

Public Security Target

IFX_CCI_00000Fh

IFX_CCI_000010h

IFX_CCI_000026h

IFX_CCI_000027h

IFX_CCI_000028h

IFX_CCI_000029h

IFX_CCI_00002Ah

IFX_CCI_00002Bh

IFX_CCI_00002Ch

G12

Including optional Software Libraries

Flash Loader – 3x ACL – 2xHSL – 2xSCL – HCL - CCL – NRG

Author: Infineon Technologies AG

Revision: 3.7

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1 Security Target Introduction (ASE_INT)

1.1 Security Target and Target of Evaluation Reference

The title of this document is Public Security Target and it covers and describes one hardware platform respectively one IC representing the Target of Evaluation (TOE) with following Common Criteria Identifiers

- IFX_CCI_00000Fh
- IFX_CCI_000010h
- IFX_CCI_000026h
- IFX_CCI_000027h
- IFX_CCI_000028h
- IFX_CCI_000029h
- IFX_CCI_00002Ah
- IFX_CCI_00002Bh
- IFX_CCI_00002Ch

in the design step G12 and including optional software libraries and dedicated firmware.

In order to ease the readability of this document the bunch of Common Criteria Identifiers as listed above is shortened and simply expressed with TOE (Target of Evaluation) or IFX_CCI_00000Fh with options.

This document is formed according to Common Criteria CC:2022 EAL5 and EAL6 and comprises the Infineon Technologies AG Security Controller (Integrated Circuit IC) with the above listed Common Criteria Identifiers and with specific IC dedicated firmware in alternatives and optional software.

The target of evaluation (TOE) is described in the following.
This public Security Target has the revision 3.7 and is dated 2025-11-28.

The Target of Evaluation (TOE) is the Infineon Security Controller with following optional available software packages:

- The asymmetric cryptographic libraries (ACL) v2.09.002, v2.07.003 and v2.08.007
 - The libraries provide RSA¹ 2048/4096 and Elliptic Curve EC² cryptographyThe libraries support also smaller key lengths
- the Toolbox libraries in the versions v2.09.002, v2.07.003 and v2.08.007 provide basic mathematical functions for a simplified user interface to the asymmetric cryptographic coprocessor Crypto@2304T
- the symmetric cryptographic library (SCL) in the versions v2.13.001 and v02.04.002 provides a simplified interface and utilizes the full services of the SCP to the user
- the hash cryptographic library (HCL) in the CPU version v1.12.001 provides simplified interface and utilize hash value computation by applying the SHA algorithm to the user
- the hardware support library (HSL) in the versions v03.11.8339 and v03.12.8812 provides a simplified interface and utilizes the full services of the SOLID FLASH™ NVM to the user

¹ Rivest-Shamir-Adleman asymmetric cryptographic algorithm

² The Elliptic Curve Cryptography is abbreviated with EC only in the further, in order to avoid conflicts with the abbreviation for the Error Correction Code ECC.

- the CIPURSE™ Cryptographic Library (CIPURSE™ CL) in the version v02.00.0004 provides the user OSPT¹ alliance CIPURSE™ V2 conformant communication functionality between a PICC and a PCD.
- the NRG software library²

and with further specific IC dedicated firmware in alternatives.

Please note that always the highest version number points to the most recent status of a library coming usually with improvements and/or additional functionality.

Note that each of the versions of the ACL, SCL, HCL, HSL, CCL and the NRG are optional and alternatively. This means that the TOE comes either with one of the alternative library types– depending on the user choice - or with none. The library types can freely be combined but not two versions of the equal type. For examples ACL with SCL with HSL with NRG is welcome but a combination of HSL in version v03.11.8339 and at the same time with HSL in version v03.12.8812 would not work. The library types are entirely independent from each other. The claims of this Security Target take the corresponding versions into account and thus the wording in the following refers to the library type which is cited or else the claim includes always all named versions.

The design step of this TOE is G12.

This TOE is available with hardware configuration options affecting the robustness against perturbation. One setting is standard and the other serves applications with increased robustness requirements. Both settings achieve the targeted EAL.

The Security Target is based on the Protection Profile PP-0084 Security IC Platform Protection Profile with Augmentation Packages [9] as publicly available for download at <https://www.bsi.bund.de> and certified under BSI-CC-PP-0084-2014.

The Security Target takes into account all relevant current final interpretations.

This TOE concept is based on the architecture, family concept and principles of the Integrity Guard implemented in the controllers by Infineon Technologies AG deemed for high security requiring applications.

The certification body of this process is the German BSI, whereas the abbreviation stands for Federal Office for Information Security, in German language Bundesamt für Sicherheit in der Informationstechnik.

¹ Open Standard for Public Transport (OSPT™) Alliance

² NRG is an optional SW library enabling for communication conformant to ISO/IEC 14443-3 Type A CRYPT01

Table 1 Identification

	Version	Date	Registration																				
Security Target	3.7	2025-11-28	This document																				
Target of Evaluation			The hardware controller with following identifiers: • IFX_CCI_00000Fh • IFX_CCI_000010h • IFX_CCI_000026h • IFX_CCI_000027h • IFX_CCI_000028h • IFX_CCI_000029h • IFX_CCI_00002Ah • IFX_CCI_00002Bh • IFX_CCI_00002Ch In the Design Step G12 With FW-Identifiers v80.102.06.1 v80.102.06.0 And following SW-libraries: <table><tr><td>RSA2048</td><td>v2.09.002 or v2.08.007 or v2.07.003</td></tr><tr><td>RSA4096</td><td>v2.09.002 or v2.08.007 or v2.07.003</td></tr><tr><td>EC</td><td>v2.09.002 or v2.08.007 or v2.07.003</td></tr><tr><td>Toolbox</td><td>v2.09.002 or v2.08.007 or v2.07.003</td></tr><tr><td>HSL-1</td><td>v03.12.8812</td></tr><tr><td>HSL-2</td><td>v03.11.8339</td></tr><tr><td>SCL</td><td>v2.13.001 or v2.04.002</td></tr><tr><td>HCL</td><td>v1.12.001</td></tr><tr><td>NRG</td><td>v02.03.3446</td></tr><tr><td>CIPURSE™ CL</td><td>v02.00.0004</td></tr></table>	RSA2048	v2.09.002 or v2.08.007 or v2.07.003	RSA4096	v2.09.002 or v2.08.007 or v2.07.003	EC	v2.09.002 or v2.08.007 or v2.07.003	Toolbox	v2.09.002 or v2.08.007 or v2.07.003	HSL-1	v03.12.8812	HSL-2	v03.11.8339	SCL	v2.13.001 or v2.04.002	HCL	v1.12.001	NRG	v02.03.3446	CIPURSE™ CL	v02.00.0004
	RSA2048	v2.09.002 or v2.08.007 or v2.07.003																					
	RSA4096	v2.09.002 or v2.08.007 or v2.07.003																					
	EC	v2.09.002 or v2.08.007 or v2.07.003																					
	Toolbox	v2.09.002 or v2.08.007 or v2.07.003																					
	HSL-1	v03.12.8812																					
	HSL-2	v03.11.8339																					
	SCL	v2.13.001 or v2.04.002																					
	HCL	v1.12.001																					
	NRG	v02.03.3446																					
CIPURSE™ CL	v02.00.0004																						
			with belonging user guidance documentation																				
User Guidance Documentation Set Chapter 2.2.4 describes briefly the contents of the individual documents of the User Guidance Documentation, while the individual documents are versioned and entitled in chapter 9 literature and references. The in this chapter listed set of user guidance documents belongs to the TOE.																							

This TOE is represented by a number of various products which are all based on the equal design sources. The TOE hardware remains entirely equal throughout all derivatives, but the usage for example in form of available memory sizes, availability of the various interfaces, or other functions varies by means of blocking and chip configuration.

All TOE derivatives are derived from the equal hardware design results.

The TOE can be identified with the Generic Chip Identification Mode (GCIM). The hardware platform is identified by defined bytes of the GCIM as given in the HRM [1].

The unique hexadecimal values as stated in the title are:

- IFX_CCI_00000Fh
- IFX_CCI_000010h
- IFX_CCI_000026h
- IFX_CCI_000027h
- IFX_CCI_000028h
- IFX_CCI_000029h
- IFX_CCI_00002Ah
- IFX_CCI_00002Bh
- IFX_CCI_00002Ch

These bytes clearly identify the hardware platform, or, in other words, the therein possible values for the IFX_CCI_00000Fh with options (without prefix IFX_CCI_) represent the equal hardware platform of this TOE. This means that the hardware entirely equals throughout all derivatives and that the differences are achieved by configuration and blocking means only. These values are unique for this hardware platform. This means that these values will not be used in any other platform or product.

The interpretation of the output GCIM data, including also the HW configuration and setting affecting the perturbation robustness, is clearly explained in the user guidance, Hardware Reference Manual HRM [1]. Additionally an optional HW configuration is provided, which can be identified via specific GCIM bits, as described in the Errata Sheet [7], section 2.7 ID#SYS115a.

All HW configuration settings achieve the targeted EAL.

Although the TOE is represented by a number of various products, all based on the equal design sources, the hardware is constituted out of few slightly different mask sets enabling to adapt to various external contactless and contact based devices not being part of this TOE. Except this external adapt capability the TOE hardware and firmware – depending on the order option - remains entirely equal throughout all derivatives, but the usage for example in form of available memory sizes, availability of the various interfaces, or other functions varies by means of blocking and chip configuration. This blocking is applied by Infineon settings during the production only. Again, all TOE derivatives are derived from the equal hardware design results and lead to the IFX_CCI_00000Fh with options.

The differences between the derivatives are achieved by blocking only and have no impact on the TOEs security policies and related functions. Details are explained in the user guidance hardware reference manual HRM [1]. All product derivatives are identically from module design, layout and footprint, but are made different in their possibilities to connect to different types of external antennas or to a contact based interface only. Therefore, the TOE is represented and made out of different mask sets with following TOE internal and security irrelevant differences:

The differences between the mask sets implement different input capacitances in the analogue part of the radio frequency interface (RFI). This differentiation in the input capacitances allows the connection to a wider range of various antenna types. Note that external antennas or interfaces are not part of the TOE.

To each of the mask sets, an individual value is assigned, which is part of the data output of the Generic Chip Identification Mode (GCIM). This number is located in the GCIM part individual length byte to clearly differentiate between the mask sets related to the different input capacitances. Details are explained in the user guidance hardware reference manual (HRM) and in the errata sheet.

There are no other differences between the mask sets the TOE is produced with.

The IFX_CCI_00000Fh with options products allow for a maximum of configuration possibilities defined by the customer order following the market needs. For example, a TOE product can come in one project with the fully

available SOLID FLASH™ NVM¹ or in another project with any other SOLID FLASH™ NVM -size below the physical implementation size, or with a different RAM size. And more, the user has the free choice, whether he needs the symmetric co-processor SCP, or the asymmetric co-processor Crypto2304T, or both, or none of them. In addition, the user decides, whether the TOE comes with a free combination of software libraries or without any. And, to be even more flexible, various interface options can be chosen as well.

To sum up the major selections, the user defines by his order:

- the available memory sizes of the SOLID FLASH™ NVM and RAM
- the availability of the cryptographic coprocessors SCP and Crypto@2304T
- the availability and free combinations of the cryptographic libraries ACL, SCL and HCL
- the availability of the CIPURSE™ Cryptographic Library
- the availability of the Flash Loader
- the availability of the alternative libraries HSL-1 or HSL-2
- the availability of the NRG library
- the availability of various interface options
- the possibility to tailor the product by blocking on his own premises (BPU)
- the possibility to apply the PIN letter in combination with the Flash Loader

The degree of freedom of the chip configuration is predefined by Infineon Technologies AG and made available via the order tool.

Beside fix TOE configurations, which can be ordered as usual, this TOE implements optionally the so called Billing-Per-Use (BPU) ability. This solution enables our customer to tailor the product on his own to the required configuration – project by project. By that BPU allows for significant reduction of logistic cost at all participating parties and serves for acceleration of delivery of tailored product to the end-user.

BPU enables our customers to block the chip on demand into the final configuration at his own premises, without further delivery or involving support by Infineon Technology.

The realization of it requires the presence of the Flash Loader software, enhanced with the BPU blocking software part. The presence of the BPU ability defines the customer with his order.

The user then receives this TOE in a predefined starting configuration, for example entirely unblocked. Again, the delivered starting configuration depends on the user order. After delivery, the user can put the TOE in volume on his stock and can block it down to the required sizes and features, whenever a certain configuration is required by a certain project.

Depending on the number of TOE products delivered, and their individual final blocked configuration, the customer receives a balancing payment. By that our customers are charged only for the true configurations required in their projects.

As written above, the software realizing the user allowed blocking, is implemented and delivered in the TOE – depending on the order - and is part of the evaluation and certificate. This software is an additional part of the Flash Loader software.

If BPU is available, the blocking is done by the user at user premises, usually by taking an enhancement of the user own personalization flow and applying the according APDUs. These APDUs are predefined by Infineon Technologies and can also depend on the customer order. Only these APDUs can block the chip according to the user demands.

Infineon Technologies AG provides special software, running in parallel when doing the blocking. This software summarizes all devices and final configurations allowing for the later commercial balancing. The balancing depends on the number of chips and their individual final blockings the user has made over a defined time

¹ SOLID FLASH™ is an Infineon Trade Mark and stands for the Infineon Flash NVM. The abbreviation NVM is short for Non Volatile Memory. The information remains stored even the power has been removed.

span. This special software can be used only for the commercial balancing, is not present on the TOE, not security relevant and therefore not part of this certificate.

All blockings are done by setting the according value in the chip configuration page, where certain parts are left available to the blocking software. Strong means of authentication are in place. The blocking software respectively BPU software is an additional part of the Flash Loader software and the only piece of software, able to manage the blocking APDUs. Therefore, the presence of the Flash Loader software is essential for the BPU ability.

The user can only apply a predefined and checksum protected set of allowed APDU configuration commands provided by Infineon Technologies AG. For this, the Flash Loader BPU software part, together with the firmware, executes one of those APDUs. After the final blocking is done and the user additionally may have downloaded his software, the entire Flash Loader including the BPU software part is permanently deactivated. This is called locking of the Flash Loader.

Of course, exclusively all security relevant settings are contained in the IFX-only part. The Flash Loader BPU software does not access and has no access to the IFX-only part.

Once the user blocking by applying the APDU has been finalized, the configuration page is no more accessible for changes. After the locking of the Flash Loader, the product is permanently fixed regarding its configurations and software. A reactivation of the Flash Loader is not possible. At the next start-up, the Boot-Up-Software (BOS) applies the made settings, and, if called, a Resource Management System (RMS)-function can output the finally made chip configuration for verification and information purposes.

The entire configuration storage area is protected against manipulation, perturbation and false access. Note that the IFX-only part of the configuration page is already access protected prior delivery to the user and the TOE leaves the Infineon Technology premises only locked into User Mode.

The BPU software part is only active on the products which have been ordered with the BPU option. In all other cases this software is disabled on the product. If a product is ordered without Flash Loader, also the Flash Loader software is disabled and the BPU configuration changes are blocked in the IFX-configuration, which renders BPU functionality unusable. Therefore, the BPU feature is only possible if the Flash Loader is active.

If the user decides to use the Flash Loader, regardless whether it is ordered with or without BPU, an additional process option can be ordered which results in an additional status of the Flash Loader. This process is called PIN-Letter and enables for simplified logistics and thereby for faster delivery of the ordered TOE products to the user. The PIN-Letter feature enabling for the PIN-Letter process is an implemented part of the Flash Loader. The resulting logistical acceleration is possible since the PIN-Letter enables for delivery of not user-specific configured, not flashed and not personalized TOE products to the user warehouse.

Extra authentication means applied in the PIN-Letter status of the Flash Loader preserve that only the intended user with the intended PIN-Letter can configure with user specific information and enable the normal Flash Loader functions in a second step. By that the user orders the products and receives - in a protected way - the belonging PIN-Letter. PIN-Letter and delivered chips must match.

By delivery the user warehouse gets filled and depending on market demands the user can immediate apply the authentication means of the PIN-letter. If passing, the TOE products become user specific configured and the Flash Loader can be used for this specific user in a second step.

The following table outlines the different ways how the user can input his software on this TOE – a TOE without user available ROM. User software comprises usually the operating system and applications, which are for Infineon Technologies simply a user data package which is handled as a fixed data package during production. This provides high process flexibility for the user of which an overview is given in the following table:

Table 2 Options to implement user software on the chip

Case	Option	Flash Loader Status
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1.	The user or/and a subcontractor downloads the software into the SOLID FLASH™ NVM on his own. Infineon Technologies has not received user software and there are no user data of the Composite TOE in the ROM.	The Flash Loader can be activated or reactivated by the user or subcontractor to download his software in the SOLID FLASH™ NVM.
2	The user provides his complete software for the download into the SOLID FLASH™ NVM to Infineon Technologies AG. The software is downloaded to the SOLID FLASH™ NVM during chip production.	The Flash Loader is permanently disabled prior delivery.
3	The user provides software for the download into the SOLID FLASH™ NVM to Infineon Technologies AG. The software is downloaded to the SOLID FLASH™ NVM during chip production.	When leaving the Infineon Technologies production facility, the Flash Loader is blocked, but can be activated or reactivated by the user or subcontractor to complete the previously stored software parts in the SOLID FLASH™ NVM. Precondition is that the user has provided an own reactivation procedure in software prior chip production to Infineon Technologies AG.

For the cases with active Flash Loader on board and whenever the user has finalized his SW-download, respectively the TOE is in the final state and about to be delivered to the end-user, the user is obligated to lock the Flash Loader. This locking is the final step and results in a permanent deactivation of the Flash Loader. This means that once being in the locked status, the Flash Loader cannot be reactivated anymore.

Note that whenever a TOE comes without active Flash Loader, BPU and PIN-Letter process are not possible. All in all various delivery combinations are given and for example, a product can come with a fix configuration and with Flash Loader, to enable the user to download software, but without BPU option and with PIN-Letter. The following cases can occur:

Table 3 Options with Flash Loader, BPU and PIN-Letter

Case	Order	Option
1	Fix configuration, Flash Loader is locked (permanent)	- Infineon Technologies configures and flashes all software as ordered. - The entire user software must be delivered to Infineon Technologies prior production.
2	Flash Loader functional, BPU feature blocked	- Infineon configures the chip as ordered and - the user flashes his software at his own premises. - If requested, Infineon Technologies can optionally download also shares of the user software during production. These user software shares must be delivered to Infineon Technologies prior production. The user can finalize his software package at his premises.

Case	Order	Option
3	Flash Loader functional and active BPU feature	The user: • Activates the Flash Loader, • configures the chip applying the BPU feature and • flashes his software at his own premises. • If requested, Infineon Technologies can optionally download also shares of the user software during production. These user software shares must be delivered to Infineon Technologies prior production. The user can finalize his software package at his premises.
4	Flash Loader functional and PIN-Letter	Infineon configures the chip as ordered. The user receives his PIN-letter and fills his warehouse. As required the user: • applies the PIN-Letter on the chips taken from his warehouse, gets the chips user specific configured, • activates the Flash Loader and • the user flashes his software at his own premises. If requested, Infineon Technologies can optionally download also shares of the user software during production. These user software shares must be delivered to Infineon Technologies prior production. The user can finalize his software package at his premises.
5	Flash Loader functional, active BPU and PIN-Letter	Infineon configures the chip as ordered. The user receives his PIN-letter and fills his warehouse. As required the user: • applies the PIN-Letter on the chips taken from his warehouse, gets the chips user specific configured, • activates the Flash Loader, • applies his user specific chip configuration with the BPU feature and • flashes his software at his own premises. If requested, Infineon Technologies can optionally download also shares of the user software during production. These user software shares must be delivered to Infineon Technologies prior production. The user can finalize his software package at his premises.

Note that this TOE has no user available ROM. The user software and data are entirely located in a dedicated and protected part of the SOLID FLASH™ NVM. The long life storage endurance together with the means for error detection and correction serves for excellent reliability and endurance.

In addition to the above listed flexible ranges, the user guidance contains a number of predefined configurations for those customers not making use of the BPU option. All of these configurations belong to the TOE as well and are of course made of the equal hardware and are inside the above declared ranges. Today's predefined configurations of the TOE are listed in short product information brochure which is not part of the certification. Each of the products can be identified with dedicated output data which can be identified and interpreted with the user guidance hardware reference manual HRM [1]. The selection of the predefined products comes with the most requested configurations and enables to produce volumes on stock in order to simplify logistic processes.

According to the BPU option, a non-limited number of configurations of the TOE may occur in the field. The number of various configurations depends on the user and order contract only.

Note that the TOE answers to the Non-ISO-ATR with the Generic Chip Identification Mode (GCIM) data. This GCIM outputs coded clear identifiers for the type of the GCIM, the platform identifier, the design step and

further configuration information regarding the firmware. The hardware reference manual HRM [1] is part of the user guidance and enables for the clear interpretation of the read out GCIM data.

These GCIM data enable the user for clear identification of the TOE and also for identification of one of the different mask sets the TOE is produced of and therewith for examination of the validity of the certificate. In addition, a dedicated RMS function allows reading out the present configuration in detail. The output RMS data together with the hardware reference manual HRM [1] enables for clear identification of a product and its configuration. All these steps for gathering identification and detailed configuration information can be done by the user without involving the vendor, Infineon Technologies AG.

The TOE consists of the hardware part, the firmware parts and the optional software parts. The Smartcard Embedded Software, i.e. the operating system and applications are not part of the TOE.

The firmware consists of:

- the Boot Software (BOS) firmware, in alternative versions, conducting configuration and testing task (see chapter 2.2.2) at start-up of the TOE
- the Resource Management System (RMS) library providing essential basis functions for the management of the RAM, the branch table, the Memory Management Unit (MMU) and other resources
- the optional Flash Loader enabling for the download of user software to the SOLID FLASH™ NVM and required for the optional Bill per Use (BPU) feature and the PIN-letter feature
- the Radio Frequency Application Interface (RFAPI) supporting functions located in the ROM. The RFAPI functions are not part of the TOE Security Functionality (TSF)
- the NRG ROM part implementing some basic routines and used by the NRG if ordered. The NRG ROM part is not part of the TOE Security Functionality (TSF)

The firmware parts BOS, RFAPI and NRG are implemented in a separated Test-ROM also being part of the TOE but not available for the user. Completing firmware components are located in the SOLID FLASH™ NVM. The BOS comes in alternative versions.

The optional software parts are differentiated into following libraries:

- the asymmetric cryptographic libraries (ACL) provide RSA1 and EC2 cryptography in three alternative versions
- the Toolbox libraries provide basic mathematical functions for a simplified user interface to the asymmetric cryptographic coprocessor Crypto@2304T in three alternative versions. None of the Toolbox libraries is part of the TOE Security Functionality (TSF)
- the symmetric cryptographic libraries (SCL), provides a simplified interface and utilize the full services of the SCP to the user in two alternative versions
- the hardware support library (HSL), in two alternative versions, provides a simplified interface and utilizes the full services of the SOLID FLASH™ NVM to the user and enables the use of an additional advanced reading respectively writing method
- the hash cryptographic library (HCL), provides a simplified interface and utilize hash value computation by applying the SHA algorithm to the user
- the CIPURSE™ Cryptographic Library (CIPURSE™ CL) provides the user OSPT alliance CIPURSE™ V2 conformant communication functionality between a PICC and a PCD.

¹ Rivest-Shamir-Adleman asymmetric cryptographic algorithm

² The Elliptic Curve Cryptography is abbreviated with EC only in the further, in order to avoid conflicts with the abbreviation for the Error Correction Code ECC.

- the NRG software library
The NRG is not part of the TOE Security Functionality (TSF)

The RSA, EC and Toolbox libraries provide certain functionality via an API to the Smartcard Embedded Software. The private parts of the cryptographic libraries are only used internally and have no user interface. If neither the RSA- nor the EC library is delivered, also the belonging private parts are not on board. The Toolbox library does not have private library parts.

Each of the libraries ACL, SCL, HCL, HSL and NRG is independent from the other libraries and also independent of the alternative library version of the equal type. This means for example that the HSL-1 runs alone and does not need parts of HSL-2.

A combination respectively mix up of the two alternative libraries of equal type has not been considered in the design and is not allowed: The user can select either one or the other of the same library type or none of it. If the user considers the optional software libraries, the TOE can be delivered including - in free combinations - or not including any of the optional libraries.

If the user decides not to use any of the offered asymmetric cryptographic libraries ACL, regardless of the version chosen, none of the cryptographic libraries is consequently delivered and the accompanying Additional Specific Security Functionality (O.Add-Functions) Rivest-Shamir-Adleman (RSA) and/ or EC is/are not provided by the TOE. Else it depends of the chosen library whether the Additional Specific Security Functionality (O.Add-Functions) Rivest-Shamir-Adleman (RSA) and/ or EC is/are supported.

The Toolbox libraries, regardless of the version chosen, provides the following basic long integer arithmetic and modular functions in software, supported by the cryptographic coprocessor: Addition, subtraction, division, multiplication, comparison, reduction, modular addition, modular subtraction, modular multiplication, modular inversion and modular exponentiation. These basic arithmetic operations do not provide security functionality, implement no security mechanism, and do not provide additional specific security functionality - as defined for the cryptographic libraries.

The user developed software using the Toolbox basic operations is not part of the TOE.

The Toolbox library is not part of the TOE Security Functionality (TSF).

The symmetric cryptographic libraries SCL offer a high level interface to perform the cryptographic operations DES, TDES and AES with different key lengths on the symmetric cryptographic coprocessor (SCP) for this TOE. In addition, the SCL implements MAC computation of a CMAC, using AES and 3DES algorithms and for the SCL v2.13.001 a Retail-MAC calculation using 3DES.

The SCL implements already several block cipher modes as declared in this document and covering a wide range of applications. The SCL offers in addition the flexibility to implement additional block cipher modes defined by the user.

The SCL libraries provide a simplified interface to the hardware Symmetric Cryptographic Coprocessor (SCP) and preserves the security and performance requirements as required by the user.

The hash cryptographic library (HCL) provides a hash value computation by applying the SHA algorithm. If the user decides not to use the offered hash cryptographic library (HCL) the accompanying Additional Specific Security Functionality (O.Add-Functions) Hash Value Computation (SHA) is not provided by the TOE.

Beside the inclusion and support of cryptographic libraries this TOE comes with the optional Hardware Support Library (HSL) in two versions, significantly simplifying the management of the SOLID FLASH™ NVM functionality. The HSL constitutes an application interface (API) accessing the HSL state machine and abstracting low level properties like special function registers and settings of specific hardware features. In short the HSL provides a user friendly also use case oriented interface considering endurance, reliability and performance requirements. In certain configurations the HSL provides also functions implementing tearing safe behaviour of the SOLID FLASH™ NVM. If applied the user has no need to care about cases where the TOE is unintentionally removed

from the power supply or the radio frequency field even during managing the SOLID FLASH™ NVM. Anyhow, the HSL remains as an optional library, as even sudden power off situations do not lead to exploitable conditions of the TOE. In the worse, the TOE ends operation in case of a faulty programmed SOLID FLASH™ NVM location.

In addition to the above, the HSL provides an advanced additional method called Incremental Write (IWR). This method provides enhanced endurance of the SOLID FLASH NVM even beyond the erase endurance limits for often written objects. Thus this method serves applications with a demand for high endurance and fast writing times. On the other hand, the read times using this method are slower than the other methods provided.

The order option CIPURSE™ Cryptographic Library (CIPURSE™ CL) provides cryptographic functionality to implement a CIPURSE™ V2 conformant protocol.

This protocol provides a secure mutual authentication of two entities, namely the terminal (denoted as PCD = Proximity Coupling Device (CIPURSE™-compliant terminal)) and a smart card or a token in other form factors which is called PICC. PICC stands for Proximity Integrated Circuit Card (CIPURSE™-compliant card).

Beside the mutual authentication, the protocol implements measures to maintain the integrity of the transferred data and preserves in parallel the confidentiality of the transferred data.

By that the CIPURSE™ CL supports the user to implement systems conformant to the CIPURSE™ open standard implementing a secured, interoperable and flexible transit fare collection solution, including ISO 7816, ISO/IEC 14443-4 communication and AES-128 bit cryptography for multiple payment types.

The NRG Software is a further order option. The NRG provides an operating system handling the emulation for such card together with the RF interface. One part of the NRG is permanently stored in the ROM and the second part consisting of patch and API is located in the SOLID FLASH™ NVM. The second part is only present if the NRG is part of the delivery. If the NRG is not part of the delivery the ROM part is present but not used. The NRG implements tearing safe behaviour in context with the SOLID FLASH™ NVM management and is therefore independent from the HSL. The NRG is not part of the TOE Security Functionality (TSF).

Deselecting one of the optional libraries does not include the code implementing functionality, which the user decided not to use. Not including the code of the deselected functionality has no impact of any other security policy of the TOE; it is exactly equivalent to the situation where the user decides just not to use the functionality.

All optional software libraries are stored respectively can be loaded into the SOLID FLASH™ NVM.

All other Smartcard Embedded Software loaded into the SOLID FLASH™ NVM does not belong to the TOE and is not subject of the evaluation.

1.2 Target of Evaluation overview

The TOE comprises the Infineon Technologies Dual Interface Security Controller IFX_CCI_00000Fh with options and with specific IC dedicated software, optional cryptographic- and further services libraries.

The TOE is a member of the Infineon Technologies AG high security controller-family meeting the highest requirements in terms of performance and security. A summary product description is given in this Security Target.

This TOE is intended to be used in any application and device requiring the highest level of security, for example as secure element in various devices with various form factors.

This member of the high security controller family features a security philosophy focusing on data integrity instead of numerous sensors. By that two main principles combined in close synergy are utilized in the security concept called the Integrity Guard. These main principles are the comprehensive error detection, including the

double CPU, and the full encrypted data path, leaving no plain data on the chip. These principles proved that they provide excellent protection against invasive and non-invasive attacks known today.

The intelligent shielding algorithm finishes the upper layers, finally providing the so called intelligent implicit active shielding I²-shield. This provides physical protection against probing and forcing.

This TOE provides multiple contact based and contactless interface options for various applications and markets. Due to the interface flexibility the product can be used in almost any application, within any device and almost any form factor. Due to these multiple communication possibilities, the TOE can be seen as a stand-alone security device being capable to maintain the various communication interfaces simultaneously.

Therefore this TOE is able to run multiple applications, using multiple interfaces independently at the same time.

Again these multiple communication and application independency capabilities enable the usage to almost everywhere, where highly secure applications are in use and of course in any other application as well. This TOE is deemed for governmental, corporate, transport and payment markets, or wherever a secure root of trust is required. Various types of applications can use this TOE, for example in closed loop logical access controls, physical access controls, secure internet access control and internet authentication, or as multi-application token or simply as encrypted storage.

This dual interface controller is able to communicate using either the contact based or the contactless interface. The implemented dual interface provides a maximum flexibility in using following communication protocols respectively methods:

Contactless Interfaces Options:

- ISO 14443 Type A and Type B
These are ISO defined proximity contactless protocols using an external antenna and the TOE implemented analogue and digital radio frequency interface.
- Advance Framing Mode (AFM)
This feature implements a frame format with means of error detection and correction applicable for ISO 14443 Type A and Type B according to the standard ISO/IEC 14443-4AMX
- ISO/IEC 18092
This is an ISO defined proximity contactless protocol using an external antenna and the TOE implemented analogue and digital radio frequency interface.
- NRG interface
This provides a proximity contactless protocol using an external antenna and the TOE implemented analogue and digital radio frequency interface, as well as the memory part reserved for NRG use. This interface comprises also the ability to implement the Advanced Mode for ISO/IEC 14443-3 Type A communication.
- Advanced Mode for NRG
This TOE offers also the order option for the so called Advanced Mode for NRG Technology, enabling the user software to directly access the NRG cryptographic functions. If ordered, the TOE provides full access to the registers of the NRG Crypto Module for initialization and operation and therefore provides the opportunity to implement crypto functions which can support - additionally to the card side - also the reader side. Note that the entire software required for using the NRG, such as the functional calls, data transfer and program flow etc., have to be implemented by the user software. This software is not part of the TOE.
- Advanced Communication Mode (ACM)
A further option is the Advanced Communication Mode allowing for very high bit rates: In order to increase the contactless interface performance even more, the RFI can be configured in terms of baud rates for reception and transmission and the setting of the sub-carrier frequency used for the load modulation at very high bit rates for equal and more than 848kBit/s.

Contact based Interface Options:

- **ISO 7816**
This is the ISO defined standard contact based communication protocol, using the UART and the pads.
- **Analogue Contactless Bridge mode (ACLB)**
The ACLB mode provides the possibility to leave the analogue communication to the external device but the connection is done via the L_a and L_b pads to the external device or external contactless reader chip directly. Therefore, an external antenna cannot be connected, if the user decides to use this interface option.
- **Inter Integrated Circuit Interface (I2C)**
The Inter-Integrated Circuit (IIC) module is able to be connected as slave to an external multi-master-serial-bus-system used to connect the TOE to an external master, using the IIC protocol. The master can also be a multi master IIC system. The IIC protocol software is not part of the TOE.
- **General Purpose Input/Output (GPIO)**
The GPIO module supports a number of general purpose I/O signals in parallel and independent of each other. Each of the I/O signals can be configured as push-pull or open-drain output with a fast or slow slew rate. The GPIO interface can be directly accessed by the user software.

Further interface operational modes in contact based and contactless communication are available and outlined in the confidential Security Target.

The TOE provides a real 16-bit CPU-architecture and is compatible to the MCS[®]251 instruction set with an execution time faster than a standard MCS[®]251 microcontroller at the same clock frequency. The major components of the core system are the two CPUs (Central Processing Units), acting as one, the MMU (Memory Management Unit) and the MED (Memory Encryption/Decryption Unit). The Core implements also the Post Failure Detection (PFD) covering CPU, Cache and MED. The two CPUs control each other in order to detect faults and serve by this for data integrity. The TOE implements a full 16 MByte linear addressable memory space for each privilege level, a simple scalable Memory Management concept and a scalable stack size. The flexible memory concept consists of a ROM, RAM and the non-volatile memory (NVM), which we call SOLID FLASH[™] NVM. The ROM is not available for the user and contains the main parts of firmware components only.

The firmware is composed out of the:

- **Boot Software (BOS)** in alternative versions, the Resource Management System (RMS), the Flash Loader (FL), the NRG code part located in the ROM and the RFI supporting functions. The BOS applies the essential configuration, internal testing and the start-up.
The NRG ROM part and the RFI supporting functions are not part of the TOE Security Functionality (TSF).
- The RMS implements a low level application interface (API) to the Smartcard Embedded Software and provides handling and managing routines for RAM, MMU, Branch table, configuration and further functions.
- The Flash Loader allows downloading user software to the SOLID FLASH[™] NVM during the manufacturing process and also at user premises - if ordered.
- The Radio Frequency Interface Application Interface (RFAPI) functions consist of executable code in the ROM which is part of the TOE and a SOLID FLASH[™] NVM code part which is delivered separately to the user and which is not part of the TOE. The RFAPI is not part of the TOE Security Functionality (TSF).
- The NRG part located in the ROM. These routines are only called if the NRG library is executed; else these routines are not used. The NRG is not part of the TOE Security Functionality (TSF).

With regard to the RFAPI part, this means that the TOE products are delivered without the code part located in the SOLID FLASH[™] NVM. This RFAPI part is a piece of software delivered separated from the chip in order to be

implemented by the user together with his software. Only the RF-API SOLID FLASH™ NVM code part can call the RF-API ROM functions and optimize the contactless communication. Therefore, the RF-API ROM functions do not implement a user interface. In general the RF-API implements a fast TOE startup and simplifies the user settings for optimized contactless communication. The ROM and SOLID FLASH™ NVM areas storing the RF-API functions are access protected and only the SOLID FLASH™ NVM part, which is not part of the TOE, implements the user interface. The RF-API is not part of the TOE Security Functionality (TSF).

This TOE implements a Hybrid Random Number Generator (HRNG). This HRNG equals to the expression Hybrid Physical True Random Number Generator (hybrid PTRNG) as defined by the BSI. In the following, the BSI expression hybrid PTRNG is used. The hybrid PTRNG implements a true physical random source and has evidenced its conformance to the classes of AIS31 [13] as declared in chapter 7.1.2.

The produced genuine random numbers are available as a security service for the user and are also used for internal purposes. Together with the guidelines in [6] the hybrid PTRNG operates in the following modes of operation and is conformant to the named classes:

- True Random Number Generation, meeting AIS31 PTG.2
- Hybrid Random Number Generation, meeting AIS31 PTG.3
- Deterministic Random Number Generation (DRNG) AIS31 DRG.3
- Key Stream Generation (KSG), stream cipher generation AIS31 DRG.2

The hybrid PTRNG is deemed for any application requiring excellent physical random data entropy.

The two cryptographic coprocessors serve the need of modern cryptography:

- The symmetric co-processor (SCP) combines both AES and DES with one, two or triple-key hardware acceleration. Please note that the single DES algorithm is not in the scope of evaluation.
- And, the Asymmetric Crypto Co-processor, called Crypto@2304T, provides optimized high performance calculations for the user software executing cryptographic operations and is also used by the optional cryptographic libraries for Rivest-Shamir-Adleman (RSA) and Elliptic Curve (EC) cryptography.

The optional software parts are differentiated into following libraries:

- the asymmetric cryptographic libraries (ACL) provide RSA 2048/4096 cryptography. The libraries support also smaller key lengths.
- the asymmetric cryptographic libraries (ACL) provide elliptic curve cryptography EC.
- the Toolbox libraries provide basic mathematical functions for a simplified user interface to the Crypto@2304T. None of the Toolbox libraries is part of the TOE Security Functionality (TSF).
- the symmetric cryptographic libraries (SCL) provide a simplified user interface to the symmetric cryptographic coprocessor
- the hash cryptographic library (HCL) provide a simplified user interface for hash value computation by applying the SHA algorithm
- the hardware support library (HSL) in two alternative versions provides equal to the above a simplified interface, utilizes the full services of the SOLID FLASH™ NVM to the user, and enables the use of an additional advanced reading respectively writing method
- the CIPURSE™ Cryptographic Library (CIPURSE™ CL provides the user OSPT alliance CIPURSE™ V2 conformant communication functionality between a PICC and a PCD.
- the NRG Software. The NRG is not part of the TOE Security Functionality (TSF).

The RSA cryptographic library, regardless of the version chosen:

- provides a high level interface to the hardware component Crypto2304T and includes countermeasures against fault injection and side channel attacks.

- implements the high level interface to hardware cryptographic coprocessor Crypto2304T which runs the basic long number calculations (add, subtract, multiply, square) with high performance.
- Can perform RSA operations from 1024 to 4096 bits.

The RSA cryptographic library v2.09.002:

- implements the generation of RSA Key Pairs (RsaKeyGen), the RSA signature verification (RsaVerify), the RSA signature generation (RsaSign) and the RSA modulus recalculation (RsaModulus).

The RSA library is delivered as object code and in this way integrated in the user software.

The EC libraries in three versions:

- provide a high level interface to Elliptic Curve Cryptography computed on the hardware component Crypto2304T and includes countermeasures against fault injection and side channel attacks.
- implement routines for ECDSA signature generation, for ECDSA signature verification, ECDSA key generation and for the Elliptic Curve Diffie-Hellman key agreement.
- In addition, the EC library provides an additional function for calculating primitive elliptic curve operations like ECC Add and ECC Double.
- EC curves over prime field F_p , as well as over $GF(2^n)$ finite field are supported too.

The EC libraries are delivered as object code and in this way integrated in the user software.

The security functional requirement covers the standard Brainpool [19] and NIST [26] Elliptic Curves with key lengths of 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits.

Numerous other curve types, being also secure in terms of side channel attacks on this TOE, exist, which the user optionally can add in the composition certification process.

If the user decides not to use any of the offered cryptographic library(s) none of the cryptographic libraries is consequently delivered and the accompanying Additional Specific Security Functionality (O.Add-Functions) Rivest-Shamir-Adleman (RSA) and/or EC and/or CMAC and/or Retail-MAC (RMAC) and/or HCL is/are not provided by the TOE. Else it depends of the chosen library whether the Additional Specific Security Functionality (O.Add-Functions) Rivest-Shamir-Adleman (RSA) and/or EC and/or CMAC and/or Retail-MAC (RMAC) and/or HCL is/are supported.

The Toolbox libraries, regardless of the version chosen, does not provide cryptographic support or additional security functionality as it provides only the following basic long integer arithmetic and modular functions in software, supported by the cryptographic coprocessor: Addition, subtraction, division, multiplication, comparison, reduction, modular addition, modular subtraction, modular multiplication, modular inversion and modular exponentiation. No security relevant policy, mechanism or function is supported. The Toolbox library is deemed for software developers as support for simplified implementation of long integer and modular arithmetic operations. The Toolbox library is not part of the TOE Security Functionality (TSF).

The symmetric cryptographic libraries SCL offer a high level interface to perform the cryptographic operations DES, TDES and AES with different key lengths on the symmetric cryptographic coprocessor (SCP) for this TOE. In addition, the SCL implements MAC computation of a CMAC, using AES and 3DES algorithms and for the SCL v2.13.001 a Retail-MAC computation using 3DES.

The SCL implements already several block cipher modes as declared in this document and covers a wide range of applications, but the SCL offers in addition the flexibility to implement additional user defined block cipher modes.

The libraries provide simplified interfaces to the hardware Symmetric Cryptographic Coprocessor (SCP) and preserves the security and performance requirements as required by the user.

Even in the basic configuration the SCL meets the targeted security level, which can be further increased by simple means of configuration options.

For both versions, the certification covers the SCL cryptographic functionality consisting of the AES algorithm with key lengths of 128, 192, 256 bits and the TDEA or TripleDES (TDES) algorithm with an effective key size of 112 and 168 bits and the CMAC functionality. The version v2.13.001 provides the Retail-MAC functionality too.

Note that this TOE can come with both cryptographic co-processors accessible, or with a blocked SCP or with a blocked Crypto2304T, or with both cryptographic co-processors blocked. The blocking depends on the user's choice. No accessibility of the deselected cryptographic co-processors is without impact on any other security policy of the TOE; it is exactly equivalent to the situation where the user decides just not to use the cryptographic co-processors.

The hash cryptographic library HCL provides an easy to use high level interface for the user to compute hash values over his data by applying the SHA algorithm as specified later. The HCL implements user configurable protection against side channel and fault attacks.

Beside the inclusion and support of cryptographic libraries this TOE comes with the optional Hardware Support Library (HSL) in the two alternative versions, significantly simplifying the management of the SOLID FLASH™ NVM functionality. The HSL constitutes an application interface (API) accessing the HSL state machine and abstracting low level properties like special function registers and settings of specific hardware features. In short the HSL provides a user friendly also use case oriented interface considering endurance, reliability and performance. In certain configurations the HSL provides also functions implementing tearing safe behaviour of the SOLID FLASH™ NVM. If used the user has no need to care about cases where the TOE is suddenly cut off the power supply even during managing the SOLID FLASH™ NVM.

Anyhow, the HSL remains as an optional library as even sudden power off situations does never lead to exploitable conditions of the TOE. In the worse the TOE ends operation in case of a faulty programmed SOLID FLASH™ NVM location due to the Integrity Guard.

Both HSL versions provide an advanced additional method called Incremental Write (IWR). This method provides enhanced endurance of the SOLID FLASH NVM even beyond the erase endurance limits for often written objects. Thus this method serves applications with a demand for high endurance and fast writing times. On the other hand, the read times using this method are slower than the other methods provided.

The order option CIPURSE™ Cryptographic Library (CIPURSE™ CL) provides cryptographic functionality to implement a CIPURSE™ V2 conformant protocol.

This protocol provides a secure mutual authentication of two entities, namely the terminal (denoted as PCD = Proximity Coupling Device (CIPURSE™-compliant terminal)) and a smart card or a token in other form factors which is called PICC. PICC stands for Proximity Integrated Circuit Card (CIPURSE™-compliant card).

Beside the mutual authentication, the protocol implements measures to maintain the integrity of the transferred data and preserves in parallel the confidentiality of the transferred data.

By that the CIPURSE™ CL supports the user to implement systems conformant to the CIPURSE™ open standard implementing a secured, interoperable and flexible transit fare collection solution, including ISO 7816, ISO/IEC 14443-4 communication and AES-128 bit cryptography for multiple payment types.

The order CIPURSE™ CL is conformant to the CIPURSE™ open standard [18] for both, the PICC and then PCD software parts. It implements the OSPT alliance standardized application interface for the card and the terminal side.

The scope of this certification of this TOE covers all parts of the CIPURSE™ CL which are later implemented by the user on the user card respectively token based on this TOE and the functionality of the PCD software part which is implemented in the terminal side. The PCD software operates also on the hardware of this TOE which is implemented in the terminal.

The NRG as a further order option implements the routines for an ISO/IEC 14443-3 Type A interface. The NRG implements an operating system handling the emulation of such a card together with the RF interface. One part of the NRG is permanently stored in the ROM and the second part consisting of patch and API is located in the SOLID FLASH™ NVM. The second part is only present if the NRG is part of the delivery. If the NRG is not part of the delivery the ROM part is present but not used. The NRG implements tearing safe behaviour in context with the SOLID FLASH™ NVM management and is therefore independent from the HSL. The NRG is not part of the TOE Security Functionality (TSF).

To fulfill the highest security requirements for smartcards today and also in the future, this TOE implements a progressive digital security concept, which already has been certified in various forerunner processes. This TOE utilizes digital security features to include customer friendly security, combined with a robust design overcoming the disadvantages on analogue protection technologies. The TOE provides full on-chip encryption covering the complete core, busses, memories and cryptographic co-processors leaving no plain data on the chip. A further security feature has been implemented for this TOE protecting also the involved addresses transferred over the memory bus. Therefore the attractiveness for attackers is a step further extremely reduced as encrypted signals are of no use for the attacker – neither for manipulation nor for eavesdropping. In addition, the TOE is equipped with a comprehensive error detection capability for the complete data path. The dual CPU approach allows error detection even while processing. A comparator detects whether a calculation was performed without errors. This approach does not leave any parts of the core circuitry unprotected. The concept allows that the relevant attack scenarios are detected, whereas other conditions that would not lead to an error would mainly be ignored. That renders the TOE robust against environmental influences. In addition, please note that when using the contact based operation, the TOE has an extended temperature range. More information is given in the hardware reference manual [1].

Furthermore, the TOE implements what we call intelligent implicit shielding (I^2). These measures constitute a shield on sensitive and security critical signals which is not recognizable or obvious as a shield. This provides excellent protection against invasive physical attacks, such as probing, forcing or similar. In this Security Target the TOE is briefly described and a summary specification is given. The security environment of the TOE during its different phases of the lifecycle is defined. The assets are identified which have to be protected through the security policy. The threats against these assets are described. The security objectives and the security policy are defined, as well as the security requirements. These security requirements are built out of the security functional requirements as part of the security policy and the security assurance requirements. These are the formal steps applied during the evaluation and certification showing that the TOE meets the targeted requirements. In addition, simplified functionality of the TOE matching the requirements is described.

The assets, threats, security objectives and the security functional requirements are defined in this Security Target and in the Security IC Platform Protection Profile [9] and are referenced here. These requirements build up a minimal standard common for all Security ICs.

The security functions are defined here in the security target as property of this specific TOE. Here it is shown how this specific TOE fulfills the requirements for the common standard defined in the Common Criteria documents [CCBook2], [CCBook3] and in the Security IC Platform Protection Profile [9].

The TSF of the TOE is divided into two sub TSF. One sub TSF includes all SFR's and is called "ALL_SFR". The other sub TSF are all SFR, which are covered by ADV_SPM and is called "MODELLED_SFR". The assurance for ALL_SFR is EAL5 augmented and for "MODELLED_SFR" EAL6 augmented. For further details see section 7.3.1.1 .

2 Target of Evaluation Description

The TOE description helps to understand the specific security environment and the security policy. In this context the assets, threats, security objectives and security functional requirements can be employed. The following is a more detailed description of the TOE than in the Security IC Platform Protection Profile [9] as it belongs to the specific TOE. The Security IC Platform Protection Profile is in general often abbreviated with 'PP' and its version number.

2.1 TOE Definition

This TOE consists of Security Dual Interface Controllers as an integrated circuit (IC), meeting the highest requirements in terms of performance and security. The TOE products are manufactured by Infineon Technologies AG in 65 nm CMOS-technology. This TOE is intended to be used in smart cards and any other form factor for particularly applications requiring highest levels of security and for its previous use as developing platform for smart card operating systems according to the lifecycle model from [9].

The term Smartcard Embedded Software is used in the following for all operating systems and applications stored and executed on the TOE. The TOE is the platform for the Smartcard Embedded Software. The Smartcard Embedded Software itself is not part of the TOE.

The TOE consists of a core system, memories, coprocessors, system peripherals, a control block and the peripherals. The following picture provides a simplified overview upon the hardware components of this TOE which are subsequently briefly described:

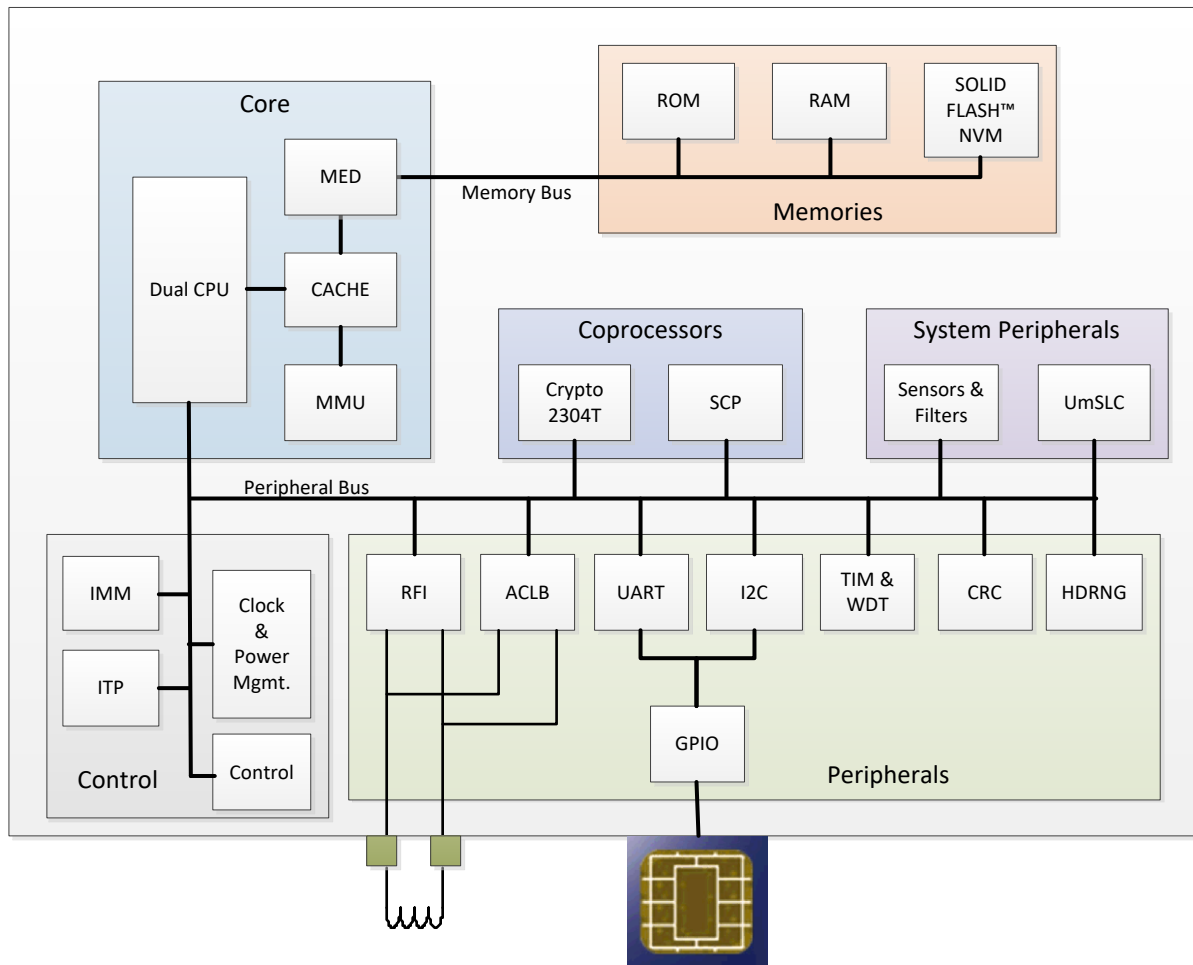


Figure 1 Simplified block diagram of the TOE

Introduction

The main components of the core system are the dual CPU (Central Processing Units), the MMU (Memory Management Unit) and the MED (Memory Encryption/Decryption Unit). The coprocessor block contains the cryptographic processors for RSA/EC and DES/AES processing, while the peripheral block contains the random number generation, the module for the Cyclic Redundancy Check (CRC), the timers and watchdogs and last but not least the external interfaces service.

All data of the memory block is encrypted and all memory types are equipped with an error detection code (EDC), the SOLID FLASH™ NVM in addition with an error correction code (ECC). All data and addresses transferred over the two bus systems are encrypted respectively masked.

This dual interface controller is able to communicate using either the contact based or the contactless interface. The implemented dual interface provides a maximum in using communication protocols respectively methods. More information is given in the confidential hardware reference manual HRM [1].

The Core

The dual CPU, constituted out of two CPUs and acting as one from users view, is based on a 16-bit architecture based on the MCS® 251 instruction set with an execution time faster than a standard MCS® 251 at the same clock frequency. The instruction set for the architecture is also largely compatible with the well-known 80251 microcontroller family. Anyhow, the CPU has a special internal architecture and timing that differs from the standard 80251 and it provides additional powerful instructions, meeting the requirements for new operating system generations. Despite its compatibility the CPU implementation is entirely proprietary and not standard.

The CPU accesses the memory via the integrated Memory Encryption and Decryption unit (MED).

The Post Failure Detection (PFD) covers the modules CPU, Cache and MED, automatically manages the error detection of the individual memories and detects incorrect transfer of data between the memories by means of error code comparison. The access rights of the application to the memories can be controlled with the memory management unit (MMU). Errors in the memories are automatically detected (EDC) and in terms of the SOLID FLASH™ NVM 1-Bit-errors are also corrected (ECC).

The two processors of the CPU control each other in order to detect faults and maintain by this the data integrity. A comparator detects whether a calculation was performed without errors and allows error detection even while processing. Therefore the TOE is equipped with a full error detection capability for the complete data path, which does not leave any parts of the circuitry unprotected.

The Cache memory – or simply, the Cache – is a high-speed memory-buffer located between the CPU and the (external) main memories holding a copy of some of the memory contents to enable access to the copy, which is considerably faster than retrieving the information from the main memory. In addition to its fast access speed, the Cache also consumes less power than the main memories. All Cache systems own their usefulness to the principle of locality, meaning that programs are inclined to utilize a particular section of the address space for their processing over a short period of time. By including most or all of such a specific area in the Cache, system performance can be dramatically enhanced. The implemented post failure detection identifies and manages errors if appeared during storage.

The Busses

The bus system comprises two separate bus entities: a memory bus and peripheral bus for high-speed communication internally between the modules and to the outer world with the peripherals. All transfer of data and addresses via the memory and the peripheral bus systems is protected by means of encryption respectively masking leaving no plain contents anywhere on the chip.

The cryptographic Coprocessors

The TOE implements two cryptographic co-processors: The symmetric cryptographic co-processor (SCP) combines both AES and DES with one, two or triple-key hardware acceleration. The Asymmetric Crypto Co-processor, called Crypto2304T, provides optimized high performance calculations for the user software executing cryptographic operations and is also used by the optional cryptographic libraries for RSA and Elliptic Curve (EC) cryptography. These co-processors are especially designed for smart card applications with respect to the security and power consumption. The SCP module computes the complete DES algorithm within a few clock cycles and is especially designed to counter attacks like DPA, EMA and DFA.

Note that this TOE can come with both crypto co-processors accessible, or with a blocked SCP or with a blocked Crypto2304T, or with both crypto co-processors blocked. The blocking depends on the customer demands prior to the production of the hardware. No accessibility of the deselected cryptographic co-processors is without impact on any other security policy of the TOE; it is exactly equivalent to the situation where the user decides just not to use the cryptographic co-processors.

The Memories

The BOS (boot-up software), in alternative versions, RMS (Resource Management System) and Flash Loader together compose the TOE firmware stored in the ROM and the patches hereof in the SOLID FLASH™ NVM. All mandatory functions for internal testing, production usage and start-up behavior (BOS), and also the RMS functions are grouped together in a common privilege level. These privilege levels are protected by a hardwired Memory Management Unit (MMU) setting.

The controllers of this TOE store both code and data in a linear 16-MByte memory space, allowing direct access without the need to swap memory segments in and out of memory using a memory management unit.

The user software can be implemented in various options depending on the user's choice and described in chapter 1.1. Thereby the user software, or parts of it, can be downloaded into the SOLID FLASH™ NVM, either

during production of the TOE or at customer side. In the latter case, the user downloads his software or the final parts of it at his own premises, using the Flash Loader software.
All content regardless whether stored or transferred remains encrypted and EDC protected. Also the addresses are protected by cryptographic protection means.
The TOE uses also Special Function Registers SFR. These SFR registers are used for general purposes and chip configuration. The start-up register values are stored in the SOLID FLASH™ NVM, in the configuration page area.

The System Peripherals

The system peripheral block serves for operation within the specified ranges and manages the alarms and self-testing. Note that there is a small set of sensors left in order to detect excessive deviations from the specified operational range, while not being over-sensitive. These digital features do not need adjustment or calibration and are deemed to increase the robustness of the chip against environmental influences even more. Conditions that would not be harmful for the operation would therefore in most cases not disturb the proper function. By implementing the integrity guard concept, the sensors are no more required for the TOE security. The sensors are therefore assigned to be security supporting but do not implement a security mechanism on their own. The only sensor contributing to a security mechanism is the frequency sensor.
After the BOS has finished, the operating system or application can call the User Mode Security Life Control (UMSLC) test. The UMSLC tests several modules, various functions and sensors for correct operation. Some of them have a user configurable interface.

The Control

The Interface Management Module (IMM) handles all interfaces in a unified manner and simplifies by this the variety of interfaces for the user. It provides simultaneous maintenance of a multitude of various interfaces in a non-conflicting manner simultaneously if so configured. The Interrupt and Peripheral Event Channel Controller (ITP) manages individual interrupt requests signaled as events by peripherals. The controller can be associated with different interrupt events enabling to select between executing a standard interrupt service routine or a fast data transfer between memory locations over a so-called peripheral event channel (PEC). The control-block implements a summary of all control interfaces respectively SFRs used by various modules.

The Peripherals

This block implements the various interface options, communication protocols and operation modes as outlined in chapter 1.2 and 2.2.3.
In addition to the interfaces it implements the Hybrid Random Number Generator (HRNG). This HRNG equals to the expression Hybrid Physical True Random Number Generator (hybrid PTRNG) as defined by the BSI. In the following, the BSI expression hybrid PTRNG is used. The hybrid PTRNG implements a true physical random source and has evidenced its conformance to the classes of AIS31 [13] as declared in chapter 7.1.2.
The produced genuine random numbers are available as a security service for the user and are also used for internal purposes. Together with the guidelines in [6] the hybrid PTRNG operates in the following modes of operation and is conformant to the named classes:

- True Random Number Generation, meeting AIS31 PTG.2
- Hybrid Random Number Generation, meeting AIS31 PTG.3
- Deterministic Random Number Generation (DRNG) AIS31 DRG.3
- Key Stream Generation (KSG), stream cipher generation AIS31 DRG.2

The hybrid PTRNG is deemed for any application requiring excellent physical random data entropy. Several timer modules are implemented used for example to control the communication via the UART, other interfaces behavior, for asynchronous wake-up and similar timed events.
The timer permits easy implementation of communication protocols such as T=1 and all other time-critical operations. The UART-controlled I/O interface allows the security controller and the terminal interface to be

operated independently. The watchdog timers implement a configurable time out for various purposes. More information can be found in the hardware reference manual HRM [1].

The cyclic redundancy check (CRC) module is used to compute a checksum over any input data and allows by that explicit checking integrity of a piece of data.

Feature Summary

The following is a list of central features provided by this TOE:

- 24-bit linear addressing
- Up to 16 MByte of addressable memory
- Data and addresses protected against eavesdropping
- Register-based architecture
(registers can be accessed as bytes, words (2 bytes), and double words (4 bytes))
- 2-stage instruction pipeline
- Based MCS[®] 251 instruction set and largely compatible with the well-known 80251 microcontroller family
- Extensive additional set of powerful instructions, including 16- and 32-bit arithmetic and logic instructions
- Cache with single-cycle access searching
- 16-bit self-checking dual CPU
- Hybrid Physical True Random Number Generation for random numbers at highest entropy quality

The TOE sets a new, improved standard of integrated security features, thereby meeting the requirements of all smart card and other related applications or form factors, such as information integrity, access control, mobile telephone and identification, as well as use cases in electronic funds transfer and healthcare systems.

To sum up, the TOE is a powerful dual interface security controller with a large amount of memory and special peripheral devices with improved performance, optimized power consumption, free to choose contact based or contactless operation, at minimal chip size while implementing high security. It therefore constitutes the basis for future smart card and other related applications in unlimited form factors.

2.2 Scope of the TOE

The TOE comprises:

- The silicon die, respectively the Integrated Circuit (IC) respectively the hardware of this TOE, in several versions. The versions differ from each other by the interface capabilities: The IC comes with several interface capacitances, enabling connections to a variety of external antennas, or to be operated contact based only.
- The TOE is also delivered in various configurations, achieved by means of blocking by the customer and/or depending on the customer order.
- All configurations and resulting derivatives generated out of the mask sets described as above.
- All according firmware in alternative versions
- All optional software libraries of various types which can be freely combined as desired and ordered
- All hardware configurations of any individual TOE product

All product derivatives of this TOE, including all configuration possibilities differentiated by the GCIM data and the configuration information output, are manufactured by Infineon Technologies AG. In the following descriptions, the term manufacturer stands short for Infineon Technologies AG, the manufacturer of the TOE. New configurations can occur at any time depending on the user blocking or by different configurations applied by the manufacturer. In any case the user is able to clearly identify the TOE hardware, its configuration and proof the validity of the certificate independently, meaning without involving the manufacturer.

The various blocking options, as well as the means used for the blocking, are done during the manufacturing process and/or at user premises. This depends on the user order. Entirely all means of blocking and the, for the blocking involved firmware respectively software parts, used at Infineon and/or the user premises, are subject of the evaluation. All resulting configurations of a TOE derivative and all possible combinations with optional software libraries are subject of the certificate. Additionally an optional HW configuration is provided, which can be identified via specific GCIM bits, as described in the Errata Sheet [7], section 2.7 ID#SYS115a.

All resulting hardware configurations are either at the predefined limits or within the predefined configuration ranges.

When using the contact based operation, the TOE has an extended temperature range. More information is given in the hardware reference manual [1].

The firmware, coming in alternative versions, used for the TOE internal testing and TOE operation, the firmware and software parts exclusively used for the blocking, and the parts of the firmware and software required for cryptographic support are part of the TOE and therefore part of the certification. The documents as described in section 2.2.4 and listed in Table 1, are supplied as user guidance.

Not part of the TOE and not part of the certification are:

- the Smartcard Embedded Software respectively user software, and
- the piece of software running at user premises and collecting the BPU receipts coming from the TOE. This BPU software part is the commercially deemed part of the BPU software, not running on the TOE, but allowing refunding the customer, based on the collected user blocking information. The receipt from each blocked TOE is collected by this software – chip by chip.

2.2.1 Hardware of the TOE

The hardware part of the TOE (see Figure 1) as defined in the hardware reference manual HRM [1] comprises:

Core System

- Proprietary dual CPU implementation being comparable to the 80251 microcontroller architecture from functional perspective and with enhanced MCS® 251 instruction set
- Cache with Post Failure Detection
- Memory Encryption/Decryption Unit (MED)
- Memory Management Unit (MMU)

Memories

- Read-Only Memory (ROM), not available for the user
- Random Access Memory (RAM)
- SOLID FLASH™ NVM, the flash cell based nonvolatile memory

Buses

- Memory Bus
- Peripheral Bus

Coprocessors

- Crypto2304T for asymmetric algorithms like RSA and EC (optionally blocked)
- Symmetric Crypto Co-processor for DES and AES Standards (optionally blocked)

Control

- Interface Management Module (IMM)
- Interrupt and Peripheral Event Channel Controller (ITP)
- Clock & Power Management
- Control

System Peripherals

- Sensors & Filters
- User mode Security Life Control (UmSLC)

Peripherals

- Hybrid Physical True Random Number Generator (HPTRNG) implementing also a Deterministic Random Number Generator (DRNG)
- Timers and Watchdogs
- Cyclic Redundancy Check module (CRC)
- Universal Asynchronous Receiver/Transmitter (UART)
- Radio Frequency Interface (RF power and signal interface)
- Analogue Contactless Bridge (ACLB)
- Inter-Integrated Circuit module (I2C)
- General Purpose Input Output (GPIO)

2.2.2 Firmware and software of the TOE

The entire firmware in several alternative versions of the TOE consists of different parts which are outlined in the following. The following description holds true for all alternative versions with add on for the new version v80.102.06.1. The new version v80.102.06.1 has been completed with an additional functionality regarding the GCIM identification data output of the TOE, which is an order option. For the TOE security, policy and related claims the firmware identifier is regardless. The user may consider the new version if the GCIM identification data output matters in the application.

The following description holds true for the alternative FW Identifier versions but is not effective in the status the user delivers the finalized product to the field.

If the GCIM data output suppression has been ordered, the new version v80.102.06.1 executes this functionality accordingly. The user may consider the new version if the GCIM identification data output matters in the application.

For the TOE security, policy and related claims the firmware identifier on board is regardless.

The entire firmware of the TOE, coming in alternative versions, consists of different parts which are outlined in the following.

One part comprises the Resource Management System (RMS) with routines for managing the Cache, RAM, MMU, the branch table, configuration and the testing functions. The RMS is the IC Dedicated Support Software as defined in the PP [9]. The RMS routines are stored from Infineon Technologies AG in a reserved area of the ROM but parts of it are also stored in the SOLID FLASH™ NVM.

There is no ROM space available for the user.

The second part is the Boot Software (BOS), in alternative versions, consisting of initialization and various testing routines and providing the different operation modes of the TOE. The BOS is the IC Dedicated Test Software as defined in the PP [9]. The BOS routines are stored in the especially protected test ROM but parts of it are also stored in the SOLID FLASH™ NVM. The BOS is not accessible for the user software.

The third part is the Flash Loader. This piece of software enables the download of the user software or parts of it to the SOLID FLASH™ NVM. The Flash Loader routines are stored in the especially protected test ROM but parts of it are also stored in the SOLID FLASH™ NVM. Depending on the order the Flash Loader comes with the BPU-software enabling for TOE configuration at user premises. After completion of the download and/or final configuration of the TOE, and prior delivery to the end user, the user is obligated to lock the Flash Loader. Locking is the permanent deactivation of the Flash Loader meaning that if once locked it can no more be reactivated and used. Note that the Flash Loader routines are always present, but are deactivated in case of the derivatives ordered without the software download option. Thus the user interface is identically in both cases – with and without Flash Loader on board - and consequently the related interface routines can be called in each of the derivatives. Already the MMU blocks calls of the Flash Loader software at derivatives coming without Flash Loader. In derivatives with Flash Loader the related function is performed.

The fourth part is constituted from RFAPL functions in the ROM implementing a fast TOE startup and supporting the user by simplification of the required RFI settings if the contactless interface is used. The RFAPL is not part of the TOE Security Functionality (TSF).

The fifth part is some basic routines for the NRG Software which are also located in the ROM and always on board, regardless whether the user has ordered the optional NRG library or not. If the NRG library is not on board, these routines remain unused in the ROM.

The NRG is not part of the TOE Security Functionality (TSF).

All parts of the firmware above are - depending on the order - combined together by the TOE generation process to a single file and stored then in the data files, the TOE is produced from. This comprises the firmware files for the ROM, where only Infineon Technologies AG has access, as well as the data to be flashed in the SOLID FLASH™ NVM. The alternative firmware versions can be identified by the firmware identifiers.

The optional software parts are differentiated into following libraries:

- the asymmetric cryptographic libraries (ACL) provide RSA 2048/4096 cryptography. The libraries support also smaller key lengths.
- the asymmetric cryptographic libraries (ACL) provide elliptic curve cryptography EC.
- the Toolbox libraries provide basic mathematical functions for a simplified user interface to the Crypto@2304T. None of the Toolbox libraries is part of the TOE Security Functionality (TSF).
- the symmetric cryptographic libraries (SCL) provide a simplified user interface to the symmetric cryptographic coprocessor
- the hash cryptographic library (HCL) provides a simplified user interface for hash value computation by applying the SHA algorithm
- the hardware support library (HSL) in two alternative versions provides equal to the above a simplified interface, utilizes the full services of the SOLID FLASH™ NVM to the user, and enables the use of an additional advanced reading respectively writing method
- the CIPURSE™ Cryptographic Library (CIPURSE™ CL provides the user OSPT alliance CIPURSE™ V2 conformant communication functionality between a PICC and a PCD.
- the NRG Software. The NRG is not part of the TOE Security Functionality (TSF).

The RSA cryptographic library, regardless of the version chosen:

- provides a high level interface to the hardware component Crypto2304T and includes countermeasures against fault injection and side channel attacks.
- implements the high level interface to hardware cryptographic coprocessor Crypto2304T which runs the basic long number calculations (add, subtract, multiply, square) with high performance.
- Can perform RSA operations from 1024 to 4096 bits.

The RSA cryptographic library v2.09.002:

- implements the generation of RSA Key Pairs (RsaKeyGen), the RSA signature verification (RsaVerify), the RSA signature generation (RsaSign) and the RSA modulus recalculation (RsaModulus).

The RSA libraries are delivered as object code and in this way integrated in the user software.

Depending on the customer's choice, the TOE can be delivered with the 4096 code portion or with the 2048 code portion only. The 2048 code portion is included in all three libraries. Part of the evaluation are the RSA straight operations with key length from 1024 bits to 2048 bits, and the RSA CRT¹ operations with key lengths of 1024 Bits to 4096 Bits.

The three EC libraries:

- provide a high level interface to Elliptic Curve Cryptography computed on the hardware component Crypto2304T and includes countermeasures against fault injection and side channel attacks.

¹CRT: Chinese Remainder Theorem

- implement routines for ECDSA signature generation, for ECDSA signature verification, ECDSA key generation and for the Elliptic Curve Diffie-Hellman key agreement and computed on the hardware component Crypto2304T and including countermeasures against fault injection and side channel attacks.
- implement additional functions for calculating primitive elliptic curve operations like ECC Add and ECC Double interfaces, the EC library provides an .
- over prime field F_p , as well as over $GF(2^n)$ finite field are supported too.

The EC libraries are delivered as object code and in this way integrated in the user software.

The security functional requirement covers the standard Brainpool [19] and NIST [26] Elliptic Curves with key lengths of 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits.

Numerous other curve types, being also secure in terms of side channel attacks on this TOE, exist, which the user optionally can add in the composition certification process.

The Toolbox library does not provide cryptographic support or additional security functionality as it provides only the following basic long integer arithmetic and modular functions in software, supported by the cryptographic coprocessor: Addition, subtraction, division, multiplication, comparison, reduction, modular addition, modular subtraction, modular multiplication, modular inversion and modular exponentiation. No security relevant policy, mechanism or function is supported. The Toolbox library is deemed for software developers as support for simplified implementation of long integer and modular arithmetic operations. The Toolbox library is not part of the TOE Security Functionality (TSF).

The symmetric cryptographic libraries SCL offer a high level interface to perform the cryptographic operations DES, TDES and AES with different key lengths on the symmetric cryptographic coprocessor (SCP) for this TOE. In addition, the SCL implements MAC computation of a CMAC, using AES and 3DES algorithms and for the SCL v2.13.001 a Retail-MAC calculation using 3DES algorithm.

The SCL implements already several block cipher modes as declared in this document and covers a wide range of applications, but the SCL offers in addition the flexibility to implement additional user defined block cipher modes. The SCL is delivered as object code and in this way integrated in the user software.

The library provides simplified interfaces to the hardware Symmetric Cryptographic Coprocessor (SCP) and preserves the security and performance requirements as required by the user.

Even in the basic configuration the SCL meets the targeted security level, which can be further increased by simple means of configuration options.

The certification covers the cryptographic functionality of the SCL library consisting of the AES algorithm with key lengths of 128, 192, 256 bits and the TDEA or TripleDES (TDES) algorithm with an effective key size 112 and 168 bits and the CMAC functionality. The v02.13.001 provides the Retail-MAC functionality too.

The SCL libraries are delivered as object code and in this way integrated in the user software.

The hash cryptographic library (HCL) provide a simplified user interface for hash value computation by applying the SHA algorithm. The HCL library is delivered as object code and in this way integrated in the user software.

Beside the inclusion and support of cryptographic libraries this TOE comes with the optional Hardware Support Library (HSL) in two alternative versions significantly simplifying the management of the SOLID FLASH™ NVM functionality. The HSL constitutes an application interface (API) accessing the HSL state machine and abstracting low level properties like special function registers and settings of specific hardware features. In short the HSL provides a user friendly also use case oriented interface considering endurance, reliability and performance.

The HSL is delivered as object code and in this way integrated in the user software.

The HSL implements, beyond the low level driver, the basic method In-place Update leveraging the dedicated advantages of the new SOLID FLASH™ NVM technology.

In addition to the above, the HSL provides an advanced additional method called Incremental Write (IWR). This method provides enhanced endurance of the SOLID FLASH NVM even beyond the erase endurance limits for often written objects. Thus this method serves applications with a demand for high endurance and fast writing times. On the other hand, the read times using this method are slower than the other methods provided.

The HSL versions provide tearing save behavior, whereas we define tearing as an untimed power cut off which could occur anytime and in the worse therewith could also occur during writing to or erasing of pages in the SOLID FLASH™ NVM.

If the HSL comes with the TOE and the user implements the offered configuration and dedicated functions tearing save behaviour of the SOLID FLASH™ NVM is provided. In these cases the user does not need to care about tearing events since either the old data or the new data are correctly in place.

Even in the cases where the user decides not to use the HSL and did also not implement own routines preserving the consistency of the SOLID FLASH™ NVM, the hardware protection means prevent from operation of inconsistent data. Therefore, in no cases a tearing event leads to an exploitable situation respectively vulnerability.

Anyhow, the user should be aware and is recommended to use either the HSL or implement own routines managing tearing events since if there would occur a faulty programmed SOLID FLASH™ NVM location the TOE ends operation at that point.

The order option CIPURSE™ Cryptographic Library (CIPURSE™ CL) provides cryptographic functionality to implement a CIPURSE™ V2 conformant protocol.

This protocol provides a secure mutual authentication of two entities, namely the terminal (denoted as PCD = Proximity Coupling Device (CIPURSE™-compliant terminal)) and a smart card or a token in other form factors which is called PICC. PICC stands for Proximity Integrated Circuit Card (CIPURSE™-compliant card).

Beside the mutual authentication, the protocol implements measures to maintain the integrity of the after passing successfully the authentication transferred data. It depends on the chosen operation mode whether the user requires integrity protection only, for example if the exchange is used in a secure environment only, or whether complete protection including the encrypted transfer of user data between the two authentication entities is an issue. Both operation modes are part of the CIPURSE™ open standard and offered as integrity protection mode and as confidential communication mode.

By that the CIPURSE™ CL supports the user to implement systems conformant to the CIPURSE™ open standard implementing a secured, interoperable and flexible transit fare collection solution, including ISO 7816, ISO/IEC 14443-4 communication and AES-128 bit cryptography for multiple payment types.

The CIPURSE™ CL is conformant to the CIPURSE™ open standard [18] for both, the PICC and then PCD software parts. It implements the OSPT alliance standardized application interface for the card and the terminal side. The scope of this certification of this TOE covers all parts of the CIPURSE™ CL which are later implemented by the user on the user card respectively token based on this TOE and the functionality of the PCD software part which is implemented in the terminal side. The PCD software operates also on the hardware of this TOE which is implemented in the terminal.

The environment on the terminal, the terminal systems, their security and their interfaces to the background systems are not in the scope of this certification. The user operating system and further applications implemented on the TOE are also out of scope of this certification.

To summarize, if used with the PCD software the certification view equals to the case where the TOE is running the PICC software: The TOE operates one of the optional software parts of the CIPURSE™ CL – regardless whether PICC or PCD part - and is enabled to communicate via the selected interfaces. The surrounding environment is in both cases out of scope. The CIPURSE™ CL is delivered as object code and in this way integrated in the user software.

The NRG is a further order option. The NRG implements an operating system handling the emulation of such a card together with the RF interface. One part of the NRG is permanently stored in the ROM and the second part consisting of patch and API is located in the SOLID FLASH™ NVM. The second part is only present if the NRG is part of the delivery. If the NRG is not part of the delivery the ROM part is present but not used. The NRG implements tearing safe behaviour in context with the SOLID FLASH™ NVM management and is therefore independent from the HSL. The NRG NVM part is – if ordered - delivered as object code and in this way integrated in the user software.

The NRG is not part of the TOE Security Functionality (TSF).

Note 1:

The asymmetric cryptographic libraries are delivery options.

Therefore the TOE may come with free combinations with the other libraries of or without these libraries. In the case of coming without one or any combination of the asymmetric libraries the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) and/or Elliptic Curve Cryptography (EC).

The symmetric cryptographic libraries are delivery options.

Therefore the TOE may come with free combinations with the other libraries of or without these libraries. In the case of coming without the SCL the TOE does not provide the specific security functionality implemented by this software.

The cryptographic library HCL is a delivery option.

Therefore the TOE may come with free combinations with the other libraries of or without these libraries. In the case of coming without the HCL the TOE does not provide the specific security functionality implemented by this software.

The HSL libraries are delivery options.

Therefore the TOE may come with free combinations with the other libraries of or without these libraries. In the case of coming without the HSL the TOE does not provide the specific security functionality implemented by this software.

The cryptographic library CIPURSE™ CL is a delivery option.

Therefore the TOE may come with free combinations with the other libraries of or without these libraries. In the case of coming without the CIPURSE™ CL the TOE does not provide the specific security functionality implemented by this software.

End of note.

The firmware and software parts of the TOE comprise:

Firmware

- Boot Software (BOS) in alternative versions,
whereas the latter version provides additional functionality regarding the TOE identification as order option
- Resource Management System (RMS)
- Flash Loader
- RFAPL functions
The RFAPL is not part of the TOE Security Functionality (TSF).
- NRG basic functions in ROM
The NRG is not part of the TOE Security Functionality (TSF).

Optional Software

- RSA cryptographic library in three versions
- EC cryptographic library in three versions
- Toolbox library in three versions
The Toolbox is not part of the TOE Security Functionality (TSF).
- SCL cryptographic library in two versions
- HCL cryptographic library
- HSL library in two alternative versions
- CIPURSE™ Cryptographic Library
- NRG library
The NRG is not part of the TOE Security Functionality (TSF).

2.2.3 Interfaces of the TOE

- The physical interface of the TOE to the external environment is the entire surface of the IC.
- The electrical interface of the TOE to the external environment is constituted by the pads of the chip, particularly ISO pads, the CLK and power supply pads, as well as the pads used for contactless and contact based interfacing.
A further electrical interface are the La and Lb pads used for the antenna connection and alternatively for the ACLB communication mode connecting an external reader chip which is not part of the TOE.
- The RF interface (radio frequency power and signal interface) enables contactless communication between a PICC (proximity integration chip card, PICC) and a PCD reader/writer (proximity coupling device, PCD). Power supply is received and data are received or transmitted by an antenna which consists of a coil with a few turns directly connected to the IC. Depending on customer orders the contactless interface options are set by means of blocking either at Infineon premises or at the premises of the user.
- The data-oriented I/O interface to the TOE is formed by the pads used for contact based or contactless communication.
- The interface to the firmware is constituted by special registers used for hardware configuration and control (Special Function Registers, SFR).
- The interface of the TOE to the operating system is constituted by the RMS and by the instruction set of the TOE.
- The interface of the TOE to the test routines is formed by the BOS test routine call, i.e. entry to the test modes.
- The interface to the RSA calculations is defined from the RSA library interface.
- The interface to the EC calculations is defined from the EC library interface.
- The interface to the Toolbox is defined by the Toolbox library interface.
- The interface to the SCL is defined by the Symmetric Cryptographic Library.
- The interface to the HCL is defined by the Hash Cryptographic Library.
- The interface to the HSL is defined by the functions of the Hardware Support Library.
- The interface to the CIPURSE™ CL is defined by the functions of the CIPURSE™ CL cryptographic library.
- The ISO/IEC 14443-3 Type A interface is defined by the functions of the NRG.

Note that the interfaces to the optional software parts are only present, if the TOE comes with the belonging software part depending on the customer order.

2.2.4 Guidance documentation

The following provides a brief overview of the document set constituting the user guidance for this TOE. The exact document titles and versions are given in chapter 9.

- The document Hardware Reference Manual HRM [1] is the user data book of the TOE and contains the relevant module, function and feature description
- The document Production and Personalization User Manual [2] contains detailed information about the usage of the Flash Loader
- The document Programmers Reference Manual [3] describes the usage and interfaces of the Resource Management System RMS, of the NRG Software and of the RFAPL.
- The document [6] Security Guidelines User Manual provides the guidance and recommendations to develop secure software for and secure usage of this TOE.
- The document [7] Errata Sheet contains latest updates and corrections of the TOE relevant for the user and it is a kind addendum to the hardware reference manual HRM [1]. The Errata Sheet can be changed during the life cycle of the TOE. New Errata Sheet releases are reported in a monthly updated list provided from Infineon Technologies AG to the user. This list is not part of the certification process. Part of the TOE certification is the released version valid at the point in time the certificate was issued.
- The documents covering the Asymmetric Cryptographic Libraries [4-1], [4-2] and [4-3] for the Crypto@2304T contain a description of all interfaces of the RSA, EC and Toolbox libraries and are only delivered to the user in case the RSA library and/or the EC library is/are part of the delivered TOE. Each ACL version has its own user guidance document.
- The document [5] Crypto@2304T User Manual describes the architecture of cryptographic coprocessor on register level. It also provides a functional description of the register architecture, instruction set and gives programming guidance. This document is not required if one of Infineon's asymmetric cryptographic libraries ACL is used. The ACL takes properly care about the low level hardware interfaces.
- The user guidance for the optional Symmetric Cryptographic Library SCL [16-1] and [16-2] contains all user interfaces required to have a simplified and secure use of the symmetric cryptographic coprocessor. The user guidance document is only delivered if the optional SCL is part of the delivery to the user.
- The user guidance for the optional Hash Cryptographic Library HCL [42] contains all user interfaces required to have a simplified and secure use of the hash value computation. The user guidance document is only delivered if the optional HCL is part of the delivery to the user.
- The user guidance for the CIPURSE™ Cryptographic Library [17] provides detailed information and the complete application interface for the user for implementation of an OSPT™ compliant PCD / PICC communication solution.
- The document references [15-1] or [15-2] for the Hardware Support Library (HSL) for the version v03.12.8812 respectively v03.11.8339 provide an application interface (API) accessing the HSL state machine and abstracting low level properties like special function registers and settings of specific hardware features..
- Finally the certification report by BSI may contain an overview of the recommendations to the software developer regarding the secure use of the TOE. These recommendations are also included in the ordinary user documentation, the Security Guidelines User Manual [6].
- The user guidance of the optional library NRG is included in the Programmers Reference Manual [3] and in the Security Guidelines [6].

2.2.5 Forms of delivery

The TOE can be delivered:

- in form of complete modules
- with or without inlay mounting
- with or without inlay antenna mounting
- in form of plain wafers
- in any IC case (for example TSSOP28, VQFN32, VQFN40, CCS-modules, etc.)
- in no IC case or package, simply as bare dies
- or in whatever type of package

The form of delivery does not affect the TOE security and it can be delivered in any type, as long as the processes applied and sites involved have been subject of the appropriate audit.

The delivery can therefore be at the end of phase 3 or at the end of phase 4 which can also include pre-personalization steps according to PP [9]. Nevertheless in both cases the TOE is finished and the extended test features are removed. In this document are always both cases mentioned to avoid incorrectness but from the security policy point of view the two cases are identical.

The delivery to the software developer (phase 2 → phase 1) contains the development package and is delivered in form of documentation as described above, data carriers and/or download from a secure server containing the tools and emulators as development and debugging tool.

Part of the software delivery can also be the Flash Loader software running on the TOE and receiving the transmitted information of the user software to be loaded into the SOLID FLASH™ NVM. The download is only possible after successful mutual authentication and the user software can also be downloaded in an encrypted way. This download can also be done at a third party acting as download service provider for the user. This organization is subject of the user.

In any case, the user is after finalization of the download and prior delivery to the field obligated to permanently lock further use of the Flash Loader. How the user can do this is detailed in the user guidance [2]. Note that it depends on the procurement order, whether the Flash Loader program is present or not.

The belonging user guidance documents are delivered in electronic form: Either by user downloads from a secure server or alternatively on request as encrypted email attachment.

Table 4 TOE delivery types

TOE Component	Delivered Format	Delivery Method	Comment
Hardware			
All derivatives as stated in chapter 1	Plain wafers, bare dies, complete modules, IC cases of any type (for example TSSOP28, VQFN32, VQFN40, CCS-modules, etc.), with or without antenna mounting, with or without inlay mounting, or in whatever package	Customer chooses delivery method	All materials are delivered to distribution centers in locked cages or metal boxes.
Firmware			
All	–	–	Stored on the delivered hardware.
Software			
All software libraries	Precompiled object format code – L251 file type with ending “.lib”	Secured download as zipped-file (1)	–
Guidance Documentation			
All User Guidance documents	Personalized pdf	Secured download (1) or on demand by encrypted email.	–

(1) Users having an account on the secure server can login and download the according document- respectively software files

2.2.6 Production sites

The TOE may be handled in different production sites but the silicon of this TOE is produced in Tainan, Taiwan only, as listed below. To distinguish the different production sites of various products in the field, the site is coded into the Generic Chip Ident Mode (GCIM) data. The exact coding of the generic chip identification data is described in the hardware reference manual HRM [1].

The delivery measures are described in the ALC_DVS aspect.

Table 5 Production Site in Chip Identification

Production Site and Fab Identification Byte
Taiwan, Fab14, coded with 0Ah

3 Conformance Claims (ASE_CCL)

3.1 Conformance Claims (ASE CCL)

This ST and TOE claim conformance to CC:2022. The ST claims conformance to [CCBook3]. It is [CCBook2] extended. [CCErrata] and [CCtrans] is taken into consideration.

3.1.1 PP Claim

This ST is strictly conformant to [PP0084].

The Security IC Platform Protection Profile with Augmentation Packages is registered and certified by the Bundesamt für Sicherheit in der Informationstechnik¹ (BSI) under the reference [PP0084].

The security assurance requirements of the TOE are according to [PP0084] and [CCBook3].

3.1.2 Package Claim

This ST claims conformance to the following additional packages taken from [PP0084]:

- Package Authentication of the Security IC, section 7.2, conformant. This package is only claimed in case TOE is ordered with configuration option EA unavailable.
- Package Loader, Package 1: Loader dedicated for usage in secured environment only, section 7.3.1, conformant.
This package is optional and fulfilled only by TOE products with Flash Loader.
- Package Loader, Package 2: Loader dedicated for usage by authorized users only, section 7.3.2, conformant.
This package is optional and fulfilled only by TOE products with Flash Loader and configuration option EA unavailable.
- Package TDES ; section 7.4.1, augmented
- Package AES ; section 7.4.2, augmented

The assurance level is multi-assurance with global assurance level EAL5 augmented with ADV_IMP.2, ADV_INT.3, ADV_TDS.5, ALC_CMC.5, ALC_DVS.2, ALC_FLR.3, ALC_TAT.3, ATE_FUN.2, ATE_COV.3, AVA_VAN.5 and sub-TSF assurance level EAL6 augmented with ALC_FLR.3

The assurance for the EAL5 augmented sub TSF ALL_SFR is equivalent compared to EAL6 augmented sub TSF MODELLED_SFR with the exception of ADV_SPM.1, which is not claimed for the EAL5 augmented sub TSF ALL_SFR.

3.1.3 Conformance Rationale

The TOE is a typical security IC as defined in [PP0084] chapter 1.2.2 comprising:

- the circuitry of the IC (hardware including the physical memories),

¹ Bundesamt für Sicherheit in der Informationstechnik (BSI) is the German Federal Office for Information Security

- configuration data, initialization data related to the IC Dedicated Software and the behaviour of the security functionality
- the IC Dedicated Software with the parts
 - the IC Dedicated Test Software,
 - the IC Dedicated Support Software.

The TOE is designed, produced and/or generated by the TOE Manufacturer.

With CC:2022 several SFR changes are introduced. Due to this ST claiming conformance to CC:2022 and [PP0084], rationales are provided that these changes do not affect the conformance claim to [PP0084]:

- FCS_COP.1: for this SFR dependencies are changed in CC:2022. FCS_CKM.4 is removed and instead FCS_CKM.6 added. Further FCS_CKM.5 is added for key derivation as an alternative.
- FCS_CKM.1: for this SFR dependencies are changed in CC:2022. Additionally to FCS_CKM.2 and FCS_COP.1, one further SFR is introduced as alternative: FCS_CKM.5. This SFR targets key derivation, subsequent to FCS_CKM.1. In CC:2022 key derivation would have been part of FCS_CKM.1 and thus conformance to [PP0084] can still be claimed. FCS_CKM.4 is removed and instead FCS_CKM.6 added. All other dependencies (i.e. FCS_RNG.1 or FCS_RBG.1) are in addition to the already existing ones, i.e. add stricter requirements.
- FCS_CKM.6 replaces FCS_CKM.4 and adds further requirements on the timing of key destruction. As an alternative dependency to FCS_CKM.1, FCS_CKM.5 (key derivation) can be used. As FCS_CKM.5 is neither used within [PP0084] nor within this ST, it has no relevance in this context.
- FCS_RNG.1: this SFR is taken from [CCBook2] rather than [PP0084]. The SFR is identical in [CCBook2]
- FMT_LIM.1 and FMT_LIM.2 are taken from [CCBook2] rather than [PP0084]. There is a slightly different phrasing (i.e. removing redundancy from FMT_LIM.1) and availability and capability policy mentioned in both SFR's. The meaning though is the same and therefore conformance can still be claimed.
- FIA_API.1: this SFR is taken from [CCBook2] rather than [PP0084]. The SFR requires additional information.
- FDP_SDC.1: this SFR is taken from [CCBook2] rather than [PP0084]; An assignment from [PP0084] is changed to a selection [CCbook2], which means the requirement is more stringent and thus can be considered a subset of the requirement from [PP0084].

Further with CC:2022 some SAR changes were introduced. Rationales are provided that these changes do not affect the conformance claim to [PP0084]:

- ASE_CCL.1: for CC:2022 several extensions were introduced (e.g. exact conformance to PP), which add to the already existing assurance requirements. No relaxation was introduced.
- ASE_INT.1: introduction of multi-assurance in combination with PP-configuration: not relevant for [PP0084]
- ASE_REQ.2: extended for multi assurance: not relevant for [PP0084]
- AVA_VAN.5: extension about third party components introduced. No relaxation was introduced.
- ALC_TAT.1: extension with guidance on the minimum content for an implementation standards description and rules with ADV_COMP.1. No relaxation was introduced.
- ADV_SPM: the major difference is the requirement of the formal model to cover the complete set of SFRs that define the TSF. This requirement is the reason for the multi assurance claim, because the formal model does not cover the entire SFRs. Conformance to [PP0084] however is not affected, as all assurance claims are beyond the ones requested by [PP0084].

4 Security Problem Definition (ASE_SPD)

The content of the PP [9] applies to this chapter completely.

4.1 Assets

The asset description from [9] section 3.1 applies.

4.2 Threats

The threats are directed against the assets and/or the security functions of the TOE. For example, certain attacks are only one step towards a disclosure of assets while others may directly lead to a compromise of the application security. The more detailed description of specific attacks is given later on in the process of evaluation and certification.

The threats to security are defined and described in PP [9] section 3.2, respectively for T.Masquerade_TOE in chapter 7.2.1.

Table 6 Threats according PP [9]

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

4.2.1 Additional Threat due to TOE specific Functionality

Threat Memory Access Violation

The additional functionality of introducing sophisticated privilege levels and access control allows the secure separation between the operation system(s) and applications, the secure downloading of applications after personalization and enables multitasking by separating memory areas and performing access controls between different applications. Due to this additional functionality area based memory access control a new threat is introduced.

The Smartcard Embedded Software is responsible for its User data of the Composite TOE according to the assumption Treatment of User data of the Composite TOE (A.Resp-Appl). However, the Smartcard Embedded Software may comprise different parts, for instance an operating system and one or more applications. In this case, such parts may accidentally or deliberately access data (including code) of other parts, which may result in a security violation.

The TOE shall avert the threat Memory Access Violation (T.Mem-Access) as specified below:

T.Mem-Access Memory Access Violation

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

Threat Diffusion of Open Samples

The additional functionality of a Loader as defined in the PP [9], section 7.3 requires to address the following threat, as defined in the document PP0084: Interpretation [9.1].

The TOE shall avert the threat Diffusion of open Samples (T.Open_Samples_Diffusion) as specified below:

T.Open_Samples_Diffusion Diffusion of Open Samples

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

Note:

This threat is only relevant if the Flash Loader is still available and the attacker would in addition have the authentication key. If both would be given, then this would enable downloading additional software.
End of note.

Table 7 Additional threats due to TOE specific functions and augmentations

T.Mem-Access	Memory Access Violation	Hardware
T.Open_Samples_Diffusion	Diffusion of open samples	Flash Loader

4.2.2 Assets regarding the Threats

The primary assets concern the User data which includes the user data of the Composite TOE as well as program code (Security IC Embedded Software) stored and in operation and the provided security services. These assets have to be protected while being executed and or processed and on the other hand, when the TOE is not in operation.

This leads to four primary assets with its related security concerns:

- SC1 integrity of user data of the Composite TOE
- SC2 confidentiality of user data of the Composite TOE being stored in the TOE's protected memory areas
- SC3 correct operation of the security services provided by the TOE for the Security IC Embedded Software
- SC4 continuous availability of random numbers

SC4 is an additional security service provided by this TOE which is the availability of random numbers. These random numbers are generated either by a true random number or a deterministic random number generator

or by both, when a true random number is used as seed for the deterministic random number generator. Note that the generation of random numbers is a requirement of the PP [9].

To be able to protect the listed assets the TOE shall protect its security functionality as well. Therefore critical information about the TOE shall be protected. Critical information includes:

- logical design data, physical design data, IC Dedicated Software, and configuration data
- Initialization Data and Pre-personalization Data, specific development aids, test and characterization related data, material for software development support, and reticles.

The information and material produced and/or processed by the TOE Manufacturer in the TOE development and production environment (Phases 2 up to TOE Delivery) can be grouped as follows:

- logical design data,
- physical design data,
- IC Dedicated Software, Security IC Embedded Software, Initialization Data and Pre-personalization Data,
- specific development aids,
- test and characterization related data,
- material for software development support, and
- reticles and products in any form

as long as they are generated, stored, or processed by the TOE Manufacturer.

For details see PP [9] section 3.1.

4.3 Organizational Security Policies

The TOE has to be protected during the first phases of their lifecycle (phases 2 up to TOE delivery which can be after phase 3 or phase 4). Later on each variant of the TOE has to protect itself. The organizational security policy according to PP [9] covers this aspect.

P.Process-TOE	Identification during TOE Development and Production
	An accurate identification must be established for the TOE. This requires that each instantiation of the TOE carries this unique identification.

Due to the augmentations of PP [9] and the chosen packages additional policies are introduced and described in the next chapter.

4.3.1 Augmented Organizational Security Policy

Due to the augmentations of the PP [9] and the chosen packages additional policies are introduced. The TOE provides specific security functionality, which can be used by the Smartcard Embedded Software. In the following specific security functionality is listed which is not derived from threats identified for the TOE's environment because it can only be decided in the context of the smartcard application, against which threats the Smartcard Embedded Software will use the specific security functionality. The IC Developer / Manufacturer must apply the policy Additional Specific Security Functionality (P.Add-Functions) as specified below.

P.Add-Functions	Additional Specific Security Functionality
	The TOE shall provide the following specific security functionality to the Smartcard Embedded Software: • Rivest-Shamir-Adleman Cryptography (RSA) • Elliptic Curve Cryptography (EC) • CIPURSE™ Cryptographic Library (CCL) • Cipher based Message Authentication Code (CMAC by both SCL) • Cipher based Retail-MAC (RMAC by the SCL-2) • Hash Value Computation (SHA)

Note 2:

The cryptographic libraries RSA, EC, SCL, HCL, CCL and the Toolbox library as stated in chapter 1.1 are delivery options. Therefore the TOE may come with free combinations of or even without these libraries. In the case of coming without one or any combination of the cryptographic libraries RSA, EC, SCL, HCL, CCL, the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) and/or Elliptic Curve Cryptography (EC) and/or CIPURSE™ Cryptographic Library and/or Cipher based Message Authentication Code (CMAC) and/or Retail-MAC (RMAC) and/or Hash Value Computation (SHA). The Toolbox Library is no cryptographic library, provides no additional specific security functionality and thus the Toolbox library is not part of the TOE Security Functionality (TSF).
End of note.

The IC Developer / Manufacturer must apply the organizational security policy Cryptographic services of the TOE (P.Crypto-Service) as specified below:

P.Crypto-Service	Cryptographic services of the TOE
	The TOE provides secure hardware based cryptographic services for the IC Embedded Software: • Triple Data Encryption Standard (TDDES) • Advanced Encryption Standard (AES)

Note 3:

This TOE can come with both cryptographic coprocessors accessible, or with a blocked SCP or with a blocked Crypto2304T, or with both crypto co-processors blocked. The blocking depends on the customer demands prior to the production of the hardware. In case the SCP is blocked, no AES and DES respectively CMAC and RMAC computation supported by hardware or SCL is possible. In case the Crypto2304T is blocked, no RSA and EC computation – of any ACL version as stated in chapter 1.1 - supported by hardware is possible. No accessibility of the deselected cryptographic co-processors is without impact on any other security policy of the

TOE; it is exactly equivalent to the situation where the user decides just not to use the cryptographic co-processors.

End of note.

The IC Developer / Manufacturer must apply the organizational security policy Limiting and Blocking the Loader Functionality (P.Lim_Block_Loader) as specified below:

P.Lim_Block_Loader	Limiting and Blocking the Loader Functionality The composite manufacturer uses the Loader for loading of Security IC Embedded Software, user data of the Composite Product or IC Dedicated Support Software in charge of the IC Manufacturer. He limits the capability and blocks the availability of the Loader in order to protect stored data from disclosure and manipulation.
P.Ctrl_Loader	Controlled usage to Loader Functionality Authorized user controls the usage of the Loader functionality in order to protect stored and loaded user data from disclosure and manipulation.

4.4 Assumptions

The TOE assumptions on the operational environment are defined and described in PP [9] section 3.4.

The assumptions concern the phases where the TOE has left the chip manufacturer.

The support of cipher schemas requires an additional assumption.

A.Process-Sec-IC	Protection during Packaging, Finishing and Personalization It is assumed that security procedures are used after delivery of the TOE by the TOE Manufacturer up to delivery to the end-consumer to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorized use).
A.Resp-Appl	Treatment of User data of the Composite TOE All User data of the Composite TOE are owned by Security IC Embedded Software. Therefore, it must be assumed that security relevant User data of the Composite TOE (especially cryptographic keys) are treated by the Security IC Embedded Software as defined for its specific application context.

4.4.1 Augmented Assumptions

The developer of the Smartcard Embedded Software must ensure the appropriate Usage of Key-dependent Functions (A.Key-Function) while developing this software in Phase 1 as specified below.

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

Note that here the routines which may compromise keys when being executed are part of the Smartcard Embedded Software. In contrast to this the threats T.Leak-Inherent and T.Leak-Forced address (i) the cryptographic routines which are part of the TOE. For details please refer to PP [9] section 3.4.

4.4.2 Note regarding CIPURSE™ CL

The CIPURSE™ CL as cryptographic functionality establishes a cryptographic secured communication channel between two identified entities. Depending on the implementation and usage, the CIPURSE™ CL can act either in the PICC or in the PCD role. In any case the secrets applied for establishing and usage of the secured channel must be treated in an appropriate way by both entities PICC and PCD.

This means that it is essential on user side that the critical data for establishing this cryptographic secured communication channel is generated and stored in an appropriate way and that integrity and confidentiality is maintained.

These preconditions are treated in the PP [9] section 3.1 claims 67 and 68, and are the reason for not placing an assumption here.

4.4.3 Note regarding the HCL

The secure hash digest computation by the HCL is a keyless function and does not need to claim any assumption regarding the proper key handling. However, if the user decides to compute hash values upon critical data, it is essential on user side that the critical data used as input for the secure hash computation, for example to compute the reference value for later integrity checks, is generated and stored in an appropriate way and that integrity and confidentiality is maintained. These preconditions are treated in the PP [9] section 3.1 claims 67 and 68, and are the reason for not placing an assumption here.

5 Security objectives (ASE_OBJ)

This section shows the subjects and objects where are relevant to the TOE.

A short overview is given in the following.

The user has the following standard high-level security goals related to the assets:

- SG1 maintain the integrity of user data (when being executed/processed and when being stored in the TOE 's memories)
- SG2 maintain the confidentiality of user data (when being executed/processed and when being stored in the TOE 's memories)
- SG3 maintain the correct operation of the security services provided by the TOE for the Security IC Embedded Software
- SG4 provision of random numbers.

5.1 Security objectives for the TOE

The security objectives of the TOE are defined and described in PP [9] section 4.1, 7.2.1, 7.3.1, 7.3.2, 7.4.1 and 7.4.2.

Table 8 Objectives for the TOE according to PP [9]

O.Phys-Manipulation	Protection against Physical Manipulation
O.Phys-Probing	Protection against Physical Probing
O.Malfunction	Protection against Malfunction
O.Leak-Inherent	Protection against Inherent Information Leakage
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 Valid only for the TOE derivatives delivered with activated Flash Loader.
O.Authentication	Authentication to external entities Valid only for the TOE derivatives delivered with activated Flash Loader
O.Ctrl_Auth_Loader	Access control and authenticity for the Loader - valid only for the TOE derivatives delivered with activated Flash Loader
O.TDES	Cryptographic service Triple-DES
O.AES	Cryptographic service AES

Public Security Target

CC:2022 - EAL5 and EAL6 augmented

Security objectives (ASE_OBJ)

Note 4:

The objectives O.Cap_Avail_Loader, O. Authentication, O.Ctrl_Auth_Loader and O.Prot_TSF_Confidentiality apply only at TOE products coming with activated Flash Loader enabled for software or data download by the user. In other cases the Flash Loader is not available anymore and the user software or data download is completed. Depending on the capabilities of the user software these objectives may then reoccur as subject of the composite TOE.

End of note.

The TOE provides Additional Specific Security Functionality (O.Add-Functions) as specified below.

O.Add-Functions	Additional Specific Security Functionality
	The TOE must provide the following specific security functionality to the Smartcard Embedded Software: • Rivest-Shamir-Adleman Cryptography (RSA) • Elliptic Curve Cryptography (EC) • CIPURSE™ Cryptography • Cipher base Message authentication code (CMAC) • Retail-MAC (RMAC) • Hash Value Computation (SHA)

Note 5:

The cryptographic libraries RSA, EC, SCL, HCL, CCL and the Toolbox library are delivery options, regardless of the version chosen. Therefore the TOE may come with free combinations of or even without these libraries. In the case of coming without one or any combination of the cryptographic libraries RSA, EC, SCL, CCL, the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) and/or Elliptic Curve Cryptography (EC) and/or CIPURSE™ Cryptographic Library and/or Cipher based Message Authentication Code (CMAC) and/or Retail-MAC (RMAC) and/or Hash Value Computation (SHA).

The Toolbox Library is no cryptographic library, provides no additional specific security functionality and thus the Toolbox library is not part of the TOE Security Functionality (TSF).

End of note.

Note 6:

This TOE can come with both crypto co-processors accessible, or with a blocked SCP or with a blocked Crypto2304T, or with both crypto co-processors blocked. The blocking depends on the customer demands prior to the production of the hardware. In case the SCP is blocked, no AES and DES computation supported by hardware is possible. In case the Crypto2304T is blocked, no RSA and EC computation supported by hardware is possible. No accessibility of the deselected cryptographic co-processors is without impact on any other security policy of the TOE; it is exactly equivalent to the situation where the user decides just not to use the cryptographic co-processors.

End of note.

Note 7:

In case the SCP is blocked, no AES, no DES and no Cipher based Message Authentication Code (CMAC by both SCL) and Retail-MAC (RMAC by SCL-2) computation supported by hardware is possible and thus the CIPURSE™ CL and SCL usage is not possible.

End of note.

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

O.Mem Access	Area based Memory Access Control The TOE must provide the Smartcard Embedded Software with the capability to define restricted access memory areas. The TOE must then enforce the partitioning of such memory areas so that access of software to memory areas and privilege levels is controlled as required, for example, in a multi-application environment.
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The additional functionality of a Loader as defined in the PP [9], section 7.3 requires to address the following objective, as defined in the document PP0084: Interpretation [9.1].

The TOE shall provide Protection of the confidentiality of the TSF (O.Prot_TSF_Confidentiality) as specified below:

O.Prot_TSF_Confidentiality	Protection of the confidentiality of the TSF The TOE must provide protection against disclosure of confidential operations of the Security IC (loader, memory management unit ...) through the use of a dedicated code loaded on open samples.
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If the CIPURSE™ CL is ordered the additional functionality address the following objectives as defined in this document:

O.Ctrl_Auth_CCL	Authentication of entities The CIPURSE™ CL must implement mutual authentication to establish a ready to use secure communication channel between two authenticated entities before any other communication between the two entities is applied.
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O.Prot_Integrity	Integrity protection The CIPURSE™ CL must implement integrity protection functionality for the user data to be exchanged via the secure communication channel.
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O.Prot_Confidentiality	Confidentiality protection The CIPURSE™ CL must protect the confidentiality of the user data to be exchanged via the secure communication channel if the user configures accordingly.
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If the HCL is ordered the TOE shall provide integrity check computation services as defined below:

O.Data_IntegrityService	User data integrity service The Hash Cryptographic Library HCL provides hash digit computation upon provided user data.
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Table 9 Additional objectives due to TOE specific functions and augmentations

O.Data_IntegrityService	User data integrity service
O.Add-Functions	Additional specific security functionality
O.Mem-Access	Area based Memory Access Control
O.Prot_TSF_Confidentiality	Protection of the confidentiality of the TSF
O.Ctrl_Auth_CCL	Authentication of entities
O.Prot_Integrity	Integrity protection
O.Prot_Confidentiality	Confidentiality protection

5.2 Security Objectives from PP for development and environment

The security objectives for the security IC embedded software development environment and the operational environment are defined in PP [9] section 4.2, 4.3, 7.2.1 and 7.3.

For secure use of the CIPURSE™ CL it is essential that on user side the common secret is generated and stored in an appropriate way and that integrity and confidentiality of this user secret is maintained. These preconditions are treated in the PP [9] section 3.1 claims 67 and 68.

The operational environment of the TOE shall provide “Limitation of capability and blocking the Loader “OE.Lim_Block_Loader”, “External entities authentication of the TOE “OE.TOE_Auth” and “Secure communication and usage of the Loader “OE.Loader-Usage” as specified below:

OE.Lim_Block_Loader	Limitation of capability and blocking the Loader The Composite Product Manufacturer will protect the Loader functionality against misuse, limit the capability of the Loader and terminate irreversibly the Loader after intended usage of the Loader.
OE.TOE_Auth	Authentication to external entities The operational environment shall support the authentication verification mechanism and know authentication reference data of the TOE.
OE.Loader_Usage	Secure communication and usage of the Loader The authorized user must support the trusted communication with the TOE by confidentiality protection and authenticity proof of the data to be loaded and fulfilling the access conditions required by the Loader.
OE.Process-Sec-IC	Protection during composite product manufacturing The protection during packaging, finishing and personalization includes also the personalization process (Flash Loader) and the personalization data (TOE software components) during Phase 4, Phase 5 and Phase 6.
OE.Resp-Appl	Treatment of user data of the Composite TOE Security relevant user data of the Composite TOE (especially cryptographic keys) are treated by the Security IC Embedded Software as required by the

security needs of the specific application context.

Note 8:

The objectives OE.Lim_Block_Loader, OE.TOE_Auth, OE.Loader_Usage and OE.Process-Sec-IC for the development and operation environment apply only at TOE products coming with activated Flash Loader enabled for user data download. In other cases the Flash Loader is not available anymore and the user data download is completed. Depending on the capabilities of the user software this objective may then reoccur as subject of the composite TOE.

End of note.

5.3 Further Security Objectives for the environment

Under certain circumstances the user of the TOE needs to protect its secure delivery:

OE.Secure_Delivery	Secure Delivery of the TOE in case of deactivated flash loader When the TOE is ordered with a disabled Flash Loader, it does not provide full transport protection. Therefore, technical and / or organisational security procedures (e.g. a custom mutual authentication mechanism or a security transport) should be put in place by the customer to secure the personalized TOE during delivery as required by the security needs of the loaded IC Embedded Software
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5.3.1 Clarification of Treatment of User Data (OE.Resp-Appl)

Regarding the cryptographic services this objective of the environment has to be clarified.

By definition cipher or plain text data and cryptographic keys are user data of the Composite TOE.

The Smartcard Embedded Software shall treat these data appropriately, use only proper secret keys (chosen from a large key space) as input for the cryptographic function of the TOE and use keys and functions appropriately in order to ensure the strength of cryptographic operation.

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. For example, it must be ensured that it is beyond practicality to derive the private key from a public key if asymmetric algorithms are used. 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.

Regarding the memory, software and firmware protection and the SFR and peripheral access rights handling these objectives of the environment has to be clarified. The treatment of user data of the Composite TOE is also required when a multi-application operating system is implemented as part of the Smartcard Embedded Software on the TOE. In this case the multi-application operating system should not disclose security relevant user data of one application to another application when it is processed or stored on the TOE.

5.3.2 Clarification of Protection during Composite product manufacturing (OE.Process-Sec-IC)

The protection during packaging, finishing and personalization includes also the personalization process (Flash Loader) and the personalization data (TOE software components) during Phase 4, Phase 5 and Phase 6.

5.4 Security Objectives Rationale

The security objectives rationale of the TOE are defined and described in PP [9] section 4.4.

For organizational security policy P.Add-Functions, A.Key-Function, T.Mem-Access, P.Ctrl_Loader, P.Lim_Block_Loader, T.Masquerade, T.Open_Samples_Diffusion and P.Crypto-Service additional rationale is given in the following description. There may be significant overlaps with the rationales provided in PP [9].

Table 10 Security Objectives Rationale

Assumption, Threat or Organizational Security Policy	Security Objective
A.Key-Function	OE.Resp-Appl
P.Add-Functions	O.Add-Functions O.Ctrl_Auth_CCL O.Prot_Integrity O.Prot_Confidentiality O.Data_IntegrityService
P.Crypto-Service	O.TDES O.AES
P.Ctrl_Loader	O.Ctrl_Auth_Loader O.Authentication OE.Loader_Usage OE.TOE_Auth OE.Process-Sec-IC
P.Lim_Block_Loader	O.Cap_Avail_Loader OE.Lim_Block_Loader OE.Process-Sec-IC
T.Masquerade_TOE	O.Authentication OE.TOE_Auth OE.Process-Sec-IC OE_Secure_Delivery
T.Mem-Access	O.Mem-Access
T.Open_Samples__Diffusion	O.Prot_TSF_Confidentiality O.Leak-Inherent O.Leak-Forced OE.Process-Sec-IC OE.Secure_Delivery

5.5 P.Add-Functions

The justification related to the security objective “Additional Specific Security Functionality (O.Add-Functions)” is as follows: Since O.Add-Functions requires the TOE to implement exactly the same specific security functionality as required by P.Add-Functions; the organizational security policy is covered by the objective.

Nevertheless the security objectives O.Leak-Inherent, O.Phys-Probing, O.Malfunction, O.Phys-Manipulation and O.Leak-Forced define how to implement the specific security functionality required by P.Add-Functions. (Note that these objectives support that the specific security functionality is provided in a secure way as expected from P.Add-Functions.) Especially O.Leak-Inherent and O.Leak-Forced refer to the protection of confidential data (User data of the Composite TOE or TSF data) in general. User data of the Composite TOE are also processed by the specific security functionality required by P.Add-Functions.

The policy P.Add-Functions includes the function CIPURSE™ Cryptographic Library (CCL). This functionality implements the objectives O.Ctrl_Auth_CCL, O.Prot_Integrity and O.Prot_Confidentiality. The CIPURSE™ Cryptographic Library (CCL) first prepares and establishes a secure communication channel between two authenticated entities. The mutual authentication means covers the objective O.Ctrl_Auth_CCL. The implemented means of session key generation and integrity protection prepares for the confidential and integrity protected exchange of user data between the two authenticated entities. Thus the objectives O.Prot_Integrity and O.Prot_Confidentiality are covered too.

The policy P.Add-Functions includes the function Cipher base Message authentication code (CMAC) and Retail-MAC (RMAC only for SCL-2). This functionality is implemented by the optional software SCL and implements the option to protect the integrity of a user data block with a message authentication code. The computing of the CMAC requires the use of either AES or TDES and the computing of the RMAC requires the use of TDES, as outlined in the chapter P.Crypto-Service 5.9 and also implemented by the optional software SCL.

The policy P.Add-Functions includes the function secure Hash Crypto Library (HCL) and implements the objective O.Data_IntegrityService. The HCL computes in a secure way a hash digest over the data provided by the user to the HCL. The computation of the hash digest preserves the confidentiality and integrity of the data provided.

5.6 A.Key-Function

Compared to the PP [9] a further clarification has been made for the security objective Treatment of user data of the Composite TOE (OE.Resp-Appl) : By definition cipher or plain text data and cryptographic keys are user data of the Composite TOE. So, the Smartcard Embedded Software will protect such data if required and use keys and functions appropriately in order to ensure the strength of cryptographic operation. Quality and confidentiality must be maintained for keys that are imported and/or derived from other keys. This implies that appropriate key management has to be realized in the environment. That is expressed by the assumption A.Key-Function which is covered from OE.Resp-Appl. These measures make sure that the assumption A.Resp-Appl is still covered by the security objective OE.Resp-Appl although additional functions are being supported according to P.Add-Functions.

5.7 T.Mem-Access

Compared to the PP [9] an enhancement regarding memory area protection has been established. The clear definition of privilege levels for operated software establishes the clear separation of different restricted memory areas for running the firmware, downloading and/or running the operating system, and to establish a clear separation between different applications. Nevertheless, it is also possible to define a shared memory

section where separated applications may exchange defined data. The privilege levels clearly define by using a hierarchical model the access right from one level to the other. These measures ensure that the threat T.Mem-Access is clearly covered by the security objective O.Mem-Access.

5.8 P.Ctrl_Loader, P.Lim_Block_Loader, T.Masquerade and T.Open_Samples__Diffusion

The PP [9] section 7.3 considers the life cycle phases of the TOE also with the organizational policy P.Lim_Block_Loader and P.Ctrl_Loader as the TOE must be protected against unauthorized usage and control and against download of malicious software before, during and after the user downloads his software. This is formalized with the objectives O.Cap_Avail_Loader, O.Authentication and O.Ctrl_Auth_Loader requiring authentication of the TOE to external entities and a trusted communication channel. The O.Authentication implements a mutual authentication and involves the environment therefore.

And the policies cover also the environmental objective OE.Process-Sec-IC at user premises, as it must be regardless in which environment the Flash Loader is operated.

The implemented mutual authentication requires first to authenticate the TOE to the external user. This requires also knowledge by the user about the sequence of the protocol, interpretation of the transferred data and how to start the authentication of the TOE. This authentication mean counters the threat T.Masquerade_TOE as only the genuine TOE is able to identify itself correctly to the enabled user, which covers O.Authentication.

The second step of the mutual authentications mean implements the authentication of the user to the TOE. Only the user enabled to present the correct authentication data and knowing about the sequence, data interpretation and signaling of the authentication to the TOE is able to proceed further on. This enforces OE.TOE_Auth, requiring the support of the verification mechanism and known authentication reference data by the operational environment.

It is normal business that products enabled for software download by the user are either on their way to the user or are already stored at user premises. At both situations it cannot be excluded that an attacker could manage to steal such products enabled for software downloads. The ability to download software on a chip without operating system and/or application is defined as open sample.

This situation generates the threat T.Open_Samples_Diffusion which is defined as follows:

The download of analysis software could enable an attacker to characterize the product and to construct an attack path out of the gained information.

This threat is countered by the Flash Loader by following rational:

As long as the Flash Loader is active, controlled usage to the Flash Loader functionality (P.Ctrl_Loader) is enforced which protects the TOE from achieving the status of being an open sample. And more, even the attacker could observe, meaning in the sense of measurements during, or induce faults during an authorized download, the Flash Loader protects the user data of the download by confidentiality and integrity protection means. The Flash Loader functionalities of mutual authentication, establishing a dedicated trusted communication channel, the encryption and integrity protection means cover the objectives O.Prot_TSF_Confidentiality, O.Leak-Inherent and O.Leak-Forced.

The policy P.Ctrl_Loader covers also the environmental objective OE.Process-Sec-IC at user premises, as it must be regardless in which environment the Flash Loader is operated.

Note regarding the Flash Loader:

The algorithm strength of the Flash Loader has not been cryptographic-analytically evaluated by the BSI, as Infineon has implemented a proprietary extension.

End of note.

The objective O.Ctrl_Auth_Loader Access control and authenticity for the Loader is covered by following rational:

The identification of the communication entities of the Flash Loader requires the presence of dedicated identification data for passing successfully the mutual authentication. This enforces the policy P.Ctrl_Loader comprising the aspect of the mutual authentication. After successful authentication the user is enabled to change the keys used for authentication and downloading the user data. This first user is defined as the administrator. The TOE can then further be operated for example by a service partner who is defined as being the Download Operator. The equal protecting means as for the Administrator apply here again but due to the key change different roles are established. The Download Operator downloads then the encrypted user data with the Flash Loader into the defined and accessible SOLID FLASH™ NVM area. This area is access protected by the MMU.

The policy O.Ctrl_Auth_Loader covers also the environmental objective OE.Process-Sec-IC at user premises, as it must be regardless in which environment the Flash Loader is operated.

This objective O.Leak-Inherent is covered with following rational:

This false download threat is countered with the mutual authentication mean as only the correct identified user is able to download the user intended software and data. Since it is not practical for an attacker to authenticate correctly a threatening download of attack software is countered. By that possible confidential user data already stored on the TOE remain protected from disclosure by this method.

If the user is the attacker, or does not follow the user guidance, or bad designed user software implements weaknesses, the user data remain protected anyway, since even after passing the mutual authentication of the loader the download is conducted encrypted only. And even more, a different encryption is applied to store the data in the SOLID FLASH™ NVM. Since also the number of Flash Loader trials is limited even comprehensive side channel analysis would not leave sufficient information to conduct a successful attack.

The implemented authentication means cover also the environmental objective OE.Process-Sec-IC at user premises, as it must be regardless in which environment the Flash Loader is operated.

This objective O.Leak-Forced is covered with following rational:

Another method to gain information is to force information leakage of confidential data processed in the TOE. Such forcing requires malfunction or physical manipulation. Inducing errors of any kind during data processing will be discovered by the Integrity Guard with high probability which leads to a security reset. Failures induced during the mutual authentication or encrypted download process of the Flash Loader will also be discovered as the perturbation of the sequences leads to fail of the process with trial counter decrement or a fail of the integrity check of the downloaded data will occur. It would anyway not be practical to induce targeted errors as any process managing data is protected due to the permanent and differently data encryption and integrity protection on the TOE.

Physical static manipulation requires the presence of a worthwhile target. This is on one hand hard to identify and would require intensive reverse engineering due to the topological means such as synthesis of the TOE and other means. But, on the other hand, if we assume than an attacker could identify such spot, and the physical preparation was successful too and thus it was possible to probe the targeted signal, then, even assumed the attacker could analyze the traffic on the signal, the results would be worthless, since the signal data is encrypted or masked. Thus, the data remains confidentiality protected even outside the TOE, since the analyst neither has neither the encryption algorithm nor the key.

The Integrity Guard concept and encryption of memory contents are always present and cover also the environmental objective OE.Process-Sec-IC at user premises, as it must be regardless in which environment the Flash Loader is operated.

All requirements are fulfilled by the Flash Loader due the strong mutual authentication means enabling only the authorized user for the download, due to the download of encrypted data only and due to the final locking command to be applied by the user before delivery. As a consequence the operational environment objectives

OE.Lim_Block_Loader, OE.TOE_Auth and OE.Loader_Usage obligate the composite manufacturer to protect the authentication data (e.g. keys) against misuse and limit the capability of the Loader.
In addition, the user guidance implements the obligation to permanent disable the Flash Loader prior delivery to the end-user.

The package 1 defines the final locking of the Flash Loader prior delivery to the end-user and the usage in secure environment. The package 2 defines that the Flash Loader can be used also in insecure environment. By claiming both packages the user has the choice to apply the active Flash Loader either in insecure or in secure environment and achieves by that a maximum of flexibility. Anyhow, the user is obligated to lock the Flash Loader prior delivery to the end-user in both cases. This is an obligation implemented by the user guidance. The Flash Loader provides the required functionality to be applied by the composite manufacturer for covering these objectives.

The objectives O.Cap_Avail_Loader, O.Authentication, O.Loader_Usage and O.Prot_TSF_Confidentiality and the organizational policies P.Lim_Block_Loader and P.Ctrl_Loader as discussed in the PP [9] section 7.2 and 7.3 apply only at TOE products at the life cycle phase delivery, if these products come with activated Flash Loader enabled for software or data download by the user. In other cases the Flash Loader is not available anymore and the user software or data download is completed. Depending on the capabilities of the user software these objectives may then reoccur as subject of the composite TOE. In case the flash loader is disabled the user is responsible for secure delivery of the TOE expressed by OE.Secure_Delivery.

5.9 P.Crypto-Service

The PP [9] includes the organizational security policy P.Crypto-Service Cryptographic services of the TOE in a different extend as it formalizes the objectives O.TDES and O.AES.

For the objective O.TDES a concrete standard reference (NIST) with operational modes is given the implementation must follow and also the cryptographic key destruction is regulated. The implementation complies to the given security functional requirements and the objective O.TDES is met.

For the objective O.AES a concrete standard reference (NIST) with a selection of key lengths is given the implementation must follow and also the cryptographic key destruction is regulated. The implementation complies to the given security functional requirements and the objective O.AES is met.

6 Extended Component Definition (ASE_ECD)

There are several extended components defined and described for the TOE:

- the family FAU_SAS at the class FAU Security Audit
- the component FPT_TST.2 at the class FPT Protection of the TSF

The extended family FAU_SAS is defined and described in [PP0084] section 5. The component FPT_TST.2 is defined in the following sections.

6.1 Component “Subset TOE security testing (FPT_TST.2)”

The security is strongly dependent on the correct operation of the security functions. Therefore, the TOE shall support that particular security functions or mechanisms are tested in the operational phase (Phase 7). The tests can be initiated by the Smartcard Embedded Software and/or by the TOE or is done automatically and continuously.

Part 2 of the Common Criteria provides the security functional component “TSF testing (FPT_TST.1)”. The component FPT_TST.1 provides the ability to test the TSF’s correct operation.

For the user it is important to know which security functions or mechanisms can be tested. FPT_TST.1 requires verification of the integrity of TSF data and of the stored TSF executable code which might violate the security policy. Therefore, the functional component **“Subset TOE security testing (FPT_TST.2)”** of the family TSF self test has been newly created. This component does not mandate verification of TSF data integrity.

6.2 Definition of FPT_TST.2

The functional component “Subset TOE security testing (FPT_TST.2)” has been newly created (Common Criteria Part 2 extended). This component allows that particular parts of the security mechanisms and functions provided by the TOE can be tested after TOE Delivery or are tested automatically and continuously during normal operation transparent for the user.

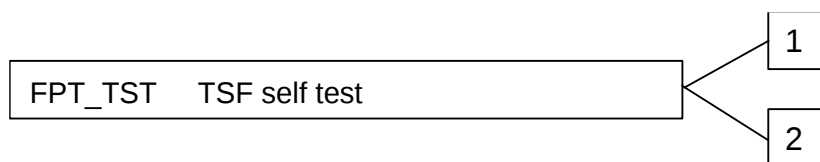
This security functional component is used instead of the functional component FPT_TST.1 from Common Criteria Part 2.

The functional component “Subset TOE testing (FPT_TST.2)” is specified as follows (Common Criteria Part 2 extended).

6.3 TSF self test (FPT_TST)

Family Behavior The Family Behavior is defined in [CCBook2] section 15.17.1.

Component levelling



FPT_TST.1: The component FPT_TST.1 is defined in [CCBook2] section 15.17.5.

FPT_TST.2: Subset TOE security testing, provides the ability to test the correct operation of particular security functions or mechanisms. These tests may be performed at start-up, periodically, at the request of the authorized user, or when other conditions are met. It also provides the ability to verify the integrity of TSF data and executable code.

Management: FPT_TST.2

The following actions could be considered for the management functions in FMT:

- management of the conditions under which subset TSF self testing occurs, such as during initial start-up, regular interval or under specified conditions
- management of the time of the interval appropriate.

Audit: FPT_TST.2

There are no auditable events foreseen.

FPT_TST.2	Subset TOE testing
Hierarchical to:	No other components.
Dependencies:	No dependencies
FPT_TST.2.1:	The TSF shall run a suite of self tests [selection: during initial start-up, periodically during normal operation, at the request of the authorized user, and/or at the conditions [assignment: conditions under which self test should occur]] to demonstrate the correct operation of [assignment: functions and/or mechanisms].

7 Security Requirements (ASE_REQ)

For this section the PP [9] section 6 can be applied completely.

7.1 TOE Security Functional Requirements

The security functional requirements (SFR) for the TOE are defined and described in the PP [9] section 6.1 and in the following description.

7.1.1 Extended Component FAU_SAS.1

7.1.1.1 FAU_SAS

The [PP0084] defines additional security functional requirements with the family FAU_SAS of the class FAU (Security Audit). This family describes the functional requirements for the storage of audit data. It has a more general approach than FAU_GEN, because it does not necessarily require the data to be generated by the TOE itself and because it does not give specific details of the content of the audit records.

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

FAU_SAS.1	Audit Storage
Hierarchical to:	No dependencies
Dependencies:	No dependencies.
FAU_SAS.1.1	The TSF shall provide the test process <i>before TOE Delivery</i> with the capability to store the <i>Initialization Data (GCIM) and/or Pre-personalization Data and/or supplements of the Security IC Embedded Software</i> in the <i>not changeable configuration page area and non-volatile memory</i> .

7.1.2 Support of Cipher Schemes

7.1.2.1 FCS_RNG

7.1.2.1.1 True Random Number Generation, meeting AIS31 PTG.2

FCS_RNG.1/TRNG	Random Number Generation
Hierarchical to:	No other components
Dependencies:	No dependencies
FCS_RNG.1/TRNG	Random numbers generation Class PTG.2 according to [13]
FCS_RNG.1.1/TRNG	The TSF shall provide a <i>physical</i> random number generator that implements:

PTG.2.1	<i>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.</i>
PTG.2.2	<i>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.</i>
PTG.2.3	<i>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.</i>
PTG.2.4	<i>The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.</i>
PTG.2.5	<i>The online test procedure checks the quality of 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.</i>
FCS_RNG.1.2/TRNG	The TSF shall provide numbers in the format 8- or 16-bit that meet
PTG.2.6	<i>Test procedure A, as defined in [13] does not distinguish the internal random numbers from output sequences of an ideal RNG.</i>
PTG.2.7	<i>The average Shannon entropy per internal random bit exceeds 0.997.</i>

7.1.2.1.2 Hybrid Random Number Generation, meeting AIS31 PTG.3

FCS_RNG.1/HPRG	Random Number Generation
Hierarchical to:	No other components
Dependencies:	No dependencies
FCS_RNG.1/HPRG	Random numbers generation Class PTG.3 according to [13]
FCS_RNG.1.1/HPRG	The TSF shall provide a <i>hybrid physical</i> random number generator that implements:
PTG.3.1	<i>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.</i>
PTG.3.2	<i>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.</i>

PTG.3.3 *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 and the seeding of the DRG.3 post-processing algorithm have been finished successfully or when a defect has been detected.*

PTG.3.4 *The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.*

PTG.3.5 *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.*

Note:

Continuously means that the raw random bits are scanned continuously..

PTG.3.6 *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/HPRG *The TSF shall provide numbers in the format 8- or 16-bit that meet*

PTG.3.7 *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.*

PTG.3.8 *The internal random numbers shall use the PTRNG of class PTG.2 as random source for the post processing.*

Note:

*The internal random numbers produced by the employed PTG.2-conform PTRNG are adaptively compressed raw bits, where the compression rate is controlled by a so-called entropy estimator. The concept ensures that the random numbers provided by the PTRNG have high entropy, i.e., each delivered random byte will have more the 7.976 bit of entropy. In addition, the PTRNG produced random numbers have been tested against test procedures A and B under varying environment conditions.
End of note.*

7.1.2.1.3 Deterministic Random Number Generation (DRNG) AIS31 DRG.3

FCS_RNG.1/DRNG **Random Number Generation**

Hierarchical to: No other components

Dependencies: No dependencies

FCS_RNG.1/DRNG Random numbers generation **Class DRG.3** according to [13]

FCS_RNG.1.1/DRNG The TSF shall provide a *deterministic* random number generator that implements:

DRG.3.1	<i>If initialized with a random seed using a PTRNG of class PTG.2 as random source the internal state of the RNG shall have at least 100 bit of entropy.</i> <i>Note:</i> <i>Furthermore, the length of the internal state shall have at least 200 bit. (For the DRG.3 under consideration, the internal state has 351 bit.). The seed is provided by a certified PTG.2 physical TRNG with guaranteed 7,976 bit of entropy per byte.</i> <i>End of note.</i>
DRG.3.2	<i>The RNG provides forward secrecy.</i>
DRG.3.3	<i>The RNG provides backward secrecy even if the current internal state is known.</i>
FCS_RNG.1.2/DRNG	The TSF shall provide numbers in the format 8- or 16-bit that meet
DRG.3.4	<i>The RNG, initialized with a random seed, where the seed has at least 100 bit of entropy and is derived by a PTG.2 certified PTRNG. The RNG generates output for which any consecutive 2^{34} strings of bit length 128 are mutually different with a probability that is greater than $1 - 2^{(-16)}$.</i>
DRG.3.5	<i>Statistical test suites cannot practically distinguish the random numbers from the output sequences of an ideal RNG. The random numbers must pass test procedure A and the U.S. National Institute of Standards and Technology (NIST) test suite for RNGs used for cryptographic purposes [41] containing following 16 tests:</i> <i>Frequency (Monobit) Test, Frequency Test within a Block, Runs Tests, Test for the Longest-Run-of-Ones in a Block, Binary Matrix Rank Test, Discrete Fourier Transform (Spectral) Test, Non-overlapping (Aperiodic) Template Matching Test, Overlapping (Periodic) Template Matching Test, Maurer ´s “Universal Statistical” Test, Liner Complexity Test, Serial Test, Approximate Entropy Test, Cumulative Sums (Cusums) Test, Random Excursions Test and Random Excursions Variant Test.</i>

7.1.2.1.4 Deterministic Random Number Generation (DRNG) AIS31 DRG.2

This additional operation mode is named Key Stream Generation (KSG), which is a stream cipher generation. It is conformant to DRG.2 and implements therefore forward and additional backward secrecy.

FCS_RNG.1/KSG	Random Number Generation
Hierarchical to:	No other components
Dependencies:	No dependencies
FCS_RNG.1/KSG	Random numbers generation Class DRG.2 according to [13]
FCS_RNG.1.1/KSG	The TSF shall provide a <i>deterministic</i> random number generator that implements:
DRG.2.1	<i>If initialized with a random seed using a PTRNG of class PTG.2 as random source, the applied seed shall have at least 100 bits of entropy, the internal state of the RNG shall have at least the size of 200 bit – in this case the size of the internal state amounts to 351 bit, has the work factor for breaking the algorithm of 2^{127} due to the restriction on the maximum amount of keystream computed from a given seed, required guess work amounts to 2^{127} as well.</i>
DRG.2.2	<i>The RNG provides forward secrecy.</i>
DRG.2.3	<i>The RNG provides backward secrecy.</i>
FCS_RNG.1.2/KSG	The TSF shall provide numbers in the format 8- or 16-bit that meet

- DRG.2.4 The RNG, initialized with a random seed of length at least 100 bit delivered by an PTRNG of the class PTG.2, generates output for which any consecutive 2^{34} strings of the length 128 bits are mutually different with probability greater than $1-2^{(-16)}$.
- DRG.2.5 Statistical test suites cannot practically distinguish the random numbers from the output sequences of an ideal RNG. The random numbers must pass test procedure A.
- Note:
- The random numbers have been shown to fulfill all statistical tests of the AIS 20/31 statistical tests of procedure A. The random numbers are in the format 8- or 16 Bit.
- End of Note.

7.1.2.2 Cryptography by the Symmetric Cryptographic Coprocessor SCP

7.1.2.2.1 Triple-DES Operation

FCS_COP.1/TDES Cryptographic operation -TDES

Hierarchical to: No other components.

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

FCS_COP.1.1/TDES The TSF shall perform *encryption and decryption* in accordance with a specified cryptographic algorithm *TDES* in

- the Electronic Codebook Mode (ECB)
- the Cipher Block Chaining Mode (CBC)
- the Cipher Block Chaining Message Authentication Code (CBC-MAC)
- the Cipher Block Chaining Message Authentication Code Encrypt Last Block (CBC-MAC-ELB)
- the Blinding Mode (BLD)
- the Recrypt Mode

and cryptographic key sizes 112 and 168 bit that meet the following standards:

- *ECB, CBC:*
 - *National Institute of Standards and Technology (NIST) 800-67 [20]*
 - *National Institute of Standards and Technology (NIST) SP 800-38A [21]*
 - *ISO/IEC 18033-3 [30]*
- *CBC_MAC*
 - *National Institute of Standards and Technology (NIST) 800-67 [20]*
 - *National Institute of Standards and Technology (NIST) SP 800-38A [21]*
 - *ISO/IEC 18033-3 [30]*
 - *ISO/IEC 9797-1 Mac Algorithm 1 and 2 respectively [32]*
- *CBC-MAC-ELB:*
 - *National Institute of Standards and Technology (NIST) 800-67 [20]*
 - *National Institute of Standards and Technology (NIST) SP 800-38A [21]*
 - *ISO/IEC 18033-3 [30]*
 - *ISO/IEC 9797-1 Mac Algorithm 1 and 2 respectively [32]*
- *BLD, Recrypt Mode*
Proprietary, description given in the hardware reference manual HRM [1]

Notes for FCS_COP.1/TDES:

1. The proprietary BLD and Recrypt operation modes are described in the hardware reference manual HRM [1] while the implementations of the other modes follow the referenced standards. Also the BLD is compliant to the referenced standards but is operated in a masked way. The proprietary modes offer increased protection against failure and side channel analysis.
2. Using the TDES algorithm with three keys of which two keys equal is a so called two key triple DES operation. This operation can be configured and managed by the user.

End of note.

FCS_CKM.6/TDES	Timing and event of cryptographic key destruction – TDES
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/TDES	The TSF shall destroy <i>cryptographic keys</i> when <i>the key register interfaces are overwritten or by software reset of the SCP</i>
FCS_CKM.6.2/TDES	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>overwriting or zeroing</i> that meets the following: <i>None</i>

Note for FCS_CKM.6/TDES:

The key destruction can be done by overwriting the key register interfaces or by software reset of the SCP which provides immediate zeroing of all SCP key registers.

End of note.

7.1.2.2.2 AES Operation

FCS_COP.1/AES	Cryptographic operation -AES Hierarchical to: No other components. Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/AES	The TSF shall perform <i>decryption and encryption</i> in accordance with a specified cryptographic algorithm <i>AES</i> in • <i>the Electronic Codebook Mode (ECB)</i> • <i>the Cipher Block Chaining Mode (CBC)</i> • <i>the Cipher Block Chaining Message Authentication Code (CBC-MAC)</i> • <i>the Cipher Block Chaining Message Authentication Code Encrypt Last Block (CBC-MAC-ELB)</i> • <i>the Blinding Mode (BLD)</i> • <i>the Recrypt Mode</i> and cryptographic key sizes <i>128 bit or 192 bit or 256 bit</i> that meet the following standards: • <i>ECB, CBC:</i> ○ <i>Federal Information Processing Standards Publication 197 [31]</i> ○ <i>National Institute of Standards and Technology (NIST) SP 800-38A [21]</i> ○ <i>ISO/IEC 18033-3 [30]</i> • <i>CBC_MAC</i> ○ <i>Federal Information Processing Standards Publication 197 [31]</i> ○ <i>National Institute of Standards and Technology (NIST) SP 800-38A [21]</i> ○ <i>ISO/IEC 18033-3 [30]</i> ○ <i>ISO/IEC 9797-1 Mac Algorithm 1 and 2 respectively [32]</i> • <i>CBC-MAC-ELB:</i> ○ <i>Federal Information Processing Standards Publication 197 [31]</i> ○ <i>National Institute of Standards and Technology (NIST) SP 800-38A [21]</i> ○ <i>ISO/IEC 18033-3 [30]</i> ○ <i>ISO/IEC 9797-1 Mac Algorithm 1 and 2 respectively [32]</i> • <i>BLD, Recrypt Mode</i> <i>Proprietary, description given in the hardware reference manual HRM [1]</i>

Note for FCS_COP.1/AES:

The proprietary BLD and Recrypt operation modes are proprietary and described in the hardware reference manual HRM [1] while the implementations of the other modes follow the referenced standards. Also the BLD is compliant to the referenced standards but is operated in a masked way. The proprietary modes offer increased protection against failure and side channel analysis.

End of note.

FCS_CKM.6/AES	Timing and event of cryptographic key destruction – AES
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/AES	The TSF shall destroy <i>cryptographic keys</i> when <i>the key register interfaces are overwritten or by software reset of the SCP</i>
FCS_CKM.6.2/AES	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>overwriting or zeroing</i> that meets the following: <i>None</i>

Note for FCS_CKM.6/AES:

The key destruction can be done by overwriting the key register interfaces or by software reset of the SCP which provides immediate zeroing of all SCP key registers.

End of Note.

7.1.2.3 Cryptography by the Symmetric Cryptographic Library SCL v2.04.002 and v2.13.001

7.1.2.3.1 Triple-DES Operation

FCS_COP.1/TDES-SCL-1 or FCS_COP.1/TDES-SCL-2	Cryptographic operation - TDES
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction

FCS_COP.1.1/TDES-SCL-1 or FCS_COP.1.1/TDES-SCL-2	The TSF shall perform <i>encryption and decryption</i> in accordance with a specified cryptographic algorithm <i>TDES</i> in
	• the Electronic Codebook Mode (ECB) • the Cipher Block Chaining Mode (CBC) • the Counter Mode (CTR) • the Cipher Feedback Mode (CFB) • the Propagating Cipher Block Chaining (PCBC) and cryptographic key sizes of 112 and 168 bit that meet the following standards: • National Institute of Standards and Technology (NIST) SP 800-67 [20], standard allows encryption with 168 bit keys only • The ECB, CBC, CTR and CFB modes refer to: National Institute of Standards and Technology (NIST) SP 800-38A [21] • The PCBC mode refers to: Bruce Schneier, <i>Applied Cryptography, Second Edition</i>, John Wiley & Sons, 1996, section 9.10 [36]. This standard should be implemented considering the Security Guidelines only.

FCS_CKM.6/TDES-SCL-1 or FCS_CKM.6/TDES-SCL-2	Timing and event of cryptographic key destruction – TDES
	Hierarchical to: No other components. Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/TDES-SCL-1 or FCS_CKM.6.1/TDES-SCL-2	The TSF shall destroy <i>cryptographic keys</i> when <i>the SCL is entered or exited</i> .
FCS_CKM.6.2/TDES-SCL-1 or FCS_CKM.6.2/TDES-SCL-2	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>wiping with random values</i> that meets the following: None

7.1.2.3.2 AES Operation

FCS_COP.1/AES-SCL-1 or FCS_COP.1/AES-SCL-2	Cryptographic operation - AES
Hierarchical to: No other components.	

	Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/AES-SCL-1 FCS_COP.1.1/AES-SCL-2	The TSF shall perform <i>decryption and encryption</i> in accordance with a specified cryptographic algorithm <i>AES</i> in - the Electronic Codebook Mode (ECB) - the Cipher Block Chaining Mode (CBC) - the Counter Mode (CTR) - the Cipher Feedback Mode (CFB) - the Propagating Cipher Block Chaining (PCBC) and cryptographic key sizes of <i>128 bit or 192 bit or 256 bit</i> that meet the following standards: <i>The AES advanced encryption standard refers to: National Institute of Standards and Technology (NIST) FIPS PUB 197 [31]</i> <i>The ECB, CBC, CTR and CFB modes refer to: National Institute of Standards and Technology (NIST) SP 800-38A [21]</i> <i>The PCBC mode refers to: Bruce Schneier, Applied Cryptography, Second Edition, John Wiley & Sons, 1996, section 9.10, [36]. This standard should be implemented considering the Security Guidelines only.</i>

FCS_CKM.6/AES-SCL-1 or FCS_CKM.6/AES-SCL-2	Timing and event of cryptographic key destruction – AES
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/AES-SCL-1 or FCS_CKM.6.1/AES-SCL-2	The TSF shall destroy <i>cryptographic keys</i> when <i>the SCL is entered or exited</i> .
FCS_CKM.6.2/AES-SCL-1 or FCS_CKM.6.2/AES-SCL-2	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>wiping with random values</i> that meets the following: <i>None</i>

7.1.2.3.3 CMAC Operation

FCS_COP.1/CMAC-SCL-1 or FCS_COP.1/CMAC-SCL-2	Cryptographic operation – CMAC
	Hierarchical to: No other components. Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/CMAC-SCL-1 or FCS_COP.1.1/CMAC-SCL-2	The TSF shall perform <i>computation of a cipher based message authentication code</i> in accordance with a specified cryptographic algorithm <i>CMAC</i> using • AES or • TDES and cryptographic key sizes <i>128 bit or 192 bit or 256 bit for AES and 168 bit for TDES</i> that meet the following standards: • CMAC: National Institute of Standards and Technology (NIST) SP 800-38B [37] • AES ○ Federal Information Standards Publication 197 [31] • TDES ○ National Institute of Standards and Technology SP 800-67 [20]

FCS_CKM.6/CMAC-SCL-1 or FCS_CKM.6/CMAC-SCL-2	Timing and event of cryptographic key destruction – CMAC
	Hierarchical to: No other components. Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/CMAC-SCL-1 or FCS_CKM.6.1/CMAC-SCL-2	The TSF shall destroy <i>cryptographic keys</i> when the <i>SCL</i> is entered or exited.
FCS_CKM.6.2/CMAC-SCL-1 or FCS_CKM.6.2/CMAC-SCL-2	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>wiping with random values</i> that meets the following: <i>None</i>

7.1.2.3.4 Retail-MAC Operation for the SCL version v2.13.001

FCS_COP.1/RMAC-SCL-2	Cryptographic operation - RMAC
	Hierarchical to: No other components. Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/RMAC-SCL-2	The TSF shall perform <i>MAC computation of a block of data</i> in accordance with a specified cryptographic algorithm <i>Retail-MAC</i> using • <i>TDES</i> and cryptographic key sizes <i>112 bit for TDES</i> that meet the following standards: ○ ISO/IEC 9797-1:2011 Information technology – Security techniques – Message Authentication Codes (MACs) – Part 1: Mechanisms using a block cipher [32]

FCS_CKM.6/RMAC-SCL-2	Timing and event of cryptographic key destruction – RMAC
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/RMAC-SCL-2	The TSF shall destroy <i>cryptographic keys</i> when <i>the SCL is entered or exited</i> .
FCS_CKM.6.2/RMAC-SCL-2	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>wiping with random values</i> that meets the following: <i>None</i>

7.1.2.4 Cryptography by CIPURSE™ Cryptographic Library

The CIPURSE™ CL is a delivery option. If the CCL is on board the belonging security functional requirements are fulfilled else the functionality is not on board and the security functional requirements are not covered.

7.1.2.4.1 CIPURSE™ CL Cryptographic Functions

The CCL shall meet the security functional requirement FCS_COP.1/CCL as specified below.

FCS_COP.1/CCL	Cryptographic Operation - CCL Trusted Channel
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Hierarchical to: No other components.

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

FCS_COP.1.1/CCL The TSF shall perform

- *an authentication and cryptographic protected protocol*

in accordance with a specified cryptographic algorithm

- *CIPURSE™ V2 Cryptographic Protocol*

and cryptographic key sizes 128 Bit that meet the following:

- *Federal Information Processing Standards Publication 197 [31]*
- *NIST Special Publication SP 800-38A, chapter 6.1 AES in ECB mode [21]*
- *CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 5.2 Session key Derivation*
- *CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.2 Key Derivation for the first frame*
- *CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.3 Integrity Protection*
- *CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.4 Confidential Communication*
- *CIPURSE™ V2 Cryptographic Protocol Errata and Precision list [35-2] chapters P.2*

The CCL shall meet the security functional requirement FCS_CKM.1/CCL as specified below.

FCS_CKM.1/CCL Cryptographic key generation - CCL

Hierarchical to: No other components.

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

FCS_CKM.1.1/CCL The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm:

- *In the mode confidential communication:
session key derivation and key derivation for the exchange protocol*
- *In the mode integrity protection:
session key derivation*

and specified cryptographic key sizes of 128 bits that meet the following:

- *CIPURSE™ V2 Cryptographic Protocol [35-1] chapters 5.2 and 6.2*

FCS_CKM.6/CCL	Timing and event of cryptographic key destruction – CCL
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation]
FCS_CKM.6.1/CCL	The TSF shall destroy <i>cryptographic keys</i> when <i>the CCL is entered or exited</i> .
FCS_CKM.6.2/CCL	The TSF shall destroy cryptographic keys and keying material specified by FCS_CKM.6.1 in accordance with a specified cryptographic key destruction method <i>wiping with random values</i> that meets the following: <i>None</i>

7.1.2.5 The Asymmetric Cryptographic Libraries v2.07.003 and v2.08.007 and v2.09.002

7.1.2.5.1 Rivest-Shamir-Adleman (RSA) operation

The Modular Arithmetic Operation of the TOE shall meet the requirement Cryptographic operation (FCS_COP.1) as specified below.

FCS_COP.1/RSA-1 or FCS_COP.1/RSA-2 or FCS_COP.1/RSA-3	Cryptographic operation
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/RSA-1 or FCS_COP.1.1/RSA-2 or FCS_COP.1.1/RSA-3	The TSF shall perform <i>encryption, decryption, signature generation and signature verification in accordance with</i> in accordance with a specified cryptographic algorithm <i>Rivest-Shamir-Adleman (RSA)</i> and cryptographic key sizes from <i>1024 bits up to 4096+128 bits in 1 Bit stepping</i> that meet the following:

Encryption:

1. According to section 5.1.1 RSAEP in PKCS [22]:

- Supported for $n < 2^{2048+64}$
- 5.1.1(1) not supported

2. According to section 8.2.2 IFEP-RSA in IEEE [29]:

Supported for $n < 2^{2048+64}$

Decryption (with or without CRT):

1. According to section 5.1.2 RSADP in PKCS [22] for $u = 2$, i.e., without any (r_i, d_i, t_i) , $i > 2$

- 5.1.2(1) not supported
- 5.1.2(2.a) supported for $n < 2^{2048+64}$
- 5.1.2(2.b) supported for $p \times q < 2^{4096+128}$
- 5.1.2(2.b) (ii)&(v) not applicable due to $u = 2$

2. According to section 8.2.3 IEEE [29]:

- 8.2.1(I) supported for $n < 2^{2048+64}$
- 8.2.1(II) supported for $p \times q < 2^{4096+128}$
- 8.2.1(III) not supported

Signature Generation (with or without CRT):

1. According to section 5.2.1 RSASP1 in PKCS [22] for $u = 2$, i.e., without any (r_i, d_i, t_i) , $i > 2$

- 5.2.1(1) not supported
- 5.2.1(2.a) supported for $n < 2^{2048+64}$
- 5.2.1(2b) supported for $p \times q < 2^{4096+128}$
- 5.2.1(2b) (ii)&(v) not applicable due to $u = 2$

2. According to section 8.2.4 IFSP-RSA1 in IEEE [29]:

- 8.2.1(I) supported for $n < 2^{2048+64}$
- 8.2.1(II) supported for $p \times q < 2^{4096+128}$
- 8.2.1(III) not supported

Signature Verification:

1. According to section 5.2.2 RSAVP1 in PKCS [22]: supported for $n < 2^{4096+128}$

- 5.2.2(1) not supported

2. According to section 8.2.5 IEEE [29]:

- Supported for $n < 2^{4096+128}$
- 8.2.5(1) not supported

7.1.2.5.2 Rivest-Shamir-Adleman (RSA) key generation

The RSA cryptographic library is offered in two parts: The 2k part of the RSA library can be used for key lengths of up to 2048 bits and the 4k part of the RSA library can be used for key lengths of up to 4096 bits. The key generation for the RSA shall meet the requirement Cryptographic key generation (FCS_CKM.1).

FCS_CKM.1/RSA-3	Cryptographic key generation
	Hierarchical to: No other components. Dependencies: [FCS_CKM.2 Cryptographic key distribution, or FCS_CKM.5 Cryptographic key derivation, or FCS_COP.1 Cryptographic operation] [FCS_RBG.1 Random bit generation, or FCS_RNG.1 Generation of random numbers] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_CKM.1.1/RSA-3	The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <i>implemented by following functions</i>: • <i>CryptoRSAKeyGenMask_CRT plus CryptoGeneratePrime</i> • <i>CryptoRSAKeyGenMask_D plus CryptoGeneratePrime</i> • <i>CryptoRSAKeyGenMask_N plus CryptoGeneratePrime</i> and specified cryptographic key sizes of 1024 up to 4096+128 bits that meet the following: <i>RSA key generation according to Infineon key generation methods. The generated keys are in conformance with:</i> 1. According to sections 3.1 and 3.2 in PKCS [22], for $u = 2$, <i>i.e. without any $(r_i, d_i, t_i), i > 2$:</i> 3.1 supported for $n < 2^{4096 + 128}$ 3.2.(1) supported for $n < 2^{2048 + 64}$ 3.2.(2) supported for $p \times q < 2^{4096 + 128}$ 2. According to section 8.1.3.1 in IEEE [29]: 8.1.3.1(1) supported for $n < 2^{2048 + 64}$ 8.1.3.1(2) supported for $p \times q < 2^{4096 + 128}$ 8.1.3.1(3) supported for $p \times q < 2^{2048 + 64}$

Note for FCS_CKM.1.1/RSA-3:

1. The function CryptoGeneratePrime has been assigned to the appropriate security level by BSI.
2. The function CryptoGeneratePrimeMask is not in the certification scope.
3. For easy integration of RSA functions into the user's operating system and/or application, the library contains single cryptographic functions respectively primitives which are compliant to the standard. The primitives are referenced above. Therefore, the library supports the user to develop an application representing the standard if required.

The TOE can be delivered with or without one of the RSA libraries. In the case of coming without the RSA library – regardless of the version - the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) realized with the security functional requirements FCS_COP.1/RSA-1,

FCS_COP.1/RSA-2, FCS_COP.1/RSA-3 and FCS_CKM.1/RSA-3. In case of a blocked Crypto2304T the optionally delivered cryptographic and the supporting Toolbox cannot be used in that TOE product.
End of notes.

7.1.2.5.3 General Preface regarding Elliptic Curve Cryptography

The EC library is delivered as object code and in this way integrated in the user software.

All curves are based on finite field $GF(p)$ with value $p \in [2^{41-1}; 2^{521}]$ as well as curves based on a finite field $GF(2^n)$ with size $n \in [41-1; 521]$ are supported.

7.1.2.5.4 Elliptic Curve DSA (ECDSA) operation

The Modular Arithmetic Operation of the TOE shall meet the requirement Cryptographic operation (FCS_COP.1) as specified below.

FCS_COP.1/ECDSA-1 or FCS_COP.1/ECDSA-2 or FCS_COP.1/ECDSA-3	Cryptographic operation
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/ECDSA-1 or FCS_COP.1.1/ECDSA-2 or FCS_COP.1.1/ECDSA-3	The TSF shall perform signature generation and signature verification in accordance with a specified cryptographic algorithm ECDSA and cryptographic key sizes 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet the following:
	ECDSA Signature Generation:
	1. According to section 7.3 Signing Process in ANSI [23]
	• Step d) and e) are not supported • The output of step e) has to be provided as input to our function by the caller. • Deviation of step c) and f): ○ The jumps to step a) were substituted by a return of the function with an error code, the jumps are emulated by another call to our function.

2. According to sections 6.4.3 Signature Process in ISO/IEC [27]

- Chapter 6.4.3.3 is not supported
- Chapter 6.4.3.5 is not supported
 - the hash-code of H of the message has to be provided by the caller as input for our function.
- Chapter 6.4.3.7 is not supported
- Chapter 6.4.3.8 is not supported

3. According to section 7.2.7 ECSP-DSA in IEEE [29]

- Deviation of step (3) and (4):
 - The jumps to step 1 were substituted by a return of the function with an error code, the jumps are emulated by another call to our function

ECDSA Signature Verification:

1. According to section 7.4.1 in ANSI [23]

- Step b) and c) are not supported.
- The output of step c) has to be provided as input to our function by the caller.
- Deviation of step d):
 - Beside noted calculation, our algorithm adds a random multiple of BasepointerOrder n to the calculated values $u1$ and $u2$.

2. According to sections 6.4.4 Signature Verification Process in ISO/IEC [27]

- Chapter 6.4.4.2 is not supported
- Chapter 6.4.4.3 is not supported:
 - The hash-code H of the message has to be provided by the caller as input to our function

3. According to section 7.2.8 ECVP-DSA in IEEE [29].

Note for FCS_COP.1/ECDSA-1, FCS_COP.1/ECDSA-2 and FCS_COP.1/ECDSA-3:

For easy integration of EC functions into the user's operating system and/or application, the library contains single cryptographic functions respectively primitives which are compliant to the standard. The primitives are referenced above. Therefore, the library supports the user to develop an application representing the standard if required.

End of note.

7.1.2.5.5 Elliptic Curve (EC) key generation

FCS_CKM.1/EC-1 Cryptographic key generation

or

FCS_CKM.1/EC-2

or

FCS_CKM.1/EC-3

Hierarchical to: No other components.

Dependencies:	[FCS_CKM.2 Cryptographic key distribution, or FCS_CKM.5 Cryptographic key derivation, or FCS_COP.1 Cryptographic operation] [FCS_RBG.1 Random bit generation, or FCS_RNG.1 Generation of random numbers] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_CKM.1.1/EC-1 or FCS_CKM.1.1/EC-2 or FCS_CKM.1.1/EC-3	- The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <i>implemented by following functions which can be used independently of each other:</i> <i>ECC_ECDSAKeyGenMask</i> <i>ECC_ECDSAKeyGen</i> <i>specified in [23], [27] and [29] and specified cryptographic key sizes 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet the following:</i> <i>ECDSA Key Generation:</i> <i>According to the appendix “A4.3 Elliptic Curve Key Pair Generation” in ANSI [23]: The optional cofactor h is not supported.</i> <i>According to section “6.4.2 Generation of signature key and verification key” in ISO/IEC [27].</i> <i>According to appendix “A.16.9 An algorithm for generating EC keys” in IEEE [29]</i>

Note for FCS_CKM.1/EC-1, FCS_CKM.1/EC-2 and FCS_CKM.1/EC-3:

For easy integration of EC functions – regardless of the version used - into the user’s operating system and/or application, the library contains single cryptographic functions respectively primitives which are compliant to the standard. The primitives are referenced above. Therefore, the library supports the user to develop an application representing the standard if required.

End of note.

7.1.2.5.6 Elliptic Curve Diffie-Hellman (ECDH) key agreement

The Modular Arithmetic Operation of the TOE shall meet the requirement Cryptographic operation (FCS_COP.1) as specified below.

FCS_COP.1/ECDH-1 or FCS_COP.1/ECDH-2 or FCS_COP.1/ECDH-3	Cryptographic operation
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction
FCS_COP.1.1/ECDH-1 or FCS_COP.1.1/ECDH-2 or FCS_COP.1.1/ECDH-3	The TSF shall perform <i>elliptic curve Diffie-Hellman key agreement</i> in accordance with a specified cryptographic algorithm <i>ECDH</i> and cryptographic key sizes 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet the following:

1. According to section "5.4.1 Standard Diffie-Hellman Primitive" in ANSI [24]
Unlike section 5.4.1(3) our implementation not only returns the x-coordinate of the shared secret, but rather the x-coordinate and the y-coordinate.
2. According to "Appendix D.6 Key agreement of Diffie-Hellman" type in ISO/IEC [28]
The function enables the operations described in appendix D.6
3. According to section 7.2.1 ECSVHDP-DH" in IEEE [29]
Unlike section 7.2.1 our implementation not only returns the x-coordinate of the shared secret, but rather the x-coordinate and the y-coordinate.

Notes for: FCS_COP.1/ECDH-1, FCS_COP.1/ECDH-2 and FCS_COP.1/ECDH-3:

1. For easy integration of EC functions into the user's operating system and/or application, the library contains single cryptographic functions respectively primitives which are compliant to the standard. The primitives are referenced above. Therefore, the library supports the user to develop an application representing the standard if required.

End of note.

2. The TOE can be delivered with or without the EC library. In the case the TOE comes without, it does not provide the Additional Specific Security Functionality Elliptic Curve Cryptography realized with the security functional requirements of this chapter. In case of a blocked Crypto2304T, the RSA and EC cryptographic library cannot be used. In case of a blocked Crypto2304T the optionally delivered cryptographic RSA and EC, as well as the supporting Toolbox cannot be used in that TOE product.

End of note.

3. The EC primitives allow the selection of various curves. The selection of the curves depends to the user.

End of notes.

7.1.2.6 Hash Cryptographic Library

The secure cryptographic hash digest computation of the HCL shall meet the requirement "Cryptographic operation (FCS_COP.1)" as specified below:

FCS_COP.1/HCL	Cryptographic operation - SHA
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_CKM.5 Cryptographic key derivation] FCS_CKM.6 Timing and event of cryptographic key destruction

FCS_COP.1.1/HCL	The TSF shall perform <i>cryptographic hash digest computation</i> in accordance with a specified cryptographic algorithm <i>SHA-1 with digest length: 160</i> <i>SHA-2 with digest length: 224, 256, 384, 512, 512/224 and 512/256</i> and cryptographic key sizes <i>none</i> that meet the following: <i>_NIST FIPS PUB 180-4 [39]</i>
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Note 9:

The TOE can be delivered with the optional Hash Crypto Library (HCL). If the optional HCL is not available then the FCS_COP.1/HCL is not applicable.

End of note.

7.1.3 Subset of TOE testing

The security is strongly dependent on the correct operation of the security functions. Therefore, the TOE shall support that particular security functions or mechanisms are tested in the operational phase (Phase 7). The tests can be initiated by the Smartcard Embedded Software and/or by the TOE.

The TOE shall meet the requirement Subset TOE testing (FPT_TST.2) as specified below (Common Criteria Part 2 extended).

FPT_TST.2	Subset TOE testing
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_TST.2.1	The TSF shall run a suite of self-tests <i>at the request of the authorized user</i> to demonstrate the correct operation <i>of the alarm lines and/or following environmental sensor mechanisms</i>: • More information is given in the confidential security target

7.1.4 Memory access control

Usage of multiple applications in one Smartcard often requires code and data separation in order to prevent that one application can access code and/or data of another application. For this reason the TOE provides Area based Memory Access Control. The underlying memory management unit (MMU) is documented in section 4 in the hardware reference manual HRM [1].

The security service being provided is described in the Security Function Policy (SFP) **Memory Access Control Policy**. The security functional requirement **Subset access control (FDP_ACC.1)** requires that this policy is in place and defines the scope where it applies. The security functional requirement **Security attribute based access control (FDP_ACF.1)** defines security attribute usage and characteristics of policies. It describes the rules for the function that implements the Security Function Policy (SFP) as identified in FDP_ACC.1. The decision whether an access is permitted or not is taken based upon attributes allocated to the software. The Smartcard Embedded Software defines the attributes and memory areas. The corresponding permission control information is evaluated on-the-fly by the hardware so that access is granted/effective or denied/inoperable.

Public Security Target

CC:2022 - EAL5 and EAL6 augmented

Security Requirements (ASE_REQ)

The security functional requirement **Static attribute initialization (FMT_MSA.3)** ensures that the default values of security attributes are appropriately either permissive or restrictive in nature. Alternative values can be specified by any subject provided that the **Memory Access Control Policy** allows that. This is described by the security functional requirement **Management of security attributes (FMT_MSA.1)**. The attributes are determined during TOE manufacturing (FMT_MSA.3) or set at run-time (FMT_MSA.1).

From TOE's point of view the different roles in the Smartcard Embedded Software can be distinguished according to the memory based access control. However the definition of the roles belongs to the user software.

The following Security Function Policy (SFP) **Memory Access Control Policy** is defined for the requirement Security attribute based access control (FDP_ACF.1) :

Memory Access Control Policy

The TOE shall control read, write, delete and execute accesses of software running at the privilege levels as defined below. Any access is controlled, regardless whether the access is on code or data or a jump on any other privilege level outside the current one.

The memory model provides distinct, independent privilege levels separated from each other in the virtual address space. These levels are referred to as the Infineon Technologies (IFX) level, operating system 1 and 2 levels (OS1, OS2), shared application level, and application 1 and 2 levels. A pseudo-level is the current level, which is simply the level on which code is currently being executed. The access rights are controlled by the MMU and related to the privilege level as depicted in following diagram:

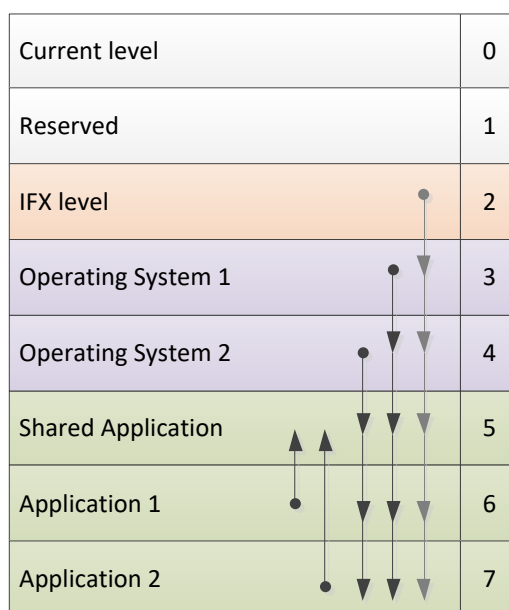


Figure 2 Privilege levels of the TOE

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

FDP_ACC.1	Subset access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control

FDP_ACC.1.1	The TSF shall enforce the <i>Memory Access Control Policy</i> on all subjects (software running at the defined and assigned privilege levels), all objects (data including code stored in memories) and all the operations defined in the <i>Memory Access Control Policy</i> , i.e. privilege levels.
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The TOE shall meet the requirement Security attribute based access control (FDP_ACF.1) as specified below.

FDP_ACF.1	Security attribute based access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization
FDP_ACF.1.1	The TSF shall enforce the <i>Memory Access Control Policy</i> to objects based on the following: <i>Subject:</i> - software running at the IFX, OS1 and OS2 privilege levels required to securely operate the chip. This includes also privilege levels running interrupt routines. - software running at the privilege levels containing the application software <i>Object:</i> - data including code stored in memories <i>Attributes:</i> - the memory area where the access is performed to and/or - the operation to be performed.
FDP_ACF.1.2	The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: <i>evaluate the corresponding permission control information of the relevant memory range before and during the access so that accesses to be denied cannot be utilized by the subject attempting to perform the operation.</i>
FDP_ACF.1.3	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: <i>none.</i>
FDP_ACF.1.4	The TSF shall explicitly deny access of subjects to objects based on the following additional rules: <i>none.</i>

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

FMT_MSA.3	Static attribute initialisation
Hierarchical to:	No other components.
Dependencies:	FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles
FMT_MSA.3.1	The TSF shall enforce the <i>Memory Access Control Policy</i> to provide <i>well defined</i> ¹ default values for security attributes that are used to enforce the SFP.

¹ The static definition of the access rules is documented in the hardware reference manual as listed in chapter 1.1

FMT_MSA.3.2	The TSF shall allow <i>any subject, provided that the Memory Access Control Policy is enforced and the necessary access is therefore allowed¹</i> , to specify alternative initial values to override the default values when an object or information is created.
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The TOE shall meet the requirement Management of security attributes (FMT_MSA.1) as specified below:

FMT_MSA.1	Management of security attributes
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control or FDP_IFC.1 Subset information flow control] FMT_SMF.1 Specification of management functions FMT_SMR.1 Security roles
FMT_MSA.1.1	The TSF shall enforce the <i>Memory Access Control Policy</i> to restrict the ability to <i>change default, modify or delete</i> the security attributes <i>permission control information to the software running on the privilege levels</i> .

The TOE shall meet the requirement Specification of management functions (FMT_SMF.1) as specified below:

FMT_SMF.1	Specification of management functions
Hierarchical to:	No other components
Dependencies:	No dependencies
FMT_SMF.1.1	The TSF shall be capable of performing the following security management functions: <i>access the configuration registers of the MMU.</i>

7.1.5 Data Integrity FDP_SDI and FDP_SDC

The TOE shall meet the requirement Stored data integrity monitoring and action (FDP_SDI.2) as specified below:

FDP_SDI.2	Stored data integrity monitoring and action
Hierarchical to:	FDP_SDI.1 stored data integrity monitoring
Dependencies:	No dependencies
FDP_SDI.2.1	The TSF shall monitor user data <i>of the Composite TOE stored in containers</i> controlled by the TSF for <i>data integrity and one- and/or more-bit-errors</i> on all objects, based on the following attributes: <i>corresponding EDC value for RAM, ROM and SOLID FLASH™ NVM and error correction ECC for the SOLID FLASH™ NVM.</i>
FDP_SDI.2.2	Upon detection of a data integrity error, the TSF shall <i>correct 1 bit errors in the SOLID FLASH™ NVM automatically and inform the user about more bit errors.</i>

Note:

All HSL versions implement tearing save behavior for the SOLID Flash™ NVM. Its features are close to physical SOLID Flash™ NVM behavior which is not part of the SPM. Therefore, the HSL functionality contributing to FPT_FLS.1, FPT_PHP.3 and FDP_SDI.2 is excluded from the SPM even though it contributes to the named SFRs which are listed and modelled in the ADV_SPM.1.1D definition.

End of note.

¹ The Smartcard Embedded Software is intended to set the memory access control policy

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

FDP_SDC.1	Stored data confidentiality
Hierarchical to:	No other components
Dependencies:	No dependencies
FDP_SDC.1.1	The TSF shall ensure the confidentiality of <i>the information of all user data</i> while it is stored in the <i>any memory</i> .

7.1.6 Limited Capabilities and Limited Availability

The SFR's FMT_LIM.1 and FMT_LIM.2 from [PP0084] are adapted due to CC:2022.

FMT_LIM.1	Limited Capabilities
Hierarchical to:	No other components.
Dependencies:	FMT_LIM.2: Limited availability
FMT_LIM.1.1	The TSF shall limit its capabilities so that in conjunction with “Limited availability (FMT_LIM.2)” the following policy is enforced: <i>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.</i>

FMT_LIM.2	Limited availability
Hierarchical to:	No other components.
Dependencies:	FMT_LIM.1 Limited capabilities.
FMT_LIM.2.1	The TSF shall be designed in a manner that limits its availability so that in conjunction with “Limited capabilities (FMT_LIM.1)” the following policy is enforced: <i>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.</i>

7.1.7 Application Note to FPT_FLS.1 Failure with preservation of secure state

The SFR FPT_FLS.1 is defined in the PP [9] but with application note 14 it is required to describe the secure state:

Where ever FPT_FLS.1 is claimed it depends on the source or affected piece of data the failure was detected. Induced failures on other than memory contents could in the worse lead to exploitable situations if not discovered and treated properly. This includes i.e. internal transported keys and other TSF data. For that reasons the integrity of the transport ways and also the modules the TSF and critical data are used is protected against failure.

Depending on the criticality where the failure occurred and in most cases a security reset is triggered. Only in case of a peripheral bus error or an address translation mismatch, a user software action is required as described in the user guidance.

In case of a security reset, the user cannot take any action. The chip immediately stops operation and reboots.

7.2 Support by the Flash Loader

The TOE provides the Flash Loader to download user data into the SOLID FLASH™ NVM, either during production of the TOE or at customer site. The Flash Loader is dedicated for usage by authorized users only in secured and insecure environment during the production up to Phase 6 Security IC Personalisation. The Flash Loader has to be permanently deactivated before entering Phase 7 Security IC end-usage. For this reason the TOE shall meet the requirements as defined and described in the PP [9] section 7.3 Packages for Loader and 7.2 Package Authentication of the Security IC:

- Limited capabilities (FMT_LIM.1/Loader),
- Limited availability – Loader (FMT_LIM.2/Loader),
- Authentication Proof of Identity (FIA_API.1),
- Inter-TSF trusted channel (FTP_ITC.1),
- Basic data exchange confidentiality (FDP_UCT.1),
- Data exchange integrity (FDP_UIT.1),
- Subset access control – Loader (FDP_ACC.1/Loader) and
- Security attribute based access control – Loader (FDP_ACF.1/Loader)

as defined in the PP [9], section 7.2 and 7.3.

The Flash Loader supports the following security function policy (SFP):

- Loader SFP:
provides the mutual authentication between the TOE and the administrator user or download operator user and the download of the user data into the memory of the TOE.

The Flash Loader supports the following two subjects:

- Administrator user:
is enabled performing mutual authentication with the keys Kc and Kd, to manage (set, exchange, delete) the keys Kc, Kd and Kfdi and to process the download of the user data into the memory of the TOE.
- Download operator user:
is enabled performing mutual authentication with Kd, to exchange the key Kd and to perform the download of the user data into the memory of the TOE. He can also delete Kfdi.

The Flash Loader supports the following object:

- User data:
Data loaded into the memory of the TOE.

The TOE shall meet the requirement “Limited capabilities (FMT_LIM.1/Loader)” as specified below:

FMT_LIM.1/Loader	Limited capabilities
Hierarchical to:	No other components.
Dependencies:	No other components
FMT_LIM.1.1/Loader	The TSF shall limit its capabilities so that in conjunction with “Limited availability (FMT_LIM.2)” the following policy is enforced: <i>Deploying Loader functionality after permanent deactivation does not allow stored user data to be disclosed or manipulated by unauthorized user.</i>

The TOE shall meet the requirement “Limited availability – Loader (FMT_LIM.2/Loader)” as specified below:

FMT_LIM.2/Loader	Limited availability – Loader
Hierarchical to:	No other components.
Dependencies:	FMT_LIM.1 Limited capabilities.
FMT_LIM.2.1/Loader	The TSF shall be designed in a manner that limits its availability so that in conjunction with “Limited capabilities (FMT_LIM.1)” the following policy is enforced: <i>The TSF prevents deploying the Loader functionality after permanent deactivation.</i>

The TOE shall meet the requirement “Limited availability – Loader (FIA_API.1)” as specified below:

FIA_API.1	Authentication Proof of Identity
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FIA_API.1.1	The TSF shall provide an <i>authentication mechanism according to [ISO9798_2] section 6.2.2 Mechanism 4: Three-pass authentication</i> to prove the identity of the TOE by including the following properties <i>proof of knowledge of Flash Loader administrator or download operator credentials</i> to an external entity.

The TOE shall meet the requirement “Limited availability – Loader (FTP_ITC.1)” as specified below:

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

The TOE shall meet the requirement Limited availability – Loader (FDP_UCT.1) as specified below:

FDP_UCT.1	Basic data exchange confidentiality
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FDP_UCT.1.1	The TSF shall enforce the <i>Loader SFP</i> to receive user data in a manner protected from unauthorised disclosure.

The TOE shall meet the requirement Limited availability – Loader (FDP_UIT.1) as specified below:

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

Note regarding the Flash Loader:

The algorithm strength of the Flash Loader has not been cryptographic-analytically evaluated by the BSI, as Infineon has implemented a proprietary extension.

End of note.

The TOE shall meet the requirement Limited availability – Loader (FDP_ACC.1/Loader) as specified below:

FDP_ACC.1/Loader	Subset access control - Loader
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control.
FDP_ACC.1.1/Loader	The TSF shall enforce the <i>Loader SFP</i> on (1) <i>the subjects Administrator user and the Download operator user,</i> (2) <i>the objects User data, data loaded into the SOLID FLASH™ NVM memory of the TOE,</i> (3) <i>the operation deployment of the Loader.</i>

The TOE shall meet the requirement Limited availability – Loader (FTP_ACF.1/Loader) as specified below:

FDP_ACF.1/Loader	Security attribute based access control - Loader
Hierarchical to:	No other components.
Dependencies:	FMT_MSA.3 Static attribute initialisation
FDP_ACF.1.1/Loader	The TSF shall enforce the <i>Loader SFP</i> to objects based on the following: (1) <i>the subjects Administrator user and the Download operator user with security attributes Kc, Kd and Kfdi</i> (2) <i>the objects user data in data loaded into the SOLID FLASH™ NVM memory of the TOE with security attributes Kfdi.</i>
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: (1) <i>evaluate the corresponding access control information of the</i>

	<i>relevant subject, administrator user and download operator user, before the access, so that accesses to be denied cannot be utilized by the subject attempting to perform the operation. The subsequent download is then protected by the key Kfdi.</i>
FDP_ACF.1.3/Loader	The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: None
FDP_ACF.1.4/Loader	The TSF shall explicitly deny access of subjects to objects based on the following additional rules: None

Note 10:

Regarding FDP_ACF.1.4/Loader it is added in the User Guidance that the Flash Loader has to be permanently deactivated prior delivery to the end-user.

End of note.

Note 11:

The security functional requirements FMT_LIM.1/Loader, FMT_LIM.2/Loader, FIA_API.1, FTP_ITC.1, FDP_UCT.1, FDP_UIT.1, FDP_ACC.1/Loader and FDP_ACF.1/Loader apply only at TOE products coming with activated Flash Loader enabled for user data download. In other cases the Flash Loader is not available anymore and the user software or data download is completed. Depending on the capabilities of the user software these security functional requirements may then reoccur as subject of the composite TOE.

The permanent locking of the Flash Loader after finalizing the download and prior delivery to the end-user is added to package 2 with LIM1/Loader and FMT_LIM.2/Loader.

End of note.

7.3 TOE Security Assurance Requirements

The evaluation assurance level is EAL6 augmented with ALC_FLR.3 and EAL5 augmented with ALC_FLR.3, ADV_IMP.2, ADV_INT.3, ADV_TDS.5, ALC_CMC.5, ALC_DVS.2, ATE_COV.3, ATE_FUN.2, AVA_VAN.5 and ALC_TAT.3 (multi assurance).

In the following table, the security assurance requirements are given. The augmentation of the assurance components compared to the Protection Profile [9] is expressed with bold letters. The global SARs are all from the table as follows bar ADV_SPM.1:

Table 11 Assurance Components

Aspect	Acronym	Description	Refinement
Development	ADV_ARC.1	Security Architecture Description	In PP [9]
	ADV_FSP.5	Complete semi-formal functional specification with additional error information	in ST
	ADV_IMP.2	Complete mapping of the implementation representation of the TSF	in ST
	ADV_INT.3	Minimally complex internals	
	ADV_TDS.5	Complete semi-formal modular design	
	ADV_SPM.1	Formal TOE security policy model (only claimed for the EAL6 augmented covered sub TSF MODELLED_SFR)	
Guidance Documents	AGD_OPE.1	Operational user guidance	in PP [9]
	AGD_PRE.1	Preparative procedures	in PP [9]
Life-Cycle Support	ALC_CMC.5	Advanced support	in ST
	ALC_CMS.5	Development tools CM coverage	in ST
	ALC_DEL.1	Delivery procedures	in PP [9]
	ALC_DVS.2	Sufficiency of security measures	in PP [9]
	ALC_LCD.1	Developer defined life-cycle model	
	ALC_TAT.3	Compliance with implementation standards - all parts	
Security Target Evaluation	ALC_FLR.3	Systematic Flaw Remediation	
	ASE_CCL.1	Conformance claims	
	ASE_ECD.1	Extended components definition	
	ASE_INT.1	ST introduction	
	ASE_OBJ.2	Security objectives	
	ASE_REQ.2	Derived security requirements	
	ASE_SPD.1	Security problem definition	
Tests	ASE_TSS.1	TOE summary specification	
	ATE_COV.3	Rigorous analysis of coverage	In ST
	ATE_DPT.3	Testing: modular design	
	ATE_FUN.2	Ordered functional testing	

Aspect	Acronym	Description	Refinement
	ATE_IND.2	Independent testing – sample	
Vulnerability Assessment	AVA_VAN.5	Advanced methodical vulnerability testing	in PP [9]

7.3.1 Refinements

Some refinements are taken unchanged from the PP [9]. In some cases a clarification is necessary. In Table 17 an overview is given where the refinement is done.

The refinements from the PP [9] have to be discussed here in the Security Target, as the assurance level is increased. The refinements from the PP [9] are included in the chosen assurance level.

7.3.1.1 Development (ADV)

ADV_IMP Implementation Representation:

The refined assurance package ADV_IMP.1 implementation representation of the TSF requires the availability of the entire implementation representation, a mapping of the design description to the implementation representation with a level of detail that the TSF can be generated without further design decisions. In addition, the correspondence of design description and implementation representation shall be demonstrated.

The covered higher assurance package ADV_IMP.2 requires a complete and not curtailed mapping of the implementation representation of the TSF, and the mapping of the design description to the entire implementation representation. In addition, the correspondence of design description and the implementation representation shall be demonstrated. The ADV_IMP.1 aspect and refinement remains therefore valid. The enhancement underlines the refinement in the PP [9] and by that the entirely complete design i.e. not curtailed representation with according mapping was provided, demonstrated and reviewed.

ADV_FSP Functional Specification:

The ADV_FSP.4 package requires a functional description of the TSFIs and there assignment to SFR-enforcing, SFR-supporting, SFR-non-interfering, including related error messages, the assurance package. The enhancement of ADV_FSP.5 requires additionally a complete semi-formal functional specification with additional error information. In addition the package includes a tracing from the functional specification to the SFRs, as well as the TSFIs descriptions including error messages not resulting from an invocation of a TSFI. These aspects from ADV_FSP.5 are independent from the ADV_FSP.4 refinements from the PP [9] but constitute an enhancement of it. By that the aspects of ADV_FSP.4 and its refinement in the PP [9] apply also here. The assurance and evidence was provided accordingly.

ADV_SPM Formal Security Policy Model

It is the objective of this family to provide additional assurance from the development of a formal security policy model of the TSF, and establishing a correspondence between the functional specification and this security policy model. Preserving internal consistency the security policy model is expected to formally establish the security principles from its characteristics by means of a mathematical proof.

The SFR's covered by ADV_SPM is represented by the sub TSF MODELLED_SFR:

- FDP_ACC.1 Subset Access Control
- FDP_ACF.1 Security attribute based access control
- FMT_MSA.1 Management of Security Attributes
- FMT_MSA.3 Static Attribute Initialization.
- FDP_SDI.2 Stored data integrity monitoring and action

Public Security Target

CC:2022 - EAL5 and EAL6 augmented

Security Requirements (ASE_REQ)

- FDP_SDC.1 Stored data confidentiality
- FDP_ITT.1 Basic Internal Transfer Protection
- FDP_IFC.1 Information Flow Control
- FPT_ITT.1 Basic internal TSF data transfer protection
- FPT_PHP.3 Resistance to physical attack
- FPT_FLS.1 Failure with preservation of secure state
- FRU_FLT.2 Limited fault tolerance
- FMT_LIM.1 Limited capabilities
- FMT_LIM.2 Limited availability
- FAU_SAS.1 Audit storage
- FMT_SMF.1 Specification of Management Functions
- FIA_API.1
- FMT_LIM.1/Loader
- FMT_LIM.2/Loader
- FTP_ITC.1
- FDP_UCT.1
- FDP_UIT.1
- FDP_ACC.1/Loader
- FDP_ACF.1/Loader

The assurance level for these SFR's is EAL6 augmented. For sub TSF ALL_SFR it is EAL5 augmented.

Security Objectives covered by sub TSF MODELLED_SFR:

- O.Phys-Manipulation
- O.Phys-Probing
- O.Malfunction
- O.Leak-Inherent
- O.Leak-Forced
- O.Abuse-Func
- O.Identification
- O.Cap_Avail_Loader
- O.Authentication
- O.Ctrl_Auth_Loader
- O.Mem-Access
- O.Prot_TSF_Confidentiality

All other objectives are not modelled.

7.3.1.2 *Life-cycle Support (ALC)*

ALC_CMS Configuration Management Scope:

The refinement of ALC_CMS.4 in the PP [9] defines with some conditions the possibility that the Security IC embedded firmware, in alternative versions, can be part of the delivered TOE. This is the case as the Security IC embedded firmware and the optional software are part of TOE and delivered together with the TOE as the firmware and optional software are stored in the ROM and/or SOLID FLASH™ NVM. The presence of the optional parts belongs to the user order. Both, the firmware, in alternative versions, and software delivered with the TOE are controlled entirely by Infineon Technologies. This is regardless of the version chosen.

In addition, the TOE offers the possibility that the user can download his software at his own premises. These parts of the software are user controlled only and are not part of this TOE. The download of this solely user controlled software into the SOLID FLASH™ NVM is protected by strong authentication means. In addition, the download itself could also be encrypted.

The requirements by ALC_CMS.4 are fulfilled including the refinements from the PP [9].

The ALC_CMS.5 implements the additional requirement to include development tools and related information into the configuration list. This add on has no influence on the refinement of ALC_CMS.4 in the PP [9] as the delivery of Security IC embedded firmware is independent from the TOE development tools and related information. The package ALC_CMS.5 is therefore an enhancement to ACL_CMS.4 and the package with its refinement in the PP [9] remains valid. The assurance and evidence was provided accordingly.

ALC_CMC Configuration Management Capabilities:

The PP refinement from the assurance package ALC_CMC.4 Production support, acceptance procedures and automation points out that the configuration items comprise all items defined under ALC_CMS to be tracked under configuration management. In addition a production control system is required guaranteeing the traceability and completeness of different charges and lots. Also the number of wafers, dies and chips must be tracked by this system as well as procedures applied for managing wafers, dies or complete chips being removed from the production process in order to verify and to control predefined quality standards and production parameters. It has to be controlled that these wafers, dies or assembled devices are returned to the same production stage from which they are taken or they have to be securely stored or destroyed otherwise. The additionally covered extended package of ALC_CMC.5 Advance Support requires advanced support considering the automatisms configuration management systems, acceptance and documentation procedures of changes, role separation with regard to functional roles of personnel, automatisms for tracking and version controlling in those systems, and includes also production control systems. The additional aspects of ADV_CMC.5 constitute an enhancement of ACL_CMC.4 and therefore the aspects and ACL_CMC.4 refinements in the PP [9] remain valid. The assurance and evidence was provided.

ALC_DVS Development Security:

The assurance package ALC_DVS.1 identification of security measures is extended to ALC_DVS.2 requiring the evidence of sufficiency of security measures. The evidence was given and reviewed that the design and implementation and its development environment is protected with regard to confidentiality and integrity. The ALC_DVS.2 package is an enhancement of ALC_DVS.1. Therefore, this package and its refinement in the PP [9] remain valid. The assurance and evidence was provided accordingly.

7.3.1.3 Tests (ATE)

ATE_COV Test Coverage:

The PP refined assurance package ATE_COV.2 Analysis of coverage addresses the extent to which the TSF is tested, and whether or not the testing is sufficiently extensive to demonstrate that the TSF operates as specified. It includes the test documentation of the TSFIs in the functional specification. In particular the refinement requires that The TOE must be tested under different operating conditions within the specified ranges. In addition, the existence and effectiveness of mechanisms against physical attacks should be covered by evidence that the TOE has the particular physical characteristics. This is furthermore detailed in the PP [9]. This assurance package ATE_COV.2 has been enhanced to ATE_COV.3 to cover the rigorous analysis of coverage. This requires the presence of evidence that exhaustive testing on rigorous entirely all interfaces as documented in the functional specification was conducted. By that ATE_COV.2 and refinements as given in the PP [9] are enhanced by ATE_COV.3 and remain as well. The TSFIs were completely tested according to ATE_COV.3 and the assurance and evidence was provided.

7.3.1.4 AVA_VAN Vulnerability Analysis

The assurance package AVA_VAN remains unchanged compared to the forerunner processes and requires advanced methodical vulnerability analysis.

7.4 Security Requirements Rationale

7.4.1 Rationale for the Security Functional Requirements

The objectives O.Authentication and OE.TOE_Auth are discussed in the PP [9] chapter 7.2.1.
The objectives O.Cap_Avail_Loader and OE.Lim_Block_Loader and the covering security functional requirements FMT_LIM.1/Loader and FMT_LIM.2/Loader are discussed in the PP [9] chapter 7.3.1.
The policy P.Ctrl_Loader and the objectives O.Ctrl_Auth_Loader and OE.Loader_usage are discussed in the PP [9] chapter 7.3.2.

Additionally, the objective O.Add-Function includes the objectives implemented by the

- ACL – Rivest-Shamir-Adleman Cryptography (RSA)
- ACL – Elliptic Curve Cryptography (EC)
- CIPURSE™ Cryptographic Library: O.Ctrl_Auth_CCL, O.Prot_Integrity and O.Prot_Confidentiality
- Symmetric Cryptographic Library O.Prot_Integrity.

These extended objectives are discussed in this ST in chapter 5.5 P.Add-Functions.

The additional objective O.Prot_TSF_Confidentiality is defined in chapter 5.1 and 5.8 in this document.
PP [9] chapter 6.1 includes also the definition of FDP_SDI.2 Stored data integrity monitoring and action.
While the above mentioned security functional requirements rationale of the TOE are defined and described in PP [9] section 6.3.1, the additional introduced SFRs are listed and discussed below:

Table 12 Rational for additional SFR in the ST

Objective	TOE Security Functional Requirements
O.Add-Functions	FCS_COP.1/RSA-1 Cryptographic operation for ACL-1 FCS_COP.1/ECDSA-1 Cryptographic operation for ACL-1 FCS_COP.1/ECDH-1 Cryptographic operation for ACL-1L-1 FCS_CKM.1/EC-1 Cryptographic key generation for ACL-1 FCS_COP.1/RSA-2 Cryptographic operation for ACL-2 FCS_COP.1/ECDSA-2 Cryptographic operation for ACL-2 FCS_COP.1/ECDH-2 Cryptographic operation for ACL-2 FCS_CKM.1/EC-2 Cryptographic key generation for ACL-2 FCS_COP.1/RSA-3 Cryptographic operation for ACL-3 FCS_COP.1/ECDSA-3 Cryptographic operation for ACL-3 FCS_COP.1/ECDH-3 Cryptographic operation for ACL-3 FCS_CKM.1/RSA-3 Cryptographic key generation for ACL-3 FCS_CKM.1/EC-3 Cryptographic key generation for ACL-3 FCS_COP.1/HCL Cryptographic operation –SHA for HCL FCS_CKM.1/CCL Cryptographic key generation - CCL for CCL FCS_COP.1/CCL Cryptographic Operation - CCL Trusted Channel for CCL FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction –CCL for CCL FCS_COP.1/CMAC-SCL-1 Cryptographic operation - CMAC for SCL-1 FCS_CKM.6/CMAC-SCL-1 Timing and Event of Cryptographic Key Destruction - CMAC for SCL-1 FCS_COP.1/CMAC-SCL-2 Cryptographic operation - CMAC for SCL-2

Objective	TOE Security Functional Requirements
	FCS_CKM.6/CMAC-SCL-2 Timing and Event of Cryptographic Key Destruction - CMAC for SCL-2 FCS_COP.1/RMAC-SCL-2 Cryptographic operation - RMAC for SCL-2 FCS_CKM.6/RMAC-SCL-2 Timing and Event of Cryptographic Key Destruction - RMAC for SCL-2
O.Phys-Manipulation	FPT_TST.2 Subset TOE security testing
O.Mem-Access	FDP_ACC.1 Subset access control FDP_ACF.1 Security attribute based access control FMT_MSA.3 Static attribute initialisation FMT_MSA.1 Management of security attributes FMT_SMF.1 Specification of Management Functions
O.Malfunction	FDP_SDI.2 Stored data integrity monitoring and action
O.RND	FCS_RNG.1/TRNG Generation of Random Numbers -TRNG FCS_RNG.1/HPRG Generation of Random Numbers - HPRG FCS_RNG.1/DRNG Generation of Random Numbers -DRNG FCS_RNG.1/KSG Generation of Random Numbers - KSG
O.Prot_TSF_Confidentiality	FTP_ITC.1 Inter-TSF-trusted channel FDP_ACC.1/Loader Subset access control –Loader FDP_ACF.1/Loader Security attribute based access control – Loader
O.TDES	FCS_COP.1/TDES-SCL-1 Cryptographic operation – TDES by SCL-1 FCS_CKM.6/TDES-SCL-1 Timing and Event of Cryptographic Key Destruction – TDES by SCL-1 FCS_COP.1/TDES-SCL-2 Cryptographic operation – TDES by SCL-2 FCS_CKM.6/TDES-SCL-2 Timing and Event of Cryptographic Key Destruction – TDES by SCL-2 FCS_COP.1/TDES Cryptographic operation – TDES by SCP FCS_CKM.6/TDES Timing and Event of Cryptographic Key Destruction – TDES by SCP
O.AES	FCS_COP.1/AES-SCL-1 Cryptographic operation – AES by SCL-1 FCS_CKM.6/AES-SCL-1 Timing and Event of Cryptographic Key Destruction – AES by SCL-1 FCS_COP.1/AES-SCL-2 Cryptographic operation – AES by SCL-2 FCS_CKM.6/AES-SCL-2 Timing and Event of Cryptographic Key Destruction – AES by SCL-2 FCS_COP.1/AES Cryptographic operation – AES by SCP FCS_CKM.6/AES Timing and Event of Cryptographic Key Destruction – AES by SCP
O.Ctrl_Auth_CCL	FCS_COP.1/CCL Cryptographic operation – CCL Trusted Channel by CCL FCS_CKM.1/CCL Cryptographic key generation – CCL by CCL FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction – CCL by CCL
O.Prot_Integrity	FCS_COP.1/CCL Cryptographic operation – CCL Trusted Channel by CCL FCS_CKM.1/CCL Cryptographic key generation – CCL by CCL FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction – CCL by CCL

Objective	TOE Security Functional Requirements
O.Prot_Confidentiality	FCS_COP.1/CCL Cryptographic operation – CCL Trusted Channel by CCL FCS_CKM.1/CCL Cryptographic key generation – CCL by CCL FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction – CCL by CCL
O.Data_IntegrityService	FCS_COP.1/HCL Cryptographic operation -SHA

The table above gives an overview, how the security functional requirements are combined to meet the security objectives.

For clarity please find following assignment to versions:

- ACL-1 covers version v2.07.003
- ACL-2 covers version v2.08.007
- ACL-3 covers version v2.09.002
- SCL-1 covers version v02.04.002
- SCL-2 covers version v2.13.001
- HCL covers version v1.12.001
- CCL covers version v02.00.0004

7.4.1.1 Cryptographic Aspects

The justification related to the security objective “Additional Specific Security Functionality (O.Add-Functions)” is as follows:

The security functional requirement(s) “Cryptographic operation (FCS_COP.1)” exactly require(s) those functions to be implemented which are demanded by O.Add-Functions:

- The ACL versions implement the SFRs as follows:
 - FCS_COP.1/RSA-1, FCS_COP.1/ECDSA-1, FCS_COP.1/ECDH-1 and FCS_CKM.1/EC-1
 - FCS_COP.1/RSA-2, FCS_COP.1/ECDSA-2, FCS_COP.1/ECDH-2 and FCS_CKM.1/EC-2
 - FCS_COP.1/RSA-3, FCS_COP.1/ECDSA-3, FCS_COP.1/ECDH-3, FCS_CKM.1/RSA-3 and FCS_CKM.1/EC-3
- The SCL libraries SCL-1 and SCL-2 implements the functions of cipher based message authentication code CMAC, supporting the authenticity and integrity of data blocks for example used for messages.
- The SCL library SCL-2 implements the functions of cipher based Retail-MAC code RMAC, supporting the authenticity and integrity of data blocks for example used for messages.
- The HCL library of version v1.12.001 implements the function of hash value computation by applying the SHA algorithm.
- The CIPURSE™ Cryptographic Library implements the SFRs FCS_COP.1/CCL Cryptographic Operation CCL Trusted Channel, establishing the trusted channel between two authenticated entities and FCS_CKM.1/CCL Cryptographic key generation, supporting the generation of the keys used for authentication and confidentiality. The CIPURSE™ CL operation requires the presence of the SCP.

The implementation covers the functional requirements and meets the objective O.Add-Functions.

The use of the supporting library Toolbox has no impact on any security functional requirement nor does the use generate additional requirements.

All these requirements have to be fulfilled to support OE.Resp-Appl for the SFRs implemented by the:

- SCP:
 - FCS_COP.1/TDES

- FCS_COP.1/AES
- SCL for version v02.04.002:
 - FCS_COP.1/TDES-SCL-1
 - FCS_COP.1/AES-SCL-1
 - FCS_COP.1/CMAC-SCL-1
- SCL for version v2.13.001:
 - FCS_COP.1/TDES-SCL-2
 - FCS_COP.1/AES-SCL-2
 - FCS_COP.1/CMAC-SCL-2
 - FCS_COP.1/RMAC-SCL-2
- ACL for versions v2.07.003
 - FCS_COP.1/RSA-1
 - FCS_COP.1/ECDSA-1
 - FCS_COP.1/ECDH-1
 - FCS_CKM.1/EC-1
- ACL for version v2.08.007:
 - FCS_COP.1/RSA-2
 - FCS_COP.1/ECDSA-2
 - FCS_COP.1/ECDH-2,
 - FCS_CKM.1/EC-2
- ACL for version v2.09.002:
 - FCS_COP.1/RSA-3
 - FCS_CKM.1/RSA-3
 - FCS_COP.1/ECDSA-3
 - FCS_COP.1/ECDH-3
 - FCS_CKM.1/EC-3
- HCL for version v1.12.001:
 - FCS_COP.1/HCL
- CCL for version v02.00.0004
 - FCS_COP.1/CCL
 - FCS_CKM.1/CCL
 - FCS_CKM.6/CCL

Nevertheless, the developer of the Smartcard Embedded Software must ensure that the additional functions are used as specified and that the User data of the Composite TOE processed by these functions are protected as defined for the application context. These issues are addressed by the specific security functional requirements:

- [FDP_ITC.1 Import of user data of the Composite TOE without security attributes or FDP_ITC.2 Import of user data of the Composite TOE with security attributes or FCS_CKM.1 Cryptographic key generation],
- FCS_CKM.6 Timing and Event of Cryptographic key destruction

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 define how to implement the specific security functionality. However, key-dependent functions could be implemented in the Smartcard Embedded Software.

The usage of cryptographic algorithms requires the use of appropriate keys. Otherwise these cryptographic functions do not provide security. The keys have to be unique with a very high probability, and must have a certain cryptographic strength etc. In case of a key import into the TOE (which is usually after TOE delivery) it has to be ensured that quality and confidentiality are maintained. Keys for DES and AES are provided by the environment. Keys for RSA and EC algorithms can be provided either by the TOE or the environment.

The justification of the security objective and the additional requirements (both for the TOE and its environment) show that they do not contradict to the rationale already given in the Protection Profile for the assumptions, policy and threats defined there.

7.4.1.2 Hardware related Aspects

The security functional component Subset TOE security testing (FPT_TST.2) has been newly created (Common Criteria Part 2 extended). This component allows that particular parts of the security mechanisms and functions provided by the TOE can be tested after TOE Delivery. This security functional component is used instead of the functional component FPT_TST.1 from Common Criteria Part 2. For the user it is important to know which security functions or mechanisms can be tested. The functional component FPT_TST.1 does not mandate to explicitly specify the security functions being tested. In addition, FPT_TST.1 requires verification of the integrity of TSF data and stored TSF executable code which might violate the security policy. The tested security enforcing functions are SF_DPM Device Phase Management, SF_CS Cryptographic Support and SF_PMA Protection against modifying attacks.

The justification related to the security objective Protection against Physical Manipulation (O.Phys-Manipulation) is as follows:

The security functional requirement FPT_TST.2 will detect attempts to conduct a physical manipulation on the monitoring functions of the TOE. The objective of FPT_TST.2 is O.Phys-Manipulation. The physical manipulation will be tried to overcome security enforcing functions.

The security functional requirement Subset access control (FDP_ACC.1) with the related Security Function Policy (SFP) Memory Access Control Policy exactly require the implementation of an area based memory access control as required by O.Mem-Access. The related TOE security functional requirements FDP_ACC.1, FDP_ACF.1, FMT_MSA.3, FMT_MSA.1 and FMT_SMF.1 cover this security objective. The implementation of these functional requirements is represented by the dedicated privilege level concept.

The justification of the security objective and the additional requirements show that they do not contradict to the rationale already given in the Protection Profile for the assumptions, policy and threats defined there. Moreover, these additional security functional requirements cover the requirements by the PP [9] user data of the Composite TOE protection of chapter 1.2.5 claim 35 and 36 which are not refined by the PP [9]. Nevertheless, the developer of the Smartcard Embedded Software must ensure that the additional functions are used as specified and that the User data of the Composite TOE processed by these functions are protected as defined for the application context. The TOE only provides the tool to implement the policy defined in the context of the application.

The justification related to the security objective Protection against Malfunction due to Environmental Stress (O.Malfunction) is as follows:

The security functional requirement Stored data integrity monitoring and action (FDP_SDI.2) requires the implementation of an integrity observation and correction which is implemented by the Error Detection (EDC) and Error Correction (ECC) measures. The EDC is present throughout all memories of the TOE while the ECC is realized in the SOLID FLASH™ NVM. These measures detect and inform about one and more bit errors. In case of the SOLID FLASH™ NVM 1 bit errors of the data are corrected automatically. The ECC mechanism protects the

TOE from the use of corrupt data. Therefore FDP_SDI.2 is suitable to meet the security objective O.Phys-Manipulation.

The presence of true random numbers is the security goal 4 (SG4) which is formalized in the objective O.RND Random Numbers. This objective must be covered by fulfillment of the security functional requirement FCS_RNG. This is defined in the PP [9] chapter 5.1. The requirement implements a quality metric which is defined by national regulations. The implemented random number generation fulfils the definitions of AIS 31 [13] in the quality classes as outlined in chapter 7.1.2. Therefore the SFR FCS_RNG and the objective O.RND are covered.

7.4.1.3 Flash Loader related Aspects

The justification related to the Flash Loader security objectives are as follows. Note that the following objectives and related rationales apply only at TOE products coming with activated Flash Loader enabled for software or data download by the user. In other cases the Flash Loader is not available anymore and the user data download is completed. Depending on the capabilities of the user software these security functional requirements may then reoccur as subject of the composite TOE.

The Flash Loader related objectives are:

The objective O.Authentication requires the presence of an authentication mechanism proving the identity of a given security IC to an external entity. This objective is covered by the functional requirement FIA_API Authentication Proof of Identity. The Flash Loader implements this functionality and outputs identification data to external requesting entity. The user guidance describes in more detail how this authentication request is applied and conducted by the external entity. As the functional requirements are met by the Flash Loader the objective is covered.

The objective O.Cap_Avail_Loader requires limited capabilities of the Loader functionality and irreversible termination of the Loader. First, this is covered by the functional requirement FMT_LIM.1/Loader which implements protection against data manipulation and disclosure by unauthorized users after permanent deactivation of the Flash Loader. Second, the functional requirement FMT_LIM.2/Loader limits the Flash Loader availability after the download has been finished by the user. The Flash Loader provides a final locking command which irreversibly terminates the Flash Loader availability. This command execution must be applied after user has finalized his download. As the functional requirements are met by the Flash Loader the objective is covered.

The objectives O.Ctrl_Auth_Loader and O.Prot_TSF_Confidentiality require that a trusted communication channel with an authorized user, a confidentiality protection during the download and authentication of the user data and access control for the usage of the Loader functionality are provided by the Loader. Without successfully passing the authentication functionality of the Flash Loader no usage of the Flash Loader is possible. Passing the authentication successfully assigns also a user role to the current user. The Flash Loader implements mutual authentication functionality and if successfully passing this mutual authentication, the TOE and the external user are established as trusted entities. Furthermore, the Flash Loader enforces the exchange of the download key by the user which provides clear separation from the hardware vendor and preserves confidentiality of the user data download. In addition, the Flash Loader preserves the integrity of the downloaded data against for example induced errors by hashing functionality. As the functional requirements are met by the Flash Loader the objective is covered.

Note regarding the Flash Loader:

The algorithm strength of the Flash Loader has not been cryptographic-analytically evaluated by the BSI, as Infineon has implemented a proprietary extension.

End of note.

7.4.1.4 Dependencies of Security Functional Requirements

The dependencies of the security functional requirements are defined and described in PP [9] in section 6.1 for following SFRs:

FDP_ITT.1	FDP_IFC.1	FPT_ITT.1	FPT_PHP.3	FPT_FLS.1
FRU_FLT.2	FMT_LIM.1	FMT_LIM.2	FCS_RNG.1	FAU_SAS.1
FDP_SDI.2	FDP_SDC.1			

The security functional requirements FIA_API.1, FMT_LIM.1/Loader, FMT_LIM.2/Loader, FTP_ITC.1, FDP_UCT.1, FDP_UIT.1, FDP_ACC.1/Loader and FDP_ACF.1/Loader apply only at TOE products which are delivered with activated Flash Loader.

Further dependencies of security functional requirements are given in following table:

Table 13 Dependency for cryptographic operation requirement

Security Functional Requirement	Dependencies	Fulfilled by Security Requirements
ACL-1, ACL-2 and ACL-3		
FCS_COP.1/RSA-1 FCS_COP.1/RSA-2 FCS_COP.1/RSA-3	FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5	see comment 2
	FCS_CKM.6	see comment 2
FCS_COP.1/ECDSA-1 FCS_COP.1/ECDSA-2 FCS_COP.1/ECDSA-3	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
	FCS_CKM.6	see comment 2
FCS_CKM.1/EC-1 FCS_CKM.1/EC-2 FCS_CKM.1/EC-3	FCS_CKM.2 or FCS_CKM.5 or FCS_COP.1	Yes
	FCS_RBG.1 or FCS_RNG.1	Yes
	FCS_CKM.6	see comment 2
FCS_CKM.1/RSA-3	FCS_CKM.2 or FCS_CKM.5 or FCS_COP.1	Yes
	FCS_RBG.1 or FCS_RNG.1	Yes
	FCS_CKM.6	see comment 2

Security Functional Requirement	Dependencies	Fulfilled by Security Requirements
FCS_COP.1/ECDH-1 FCS_COP.1/ECDH-2 FCS_COP.1/ECDH-3	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5] FCS_CKM.6	see comment 2
SCL-1, SCL-2		
FCS_COP.1/TDES-SCL-1 FCS_COP.1/TDES-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5] FCS_CKM.6	see comment 2 Yes
FCS_CKM.6/TDES-SCL-1 FCS_CKM.6/TDES-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
FCS_COP.1/AES-SCL-1 FCS_COP.1/AES-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5] FCS_CKM.6	see comment 2 Yes
FCS_CKM.6/AES-SCL-1 FCS_CKM.6/AES-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
FCS_COP.1/CMAC-SCL-1 FCS_COP.1/CMAC-SCL-2 FCS_COP.1/RMAC-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5] FCS_CKM.6	see comment 2 Yes
FCS_CKM.6/CMAC-SCL-1 FCS_CKM.6/CMAC-SCL-2 FCS_CKM.6/RMAC-SCL-2	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
HCL		
FCS_COP.1/HCL	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5] FCS_CKM.6	see comment 5
CCL		

Security Functional Requirement	Dependencies	Fulfilled by Security Requirements
FCS_COP.1/CCL	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5] FCS_CKM.6	see comment 4
FCS_CKM.1/CCL	FCS_CKM.2 or FCS_CKM.5 or FCS_COP.1	Yes
	FCS_RBG.1 or FCS_RNG.1	Yes
	FCS_CKM.6	Yes
FCS_CKM.6/CCL	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	Yes
Hardware and Firmware		
FCS_COP.1/TDES	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5]	see comment 2
(by SCP)	FCS_CKM.6	Yes
FCS_CKM.6/TDES	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
(by SCP)		
FCS_COP.1/AES	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM1 or FCS_CKM.5]	see comment 2
(by SCP)	FCS_CKM.6	Yes
FCS_CKM.6/AES	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1 or FCS_CKM.5]	see comment 2
(by (SCP)		
FPT_TST.2	No dependencies	Yes
FDP_ACC.1	FDP_ACF.1	Yes
FDP_ACF.1	FMT_MSA.3	Yes
	FDP_ACC.1	Yes
FMT_MSA.3	FMT_MSA.1	Yes

Security Functional Requirement	Dependencies	Fulfilled by Security Requirements
	FMT_SMR.1	Not required, see comment 1
FMT_MSA.1	FDP_ACC.1 or FDP_IFC.1	Yes
	FMT_SMR.1	Not required, see comment 1
	FMT_SMF.1	Yes
FMT_SMF.1	None	N/A
FMT_LIM.1/Loader	FMT_LIM.2/Loader	Yes
FMT_LIM.2/Loader	FMT_LIM.1/Loader	Yes
FTP_ITC.1	None	see comment 3
FDP_UCT.1	[FTP_ITC.1 or FTP_TRP.1]	Yes
	[FDP_ACC.1 or FDP_IFC.1]	Yes
FDP_UIT.1	[FTP_ITC.1 or FTP_TRP.1]	Yes
	[FDP_ACC.1 or FDP_IFC.1]	Yes
FDP_ACC.1/Loader	FDP_ACF.1/Loader	Yes
FDP_ACF.1/Loader	FMT_MSA.3	see comment 3
	FDP_ACC.1/Loader	see comment 3

Comment 1:

The dependency FMT_SMR.1 introduced by the two components FMT_MSA.1 and FMT_MSA.3 is considered to be satisfied because the access control specified for the intended TOE is not role-based but enforced for each subject. Therefore, there is no need to identify roles in form of a security functional requirement FMT_SMR.1. End of comment.

Comment 2:

These requirements all address the appropriate management of cryptographic keys used by the specified cryptographic function and are not part of the PP [9]. Most requirements concerning key management shall be fulfilled by the environment since the Smartcard Embedded Software is designed for a specific application context and uses the cryptographic functions provided by the TOE.

For the security functional requirements:

- SCP:
 - FCS_COP.1/TDES and
 - FCS_COP.1/AES
- SCL-1:
 - FCS_COP.1/TDES-SCL-1
 - FCS_COP.1/AES-SCL-1
 - FCS_COP.1/CMAC-SCL-1
- SCL-2:

- FCS_COP.1/TDES-SCL-2
- FCS_COP.1/AES-SCL-2
- FCS_COP.1/CMAC-SCL-2
- FCS_COP.1/RMAC-SCL-2
- ACL-1:
 - FCS_COP.1/RSA-1
- ACL-2:
 - FCS_COP.1/RSA-2

the respective dependencies FCS_CKM.1, FDP_ITC.1, FDP_ITC.2 or FCS_CKM.5 have to be fulfilled by the environment, because the TOE does not provide the accompanying functionality; i.e. generate and import keys. That means that the environment shall meet the requirements FCS_CKM.1, FDP_ITC.1, FDP_ITC.2 or FCS_CKM.5.

The Timing and Event of Cryptographic Key Destruction can be done by overwriting the key register interfaces or by software reset of the SCP, which provides immediate zeroing of all SCP key registers. Please refer also to the application notes 41 and 42 in the PP [9].

These requirements all address the appropriate management of cryptographic keys used by the specified cryptographic function and are not part of the PP [9]. Most requirements concerning key management shall be fulfilled by the environment since the Smartcard Embedded Software is designed for a specific application context and uses the cryptographic functions provided by the TOE.

The respective dependency FCS_CKM.1 has to be fulfilled by the TOE with the security functional requirements:

- FCS_CKM.1/RSA-3 for FCS_COP.1/RSA-3
- FCS_CKM.1/EC-1 for FCS_COP.1/ECDSA-1
- FCS_CKM.1/EC-2 for FCS_COP.1/ECDSA-2
- FCS_CKM.1/EC-3 for FCS_COP.1/ECDSA-3
- FCS_COP.1/ECDH-1
- FCS_COP.1/ECDH-2
- FCS_COP.1/ECDH-3
- FCS_CKM.1/EC-1 for FCS_COP.1/ECDH-1
- FCS_CKM.1/EC-2 for FCS_COP.1/ECDH-2
- FCS_CKM.1/EC-3 for FCS_COP.1/ECDH-3

The respective dependency FCS_CKM.6 has to be fulfilled by the environment because the TOE does not provide the functionality to delete keys. That mean, that the environment shall meet the requirement FCS_CKM.6.

Additionally, the requirement FCS_CKM.1 can be fulfilled by the environment.

The cryptographic libraries RSA, EC and the Toolbox library are delivery options, regardless of the version chosen. Therefore, the TOE may come with free combinations of or even without these libraries. In the case of coming without one or any combination of the cryptographic libraries RSA and EC, the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) and/or Elliptic Curve Cryptography (EC). The Toolbox is no cryptographic library and provides no additional specific security functionality. The Toolbox library is not part of the TOE Security Functionality (TSF).

The IT environment has to fulfill the requirements of this section depending if the TOE comes with or without a/the library/ies.

End of comment.

Comment 3:

The inter-TSF trusted channel SFR FTP_ITC.1 has no dependency and is provided as main purpose by the Flash Loader. The Flash Loader provides a distinct and independent communication channel with authenticated end points and protection from modification or disclosure.

The dependency FMT_MSA.3 introduced by the component FDP_ACF.1/Loader is considered to be not required, because the security attributes enforcing the Loader SFP are fixed by the IC manufacturer and no new objects under the control of the Loader SFP are created. Claim 371 of PP [9] applies.

End of comment.

Comment 4:

The security of the cryptographic functions FCS_CKM.1/CCL, FCS_CKM.6/CCL and FCS_COP.1/CCL relies on the secure use of the CIPURSE™ CL: This means that it is essential on user side that the common secret is generated and stored in an appropriate way and that integrity and confidentiality of this user secret is maintained. These preconditions are treated in the PP [9] section 3.1 claims 67 and 68.

End of comment.

Comment 5:

The secure hash digest computation is a keyless operation. For this reason there are no dependencies regarding key generation and destruction.

End of comment.

7.4.2 Rationale of the Assurance Requirements

The chosen assurance levels are EAL5 and EAL6 augmented. In section 7.3.1.1 the assurance components are shown as well as the augmentations. The augmentations are in compliance with the Protection Profile [9].

These assurance levels are required for this type of TOE since it is intended to defend against **highly sophisticated attacks** without protective environment over a targeted long life time. Thereby, the TOE must withstand attackers with high attack potential, which is achieved by fulfilling the assurance class AVA_VAN.5. In order to provide a meaningful level of assurance and that the TOE provides an adequate level of defense against such high potential attacks, the evaluators have access to all information regarding the TOE including the TSF internals, the low level design and source code including the testing of the modular design.

Additionally the mandatory technical document "Application of Attack Potential to Smartcards" [12] shall be taken as a basis for the vulnerability analysis of the TOE.

Due to the targeted long life time of the Infineon Technologies products, a comprehensive flaw remediation process and database is in place to maintain the TOE also in future. State of the art systematic flaw remediation requires ALC_FLR.3

This evaluation assurance package was selected to permit a developer gaining maximum assurance from positive security engineering based on good commercial practices as well as the assurance that the TOE is maintained during its targeted life time. The evaluation assurance packages follow the EAL5 and 6 assurance classes as given in Common Criteria Part 5 [CCBook5].

8 TOE Summary Specification (ASE_TSS)

The product overview is given in section 2.1. In the following the Security Features are described and the relation to the security functional requirements is shown.

The TOE is equipped with following Security Features to meet the security functional requirements:

- SF_DPM Device Phase Management
- SF_PS Protection against Snooping
- SF_PMA Protection against Modification Attacks
- SF_PLA Protection against Logical Attacks
- SF_CS Cryptographic Support

The following description of the Security Features is a complete representation of the TSF.

8.1 SF_DPM: Device Phase Management

The life cycle of the TOE is split-up in several phases: Chip development and production (covering phases 2, 3 and 4) and the final use (phase 4 to 7). This is a rough split-up from TOE point of view. These phases are implemented in the TOE as test mode (phase 3) and user mode (phase 4-7).

In addition, chip identification modes are implemented being active in all TOE life cycle phases. The chip identification data (O.Identification) is stored in a not changeable and access protected configuration page area of the SOLID FLASH™ NVM. In the same area further TOE configuration data is stored. In addition, user initialization data can be stored in the SOLID FLASH™ NVM during the production phase as well. During this first data programming, the TOE is still in the secure environment and in Test Mode.

The covered security functional requirement is FAU_SAS.1 Audit Storage.

During start-up of the TOE the decision for one of the various operation modes is taken in dependency of the corresponding phase identifiers. The decision of accessing a certain mode is defined as phase entry protection as defined conditions have to be met. The phases follow also a defined and flow protected sequence. The sequence of the phases is protected by means of authentication.

The covered security functional requirements are FMT_LIM.1 Limited Capabilities and FMT_LIM.2 Limited Availability.

During the production phase (phase 3 and 4) or after the delivery to the user (phase 5 or phase 6), the TOE provides the possibility to download and finalize the user data. Using the download functionality of the Flash Loader requires passing a successful authentication process and a key exchange. The key exchange ensures that only the user defines the encryption key which is used during the download. If the conditions are met, user code and data can be flashed into the SOLID FLASH™ NVM area as specified by the associated control information of the Flash Loader software. The download into the chip is done in an encrypted way only. The usage of the Flash Loader is only possible after a successful mutual authentication process of the external entity and the TOE itself.

In case the user has ordered TOE derivatives without Flash Loader, the software download by the user (phase 5 or phase 6) is disabled and all user data of the Composite TOE has been flashed on the TOE at Infineon premises. In both cases the integrity of the loaded data is checked with a hashing process. The data to be loaded is transferred always in encrypted form.

After finalizing the load operation and prior delivery to the end-user, the Flash Loader shall be permanently deactivated. The permanent deactivation is named locking and is a user obligation documented in the user guidance. This locking removes any possibility to use or reactivate the Flash Loader and provides a clear separation between the firmware-domain and the user software domain regarding downloads: Software

updates after delivery to the end user are exclusively in the responsibility of the user software.
The covered security functional requirement are FMT_LIM.1/Loader Limited capabilities, FMT_LIM.2/Loader Limited availability-Loader, FIA_API.1 Authentication Proof of Identity, FTP_ITC.1 Inter-TSF trusted channel, FDP_UCT.1 Basic data exchange confidentiality, FDP_UIT.1 Data exchange integrity, FDP_ACC.1/Loader Subset Access Control – Loader and FDP_ACF.1/Loader Security Attribute based Access Control – Loader.
These Flash Loader related security functional requirements apply only at TOE products coming with activated Flash Loader enabled for user data download by the user. In other cases the Flash Loader is not available anymore and the user data download is completed.

During operation within a selected life cycle phase the accesses to memories are granted by the MMU controlled access rights and related privilege levels. The TOE operates always in a dedicated life cycle phase. The covered security functional requirements are FDP_ACC.1 Subset Access Control, FDP_ACF.1 Security Attribute based Access Control and FMT_MSA.1 Management of Security Attributes.

In addition, during each start-up of the TOE the address ranges, belonging memory keys and access rights are initialized by the BOS with predefined values. The covered security functional requirement is FMT_MSA.3 Static Attribute Initialization.

The TOE clearly defines access rights and privilege levels in conjunction with the appropriate key management in dependency of the firmware or software to be executed. By this clearly defined management functions are implemented, enforced by the MMU, and the covered security functional requirement is FMT_SMF.1 Specification of Management Functions.

During the testing phase in production within the secure environment the entire SOLID FLASH™ NVM is deleted. The covered security functional requirement is FPT_PHP.3 Resistance to physical attack.
Each operation phase is protected by means of authentication and encryption. The covered security functional requirements are FDP_ITT.1 Basic internal Transfer Protection and FPT_ITT.1 Basic internal TSF Data Transfer Protection.

8.1.1 Listing of SFRs implemented by SF_DPM Device Phase Management

Table 14 Security Functional Requirements covered by SF_DPM Device Phase Management

1. FAU_SAS.1 Audit storage
2. FMT_LIM.1 Limited Capabilities
3. FMT_LIM.2 Limited availability
4. FDP_ACC.1 Subset access control
5. FDP_ACF.1 Security attribute based access control
6. FMT_MSA.1 Management of security attributes
7. FMT_MSA.3 Static attribute initialization
8. FMT_SMF.1 Specification of Management Functions
9. FPT_PHP.3 Resistance to physical attack
10. FDP_ITT.1 Basic internal transfer protection
11. FPT_ITT.1 Basic internal TSF data transfer protection
12. FMT_LIM.1/Loader Limited capabilities
13. FMT_LIM.2/Loader Limited availability-Loader
14. FIA_API.1 Authentication Proof of Identity
15. FTP_ITC.1 Inter-TSF trusted channel
16. FDP_UCT.1 Basic data exchange confidentiality

- 17. FDP_UIT.1 Data exchange integrity
- 18. FDP_ACC.1 Subset access control
- 19. FDP_ACC.1/Loader Subset access control – Loader
- 20. FDP_ACF.1/Loader Security attribute based access control – Loader

8.2 SF_PS: Protection against Snooping

Memories

All contents of all memories of the TOE are encrypted on chip to protect against data analysis on stored data as well as on internally transmitted data. There is no plain data on the chip and the encryption of the memories cover also the stored error detection values, and with regard to the SOLID FLASH™ NVM, also the error correction values. Induced errors will lead with very high probability to an encryption and/or decryption fail in the MED and to the appropriate action.

In contrast to the linear virtual address range, the physical SOLID FLASH™ NVM pages are transparently mapped to different physical address ranges and controlled by the MMU. Thus the data is continuously protected during transfer and storage by encryption and the mapping means of the address ranges. On top of this, the address scrambling provides a completely user transparent chip-individual physical memory layout of the SOLID FLASH™ NVM. By that even in the unlikely event of two equal TOE derivatives coming with equal software, equal MMU settings and equal MMU mapping, finding an equal piece of data – for example a previously identified target - at the equal physical location in the SOLID FLASH™ NVM on the second chip is extremely unlikely and from attackers perspective not practical. This address scrambling is entirely independent from the user software and the MMU.

MED

The encryption of the memories is performed by the MED with a proprietary cryptographic algorithm and with a complex and dynamic key management providing protection against cryptographic analysis attacks. This includes also the possibility of user chosen keys for SOLID FLASH™ NVM areas. The only key remaining static over the product life cycle is the specific ROM key, changing in case of a mask change only. The few keys which have to be stored on the chip, for example the user chosen key and the chip specific ROM key, are protected against read out. Note that the ROM contains the firmware only and no user data of the Composite TOE. The covered security functional requirements are FPT_PHP.3 “Resistance to physical attack”, FDP_IFC.1 “Subset information flow control”, FPT_ITT.1 “Basic internal TSF data transfer protection”, FDP_ITT.1 “Basic internal transfer protection” FPT_FLS.1, “Failure with preservation of secure state” and FDP_SDC.1 “Stored data confidentiality”.

Peripheral Bus

In addition the data transferred over the memory bus to and from (bi-directional encryption) the CPU, Co-processors, the special SFRs and selected peripheral devices connected to the peripheral bus are encrypted automatically with a dynamic key change. All security relevant transfer of addresses or data via the peripheral bus are dynamically masked and thus protected against readout and analysis. Induced errors effect either on the bus protocols or the masked data which then will be discovered with high probability and with taking the appropriate action.

The covered security functional requirements are FPT_PHP.3 Resistance to physical attack, FDP_IFC.1 Subset information flow control, FPT_ITT.1 Basic internal TSF data transfer protection, FDP_ITT.1 Basic internal transfer protection and FPT_FLS.1 Failure with preservation of secure state.

CPU

The TOE computes and handles data even in the core only encrypted respectively masked. At no time plain data is processed – except when communicating to the outer world. By this plain data is only available at the interface modules. The dual CPU computes entirely masked and in addition dynamic mask changes are applied. Also the register files are masked and at no time plain data is present.

The covered security functional requirements are FPT_PHP.3 Resistance to physical attack, FDP_IFC.1 Subset

information flow control, FPT_ITT.1 Basic internal TSF data transfer protection, FDP_ITT.1 Basic internal transfer protection and FPT_FLS.1 Failure with preservation of secure state.

SCP/Cache

The symmetric cryptographic co-processor (SCP) is also entirely masked and also here the masks change dynamically. The Cache being in ongoing use during core operation is also entirely and dynamically encrypted. The encryption covers the data processing policy and FDP_IFC.1 Subset information flow control. The covered security functional requirements are FPT_PHP.3, FDP_IFC.1, FPT_ITT.1 and FDP_ITT.1.

MMU

In addition to their protection during processing of code and data, their storage in the SOLID FLASH™ NVM is protected with a further mean too: Even if users operate with direct and static addressing for storing their secrets, the addresses are always translated to virtual addresses - if the address call is in the correct privilege level which is monitored by the MMU. Addresses and privilege level must match and induced errors lead to appropriate error message and action.

The covered security functional requirements are FPT_PHP.3 Resistance to physical attacks, FPT_ITT.1 Basic internal TSF data transfer protection, FDP_ITT.1 Basic internal transfer protection and FPT_FLS.1 Failure with preservation of secure state.

Proprietary CPU

A proprietary dual CPU implementation with a non-public bus protocol renders analysis very complicated and time consuming. Besides the proprietary structures also the internal timing behavior is proprietary and by this aggravating significantly the analysis in addition. Important parts of the chip are especially designed to counter leakage or side channel attacks like DPA/SPA or EMA/DEMA. Therefore, even the physical data gaining is difficult to perform, since timing and current consumption is almost independent of the dynamically encrypted, respectively masked and/or randomized data.

Important parts of the chip are especially designed to counter leakage or side channel attacks like DPA/SPA or EMA/DEMA. Therefore, even identifying and collecting physical data is difficult to perform, since timing and current consumption are almost independent of the processed data, as those are protected by a bunch of other internal protecting means.

Synthesis

In the design a number of components are automatically synthesized and mixed up to disguise and complicate analysis. The covered security functional requirement is FPT_PHP.3 Resistance to physical attack.

Secure Wiring/I² shield

A further protective design method used is secure wiring. All security critical wires have been identified and protected by special routing measures against probing. Additionally, artificial shield lines are implemented and mixed up with normal signal lines required for chip operation, rendering probing attacks with high feasibility to not practical. This provides the so called intelligent implicit active shielding I²-shield.

The covered security functional requirements are FPT_PHP.3 Resistance to physical attack, FPT_ITT.1 Basic internal TSF data transfer protection and FDP_ITT.1 Basic internal transfer protection.

FSE

A low system frequency sensor FSE is implemented to prevent the TOE from single stepping.

The covered security functional requirements are FPT_PHP.3 Resistance to physical attack and FPT_FLS.1 Failure with preservation of secure state.

8.2.1 Listing of SFRs implemented by SF_PS Protection against Snooping

Table 15 Security Functional Requirements covered by SF_PS Protection against Snooping

1. FPT_PHP.3 Resistance to physical attack
2. FDP_SDC.1 Stored data confidentiality
3. FDP_IFC.1 Subset information flow control

4. FPT_ITT.1 Basic internal TSF data transfer protection
5. FDP_ITT.1 Resistance to physical attack
6. FPT_FLS.1 Failure with preservation of secure state

8.3 SF_PMA: Protection against Modifying Attacks

First of all we can say that all security mechanisms effective against snooping **SF_PS** apply also here since a reasonable modification of data is almost impossible on dynamically encrypted, masked, scrambled, transparently relocated, randomized and topologically protected hardware. Due to this the covered security functional requirements are FPT_PHP.3, FDP_SDC.1, FDP_IFC.1, FPT_ITT.1, FDP_ITT.1 and FPT_FLS.1.

The TOE is equipped with an error detection code (EDC) which covers the memory system of RAM, ROM and SOLID FLASH™ NVM and includes also the MED and MMU. Thus introduced failures could be detected and the appropriate action is taken. In terms of single bit errors in the SOLID FLASH™ NVM, the errors are also automatically corrected. This contributes to FDP_SDI.2 Stored data integrity monitoring and action and FRU_FLT.2 Limited fault tolerance. In order to prevent accidental bit faults during production in the ROM an EDC value is calculated and stored as well.

The error detection and partly correction means protect against physical and provide the appropriate reaction in terms of induced errors and faults. The covered security functional requirements are FRU_FLT.2 Limited fault tolerance, FPT_PHP.3 Resistance to physical attack, and FDP_SDI.2 Stored data integrity monitoring and action.

The Cache integrity is protected by a different method as the other memories and provides also error detection and appropriate reaction in case of induced errors. This contributes to FDP_SDI.2 Stored data integrity monitoring and action.

The TOE is protected against fault and modifying attacks. The core provides the functionality of double-computing and result comparison of all tasks to detect incorrect calculations. The detection of an incorrect calculation is stored and the TOE enters a defined secure state which causes the chip internal reset process. The implementation of the dual CPU computing on the same data is by this one of the most important security features of this platform. As also the results of both CPU parts are compared at the end, a fault induction of modifying attacks would have to be done on both CPU parts at the correct place with the correct timing – despite all other countermeasures like dynamic masking, encryption and others. The comparison and the register files are also protected by various measures. The covered security functional requirements are FPT_FLS.1 Failure with preservation of secure state, FPT_PHP.3 Resistance to physical attack, FPT_ITT.1 Basic internal TSF data transfer protection and FDP_ITT.1 Basic internal transfer protection.

During start up, the BOS performs various configurations and subsystem tests. After the BOS has finished, the operating system or application can call the RMS function User Mode Security Life Control (UMSLC) test. This function provides the testing of the security features enabled to generate an alarm and can be released actively by the user software during normal chip operation any time. Attempts to modify the security features will be detected from this test and lead to the appropriate reaction. The covered security functional requirement is FPT_TST.2 Subset TOE security testing.

In the case that a physical manipulation or a physical probing attack is detected, for example by the intelligent intrinsic shield (I²), the processing of the TOE is immediately stopped and the TOE enters a secure state called security reset. The I² shield is also part of the UMSLC. The covered security functional requirements are Failure with preservation of secure state, FPT_FLS.1 Failure with preservation of secure state, FPT_PHP.3 Resistance to physical attack and FPT_TST.2 Subset TOE security testing.

As physical effects or manipulative attacks may also address the program flow of the user software, a watchdog timer and a check point register are implemented. These features allow the user to check the correct processing time and the integrity of the program flow of the user software.

Another measure against modifying and perturbation respectively differential fault attacks (DFA) is the implementation of backward calculation in the SCP. By this induced errors are discovered.

The covered security functional requirements are FPT_FLS.1 Failure with preservation of secure state, FDP_IFC.1 Subset information flow control, FPT_ITT.1 Basic internal TSF data transfer protection, FDP_ITT.1 Basic internal transfer protection and FPT_PHP.3 Resistance to physical attack.

All communication via the busses is in addition protected by a monitored hardware handshake. If the handshake was not successful an alarm is generated.

The covered security functional requirements are FPT_FLS.1 Failure with preservation of secure state and FPT_PHP.3 Resistance to physical attack.

The virtual memory system and privilege level model are enforced by the MMU. This controls the access rights throughout the TOE. There is a clear differentiation within the defined privilege levels. Addresses and privilege level must match and induced errors and/or manipulation lead to appropriate error message and action. The covered security functional requirements are FDP_ACC.1 Subset access control, FDP_ACF.1 Security attribute based access control, FMT_MSA.1 Management of security attributes, FMT_MSA.3 Static attribute initialization and FMT_SMF.1 Specification of Management Functions.

All the measures of controlling the access rights, checking the integrity of data and code, the coverage of the integrity protecting values by means of encryption, the continuously masked calculation and operation stands for the Integrity Guard. The implemented measures interact like a gearing mechanism and by that an induced error will be discovered with very high feasibility followed by the appropriate reaction. While single bit faults may be corrected automatically, other faults which cannot be corrected lead to an alarm, and in case of security critical detections a security alarm and reset is generated. The covered security functional requirement is FPT_FLS.1 Failure with preservation of secure state.

If the hardware support library HSL regardless of the version comes with the TOE and the Low Level Driver and/or the In-Place-Update and/or the Incremental Write functionality are used in certain configurations as outlined in the version specific user guidance document HSL [15-1] respectively [15-2], the TOE behavior is protected against sudden power off events and its behavior is tearing safe.

The SFRs FPT_FLS.1 Failure with preservation of secure state, FPT_PHP.3 Resistance to physical attacks and as FDP_SDI.2 Stored data integrity and action are covered for the Low Level Driver and In-Place-Update of the HSL.

In this case, tearing safe implements an atomicity in the concerned operations resulting that if the process of writing to the SOLID FLASH™ NVM is interrupted by an accidental or intentional power loss or reset, the SOLID FLASH™ NVM data will be either the original data or will be in the new data. The interruption possibly involves some recovery steps that have to be taken before the data is accessed. After successful completion of the concerned operations the relevant data are always in a defined status. If errors are detected during the processing a secure state is entered.

The covered security functional requirements are FPT_FLS.1 Failure with preservation of secure state, FPT_PHP.3 Resistance to physical attack and FDP_SDI.2 Stored data integrity and action.

8.3.1 Listing of SFRs implemented by SF_PMA Protection against Modifying Attacks

Table 16 Security Functional Requirements covered by SF_PMA Protection against Modifying Attacks

1. FPT_PHP.3 Resistance to physical attack
2. FDP_IFC.1 Subset information flow control
3. FPT_ITT.1 Basic internal TSF data transfer protection
4. FDP_ITT.1 Basic internal transfer protection
5. FMT_MSA.1 Management of security attributes
6. FMT_MSA.3 Static attribute initialization
7. FMT_SMF.1 Specification of Management Functions
8. FDP_ACC.1 Subset access control
9. FDP_ACF.1 Security attribute based access control
10. FRU_FLT.2 Limited fault tolerance
11. FPT_TST.2 Subset TOE security testing
12. FDP_SDI.2 Stored data integrity monitoring and action
13. FPT_FLS.1 Failure with preservation of secure state

8.4 SF_PLA Protection against Logical Attacks

The memory access control of the TOE uses a memory management unit (MMU) to control the access to the available physical memory by using virtual memory addresses and to segregate the code and data to a privilege level model. The MMU controls the address permissions of up to seven privileged levels and gives the software the possibility to define different access rights for the user available privileged levels. The address permissions of the privilege levels are controlled by the MMU. In case of an access violation the MMU will trigger a reset and then a trap service routine can react on the access violation. The policy of setting up the MMU and specifying the memory ranges for the privilege levels – with the exception of the IFX level - is defined from the user software (OS). The privilege levels 0, 1 and 2 are reserved for TOE internal operations. The privilege levels 3 and 4 are reserved for operation systems and the privilege levels 5, 6 and 7 are reserved for applications. Therefore, the TOE provides support for secure separation of memory areas covering the security functional requirements FPT_PHP.3 Resistance to physical attack, FDP_ACC.1 Subset access control, FDP_ACF.1 Security attribute based access control, FMT_MSA.1 Management of security attributes, FMT_MSA.3 Static attribute initialisation and FMT_SMF.1 Specification of Management functions.

The TOE provides the possibility to protect the property rights of user code and data by the encryption of the SOLID FLASH™ NVM areas with a specific key defined by the user. Due to this key management FDP_ACF.1 is fulfilled. In addition, each memory present on the TOE is encrypted using either mask specific or chip individual or even session keys, assigned by a complex key management. Induced errors are recognized by the Integrity Guard concept and lead to an alarm with high feasibility. In case of security critical errors a security alarm is generated and the TOE ends up in a secure state. The covered security functional requirements are FPT_PHP.3 Resistance to physical attack, FPT_ITT.1 Basic internal transfer protection, FDP_IFC.1 Subset information flow control and FPT_FLS.1 Failure with preservation of secure state.

Beside the access protection and key management, also the use of illegal operation code is detected and will release a security reset. The covered security functional requirements FDP_ITT.1 Basic internal transfer protection and FPT_FLS.1 Failure with preservation of secure state.

8.4.1 Listing of SFRs implemented by SF_PLA Protection against Logical Attacks

Table 17 Security Functional Requirements covered by SF_PLA Protection against Logical Attacks

1. FDP_ACC.1 Subset access control
2. FDP_ACF.1 Security attribute based access control
3. FMT_MSA.1 Management of security attributes
4. FMT_MSA.3 Static attribute initialisation
5. FPT_PHP.3 Resistance to physical attack
6. FPT_ITT.1 Basic internal transfer protection
7. FDP_IFC.1 Subset information flow control
8. FPT_FLS.1 Failure with preservation of secure state
9. FMT_SMF.1 Specification of Management functions

8.5 SF_CS Cryptographic Support

The TOE is equipped with several hardware accelerators and software modules to support the standard symmetric and asymmetric cryptographic operations. This security function is introduced to include the cryptographic operation in the scope of the evaluation as the cryptographic function respectively mathematic algorithm itself is not used from the TOE security policy. On the other hand these functions are of special interest for the use of the hardware as platform for the software. The components are a cryptographic co-processor supporting the DES and AES algorithms and a combination of a co-processor and software library modules to support RSA cryptography, RSA key generation, ECDSA signature generation and verification, ECDH key agreement and EC public key calculation and public key testing.

Note 12:

The symmetric cryptographic library SCL in two alternative versions is a delivery option. Therefore the TOE may come with or without the SCL. In the case of coming without the SCL, the TOE does not provide the related AES, TDES, CMAC and RMAC security functional requirements. The equal case applies if the symmetric cryptographic coprocessor is blocked. Then neither the SCL nor the SCP implements the related AES, TDES, CMAC and RMAC security functional requirements.

The SCL requires the presence of the SCP.

End of note.

Note 13:

The cryptographic libraries HCL, RSA, EC and the Toolbox library are delivery options. Therefore the TOE may come with free combinations of or even without these libraries. In the case of coming without one or any combination of the cryptographic libraries RSA and EC, the TOE does not provide the Additional Specific Security Functionality Rivest-Shamir-Adleman Cryptography (RSA) and/or Elliptic Curve Cryptography (EC). The Toolbox Library is no cryptographic library and provides no additional specific security functionality. The RSA, EC and Toolbox library requires the presence of the Crypto2304T.

In the case of coming without the cryptographic library HCL, the TOE does not provide the Additional Specific Security Functionality Hash Value Computation (SHA).

End of note.

Note 14:

This TOE can come with both crypto co-processors accessible, or with a blocked SCP or with a blocked Crypto2304T, or with both crypto co-processors blocked. The blocking depends on the customer demands

prior to the production of the hardware. In case the SCP is blocked, no AES and DES computation supported by hardware is possible. In case the Crypto2304T is blocked, no RSA and EC computation supported by hardware is possible. No accessibility of the deselected cryptographic co-processors is without impact on any other security policy of the TOE; it is exactly equivalent to the situation where the user decides just not to use the cryptographic co-processors.

End of note.

Note 15:

The cryptographic library CIPURSE™ CL is a delivery option.

Therefore the TOE may come with free combinations with the other libraries of or without these library. In the case of coming without the CIPURSE™ CL the TOE does not provide the specific security functionality implemented by this software. End of note.

8.5.1 Implementation of AES and TDES by the Symmetric Cryptographic Coprocessor SCP

8.5.1.1 Triple DES

The TOE supports the encryption and decryption in accordance with the specified cryptographic algorithm Triple Data Encryption Standard (TDES) with cryptographic key sizes of 112 and 168 bits meeting the standard:

National Institute of Standards and Technology (NIST), SP 800-67 [20]

ISO/IEC 18033-3 [30]

The TOE implements the following alternative block cipher modes for the user:

- the Electronic Codebook Mode (ECB),
- the Cipher Block Chaining Mode (CBC),
- the Blinding Feedback Mode (BLD),
- the Cipher Block Chaining Mode Message Authentication Code (CBC-MAC),
- the CBC-MAC- encrypt-last-block (CBC-MAC-ELB) and
- the Recrypt Mode.

The CBC-MAC and CBC-MAC-ELB complies with the standard:

ISO/IEC 9797-1 Mac Algorithm 1 [32]

The Recrypt Mode and the BLD are described in the hardware reference manual HRM [1], while the implementation of ECB and CBC follow the standard:

National Institute of Standards and Technology (NIST), SP 800-38A [21]

Note that the BLD follows also the standard, but in a masked way.

The key destruction as required by FCS_CKM.6 can be done by overwriting the key register interfaces or by software reset of the SCP which provides immediate zeroing of all SCP key registers.

The covered security functional requirements are FCS_COP.1/TDES and FCS_CKM.6/TDES.

8.5.1.2 AES

The TOE supports the encryption and decryption in accordance with the specified cryptographic algorithm Advanced Encryption Standard (AES) and cryptographic key sizes of 128 bit or 192 bit or 256 bit that meet the standard:

ISO/IEC 18033-3 [30]
FIPS 197 [31]

The TOE implements the following alternative block cipher modes for the user:

- The Electronic Codebook Mode (ECB),
- the Cipher Block Chaining Mode (CBC),
- the Blinding Feedback Mode (BLD),
- the Cipher Block Chaining Mode Message Authentication Code (CBC-MAC),
- the CBC-MAC- encrypt-last-block (CBC-MAC-ELB) and
- the Recrypt Mode.

The CBC-MAC and CBC-MAC-ELB complies with the standard:

ISO/IEC 9797-1 Mac Algorithm 1 and 2 respectively [32]

The Recrypt Mode and the BLD are described in the hardware reference manual HRM [1], while the implementation of ECB and CBC follow the standard:

National Institute of Standards and Technology (NIST) SP 800-38A [21]

The key destruction as required by FCS_CKM.6 can be done by overwriting the key register interfaces or by software reset of the SCP which provides immediate zeroing of all SCP key registers.

The covered security functional requirements are FCS_COP.1/AES and FCS_CKM.6/AES.

8.5.2 Implementation of TDES, AES and MACs by the Symmetric Cryptographic Library SCL

8.5.2.1 Triple DES for two versions

The optional SCL of the TOE support the encryption and decryption in accordance with the specified cryptographic algorithm Triple Data Encryption Standard (TDES) with cryptographic key sizes of 128 or 192 bit meeting the standard:

National Institute of Standards and Technology (NIST), SP 800-67 [20]

The TOE implements the following alternative block cipher modes for the user:

- The Electronic Codebook Mode (ECB),
- the Cipher Block Chaining Mode (CBC),
- the Counter Mode (CTR),
- the Cipher Block -Feedback Mode (CFB) and the
- Propagating Cipher Block Chaining (PCBC) mode.

ECB, CBC, CTR and CFB modes refer to the standard:

National Institute of Standards and Technology (NIST) SP 800-38A [21]

The PCBC mode refers to the standard:

*Bruce Schneier, Applied Cryptography, Second Edition, John Wiley & Sons, 1996 [36].
This standard should be implemented considering the Security Guidelines only.*

The covered security functional requirements are FCS_COP.1/TDES-SCL-1, FCS_COP.1/TDES-SCL-2, FCS_CKM.6/TDES-SCL-1 and FCS_CKM.6/TDES-SCL-2.

8.5.2.2 AES for two versions

The optional SCL of the TOE supports the encryption and decryption in accordance with the specified cryptographic algorithm Advanced Encryption Standard (AES) and cryptographic key sizes of 128 bit or 192 bit or 256 bit that meet the standard:

Federal Information Processing Standards Publication 197 [31]

Modes are in National Institute of Standards and Technology (NIST) SP 800-38A [21]

The TOE implements the following alternative block cipher modes for the user:

- The Electronic Codebook Mode (ECB),
- the Cipher Block Chaining Mode (CBC),
- the Counter Mode (CTR),
- the Cipher Feedback Mode (CFB) and
- the Propagating Cipher Block Chaining (PCBC) mode.

The AES advanced encryption standard refers to:

*National Institute of Standards and Technology (NIST)
FIPS PUB 197 [31]*

ECB, CBC, CTR and CFB modes refer to the standard

National Institute of Standards and Technology (NIST) SP 800-38A [21]

The PCBC mode refers to the standard:

*Bruce Schneier, Applied Cryptography, Second Edition, John Wiley & Sons, 1996 [36].
This standard should be implemented considering the Security Guidelines only.*

The covered security functional requirements are FCS_COP.1/AES-SCL-1, FCS_COP.1/AES-SCL-2, FCS_CKM.6/AES-SCL-1 and FCS_CKM.6/AES-SCL-2.

8.5.2.3 CMAC for two versions

The optional SCL of the TOE supports the computation of cipher based message authentication codes CMAC that meet the standard:

CMAC: National Institute of Standards and Technology (NIST) SP 800-38B [37]

The CMAC algorithm uses for the computation either the AES or TDES algorithms according to following standards:

- AES
 - *Federal Information Standards Publication 197 [31]*
- TDES
 - *National Institute of Standards and Technology 800-67 Rev.2 [20]*

The covered security functional requirements are FCS_COP.1/CMAC-SCL-1, FCS_COP.1/CMAC-SCL-2, FCS_CKM.6/CMAC-SCL-1 and FCS_CKM.6/CMAC-SCL-2.

8.5.2.4 RMAC for the version v2.13.001

The optional SCL of the TOE supports the computation of cipher based message authentication codes Retail-MAC that meet the standard:

RMAC: ISO/IEC 9797-1:2011 Information technology – Security techniques – Message Authentication Codes (MACs) – Part 1: Mechanisms using a block cipher [32]

The Retail-MAC algorithm uses for the computation the TDES algorithms according to following standards:

- TDES
 - *National Institute of Standards and Technology 800-67 Rev.2 [20]*

The covered security functional requirement are FCS_COP.1/RMAC-SCL-2 and FCS_CKM.6/RMAC-SCL-2.

8.5.3 RSA Cryptographic Library for versions v2.07.003 and v2.08.007 and v2.09.002

Encryption, Decryption, Signature Generation and Verification

The TSF shall perform encryption and decryption in accordance with a specified cryptographic algorithm Rivest-Shamir-Adleman (RSA) and cryptographic key sizes 1024 up to 4096+128 bits that meet, what is described in section 7.1.2.5.

Asymmetric Key Generation (ACL-3 only)

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm *RSA specified in PKCS#1 [22]* and specified cryptographic key sizes of 1024 – 4096 bits that meet, what is described in section 7.1.2.5.

8.5.4 Elliptic Curves Cryptographic Library for versions v2.07.003 and v2.08.007 and v2.09.002

The security functional requirement covers the standard Brainpool [19] and NIST [26] Elliptic Curves with key lengths of 233, 256, 283, 320, 384, 409, 512 or 521 Bits.

All curves are based on finite field $GF(p)$ with value $p \in [2^{41-1}; 2^{521}]$ as well as curves based on a finite field $GF(2^n)$ with size $n \in [41-1; 521]$ are supported.

Signature Generation and Verification

The TSF shall perform signature generation and signature verification in accordance with a specified cryptographic algorithm ECDSA and cryptographic key sizes of 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet, what is described in section 7.1.2.5.

Asymmetric Key Generation

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm Elliptic Curve EC specified in [23], [27] and [29] and specified cryptographic key sizes 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet, what is described in section 7.1.2.5

Asymmetric Key Agreement

The TSF shall perform elliptic curve Diffie-Hellman key agreement in accordance with a specified cryptographic algorithm ECDH and cryptographic key sizes 160, 163, 192, 224, 233, 256, 283, 320, 384, 409, 512 or 521 bits that meet, what is described in section 7.1.2.5.

8.5.5 Toolbox Library for all versions

The Toolbox provides the following basic long integer arithmetic and modular functions in software, supported by the cryptographic coprocessor: Addition, subtraction, division, multiplication, comparison, reduction, modular addition, modular subtraction, modular multiplication, modular inversion and modular exponentiation. No security relevant policy, mechanism or function is supported. The Toolbox library is deemed for software developers as support for simplified implementation of long integer and modular arithmetic operations.

The Toolbox does not cover security functional requirements and thus the Toolbox library is not part of the TOE Security Functionality (TSF).

8.5.6 CIPURSE™ Cryptographic Library

The order option CIPURSE™ Cryptographic Library (CCL) provides cryptographic functionality to implement a CIPURSE™ V2 conformant protocol [35-1].

This protocol provides a secure mutual authentication of two entities, namely the terminal (denoted as PCD = Proximity Coupling Device (CIPURSE™-compliant terminal)) and a smart card or a token in other form factors which is called PICC. PICC stands for Proximity Integrated Circuit Card (CIPURSE™-compliant card).

Beside the mutual authentication, the protocol implements cryptographic measures to maintain the integrity of the transferred data and preserves in parallel the confidentiality of the transferred data.

The CIPURSE™ CL covers the following cryptographic security functional requirements:

- FCS_CKM.1/CCL Cryptographic key generation,
- FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction – CCL
- FCS_COP.1/CCL Cryptographic Operation - CCL Trusted Channel

The implemented cryptographic operation is applies following standards:

- Federal Information Processing Standards Publication 197 [31]
- NIST Special Publication SP 800-38A [21]
- CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 5.2 Session key Derivation
- CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.2 Key Derivation for the first frame
- CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.3 Integrity Protection
- CIPURSE™ V2 Cryptographic Protocol [35-1] chapter 6.4 Confidential Communication

8.5.7 Hash Cryptographic Library

The order option Hash Cryptographic Library (HCL) provides the protected computation of a secure hash digest upon provided user data.

The HCL covers the cryptographic security functional requirement:

- FCS_COP.1/HCL

The implemented cryptographic standard applies the following standard:

- NIST FIPS PUB 180-4 [39]

8.5.8 Hybrid PTRNG

Random data is essential for cryptography as well as for security mechanisms. The TOE is equipped with a Hybrid Physical True Random Number Generator (HPTRNG, FCS_RNG.1). The random data can be used from the Smartcard Embedded Software and is also used from the security features of the TOE, i.e. masking. The HPTRNG implements various topological means, masked bus interface and is self-checking.

The produced genuine random numbers are available as a security service for the user and are also used for internal purposes. Together with the security guidelines in [6] the hybrid PTRNG operates in the following modes of operation and is conformant to the named classes:

- True Random Number Generation, meeting AIS31 PTG.2
- Hybrid Random Number Generation, meeting AIS31 PTG.3
- Deterministic Random Number Generation (DRNG) AIS31 DRG.3
- Key Stream Generation (KSG), stream cipher generation AIS31 DRG.2

The details of AIS31 are given in [13].

The Hybrid PTRNG implements protected a protected peripheral bus interface is a synthesized module and covers therefore FPT_PHP.3 Resistance to physical attack. The transferred random data are masked as well as other configuration data transferred over the peripheral bus. This covers FDP_ITT.1 Basic internal transfer protection and FPT_ITT.1 Basic internal TSF data transfer protection. The correct function of the Hybrid PTRNG is subject of internal self-testing and in case of errors a secure state is achieved to protect the user from random data with bad entropy. Therefore, the output of the Hybrid PTRNG is conformant to the above claimed classes or there is no random data output. This covers FPT_FLS.1 Failure with preservation of secure state.

The hybrid PTRNG covers the security functional requirements FCS_RNG.1/TRNG, FCS_RNG.1/HPRG, FCS_RNG.1/DRNG, FCS_RNG.1/KSG Random Number Generation, FPT_PHP.3 Resistance to physical attack, FDP_ITT.1 Basic internal transfer protection, FPT_ITT.1 Basic internal TSF data transfer protection and FPT_FLS.1 Failure with preservation of secure state.

8.5.9 Listing of SFRs implemented by SF_CS Cryptographic Support

Table 18 Security Functional Requirements covered by SF_CS Cryptographic Support

1. FCS_COP.1/TDES Cryptographic Operation - TDES by the SCP
2. FCS_CKM.6/TDES Timing and Event of Cryptographic Key Destruction - TDES by the SCP
3. FCS_COP.1/AES Cryptographic Operation – AES by the SCP
4. FCS_CKM.6/AES Timing and Event of Cryptographic Key Destruction – AES by the SCP
5. FCS_COP.1/TDES-SCL-1 Cryptographic Operation-TDES by the SCL-1
6. FCS_COP.1/TDES-SCL-2 Cryptographic Operation –TDES by the SCL-2
7. FCS_CKM.6/TDES-SCL-1 Timing and Event of Cryptographic Key Destruction TDES by the SCL-1
8. FCS_CKM.6/TDES-SCL-2 Timing and Event of Cryptographic Key Destruction TDES by the SCL-2
9. FCS_COP.1/AES-SCL-1 Cryptographic Operation – AES by the SCL-1
10. FCS_COP.1/AES-SCL-2 Cryptographic Operation – AES by the SCL-2
11. FCS_CKM.6/AES-SCL-1 Timing and Event of Cryptographic Key Destruction - AES by the SCL-1
12. FCS_CKM.6/AES-SCL-2 Timing and Event of Cryptographic Key Destruction- AES by the SCL-2
13. FCS_COP.1/CMAC-SCL-1 Cryptographic Operation – CMAC by the SCL-1
14. FCS_CKM.6/CMAC-SCL-1 Timing and Event of Cryptographic Key Destruction– CMAC by the SCL-1
15. FCS_COP.1/CMAC-SCL-2 Cryptographic Operation – CMAC by the SCL-2
16. FCS_CKM.6/CMAC-SCL-2 Timing and Event of Cryptographic Key Destruction – CMAC by the SCL-2
17. FCS_COP.1/RMAC-SCL-2 Cryptographic Operation – RMAC by the SCL-3

18. FCS_CKM.6/RMAC-SCL-2 Timing and Event of Cryptographic Key Destruction – RMAC by the SCL-2
19. FCS_CKM.1/RSA-3 Cryptographic key generation RSA by the ACL-3
20. FCS_COP.1/RSA-1 Cryptographic Operation RSA by the ACL-1
21. FCS_COP.1/ECDSA-1 Cryptographic Operation ECDSA by the ACL-1
22. FCS_CKM.1/EC-1 Cryptographic key generation Elliptic Curve by the ACL-1
23. FCS_COP.1/ECDH-1 Cryptographic Operation ECDH by the ACL-1
24. FCS_COP.1/RSA-2 Cryptographic Operation RSA by the ACL-2
25. FCS_COP.1/ECDSA-2 Cryptographic Operation ECDSA by the ACL-2
26. FCS_CKM.1/EC-2 Cryptographic key generation Elliptic Curve by the ACL-2
27. FCS_COP.1/ECDH-2 Cryptographic Operation ECDH by the ACL-2
28. FCS_COP.1/RSA-3 Cryptographic Operation RSA by the ACL-3
29. FCS_COP.1/ECDSA-3 Cryptographic Operation ECDSA by the ACL-3
30. FCS_CKM.1/EC-3 Cryptographic key generation Elliptic Curve by the ACL-3
31. FCS_COP.1/ECDH-3 Cryptographic Operation ECDH by the ACL-3
32. FCS_COP.1/HCL Cryptographic Operation - SHA by the HCL
33. FCS_CKM.1/CCL Cryptographic key generation - CCL by the CCL
34. FCS_CKM.6/CCL Timing and Event of Cryptographic Key Destruction – CCL by the CCL
35. FCS_COP.1/CCL Cryptographic operation - CCL Trusted Channel by the CCL
36. FPT_PHP.3 Resistance to physical attack
37. FDP_ITT.1 Basic internal transfer protection
38. FPT_ITT.1 Basic internal TSF data transfer protection
39. FPT_FLS.1 Failure with preservation of secure state
40. FCS_RNG.1/TRNG True Random Number Generation
41. FCS_RNG.1/HRNG Hybrid Random Number Generation
42. FCS_RNG.1/DRNG Deterministic Random Number Generation
43. FCS_RNG.1/KSG Key Stream Generation

8.6 Assignment of Security Functional Requirements to TOE's Security Functionality

The justification and overview of the mapping between security functional requirements (SFR) and the TOE's security functionality (SF) is given in sections the sections above. The results are shown in Table 20. The security functional requirements are addressed by at least one relating security feature.

The various functional requirements are often covered manifold. As described above the requirements ensure that the TOE is checked for correct operating conditions and if a not correctable failure occurs that a stored secure state is achieved, accompanied by data integrity monitoring and actions to maintain the integrity although failures occurred. An overview is given in the table below.

Table 19 Mapping of SFR and SF

Security Functional Requirement	SF_DPM	SF_PS	SF_PMA	SF_PLA	SF_CS
By the ACLs					
FCS_CKM.1/EC-1					X
FCS_CKM.1/EC-2					X

Security Functional Requirement	SF_DPM	SF_PS	SF_PMA	SF_PLA	SF_CS
FCS_CKM.1/EC-3					X
FCS_CKM.1/RSA-3					X
FCS_COP.1/ECDH-1					X
FCS_COP.1/ECDH-2					X
FCS_COP.1/ECDH-3					X
FCS_COP.1/ECDSA-1					X
FCS_COP.1/ECDSA-2					X
FCS_COP.1/ECDSA-3					X
FCS_COP.1/RSA-1					X
FCS_COP.1/RSA-2					X
FCS_COP.1/RSA-3					X
By the SCLs					
FCS_CKM.6/AES-SCL-1					X
FCS_CKM.6/AES-SCL-2					X
FCS_CKM.6/TDES-SCL-1					X
FCS_CKM.6/TDES-SCL-2					X
FCS_COP.1/AES-SCL-1					X
FCS_COP.1/AES-SCL-2					X
FCS_COP.1/TDES-SCL-1					X
FCS_COP.1/TDES-SCL-2					X
FCS_COP.1/CMAC-SCL-1					X
FCS_COP.1/CMAC-SCL-2					X
FCS_CKM.6/CMAC-SCL-1					X
FCS_CKM.6/CMAC-SCL-2					X
FCS_COP.1/RMAC-SCL-2					X
FCS_CKM.6/RMAC-SCL-2					X
By the HCL					
FCS_COP.1/HCL					X
By the CIPURSE™ CL					
FCS_CKM.1/CCL					X
FCS_COP.1/CCL					X
FCS_CKM.6/CCL					X

Security Functional Requirement	SF_DPM	SF_PS	SF_PMA	SF_PLA	SF_CS
By Hardware, Firmware (all alternative versions) and the HSLs (all alternative versions)					
FCS_CKM.6/AES (by SCP)					X
FCS_CKM.6/TDES (by SCP)					X
FCS_COP.1/AES (by SCP)					X
FCS_COP.1/TDES (by SCP)					X
FAU_SAS.1	X				
FCS_RNG.1/TRNG					X
FCS_RNG.1/HPRG					X
FCS_RNG.1/DRNG					X
FCS_RNG.1/KSG					X
FDP_ACC.1	X		X	X	
FDP_ACC.1/Loader	X				
FDP_ACF.1	X		X	X	
FDP_ACF.1/Loader	X				
FDP_IFC.1		X	X	X	
FDP_ITT.1	X	X	X	X	X
FDP_SDC.1		X	X		
FDP_SDI.2 (1)			X		
FDP_UCT.1	X				
FDP_UIT.1	X				
FIA_API.1	X				
FMT_LIM.1	X				
FMT_LIM.1/Loader	X				
FMT_LIM.2	X				
FMT_LIM.2/Loader	X				
FMT_MSA.1	X		X	X	
FMT_MSA.3	X		X	X	
FMT_SMF.1	X		X	X	
FPT_FLS.1 (1)		X	X	X	X
FPT_ITT.1	X	X	X		X
FPT_PHP.3 (1)	X	X	X	X	X
FPT_TST.2			X		X
FRU_FLT.2			X		X
FTP_ITC.1	X				X

(1) All HSL versions implement tearing save behavior for the SOLID Flash™ NVM. Its features are close to physical SOLID Flash™ NVM behavior which is not part of the SPM. Therefore, the HSL functionality contributing to FPT_FLS.1, FPT_PHP.3 and FDP_SDI.2 is excluded from the SPM even though it contributes to the named SFRs which are listed and modelled in the ADV_SPM.1.1D definition.

8.7 Security Requirements are internally Consistent

For this chapter the PP [9] section 6.3.4 can be applied completely.

In addition to the discussion in section 6.3 of PP [9] the security functional requirement FCS_COP.1 is introduced. 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 implemented according to the security functional requirement FCS_COP.1. Therefore, these security functional requirements support the secure implementation and operation of FCS_COP.1.

As disturbing, manipulating during or forcing the results of the test checking the security functions after TOE delivery, this security functional requirement FPT_TST.2 has to be protected. An attacker could aim to switch off or disturb certain sensors or filters and preserve the detection of his manipulation by blocking the correct operation of FPT_TST.2. 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 security functional requirement FPT_TST.2. Therefore, the related security functional requirements support the secure implementation and operation of FPT_TST.2.

The requirement FPT_TST.2 allows testing of some security mechanisms by the Smartcard Embedded Software after delivery. In addition, the TOE provides an automated continuous user transparent testing of certain functions.

The implemented privilege level concept represents the area based memory access protection enforced by the MMU. As an attacker could attempt to manipulate the privilege level definition as defined and present in the TOE, the functional requirement FDP_ACC.1 and the related other requirements have to be protected themselves. 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 area based memory access control function implemented according to the security functional requirement described in the security functional requirement FDP_ACC.1 with reference to the Memory Access Control Policy and details given in FDP_ACF.1. Therefore, those security functional requirements support the secure implementation and operation of FDP_ACF.1 with its dependent security functional requirements.

The requirement FDP_SDI.2 enables for detection of integrity errors of data stored in memory and for the correction of one bit errors and/or taking further action. This meets the security objective O.Malfunction. The requirements FRU_FLT.2, FPT_FLS.1, and FDP_ACC.1 which also meet this objective are independent from FDP_SDI.2 since they deal with the observation of the correct operation of the TOE and not with the memory content directly.

9 Literature and References

Note that the final versions of these documents are defined at the end of the evaluation process and that the documents are listed in the certification report as well.

No.	Version	As of	Document Title
1	Rev. 5.0	2019-06-14	16-bit Security Controller Family -V05, Hardware Reference Manual (HRM)
2	Rev. 3.6	2019-06-24	Production and personalization, 16-bit security controller, User's manual (PPM)
3	Rev. 9.14	2019-12-03	16-bit Security Controller, 65 nm Technology, Programmer's Reference Manual (PRM)
4-1	v2.07.003	2025-09-15	CL52 Asymmetric Crypto Library for Crypto@2304T, RSA/ECC/Toolbox, 16-bit Security Controller, User Interface; (ACL)
4-2	v2.08.007	2025-09-15	ACL52-Crypto2304T-C65 Asymmetric Crypto Library RSA/ECC/Toolbox, 16-bit Security Controller, User Interface; (ACL)
4-3	v2.09.002	2024-06-27	ACL52-Crypto2304T-C65 Asymmetric Crypto Library for Crypto2304T RSA/ECC/Toolbox, 16-bit Security Controller, User interface manual
5	V2	2024-06-21	16-bit Security Controller, Crypto@2304T V3, User Manual (CUM)
6	1.01-3119	2025-09-02	16-bit Security Controller - V05, Security Guidelines (SG)
7	Rev. 10.0	2021-02-25	16-bit Security Controller - V05, Errata Sheet
9	1.0	2014-01-13	Security IC Protection Profile PP-0084 "Security IC Platform Protection Profile with Augmentation Packages", BSI-CC-PP-0084-2014, available at https://www.bund.bsi.de
9.1	PP0084.02	2016-04-21	Secrétariat general de la defense et de la sécurité nationale, Agence nationale de la sécurité des systèmes d'information, PP0084: Interpretations (ANSSI-CC-CER/F/06.002)
CCBook2	CC:2022	2022-11	Common Criteria for Information Technology Security Evaluation, CC:2022, revision 1, November 2022 — Part 2: Security functional components
CCBook3	CC:2022	2022-11	Common Criteria for Information Technology Security Evaluation, CC:2022, revision 1, November 2022 — Part 3: Security assurance components
CCBook5	CC:2022	2022-11	Common Criteria for Information Technology Security Evaluation, Part 5: Pre-defined packages of security requirements, November 2022, CC:2022, Revision 1
CCTrans	CC:2022	2023-04	CCMC-2023-04-001, Transition Policy to CC:2022 and CEM:2022, 2023-04-20
CCErrata	CC:2022	2024-07	Errata and Interpretation for CC:2022 (Release 1) and CEM:2022 (Release 1), V1.1, 2024-07-22
CC_SPM	V1.0	2024-05	ADV_SPM.1 interpretation for [CC:2022] transition, V1.0, 2024-05

No.	Version	As of	Document Title
12	1.2	2023-08	EUCC Scheme State-Of-The-Art Document, Application of Attack Potential to Smartcards and Similar Devices
13	3.0	2013-05-15	Functionality classes and evaluation methodology for physical random number generators AIS31, Version 3.0, 2013-05-15, Bundesamt für Sicherheit in der Informationstechnik and belonging "A proposal for: Functionality classes for random number generators", Version 2.0, 2011-09-18, Wolfgang Killmann, T-Systems GEI GmbH, Werner Schindler, Bundesamt für Sicherheit in der Informationstechnik
14	3.0	2013-05-15	Functionality classes and evaluation methodology for physical random number generators AIS31, Version 3.0, 2013-05-15, Bundesamt für Sicherheit in der Informationstechnik and belonging "A proposal for: Functionality classes for random number generators", Version 2.0, 2011-09-18, Wolfgang Killmann, T-Systems GEI GmbH, Werner Schindler, Bundesamt für Sicherheit in der Informationstechnik
15-1	v03.12.8812	2019-07-08	Rev. 1.1 Hardware Support Library for SLCx2 (HSL), User Guidance
15-2	v03.11.8339	2018-07-12	Hardware Support Library for SLCx2 (HSL) , User Guidance
16-1	v2.04.002	2018-05-22	SCL52-SCP-v4-C65 Symmetric Crypto Library for SCP-v4 DES / AES, 16-bit Security Controller, User Interface
16-2	v2.13.001	2020-11-05	SCL52-SCP-v4-C65 Symmetric Cryptographic Library for SCP-v4 AES/DES/MAC, 16-bit Security Controller, User Interface
17	Rev.1.6	2018-02-02	CIPURSE™ Crypto Library, CCLX2xCIP v02.00.0004, CIPURSE™ V2, Compliant to OSPT™ Alliance CIPURSE™ V2 Cryptographic Protocol, User Interface
18	2.0	n.a.	The CIPURSE™ V2 Revision 2.0 standard issued by the OSPT™ alliance. The standard consists of a set of documents as given in the CIPURSE™V2 Revision 2.0 Documentation Overview. Http://www.osptalliance.org/resources/documentation
19	RFC 5639	2010-03	RFC 5639, Elliptic Curve Cryptography (ECC) Brainpool Standard Curves and Curve Generation, IETF Trust and the persons identified as the document authors, March 2010, http://www.ietf.org/rfc/rfc5639.txt
20	800-67 Rev. 2	2017-11	National Institute of Standards and Technology (NIST), Special Publication 800-67, Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher, Technology Administration, U.S. Department of Commerce
21	SP800-38A	2001-12	National Institute of Standards and Technology(NIST), Technology Administration, US Department of Commerce, NIST Special Publication SP 800-38A (for AES and DES)
22	PKCS #1 v2.2	2012-10-27	PKCS #1 v2.2: RSA Cryptography Standard, RSA Laboratories

No.	Version	As of	Document Title
23	ANSI X.9.62	2005-11-16	American National Standard for Financial Services ANSI X9.62-2005, Public Key Cryptography for the Financial Services Industry, The Elliptic Curve Digital Signature Algorithm (ECDSA), American National Standards Institute
24	ANSI X.9.63	2011-12-21	American National Standard for Financial Services X9.63-2011, Public Key Cryptography for the Financial Services Industry: Key Agreement and Key Transport Using Elliptic Curve Cryptography, American National Standards Institute
25	German law	2009-08-14	Act on the Federal Office for Information Security (BSI-Gesetz - BSIG), Bundesgesetzblatt I p. 2821; BSIG Section 9, Para.4, Clause 2
26	FIPS Pub 186-4	2013-07	Federal Information Processing Standards Publication, FIPS PUB 186-4, Digital Signature Standard (DSS), U.S. Department of Commerce, National Institute of Standards and Technology (NIST)
27	ISO/IEC 14888-3	2006, published 2009-02-15	INTERNATIONAL STANDARD ISO/IEC 14888-3:2006, TECHNICAL CORRIGENDUM 2, Published 2009-02-15, Information technology – Security techniques – Digital signatures with appendix – Part 3: Discrete logarithm based mechanisms
28	ISO/IEC 11770-3	2008, published 2009-09-15	INTERNATIONAL STANDARD ISO/IEC 11770-3:2008, TECHNICAL CORRIGENDUM 1, Published 2009-09-15, Information technology – Security techniques – Key management – Part 3: Mechanisms using asymmetric techniques
29	IEEE 1363	2000-01-30 (approved)	IEEE Standard Specification for Public key Cryptography, IEEE Standards Board. The standard covers specification for public key cryptography including mathematical primitives for secret value deviation, public key encryption and digital signatures and cryptographic schemes based on those primitives.
30	ISO/IEC 18033	2010	ISO/IEC 18033-3: 2010, Information technology – Security techniques - Encryption algorithms - Part 3: Block ciphers [18033]
31	FIPS 197	2001-11-26	Federal Information Processing Standards Publication 197, ADVANCED ENCRYPTION STANDARD (AES), U.S. DEPARTMENT OF COMMERCE / National Institute of Standards and Technology, November 26, 2001
32	ISO/IEC 9797-1	2011-03-01	ISO/IEC 9797-1: 2011, Information technology – Security techniques - Message Authentication Codes (MACs) Part 1 Mechanisms using a block cipher
33			not applicable
34	ISO/IEC 9798-2	2008-12-15	Information Technologies - Security Techniques - Entity Authentication, part 2: Mechanisms using symmetric encipherment algorithms, 3rd edition 2008-12-15
35-1	1.0	2012-09-28	CIPURSE™ V2 Cryptographic Protocol issued by the OSPT™ Alliance

No.	Version	As of	Document Title
35-2	1.0	2014-09-18	CIPURSE™ V2 Cryptographic Protocol issued by the OSPT™ Alliance with Errata and Precision List
36	PCBC mode	1996	Bruce SCHNEIER, Applied Cryptography, Second Edition, John Wiley & Sons, 1996
37	SP 800-38B	2005 with updates 2016-10-06	National Institute of Standards and Technology(NIST), Technology Administration, US Department of Commerce, NIST Special Publication SP 800-38B (the CMAC Mode for Authentication)
38	TR03111 v2.10	2018-06-01	Technical Guideline BSI TR-03111, Elliptic Curve Cryptography, Federal Office for Information Security – Bundesamt für Sicherheit in der Informationstechnik
39	FIPS Pub 180-4	August 2015	Information Technology Laboratory, National Institute of Standards and Technology(NIST), Federal Information Processing Standards Publication Secure Hash Standard (SHS)
40			not applicable
41	FIPS SP 800-22 Revision 1a	2010 April	National Institute of Standards and Technology(NIST), Technology Administration, US Department of Commerce, Special Publication, A Statistical Test Suite for Random and Pseudorandom Number Generators for Cryptographic Applications
42	v1.12.001	2020-01-14	HCL52-CPU-C65 Hash Crypto Library for CPU SHA 16-bit Security Controller, User interface manual, Infineon Technologies AG

10 Hash Signatures of Cryptographic Libraries

Following listings document the hash signatures of the respective optional cryptographic library software version. For convenience purpose several hash algorithms were used.

ACL-3: RSA, EC, Toolbox Version v2.09.002

ACL52-Crypto2304T-C65-base.lib:

MD5	cf5d71a1810bd1399f675054e2cb118f
SHA1	80a00ff2f21a5a9ac7591bacf3d9aa436e26180b
SHA256	ad562f9fb45afa42b76f82fc9aee66c07d21ada5241afb5fa074176cad8b24db

ACL52-Crypto2304T-C65-ecc.lib:

MD5	cf403b6bfbac9a8e0c3000b50f4bafde
SHA1	22aeda2019b0a7650bd00e12f4b367ea109db0bc
SHA256	1324761a47047478523144c7675c9b26aeef96e5530c669a07a248ee301dab88

ACL52-Crypto2304T-C65-rsa2k.lib:

MD5	3c4840b63bd6fea8d7713d64a9e06c82
SHA1	9b78ce2a8afb2a4e758747f2a7282803a6cd6205
SHA256	869558c6c961724e53418cbac0814756a8a90bce55946177705ae31231e8f12b

ACL52-Crypto2304T-C65-rsa4k.lib:

MD5	a08a0059b28b419311cf780cb5b633b1
SHA1	3e662d9efeba26eea6a32bf915af69470f0e3b77
SHA256	167ec2b91f68c1d78ec18e6eb14b95c6c6b12c3a99be441a66223b00b3e6a2ea

ACL52-Crypto2304T-C65-toolbox.lib:

MD5	bcbf568ca1720f1002db470fed08a81a
SHA1	088b5d323016259074d602e8ae87c33dc48e5045
SHA256	74a1b1811006a53c694a28035100a281abdf9f609cde749de61311245b03af8c

ACL-2: RSA, EC, Toolbox Version v2.08.007

ACL52-Crypto2304T-C65-base.lib:

MD5	4d404f5662792eb074acf8050f041814
SHA-1	dd67bf3696f778bafca625b35d1bcda319eb5155
SHA-256	ed6cfd32b0f653f461ddfd534445bf8f7ac069adfbdb0a62473dbefa65fd9dc

ACL52-Crypto2304T-C65-ecc.lib:

MD5	961300142a198d946f486410a0413dea
SHA-1	c2152fad5e4ea272fca114086bf78ffff373df98
SHA-256	74fc0b4191e7ecd70d80b02fc294a6a25da37506556c398ee817ea5666931132

ACL52-Crypto2304T-C65-rsa2k.lib:

MD5	d1d61dc85aeaafa2313e362e5ff0fb63
SHA-1	962280d1839fb60b71f955b2512207a3b62ca9ae
SHA-256	cb89b833dcabdaa74aea458721fa88c17992ee888f90d46b408d40a9cd573640

ACL52-Crypto2304T-C65-rsa4k.lib:

MD5	17a8934f07b327d983ffb1c5daa63756
SHA-1	c957b6509f771076adbc2fdb63ccad7707ba013
SHA-256	3621b91a90de75abc83103850e942c3e6b0e31e87a1594740bf477102e3b278b

ACL52-Crypto2304T-C65-toolbox.lib:

MD5	bcbf568ca1720f1002db470fed08a81a
SHA-1	088b5d323016259074d602e8ae87c33dc48e5045
SHA-256	74a1b1811006a53c694a28035100a281abdf9f609cde749de61311245b03af8c

ACL-1: RSA, EC, Toolbox Version v2.07.003

CI52-LIB-base-XSMALL-HUGE.lib:

MD5	fe199c3d6b8e01e9300f691acf9e0075
SHA-1	f07c984adbb384398ccab1978b0f1668d63e68e7
SHA-256	44772e8c9c3b48b6bde447dae82c2c0edfb77290e20197dd5e0ffc2e3f8e2986

CI52-LIB-ecc-XSMALL-HUGE.lib:

MD5	a03744bc9fdd2fc4dd539c596a819e19
SHA-1	a9d8caaa001e997fafa2db6f19a3ba7e711b2f0f
SHA-256	afdabf071d78e9050a66d36001aaf419aeba43fa9a1d0ea6d3808b16172a2ed2

CI52-LIB-2k-XSMALL-HUGE.lib:

MD5	20dbb4ae6aa7a6d71325934a80844ca2
SHA-1	9aebb94a560ea9bf1e1598382922ca2419932492
SHA-256	245ba379f76c89257c8a513e66d5c717e35f53333f904b43ee9a8a69d76c0fc0

CI52-LIB-4k-XSMALL-HUGE.lib:

MD5	92eca33b51b33728383e1fe92d3d279e
SHA-1	56438e742cff29345271fe9c91b572c30cf9fbeb
SHA-256	046847acf2c766290df8f8b176d163521205e50f8f3ea704f745991cf8c4f0af

CI52-LIB-toolbox-XSMALL-HUGE.lib:

MD5	cc6f403b6654458ff9f9b69f9dd0243c
SHA-1	8a07735b9c5570dbcab1f151e6f28a48b7a3957b
SHA-256	2d376496eed7afe19a0289a487d20b0d8621a1b1f820bda5842cdb3f51d5b067

SCL-1: Symmetric Cryptographic Library Version v02.04.002

Cipher.lib:

MD5	869a4fae95080e50cb134b5c1b34ab39
SHA-1	1b575581e0cbdaaa086fb4b282fae30666fc9ab8
SHA-256	c58aa197b7bb6985af4b9e5bbcae0a54abe561b4583e866e504596aa9a99dbe5

MAC.lib:

MD5	f2c4679d135d6d0360c4ba41df61a7bb
SHA-1	dab06d56c47aad509b4e8a20a5f86d779705482a
SHA-256	505c8282ef006ae5963f1a8e5b657c086a9c94176eb3f0b863aa4f857d5c3321

DES.lib:

MD5	d29c627d53cfe0018a13914d4521b015
SHA-1	ed08a9a84b14eeeb3cade8f28c8422981a419d35
SHA-256	cc752a94ccb975a33d22767809e6843edf815a009c3a971161754da62ee9113f

AES.lib:

MD5	835ea07f2c0fc1cdeae4b0813048d77
SHA-1	48a26e897cf4a6d65379f7db93f2910a7ee8d549
SHA-256	874988aa92fb136fed01e837d2cd14c94f872ebb1d456e7d043c9cecb590dfa3

SCL-2: Symmetric Cryptographic Library Version v2.13.001

Cipher.lib:

MD5	67b78f54494fd53bcc7401a287709b2b
SHA-1	0ad23cd6203df7611a2e15d6de4ecc69af280fb9
SHA-256	b8f6c9ed37f59942c38f012d249bb6c268d960c06e984454a9175ea16259ce34

MAC.lib:

MD5	ca9384b5c532f2d4920676ca8a6f1b15
SHA-1	61b93898f3ebd1992c0480abb7f44d4ae2aeaa04
SHA-256	53d5489b25080304af2ac2f5aac54c0ea548fd42ce07f3ffd0a28c655dce426b

DES.lib:

MD5	a290185e0b03f853d2e2e6963973dc98
SHA-1	4a242cf0b69cb373b2ecdac1d51c6de608d80b13
SHA-256	07e1ac11f37636a0cecd916503fef462868906f85230a3e2168d27d412164d54

AES.lib:

MD5	35376431593adc9b442f27f18e9fa50f
SHA-1	e9adcae770bafd1b95d3a3d17ea767c3bda73bbe 1
SHA-256	a87a54524e835cd9578e456c44c988441bbe842a8c28703ce53aa67151707561

HCL- Hash Cryptographic Library Version v1.12.001

Hash.lib:

MD5	2f8907017a9bb03672877ceff589018c
SHA-1	e6fe09c761f4de525d7aeba9c2c24979a334b3f7
SHA-256	acbd1c5f158ca17b9217eb28e349272c52d4bb98b7fc4d527670f2cfebdcfa21

Sha.lib:

MD5	56fab3cd876774aca59900c46ccc8665
SHA1	11cff9338d465af1d86f24091507ad6f4186997d
SHA256	998aac004a9080d4f35290d20b61db169034361f1d755e79bd442a3371009b25

CIPURSE™ Cryptographic Library (CCL) v02.00.0004

Dual mode library files hash details:

MD5	30CDE00190AF243ACFE19E6D7BDA0907
SHA1	A74A592FA5EC162C3CA01B038AB77ABD316123AF
SHA256	921DA4663A0A231152704A46FAB5F567309791585E1C06D6517162F7E45D7742

NRG Software v02.03.3446

NRGOS.LIB:

MD5	d1738ccf4f00a45974f417e19145c11c
SHA-1	6f80254400a98759adf4c7f571fc6fcf4bd1ec0d
SHA-256	df2280daea7d80277a989a4573c8d21fa4aeabf38607abad16e2f9d6f0231055

NRGManagement.LIB:

MD5	d24e7530798c3178b173de6fa72bba46
SHA-1	4b84ea194f4bf9120202b07a0cfe0b6b964f7c23
SHA-256	c6bffee4ae94a1018dcc6985eba84a0cab143fb787148525dc5f9fae4d4bc265

HW- Support Libraries HSL in two versions

HSL - Hardware Support Library v03.12.8812:

MD5	2acc21f62c007f11b111eec3c2ddf9e2
SHA-1	b94276696231596d7c9a13d2f025d1f295781d3c
SHA-256	d7a474169bd457b29ac74b2676af3658c2b1339381c2f9cf13aab25f3f9cab93

HSL - Hardware Support Library v03.11.8339:

MD5	39183d4e35a7a87006a90ab1d962c65e
SHA-1	623b62fc003acdb0765a3f524bbc055e72e0760a
SHA-256	d54e43f6c977d17a1b4af1bf6fada7325891a31e5a73f124dc0116a90e84ec40

11 Abbreviations

ACL	Asymmetric Cryptographic Library
AES	Advanced Encryption Standard
AIS31	Anwendungshinweise und Interpretationen zu ITSEC und CC: Funktionalitätsklassen und Evaluationsmethodologie für physikalische Zufallszahlengeneratoren
API	Application Programming Interface
APDU	Application Protocol Data Unit
BOS	Boot-up Software
BSI	German: Bundesamt für Sicherheit in der Informationstechnik English: Federal Office for Information Security
CC	Common Criteria
CI	Chip Identification Mode (BOS-CI)
CIM	Chip Identification Mode (BOS-CI), same as CI
CPU	Central Processing Unit
CMAC	Cipher-bases Message Authentication Code
CRC	Cyclic Redundancy Check
Crypto2304T	Asymmetric Cryptographic Processor
CRT	Chinese Remainder Theorem
DES	Data Encryption Standard
DPA	Differential Power Analysis
DFA	Differential Failure Analysis
DTRNG	Deterministic Random Number Generator
EC	Elliptic Curve Cryptography
ECC	Error Correction Code and Elliptic Curve Cryptography depending on the context
EDC	Error Detection Code
SOLID FLASH™ NVM	Nonvolatile memory based on flash cell technology
EMA	Electromagnetic analysis
FL	Flash Loader
Flash	SOLID FLASH™ Memory
HW	Hardware
HSL	Hardware Support Library
IC	Integrated Circuit
ICO	Internal Clock Oscillator
ID	Identification
IMM	Interface Management Module
ITP	Interrupt and Peripheral Event Channel Controller
I/O	Input/Output
IRAM	Internal Random Access Memory
ITSEC	Information Technology Security Evaluation Criteria
M	Mechanism

Abbreviations

MED	Memory Encryption and Decryption
MMU	Memory Management Unit
NRG	ISO/IEC 14443-3 Type A with CRYPT01
NVM	Non Volatile Memory
O	Object
OS	Operating system
PEC	Peripheral Event Channel
PFD	Post Failure Detection Unit
PICC	Proximity Integrated Circuit Card (can be of any form factor)
PCD	Proximity Coupling Device
PRNG	Pseudo Random Number Generator
PROM	Programmable Read Only Memory
PTRNG	Physical Random Number Generator
RAM	Random Access Memory
RFI	Radio Frequency Interface
RMS	Resource Management System
RNG	Random Number Generator
ROM	Read Only Memory
RSA	Rives-Shamir-Adleman Algorithm
SCP	Symmetric Cryptographic Processor
SCL	Symmetric Cryptographic Library
SF	Security Feature
SFR	Special Function Register, as well as Security Functional Requirement. The specific meaning is given in the context
SPA	Simple power analysis
SW	Software
SO	Security objective
T	Threat
TM	Test Mode (STS)
TOE	Target of Evaluation
TRNG	True Random Number Generator
TSC	TOE Security Functions Control
TSF	TOE Security Functionality
UART	Universal Asynchronous Receiver/Transmitter
UM	User Mode (STS)
UMSLC	User mode Security Life Control
WDT	Watch Dog Timer
XRAM	eXtended Random Access Memory
TDES	Triple DES Encryption Standard also known as 3DES

12 Glossary

Application Program/Data	Software which implements the actual TOE functionality provided for the user or the data required for that purpose
Bill-Per-Use	Bill-Per-Use concept allowing the user to configure the chips
Central Processing Unit	Logic circuitry for digital information processing
Chip	Integrated Circuit]
Chip Identification Data	Data stored in the SOLID FLASH™ NVM containing the chip type, lot number (including the production site), die position on wafer and production week and data stored in the ROM containing the STS version number
Chip Identification Mode	Operational status phase of the TOE, in which actions for identifying the individual chip by transmitting the Chip Identification Data take place
Controller	IC with integrated memory, CPU and peripheral devices
Crypto2304T	Cryptographic coprocessor for asymmetric cryptographic operations (RSA, Elliptic Curves)
Cyclic Redundancy Check	Process for calculating checksums for error detection
End User	Person in contact with a TOE who makes use of its operational capability
Firmware	Is software essential to put the chip into operation. The firmware is located in the ROM and parts of it in the SOLID FLASH™ NVM
Flash Loader	Software enabling to download software after delivery
Hardware	Physically present part of a functional system (item)
Integrated Circuit	Component comprising several electronic circuits implemented in a highly miniaturized device using semiconductor technology
Internal Random Access Memory	RAM integrated in the CPU
Mechanism	Logic or algorithm which implements a specific security function in hardware or software
Memory Encryption and Decryption	Method of encoding/decoding data transfer between CPU and memory
Memory	Hardware part containing digital information (binary data)
Microprocessor	CPU with peripherals
Object	Physical or non-physical part of a system which contains information and is acted upon by subjects
Operating System	Software which implements the basic TOE actions necessary to run the user application
Programmable Read Only Memory	Non-volatile memory which can be written once and then only permits read operations
Random Access Memory	Volatile memory which permits write and read operations
Random Number Generator	Hardware part for generating random numbers
Read Only Memory	Non-volatile memory which permits read operations only
Resource Management System	Part of the firmware containing SOLID FLASH™ NVM programming routines, AIS31 test bench etc.
SCP	Is the symmetric cryptographic coprocessor for symmetric cryptographic

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	operations (TDES, AES).
Security Function	Part(s) of the TOE used to implement part(s) of the security objectives
Security Target	Description of the intended state for countering threats
Smart Card	Is a plastic card in credit card format with built-in chip. Other form factors are also possible, i.e. if integrated into mobile devices
Software	Information (non-physical part of the system) which is required to implement functionality in conjunction with the hardware (program code)
Subject	Entity, generally in the form of a person, who performs actions
Target of Evaluation	Product or system which is being subjected to an evaluation
Test Mode	Operational status phase of the TOE in which actions to test the TOE hardware take place
Threat	Action or event that might prejudice security
User Mode	Operational status phase of the TOE in which actions intended for the user takes place

13 Revision History

Version	Description of change
0.1	Initial Version
3.7	Final version

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