by hardware resetting.

Clearing of keys that are provided by the smartcard embedded software to the ATP1 Secure RSA/ECC/SHA library is under the responsibility of the smartcard embedded software.

6.1.14 Elliptic Curve Diffie-Hellman (ECDH) Key Agreement (optional)

The ECC library of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/ECDH Cryptographic operation

Hierarchical to: No other components

FCS_COP.1.1/ECDH The TSF shall perform *the key exchange* in accordance with the specified cryptographic algorithm *ECDH* and cryptographic key sizes *from 192-bit up to 512-bit* that meet the following standard: [ANS X9.63], section 5.4.1 *Standard Diffie-Hellman primitive*.

Dependencies: [FDP_ITC.1 Import of user data without security attributes or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6 Timing and event of cryptographic key destruction

Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However standard curves listed below whose security has been proven are in the scope of this evaluation. 1) [NIST curves]: Curves P-192, P-224, P-256, P-384 2) [Brainpool curves]: brainpoolP192r1, brainpoolP192t1, brainpoolP224r1, brainpoolP224t1, brainpoolP256r1, brainpoolP256t1, brainpoolP320r1, brainpoolP320t1, brainpoolP384r1, brainpoolP384t1, brainpoolP512r1, brainpoolP512t1, 3)[SEC-recommended curves]: secp192k1, secp192r1, secp224k1, secp224r1, secp256k1, secp256r1, secp384r1

Note2) The implemented routines can be used with ephemeral or static private keys. The base point is assumed to be public.

Note3) For full compatibility, the user is responsible to perform step 2 of [ANS X9.63], section 5.2.2.1, prior to using the ECDH_generate function.

213 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – ECDH (FCS_CKM.6/ECDH)” as specified below.

FCS_CKM.6/ECDH Timing and event of cryptographic key destruction - ECDH

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/ECDH The TSF shall destroy *cryptographic keys* when *no longer needed*.

FCS_CKM.6.2/ECDH	The TSF shall destroy <i>cryptographic keys</i> and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>overwriting or zeroing</i> that meets the following: <i>none</i> .
Application Note	The key destruction FCS_CKM.6/ECDH applies only for the keys stored by the ATP1 Secure RSA/ECC/SHA library in crypto. RAM and/or RAM This internal key storage can be cleared by hardware resetting. Clearing of keys that are provided by the smartcard embedded software to the ATP1 Secure RSA/ECC/SHA library is under the responsibility of the smartcard embedded software.

6.1.15 Elliptic Curve Schnorr DSA Operation (optional)

The ECC library of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/ECSDSA Cryptographic operation

Hierarchical to: No other components

FCS_COP.1.1/ECSDSA The TSF shall perform *the signature generation/verification* in accordance with the specified cryptographic algorithm *ECSDSA* and cryptographic key *sizes only 256-bit* that meet the following standard: [EMV® Contactless Book E Security and Key Management v1.0], section 8.8.7 ECSDSA Signature.

Dependencies: [FDP_ITC.1 Import of user data without security attributes or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6 Timing and event of cryptographic key destruction

Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However, only the P-256 curve over a 256-bit prime field is supported in this evaluation, and other curves are excluded.
1) [NIST curves]: Curves P-256

Note1) Only the ATP1 Secure RSA/ECC/SAH library v2.10 must be used for ECSDSA signature generation and verification.

6.1.16 Elliptic Curve Schnorr DSA Key Generation (optional)

The key generation for the ECC library shall meet the requirement “Cryptographic key generation (FCS_CKM.1)” as specified below.

FCS_CKM.1/ECSDSA Cryptographic key generation

Hierarchical to: No other components

FCS_CKM.1.1/ECSDSA The TSF shall generate cryptographic keys in accordance with the cryptographic key generation algorithm *ECSDSA* and cryptographic key sizes only 256-bit that meet the following standard: [EMV® Contactless Book E Security and Key Management v1.0], section 8.8.7 *ECSDSA Signature*.

Dependencies: [FCS_CKM.2 Cryptographic key distribution, or
FCS_CKM.5 Cryptographic key derivation, or
FCS_COP.1 Cryptographic operation]
[FCS_RBG.1 Random bit generation, or
FCS_RNG.1 Generation of random numbers]
FCS_CKM.6 Timing and event of cryptographic key destruction

Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However, only the P-256 curve over a 256-bit prime field is supported in this evaluation, and other curves are excluded.
1) [NIST curves]: Curves P-256

- 214 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – ECSDSA (FCS_CKM.6/ECSDSA)” as specified below.

FCS_CKM.6/ECSDSA Timing and event of cryptographic key destruction - ECSDSA

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]

FCS_CKM.6.1/ECSDSA The TSF shall destroy cryptographic keys when no longer needed.

FCS_CKM.6.2/ECSDSA The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method zeroing that meets the following: none.

Application Note The key destruction FCS_CKM.6/ECSDSA applies only for the keys stored by the ATP1 Secure RSA/ECC/SHA library in crypto. RAM and/or RAM This internal key storage can be cleared by hardware resetting.

Clearing of keys that are provided by the smartcard embedded software to the ATP1 Secure RSA/ECC/SHA library is under the responsibility of the smartcard embedded software.

6.1.17 Elliptic Curve Blinded Diffie-Hellman (BDH) Key Agreement (optional)

The ECC library of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/BDH	Cryptographic operation
Hierarchical to:	No other components
FCS_COP.1.1/BDH	The TSF shall perform <i>the key exchange</i> in accordance with the specified cryptographic algorithm <i>BDH</i> and cryptographic key sizes <i>only 256-bit</i> that meet the following standard: [EMV® <i>Contactless Book E Security and Key Management v1.0</i>], section 7 <i>BDH Primitives</i> .
Dependencies:	[FDP_ITC.1 Import of user data without security attributes or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However, only the P-256 curve over a 256-bit prime field is supported in this evaluation, and other curves are excluded. 1) [NIST curves]: Curves P-256 Note2) The implemented routines can be used with ephemeral or static private keys. The base point is assumed to be public. Note3) only the ATP1 Secure RSA/ECC/SAH library v2.10 must be used for BDH key exchange protocol.	

6.1.18 Elliptic Curve Blinded Diffie-Hellman Key Generation (optional)

The key generation for the ECC library shall meet the requirement “Cryptographic key generation (FCS_CKM.1)” as specified below.

FCS_CKM.1/BDH	Cryptographic key generation
Hierarchical to:	No other components
FCS_CKM.1.1/BDH	The TSF shall generate the blind factor and blinded public key in accordance with the cryptographic key generation algorithm <i>BDH</i> and with the cryptographic key size <i>256-bit</i> that meet the following standard: [EMV® <i>Contactless Book E Security and Key Management v1.0</i>], section 7 <i>BDH Primitives</i> .
Dependencies:	[FDP_ITC.1 Import of user data without security attributes or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
Note1) The RSA/ECC/SHA library supports any valid curves over prime fields of size from 192-bit to 512-bit. However, only the P-256 curve over a 256-bit	

prime field is supported in this evaluation, and other curves are excluded.

1) [NIST curves]: Curves P-256

Note2) The implemented routines can be used with ephemeral or static private keys. The base point is assumed to be public.

Note3) only the ATP1 Secure RSA/ECC/SAH library v2.10 must be used for BDH key exchange protocol.

- 215 The TOE shall meet the requirement “Timing and event of cryptographic key destruction – BDH (FCS_CKM.6/BDH)” as specified below.

FCS_CKM.6/BDH	Timing and event of cryptographic key destruction - BDH
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/BDH	The TSF shall destroy <i>cryptographic keys</i> when <i>no longer needed</i> .
FCS_CKM.6.2/BDH	The TSF shall destroy <i>cryptographic keys</i> and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>overwriting or zeroing</i> that meets the following: <i>none</i> .
Application Note	The key destruction FCS_CKM.6/BDH applies only for the keys stored by the ATP1 Secure RSA/ECC/SHA library in crypto. RAM and/or RAM This internal key storage can be cleared by hardware resetting. Clearing of keys that are provided by the smartcard embedded software to the ATP1 Secure RSA/ECC/SHA library is under the responsibility of the smartcard embedded software.

6.1.19 Secure Hash Algorithm (SHA) (optional)

The Secure Hash Algorithm (SHA) of the TOE shall meet the requirement “Cryptographic operation (FCS_COP.1)” as specified below.

FCS_COP.1/SHA	Cryptographic operation – SHA
Hierarchical to:	No other components
FCS_COP.1.1/SHA	The TSF shall perform <i>hashing</i> in accordance with a specified cryptographic algorithm <i>SHA-224, SHA-256, SHA-384, SHA-512</i> and cryptographic key sizes <i>none</i> that meet the following: [FIPS 180-4].

Note1) The ATP1 Secure libraries provides the functionalities for computation of hash values. The use of these functionalities for keyed hash operations like HMAC or similar, is not subject of this TOE and requires specific security

improvements and DPA analysis by the operating system which is not part of the TOE. The SHA-224, SHA-256, SHA-384 and SHA-512 functionalities are intended to be used for ECDSA signature generation and verification.

Note2) The TOE offers the functionality of hash value computation using SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512. However, only the functions related to SHA-224, SHA-256, SHA-384 and SHA-512 is in the scope of this evaluation and is intended to be used for signature generation and verification. Note that neither of the functions must be used to hash secret values. In addition, the user is responsible for the truncation or padding of the hash value as required by step e), section 7.3 and step c), section 7.4.1 of the standard cited above.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation, or
FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6 Timing and event of cryptographic key destruction

6.1.20 Bootloader

The TOE Functional Requirement “Limited capabilities – Loader(FMT_LIM.1/Loader)” is specified as follows.

FMT_LIM.1/Loader Limited capabilities

Dependencies: FMT_LIM.2 Limited availability.

Hierarchical to: No other components.

FMT_LIM.1.1/Loader The TSF shall limit its capabilities so that in conjunction with “Limited availability (FMT_LIM.2)” the following policy is enforced: *Deploying Loader functionality after locking the chip to FLASH booting mode does not allow stored user data to be disclosed or manipulated by unauthorized user.*

The TOE Functional Requirement “Limited availability – Loader (FMT_LIM.2/Loader)” is specified as follows.

FMT_LIM.2/Loader Limited availability - Loader

Hierarchical to: No other components.

FMT_LIM.2.1/Loader The TSF shall be designed in a manner that limits its availability so that in conjunction with “Limited capabilities (FMT_LIM.1)” the following policy is enforced: *The TSF prevents deploying the Loader functionality after locking the chip to FLASH booting mode.*

Dependencies: FMT_LIM.1 Limited capabilities.

The TOE Functional Requirement “Inter-TSF trusted channel (FTP_ITC.1)” is specified as follows.

FTP_ITC.1	Inter-TSF trusted channel
Hierarchical to:	No other components.
FTP_ITC.1.1	The TSF shall provide a communication channel between itself and <i>the authorized user</i> that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.
FTP_ITC.1.2	The TSF shall permit <i>another trusted IT product</i> to initiate communication via the trusted channel.
FTP_ITC.1.3	The TSF shall initiate communication via the trusted channel for <i>deploying Loader mutual Authentication and establishment of session keys</i> .
Dependencies:	No dependencies.

The TOE Functional Requirement “Basic data exchange confidentiality (FDP_UCT.1)” is specified as follows.

FDP_UCT.1	Basic data exchange confidentiality
Hierarchical to:	No other components.
FDP_UCT.1.1	The TSF shall enforce the <i>Loader SFP to receive</i> user data in a manner protected from unauthorised disclosure.
Dependencies:	[FTP_ITC.1 Inter-TSF trusted channel, or FTP_TRP.1 Trusted path] [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]

The TOE Functional Requirement “Data exchange integrity (FDP_UIT.1)” is specified as follows.

FDP_UIT.1	Data exchange integrity
Hierarchical to:	No other components.
Dependencies:	[FTP_ITC.1 Inter-TSF trusted channel, or FTP_TRP.1 Trusted path] [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]
FDP_UIT.1.1	The TSF shall enforce the <i>Loader SFP to receive</i> user data in a manner protected from <i>modification, deletion, insertion</i> errors.
FDP_UIT.1.2	The TSF shall be able to determine on receipt of user data, whether <i>modification, deletion, insertion</i> has occurred.

The TOE Functional Requirement “Subset access control - Loader (FDP_ACC.1/Loader)” is specified as follows.

FDP_ACC.1/ Loader Subset access control - Loader

Hierarchical to: No other components.

FDP_ACC.1.1/ Loader The TSF shall enforce the *Loader SFP* on

- (1) *the subjects Loader authorized users,*
- (2) *the objects user data in FLASH or ROM*
- (3) *the operation deployment of Loader*

Dependencies: FDP_ACF.1 Security attribute based access control.

Application Note: The TOE enforces the Loader SFP by FDP_ITC.1, FDP_UCT.1, FDP_UIT.1 and FDP_ACF.1 to describe additional access control rules

The TOE Functional Requirement “Security attribute based access control - Loader (FDP_ACF.1/Loader)” is specified as follows.

FDP_ACF.1/ Loader Security attribute based access control - Loader

Hierarchical to: No other components.

Dependencies: FMT_MSA.3 Static attribute initialization.

FDP_ACF.1.1/ Loader The TSF shall enforce the *Loader SFP* to objects based on the following:

- (1) *the subjects Loader authorized users with security attributes FLASH write.*
- (2) *the objects user data in FLASH with security attributes FLASH write.*

FDP_ACF.1.2/ Loader The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: *Bootloader can do write operation in FLASH after a successful Authentication.*

FDP_ACF.1.3/ Loader The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: *FLASH can be controlled based on security attributes , which can be limited by Bootloader APDU command.*

FDP_ACF.1.4/ Loader The TSF shall explicitly deny access of subjects to objects based on the following additional rules: *Bootloader cannot access the FLASH without successful authentication.*

6.1.21 Authentication Proof of Identity

The TOE shall meet the requirement “Authentication Proof of Identity (FIA_API.1)” as specified below.

FIA_API.1 Authentication Proof of Identity

Hierarchical to: No other components

Dependencies: No dependencies.

FIA_API.1.1 The TSF shall provide a *mutual authentication of Bootloader* to prove the identity of the *TOE* by including the following properties *none* to an external entity

6.1.22 Summary of Security Functional Requirements

Security Functional Requirement	Origin
FRU_FLT.2	BSI-PP-0084
FPT_FLS.1	BSI-PP-0084
FAU_SAS.1	BSI-PP-0084
FDP_SDC.1	BSI-PP-0084, updated in CC:2022
FDP_SDI.2	BSI-PP-0084
FMT_LIM.1	BSI-PP-0084, updated in CC:2022
FMT_LIM.2	BSI-PP-0084, updated in CC:2022
FPT_PHP.3	BSI-PP-0084
FDP_ITT.1	BSI-PP-0084
FPT_ITT.1	BSI-PP-0084
FDP_IFC.1	BSI-PP-0084
FIA_API.1	BSI-PP-0084, updated in CC:2022
FMT_LIM.1/Loader	BSI-PP-0084 - Package 1 for loader, updated in CC:2022
FMT_LIM.2/Loader	BSI-PP-0084 - Package 1 for loader, updated in CC:2022
FTP_ITC.1	BSI-PP-0084 - Package 2 for loader
FDP_UCT.1	BSI-PP-0084 - Package 2 for loader
FDP_UTI.1	BSI-PP-0084 - Package 2 for loader
FDP_ACC.1/Loader	BSI-PP-0084 - Package 2 for loader
FDP_ACF.1/Loader	BSI-PP-0084 - Package 2 for loader
FCS_RNG.1/RGS-IC	BSI-PP-0084
FCS_RNG.1/PTG.2	BSI-PP-0084
FCS_RNG.1/EHP	BSI-PP-0084
FDP_ACC.1	CC:2022
FDP_ACF.1	CC:2022
FMT_MSA.3	CC:2022

FMT_MSA.1	CC:2022
FMT_SMF.1	CC:2022
FCS_COP.1/TDES	BSI-PP-0084 – package “TDES”, updated in CC:2022
FCS_COP.1/AES	BSI-PP-0084 – package “AES”, updated in CC:2022
FCS_COP.1/RSA (optional)	CC:2022
FCS_CKM.1/RSA (optional)	CC:2022
FCS_COP.1/ECDSA (optional)	CC:2022
FCS_COP.1/ECDH (optional)	CC:2022
FCS_COP.1/ECDSA (optional)	CC:2022
FCS_COP.1/BDH (optional)	CC:2022
FCS_CKM.1/ECDSA (optional)	CC:2022
FCS_CKM.1/ECDSA (optional)	CC:2022
FCS_CKM.1/BDH (optional)	CC:2022
FCS_COP.1/SHA (optional)	BSI-PP-0084 – package “Hash functions”, updated in CC:2022
FCS_CKM.6/TDES	BSI-PP-0084 – package “TDES” FCS_CKM.4 replaced by FCS_CKM.6 in CC:2022
FCS_CKM.6/AES	BSI-PP-0084 – package “AES” FCS_CKM.4 replaced by FCS_CKM.6 in CC:2022
FCS_CKM.6/RSA	CC:2022, FCS_CKM.4 replaced by FCS_CKM.6
FCS_CKM.6/ECDSA	CC:2022, FCS_CKM.4 replaced by FCS_CKM.6
FCS_CKM.6/ECDH	CC:2022, FCS_CKM.4 replaced by FCS_CKM.6
FCS_CKM.6/ECDSA	CC:2022, FCS_CKM.4 replaced by FCS_CKM.6
FCS_CKM.6/BDH	CC:2022, FCS_CKM.4 replaced by FCS_CKM.6

Table 9 Security Functional Requirements for the TOE

6.2 TOE Assurance Requirements

216 The Security Target will be evaluated according to

Security Target evaluation (Class ASE)

- 217 This Security Target is modularized as a multi-assurance ST with a global compliance (EAL5+) and five sub-TSFs (EAL6+) for the memory access control policy, the bootloader access control policy, the security detector policy (only the detector's reaction to security incidents) and the non-reversibility of the TEST mode policy and the authentication of the TOE.
- 218 The following table lists the global security assurance requirements for the TOE. These security functional requirements are either copied from the Protection Profile BSI-PP-0084 [9] without modifications, or augmented from there, or newly added in this Security Target as indicated in column four of the table. This partly addresses the Protection Profile BSI-PP-0084 [9] Application Note 22.

Class	Family	Title	Compared to PP
ADV: Development	ADV_ARC.1	Architectural design	As in PP
	ADV_FSP.5	Functional Specification	Augmented from PP to EAL6
	ADV_IMP.2	Implementation Representation	Augmented from PP to EAL6
	ADV_INT.3	TSF Internals	Added at EAL6 level
	ADV_TDS.5	TOE Design	Augmented from PP to EAL6
AGD: Guidance documents	AGD_OPE.1	Operational User Guidance	As in PP
	AGD_PRE.1	Preparative procedures	As in PP
ALC: Life-cycle support	ALC_CMC.5	CM Capabilities	Augmented from PP to EAL6
	ALC_CMS.5	CM Scope	Augmented from PP to EAL6
	ALC_DEL.1	Delivery	As in PP
	ALC_DVS.2	Development Security	As in PP
	ALC_LCD.1	Life Cycle Definition	As in PP
	ALC_TAT.3	Tools and Techniques	Augmented from PP to EAL6
	ALC_FLR.2	Flow reporting	Not in PP, added for

Class	Family	Title	Compared to PP
		procedures	EAL6+
ASE: Security Target evaluation	ASE_CCL.1	Conformance claims	As in PP
	ASE_ECD.1	Extended components definition	As in PP
	ASE_INT.1	ST introduction	As in PP
	ASE_OBJ.2	Security objectives	As in PP
	ASE_REQ.2	Derived security requirements	As in PP
	ASE_SPD.1	Security problem definition	As in PP
	ASE_TSS.2	TOE summary specification	Augmented from PP
ATE: Tests	ATE_COV.3	Coverage	Augmented from PP to EAL6
	ATE_DPT.3	Depth	Augmented from PP to EAL6
	ATE_FUN.2	Functional Tests	Augmented from PP to EAL6
	ATE_IND.2	Independent Testing	As in PP
AVA: Vulnerability assessment	AVA_VAN.5	Vulnerability Analysis	As in PP

Table 10 Global Security assurance requirements for the TOE

Note: According to section 2 “Conformance Claims”, the global claimed SAR is EAL5 with all augmentation towards EAL6 except for ADV_SPM.

6.3 Security Requirements Rationale

6.3.1 Rationale for the Security Functional Requirements

- 219 Table 11 below gives an overview, how the security functional requirements are combined to meet the security objectives. The detailed justification follows after the table.

Objective	TOE Security Functional and Assurance Requirements
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" - AVA_VAN.5 "Advanced methodical vulnerability analysis"
O.Phys-Probing	- FDP_SDC.1 "Stored data confidentiality" - FPT_PHP.3 "Resistance to physical attack"
O.Malfunction	- FRU_FLT.2 "Limited fault tolerance" - FPT_FLS.1 "Failure with preservation of secure state" - ADV_ARC.1 "Architectural Design with domain separation and non-bypassability"
O.Phys-Manipulation	- FDP_SDI.2 "Stored data integrity monitoring and action" - FPT_PHP.3 "Resistance to physical attack"
O.Leak-Forced	All requirements listed for O.Leak-Inherent - FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, AVA_VAN.5 plus those listed for O.Malfunction and O.Phys-Manipulation - FRU_FLT.2, FPT_FLS.1, FPT_PHP.3, ADV_ARC.1
O.Abuse-Func	- FMT_LIM.1 "Limited capabilities" - FMT_LIM.2 "Limited availability" plus those for O.Leak-Inherent, O.Phys-Probing, O.Malfunction, O.Phys-Manipulation, O.Leak-Forced - FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1, ADV_ARC.1
O.Identification	- FAU_SAS.1 "Audit storage"
O.RND	- FCS_RNG.1/PTG.2 "Quality metric for random numbers" and FCS_RNG.1/RGS-IC "Quality metric for random numbers" plus those for O.Leak-Inherent, O.Phys-Probing, O.Malfunction, O.Phys-Manipulation, O.Leak-Forced - FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1, AVA_VAN.5, ADV_ARC.1
OE.Resp-Appl	not applicable

Objective	TOE Security Functional and Assurance Requirements
OE.Process-Sec-IC	not applicable
O.Mem-Access	- FDP_ACC.1 "Subset access control" - FDP_ACF.1 "Security attribute based access control" - FMT_MSA.3 "Static attribute initialisation" - FMT_MSA.1 "Management of security attributes" - FMT_SMF.1 "Specification of Management Functions"
O.TDES	- FCS_COP.1/TDES "Cryptographic operation" - FCS_CKM.6/TDES "Timing and event of cryptographic key destruction"
O.AES	- FCS_COP.1/ AES "Cryptographic operation" - FCS_CKM.6/AES "Timing and event of cryptographic key destruction"
O.RSA	- FCS_COP.1/RSA "Cryptographic operation" - FCS_CKM.1/RSA "Cryptographic key generation operation" - FCS_CKM.6/RSA "Timing and event of cryptographic key destruction"
O.ECDSA	- FCS_COP.1/ ECDSA "Cryptographic operation" - FCS_CKM.1/ ECDSA "Cryptographic key generation operation" - FCS_CKM.6/ECDSA "Timing and event of cryptographic key destruction"
O.ECDH	- FCS_COP.1/ ECDH "Cryptographic operation" - FCS_CKM.6/ECDH "Timing and event of cryptographic key destruction"
O.ECSDSA	- FCS_COP.1/ ECSDSA "Cryptographic operation" - FCS_CKM.1/ ECSDSA "Cryptographic key generation" - FCS_CKM.6/ECSDSA "Timing and event of cryptographic key destruction"
O.BDH	- FCS_COP.1/ BDH "Cryptographic operation" - FCS_CKM.1/ BDH "Cryptographic key generation" - FCS_CKM.6/BDH "Timing and event of cryptographic key destruction"
O.SHA	- FCS_COP.1/SHA "Cryptographic operation"
O.Authentication	- FIA_API.1 " Authentication Proof of Identity"
OE.TOE_Auth	not applicable
O.Cap_Avail_Loader	- FMT_LIM.1/Loader "Limited capabilities" - FMT_LIM.2/Loader "Limited availability – Loader"
OE.Lim_Block_Loader	not applicable

Objective	TOE Security Functional and Assurance Requirements
O.Ctrl_Auth_Loader	- FTP_ITC.1 "Inter-TSF trusted channel" - FDP_UCT.1 "Basic data exchange confidentiality" - FDP_UIT.1 "Data exchange integrity" - FDP_ACC.1/Loader "Subset access control - Loader" - FDP_ACF.1/Loader "Security attribute based access control - Loader"
OE.Loader_Usage	not applicable
O.Prot_TSF_Confidentiality	- FDP_ACC.1/Loader "Subset access control - Loader" - FDP_ACF.1/Loader "Security attribute based access control - Loader"

Table 11 Security Requirements versus Security Objectives

- 220 The justification related to the security objective "Protection against Inherent Information Leakage (O.Leak-Inherent)" is as follows:
- 221 The refinements of the security functional requirements FPT_ITT.1 and FDP_ITT.1 together with the policy statement in FDP_IFC.1 explicitly require the prevention of disclosure of secret data (TSF data as well as user data) when transmitted between separate parts of the TOE or while being processed. This includes that attackers cannot reveal such data by measurements of emanations, power consumption or other behavior of the TOE while data are transmitted between or processed by TOE parts.
- 222 It is possible that the TOE needs additional support by the Security IC Embedded Software (e.g. timing attacks are possible if the processing time of algorithms implemented in the software depends on the content of secret). This support must be addressed in the Guidance Documentation. Together with this FPT_ITT.1, FDP_ITT.1 and FDP_IFC.1 are suitable to meet the objective.
- 223 The justification related to the security objective "Protection against Physical Probing (O.Phys-Probing)" is as follows:
- 224 The SFR FDP_SDC.1 requires the TSF to protect the confidentiality of the information of the user data stored in specified memory areas and prevent its compromise by physical attacks bypassing the specified interfaces for memory access. The scenario of physical probing as described for this objective is explicitly included in the assignment chosen for the physical tampering scenarios in FPT_PHP.3. Therefore, it is clear that this security functional requirement supports the objective.
- 225 It is possible that the TOE needs additional support by the Security IC Embedded Software (e. g. to send data over certain buses only with appropriate precautions). This support must be addressed in the Guidance Documentation. Together with this FPT_PHP.3 is suitable to meet the objective.
- 226 The justification related to the security objective "Protection against Malfunctions (O.Malfunction)" is as follows:
- 227 The definition of this objective shows that it covers a situation, where malfunction of the TOE might be caused by the operating conditions of the TOE (while direct manipulation of the TOE is covered O.Phys-Manipulation). There are two possibilities in this situation: Either the operating conditions are inside the tolerated range or at least one of them is outside of this range. The second case is covered by FPT_FLS.1,

because it states that a secure state is preserved in this case. The first case is covered by FRU_FLT.2 because it states that the TOE operates correctly under normal (tolerated) conditions. The functions implementing FRU_FLT.2 and FPT_FLS.1 must work independently so that their operation cannot be affected by the Security IC Embedded Software (refer to the refinement). Therefore, there is no possible instance of conditions under O.Malfunction, which is not covered.

- 228 The justification related to the security objective “Protection against Physical Manipulation (O.Phys-Manipulation)” is as follows:
- 229 The SFR FDP_SDI.2 requires the TSF to detect the integrity errors of the stored user data and react in case of detected errors. The scenario of physical manipulation as described for this objective is explicitly included in the assignment chosen for the physical tampering scenarios in FPT_PHP.3. Therefore, it is clear that this security functional requirement supports the objective.
- 230 It is possible that the TOE needs additional support by the Embedded Software (for instance by implementing FDP_SDI.1 to check data integrity with the help of appropriate checksums, refer to Section 6.1). This support must be addressed in the Guidance Documentation. Together with this FPT_PHP.3 is suitable to meet the objective.
- 231 The justification related to the security objective “Protection against Forced Information Leakage (O.Leak-Forced)” is as follows:
- 232 This objective is directed against attacks, where an attacker wants to force an information leakage, which would not occur under normal conditions. In order to achieve this the attacker has to combine a first attack step, which modifies the behaviour of the TOE (either by exposing it to extreme operating conditions or by directly manipulating it) with a second attack step measuring and analysing some output produced by the TOE. The first step is prevented by the same measures which support O.Malfunction and O.Phys-Manipulation, respectively. The requirements covering O.Leak-Inherent also support O.Leak-Forced because they prevent the attacker from being successful if he tries the second step directly.
- 233 The justification related to the security objective “Protection against Abuse of Functionality (O.Abuse-Func)” is as follows:
- 234 This objective states that abuse of functions (especially provided by the IC Dedicated Test Software, for instance in order to read secret data) must not be possible in Phase 7 of the life-cycle. There are two possibilities to achieve this: (i) They cannot be used by an attacker (i. e. its availability is limited) or (ii) using them would not be of relevant use for an attacker (i. e. its capabilities are limited) since the functions are designed in a specific way. The first possibility is specified by FMT_LIM.2 and the second one by FMT_LIM.1. Since these requirements are combined to support the policy, which is suitable to fulfil O.Abuse-Func, both security functional requirements together are suitable to meet the objective.
- 235 Other security functional requirements which prevent attackers from circumventing the functions implementing these two security functional requirements (for instance by manipulating the hardware) also support the objective. The relevant objectives are also listed in Table 11.
- 236 It was chosen to define FMT_LIM.1 and FMT_LIM.2 explicitly (not using Part 2 of the Common Criteria) for the following reason: Though taking components from the Common Criteria catalogue makes it easier to recognise functions, any selection from Part 2 of the Common Criteria would have made it harder for the reader to understand the special situation meant here. As a consequence, the statement of explicit security functional requirements was chosen to provide more clarity.
- 237 The justification related to the security objective “TOE Identification (O.Identification)” is as follows:

- 238 Obviously the operations for FAU_SAS.1 are chosen in a way that they require the TOE to provide the functionality needed for O.Identification. The Initialisation Data (or parts of them) are used for TOE identification. The technical capability of the TOE to store Initialisation Data and/or Pre-personalisation Data is provided according to FAU_SAS.1.
- 239 It was chosen to define FAU_SAS.1 explicitly (not using a given security functional requirement from Part 2 of the Common Criteria) for the following reason: The security functional requirement FAU_GEN.1 in Part 2 of the CC requires the TOE to generate the audit data and gives details on the content of the audit records (for instance data and time). The possibility to use the functions in order to store security relevant data which are generated outside of the TOE, is not covered by the family FAU_GEN or by other families in Part 2. Moreover, the TOE cannot add time information to the records, because it has no real time clock. Therefore, the new family FAU_SAS was defined for this situation.
- 240 The objective must be supported by organisational and other measures, which the TOE Manufacturer has to implement. These measures are a subset of those measures, which are examined during the evaluation of the assurance requirements of the classes AGD and ALC.
- 241 The justification related to the security objective “Random Numbers (O.RND)” is as follows:
- 242 FCS_RNG.1 requires the TOE to provide random numbers of good quality. The metrics associated to the DTRNG FRO M given by the SFRs FCS_RNG.1/RGS-IC and FCS_RNG/PTG.2.
- 243 Other security functional requirements, which prevent physical manipulation and malfunction of the TOE (see the corresponding objectives listed in the table), support this objective because they prevent attackers from manipulating or otherwise affecting the random number generator.
- 244 Random numbers are often used by the Security IC Embedded Software to generate cryptographic keys for internal use. Therefore, the TOE must prevent the unauthorised disclosure of random numbers. Other security functional requirements which prevent inherent leakage attacks, probing and forced leakage attacks ensure the confidentiality of the random numbers provided by the TOE.
- 245 Depending on the functionality of specific TOEs the Security IC Embedded Software will have to support the objective by providing runtime-tests of the random number generator. Together, these requirements allow the TOE to provide cryptographically good random numbers and to ensure that no information about the produced random numbers is available to an attacker.
- 246 It was chosen to define FCS_RNG.1 explicitly, because Part 2 of the Common Criteria does not contain generic security functional requirements for Random Number generation. (Note, that there are security functional requirements in Part 2 of the Common Criteria, which refer to random numbers. However, they define requirements only for the authentication context, which is only one of the possible applications of random numbers.)
- 247 The security objective “Capability and availability of the Loader (O.Cap_Avail_Loader) is directly covered by the SFR FMT_LIM.1/Loader and FMT_LIM.2/Loader.
- 248 The security objective Access control and authenticity for the Loader (O.Ctrl_Auth_Loader) is covered by the SFR as follows:
- 249 The SFR FDP_ACC.1/Loader defines the subjects, objects and operations of the Loader SFP enforced by the SFR FTP_ITC.1, FDP_UCT.1, FDP_UIT.1 and FDP_ACF.1/Loader.
- 250 The SFR FTP_ITC.1 requires the TSF to establish a trusted channel with assured identification of its end points and protection of the channel data from modification or disclosure.
-

- 251 The SFR FDP_UCT.1 requires the TSF to receive data protected from unauthorised disclosure.
- 252 The SFR FDP_UIT.1 requires the TSF to verify the integrity of the received user data.
- 253 The SFR FDP_ACF.1/Loader requires the TSF to implement access control for the Loader functionality.
- 254 The FCS_COP.1/TDES and FCS_CKM.6/TDES meet the security objective “Cryptographic service Triple-DES (O.TDES)”.
- 255 The FCS_COP.1/AES and FCS_CKM.6/AES meet the security objective “Cryptographic service AES (O.AES)”.
- 256 The security functional requirement(s) “Cryptographic operation (FCS_COP.1/RSA, FCS_COP.1/ECDSA, FCS_COP.1/ECDH, FCS_COP.1/ECSDSA, FCS_COP.1/BDH)” exactly requires those functions to be implemented which are demanded by O.RSA or O.ECDSA, O.ECDH, O.ECSDSA, O.BDH. FCS_CKM.1 supports the generation of keys needed for these cryptographic operations(optional). Therefore, FCS_COP.1/RSA, FCS_COP.1/ECDSA, FCS_COP.1/ECDH, FCS_COP.1/ECSDSA, FCS_COP.1/BDH, FCS_CKM.1/RSA, FCS_CKM.1/ECDSA, FCS_CKM.1/ECSDSA, FCS_CKM.1/BDH, FCS_CKM.6/RSA, FCS_CKM.6/ECDSA, FCS_CKM.6/ECDH, FCS_CKM.6/ECSDSA and FCS_CKM.6/BDH are suitable to meet the security objective.
- 257 The FCS_COP.1/SHA meet the security objective “Cryptographic service SHA (O.SHA)”.
- 258 The security objective “Authentication to external entities (O.Authentication) is directly covered by the SFR FIA_API.1.
- 259 The justification related to the security objective “Area based Memory Access Control (O.Mem-Access)” is as follows:
- 260 The security functional requirement “Subset access control (FDP_ACC.1)” with the related Security Function Policy (SFP) “Memory Access Control Policy” exactly require the implementation of an area based memory access control, which is a requirement from O.Mem-Access. Therefore, FDP_ACC.1 with its SFP is suitable to meet the security objective.
- 261 The security functional requirement “Static attribute initialisation (FMT_MSA.3)” requires that the TOE provides default values for the security attributes. Since the TOE is a hardware platform these default values are generated by the reset procedure. Therefore FMT_MSA.3 is suitable to meet the security objective O.Mem-Access.
- 262 The security functional requirement “Management of security attributes (FMT_MSA.1)” requires that the ability to change the security attributes is restricted to privileged subject(s). It ensures that the access control required by O.Mem-Access can be realised using the functions provided by the TOE. Therefore FMT_MSA.1 is suitable to meet the security objective O.Mem_Access.
- 263 Finally, the security functional requirement “Specification of Management Functions (FMT_SMF.1)” is used for the specification of the management functions to be provided by the TOE as required by O.MEM_ACCESS. Therefore, FMT_SMF.1 is suitable to meet the security objective O.Mem_Access.
- 264 The justification related to the security objective “Protection during Packaging, Finishing and Personalisation (OE.Process-Sec-IC)” is as follows:
- 265 The Composite Product Manufacturer has to use adequate measures to fulfil OE.Process-Sec-IC. Depending on the security needs of the application, the Security IC Embedded Software may have to support this for instance by using appropriate authentication mechanisms for personalisation functions.
-

- 266 The security objective Protection of the confidentiality of the TSF (O.Prot_TSF_Confidentiality) is covered by the SFR as follows:
- 267 The SFR FDP_ACC.1/Loader defines the subjects, objects and operations of the Loader SFP enforced by the FDP_ACF.1/Loader.
- 268 The SFR FDP_ACF.1/Loader requires the TSF to implement authentication mechanism for the Protection of the confidentiality of the TSF

6.3.2 Dependencies of Security Functional Requirements

- 269 Table 12 below lists the security functional requirements defined in this Security Target, their dependencies and whether they are satisfied by other security requirements defined in this Security Target. The text following the table discusses the remaining cases.

Security Functional Requirement	Dependencies	Fulfilled by security requirements
FRU_FLT.2	FPT_FLS.1	Yes
FPT_FLS.1	None	No dependency
FMT_LIM.1	FMT_LIM.2	Yes
FMT_LIM.2	FMT_LIM.1	Yes
FAU_SAS.1	None	No dependency
FDP_SDC.1	None	No dependency
FDP_SDI.2	None	No dependency
FPT_PHP.3	None	No dependency
FDP_ITT.1	FDP_ACC.1 or FDP_IFC.1	Yes
FDP_IFC.1	FDP_IFF.1	See discussion below
FPT_ITT.1	None	No dependency
FCS_RNG.1/PTG.2	None	No dependency
FCS_RNG.1/RGS-IC	None	No dependency
FCS_COP.1 /TDES	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/TDES
	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1 or FCS_CKM.5) or FCS_CKM.1 or FCS_CKM.5	Yes (by environment, see discussion below)
FCS_CKM.6/TDES	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_COP.1 /AES	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/AES
	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1 or FCS_CKM.5) or FCS_CKM.1	Yes (by environment, see discussion below)

Security Functional Requirement	Dependencies	Fulfilled by security requirements
	or FCS_CKM.5	
FCS_CKM.6/AES	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_CKM.1 /RSA (optional)	FCS_CKM.2 or FCS_CKM.5 or FCS_COP.1	Yes, fulfilled by FCS_COP.1/RSA
	FCS_RBG.1 or FCS_RNG.1	Yes (see discussion below)
	FCS_CKM.6	Yes (by environment, see discussion below)
FCS_COP.1/RSA (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	Yes (by environment, see discussion below)
	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/RSA
FCS_CKM.6/RSA (optional)	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_COP.1/ECDSA (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	Yes (by environment, see discussion below)
	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/ECDSA
FCS_CKM.6/ECDSA (optional)	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_COP.1/ECDH (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	See discussion below
	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/ECDH
FCS_CKM.6/ECDH (optional)	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_CKM.1 /ECDSA (optional)	FCS_COP.1 or FCS_CKM.2	Yes, fulfilled by FCS_COP.1/ECDSA
	FCS_RBG.1 or FCS_RNG.1	Yes (see discussion below)
	FCS_CKM.6	Yes (by environment, see discussion below)
FCS_COP.1/ECDSA (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	Yes (by environment, see discussion below)
	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/ECDSA
FCS_CKM.6/ECDSA (optional)	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)

Security Functional Requirement	Dependencies	Fulfilled by security requirements
	not FCS_CKM.1) or FCS_CKM.1	below)
FCS_CKM.1 /ECSDSA (optional)	FCS_COP.1 or FCS_CKM.2	Yes, fulfilled by FCS_COP.1/ECSDSA
	FCS_RBG.1 or FCS_RNG.1	Yes (see discussion below)
	FCS_CKM.6	Yes (by environment, see discussion below)
FCS_COP.1/BDH (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	See discussion below
	FCS_CKM.6	Yes, fulfilled by FCS_CKM.6/BDH
FCS_CKM.6/BDH (optional)	FDP_ITC.1 or FDP_ITC.2 (if not FCS_CKM.1) or FCS_CKM.1	Yes (by environment, see discussion below)
FCS_CKM.1 /BDH (optional)	FCS_COP.1 or FCS_CKM.2	Yes, fulfilled by FCS_COP.1/BDH
	FCS_RBG.1 or FCS_RNG.1	Yes (see discussion below)
	FCS_CKM.6	Yes (by environment, see discussion below)
FCS_COP.1/SHA (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5, FCS_CKM.6	Not required, see discussion below
FDP_ACC.1	FDP_ACF.1	Yes
FDP_ACF.1	FDP_ACC.1 FMT_MSA.3	Yes Yes
FMT_MSA.3	FMT_MSA.1 FMT_SMR.1	Yes See discussion below
FMT_MSA.1	FDP_ACC.1 or FDP_IFC.1 FMT_SMR.1 FMT_SMF.1	Yes See discussion below Yes
FMT_SMF.1	None	No dependency
FMT_LIM.1/Loader	FMT_LIM.2	Yes
FMT_LIM.2/Loader	FMT_LIM.1	Yes
FTP_ITC.1	None	No dependency
FDP_UCT.1	FTP_ITC.1 or FTP_TRP.1, FDP_ACC.1 or FDP_IFC.1	Yes
FDP_UIT.1	FTP_ITC.1 or FTP_TRP.1, FDP_ACC.1 or FDP_IFC.1	Yes
FDP_ACC.1/ Loader	FDP_ACF.1	Yes
FDP_ACF.1/ Loader	FMT_MSA.3	See discussion below

Security Functional Requirement	Dependencies	Fulfilled by security requirements
	FDP_ACC.1	Yes
FIA_API.1	None	No dependency

Table 12 Dependencies of the Security Functional Requirements

- 270 Part 2 of the Common Criteria defines the dependency of FDP_IFC.1 (information flow control policy statement) on FDP_IFF.1 (Simple security attributes). The specification of FDP_IFF.1 would not capture the nature of the security functional requirement nor add any detail. As stated in the Data Processing Policy referred to in FDP_IFC.1 there are no attributes necessary. The security functional requirement for the TOE is sufficiently described using FDP_ITT.1 and its Data Processing Policy (FDP_IFC.1). Therefore the dependency is considered satisfied.
- 271 In particular the security functional requirements providing resistance of the hardware against manipulations (e. g. FPT_PHP.3) support all other more specific security functional requirements (e. g. FCS_RNG.1) because they prevent an attacker from disabling or circumventing the latter. Together with the discussion of the dependencies above this shows that the security functional requirements build a mutually supportive whole.
- 272 The functional requirement FCS_CKM.1 which is dependent to FCS_COP.1/TDES and FCS_COP.1/AES is not included in this Security Target since the TOE only provides an engine for encryption and decryption. But the Security IC Embedded Software may fulfill this requirement related to the needs of the implemented application. The dependent requirements of FCS_COP.1/TDES and FCS_COP.1/AES concerning this function shall be fulfilled by the environment (Security IC Embedded Software).
- 273 The TOE provides the cryptographic key generation for RSA, ECDSA, ECSDSA and BDH by the TOE (FCS_CKM.1/RSA, FCS_CKM.1/ECDSA, FCS_CKM.1/ECSDSA, FCS_CKM.1/BDH), but it is up to the Smart Card Embedded Software's security policy to adopt the cryptographic key generation by the TOE or use the cryptographic key generation by the Smart Card Embedded Software. The dependent requirements of FCS_COP.1/RSA, FCS_COP.1/ECDSA, FCS_COP.1/ECSDSA and FCS_COP.1/BDH shall be fulfilled by the environment (Security IC Embedded Software).
- 274 The functional requirements FDP_ITC.1, FDP_ITC.2 and FCS_CKM.1 which are dependent to FCS_CKM.6/TDES and FCS_CKM.6/AES are not included in this Security Target since the TOE only provides an engine for encryption and decryption. But the Security IC Embedded Software may fulfill these requirements related to the needs of the implemented application. The dependent requirements of FCS_CKM.6/TDES and FCS_CKM.6/AES concerning these functions shall be fulfilled by the environment (The cryptographic key destruction can be done by overwriting the key register interfaces or by TOE reset which provides randomization of the key registers.)
- 275 Since SHA is a keyless algorithm, there is no need for key import as required by dependency to FDP_ITC.1, FDP_ITC.2 or key generation as required by dependency to FCS_CKM.1 or destruction as required by dependency to FCS_CKM.6. So the dependencies to FDP_ITC.1, FDP_ITC.2, FCS_CKM.1 and FMT_CKM.4 are not required.
- 276 The dependency FMT_SMR.1 introduced by the two components FMT_MSA.1 and FMT_MSA.3 is considered to be satisfied because the access control specified for the intended TOE 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.
- 277 The dependency FMT_MSA.3 of FDP_ACF.1/Loader is not necessary. The security attributes of ROM

and Flash used to enforce the Loader SFP are fixed by the IC manufacturer. The access attribute of ROM and Flash memory have DEFAULT value.

- 278 The FCS_CKM.1 which is dependent to FCS_COP.1/ECDH is not included in this Security Target. However, the Security IC Embedded Software may fulfil this requirement related to the needs of the implemented application. The dependent requirements of FCS_COP.1/ECDH concerning this function shall be fulfilled by the environment (Security IC Embedded Software).
- 279 The dependencies of FCS_CKM.1/RSA, FCS_CKM.1/ECDSA, FCS_CKM.1/ECSDSA and FCS_CKM.1/BDH to FCS_RNG.1 are fulfilled by the TOE since random numbers are used to generate cryptographic keys.

6.3.3 Rationale for the Assurance Requirements

- 280 The assurance level EAL5/EAL6 and the augmentation with the requirements ASE_TSS.2 and ALC_FLR.2 were chosen to demonstrate that the TOE fulfils the high-level Common Criteria requirements. An assurance level of EAL5/EAL6 is required for this type of TOE since it is intended to defend against sophisticated attacks. This evaluation assurance level was selected since it is designed to permit a developer to gain maximum assurance from positive security engineering based on good commercial practices. In order to provide a meaningful level of assurance that the TOE provides an adequate level of defense against such attacks, the evaluators should have access to the low level design and all the source code.

6.3.3.1 ADV_SPM.1 Formal TOE Security Policy Model

ADV_SPM.1 Formal TOE Security Policy Model as defined in Section 10.6 of [3]

Dependencies: ASE_OBJ.2 Security Objectives
ASE_REQ.2 Derived security requirements
ADV_FSP.4 Complete functional specification

Developer action elements:

- ADV_SPM.1.1D The developer shall provide a formal model for the TSF supported by explanatory text.
- ADV_SPM.1.2D The developer shall provide the set of formal properties for the TOE supported by explanatory text.
- ADV_SPM.1.3D The developer shall provide a formal proof that the model satisfies the formal properties supported by explanatory text.
- ADV_SPM.1.4D The developer shall provide a correspondence rationale between the formal model and the functional specification.
- ADV_SPM.1.5D The developer shall provide a semi-formal demonstration of correspondence between the formal model and any semi-formal functional specification.
- ADV_SPM.1.6D The developer shall provide a formal proof of correspondence between the formal model and any formal functional specification.

Refinement

The following security policies and relevant security functional requirements (SFRs) are modeled by ADV_SPM.1:

- The access control to the security registers, the special Flash, ROM regions and Booting memory area are correctly enforced. The relevant SFRs include FDP_ACC.1/ Subset access control, FDP_ACF.1/ Security attributes based access control, FMT_MSA.3, FMT_MSA.1 and FMT_SMF.1.
 - The access control with respect to the MPU settings is correctly enforced. The relevant SFRs include FDP_ACC.1/Subset access control and FDP_ACF.1/Security attributes based access control.
 - The consistency of security attributes is correctly enforced i.e., memory regions and access rights are correctly initialized at the IC reset. The relevant SFRs include FMT_MSA.3, FMT_MSA.1 and FMT_SMF.1.
- The access control to the loader is correctly enforced. The relevant SFRs include FMT_LIM.1/Loader, FMT_LIM.2/Loader, FDP_ACC.1/Loader, FDP_ACF.1/Loader and partially FTP_ITC.1.
- Security detector policy, including the detector's reaction to security incidents only, is correctly enforced. The relevant SFRs include partially FDP_SDC.1, FPT_FLS.1 and FPT_PHP.3.
- The access to the TOE's Test Mode shall be locked. The relevant SFRs include FMT_LIM.1, FMT_LIM.2 and partially FAU_SAS.1.
- The security objective of "Authentication to external entities" is correctly enforced. The relevant SFR is partially FIA_API.1.

6.3.3.2 ALC_FLR.2 Flaw Reporting Procedures

- 281 This component is added to cover policies and procedures that are applied to track and correct flaws and to support surveillance of the TOE. This component has no dependencies with other components.

6.3.3.3 ASE_TSS.2 TOE Summary specification with architectural design summary

- 282 The augmentation ASE_TSS.2 is required in order to provide the potential users (e.g. the embedded software developers) with a succinct but comprehensive explanation on the TOE security functions that protect it against interference, logical tampering and bypass. This description is also necessary to establish the component ASE_TSS.2 for any composed TOE.
- 283 This assurance component is a higher hierarchical component to EAL5. ASE_TSS.2 has two dependencies (ASE_INT.1 and ASE_REQ.1) that both are satisfied by this TOE.

6.3.4 Security Requirements are Internally Consistent

- 284 The discussion of security functional requirements and assurance components in the preceding sections has shown that mutual support and consistency are given for both groups of requirements. The arguments given for the fact that the assurance components are adequate for the functionality of the TOE also shows that the security functional requirements and assurance requirements support each other and that there are no inconsistencies between these groups.

- 285 The security functional requirements FDP_SDC.1 and FDP_SDI.2 address the protection of user data in the specified memory areas against compromise and manipulation. The security functional requirement FPT_PHP.3 makes it harder to manipulate data. This protects the primary assets identified in Section 3.1 and other security features or functionality which use these data.
- 286 Though a manipulation of the TOE (refer to FPT_PHP.3) is not of great value for an attacker in itself, it can be an important step in order to threaten the primary assets. Therefore, the security functional requirement FPT_PHP.3 is not only required to meet the security objective O.Phys-Manipulation. Instead it protects other security features or functions of both the TOE and the Security IC Embedded Software from being bypassed, deactivated or changed. In particular this may pertain to the security features or functions being specified using FDP_ITT.1, FPT_ITT.1, FPT_FLS.1, FMT_LIM.2, FCS_RNG.1, and those implemented in the Security IC Embedded Software.
- 287 A malfunction of TSF (refer to FRU_FLT.2 and FPT_FLS.1) can be an important step in order to threaten the primary assets. Therefore, the security functional requirements FRU_FLT.2 and FPT_FLS.1 are not only required to meet the security objective O.Malfunction. Instead they protect other security features or functions of both the TOE and the Security IC Embedded Software from being bypassed, deactivated or changed. In particular this pertains to the security features or functions being specified using FDP_ITT.1, FPT_ITT.1, FMT_LIM.1, FMT_LIM.2, FCS_RNG.1, and those implemented in the Security IC Embedded Software.
- 288 In a forced leakage attack the methods described in “Malfunction due to Environmental Stress” (refer to T.Malfunction) and/or “Physical Manipulation” (refer to T.Phys-Manipulation) are used to cause leakage from signals which normally do not contain significant information about secrets. Therefore, in order to avert the disclosure of primary assets it is important that the security functional requirements averting leakage (FDP_ITT.1, FPT_ITT.1) and those against malfunction (FRU_FLT.2 and FPT_FLS.1) and physical manipulation (FPT_PHP.3) are effective and bind well. The security features and functions against malfunction ensure correct operation of other security functions (refer to above) and help to avert forced leakage themselves in other attack scenarios. The security features and functions against physical manipulation make it harder to manipulate the other security functions (refer to above).
- 289 Physical probing (refer to FPT_PHP.3) shall directly avert the disclosure of primary assets. In addition, physical probing can be an important step in other attack scenarios if the corresponding security features or functions use secret data. For instance the security functional requirement FMT_LIM.2 may use passwords. Therefore, the security functional requirement FPT_PHP.3 (against probing) help to protect other security features or functions including those being implemented in the Security IC Embedded Software. Details depend on the implementation.
- 290 Leakage (refer to FDP_ITT.1, FPT_ITT.1) shall directly avert the disclosure of primary assets. In addition, inherent leakage and forced leakage (refer to above) can be an important step in other attack scenarios if the corresponding security features or functions use secret data. For instance the security functional requirement FMT_LIM.2 may use passwords. Therefore, the security functional requirements FDP_ITT.1 and FPT_ITT.1 help to protect other security features or functions implemented in the Security IC Embedded Software (FDP_ITT.1) or provided by the TOE (FPT_ITT.1). Details depend on the implementation.
- 291 The user data of the Composite TOE are treated as required to meet the requirements defined for the specific application context (refer to Treatment of user data of the Composite TOE (A.Resp-App)). However, the TOE may implement additional functions. This can be a risk if their interface cannot completely be controlled by the Security IC Embedded Software. Therefore, the security functional requirements FMT_LIM.1 and FMT_LIM.2 are very important. They ensure that appropriate control is applied to the interface of these functions (limited availability) and that these functions, if being usable,
-

provide limited capabilities only.

- 292 The combination of the security functional requirements FMT_LIM.1 and FMT_LIM.2 ensures that (especially after TOE Delivery) these additional functions cannot be abused by an attacker to (i) disclose or manipulate user data of the Composite TOE, (ii) to manipulate (explore, bypass, deactivate or change) security features or services of the TOE or of the Security IC Embedded Software or (iii) to enable other attacks on the assets. Hereby the binding between these two security functional requirements is very important:
- 293 The security functional requirement Limited Capabilities (FMT_LIM.1) must close gaps which could be left by the control being applied to the function's interface (Limited Availability (FMT_LIM.2)). Note that the security feature or services which limits the availability can be bypassed, deactivated or changed by physical manipulation or a malfunction caused by an attacker. Therefore, if Limited Availability (FMT_LIM.2) is vulnerable, it is important to limit the capabilities of the functions in order to limit the possible benefit for an attacker.
- 294 The security functional requirement Limited Availability (FMT_LIM.2) must close gaps which could result from the fact that the function's kernel in principle would allow to perform attacks. The TOE must limit the availability of functions which potentially provide the capability to disclose or manipulate user data of the Composite TOE, to manipulate security features or services of the TOE or of the Security IC Embedded Software or to enable other attacks on the assets. Therefore, if an attacker could benefit from using such functions, it is important to limit their availability so that an attacker is not able to use them.
- 295 No perfect solution to limit the capabilities (FMT_LIM.1) is required if the limited availability (FMT_LIM.2) alone can prevent the abuse of functions. No perfect solution to limit the availability (FMT_LIM.2) is required if the limited capabilities (FMT_LIM.1) alone can prevent the abuse of functions. Therefore, it is correct that both requirements are defined in a way that they together provide sufficient security.
- 296 It is important to avert malfunctions of TSF and of security functions implemented in the Security IC Embedded Software (refer to above). There are two security functional requirements which ensure that malfunctions cannot be caused by exposing the TOE to environmental stress. First it must be ensured that the TOE operates correctly within some limits (Limited fault tolerance (FRU_FLT.2)). Second the TOE must prevent its operation outside these limits (Failure with preservation of secure state (FPT_FLS.1)). Both security functional requirements together prevent malfunctions. The two functional requirements must define the "limits". Otherwise there could be some range of operating conditions which is not covered so that malfunctions may occur. Consequently, the security functional requirements Limited fault tolerance (FRU_FLT.2) and Failure with preservation of secure state (FPT_FLS.1) are defined in a way that they together provide sufficient security.
- 297 The security functional requirements required to meet the security objectives O.Leak-Inherent, O.Phys-Probing, O.Malfunction, O.Phys-Manipulation and O.Leak-Forced protect the cryptographic algorithms (FCS_COP.1) and the cryptographic key generations (FCS_CKM.1). Therefore these security functional requirements support the secure implementation and operation of FCS_COP.1 and FCS_CKM.1.
- 298 Parts of the Smartcard IC Embedded Software may cause security violations by accidentally or deliberately accessing restricted data (which may include code). In order to avert the memory access violation it is important to the security functional requirement defining the scope where the Memory Access Policy is applied (FDP_ACC.1) and the security functional requirement defining the Memory Access Policy (FDP_ACF.1), and the security functional requirement ensuring the default value of security attribute (FMT_MSA.3) and the security functional requirement managing security attribute (FMT_MSA.1) and the security functional requirement performing security management function (FMT_SMF.1) are effective and bind well.
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- 299 Two refinements from the PP [9] have to be discussed here in the ST as the assurance level is increased. The refinement for ALC_CMS from the PP [9] can even be applied at the assurance level EAL 5 augmented with ALC_CMS.5. The assurance component ALC_CMS.4 is augmented to ALC_CMS.5 with aspects regarding the configuration control system for the TOE. The refinement is not touched. The refinement for ADV_FSP from the PP [9] can even be applied at the assurance level EAL 5 augmented with ADV_FSP.5. The assurance component ADV_FSP.4 is extended to ADV_FSP.5 with aspects regarding the description level. The level is increased from informal to semi-formal with informal description. The refinement is not touched by this measure.

7

TOE SUMMARY SPECIFICATION

300 This chapter 7 TOE Summary Specification contains the following sections:

7.1 List of Security Functional Requirements

7.1 List of Security Functional Requirements

SFR1: FPT_FLS.1: Failure with preservation of secure state

- 301 The detection thresholds of TOE's detectors are inside the operating range of the TOE. Therefore abnormal events/failures are detected before the secure state is compromised. This allows to take User's defined appropriate actions by software or to immediately RESET the TOE.
- 302 The secure state is maintained by TOE's detectors. The TOE's detectors are monitoring the failure occurs. If the failures are happen, the TOE goes into RESET state. This satisfies the FPT_FLS.1 "Failure with preservation of secure state."

TOE's Detectors

- 303 These functions records in register the events notified by the detectors (refer to list below). The software configures the reaction in case of detection:
- The TOE is immediately reset when an event is detected.
 - Or, a special function register bit is set.

TOE's detectors are implemented by the hardware. The detection cannot be affected or bypassed by Smartcard Embedded Software. The reaction to the detection can be configured by the software. The influence on security and the way how to configure it is described in details in the S3D384E Family User's Manual. Therefore, FPT_FLS.1 is implemented by TOE.

- 304 Security domains are maintained since accesses to the access-prohibited area are trapped by this access control function.

SFR2: FRU_FLT.2: Limited fault tolerance

- 305 All operating signals are filtered/regulated in order to prevent malfunction.

TOE's Filters

- 306 These filters are used for preventing noise, glitches and extremely high frequency in the external reset or clock pad from causing undefined or unpredictable behavior of the chip.

Integrity Checkers

- 307 These Integrity Checkers are used for preventing noise and laser from causing undefined or unpredictable behavior of the chip.
- 308 TOE's filters and integrity checkers are implemented by the hardware. The filtering cannot be affected or bypassed by Smartcard Embedded Software. The reaction to the detection can be configured by the software. The influence on security and the way how to configure it is described in details in the S3D384E families User's Manual. Therefore, FRU_FLT.2 is implemented by TOE.

SFR3: FPT_PHP.3: Resistance to physical attacks

- 309 This requirement is achieved by security feature as the shield must be removed and bypassed in order to perform physical intrusive attacks. The TOE makes appropriate secure reaction to stops operation if a physical manipulation or physical probing attack is detected. And also scrambling and encryption mechanisms make reverse engineering of the TOE layout unpractical and protect from probing attack and signal identification of the TOE layout unpractical. So these functionalities meet the security functional requirement of FPT_PHP.3: Resistance to physical attack.

SFR4: FDP_ACC.1: Subset access control

- 310 This requirement is achieved by security register access control, invalid address access and access right for the code executed in FLASH.
- 1) Security registers access control: This security function manages access to the security control registers through access control security attributes.
 - 2) Invalid address access: This function detects invalid address access occurrence allowing to take dedicated and appropriate actions.
 - 3) Access rights for the code executed in FLASH.
 - 4) Access control for Operating state: This security function selects booting memory area. User can select ROM-BOOT or FLASH-BOOT.
 - 5) Flash protection about Write operation: This function provides protection about flash write operation.

SFR5: FDP_ACF.1: Security attributes based access control.

- 311 This is covered by the Privilege and User modes of the TOE. More information on chapter 1.2 Figure 2 Privilege and User Modes.

SFR6: FMT_MSA.3: Static attribute initialization.

- 312 All Special Function Registers including MPU have DEFAULT values after Power on Reset.

The access attribute of ROM and Flash memory have DEFAULT values.

SFR7: FMT_MSA.1: Management of security attributes.

- 313 This is achieved with the following feature.

The Memory Protection Unit (MPU) enables user to partition memory and set individual protection attributes for each partition. This allows the operating system to control the memory regions accessible by a User mode application process.

OPRSEL controls ROM and NVM (flash) memory security attributes. It controls the operating mode of the chip.

Management of OPRSEL and MPU configuration is only possible in privilege mode

SFR8: FMT_SMF.1: Specification of management functions.

314 This is achieved via access to Special Function Registers of Memory Protection Unit(MPU). MPU provides Special Function Registers which defines the base address and the limit address for a partition. The Registers exist for Flash, and RAM. Additional Registers exist for defining the protection attribute for each partition.

SFR9: FAU_SAS.1: Audit Storage

315 This is fulfilled by the traceability/identification data written once and for all during the TEST mode of the manufacturing process.

- 1) Non-reversibility of TEST mode and NORMAL mode: This function disables the TEST mode and enables the NORMAL mode of the TOE. This function ensures the non-reversibility of the NORMAL mode. This function is used once during the manufacturing process.
- 2) TEST mode communication protocol and data commands: This function is the proprietary protocol used to operate the chip in TEST mode. This function enforces the identification and authentication of the TEST administrator during the test phase of the manufacturing process.
- 3) Functional Tests: During the manufacturing process, the operation of the TOE and the embedded software checksum are verified. This security function ensures the correct operation of the TOE security functions and the integrity of the embedded software.
- 4) Identification: During the TEST mode of manufacturing process, traceability data are written in the non-volatile memory of the TOE. Once the TOE is switched from TEST to NORMAL mode, those traceability data are READ ONLY and cannot be modified anymore. In particular, user can identify the silicon chip version and the version of the device Dedicated SW parts (Test ROM code, Bootloader). The DTRNG FRO M library and RSA/ECC/SHA library version are identified by the version function in the library.

SFR10: FMT_LIM.1: Limited capabilities

316 TEST mode can be accessed only by the TEST administrator by supplying an authentication password through a proprietary protocol. Once the TOE is changed to NORMAL mode, TEST mode functions are no more available for NORMAL mode.

SFR11: FMT_LIM.2: Limited availabilities

317 TEST mode can be accessed only by the TEST administrator by supplying an authentication password through a proprietary protocol. Once the TOE is changed to NORMAL mode, TEST mode commands are no more available for NORMAL mode. Functional test during manufacturing process is only available for TEST mode only.

SFR12: FDP_IFC.1: Subset information flow control

318 Memory Encryption: This is achieved by the function protects the memory contents of the TOE from data

analysis on the stored data as well as on internally transmitted data.

Shield: This requirement is achieved by security feature as the Active shield must be removed and bypassed in order to perform physical intrusive attacks.

Life time detector: Life time detector detects if detector signals are modified or not.

SFR13: FDP_ITT.1: Basic internal transfer protection

319 This requirement is achieved by the combination of the TOE security features TOE features 1) to 5) as it is impractical to get access to internal signals and interpret them.

- 1) Static Address/Data scrambling for bus and memory: This function protects memory and address/data bus from probing attacks.
- 2) Data encryption for bus: This function protects data bus from probing attacks.
- 3) Memory encryption: This security function protects the memory contents of the TOE from data analysis on the stored data as well as on internally transmitted data.
- 4) Synthesizable processor core: The Central Processing Unit (CPU) of the TOE is synthesizable with glue logic, which makes reverse engineering and signal identification more difficult.
- 5) De-synchronization and signal-to-noise ratio reduction mechanisms: The TOE operations can be made asynchronous. They make a full range of intrusive (e.g. probing attacks) and non intrusive attacks (e.g. side-channel attacks) more complex and difficult.

SFR14: FPT_ITT.1: Basic internal TSF data transfer protection

320 This requirement is achieved by the combination of the TOE security features TOE features 1) to 5) as it is impractical to get access to internal signals and interpret them.

- 1) Static Address/Data scrambling for bus and memory: This function protects memory and address/data bus from probing attacks.
- 2) Data encryption for bus: This function protects data bus from probing attacks.
- 3) Memory encryption: This security function protects the memory contents of the TOE from data analysis on the stored data as well as on internally transmitted data.
- 4) Synthesizable processor core: The Central Processing Unit (CPU) of the TOE is synthesizable with glue logic, which makes reverse engineering and signal identification more difficult.
- 5) De-synchronization and signal-to-noise ratio reduction mechanisms: The TOE operations can be made asynchronous. They make a full range of intrusive (e.g. probing attacks) and non intrusive attacks (e.g. side-channel attacks) more complex and difficult.

SFR15: FCS_RNG.1: Random number generation

FCS_RNG.1/PTG.2

321 This requirement is ensured by the design of the random number generation algorithm that makes use of

Digital True Random Number Generator (DTRNG FRO M) and the associated DTRNG FRO M library conforming to *BSI-AIS31 Class PTG.2* requirements (German scheme).

FCS_RNG.1/RGS-IC

- 322 This requirement is ensured by the design of the random number generation algorithm that makes use of Digital True Random Number Generator (DTRNG FRO M) and the associated DTRNG FRO M library conforming to some of *ANSSI RGS* requirements (French scheme).

SFR16: FCS_COP.1: Cryptographic operation

- 323 This requirement is covered by the TOE.

Triple Data Encryption Standard Engine

- 324 This function is used for encrypting and decrypting data using the Triple DES symmetric algorithm with 112bit or 168bit key size. (FCS_COP.1/TDES)

AES (Advanced Encryption Standard)

- 325 This function supports the AES operation with 128 bit, 192bit and 256bit key size. (FCS_COP.1/AES)

TORNADO-T Prime RSA Cryptographic Library as part of ATP1 Secure RSA/ECC/SHA library (optional)
This function assists in the acceleration of modulo exponentiations required in the RSA encryption/decryption algorithm. (FCS_COP.1/RSA)

TORNADO-T Prime is a high speed modular multiplication coprocessor for the support of the RSA public key cryptosystem. The TORNADO-T Prime RSA Library is the software built on the TORNADO-T Prime coprocessor that provides high level interface for RSA-based algorithms.

The functions of the library included in the evaluation are:

- TND_RSA_SigSTD_Secure (RSA signature generation with the standard method)
- TND_RSA_SigCRT_Secure (RSA signature generation with CRT method)
- TND_RSA_Verify (RSA signature verification)
This function performs the RSA signature verification. Since this function uses only the public information, it does not implement any dedicated countermeasures against the side-channel attacks.
- RSA_R2modM_precompute_sec (R^2 value precomputation for the standard RSA)
This function calculates the R^2 value for the Montgomery constant R , which will then be used for the subsequent standard RSA operations.
- RSA_R2modPandQ_precompute_sec (R^2 value precomputation for the CRT RSA)
This function calculates the R^2 value for the Montgomery constant R , which will then be used for the subsequent CRT RSA operations.

The TND_RSA_SigSTD_Secure and TND_RSA_SigCRT_Secure have some countermeasure against the timing attack, SPA, DPA and the fault attack.

The RSA_R2modM_precompute_sec and RSA_R2modPandQ_precompute_sec functions implement some countermeasures against the fault attack.

TORNADO-T Prime ECC Cryptographic Library as part of Secure RSA/ECC/SHA library (optional)

This function assists in the acceleration of required for the ECC cryptographic operations including the ECDSA signature generation/verification and the ECDH secret key derivation. (FCS_COP.1/ECDSA and FCS_COP.1/ECDH)

TORNADO-T Prime RSA/ECC/SHA library provides a set of functions to implement elliptic curve cryptographic algorithms. In particular, it provides some functions to implement the ECDSA signature generation/verification, the ECDH secret key derivation.

The functions of the library (ECDSA_sign_digest and ECDSA_Verify only for the ATP1 Secure RSA/ECC/SHA v2.10 library) included in the evaluation are:

- ECDSA_sign_digest
- ECDSA_verify_digest
- ECDH_generate

This function generates a shared secret value for the ECDH key exchange protocol.

- ECDSA_pubkeygen

The functions ECDSA_sign_digest, ECDH_generate and ECDSA_pubkeygen have some countermeasure against the timing attack, SPA and the fault attack. The ECDSA_verify_digest function has some countermeasures against the fault attack.

TORNADO-T Prime RSA/ECC/SHA library provides a set of functions to implement elliptic curve cryptographic algorithms. In particular, it provides some functions to implement the ECSDSA signature generation/verification, the BDH secret key derivation. (FCS_COP.1/ECSDSA and FCS_COP.1/BDH)

The functions of the library (only for the ATP1 Secure RSA/ECC/SHA v2.10 library) included in the evaluation are:

- ECSDSA_sign
- ECSDSA_verify
- BDH_keyderivation

The functions ECSDSA_sign and BDH_keyderivation have some countermeasure against the timing attack, SPA and the fault attack. The ECSDSA_verify function has some countermeasures against the fault attack.

The TORNADO-T Prime Secure RSA/ECC/SHA library provides the functions to calculate hash (digest) values using the SHA1, SHA224, SHA256, SHA384 and SHA 512 algorithm as specified in [FIPS 180-4], but only the functions related to SHA224, SHA256, SHA384 and SHA512 listed below are in the scope of this evaluation (FCS_COP.1/SHA):

- SHA224_init, SHA224_update, SHA224_final,
- SHA256_init, SHA256_update, SHA256_final.
- SHA384_init, SHA384_update, SHA384_final.
- SHA512_init, SHA512_update, SHA512_final.

SFR17: FCS_CKM.1: Cryptographic key generation

326 This requirement is covered by the TOE for the RSA/ECC key generation. (optional)

RSA_KeyGen_Secure - FCS_CKM.1/RSA

- This function generates an RSA public/private key pair.

327 ECDSA_keygen - FCS_CKM.1/ECDSA. FCS_CKM.1/ECSDSA

- This function generates an ephemeral or static public/private key for the ECDSA and ECSDSA signature generation.

328 BDH_Initial - FCS_CKM.1/BDH (only for the ATP1 Secure RSA/ECC/SHA v2.10 library)

- This function generates a blinded public key for the BDH key exchange protocol.

SFR18: Limited capabilities - Loader(FMT_LIM.1/Loader)

This requirement is achieved by changing the Operating Mode Selection from ROM Booting mode to FLASH Booting mode and then locking the Operating Mode. If the chip is locked in FLASH Booting mode, the Bootloader cannot be deployed any more. It is then not possible to use the FLASH read and write commands of the Bootloader to read, download or modify any data or code in FLASH.

SFR19: Limited availability - Loader (FMT_LIM.2/Loader)

This requirement is achieved by changing the Operating Mode Selection from ROM Booting mode to FLASH Booting mode and then locking the Operating Mode. The Bootloader is only supported in ROM Booting mode. In FLASH Booting mode, the Bootloader does not operate. If the chip is locked in FLASH booting mode, the TSF prevents deploying the Loader functionality. The Bootloader is then disabled and user cannot change the TOE Booting mode any more after the locking.

SFR20: Inter-TSF trusted channel (FTP_ITC.1)

This requirement is achieved by processing the Authentication sequence. This channel is only distinct from other communication channels and provides assured identification for its end points and protection of the channel data from modification or disclose.

SFR21: Basic data exchange confidentiality (FDP_UCT.1)

This requirement is achieved by secure writing. User data which is loaded to flash memory is encrypted data.

SFR22: Data exchange integrity (FDP_UIT.1)

This requirement is achieved by appropriate code integrity mechanism.

SFR23: Subset access control - Loader (FDP_ACC.1/ Loader)

This requirement is achieved by following functions.
FLASH memory attribute as Read only.

SFR24: Security attribute based access control - Loader (FDP_ACF.1/Loader)

This is covered by the ROM Booting(ROM Reset) and Flash Booting(Flash Reset) mode of the TOE. TOE can be set to ROM Booting(ROM Reset) and FLASH Booting(FLASH Reset) mode domains exclusively. All Bootloader APDU commands are accessible only in Rom Booting mode. The Flash Booting mode can not access all Bootloader APDU commands.

SFR25: Stored data confidentiality (FDP_SDC.1)

This requirement is achieved by the combination of the TOE security features TOE features 1) to 4) as it is impractical to get access to internal signals and interpret them.

- 1) Static Address/Data scrambling for bus and memory: This function protects memory and address/data bus from probing attacks.
- 2) Data encryption for bus: This function protects data bus from probing attacks.
- 3) Memory encryption: This security function protects the memory contents of the TOE from data analysis on the stored data as well as on internally transmitted data.
- 4) Invalid address access: This function detects invalid address access occurrence.
- 5) Shield: This requirement is achieved by security feature as the shield must be removed and bypassed in order to perform physical intrusive attacks.
- 6) Life cycle detector: Life cycle detector detects modifications.
- 7) Filters.
- 8) Non-reversibility of TEST and NORMAL modes: This function disables the TEST mode and enables the NORMAL mode of the TOE. This function ensures the non-reversibility of the NORMAL mode. This function is used once during the manufacturing process.
- 9) Control of Booting mode: This requirement is achieved by the changing the Operating Mode Selection.

SFR26: Stored data integrity monitoring and action (FDP_SDI.2)

This requirement is achieved by following functions.

Flash/RAM: Error manages features.

SFR27: Authentication Proof of Identity (FIA_API.1)

This requirement is achieved by processing the Authentication sequence.

SFR28: FCS_CKM.6: Timing and event of cryptographic key destruction

329 This requirement is covered by the TOE.

Timing and event of cryptographic key destruction - Triple Data Encryption Standard Engine

330 This requirement is achieved by overwriting the TDES key registers or by TOE reset which provides randomization of the TDES key registers.

Timing and event of cryptographic key destruction - AES (Advanced Encryption Standard)

331 This requirement is achieved by overwriting the AES key registers or by TOE reset which provides randomization of the AES key registers.

Timing and event of cryptographic key destruction - RSA (Rivest-Shamir-Adleman)

332 This requirement is achieved by TOE hardware reset which provides clearing of keys stored by the library in crypto. RAM and/or RAM.

Timing and event of cryptographic key destruction - ECDSA (Elliptic Curve Digital Signature Algorithm)

333 This requirement is achieved by TOE hardware reset which provides clearing of keys stored by the library in crypto. RAM and/or RAM.

Timing and event of cryptographic key destruction - ECDH (Elliptic Curve Diffie-Hellman)

334 This requirement is achieved by TOE hardware reset which provides clearing of keys stored by the library in crypto. RAM and/or RAM.

7.2 Architectural Design Summary

- 335 The TOE claims the assurance requirement ASE_TSS.2, the security architectural information on a very high level is included in the TSS to inform the embedded software developers on how the TOE protects itself against interference, logical tampering and bypass.
- 336 Interference
- 337 Interference consists in interfering in the TSF in order to get access to assets.
- 338 Logical tampering
- 339 Logical tampering consists in get access to the assets by a logical means (in contrast with physical tampering). For this TOE, logical tampering may be used on
- the access control
 - the information flow control
- 340 The access control is enforced by the following security functions: “Security registers access control”, “Invalid address access”, “Access rights for the code executed in FLASH”, “Access control for Operating state”, “Flash protection about Write operation”.
- 341 The information flow control is enforced by the following security function “Memory Encryption”.
- 342 Bypass
- 343 Non-bypassability is a property that the security functionality of the TSF is always invoked. For this TOE, bypassing a security function may be caused by
- 344 A physical perturbation on the IC: protection against this bypass if ensured by the security functions “Static Address/Data scrambling for bus and memory”, “Synthesizable processor core”, “Detectors”, “Filters”
- 345 Switching back from Normal mode to Test mode in order to get more privilege: protection against this bypass if ensured by the security functions “Non-reversibility of TEST mode and NORMAL mode”
- 346 Masking the security errors: protection against this bypass if ensured by the security function “Security registers access control”

8

Annex

8.1 References

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