# NXP Secure Smart Card Controller N7122 with IC Dedicated Software and Crypto Library (R1)

Security Target lite Rev. 1.3 — 6 May 2022 BSI-DSZ-CC-1149

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#### Document information

Information	Content	
Keywords	Common Criteria, Security Target, Security IC, N7122	
Abstract	This document is the Security Target lite of the NXP Smart Card Controller N7122 with IC Dedicated Software. The document describes the security Functionality provided by the IC and its software.	



# **Revision history**

Table 1. Revision history				
Version	Release date	Change notice		
1.3	2022-05-06	Initial version based on full Security Target v1.3		

Rev. 1.3 — 6 May 2022

## 1 Introduction

#### 1.1 ST reference

Security Target NXP Secure Smart Card Controller N7122 with IC Dedicated Software and Crypto Library, Version 1.3, NXP Semiconductors, 6 May 2022.

#### **1.2 TOE reference**

The TOE is named *NXP Secure Smart Card Controller N7122 with IC Dedicated Software and Crypto Library (R1).* In this document, the TOE is abbreviated to N7122. All components of the TOE and their respective version numbers are listed in <u>Section 1.4.1</u>.

### 1.3 TOE overview

The TOE is the hard macro NXP Secure Smart Card Controller N7122 with IC Dedicated Software and Crypto Library, or in short N7122, which is manufactured by TSMC 40nm (C40) technology. The N7122 comprises hardware, software (Security IC Dedicated Software), and documentation. The N7122 is self-sufficient at the boundary of the hard macro and can be instantiated within packaged products. The TOE does not include a customer-specific Security IC Embedded Software. However, optionally it provides secure mechanisms for customers to download and execute their code on the TOE. For the sake of simplicity, in this Security Target, we refer to the IC hardware as *the hardware instantiation of the hard macro*.

#### 1.3.1 Hardware

The IC hardware is a microcontroller incorporating a central processing unit (CPU), memories accessible via a Memory Management Unit (MMU), cryptographic coprocessors, other security components, contact-based and contactless communication interfaces as well as a general purpose I/O interface which can be used to directly use peripherals of the TOE such as the cryptographic coprocessors. The central processing unit supports a 32-/16-bit instruction set optimized for smart card applications. Onchip memories are ROM, RAM and Flash. The Flash can be used as data or program memory. It consists of highly reliable memory cells, which are designed to provide data integrity. The Flash memory is optimized for applications that require reliable non-volatile data storage for data and program code. Dedicated security functionality protects the contents of all memories. The logical Flash size can be configured in 1kB steps. The IC integrates coprocessors for AES, DES (both within the new Crypto2+ coprocessor) and a new 128 bit Public Key Crypto Coprocessor (Fame3) to support the implementation of asymmetric cryptographic algorithms.

**Note:** Please note that the Flash memory is also referred to as Non-Volatile Memory (NVM) in this Security Target.

The Security IC Embedded Software can either be located in ROM or Flash, see Table 4.

#### 1.3.2 Software

The IC Dedicated Software comprises IC Dedicated Test Software for test purposes and IC Dedicated Support Software. The IC Dedicated Support Software consists of the Boot Software, which controls the boot process of the hardware platform. Furthermore, it provides a Firmware Interface and optionally a Library Interface, simplifying access to the hardware for the Security IC Embedded Software. The IC Dedicated Support Software also comprises optional software components, i.e.,

- a Flash Loader OS which supports download of code and data to Flash by the Composite Product Manufacturer before Operational Usage (e.g. during development), and
- a Crypto Library which provides simplified access to frequently used cryptographic algorithms AES, TDES, RNG, RSA, ECC, hashing and Utilities.

The availability of these software components depends on the different TOE configurations defined in <u>Section 1.4.1</u>.

#### 1.3.3 Documentation

The documentation includes a Product Data Sheet with several addenda, an Instruction Set Manual, a Guidance and Operation Manual, User Manuals for cryptographic functions and Utilities as well as a Wafer and Delivery Specification. This documentation comprises a description of the architecture, the secure configuration and usage of the IC hardware platform and the IC Dedicated Support Software by the Security IC Embedded Software. As some parts of the IC Dedicated Support Software are optional, the respective documentation is optional as well and depends on the TOE configurations chosen by the customer. The dependencies and list of documentation is given in Section 1.4.1.

#### 1.3.4 Usage and major security functionality of the TOE

The security functionality of the TOE is designed to act as an integral part of a complete security system in order to strengthen the design as a whole. Several security mechanisms are completely implemented in and controlled by the TOE. Other security mechanisms allow for configuration by or even require support of the Security IC Embedded Software.

N7122 provides high security for automotive and smart card applications and in particular for being used in the banking and finance market, in electronic commerce, or in governmental applications. Hence, the N7122 shall maintain

- the integrity and the confidentiality of code and data stored in its memories,
- the different TOE modes with the related capabilities for configuration and memory access, and
- the integrity, the correct operation and the confidentiality of security functionality provided by the TOE.

This is ensured by the construction of the TOE and its security functionality.

The N7122 basically provides a hardware platform and crypto library for an implementation of a high security application with

- functionality to calculate Data Encryption Standard (Triple-DES) with 112-bit or 168-bit keys,
- functionality to calculate Advanced Encryption Standard (AES) with different key lengths,
- functionality to calculate RSA, RSA key generation, RSA public key computation,
- functionality to calculate ECDSA (ECC over GF(p)) signature generation and verification, ECDSA (ECC over GF(p)) key generation, ECDH (ECC Diffie-Hellmann) key-exchange, and full point addition(ECC over GF(p)) over any Weierstrass curves from size 128 bits to size 640 bits with co-factor equal 1,

- basic support of the PACE protocol ([TR-03110-1], [TR-03110-2], [TR-03110-3], [TR-03110-4]) as ECC base-point operations are protected against leakage and fault injection,
- KeyStore feature for secure key management,
- secure copy, move, and compare operations provided by the crypto library,
- functionality to compute SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512,
- a True Random Number Generator,
- a Hybrid Deterministic Random Number Generator,
- a Hybrid Physical Random Number Generator,
- a Physical Unclonable Function (PUF),
- memory management control and memory encryption,
- physical protection via sensors on the chip and chip shielding

Further functionality of the TOE which **does not correspond to security functionality** as defined in this Security Target is

- ISO/IEC 7816 contact interface with UART and ISO/IEC 14443A contactless interface,
- a general purpose communication interface which can be used to directly access peripherals of the TOE,
- an Undocumented Function (UDF), i.e., a proprietary operation used for data blinding,
- cyclic redundancy check (CRC) calculation,
- KoreanSeed Library, providing cryptographic operations using the 128-bit block cipher SEED.

#### 1.3.5 TOE type

The TOE NXP Secure Smart Card Controller N7122 with IC Dedicated Software and Crypto Library, or in short N7122, is provided as IC hardware platform with IC Dedicated Software for various operating systems and applications with high security requirements.

#### 1.3.6 Required non-TOE hardware/software/firmware

Besides the conventional communication interfaces, the TOE provides a general purpose I/O interface. It is not required to use this interface, however, it can be used to access major security features of the TOE. This certification does not address the communication via the general purpose I/O interface, however, the TOE implements countermeasures against misuse.

#### **1.4 TOE description**

#### **1.4.1 Evaluated configurations and TOE components**

The TOE is available in two major configurations defined by ROM code selection. These major configuration options are listed in <u>Table 2</u>. Each of these major configurations provides a dedicated Order Entry Form.

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 Table 2. TOE major configuration options

Configuration option	Description
Customer OS ROM Code (COS-ROM)	The TOE provides the functionality of a Flash Loader such that customers can load their Security IC Embedded Softwarecode to the NVM memory. The use of the Library Interface and the N7122 Crypto Library are mandatory. All libraries given in <u>Table 5</u> will be stored to ROM. The Security IC Embedded Software will be stored in Flash. <b>Note:</b> The TOE does not provide a NXP System Mode OS.
NXP OS ROM Code (NOS-ROM)	The TOE does not provide the functionality of a Flash Loader. The Security IC Embedded Software will be stored in ROM. Libraries given in <u>Table 5</u> will be stored to either ROM or Flash. <b>Note:</b> This option is available for NXP internal use only.

#### Note:

All content of that document that is not applicable to both major configuration options are marked accordingly. Configuration Customer OS ROM Code is referred to as "COS-ROM" and NXP OS ROM Code is referred to as "NOS-ROM".

The TOE features different types of memories. The logical size is depending on choices of the customer, as shown in the following table.

Table 3.	Memories	of the TOE
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Memory type	Memory size	Description
NVM	Configurable in 1KB steps up to 633,5 KB	Size of the Non-Volatile Memory, depending on TOE major configuration option (see <u>Table 2</u> ) and TOE configuration option (see <u>Table 4</u> )
ROM	Configurable to 0 KB or 219 KB	Size of the Read-Only Memory, depending on TOE major configuration option (see <u>Table 2</u> )
RAM	Up to 12,5 KB	Size of the Random-Access Memory. Size available to customer depends on ordered configuration

The TOE provides configuration options a customer can make in the ordering process. The following table lists these Ordering configurations.

#### Table 4. TOE configuration options

Ordering Configuration	Choices	Description
NVM Size	configurable in 1KB steps up to 633,5 KB	The Flash memory size is logically configurable, within the given step size.

The TOE provides configuration options a customer can make in the ordering process. These ordering configurations do not affect the Security Functionality defined in this ST:

- NVM size,
- User ID settings,
- different options for contact-based and contactless communication,

- available data rates (106kbit/s, 106-848kbit/s, 106-848kbit/s and VHBR rates up to 3.2Mbit/s, or all),
- ATS/ATR check during testing,
- Enable or disable Chip Health Mode (CHM).

#### Note:

The CHM can be used for chip identification and functional self-tests of the TOE. If the CHM is not available, chip identification is still available, however, a customer has to spend more effort to access the respective functionality. The functional self-tests which are available in the CHM are not part of the Security Functionality defined in this ST.

Depending on the customer choices, the N7122 comprises the following deliverables:

Туре	Name	Release	Form of delivery	
TOE components common for all configurations				
IC Hardware	N7122	A1	Hard macro instantiated within a wafer, module and/or package	
Document	NXP Secure Smart Card Controller N7122 – Overview, Product data sheet [DSheet]	624501	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – Instruction Set Manual, Product data sheet addendum [DSheet_InSet]	611202	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – Chip health mode, Product data sheet addendum [DSheet_CHM]	611002	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – Peripheral Configuration and Use, Product data sheet addendum [DSheet_Periph]	611502	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – MMU Configuration and NXP Firmware Interface Specification, Product data sheet addendum [DSheet_MMU]	615707	Electronic document (PDF via NXP DocStore)	
Document	NXP N7122 A1 Hardmacro – Lifecycle Documentation, Report [Lifecycle] (NXP internal document)	0.2 04-Feb-2022	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – Shared OS Libraries, Product data sheet addendum [DSheet_LibInt]	611304	Electronic document (PDF via NXP DocStore)	
Document	NXP Secure Smart Card Controller N7122 – Wafer and delivery specification, Product data sheet addendum [DSheet_WaferSpec]	668703	Electronic document (PDF via NXP DocStore)	

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Туре	Name	Release	Form of delivery
Document	NXP Secure Smart Card Controller N7122, Information on Guidance and Operation, Guidance and operation manual [GOM]	591513	Electronic document (PDF via NXP DocStore)
Deliverables sp	pecific to COS-ROM configuration		
IC Dedicated Test Software	Test Software	11.6.5	On-chip software
IC Dedicated	Boot Software	11.6.5	On-chip software
Support Software	Firmware	11.6.5	On-chip software
	Library Interface	11.6.5	On-chip software
	Flashloader OS	1.3.3	On-chip software
Library	Communication Library	7.10.3	On-chip software
Library	CRC Library	1.1.8	On-chip software
Library	Memory Library	1.2.3.1	On-chip software
Library	Flash Loader Library	3.10.0	On-chip software
Document			Electronic document (PDF via NXP DocStore)
Deliverables sp	becific to NOS-ROM configuration		
IC Dedicated Test Software	Test Software	11.6.5	On-chip software
IC Dedicated	Boot Software	11.6.5	On-chip software
Support Software	Firmware	11.6.5	On-chip software
	Library Interface	11.6.5	On-chip software
Library	Communication Library	7.10.2	Electronic files (object files via NXP DocStore)
Library	CRC Library	1.1.8	Electronic files (object files via NXP DocStore)
Library	Memory Library	1.2.3.1	Electronic files (object files via NXP DocStore)
Deliverables of	the Crypto Library		
IC Dedicated Support Software	Crypto Library	1.1.2	On-chip software
TOE compone	nts required for all packages		
Document	N7122 Crypto Library, Information on Guidance and Operation, User manual [GOM_CL]	601413	Electronic document (PDF via NXP DocStore)
Package Rand	om Number Generation		,
Library	RNG Lib	1.1.2	Electronic files (object files via NXP DocStore)

 Table 5. TOE deliverables of the hard macro...continued

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Туре	Name	Release	Form of delivery
Library	RNG HealthTest Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	<i>N7122 Crypto Library – RNG</i> , User manual [ <u>UM_RNG]</u>	600411	Electronic document (PDF via NXP DocStore)
Package Sym	nmetric Ciphers		
Library	Sym. Cipher Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	N7122 Crypto Library – SymCfg, User manual [UM_SymCfg]	600511	Electronic document (PDF via NXP DocStore)
Package Key	Store		
Library	KeyStoreMgr Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	N7122 Crypto Library – KeyStoreMgr, User Manual [UM_KeyStore]	600611	Electronic document (PDF via NXP DocStore)
TOE compon	ents required for the packages Random Nu	mber Genera	tion and Symmetric Ciphers
Library	Sym. Utilities Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	<i>N7122 Crypto Library – Utils</i> , User Manual [ <u>UM_SymUtils]</u>	600711	Electronic document (PDF via NXP DocStore)
Package RSA	A Encryption / Decryption		
Library	RSA Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	<i>N7122 Crypto Library – Rsa</i> , User Manual [ <u>UM_RSA]</u>	600812	Electronic document (PDF via NXP DocStore)
Package RSA	Key Generation		
Library file	RSA Key Generation Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document	N7122 Crypto Library – RSA Key Generation, User Manual [UM_ RSAKeyGen]	600912	Electronic document (PDF via NXP DocStore)
Package ECC	Cover GF(p)		
Library	ECC Lib	1.1.2	Electronic files (object files via NXP DocStore)
Document         N7122 Crypto Library – ECC over         601012         Electronic doc		Electronic document (PDF via NXP DocStore)	
Package SHA	A	1	
Library	SHA Library & Hash Library	1.1.2	Electronic files (object files via NXP DocStore)
Document	<i>N7122 Crypto Library – SHA</i> , User Manual [ <u>UM_SHA]</u>	601111	Electronic document (PDF via NXP DocStore)
Document	N7122 Crypto Library – HASH, User Manual [UM_HASH]	601211	Electronic document (PDF via NXP DocStore)

 Table 5. TOE deliverables of the hard macro...continued

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 Table 5. TOE deliverables of the hard macro...continued

Туре	Name	Release	Form of delivery	
TOE components required for the packages RSA Encryption / Decryption, RSA Key Generation, ECC over GF(p), and SHA				
Library	Asym. Utilities Lib	1.1.2	Electronic files (object files via NXP DocStore)	
Document	N7122 Crypto Library – UtilsAsym, User Manual [UM_AsymUtils]	601311	Electronic document (PDF via NXP DocStore)	
Package KoreanSeed				
Library	KoreanSeed Lib	1.1.2	Electronic files (object files via NXP DocStore)	
Document	N7122 Crypto Library – KoreanSeed, User Manual [UM_KoreanSeed]	601711	Electronic document (PDF via NXP DocStore)	

#### Note:

Although the N7122 is considered self-sufficient at the boundary of the hard macro, its IC Dedicated Software might require instantiation specific functionality for the packaged product on top of the hard macro related functionality. These instantiation specific IC Dedicated Software relates to both, IC Dedicated Test Software and IC Dedicated Support Software. The instantiation specific IC Dedicated Software is defined by the Wafer Test version and the IC Dedicated Firmware extension ( see [DSheet\_MMU]. Evaluated versions are given in Table 6.

Release package R1 consists of the deliverables given in <u>Table 5</u> plus the instantiation specific IC Dedicated Software given in <u>Table 6</u>.

#### Table 6. Instantiation specific IC Dedicated Software for Release package R1

ID of Wafer Test version	ID of the IC Dedicated Firmware extensions
0x0F	0x06

#### 1.4.2 Physical scope of the TOE

The N7122 is manufactured in 40 nm CMOS technology by GlobalFoundries and implemented as a hard macro. A block diagram of the IC hardware is depicted in Figure 1.

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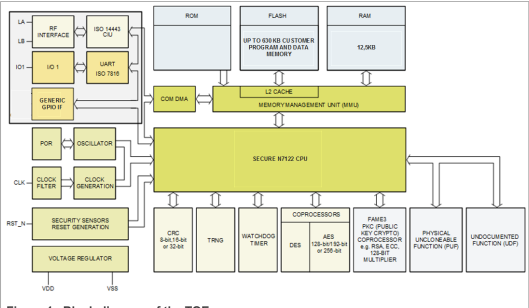


Figure 1. Block diagram of the TOE

The N7122 consists of the IC hardware and IC Dedicated Software. The IC Dedicated Software is composed of IC Dedicated Test Software for test purposes and IC Dedicated Support Software. The IC Dedicated Support Software contains the Boot Software, the Firmware Interface, the Library Interface, the cryptographic libraries and for COS-ROM in addition the Flash Loader OS, Firmware OS and Flash Loader Library (as part of the Library Interface). All other software is called Security IC Embedded Software. The Security IC Embedded Software is not part of the TOE (Application Note 2 of [PP]).

Please note that not all parts of the IC are defined as TOE. In addition to the conventional contact-based and contactless communication interfaces, the TOE provides a general purpose I/O interface which is directly connected to the internal Special Function Register bus. This interface can be used to connect further communication interfaces like I2C or SPI outside the hard macro, which are not part of the evaluation. The Security Functionality of the TOE does not rely on the communication interface connected to this interface. However, the TOE implements countermeasures against misuse.

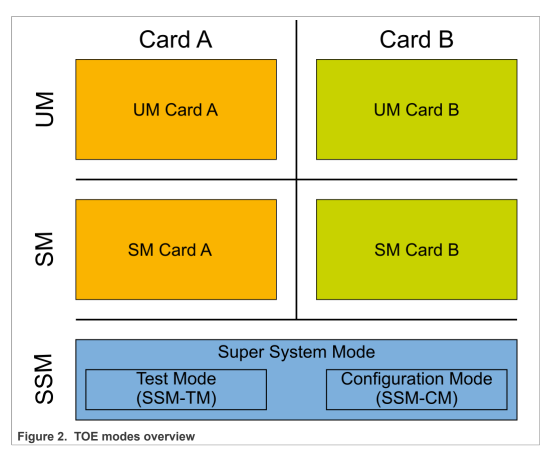
### 1.4.3 Logical scope of the TOE

1.4.3.1 Hardware description

The TOE distinguishes different TOE modes as depicted in the following figure:

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The Super-System Mode (SSM) is not available to the Security IC Embedded Software. It executes the Boot Software and Firmware.

The Test Mode (SSM-TM, short TM) and Configuration Mode (SSM-CM, short CM) have extended access rights compared to the Super-System Mode. The CPU however does not distinguish between SSM, TM, and CM. It only distinguishes between SSM, SM, and UM. In TM, the IC Dedicated Test Software is executed and is blocked before delivery. It includes the test operating system, test routines for the various blocks of the circuitry, control flags for the status of the Flash's manufacturer area and shutdown functions to ensure that security relevant test routing cannot be executed after Phase 3 of the life cycle defined in [PP]. Moreover, the IC Dedicated Test Software is used by NXP to download code related to System Mode or User Mode. A customer has no access to the IC Dedicated Test Software. The Configuration Mode is used to configure the TOE in the boot phase .

The N7122 is able to control two different logical phases. After production of the Security IC, every start-up or reset completes with execution of the IC Dedicated Test Software. The test functionality is disabled at the end of the production test. Afterwards, every start-up or reset ends up in System Mode.

The TOE further provides the System Mode (SM) and User Mode (UM) which are available for the IC Embedded Software. The TOE architecture allows implementation of two logical cards A and B. If two logical cards are available, each card implements its own SM and UM, which are completely separated from each other. To guarantee this separation between UM and SM for the logical card, the MMU has to be configured by the System Mode User via the Security IC Embedded Software. In case Logical Card A

NXP Secure Smart Card Controller N7122 Evaluation document COMPANY PUBLIC is not available<sup>1</sup>, the TOE only distinguishes between UM, SM, and SSM (which includes TM and CM). The differentiation between both logical cards is done via the MMU, the CPU only distinguishes between the different modes.

The System Mode has broader access to the hardware components available to the Security IC Embedded Software. The User Mode has restricted access to the CPU, specific Special Function Registers and the memories depending on the access rights granted by software running in System Mode. Please note that most Special Function Registers are implemented as RAM-based segment descriptors, initialized during start-up and controlled by the Memory Management Unit (MMU). The hardware components are controlled by the Security IC Embedded Software via Special Function Registers. Both are interrelated to the activities of the CPU, the Memory Management Unit, interrupt control, I/O configuration, NVM, timers and the coprocessors. A more detailed description of the Software available on and for the TOE is given in <u>Section 1.4.3.2</u>.

The N7122 provides interrupts. Interrupts force a jump to a specific fixed vector address in the ROM or Flash. Any interrupt can therefore be controlled and guided by a specific part of the Security IC Embedded Software. In addition, the TOE provides user calls and system calls. These calls have to be explicitly done by the Security IC Embedded Software via dedicated CPU instructions. A user call starts the execution of related code dedicated to one lower privileged mode (Super System Mode to System Mode or System Mode to User Mode). A system call starts the execution of related code dedicated to one higher privileged mode (User Mode to System Mode or System Mode to Super System Mode).

The Watchdog timer is intended to abort irregular program executions by a time-out mechanism and is enabled and configured by the Security IC Embedded Software.

The TOE incorporates Flash, RAM, and program memory available in ROM. Access control to all three memory types is enforced by a Memory Management Unit (MMU). The MMU partitions each memory into several parts, defined as objects in the Access Control Policy (see <u>Section 6.1.8</u>).

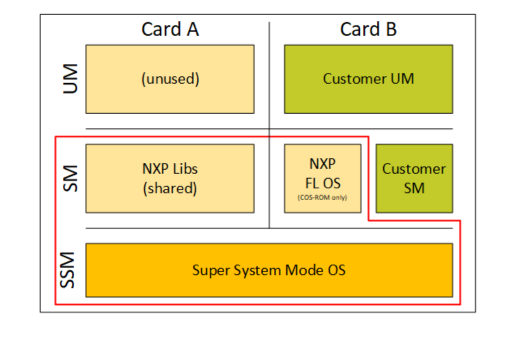
The Triple-DES coprocessor supports single DES and Triple-DES operations. Only Triple-DES is in the scope of this evaluation, in 2-key or 3-key configurations, each 56-bit long (e.g., 112-bit or 168-bit key in total). The AES coprocessor supports AES operation with three different key lengths of 128, 192 or 256 bit. Both utilize the new Crypto2+ coprocessor. The physical random number generator provides true random numbers without pseudo random calculation. The new 128 bit Public Key Crypto Coprocessor (Fame3) supplies basic arithmetic functions to support the implementation of asymmetric cryptography, utilized by the asymmetric cryptographic library.

The TOE provides power saving modes with reduced activity. These are named IDLE Mode and SLEEP Mode, of which the latter one includes CLOCK STOP Mode.

The TOE protects secret data, which are stored on and operated by the TOE, against physical tampering. A memory encryption is added to the memories RAM, ROM and Flash such that data stored to these memories is encrypted. Chip shielding is added in form of active active shield. Light sensors are distributed over the chip area. Furthermore, the TOE is protected by voltage, temperature and frequency sensors. The security functionality of the IC hardware platform is mainly provided by the TOE, and completed by the Security IC Embedded Software. This causes dependencies between the security functionality of the TOE and the security functionality provided by the Security IC Embedded Software.

<sup>1</sup> All evaluated TOE configurations do not provide a Logical Card A, see Section 1.4.3.2.

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#### 1.4.3.2 Software description

Figure 3 shows the different pieces of the available software on and for the TOE. The scope of the TSF is additionally highlighted by a red box. Although the TOE architecture supports two logical cards (Card A and Card B), the evaluated TOE configurations do not provide a Logical Card A. Therefore, the TOE only distinguishes between User Mode (UM), System Mode (SM), and Super System Mode (SSM). Operating system and applications of a Security IC are developed by the customers and included under the heading Security IC Embedded Software. The Security IC Embedded Software is stored in memories which belong to the System Mode of Card B.

The separation between the two logical card memory areas (Card A and Card B) is provided by the concept of the so-called "Vertical IP firewall" which allows for having two completely separated logical cards on the same hardware without any unintended impact on each other.

Using shared memory segments it is possible to share data or code between the separated logical cards. The owner of a memory block has to explicitly allow this kind of sharing. The libraries are shared between the logical cards using this mechanism, reducing the footprint, as code only has to be present on the device once. An inter-card communication mechanism allows the currently active card to send a message to the inactive card with a request for card switching. This mechanism allows for the handover of execution between the logical cards.

For all evaluated TOE configurations there is no Logical Card A available, and with that no SM Card A and UM Card A being defined in Figure 2. However, the underlying concept of access controlled shared memory is used to store NXP controlled data in SM Card A area, e.g. for libraries to maximize available logical memory for System Mode Software. The logical size of UM Card A area is fixed to zero.

The IC Dedicated Test Software is developed by NXP. It includes the test operating system, test routines for the various blocks of the circuitry, control flags for the status of

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Figure 3. Software components of the TOE

the Flash's manufacturer area and shutdown functions to ensure that security relevant test routines cannot be executed illegally after Phase 3. The IC Dedicated Test Software is stored in ROM memory segments which belong to the Super-System Mode (SSM-TM).

The IC Dedicated Support Software comprises the following parts:

- The Boot Software is executed after each reset of the TOE, i.e. every time when the TOE starts. It sets up the TOE and does some basic configuration of the hardware based on the settings stored in memories assigned to the SSM. The Boot Software is stored in ROM memories assigned to the SSM.
- 2. The Firmware Interface is stored in memories assigned to the SSM. It provides lowlevel flash management and basic system functionality like self-testing, error-counter handling, PUF and reset functionality. Notice, that Boot Software and IC Dedicated Test Software also access the Firmware Interface. The 'one-time executed' part of the Firmware Interface is located in FLASH, the remaining parts are located in ROM.
- 3. The Library Interface is an optional module and can be stored in any logical card and mode. It provides simplified communication, CRC and memory functions to the Security IC Embedded Software. The Library Interface is required by the Flashloader OS and the Crypto Libraries.
- 4. The Crypto Library is an optional library which provides extended functionality and access to the following functionality to the Security IC Embedded Software:
  - Package Symmetric Ciphers for AES and TDES in various modes.
  - Package Random Number Generation which implements the hybrid deterministic RNG and hybrid physical RNG including health tests.
  - Package RSA Encryption / Decryption: RSA encryption, decryption and signature generation with key sizes from 1976 and up to 4096 bits. Key sizes from 512 bits and less than 1976 bits are also supported but not in the scope of evaluation.
  - Package RSA Key Generation: Generation of RSA key pairs and public key computation with key sizes from 1976 and up to 4096 bits. If FIPS compliance is enforced, only key sizes from 2048 to 3072 bits are supported. Key sizes from 512 bits and less than 1976 bits are also supported but not in the scope of evaluation.
  - Package ECC over GF(p):
    - The ECDSA (ECC over GF(p)) algorithm can be used for signature generation and signature verification.
    - The ECDSA (ECC over GF(p)) key generation algorithm can be used to generate ECC over GF(p) key pairs for ECDSA.
    - The ECDH (ECC Diffie-Hellman) key exchange algorithm can be used to establish cryptographic keys. It can be also used as secure point multiplication.
    - Provide secure point addition for Elliptic Curves over GF(p).
    - Provide curve parameter verification for Elliptic Curves over GF(p).
    - The TOE supports various key sizes for ECC over GF(p) up to a limit of 640 bits for signature generation, key pair generation and key exchange. For signature verification the TOE supports key sizes up to a limit of 640 bits.
  - Package SHA:
    - The SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512 algorithms can be used for different purposes such as compute hash values in the course of digital signature creation and key verification.
  - The Crypto Library implements the KeyStore feature for a secure key management in RAM (see <u>TSF.Protection</u> for details).
  - The Crypto Library further implements secure move, copy, and compare operations. Even though the TOE does not implement the full PACE protocol, it

provides basic support for the implementation of this protocol in the IC Embedded Software via these secure operations.

5. The Flashloader OS is an optional module used for COS-ROM only and stored in a memory segments assigned to SM of Logical Card B and cannot be directly accessed by the Security IC Embedded Software. It is located in ROM and FLASH. One-time executed code is located in FLASH and is removed after use. The freed up memory is then available for the Security IC Embedded Software. The Flashloader OS supports the download of code and data to Flash by the Composite Product Manufacturer before Operational Usage (e.g. during development). This functionality can be made unavailable after usage. When the Flashloader OS module is available, the Library Interface and the N7122 Crypto Library become mandatory. All logical dependencies of the IC Dedicated Support Software are described in the definitions above.

**Note:** The Crypto Library allow the user of the library to include only those functions that are actually required – it is not necessary to include all cryptographic functions of the library in every Security IC Embedded Software. For this purpose, <u>Table 5</u> defines different packages of the Crypto Library which can be included in the customer application. The same table resolves the inter-dependencies of the different packages.

With respect to Application note 32 of the [PP], the physical location of the Security IC Embedded Software can be either in ROM (NOS-ROM) or in Flash (COS-ROM). The Security IC Embedded Software itself is not in the scope of this evaluation.

All logical dependencies of the IC Dedicated Support Software are described in the definitions above.

#### 1.4.4 Security during Development and Production

The Security IC product life-cycle is scheduled in phases as introduced in [PP]. IC Development as well as IC Manufacturing and Testing, which are Phases 2 and 3 of the life-cycle, are part of the evaluation. Phase 4 the IC Packaging is also part of the evaluation. The Security IC is delivered at the end of Phase 3 or Phase 4 in the life-cycle (Application Note 1 of [PP]). The development and production environment of the TOE ranges from Phase 2 to TOE Delivery.

With respect to Application Note 3 in [PP] the TOE supports the authentic delivery using the FabKey feature. For further details refer to the data sheet [DSheet] and the guidance and operation manual [GOM].

During the design and the layout process only personnel involved in the specific development project for an IC have access to sensitive data. Different teams are responsible for the design data and for customer related data. The production of wafers includes two different steps regarding the production flow. In the first step the wafers are produced with the fixed masks independent of the NCN or CCN. After that step the wafers are completed with the product type specific data, including ROM and Flash Code, and data (if applicable) as identified by NCN and CCN. The test process of every die is performed in CC certified test centers. Delivery processes between the involved sites provide accountability and traceability of the TOE. The TOE is provided in form of sawn wafers, modules, inlays or packages depending on the individual commercial type.

#### 1.4.5 TOE intended usage

The end-consumer environment of the TOE is Phase 7 of the Security IC product lifecycle as defined in [PP]. In this phase the Security IC product is in usage by the endconsumer. Its method of use now depends on the Security IC Embedded Software. The Security ICs including the TOE can be used to perform various functions in a wide range of applications. Examples are Identity Cards, Banking Cards, Health cards, Transportation cards or security control in automotive applications. The end-user environment covers a wide spectrum of very different functions, thus making it difficult to monitor and avoid abuse of the TOE. The TOE is intended to be used in an insecure environment, which does not protect against threats.

The device is developed for high-end safeguarded applications, and is designed to be suited for embedding into chip cards with various possible communication interfaces, for example ISO/IEC 7816, contactless applications according to ISO/IEC 14443 or others. Usually a Security IC (e.g. a smartcard) is assigned to a single individual only, but it may also be used by multiple applications in a multi-provider environment. Therefore the TOE might store and process secrets of several systems, which must be protected from each other. The TOE then must meet security requirements for each single security module.

Secret data shall be used as input for calculation of authentication data, calculation of signatures and encryption of data and keys.

In development and production environment of the TOE the Security IC Embedded Software developer and system integrators such as the terminal software developer may use samples of the TOE for their testing purposes. It is not intended that they are able to change the behavior of the Security IC in another way than an end-consumer. The user environment of the TOE ranges from TOE delivery to Phase 7 of the Security IC product life-cycle, and must be a controlled environment up to Phase 6.

**Note:** The TOE can be delivered as a stand-alone security IC with deactivated GPIO interface or as a certified component of a product that contains a sidecar connecting to the TOE's interface wirings. If GIPO is available as an external interface of the TOE, no security relevant data must be processed, or must be protected by means that is outside the scope of the TOE. In case the GPIO is deactivated, the deactivation mechanism is protected by physical countermeasures like shielding, redundancy and sensors.

**Note:** The phases from TOE Delivery to Phase 7 of the Security IC Product life-cycle are not part of the TOE construction process in the sense of this Security Target. Information about these phases is just included to describe how the TOE is used after its construction. Nevertheless such security functionality of the TOE, that is independent of the Security IC Embedded Software, is active at TOE Delivery and cannot be disabled by the Security IC Embedded Software in the following phases.

**Note:** The integration of the TOE, that is the hard macro, resulting in the final product is done within the premise of NXP and inside its secure IT environment only.

**Note:** Finally, any side-car which is potentially developed outside of the NXP's secure development network must be merged with the hard macro inside NXP's secure development network. The hard macro design details of the hard macro will not be provided to any external party.

#### 1.4.6 Interface of the TOE

The electrical interface of the N7122 are the pads to connect the lines power supply, ground, reset input and clock input. The TOE provides a general purpose I/O interface which allows direct access to the internal Special Function Register bus. Hence, the interface can be used to directly access peripherals of the TOE and to connect further communication interfaces like I2C or SPI outside the hard-macro without affecting the certification.

The TOE implements conventional contact-based and contactless interfaces (ISO/IEC 7816 contact interface with UART and ISO/IEC 14443A contactless interface). The availability of these interfaces depends on the actual configuration of the TOE.

The logical interface of the TOE depends on the CPU mode and the associated software.

- Upon every start-up the Boot Software is executed in Super System Mode. This software initializes and configures the TOE. This comprises the selection of IC Dedicated Test Software (before TOE delivery) and of Security IC Embedded Software (after TOE delivery). Only in case the configuration option 'Enable Chip Health Mode' is enabled, starting of built-in self-test routines and read-out of TOE identification items is supported. If this configuration option is disabled, the Boot Software provides no interface. In this case there is no possibility to interact with this software.
- Before TOE delivery the logical interface is defined by the IC Dedicated Test Software. This IC Dedicated Test Software is executed in Super System Mode and comprises the test operating system used for production testing. IC Dedicated Test Software is embedded in the Test Software.
- In System Mode and User Mode (after TOE Delivery) the software interface is the set of instructions, the bits in the special function registers that are related to these modes and the physical address map of the CPU including memories. The access to the special function registers as well as to the memories depends on the TOE mode configured by the Security IC Embedded Software.

**Note:** The logical interface of the TOE that is visible on the electrical interface after TOE Delivery is based on the Security IC Embedded Software developed by the software developer. The identification and authentication of the user in System Mode or User Mode must be controlled by the Security IC Embedded Software.

**Note:** The chip surface can be seen as an interface of the TOE, too. This interface must be taken into account regarding environmental stress e.g. like temperature and in the case of an attack, for which the attacker manipulates the chip surface.

**Note:** An external voltage and timing supply as well as a logical interface are necessary for the operation of the TOE. Beyond the physical behavior of the logical interface is defined by the Security IC Embedded Software.

# 2 Conformance claims

This Security Target claims to be conformant to the Common Criteria version 3.1:

- Common Criteria, Part 1: Common Criteria for Information Technology Security Evaluation, Part 1: Introduction and general model, Version 3.1, Revision 5, April 2017, CCMB-2017-04-001. [CC\_Part1]
- Common Criteria, Part 2: Common Criteria for Information Technology Security Evaluation, Part 2: Security functional components, Version 3.1, Revision 5, April 2017, CCMB-2017-04-002. [CC\_Part2]
- Common Criteria, Part 3: Common Criteria for Information Technology Security Evaluation, Part 3: Security assurance components, Version 3.1, Revision 5, April 2017, CCMB-2017-04-003. [CC\_Part3]

For the evaluation the following methodology will be used:

• Common Methodology for Information Technology Security Evaluation, Evaluation Methodology, Version 3.1, Revision 5, April 2017, CCMB-2017-04-004. [CEM]

This Security Target claims to be **CC Part 2 extended** and **CC Part 3 conformant**. The extended Security Functional Requirements are defined in <u>Section 5</u>.

### 2.1 Package claim

This Security Target claims conformance to the assurance package EAL6 augmented. The augmentations to EAL6 is ALC\_FLR.1. In addition, the Security Target is augmented using the component ASE\_TSS.2, which is chosen to include architectural information on the security functionality of the TOE.

The level of evaluation and the functionality of the TOE are chosen in order to allow the confirmation that the TOE is suitable for use within devices compliant with the German Digital Signature Law.

**Note:** The Protection Profile (PP) "Security IC Platform Protection Profile with Augmentation Packages" [PP] to which this Security Target claims conformance (refer to <u>Section 2.2</u>) requires assurance level EAL4 augmented. The changes, which are needed for EAL6, are described in the relevant sections of this Security Target.

### 2.2 PP claim

This Security Target claims strict conformance to the Protection Profile (PP):

• Security IC Platform Protection Profile with Augmentation Packages, Version 1.0, registered and certified by Bundesamt für Sicherheit in der Informationstechnik (BSI) under the reference BSI-PP-0084-2014 [PP].

Thus, the concepts are used in the same sense. For the definition of terms refer to [PP]. This chapter does not need any supplement in the Security Target.

This conformance claim includes the following packages of security requirements out of those for Loader defined in the Protection Profile:

- Package "Package 1: Loader dedicated usage in Secured Environment only" Conformant and
- Package "Package2: Loader dedicated for usage by authorized users only" Conformant.

This conformance claim includes the following packages of security requirements out of those for Cryptographic Services defined in the Protection Profile [PP]:

- Package "TDES" Conformant and
- Package "AES" Conformant.

If the respective package of the crypto library is available, the additional functionality results in the following change to the conformance claim:

- Package "TDES" Augmented and
- Package "AES" Augmented.

Furthermore, if the respective package of the crypto library is available, the additional functionality results in the inclusion of the following conformance claim:

• Package "Hash functions" Conformant.

The TOE provides additional functionality, which is not covered in [PP]. In accordance with Application Note 4 of [PP] this additional functionality is added using the policy P.Add-Components and P.Add-Crypto-Func (see <u>Section 3.3</u>).

#### 2.3 Conformance claim rationale

According to Section 2.2 this ST claims strict conformance to [PP].

The TOE type defined in <u>Section 1.3.5</u> is a smartcard controller with IC Dedicated Software. This is consistent with the TOE definition for a Security IC in Section 1.2.2 of [PP]. The sections within this document where Security Problem Definitions, Security Objectives and Security Functional Requirements (SFR) are defined, clearly state which of these items are taken from the Protection Profile and which are added in this Security Target. Moreover, all additionally stated items in this Security Target do not contradict the items included from the PP (see the respective sections in this document). The operations done for the SFRs taken from the PP are also clearly indicated.

The evaluation assurance level claimed for this TOE is shown in <u>Section 6.2</u> to include respectively exceed the requirements claimed by the PP (EAL4+).

These considerations show that the Security Target correctly claims conformance to [PP].

# 3 Security problem definition

This chapter lists the assets, threats, assumptions and organizational security policies from [PP] and describes extensions to these elements in detail.

#### 3.1 Description of assets

All assets, which are defined in Section 3.1 of the [PP], are related to standard functionality. They are applied in this Security Target. These assets are:

- integrity and confidentiality of User Data stored and in operation,
- integrity and confidentiality of Security IC Embedded Software, stored and in operation,
- correct operation of the Security Services provided by the TOE for the Security IC Embedded Software, and
- random numbers.

To be able to protect these assets the TOE shall protect its Security Functionality. Therefore critical information on the TOE shall be protected. Critical information includes:

- logical design data, physical design data, IC Dedicated Software, as well as
- initialization data and pre-personalization data, Security IC Embedded Software, specific development aids, test and characterization related data, material for software development support, and photo masks.

**Note:** Note that the keys for cryptographic calculations using security services of the TOE are treated as User Data.

### 3.2 Threats

The Threats defined in Protection Profile are used for this ST without change. Therefore, see [PP] for their definitions. A complete list of Threats defined in [PP] is given in the following table:

Name	Title
T.Leak-Inherent	Inherent Information Leakage
T.Phys-Probing	Physical Probing
T.Malfunction	Malfunction due to Environmental Stress
T.Phys-Manipulation	Physical Manipulation
T.Leak-Forced	Forced Information Leakage
T.Abuse-Func	Abuse of Functionality
T.RND	Deficiency of Random Numbers

 Table 7. Threats defined in Protection Profile

In compliance with Application Note 4 in [PP], the TOE provides additional functionality to protect against threats that appear when the TOE is used for multiple applications.

The TOE provides the Security IC Embedded Software running in System Mode with control of access to memories and hardware components by different applications running in User Mode. In this context, User Data of different applications is stored to such memory and processed by such hardware components. The Security IC Embedded Software controls all these User Data. Any access to User Data assigned to one

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application by another application contradicts separation between different applications and is considered as a threat.

The TOE shall avert the threat T.Unauthorised-Access as specified below.

T.Unauthorised-Access	Unauthorized Memory or Hardware Access
Adverse action:	An attacker may try to read, modify or execute code or data stored in restricted memory areas. An attacker may try to access or operate hardware resources that are restricted by executing code that accidentally or deliberately accesses these restricted hardware resources. Any code executed or data used in System Mode or User Mode may accidentally or deliberately access code or User Data of other applications. Any code executed or data used in System Mode or User Mode may accidentally or deliberately access hardware resources that are restricted to other applications
Threat agent:	Attacker having high attack potential and access to the TOE.
Asset:	Code executed by and data belonging to the IC Dedicated Support Software running in Super System Mode or Test Mode as well as code executed by and data belonging to the Security IC Embedded Software.

Restrictions of access to memories and hardware resources, which are available to the Security IC Embedded Software, must be defined and implemented by the security policy of the Security IC Embedded Software based on the specific application context.

### 3.3 Organizational security policies

The Security Policies defined in [PP] are used for this ST without change. Therefore, see [PP] for their definitions. A complete list of Threats defined in [PP] is given in the following table:

Name	Title
P.Process-TOE	Identification during TOE Development and Production
P.Lim_Block_Loader	Limiting and Blocking the Loader Functionality
P.Ctlr_Loader	Controlled usage to Loader Functionality
P.Crypto-Service	Cryptographic services of the TOE

Table 8	Security	nolicies	defined	in t	he	Protection	Profile
Table 0.	Security	policies	uenneu	III U		FIOLECTION	FIOINE

In compliance with Application Note 5 in the [PP], this Security Target defines additional security policies as detailed below.

The TOE provides specific security functionality, which can be used by the Security IC Embedded Software. This specific security functionality is not derived from threats identified for the TOE. Instead, the Security IC Embedded Software decides how to use this security functionality to protect from threats for the composite product. Thus, security policy P.Add-Components is defined as follows.

P.Add-Components	Additional Specific Security Components
	The TOE shall provide the following additional security functionality to the Security IC Embedded Software:
	<ul><li>self-tests, and</li><li>integrity support of data stored to NVM.</li></ul>
P.Add-Crypto-Func	Additional Cryptographic Functionality (optional)
	The TOE shall provide the following additional cryptographic functionality to the Security IC Embedded Software:
	<ul> <li>PUF functionality,</li> <li>RSA encryption, decryption, signature generation, signature verification, message encoding and signature encoding,</li> <li>RSA public key computation,</li> <li>RSA key generation,</li> <li>ECDSA (ECC over GF(p)) signature generation and verification,</li> <li>ECC over GF(p) key generation,</li> <li>ECDH (ECC Diffie-Hellmann) key exchange,</li> <li>ECC over GF(p) point addition,</li> <li>ECC over GF(p) curve parameter verification.</li> </ul>
	Note: This policy depends on the TOE configuration

and the availability of the N7122 Crypto Library.

### 3.4 Assumptions

All assumptions defined in Section 3.4 of [PP] are valid for this Security Target:

Table 9	Assumptions	defined in	the	Protection	Profile
Table 9.	Assumptions	uenneu m	uie	FIOLECLIOII	FIOINE

Name	Title		
A.Process-Sec-IC	Protection during Packaging, Finishing and Personalisation		
A.Resp-Appl	Treatment of user data of the Composite TOE		

In compliance with Application Notes 6 and 7 of [PP], this Security Target defines two additional assumptions as follows.

#### A.Check-Init

# Check of initialization data by the Security IC Embedded

The Security IC Embedded Software must provide a function to check initialization data. Such data is defined by the Composite Product Manufacturer and injected by the TOE Manufacturer into the non-volatile memory to provide the ability to identify and trace the TOE.

#### A.Key-Function

#### **Usage of Key-dependent Functions**

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

**Note:** Note that here the routines which may compromise keys when being executed are part of the Security IC 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.

#### Security objectives 4

### 4.1 Security objectives of the TOE

All Security Objectives of the TOE, which are defined in [PP] are applied to this Security Target. This also comprises the Security Objectives defined in the functional packages which are claimed in Section 2.2. The following table lists these Security Objectives of the TOE:

Name	Title
O.Leak-Inherent	Protection against Inherent Information Leakage
O.Phys-Probing	Protection against Physical Probing
O.Malfunction	Protection against Malfunctions
O.Phys-Manipulation	Protection against Physical Manipulation
O.Leak-Forced	Protection against Forced Information Leakage
O.Abuse-Func	Protection against Abuse of Functionality
O.Identification	TOE Identification
O.RND	Random Numbers
O.Cap_Avail_Loader	Capability and availability of the Loader
O.Ctrl_Auth_Loader (optional)	Access control and authenticity for the Loader
O.TDES	Cryptographic service Triple-DES
O.AES	Cryptographic service AES
O.SHA (optional)	Cryptographic service Hash functions

Table 10. Security objectives of the TOE defined in the Protection Profile

The objective O.Ctrl Auth Loader depends on the current state of the Flash Loader. In case the Flash Loader is blocked (after usage or as the Flash Loader is not present following Table 2), the respective functionality is not available anymore.

In compliance with Application Notes 8 and 9 of [PP], additional Security Objectives for the TOE are defined below based on additional functionality provided by the TOE.

O.NVM-Integrity	Integrity Support of data stored to NVM				
	The TOE shall provide detection and failures in NVM memories to support stored there.				
O.Access-Control	Access Control to Memories and S Registers	Special Function			
	The TOE shall control access of CPU instructions to memory areas depending on memory partitioning by the MMU and based on the CPU modes Super System Mode, System Mode and User Mode. In Super System Mode, System Mode and User Mode, the TOE shall control access also based on configuration. In User Mode, the TOE shall control access also based on				
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memory segments, which are configured in System Mode when implementing a memory management scheme. This control shall be individual to each memory segment and consider different access rights.

The only way to change the TOE mode shall be restricted as well. The change to a higher or less privileged mode shall be done by using explicit instructions or by interrupts triggered by hardware peripherals of the TOE. The TOE shall further provide mechanisms to return to the previous mode.

Furthermore, the TOE shall control access of CPU instructions to RAM based segment descriptors depending on the purpose of the descriptor and based on TOE modes. The TOE shall provide the System Mode with the ability to configure access rights for the User Mode to these descriptors.

# O.Self-Test Self-Test

The TOE shall include functionality to perform a self-test to detect physical manipulation.

# O.PUF (optional) Sealing/Unsealing user data

The TOE shall provide PUF functionality that supports sealing/unsealing of User Data. Using this functionality, the User Data can be sealed within the TOE and can only be unsealed by the same TOE that the User Data was sealed on. The PUF functionality comprises import/export of data, encryption/decryption of data and calculation of a MAC as a PUF authentication value.

**Note:** The PUF functionality provided by the TOE shall only be active if explicitly configured by the Security IC Embedded Software.

**Note:** This objective requires the availability of the PUF which can be deactivated depending on the ordered TOE configuration.

O.RSA

#### **RSA Functionality (optional)**

The TOE includes functionality to provide encryption, decryption, signature creation, signature verification, message encoding and signature encoding using the RSA algorithm. Furthermore, the TOE provides functionality to compute a public RSA key from a given private RSA key as well as RSA key-pair generation.

**Note:** This objective requires the availability of the N7122 Crypto Library.

#### O.ECC

### Elliptic-Curve Cryptography over GF(p) (optional)

The TOE provides signature generation and verification, Diffie-Hellmann key exchange, each using the ECC over GF(p) algorithm. It further includes functionality to generate ECC over GF(p) key pairs.

**Note:** This objective requires the availability of the N7122 Crypto Library.

# 4.2 Security objectives of the security IC embedded software development

All security objectives for the Security IC Embedded Software development Environment, which are defined in [PP], are applied to this Security Target.

 Table 11. Security Objectives of the Security IC Embedded Software Development defined in

 Protection Profile

Name	Title
OE.Resp-Appl	Treatment of User Data

Clarification related to OE.Resp-Appl:

By definition cipher or plain text data and cryptographic keys are User Data. The Security IC 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. 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 realized in the environment.

In case the Security IC Embedded Software operates multiple applications on the TOE, OE.Resp-Appl must also be met. The Security IC Embedded Software must not disclose security relevant User Data of one application to another application when processed in or stored to the TOE.

## 4.3 Security objectives for the Operational Environment

All Security Objectives for the Operational Environment of the TOE, which are defined in [PP] are applied to this Security Target. This also comprises the Security Objectives for the Operational Environment defined in the functional packages which are claimed in <u>Section 2.2</u>. The following table lists these Security Objectives of the TOE:

Table 12.	Security	objectives	for the	Operational	Environment
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Name	Title
OE.Process-Sec-IC	Protection during composite product manufacturing
OE.Lim_Block_Loader	Limitation of capability and blocking the Loader
OE.Loader_Usage (optional)	Secure communication and usage of the Loader

The following additional security objectives for the operational environment are defined in this Security Target.

The following security objective for the operational environment derives from assumption A.Check-Init. The TOE provides specific functionality that requires the TOE Manufacturer to implement measures for unique identification of the TOE. Security objective OE.Check-Init is defined to allow for such a TOE specific implementation.

#### **OE.Check-Init**

# Check of initialization data by the Security IC Embedded Software

To ensure the receipt of the correct TOE, the Security IC Embedded Software shall check a sufficient part of the pre-personalization data. This shall include at least the FabKey data that is agreed between the customer and the TOE Manufacturer.

#### 4.4 Security objectives rationale

Section 4.4 of [PP] provides a rationale how the threats, organisational security policies and assumptions are addressed by the Security Objectives defined in [PP]. The following table summarizes how Threats, Organizational Security Policies and Assumptions defined in this ST in extension to [PP] are addressed by Security Objectives defined in the PP and ST, respectively.

Table 13. Security Objectives (PP and ST) vs. Security Problem Definition (PP and ST)

Security Problem Definition	Security Objective	Note
T.Leak-Inherent	O.Leak-Inherent	
T.Phys-Probing	O.Phys-Probing	
T.Malfunction	O.Malfunction O.Self-Test	
T.Phys-Manipulation	O.Phys-Manipulation O.Self-Test	
T.Leak-Forced	O.Leak-Forced	
T.Abuse-Func	O.Abuse-Func	
T.RND	O.RND	
P.Process-TOE	O.Identification	Phases 2–3
A.Process-Sec-IC	OE.Process-Sec-IC	Phases 4–6
A.Resp-Appl	OE.Resp-Appl	Phase 1
P.Lim_Block_Loader	O.Cap_Avail_Loader OE.Lim_Block_Loader	
P.Ctlr_Loader	O.Ctrl_Auth_Loader OE.Loader_Usage	
P.Crypto-Service	O.TDES O.AES O.SHA	
T.Unauthorised-Access	O.Access-Control	
P.Add-Components	O.Self-Test O.NVM_Integrity	

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Security Problem Definition	Security Objective	Note
P.Add-Crypto-Func (optional)	O.PUF (optional) O.RSA (optional) O.ECC (optional)	
A.Check-Init	OE.Check-Init	
A.Key-Function	OE.Resp-Appl	

 Table 13. Security Objectives (PP and ST) vs. Security Problem Definition (PP and ST)...continued

In the table above, bold text is used to indicate threats, OSPs, assumptions, and objectives which are added to this ST in extension to the PP.

The following table provides rationales for the assignments of Security Objectives to Threats, and Policies which are not already provided in [PP].

Table 14. Rationales for the assignments between the Security problem definition and the	
Security objectives not already covered in the Protection Profile	

Security problem definition	Security objective	Rationale
T.Malfunction	O.Self-Test	This objective requires that the TOE provides self- testing features for security critical components, thus contributing to cover this threat.
T.Phys-Manipulation	O.Self-Test	This objectives requires that the TOE provides self- testing features for security critical components, thus contributing to cover this threat.
T.Unauthorised-Ac cess	O.Access-Control	The TOE has to enforce memory partitioning with address mapping and control of access to memories in System Mode and User Mode. Access rights in User Mode must be explicitly granted by Security IC Embedded Software running in System Mode. Thus, security violations caused by accidental or deliberate access to restricted data, code and shared hardware resources can be prevented. The TOE further has to enforce control of access to Special Function Registers in System Mode and User Mode. Access rights in User Mode must be explicitly granted by code running in System Mode. Thus, security violations caused by accidental or deliberate access to restricted data, code and shared hardware resources can be prevented.
P.Add-Components	O.Self-Test	This objective covers the security policy because it requires the TOE to partly implement the functionality as required by the security policy.
	O.NVM-Integrity	This objective covers the security policy because it requires the TOE to partly implement the functionality as required by the security policy.
P.Add-Crypto-Func (optional)	O.PUF (optional)	This objective covers the security policy because it requires the TOE to partly implement the functionality as required by the security policy.
	O.RSA (optional)	This objective covers the security policy because it requires the TOE to partly implement the functionality as required by the security policy.

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Security problem definition	Security objective	Rationale
	O.ECC (optional)	This objective covers the security policy because it requires the TOE to partly implement the functionality as required by the security policy.
A.Check-Init	OE.Check-Init	This objective requires the Security IC Embedded Software developer to implement a function as stated in this assumption.
A.Key-Function	OE.Resp-Appl	The definition of this objective of the [PP] is further clarified in this Security Target: By definition cipher or plain text data and cryptographic keys are User Data. So, the Security IC 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 implemented in the environment. In addition, the treatment of User Data comprises the implementation of a multi-application operating system that does not disclose security relevant User Data of one application to another one. These measures make sure that the assumption A.Key-Function is still covered by this objective.

 Table 14. Rationales for the assignments between the Security problem definition and the

 Security objectives not already covered in the Protection Profile...continued

The justification of the additional policy and the additional assumptions show that they do not contradict to the rationale already given in the Protection Profile for the assumptions, policy and threats defined there.

# 5 Extended components definition

The underlying Protection Profile [PP] contains extended components. This Security Target defines further extended components described below.

#### 5.1 Cryptographic Key Derivation (FCS\_CKM.5)

FCS\_CKM.5 Cryptographic Key Derivation requires the TOE to provide key derivation which can be based on an assigned standard.

FCS_CKM.5	Cryptographic Key Derivation
Hierarchical to:	No other components
Dependencies:	[FCS_CKM.2 Cryptographic Key Distribution, or FCS_COP.1 Cryptographic Operation] FCS_CKM.4 Cryptographic Key Destruction
FCS_CKM.5.1	The TSF shall derive cryptographic keys [assignment: <i>key type</i> ] from [assignment: <i>input parameters</i> ] in accordance with a specified cryptographic key derivation algorithm [assignment: <i>cryptographic key derivation</i> <i>algorithm</i> ] and specified cryptographic key sizes [assignment: <i>cryptographic key sizes</i> ] that meet the following: [assignment: <i>list of standards</i> ].
Application Notes:	None

# 6 Security requirements

This chapter defines the security requirements that shall be met by the TOE. These security requirements are composed of the Security Functional Requirements (SFR) and the Security Assurance Requirements (SAR) that the TOE must meet in order to achieve its security objectives. CC allows several operations to be performed on security requirements (on the component level); refinement, selection, assignment, and iteration are defined in Section 8.1 of [CC\_Part1]. These operations are used in the [PP] and in this Security Target, respectively.

- The refinement operation is used to add details to requirements, and thus, further intensifies a requirement. Refinements are indicated as **bold text**.
- The selection operation is used to select one or more options provided by the PP or CC in stating a requirement. Selections having been made are denoted as *italic text*.
- The assignment operation is used to assign a specific value to an unspecified parameter, such as the length of a password. Assignments having been made are denoted as <u>underlined text</u>.
- The ST applies further refinements by deleting specific words. These refinements are indicated by <sub>subscript text</sub>. These refinements do not affect the meaning of the SFRs and are only applied for grammatical reasons.
- The iteration operation is used when a component is repeated with varying operations. It is denoted by the same notation used in [PP], i.e., a slash followed by the iteration indicator. Whenever an element in [PP] contains an operation that is left uncompleted, the Security Target has to complete that operation.

**Note:** Please note that this ST does not indicate the operations already performed in [PP]. Therefore, this ST only highlights those operations which are left open in the [PP]. If an SFR was not taken from the certified PP but from CC Part 2, the ST identifies all operations required by [CC\_Part2].

Furthermore, the following sections provide application notes for each SFR as an informative text. These notes are used to indicate the dependency of each SFR to the configuration of the TOE.

### 6.1 Security functional requirements

All Security Functional Requirements (SFRs) of the TOE are presented in the following sections to support a better understanding of the combination of the PP and this Security Target. With respect to Application Note 12 in [PP], it is clearly stated, which subset of SFRs is taken from the underlying protection profile or its functional packages and which are newly introduced.

#### 6.1.1 Security Functional Requirements of the PP

FRU\_FLT.2 Limited fault tolerance

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

• • • • •	
Application Note:	The term "failure" above means "circumstances". The TOE prevents failures for the "circumstances" defined above (refinement from [PP]). With respect to Application Notes 15 in [PP], generation of additional audit data is not defined.
	This SFR is in place for each TOE configuration.
FPT_FLS.1	Failure with preservation of secure state
FPT_FLS.1.1	The TSF shall preserve a secure state when the following types of failures occur: exposure to operating conditions which may not be tolerated according to the requirement Limited fault tolerance (FRU_FLT.2) and where therefore a malfunction could occur.
Application Note:	The term "failure" above also covers "circumstances". The TOE prevents failures for the "circumstances" defined above (refinement from [PP]). With respect to Application Note 15 in [PP], generation of additional audit data is not defined.
	This SFR is in place for each TOE configuration.
FMT_LIM.1	Limited capabilities
FMT_LIM.1.1	
	The TSF shall be designed and implemented in a manner that limits their capabilities so that in conjunction with "Limited availability (FMT_LIM.2)" the following policy is enforced: 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.
Application Note:	manner that limits their 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
Application Note: FMT_LIM.2	manner that limits their 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.
	manner that limits their 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. This SFR is in place for each TOE configuration.

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FAU\_SAS.1

-	Audit storage
FAU_SAS.1.1	The TSF shall provide the test process before TOE Delivery with the capability to store the <i>Initialisation Data</i> , <i>Pre-personalisation Data and customer-specific Data</i> in the <i>Flash</i> .
Application Note:	With respect to the Application Notes 16 and 17 of [PP], the TOE provides the necessary data for identification and the SFR states the storage location.
	This SFR is in place for each TOE configuration.
FDP_SDC.1	Stored data confidentiality
FDP_SDC.1.1	The TSF shall ensure the confidentiality of the information of the user data while it is stored in <i>the ROM, RAM and Non-Volatile Memory</i> .
Application Note:	This SFR is in place for each TOE configuration.
FDP_SDI.2	Stored data integrity monitoring and action
FDP_SDI.2.1	The TSF shall monitor user data stored in containers controlled by the TSF for <i>modification, deletion, repetition or loss of data</i> on all objects, based on the following attributes: <i>integrity check information associated with the data stored in memories</i> .
FDP_SDI.2.2	Upon detection of a data integrity error, the TSF shall perform an error correction if possible and a Security Reset if not.
Application Note:	With respect to the Application Notes 18 of the [PP], the necessary operations were performed.
	This SFR is in place for each TOE configuration.
FPT_PHP.3	Resistance to physical attack
FPT_PHP.3.1	The TSF shall resist physical manipulation and physical probing to the TSF by responding automatically such that the SFRs are always enforced.
Application Note:	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 cannot 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

Audit storage

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	any time and (ii) countermeasures are provided at any time (refinement from [PP]).
	This SFR is in place for each TOE configuration.
FDP_ITT.1	Basic internal transfer protection
FDP_ITT.1.1	The TSF shall enforce the Data Processing Policy to prevent the disclosure of user data when it is transmitted between physically-separated parts of the TOE.
Application Note:	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.
	This SFR is in place for each TOE configuration.
FPT_ITT.1	Basic internal TSF data transfer protection
FPT_ITT.1.1	The TSF shall protect TSF data from disclosure when it is transmitted between separate parts of the TOE.
Application Note:	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 (see [PP]).
	This SFR is in place for each TOE configuration.
FDP_IFC.1	Subset information flow control
FDP_IFC.1.1	The TSF shall enforce the Data Processing Policy on all confidential data when they are processed or transferred by the TOE or by the Security IC Embedded Software.
Application Note:	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 (see [PP]).
	This SFR is in place for each TOE configuration.
FCS_RNG.1/PTG.2	Random number generation – PTG.2
FCS_RNG.1.1/PTG.2	The TSF shall provide a <i>physical</i> 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

**Application Note:** 

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 octets of bits 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 21 in the [PP] refers to for examples for the security capabilities and quality metrics used in some national certification schemes.

The definition of the SFR FCS\_RNG.1/PTG.2 was taken from [KS2011], which is identical to the definition found in the [PP], as the TOE is certified in the German Common Criteria scheme.

In accordance with Application Note 44 of the [PP], the assignment for additional standard statistical test suite in clause (PTG.2.6) may be empty.

The Shannon entropy 0.997 per internal random bit compares to 7.976 per octet.

The Shannon entropy is computed as

 $E = -\sum_{i=0}^{255} p_i \log_2 p_i$ , where  $p_i$  is the probability that

the byte  $(b_7, b_6, ..., b_0)$  is equal to <sup>*i*</sup> as binary number. The value 7.976 is assigned due to the requirements of [AIS31].

The results of the internal test sequence are provided to the Security IC Embedded Software as a pass or fail criterion.

### Application Note:

The N7122 Crypto Library supports statistical test as required in this SFR. The IC Embedded Software has to take care of testing the random numbers generated by the RNG by means of software statistical test. Therefore, this SFR is only partially fulfilled by the hardware TOE. If the Crypto Library is used, the required test functionality is available. In this case, the SFR is completely fulfilled.

### 6.1.2 Flash Loader (partly optional)

The following table describes the subjects and objects of the Loader policy.

### Note:

### The Loader Policy is applicable for COS-ROM configuration only.

### Table 15. Subjects, objects as well as related operations and attributes of the Loader Policy

Identifier	Description
Subjects	
Download User	User Role to download data, verify data and erase data in memory areas.
Key Change User	User Role to update and verify keys.
Developer Mode User	User Role to switch the life cycle to Pre-Release.
Production Mode User	User Role to switch the life cycle to Release.
Self Check User	User Role to perform different sanity checks on the device.
Card Operating System	The Card Operating System.
Unauthorized User	An unauthorized user.
Objects as well as related operations and attributes	
Life-Cycle State	<ul> <li>Life Cycle State of the Loader.</li> <li>The only available operation is:</li> <li>Switch – Switch from Download to Pre-Release, from Pre-Release to Download or from Download to Release.</li> <li>The available attributes of Life Cycle State are:</li> <li>Download – Initial Life-Cycle State of the TOE which allows download operations.</li> <li>Pre-Release – Previously downloaded code can be executed. Furthermore, it is possible to return to Life-Cycle State Download.</li> <li>Release – Final state of the Flash Loader after permanent blocking. No download operations can be performed anymore. It is not possible to switch back to another state of the Life-Cycle State.</li> </ul>
Keys	<ul> <li>Cryptographic keys used to identify users.</li> <li>The only available operation is:</li> <li>Update – Update or verify a key.</li> <li>The only attribute is:</li> <li>Permissions – Permissions associated with one key to identify subjects.</li> </ul>

Identifier	Description
Memory Segments	<ul> <li>Memory segments to which data or code can be downloaded.</li> <li>The available operations are:</li> <li>Download – Download data to a memory segment.</li> <li>Verify – Verifies the data downloaded to a memory segment.</li> <li>Erase – Erase data within a memory segment.</li> <li>No attributes available.</li> </ul>
User Data	User Data to be stored to, verified in, or removed from Memory Segments. Operations are already covered by the object Memory Segments.

Table 15. Subjects, objects as well as related operations and attributes of the Loader Policy...continued

### 6.1.2.1 Loader Package 1 defined in the PP

FMT_LIM.1/Loader	Limited capabilities – Loader
FMT_LIM.1.1/Loader	The TSF shall be designed and implemented in a manner that limits its capabilities so that in conjunction with "Limited availability (FMT_LIM.2/Loader)" the following policy is enforced
	Deploying Loader functionality after <i>switching to Life</i> <i>Cycle State Release</i> does not allow stored User Data to be disclosed or manipulated by Unauthorized User.
Application Note:	In Life Cycle State Release, no download operations can be performed anymore. This corresponds to blocking the Flash Loader permanently.
	This SFR is in place for each TOE configuration. In case the Flash Loader is not selected in the TOE configuration, its functionality is blocked following this SFR.
FMT_LIM.2/Loader	Limited availability – Loader
EMT I IM 2 1/Loodor	
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/Loader)" the following policy is enforced
FWT_LIM.2.1/LOader	its availability so that in conjunction with "Limited capabilities (FMT_LIM.1/Loader)" the following policy is
Application Note:	its availability so that in conjunction with "Limited capabilities (FMT_LIM.1/Loader)" the following policy is enforced The TSF prevents deploying the Loader functionality

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configuration, its functionality is blocked following this SFR.

### 6.1.2.2 Loader Package 2 defined in the PP (optional)

The following SFR depend on the configuration of the TOE. In case the Flash Loader is set to be available, the following SFRs describe the use of the Flash Loader. As soon as the Flash Loader is blocked (which corresponds to the situation when the TOE is configured without Flash Loader), the SFRs of Loader Package 1 address the blocking of the loader functionality.

FTP_ITC.1/Loader	Inter-TSF trusted channel (optional)
FTP_ITC.1.1/Loader	The TSF shall provide a communication channel between itself and <i>Download User, Key Change User,</i> <i>Developer Mode User and Production Mode 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 and disclosure.
FTP_ITC.1.2/Loader	The TSF shall permit another trusted IT product to initiate communication via the trusted channel.
FTP_ITC.1.3/Loader	The TSF shall initiate communication via the trusted channel for deploying Loader <i>functionality as described in FDP_ACF.1/Loader</i> .
Application Note:	In addition to the required operations, this ST also performs an iteration on this SFR for consistency reasons.
	This SFR is in place as long as the Flash Loader is not blocked permanently by setting its Life Cycle State to Release.
FDP_UCT.1/Loader	Basic data exchange confidentiality (optional)
FDP_UCT.1.1/Loader	The TSF shall enforce the Loader SFP to receive User Data in a manner protected from unauthorised disclosure.
Application Note:	In addition to the required operations, this ST also performs an iteration on this SFR for consistency reasons.
	This SFR is in place as long as the Flash Loader is not blocked permanently by setting its Life Cycle State to Release.
FDP_UIT.1/Loader	Data exchange integrity (optional)

FDP_UIT.1.1/Loader	The TSF shall enforce the Loader SFP to receive User Data in a manner protected from modification, deletion, insertion errors.
FDP_UIT.1.2/Loader	The TSF shall be able to determine on receipt of User Data, whether modification, deletion, insertion has occurred.
Application Note:	In addition to the required operations, this ST also performs an iteration on this SFR for consistency reasons.
	This SFR is in place as long as the Flash Loader is not blocked permanently by setting its Life Cycle State to Release.
FDP_ACC.1/Loader	Subset access control – Loader (optional)
FDP_ACC.1.1/Loader	The TSF shall enforce the <i>Loader SFP</i> on:
	<ol> <li>the subjects Download User, Key Change User, Developer Mode User, Production Mode User, and Card Operating System,</li> <li>the objects User Data in memory areas which contain Life Cycle State, Keys and Memory Segments,</li> <li>the operation deployment of Loader.</li> </ol>
Application Note:	The TOE enforces the Loader SFP by FTP_ITC.1/ Loader, FDP_UCT.1/Loader, FDP_UIT.1/Loader, and FDP_ACF.1/Loader to describe additional access control rules. This SFR is in place as long as the Flash Loader is not
	blocked permanently by setting its Life Cycle State to Release.
FDP_ACF.1/Loader	Security attribute based access control – Loader (optional)
FDP_ACF.1.1/Loader	The TSF shall enforce the Loader SFP to objects based on the following:
	<ol> <li>the subjects Download User, Key Change User, Developer Mode User, Production Mode User, and Card Operating System with security attributes: none</li> <li>the objects User Data in memory areas which contain Life Cycle State, Keys and Memory Segments with security attributes as listed in Table 15.</li> </ol>

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:
	<ol> <li>The Developer Mode User is allowed to switch the Life Cycle State from Download to Pre-Release.</li> <li>The Production Mode User is allowed to switch the Life Cycle State from Download to Release.</li> <li>The Card Operating System is allowed to switch the Life Cycle State from Pre-Release to Download.</li> </ol>
FDP_ACF.1.3/Loader	The TSF shall explicitly authorise access of subjects to objects based on the following additional rules:
	<ol> <li>The Download User is allowed to Download, Erase, and Verify Memory Segments if Life Cycle State Download grants this right.</li> <li>The Key Change User is allowed to update Permissions of Keys if Life Cycle State Download grants this right.</li> </ol>
FDP_ACF.1.4/Loader	The TSF shall explicitly deny access of subjects to objects based on the following additional rules: <i>as stated in SFR FMT_LIM.2/Loader.</i>
Application Note:	With respect to Application Note 39 of the [PP], This SFR is in place as long as the Flash Loader is not blocked permanently by setting its Life Cycle State to Release.

### 6.1.3 Hardware Support for TDES and AES

### 6.1.3.1 Package TDES defined in PP

The following SFRs address the functionality provided by the TDES coprocessor of the TOE hardware to compute TDES encryption and decryption. With respect to the Functional Package "TDES" of the PP, the functionality provided by the TOE hardware is package conformant.

FCS_COP.1/TDES	Cryptographic operation – TDES
FCS_COP.1.1/TDES	The TSF shall perform <i>encryption and decryption</i> in accordance with a specified cryptographic algorithm <i>TDES in ECB mode</i> and cryptographic key sizes <i>168 bits</i> that meet the following [NIST SP 800-67] Section 3, [NIST SP 800-38A] Section 6.1.
Application Note:	The 2-key (112 bits) Triple-DES operation is supported and in the scope of evaluation even though it has been withdrawn from [NIST SP 800-67].

FCS_CKM.4/TDES	Cryptographic key destruction – TDES
FCS_CKM.4.1/TDES	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>flushing of key registers</i> that meets the following: <i>none</i> .

6.1.3.2 Package "AES" defined in PP

The following SFRs address the functionality provided by the AES coprocessor of the TOE hardware to compute AES encryption and decryption. With respect to the Functional Package "AES" of the PP, the functionality provided by the TOE hardware is package conformant.

FCS_COP.1/AES	Cryptographic operation – AES
FCS_COP.1.1/AES	The TSF shall perform <i>encryption and decryption</i> in accordance with a specified cryptographic algorithm <i>AES in ECB mode</i> and cryptographic key sizes <i>128 bits</i> , <i>192 bits</i> , <i>256 bits</i> that meet the following: [FIPS 197] Section 5, [NIST SP 800-38A] Section 6.1.
FCS_CKM.4/AES	Cryptographic key destruction – AES
FCS_CKM.4.1/AES	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>flushing of key registers</i> that meets the following: <i>none</i> .

- 6.1.4 Further Security Functional Requirements Cryptographic Library (optional)
- 6.1.4.1 Library Support for TDES and AES (optional)

The following SFRs address the functionality provided by the N7122 Crypto Library to compute TDES and AES encryption and decryption. With respect to the Functional Packages "TDES" and "AES" of the PP, the functionality provided by the hardware is package augmented.

Therefore, the following set of SFRs is only available if the N7122 Crypto Library is available. It extends the functionality already provided by the hardware as covered in <u>Section 6.1.3</u>.

 FCS\_COP.1/TDES\_LIB
 Cryptographic operation – TDES – Crypto Library (optional)

 FCS\_COP.1.1/TDES\_LIB
 The TSF shall perform encryption, decryption and MAC generation in accordance with a specified cryptographic algorithm TDES in ECB mode, CBC mode, OFB mode, CBC-MAC mode, Retail-MAC mode, and CMAC mode and cryptographic key sizes 168 bits that meets the following:

 • [NIST SP 800-67] Section 3 (TDES),

Application Note:	<ul> <li>[NIST SP 800-38A] Sections 6.1 and 6.2 (ECB, CBC and OFB mode),</li> <li>[ISO/IEC 9797-1], Algorithm 1 (CBC-MAC mode),</li> <li>[ISO/IEC 9797-1], Algorithm 3 (Retail-MAC mode), and</li> <li>[NIST SP 800-38B] Section 6.2 (CMAC mode).</li> </ul> All Triple-DES operations described above are also supported with 112-bit key option. This key option is in the scope of evaluation even though the 112-bit Triple-DES primitive has been withdrawn from [NIST SP 800-67]. This SFR depends on the availability of the N7122 Crypto Library.
FCS_CKM.4/TDES_LIB	Cryptographic Key Destruction – Crypto Library (optional)
FCS_CKM.4.1/TDES_LIB	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>flushing of key registers</i> that meets the following: <i>none</i> .
Application Note:	The N7122 Crypto Library provides the smartcard embedded software with library calls to perform various cryptographic algorithms that involve keys. Through the parameters of the library calls, the smartcard embedded software provides keys for the cryptographic algorithms. To perform its cryptographic algorithms, the library copies these keys, or a transformation thereof, to the working-buffer (supplied by the smartcard embedded software) and/or the memory/special function registers of the Crypto Library. Depending upon the algorithm the library either overwrites these keys before returning control to the smartcard embedded software or provides a library call to through which the smartcard embedded software can clear these keys. In the case of a separate library call to clear keys the guidance instructs the smartcard embedded software when/how this call should be used.
	Clearing of keys that are provided by the smartcard embedded software to the Crypto Library is the responsibility of the smartcard embedded software.
	This SFR depends on the availability of the N7122 Crypto Library.
FCS_COP.1/AES_LIB	Cryptographic operation – AES – Crypto Library (optional)
FCS_COP.1.1/AES_LIB	The TSF shall perform <i>encryption, decryption and MAC generation</i> in accordance with a specified cryptographic algorithm <i>AES in ECB mode, CBC mode, OFB mode,</i>

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*CTR mode, CBC-MAC mode, and CMAC mode* and cryptographic key sizes *128 bits, 192 bits, and 256 bits* that meets the following:

- [FIPS 197] Section 5 (AES),
- [NIST SP 800-38A] Section 6.1, 6.2 and 6.5 (ECB, CBC, OFB and CTR mode),
- [ISO/IEC 9797-1], Algorithm 1 (CBC-MAC mode), and
- [NIST SP 800-38B] Section 6.2 (CMAC mode).

This SFR depends on the availability of the N7122 Crypto Library.

# Cryptographic Key Destruction – Crypto Library (optional)

**FCS\_CKM.4.1/AES\_LIB** The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method *flushing of key registers* that meets the following: *none*.

The N7122 Crypto Library provides the smartcard embedded software with library calls to perform various cryptographic algorithms that involve keys. Through the parameters of the library calls, the smartcard embedded software provides keys for the cryptographic algorithms. To perform its cryptographic algorithms, the library copies these keys, or a transformation thereof, to the working-buffer (supplied by the smartcard embedded software) and/or the memory/special function registers of the Crypto Library. Depending upon the algorithm the library either overwrites these keys before returning control to the smartcard embedded software or provides a library call to through which the smartcard embedded software can clear these keys. In the case of a separate library call to clear keys the guidance instructs the smartcard embedded software when/how this call should

Clearing of keys that are provided by the smartcard embedded software to the Crypto Library is the responsibility of the smartcard embedded software.

This SFR depends on the availability of the N7122 Crypto Library.

### 6.1.4.2 Library Support for Random-Number Generation (optional)

The N7122 Crypto Library provides additional random-number generators as addressed by the following SFRs.

### FCS\_RNG.1/DRG.4

**Application Note:** 

**Application Note:** 

FCS\_CKM.4/AES\_LIB

# Random Number Generation – Hybrid Deterministic (optional)

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be used.

FCS_RNG.1.1/DRG.4	The TSF shall provide a <i>hybrid deterministic</i> random number generator that implements:
	(DRG.4.1) The internal state of the RNG shall use PTRNG of class PTG.2 as random source.
	(DRG.4.2) The RNG provides forward secrecy.
	(DRG.4.3) The RNG provides backward secrecy even if the current internal state is known.
	(DRG.4.4) The RNG provides enhanced forward secrecy on demand.
	(DRG.4.5) The internal state of the RNG is seeded by an PTRNG of class PTG.2.
FCS_RNG.1.2/DRG.4	The TSF shall provide <i>random numbers</i> that meet:
	(DRG.4.6) The RNG generates output for which <u>for AES-</u> <u>mode <math>2^{48}</math> and for TDEA-mode <math>2^{35}</math> strings of bit length</u> 128 are mutually different with probability <u>at least 1 -</u> $2^{-24}$ .
	(DRG.4.7) Statistical test suites cannot practically distinguish the random numbers from output sequences of an ideal RNG. The random numbers must pass test procedure A.
Application Note:	The definition of this SFR is based on the already performed operations performed in [KS2011]. Therefore, the operations indicated for FCS_RNG.1/DRG.4 are done here not with reference to [PP] where FCS_RNG.1 is defined but with respect to [KS2011].
	Similar as in case of FCS_RNG.1/PTG.2, the additional standard statistical test suite in clause DRG.4.7 is left empty.
	This SFR depends on the availability of the N7122 Crypto Library.
FCS_RNG.1/PTG.3	Random Number Generation (Hybrid-Physical) (optional)
FCS_RNG.1.1/PTG.3	The TSF shall provide a <i>hybrid physical</i> random number generator that implements:
	(PTG.3.1) A total failure test detects a total failure of entropy source immediately when the RNG has started. When a total failure has been detected no random numbers will be output.
	(PTG3.2) 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

(PTG3.3) The online test shall detect non-tolerable statistical defects of the raw random number sequence (i) immediately when the RNG is started, and (ii) while the RNG is being operated. The TSF must not output any random numbers before the power-up online test and the seeding of the DRG.3 post-processing algorithm have been finished successfully or when a defect has been detected.

(PTG3.4) The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.

(PTG3.5) The online test procedure checks the raw random number sequence. It is triggered 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.

(PTG3.6) The algorithmic post-processing algorithm belongs to Class DRG.3 with cryptographic state transition function and cryptographic output function, and the output data rate of the post-processing algorithm shall not exceed its input data rate.

FCS\_RNG.1.2/PTG.3 The TSF shall provide *numbers* that meet:

(PTG3.7) Statistical test suites cannot practically distinguish the internal random numbers from output sequences of an ideal RNG. The internal random numbers must pass test procedure A.

(PTG3.8) The internal random numbers shall use PTRNG of class PTG.2 as random source for the postprocessing.

The definition of this SFR is based on the already performed operations performed in [KS2011]. Therefore, the operations indicated for FCS\_RNG.1/DRG.4 are done here not with reference to [PP] where FCS\_RNG.1 is defined but with respect to [KS2011].

This SFR depends on the availability of the N7122 Crypto Library.

### 6.1.4.3 Library Support for RSA (optional)

### FCS\_COP.1/RSA Cry

### FCS\_COP.1.1/RSA

**Application Note:** 

Cryptographic operation – RSA (optional)

The TSF shall perform *encryption, decryption, signature generation and verification* in accordance with a specified cryptographic algorithm *RSAEP, RSADP,* 

	RSASP1, RSAVP1, EME-OAEP and EMSA-PSS and cryptographic key sizes 1976 bits to 4096 bits that meets the following: [PKCS #1] Sections 5.1.1, 5.1.2, 5.2.1, 5.2.2, 7.1.1, 7.1.2, 9.1.1 and 9.1.2.
Application Note:	The security functionality is resistant against side channel analysis and other attacks described in [JIL-A <u>TT-SC</u> ]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and standards).
	This SFR depends on the availability of the N7122 Crypto Library.
	The TOE additionally supports key sizes from 512 bits and under 1976 bits. However, these key sizes are not in the scope of evaluation.
	The EME-OAEP encoding algorithm shall be used together with RSAEP and RSADP algorithms only.
	The EMSA-PSS encoding algorithm shall be used together with RSASP1 and RSAVP1 algorithms only.
FCS_CKM.5/ RSA_PubkeyDerivation	Cryptographic key derivation – RSA public key computation (optional)
FCS_CKM.5.1/RSA_ PubkeyDerivation	The TSF shall derive cryptographic keys <i>RSA public key</i> from <i>RSA private key</i> in accordance with a specified cryptographic key derivation algorithm <i>Computation of RSA public exponent from RSA private key in CRT form</i> and cryptographic key sizes 1976 bits to 4096 bits that meet the following: <i>none</i> .
	from RSA private key in accordance with a specified cryptographic key derivation algorithm <i>Computation of</i> <i>RSA public exponent from RSA private key in CRT form</i> and cryptographic key sizes 1976 bits to 4096 bits that
PubkeyDerivation	from RSA private key in accordance with a specified cryptographic key derivation algorithm <i>Computation of</i> <i>RSA public exponent from RSA private key in CRT form</i> and cryptographic key sizes 1976 bits to 4096 bits that meet the following: none. The security functionality is resistant against side channel analysis and other attacks described in [JIL-A TT-SC]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and
PubkeyDerivation	from RSA private key in accordance with a specified cryptographic key derivation algorithm <i>Computation of</i> <i>RSA public exponent from RSA private key in CRT form</i> and cryptographic key sizes 1976 bits to 4096 bits that meet the following: none. The security functionality is resistant against side channel analysis and other attacks described in [JIL-A <u>TT-SC</u> ]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and standards). The TOE additionally supports key sizes from 512 bits and under 1976 bits. However, these key sizes are not in

FCS_CKM.1/RSA_KeyGen	Cryptographic Key Generation – RSA (optional)
FCS_CKM.1.1/RSA_KeyGen	The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <i>Generation of RSA keys</i> and specified cryptographic key sizes 1976 bits to 4096 bits (non FIPS compliance) and 2048 bits to 3072 bits (FIPS compliance) that meet the following: [BAnz AT 30.01.2015 B3] (non FIPS compliance) and [FIPS 186-4] Section B.3.3 (FIPS compliance).
Application Note:	The security functionality is resistant against side channel analysis and other attacks described in [JIL-A TT-SC]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and standards).
	For the modulus n (n = p*q) the prime numbers p and q generated by the key generator are congruent to 3 modulo 4.
	The TOE additionally supports key sizes from 512 bits and under 1976 bits. However, these key sizes are not in the scope of evaluation.
	This SFR depends on the availability of the N7122 Crypto Library.
FCS_CKM.4/RSA	Cryptographic Key Destruction – RSA (optional)
FCS_CKM.4.1/RSA	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>o verwrite</i> that meets the following: [ISO 11568-4] Section 6.11.
Application Note:	The crypto library provides the smartcard embedded software with library calls to perform various cryptographic algorithms that involve keys. Through the parameters of the library calls, the smartcard embedded software provides keys for the cryptographic algorithms. To perform its cryptographic algorithms, the library copies these keys, or a transformation thereof, to the working-buffer (supplied by the smartcard embedded software) and/or the memory/special function registers of the Crypto Library. Depending upon the algorithm the library either overwrites these keys before returning control to the smartcard embedded software or provides a library call to through which the smartcard embedded software can clear these keys. In the case of a separate library call to clear keys the guidance instructs the

smartcard embedded software when/how this call should be used.

Clearing of keys that are provided by the smartcard embedded software to the Crypto Library is the responsibility of the smartcard embedded software.

This SFR depends on the availability of the N7122 Crypto Library.

### 6.1.4.4 Library Support for Elliptic Curve Cryptography (optional)

FCS_COP.1/ECDSA	Cryptographic operation – ECDSA (optional)
FCS_COP.1.1/ECDSA	The TSF shall perform <i>signature generation and verification</i> in accordance with a specified cryptographic algorithm <i>ECDSA / ECC over GF(p)</i> and cryptographic key sizes 224, 256, 320, 384, 512 and 521 bits that meets the following: [ISO/IEC 14888-3] Sections 6.6.4 and 6.6.5, [ANSI X9.62-2005] Section 7,[RFC 5639] Sections 3.3, 3.4, 3.5, 3.6 and 3.7, [ANSSI 2011],[FIPS 186-4] Section 6.4 and [IEEE Std 1363] Sections 7.2.7 and 7.2.8.
Application Note:	The security functionality is resistant against side channel analysis and other attacks described in [JIL-A TT-SC]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and standards).
	Due to BSI regulations the certification covers the standard curves ansix9p224r1, ansix9p256r1, ansix9p384r1 and ansix9p521r1 from ANSI X9.62 [ANSI X9.62-1999], brainpoolP224r1, brainpoolP226r1, brainpoolP256r1, brainpoolP256r1, brainpoolP320r1, brainpoolP320t1, brainpoolP320t1, brainpoolP384r1, brainpoolP512r1 and brainpoolP512t1 from RFC 5639 [RFC 5639] and ANSSI FRP256v1 [ANSSI 2011] curves.
	This SFR depends on the availability of the N7122 Crypto Library.
FCS_COP.1/ECC_DHKE	Cryptographic operation – Diffie-Hellmann Key Exchange (optional)
FCS_COP.1.1/ECC_DHKE	The TSF shall perform <i>Cryptographic Key Exchange</i> in accordance with a specified cryptographic algorithm <i>ECDH / ECC over GF(p)</i> and cryptographic key sizes 224, 256, 320, 384, 512 and 521 bits that meets the following: [ISO/IEC 11770-3] Section B.5, [ANSI X9.63]

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	Section 6, [ <u>RFC 5639]</u> Sections 3.3, 3.4, 3.5, 3.6 and 3.7, [ <u>ANSSI 2011]</u> and [ <u>IEEE Std 1363]</u> Section 9.2.
Application Note:	The security functionality is resistant against side channel analysis and other attacks described in [JIL-A TT-SC]. To fend off attackers with high attack potential an adequate key length must be used (references can be found in national and international documents and standards).
	The security functionality does not provide the complete key exchange procedure, but only the point multiplication which is used for the multiplication of the private key with the communication partner's public key. Therefore this function can be used as part of a Diffie-Hellman key exchange as well pure point multiplication.
	Due to BSI regulations the certification covers the standard curves ansix9p224r1, ansix9p256r1, ansix9p384r1 and ansix9p521r1 from ANSI X9.62 [ANSI X9.62-1999], brainpoolP224r1, brainpoolP226r1, brainpoolP256r1, brainpoolP256r1, brainpoolP320t1, brainpoolP320t1, brainpoolP320t1, brainpoolP312t1, brainpoolP512r1 and brainpoolP512t1 from RFC 5639 [RFC 5639] and ANSSI FRP256v1 [ANSSI 2011] curves.
	This SFR depends on the availability of the N7122 Crypto Library.
	orypto Eistary.
FCS_CKM.1/ECC_KeyGen	Cryptographic Key Generation – ECC (optional)
FCS_CKM.1/ECC_KeyGen FCS_CKM.1.1/ECC_KeyGen	
	<b>Cryptographic Key Generation – ECC (optional)</b> The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <i>Elliptic Curve Over GF(p) Key Pair Generation</i> and specified cryptographic key sizes 224, 256, 320, 384, 512 and 521 bits that meet the following: [ISO/IEC 14888-3] Section 6.6.3, [ANSI X9.62-2005]

		brainpoolP512r1 and brainpoolP512t1 from RFC 5639 [ <u>RFC 5639]</u> and ANSSI FRP256v1 [ <u>ANSSI 2011]</u> curves.
		This SFR depends on the availability of the N7122 Crypto Library.
	FCS_CKM.4/ECC	Cryptographic Key Destruction – ECC (optional)
	FCS_CKM.4.1/ECC	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>o verwrite</i> that meets the following: [ISO 11568-4] Section 6.11.
	Application Note:	The crypto library provides the smartcard embedded software with library calls to perform various cryptographic algorithms that involve keys. Through the parameters of the library calls, the smartcard embedded software provides keys for the cryptographic algorithms. To perform its cryptographic algorithms, the library copies these keys, or a transformation thereof, to the working-buffer (supplied by the smartcard embedded software) and/or the memory/special function registers of the Crypto Library. Depending upon the algorithm the library either overwrites these keys before returning control to the smartcard embedded software or provides a library call to through which the smartcard embedded software can clear these keys. In the case of a separate library call to clear keys the guidance instructs the smartcard embedded software when/how this call should be used.
		Clearing of keys that are provided by the smartcard embedded software to the Crypto Library is the responsibility of the smartcard embedded software.
		This SFR depends on the availability of the N7122 Crypto Library.
6.1.4.5	Library Support for Hashing	(optional)
	Package "Hashing" defined in	[ <u>PP]</u> .
	FCS_COP.1/SHA	Cryptographic operation – Hashing (optional)
	FCS_COP.1.1/SHA	The TSF shall perform <i>hashing</i> in accordance with a specified cryptographic algorithm SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512 and cryptographic key sizes <i>none</i> that meets the following: [FIPS 180-4].
	Application Note:	During the evaluation of the TOE, no statement

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was made about DPA, CPA, and other comparable attacks. If the user wants to use applications that

enable aforementioned attacks, like HMAC, further countermeasures need to be implemented or the security must be analyzed during the composite certification.

### 6.1.5 Further Security Functional Requirements – PUF (optional)

	FCS_COP.1/AES_PUF	Cryptographic operation – PUF based AES
	FCS_COP.1.1/AES_PUF	The TSF shall perform <i>decryption and encryption</i> in accordance with a specified cryptographic algorithm <i>AES in CBC mode</i> and cryptographic key sizes <i>128 bits</i> that meets the following: <i>[FIPS 197], [NIST SP 800-38A]</i> .
	FCS_COP.1/MAC_PUF	Cryptographic operation – PUF based MAC
	FCS_COP.1.1/MAC_PUF	The TSF shall perform <i>MAC generation and calculation</i> of <i>CBC-MAC values used for PUF authentication</i> in accordance with a specified cryptographic algorithm <i>AES in CBC-MAC mode</i> and cryptographic key sizes <i>128 bits</i> that meets the following: <i>[FIPS 197] and [ISO/ IEC 9797-1]</i> ( <i>MAC algorithm 1</i> ).
	FCS_CKM.1/PUF	Cryptographic Key Generation – PUF
	FCS_CKM.1.1/PUF	The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <i>key derivation function based on PUF</i> and specified cryptographic key sizes <i>128 bits</i> that meet the following: <i>&gt;PUF Key derivation function specification, NXP Semiconductors, BUID, 2014.</i> [PUF].
	FCS_CKM.4/PUF	Cryptographic Key Destruction – PUF
	FCS_CKM.4.1/PUF	The TSF shall destroy cryptographic keys <b>derived by</b> <b>key derivation function based on PUF</b> in accordance with a specified cryptographic key destruction method <i>flushing of key registers</i> that meets the following: <i>none</i> .
;	Further Security Function	al Requirements – Self-tests
	FPT_TST.1	TSF Testing

*FPT\_TST.1.1* The TSF shall run a suite of self tests *at the request of the authorised user* to demonstrate the correct operation of *the active shielding and the sensors*.

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FPT_TST.1.2	The TSF shall provide authorised users with the capability to verify the integrity of <i>Special Function Registers holding static values loaded during start-up</i> .
FPT_TST.1.3	The TSF shall provide authorised users with the capability to verify the integrity of <i>stored TSF executable code</i> .
Application Note:	In conformance with [CC_Part2], the TSF testing only addresses parts of the TSF. Therefore, the operations performed are selections and assignments which is indicated as <u>underlined italic text</u> . This is in conformance with the notation defined in <u>Section 6</u> .
	This SFR is in place for all configurations of the TOE.

### 6.1.7 Further Security Functional Requirements – Management Functions

FMT_SMF.1	Specification of Management Functions
FMT_SMF.1.1	The TSF shall be capable of performing the following management functions:
	<ul> <li>change of TOE mode to lower privileged mode by calling one of the following instructions: User Call,</li> <li>change of TOE mode to higher privileged mode by calling one of the following instructions: System Call,</li> <li>change of TOE mode by invoking an interrupt, and</li> <li>change of TOE mode by finishing an interrupt.</li> </ul>
Application Note:	This SFR is in place for all configurations of the TOE.

### 6.1.8 Further Security Functional Requirements – Access Control Policy

The Access Control Policy defines rules for accessing memory segments, and peripherals. Access control definitions for memory segments are stored in segment descriptors in RAM and fetched by the Segment Lookaside Buffer (SLB). Peripheral access information is stored in the Peripheral Access Control (PAC) Special Function Registers.

FDP_ACC.1/ACP	Subset Access Control – Access Control Policy
FDP_ACC.1.1/ACP	The TSF shall enforce the Access Control Policy on all code running on the TOE, all memories and all memory operations.
Application Note:	The Access Control Policy shall be enforced by implementing a Memory Management Unit, which implements access control via the mapping of virtual memory addresses to physical memory addresses. The

FDP\_ACF.1/ACP

FDP ACF.1.1/ACP

CPU always uses virtual memory addresses, which are mapped to physical memory addresses by the Memory Management Unit. Prior to accessing the respective memory address, the Memory Management Unit checks if the access is allowed. A denied read or write access is treated as a security violation and will trigger a Security Reset. This applies for all memories, including the Special Function Registers. The attempt to access a code segment for which no segment descriptor exists causes a "code miss" exception.

This SFR is in place for all configurations of the TOE.

### Security Attribute Based Access Control – Access Control Policy

The TSF shall enforce the Access Control Policy to objects based on the following: segment descriptors and peripheral access information.

# **FDP\_ACF.1.2/ACP** The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

- code running in a given mode is allowed to access data and/or execute code stored in memory segments own by the same mode,
- code running in Super-System Mode (which also comprises Test Mode and Configuration Mode) as well as code running in System Mode is allowed to read card configurations stored in Special Function Registers,
- code running in Test Mode and Configuration Mode is allowed to write card configurations stored in Special Function Registers,
- code running in any mode is allowed to read peripheral access information stored in Special Function Registers,
- code running in Super-System Mode (which also comprises Test Mode and Configuration Mode) as well as System Mode is allowed to write peripheral access information stored in Special Function Registers, and
- code running in Configuration Mode and Test Mode is allowed to read and write self-test related content stored in Special Function Registers.

**FDP\_ACF.1.3/ACP** The TSF shall explicitly authorize access of subjects to objects based on the following additional rules:

 code running in a certain mode is allowed to access data and/or execute code of another mode if this other mode explicitly shares the data and/or code with the currently running mode,

	<ul> <li>code running in any mode is allowed to access cryptographic coprocessors, the RNG, the communication interface and the timer if the respective mode owns the requested hardware resource.</li> </ul>
FDP_ACF.1.4/ACP	The TSF shall explicitly deny access of subjects to objects based on the following additional rules: <i>none</i> .
Application Note:	This SFR is in place for all configurations of the TOE.
	For all evaluated TOE configuration there is no Logical Card A available. Therefore, the TOE only distinguishes between UM, SM, and SSM (see <u>Section 1.4.3.2</u> ).
	Note that card configurations for ROM stored in Special Function Registers ROM_FW_CRD_A and ROM_FW_REF_A are not writeable and card configurations stored in Special Function Registers RAM_FW_CRD_A and WL_TPP_SZ allow additional access, see [DSheet_MMU].
FMT_MSA.1/ACP	Management of Security Attributes – Access Control Policy
FMT_MSA.1.1/ACP	The TSF shall enforce the Access Control Policy to restrict the ability to modify the security attributes segment descriptors and peripheral access information to code executed in a TOE mode which has write access to the respective segment or Special Function Registers.
Application Note:	This SFR is in place for all configurations of the TOE.
FMT_MSA.3/ACP	Static Attribute Initialization – Access Control Policy
FMT_MSA.3.1/ACP	The TSF shall enforce the <i>Access Control Policy</i> to provide <i>restrictive</i> default values for security attributes that are used to enforce the SFP.
FMT_MSA.3.2/ACP	The TSF shall allow <sub>the</sub> <i>no subject</i> to specify alternative initial values to override the default values when an object or information is created.
Application Note:	The ST applies a further refinement by deleting a single word. This refinement is indicated. This refinement does not affect the meaning of the SFR and was applied for grammatical reasons only.
	Restrictive means that the reset values of the peripheral access Special Function Registers are set to Super System Mode. In context of blocking the UM Card A (see <u>Section 1.4.3.2</u> ), the Access Control Policy implements NXP-defined restrictive default values for segment descriptors.

The TOE does not provide objects or information that can be created, since it provides access to memory areas. The definition of objects that are stored in the TOE's memory is subject to the Security IC Embedded Software.

This SFR is in place for all configurations of the TOE.

### 6.2 Security assurance requirements

Table 16 lists all security assurance requirements that are valid for this Security Target. These security assurance requirements are defined in [PP] and/or in [CC\_Part3] for EAL6, except for requirements ASE\_TSS.2 and ALC\_FLR.1, which are augmentations of this Security Target to EAL6, see <u>Section 2.2</u>. ASE\_TSS.2 is an augmentation in this Security Target to give architectural information on the security functionality of the TOE. ALC\_FLR.1 is an augmentation in this Security Target to track and correct flaws and support surveillance of the TOE.

In compliance with Application Note 22 in [PP] the third column in <u>Table 16</u> shows, which Security Assurance Requirements (SARs) are added to this Security Target compared to [PP]. In this context, entry "EAL6 / PP" means, that the requirement is defined in both, [CC\_Part3] for EAL6 and [PP], entry "EAL6" means, that the requirement is defined in [CC\_Part3] for EAL6 but not in [PP], and entry "ST" means, that the requirement is defined neither in [CC\_Part3] for EAL6 nor in [PP], but in this Security Target.

All refinements of the security assurance requirements in the [PP], which must be adapted for EAL6, are described in this section.

SAR	Title	Required by
ADV_ARC.1	Security architecture description	EAL6 / PP
ADV_FSP.5	Complete semi-formal functional specification with additional error information	EAL6
ADV_IMP.2	Complete mapping of the implementation representation of the TSF	EAL6
ADV_INT.3	Minimally complex internals	EAL6
ADV_TDS.5	Complete semiformal modular design	EAL6
ADV_SPM.1	Formal TOE security policy model	EAL6
AGD_OPE.1	Operational user guidance	EAL6 / PP
AGD_PRE.1	Preparative procedures	EAL6 / PP
ALC_CMC.5	Advanced support	EAL6
ALC_CMS.5	Development tools CM coverage	EAL6
ALC_DEL.1	Delivery procedures	EAL6 / PP
ALC_DVS.2	Sufficiency of security measures	EAL6 / PP
ALC_FLR.1	Basic flaw remediation	ST
ALC_LCD.1	Developer defined life-cycle model	EAL6 / PP
ALC_TAT.3	Compliance with implementation standards – all parts	EAL6
ASE_CCL.1	Conformance claims	EAL6 / PP

Table 16. SARs for this ST

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Table 16. SARs for this ST...continued

SAR	Title	Required by
ASE_ECD.1	Extended components definition	EAL6 / PP
ASE_INT.1	ST introduction	EAL6 / PP
ASE_OBJ.2	Security objectives	EAL6 / PP
ASE_REQ.2	Derived security requirements	EAL6 / PP
ASE_SPD.1	Security problem definition	EAL6 / PP
ASE_TSS.2	TOE summary specification with architectural design summary	ST
ATE_COV.3	Rigorous analysis of coverage	EAL6
ATE_DPT.3	Testing: modular design	EAL6
ATE_FUN.2	Ordered functional testing	EAL6
ATE_IND.2	Independent testing – sample	EAL6 / PP
AVA_VAN.5	Advanced methodical vulnerability analysis	EAL6 / PP

In the set of assurance components chosen for EAL6, the assignment appears only in ADV\_SPM.1. The assignment for ADV\_SPM.1 is defined below.

ADV_SPM.1	Formal TOE security policy model
ADV_SPM.1.1D	The developer shall provide a formal security policy model for the following SFRs
	<ul> <li>Limited Capability and Availability Policy: FMT_LIM.1 and FMT_LIM.2</li> <li>Access Control Policy: FDP_ACC.1/ACP, FDP_ACF.1/ ACP, FMT_MSA.1/ACP, FMT_MSA.3/ACP and FMT_SMF.1</li> </ul>
	<ul> <li>Loader SFP: FDP_ACC.1/Loader, FDP_ACF.1/Loader, FDP_UCT.1/Loader, FDP_UIT.1/Loader, FMT_LIM.1/Loader, FMT_LIM.2/Loader and FTP_ITC.1/Loader.</li> <li>Other partly modelled SFRs: FAU_SAS.1 and FPT_FLS.1, and FPT_TST.1.</li> </ul>
ADV_SPM.1.2D	For each policy covered by the formal security policy model, the model shall identify the relevant portions of the statement of SFRs that make up that policy.
ADV_SPM.1.3D	The developer shall provide a formal proof of correspondence between the model and any formal functional specification.
ADV_SPM.1.4D	The developer shall provide a demonstration of correspondence between the model and the functional specification.

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### 6.3 Security requirements rationale

### 6.3.1 Rationale for the Security Functional Requirements

Section 6.3.1 in [PP] provides a rationale for the mapping between security functional requirements and security objectives defined in [PP]. The mapping is reproduced in the following table. Note that, only TOE objectives are listed since no SFRs are mapped to objectives related to operational resp. development environment.

Table 17. Mapping of the Security Objectives for the TOE to the Security Functional Requirements for the TOE

P_ITT.1 P_IFC.1 T_ITT.1 P_SDC.1 T_PHP.3 T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1 T_FLS.1	See [PP].         See [PP].
P_IFC.1 P_IFC.1 T_ITT.1 P_SDC.1 T_PHP.3 T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
T_ITT.1 P_SDC.1 T_PHP.3 T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
P_SDC.1 T_PHP.3 T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
T_PHP.3 T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
T_FLS.1 U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
U_FLT.2 P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP]. See [PP].
P_SDI.2 T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP]. See [PP].
– T_PHP.3 P_ITT.1 P_IFC.1	See [PP]. See [PP]. See [PP].
P_ITT.1 P_IFC.1	See [PP]. See [PP].
P_IFC.1	See [PP].
T FLS.1	See [PP]
—	
T_ITT.1	See [PP].
T_PHP.3	See [PP].
U_FLT.2	See [PP].
P_ITT.1	See [PP].
P_IFC.1	See [PP].
IT_LIM.1	See [PP].
IT_LIM.2	See [PP].
T_FLS.1	See [PP].
T_ITT.1	See [PP].
T_PHP.3	See [PP].
U_FLT.2	See [PP].
U_SAS.1	See [PP].
S_RNG.1/PTG.2	See [PP].
	See [PP].
P_ITT.1	See [PP].
	2U_FLT.2 U_SAS.1 2S_RNG.1/PTG.2 IP_ITT.1 IP_IFC.1

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Objective	SFR	Rationale
	FPT_ITT.1	See [PP].
	FPT_PHP.3	See [PP].
	FRU_FLT.2	See [PP].
	FCS_RNG.1/PTG.3	The PTG.3 random number generator provided by the crypto library (if available) corresponds to a hybrid- physical random number generator. As an alternative to the physical true random number generator, this RNG corresponds to the objective O.RND.
	FCS_RNG.1/DRG.4	The DRG.4 random number generator provided by the crypto library (if available) corresponds to a hybrid- deterministic random number generator. As an alternative to the physical true random number generator, this RNG corresponds to the objective O.RND.
O.Cap_Avail_Loader	FMT_LIM.1/Loader	See [PP].
	FMT_LIM.2/Loader	See [PP].
O.Ctrl_Auth_Loader	FDP_ACC.1/Loader	See [PP].
	FDP_ACF.1/Loader	See [PP].
	FDP_UCT.1/Loader	See [PP].
	DP_UIT.1/Loader	See [PP].
	FTP_ITC.1/Loader	See [PP].
O.TDES	FCS_COP.1/TDES	See [PP].
	FCS_CKM.4/TDES	See [PP].
	FCS_COP.1/TDES_LIB	See [PP].
	FCS_CKM.4/TDES_LIB	See [PP].
O.AES	FCS_COP.1/AES	See [PP].
	FCS_CKM.4/AES	See [PP].
	FCS_COP.1/AES_LIB	See [PP].
	FCS_CKM.4/AES_LIB	See [PP].
O.SHA	FCS_COP.1/SHA	See [PP].
Additional objectives defined in this	s ST	
O.NVM-Integrity	FDP_SDI.2	The objective requires integrity protection and correction of failures of data stored in the Flash memory.The SFR describes this functionality for all memories.

 Table 17. Mapping of the Security Objectives for the TOE to the Security Functional Requirements for the TOE...continued

Objective	SFR	Rationale
O.Access-Control	FDP_ACC.1/ACP	The objective requires access control
	FMT_MSA.1/ACP	to memories and special function registers. This is covered by the SFRs
	FMT_MSA.3/ACP	which define the access control policy.
	FDP_ACF.1/ACP	The SFR FMT_SMF.1 requires functionality to change the TOE mode
	FMT_SMF.1	in a controlled way using User and System Calls or via interrupts triggered by hardware peripherals as described in O.Access-Control. The Access Control Policy is based on these TOE modes.
O.Self-Test	FPT_TST.1	The objective described self-test functionality to detect physical manipulation. The SFR FPT_TST.1 addresses the objective as it requires tests of the active shielding and sensors, integrity check of special function registers on start-up, and integrity check of stored TSF executable code.
0.PUF	FCS_COP.1/AES_PUF	The objective describes sealing and
	FCS_COP.1/MAC_PUF	unsealing of user data using the device-specific PUF. This comprises
	FCS_CKM.1/PUF	encryption/decryption (FCS_COP.1/
	FCS_CKM.4/PUF	AES_PUF) and MAC calculation (FCS_ COP.1/MAC_PUF). The SFRs FCS_CKM.1/PUF and FCS_ CKM.4/PUF describe the generation and destruction of the device specific PUF key during start-up and shut down, respectively.
O.RSA	FCS_COP.1/RSA FCS_CKM.5/RSA_PubkeyDerivation FCS_CKM.1/RSA_KeyGen FCS_CKM.4/RSA	The SFRs directly implement the functionality required by the objective.
O.ECC	FCS_COP.1/ECDSA FCS_COP.1/ECC_DHKE FCS_CKM.1/ECC_KeyGen FCS_CKM.4/ECC	The SFRs directly implement the functionality required by the objective.

Table 17. Mapping of the Security Objectives for the TOE to the Security Functional Requirements for the TOE...continued

### 6.3.2 Dependencies of the Security Functional Requirements

The dependencies listed in [PP] are independent of the additional dependencies listed in the table below.

The dependencies of the PP are fulfilled within the PP and at least one dependency is considered to be satisfied.

The following discussion demonstrates how the dependencies defined by Part 2 of the Common Criteria [CC\_Part2] for the requirements specified in <u>Section 6.1</u> and <u>Section 6.2</u> are satisfied.

SFR	Dependencies	Fulfilled by
SFRs of the Protection Profile		
FRU_FLT.2	FPT_FLS.1	See [PP].
FPT_FLS.1		See [CC_Part2].
FMT_LIM.1	FMT_LIM.2	See [PP].
FMT_LIM.2	FMT_LIM.1	See [PP].
FAU_SAS.1		See [PP].
FDP_SDC.1		See [PP].
FDP_SDI.2		See [CC_Part2].
FPT_PHP.3		See [CC_Part2].
FDP_ITT.1	FDP_ACC.1 or FDP_IFC.1	See [PP].
FPT_ITT.1		See [CC_Part2].
FDP_IFC.1	FDP_IFF.1	See [PP].
FCS_RNG.1/PTG.2		See [PP].
SFRs of the Loader Packages of the F	Protection Profile	· · · · ·
FMT_LIM.1/Loader	FMT_LIM.2	See [PP].
FMT_LIM.2/Loader	FMT_LIM.1	See [PP].
FTP_ITC.1/Loader		See [CC_Part2].
FDP_UCT.1/Loader	FTP_ITC.1 or FTP_TRP.1 FDP_ACC.1 or FDP_IFC.1	See [PP].
FDP_UIT.1/Loader	FDP_ACC.1 or FDP_IFC.1 FTP_ITC.1 or FTP_TRP.1	See [PP].
FDP_ACC.1/Loader	FDP_ACF.1	See [PP].
FDP_ACF.1/Loader	FDP_ACC.1 FMT_MSA.3	See [PP].
SFRs of the package "TDES" defined	in the Protection Profile (partly optional)	
FCS_COP.1/TDES	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	See [PP]. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
FCS_COP.1/TDES_LIB (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Partly fulfilled by FCS_CKM.4/TDES_ LIB. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
FCS_CKM.4/TDES	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	See [PP]. Key import or key generation has to be fulfilled by the Security IC Embedded Software.

The dependencies defined in the Common Criteria are listed in the table below.

Table 18. Dependencies of the Secur	ity Functional Requirements for the TC	DEcontinued
SFR	Dependencies	Fulfilled by
FCS_CKM.4/TDES_LIB (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	See FCS_CKM.4/TDES. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
SFRs of the package "AES" defined in t	he Protection Profile (partly optional)	
FCS_COP.1/AES	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	See [PP]. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
FCS_COP.1/AES_LIB (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Partly fulfilled by FCS_CKM.4/AES_ LIB. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
FCS_CKM.4/AES	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	See [PP]. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
FCS_CKM.4/AES_LIB (optional)	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	See FCS_CKM.4/AES. Key import or key generation has to be fulfilled by the Security IC Embedded Software.
SFRs from the optional package "Hashi	ng" defined in the Protection Profile	
FCS_COP.1/SHA	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	See [PP]. As no key is used, there is no need for key import as required by dependency to FDP_ITC.1 or FDP_ITC.2 or key generation as required by FCS_ CKM.1 or key destruction as required by the dependency to FCS_CKM.4. Therefore, there is no need to fulfill the dependencies.
Further SFRs defined in this ST		
FCS_COP.1/AES_PUF	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/PUF and FCS_ CKM.4/PUF.
FCS_COP.1/MAC_PUF	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/PUF and FCS_ CKM.4/PUF.
FCS_CKM.1/PUF	FCS_CKM.2 or FCS_COP.1 FCS_CKM.4	Fulfilled by FCS_COP.1/AES_PUF, FCS_COP.1/MAC_PUF and FCS_ CKM.4/PUF.
FCS_CKM.4/PUF	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	Fulfilled by FCS_CKM.1/PUF.
FPT_TST.1		See [CC_Part2].
FMT_SMF.1		See [CC_Part2].

### Table 19 D ... . . . .

SFR	Dependencies	Fulfilled by
FDP_ACC.1/ACP	FDP_ACF.1	Fulfilled by FDP_ACF.1/ACP.
FDP_ACF.1/ACP	FDP_ACC.1 FMT_MSA.3	Fulfilled by FDP_ACC.1/ACP and FMT_ MSA.3/ACP.
FMT_MSA.1/ACP	FDP_ACC.1 or FDP_IFC.1, FMT_ SMR.1 FMT_SMF.1	Partly fulfilled by FDP_ACC.1/ACP and FMT_SMF.1. FMT_SMR.1: See discussion below.
FMT_MSA.3/ACP	FMT_MSA.1 FMT_SMR.1	Partly fulfilled by FMT_MSA.1/ACP. FMT_SMR.1: See discussion below.
FCS_RNG.1/DRG.4		See [PP].
FCS_RNG.1/PTG.3		See [PP].
FCS_COP.1/RSA	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/RSA_KeyGen and FCS_CKM.4/RSA.
FCS_CKM.5/RSA_PubkeyDerivation	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/RSA_KeyGen and FCS_CKM.4/RSA.
FCS_COP.1/ECDSA	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/ECC_KeyGen and FCS_CKM.4/ECC.
FCS_COP.1/ECC_DHKE	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1 FCS_CKM.4	Fulfilled by FCS_CKM.1/ECDSA and FCS_CKM.4/ECC.
FCS_CKM.1/RSA_KeyGen	FCS_CKM.2 or FCS_COP.1 FCS_CKM.4	Fulfilled by FCS_COP.1/RSA and FCS_ CKM.4/RSA.
FCS_CKM.1/ECC_KeyGen	FCS_CKM.2 or FCS_COP.1 FCS_CKM.4	Fulfilled by FCS_COP.1/ECDSA, FCS_ COP.1/ECC_DHKE and FCS_CKM.4/ ECC.
FCS_CKM.4/RSA	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	Fulfilled by FCS_CKM.1/RSA_KeyGen.
FCS_CKM.4/ECC	FDP_ITC.1 or FDP_ITC.2 or FCS_ CKM.1	Fulfilled by FCS_CKM.1/ECC_KeyGen.

Table 18. Dependencies of the Security Functional Requirements for the TOE...continued

**Note:** Please note that the partly fulfilled dependencies of the SFRs mapped to O.AES and O.TDES are given in case the crypto library is available or not. Even without the crypto library, the TSF provides functionality to destruct key as specified by FCS\_CKM.4/AES and FCS\_CKM.4/TDES, respectively. In any case, the Security IC Embedded Software has to implement key generation required by the missing dependency to FCS\_CKM.1 of the hardware functionality and the functionality provided by the crypto library.

**Note:** The dependency to FMT\_SMR.1 introduced by the components FMT\_MSA.1/ACP and FMT\_MSA.3/ACP is not applicable within the context of the SFRs. No additional definition of roles is required, as all necessary roles are already realized via the modes of the MMU. No actions by the Security IC Embedded Software Developer is required to implement those roles. In conclusion, these dependencies are not applicable.

NXP Secure Smart Card Controller N7122 Evaluation document COMPANY PUBLIC **Note:** The dependency to FMT\_MSA.3 introduced by the component FDP\_ACF.1/ Loader is not applicable within the context of the SFRs. It is because all the security attributes used to enforce Loader SP and objects are already fixed and defined by NXP as described in <u>Table 15</u>.

### 6.3.3 Refinements of the TOE Security Assurance Requirements

In compliance to Application Note 23 of [PP] this Security Target has to conform to all refinements of the security assurance requirements in [PP]. These refinements are defined for the Security Assurance Requirements of EAL4. Thus, some of these refinements must be adapted to Security Assurance Requirements of higher levels according to EAL6 as claimed in this Security Target. All other Security Assurance Requirements defined in this Security Target and in particular the augmentations to EAL6 supplement and extent the Security Assurance Requirements in the [PP] and can be added without contradictions.

<u>Table 19</u> lists all Security Assurance Requirements that are refined in the [PP] based on their definitions is [CC\_Part3] and their effect on this Security Target.

Refined SAR in PP	Affected SAR in this ST	Rationale
ADV_ARC.1	ADV_ARC.1	SAR same as in [PP], refinement valid without change
ADV_FSP.4	ADV_FSP.5	The refinement in Section 6.2.1.6 of [PP] regarding ADV_FSP.4 addresses the complete representation of the TSF, the purpose and method of use of all TSFIs, and the accuracy and completeness of the SFR instantiations. The refinement is not a change in the wording of the action elements, but a more detailed definition of the items above.
		Compared to ADV_FSP.4 component ADV_FSP.5 requires a Functional Specification in a "semi-formal style" (ADV_ FSP.5.2C). In addition, component ADV_FSP.5 extends the scope of the error messages to be described from those resulting from an invocation of a TSFI (ADV_FSP.5.6C) to also those not resulting from an invocation of a TSFI (ADV_FSP.5.7C). For the latter a rationale shall be provided (ADV_FSP.5.8C). Since the higher level ADV_FSP.5 only affects the style of description and the scope of and rationale for error messages, the refinement in the [PP] regarding ADV_FSP.5.
ADV_IMP.1	ADV_IMP.2	The refinement in Section 6.2.1.7 of [PP] regarding ADV_IMP.1 states that it must be checked that the provided implementation representation is complete and sufficient to ensure that analysis activities are not curtailed due to lack of information. This Security Target targets assurance level EAL6 augmented, which requires access to all source code of the TOE so that the above refinement is implicitly fulfilled.
AGD OPE.1	AGD OPE.1	SAR same as in [PP], refinement valid without change.
 AGD_PRE.1	_ AGD_PRE.1	SAR same as in [PP], refinement valid without change.

Table 19. SARs refined in PP and their effect on this ST

Refined SAR in PP	Affected SAR in this ST	Rationale
ALC_CMC.4	ALC_CMC.5	The refinement in Section 6.2.1.4 of [PP] regarding ALC_CMC.4 is a clarification of the "TOE" and the term "configuration items". Since the higher level ALC_CMC.5 requires a higher assurance regarding the defined TOE and the configuration items, the refinement in [PP] regarding ADV_CMC.4 can be applied without changes and is valid for ADV_CMC.5.
ALC_CMS.4	ALC_CMS.5	The refinement in Section 6.2.1.3 of [PP] regarding ALC_CMS.4 is a clarification of the configuration item "TOE implementation representation". Compared to ALC_CMS.4 component ALC_CMS.5 only adds the requirement for a new configuration item to be included in the configuration list (ALC_CMS.51C) so that the refinement in the [PP] regarding ADV_CMS.4 can be applied without changes and is valid for ADV_CMS.5.
ALC_DEL.1	ALC_DEL.1	Same as in [PP], refinement valid without change.
ALC_DVS.2	ALC_DVS.2	Same as in [PP], refinement valid without change.
ATE_COV.2	ATE_COV.3	The refinement in Section 6.2.1.8 of [PP] regarding ATE_COV.2 defines that test coverage must include different operating conditions and "ageing" and that existence and effectiveness of countermeasures against physical attacks cannot be tested but must be given by evidence. The refinement regarding test coverage is not a change in the wording of the action elements, but a more detailed definition of the items to be applied, so that it can be applied without changes and is valid for ATE_COV.3. The refinement regarding existence and effectiveness of countermeasures against physical attacks is implicitly fulfilled since this Security Target targets assurance level EAL6 augmented, which requires access to all source code and layout data
AVA_VAN.5	AVA_VAN.5	Same as in [PP], refinement valid without change. <b>Note:</b> As required by Application Note 29 of the [PP], [JIL-ATT-SC] was utilized in its current version for the vulnerability analysis. The version is further more indicated in the reference list.

### 6.3.4 Rationale for the Security Assurance Requirements

The selection of assurance components is based on the underlying [PP]. The Security Target uses the same augmentations as the PP (and the addition of augmentations ASE\_TSS.2 and ALC\_FLR.1), but chooses a higher assurance level. The level EAL6 is chosen in order to meet assurance expectations of digital signature applications and electronic payment systems. Additionally, the requirement of the PP to choose at least EAL4 is fulfilled.

The rationale for the PP augmentations is the same as in the PP. The assurance level EAL6 is an elaborated pre-defined level of the [CC\_Part3]. The assurance components in an EAL level are chosen in a way that they build a mutually supportive and complete set of components. The requirements chosen for augmentation do not add

any dependencies, which are not already fulfilled for the corresponding requirements contained in EAL6.

Therefore, these components add additional assurance to EAL6, but the mutual support of the requirements is still guaranteed.

As stated in the Section 6.3.3 of [PP], the TOE is intended to defend against sophisticated attacks. Therefore specifically AVA\_VAN.5 was chosen by the PP in order to assure that even attackers with high attack potential cannot successfully attack the TOE.

In addition to the SARs introduced by EAL6, the following augmentations have been added:

- ASE\_TSS.2 was chosen to include architectural information on the security functionality of the TOE in the ST.
- ALC\_FLR.1 was chosen to prove that NXP tracks and corrects security flaws.

### 6.3.5 Security requirements are internally consistent

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 show that the security functional and assurance requirements support each other and that there are no inconsistencies between these groups.

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 also protect the cryptographic algorithms and the memory access/separation control function as well as the access control to Special Function Registers implemented according to the security functional requirements FDP\_MSA.1/ACP, FDP\_MSA.3/ACP and FDP\_ACC.1/ACP, with reference to the Access Control Policy defined in FDP\_ACF.1/ ACP. Therefore, these Security Objectives support the secure implementation and operation of FDP\_MSA.1/ACP, FDP\_MSA.3/ACP and of FDP\_ACC.1/ACP with FDP\_ACF.1/ACP as well as the dependent security functional requirements.

A Security IC hardware platform requires Security IC Embedded Software to build a secure product. Thereby the Security IC Embedded Software must support the security functionality of the hardware and implement a sufficient management of the security services implemented in the hardware. The realization of the Security Functional Requirements within the TOE provides a good balance between flexible configuration and restrictions to ensure a secure behavior of the TOE.

7

## TOE summary specification

### 7.1 Portions of the TOE Security Functionality

The TOE Security Functionality (TSF) directly corresponds to the TOE security functional requirements defined in Section 6.1 which are active and applicable to phases 4 to 7 of the Security IC product life-cycle defined in Section 1.2.3 of the [PP].

**Note:** Please note that parts of the security functionality are configured at the end of phase 3 and all security functionality is active after phase 3 or phase 4 depending on the delivery form.

TSF portion	Title	Description
TSF.Service	Service functionality beside cryptographic operations	This portion of the TSF comprises random number generation, reconfiguration of the TOE features, self-test functionality, as well as a secure channel for using the Flash Loader. It further provides mechanisms to store initialization, pre-personalization, and/ or other data on the TOE.
TSF.Protection	General security measures to protect the TSF	This portion of the TSF comprises physical and logical protection to avoid information leakage and detect fault injection. It defines resets in case an error or attack was detected and guarantees that memories used by the optional available cryptographic libraries are cleared before other applications can access these memories.
TSF.Control	Operating conditions, memory and hardware access control	This portion of the TSF controls the operating conditions and manages the access rights to memories and peripherals for the different TOE modes.
TSF.Crypto	Crypto Service	This portion of the TSF provides cryptographic functionality such as TDES and AES in different modes depending on the availability of the N7122 Crypto Library. Furthermore, based on the availability of the N7122 Crypto Library, TSF.Crypto also covers asymmetric cryptography (RSA and ECC over GF(p)) and hashing.

Table 20. Portions of the TSF

### 7.2 TOE summary specification rationale

# 7.2.1 Mapping of Security Functional Requirements and TOE security functionality

The following table provides a mapping of portions of the TSF to SFRs. The table also provides information which aspect of the TSF covered by each SFR.

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SFR	TSF.Service	TSF.Protection	TSF.Control	TSF.Crypto	Description
SFRs of the Protection	Profile	1		1	J
FRU_FLT.2			Х		Controls the operating conditions.
FPT_FLS.1		0	Х		If the operating conditions are out of bounds, the TSF triggers a reset which restores a Secure State.
FMT_LIM.1			Х		Blocking of test features after TOE delivery.
FMT_LIM.2			Х		Blocking of test features after TOE delivery.
FAU_SAS.1	X				Store initialization data, pre-personalization data, and/or other data on the TOE
FDP_SDC.1		х			Memory data confidentiality.
FDP_SDI.2		х			Detects and counters integrity errors of data stored in memories.
FPT_PHP.3		х			Physical manipulation.
FDP_ITT.1		х			Information flow control to avoid information leakage.
FPT_ITT.1		х			Information flow control to avoid information leakage.
FDP_IFC.1		х			Information flow control to avoid information leakage.
FCS_RNG.1/PTG.2	Х				Random number generation.
SFRs of the Loader Pac	ckages				
Loader Package 1 defin	ned in tl	he <mark>[F</mark>	'P]		
FMT_LIM.1/Loader			Х		No disclosure of user data.
FMT_LIM.2/Loader			Х		Block loader.
Loader Package 2 defin	ned in tl	he <mark>[F</mark>	P] (0	optio	nal)
FTP_ITC.1/Loader	Х	0			Trusted channel for using the loader.
FDP_UCT.1/Loader		Х			Protect from unauthorized disclosure.
FDP_UIT.1/Loader		х			Protect from modification, deletion, insertion.
FDP_ACC.1/Loader			Х		Defines on which Subjects and Objects the Loader SFP is applied.
FDP_ACF.1/Loader			Х		Defines the Loader SFP.
SFRs of the Hardware S	Suppor	t for	TDE	S an	d AES
Package TDES defined	in [PP]	1			
FCS_COP.1/TDES		0		Х	TDES hardware support.
FCS_CKM.4/TDES		0		Х	Destruction of cryptographic keys used by the TDES coprocessor.
Package "AES" defined	in [PP	1			
FCS_COP.1/AES		0		Х	AES hardware support.
FCS_CKM.4/AES		0		Х	Destruction of cryptographic keys used by the AES coprocessor.
SFRs related to the cryp	pto libra	ary (	optio	nal)	
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### Table 21. Mapping of SFRs to portions of the TSF

SFR	TSF.Service	TSF.Protection	TSF.Control	TSF.Crypto	Description	
Package Symmetric Ciphe	Package Symmetric Ciphers (optional)					
FCS_COP.1/TDES_LIB		0		Х	TDES library support.	
FCS_COP.1/AES_LIB		0		Х	AES library support.	
FCS_CKM.4/TDES_LIB		0		Х	Destruction of cryptographic keys used by the crypto library.	
FCS_CKM.4/AES_LIB		0		Х		
Package Random Number	r Gei	nera	tion (	optio	onal)	
FCS_RNG.1/DRG.4	х				Random number generation.	
FCS_RNG.1/PTG.3	Х					
Package RSA Encryption/	Decr	yptic	on ar	nd R	SA Key Generation (optional)	
FCS_COP.1/RSA		0		Х	RSA encryption, decryption, signature generation and verification.	
FCS_CKM.5/RSA_ PubkeyDerivation		0		Х	RSA public key derivation.	
FCS_CKM.1/RSA_ KeyGen				Х	RSA key generation.	
FCS_CKM.4/RSA		0		Х	RSA key destruction.	
Package ECC over GF(p)	(opti	ional	)			
FCS_COP.1/ECDSA		0		Х	ECDSA signature generation and verification.	
FCS_COP.1/ECC_DHKE		0		Х	Diffie-Hellmann Key Exchange via ECC over GF(p).	
FCS_CKM.1/ECC_ KeyGen				Х	ECC key generation.	
FCS_CKM.4/ECC		0		Х	ECDSA key destruction.	
SHA functionality defined i	n [P	<mark>P]</mark> (o	ptior	nal)		
FCS_COP.1/SHA		0		Х	Hashing with SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512.	
SFRs related to PUF						
FCS_COP.1/AES_PUF		0		Х	AES-128 in CBC mode with PUF key.	
FCS_COP.1/MAC_PUF		0		х	AES-128 in CBC-MAC mode with PUF key.	
FCS_CKM.1/PUF				х	Key generation based on PUF.	
FCS_CKM.4/PUF		0		Х	Destruction of keys generated by PUF.	
SFRs related to self-tests						
FPT_TST.1	Х	0			Self-tests of TSF.	
SFRs related to managem	ent f	funct	ions			
FMT_SMF.1			Х		Change of TOE modes via User Calls, System Calls and interrupts triggered by hardware peripherals.	

### Table 21. Mapping of SFRs to portions of the TSF...continued

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SFR	TSF.Service	TSF.Protection	TSF.Control	TSF.Crypto	Description
SFRs related to the Access Control Policy					
FDP_ACC.1/ACP			Х		Application of the ACP on Objects and Subjects.
FDP_ACF.1/ACP			Х		Definition of the ACP.
FMT_MSA.1/ACP			Х		Restrictive modification of ACP attributes of the defined objects by the defined subjects.
FMT_MSA.3/ACP			Х		Restrictive default values for the ACP.

### Table 21. Mapping of SFRs to portions of the TSF...continued

In the table above, 'X' indicates a direct mapping between SFR and portion of the TSF while 'O' indicates an indirect mapping

### 7.2.2 Security Architectural Information

Since this ST claims the assurance requirement ASE\_TSS.2, security architectural information on a very high level is supposed to be included in the TSS to inform potential customers on how the TOE protects itself against interference, logical tampering and bypassing. In the security architecture context, this covers the aspects self-protection and non-bypassability. The aspects self-protection and non-bypassability are for a large part covered by TSF.Protection and TSF.Control. TSF.Protection covers the physical and logical protection of the TOE and protects the TOE against tampering and bypassing of security features and security services. It contributes by covering the aspects failure with preservation of a secure state and limited fault tolerance. This protects the TOE against interference of security feature and security services. TSF.Control limits the capability and availability of the Test Features and protects the TOE against bypassing of security features. In addition to the protection against interference, tampering and bypassing provided by TSF.Protection and TSF.Control, TSF.Service also contributes to the self-protection of the TOE and non-bypassing of security functionality.

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### References 8

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