AT90SC12872RCFT

Security Target Lite

EAL5+



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AT90SC12872RCFT Security Target Lite

1.1 Identification

Title: AT90SC12872RCFT Security Target Lite EAL5+

This Security Target Lite has been constructed with Common Criteria (CC) Version 2.2.

1.2 Overview

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This Security Target Lite (ST) is conformant to the Protection Profile PP/9806, it is for a microcontroller (MCU) device with security features. The device is a member of a family of single chip MCU devices which are intended for use within Smartcard products. The family codename is AT90SC ASL4 and the 'parent' device of the family, from which other family members will be derived, is the AT90SC19264RC.

The AT90SC12872RCFT MCU device:

| Product Identification Number | AT58803 |
|-------------------------------|-------------|
| Revision | Е |
| Atmel Toolbox Version | 00.03.01.03 |

is being evaluated against the CC Smartcard Integrated Circuit Protection Profile PP/9806 to Evaluation Assurance Level 5 (EAL5) augmented with AVA_VLA.4, ALC_DVS.2 and AVA_MSU.3 under the Common Criteria scheme. Atmel Smart Card ICs, a division of ATMEL Corporation, is the developer and the sponsor for the AT90SC ASL4 evaluations.

The devices in the AT90SC ASL4 family are based on the AVR RISC family of single-chip microcontroller devices. The AVR RISC family, with designed-in security features, is based on the industry-standard AVR low-power HCMOS core and gives access to the powerful instruction set of this widely used device. AT90SC ASL4 devices are equipped with Flash, RAM, ROM and EEPROM, cryptographic coprocessors, and a host of security features to protect device assets, making them suitable for a wide range of smartcard applications.



1.3 Common Criteria Conformance Claim

- 7 This Security Target Lite is conformant to parts 2 and 3 of the Common Criteria, V2.2, as follows:
 - Part 2 conformant: the security functional requirements are based on those identified in part 2 of the Common Criteria.
 - Part 3 conformant: the security assurance requirements are in the form of an EAL (assurance package) that is based upon assurance components in part 3 of the Common Criteria.

1.4 Document Objective

The purpose of this document is to satisfy the Common Criteria (CC) requirements for a Security Target Lite; in particular, to specify the security requirements and functions, and the assurance requirements and measures, in accordance with Protection Profile PP/9806, Smartcard Integrated Circuit V2.0.

1.5 Document Structure

- 9 Section 1 introduces the Security Target Lite, and includes sections on terminology and references.
- Section 2 contains the product description and describes the TOE as an aid to the understanding of its security requirements and addresses the product type, the intended usage and the general features of the TOE.
- Section 3 describes the TOE security environment.
- Section 4 describes the required security objectives.
- Section 5 describes the TOE security functional requirements and the security assurance requirements.
- Section 6 describes the TOE security functions.
- Section 7 describes the Protection Profile (PP) claims.
- Appendix A provides a glossary of the terms and abbreviations.



1.6 Scope and Terminology

This document is based on the AT90SC12872RCFT Technical Data Sheet [TD].

The term *Target of Evaluation* (TOE) is standard CC terminology and refers to the product being evaluated, the AT90SC12872RCFT MCU device in this case. The stated toolbox commands are also part of the evaluation. Downloaded test software will be used for evaluation purposes but is outside the scope of the TOE. Description of how to use the security features can be found in [TD].

Security objectives are defined herein with labels in the form O.xx_xx. These labels are used elsewhere for reference. Similarly, modes, assets, subjects, threats, assumptions and organizational security policy are defined with labels of the form M.xx_xx, D.xx_xx, S.xx_xx, T.xx_xx, A.xx_xx, and P.xx_xx respectively.

Hexadecimal numbers are prefixed by \$, e.g. \$FF is 255 decimal. Binary numbers are prefixed by%, e.g.%0001 1011 is decimal 27. An integer value may be expressed as a hexadecimal, binary or decimal number, whichever form is the most convenient.

1.7 References

The following list identifies the latest revision of the documents.

- [ESOF] AT90SC Strength of Security Functions Analysis
- [STI] Standard Test Interface
- [TD] AT90SC12872RCFT Technical Data (TPR0097)
- [TestROMDD] AT90SC12872RCFT Engineering Software Detailed Description
- [TestROMUG] AT90SC12872RCFT Engineering Software User Guide
- [TMRE2] AT90SC12872RCFT Production Test Software Detailed Description
- [TMR-User] AT90SC12872RCFT Production Test Software User Guide
- [PME] Package Mode Test
- [TBX] Toolbox 3.x on AT90SCxxxxC Family with AdvX (TPR0133)



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- [APP_AdvX] AdvX for AT90SC Family (TPR0116)
- [APP_CRYPT] Efficient use of AdvX for Implementing Cryptographic Operations (TPR0142)
- [TBX_SDD] Toolbox 3.x AdvX Software Development (TPR0152)
- [WSR] Wafer Saw Recommendations (TPG0079)
- [PLC] Common Criteria PLC

1.8 Revision History

| Rev | Date | Description | Originator |
|-----|-----------|-----------------|-------------|
| Α | 03 Aug 06 | Initial Release | John Boggie |
| | | | ATMEL EKB |



Target of Evaluation Description

This part of the Security Target Lite (ST-Lite) describes the Target of Evaluation (TOE) as an aid to the understanding of its security requirements and address the product type, the intended usage and the general features of the TOE.

2.1 Product Type

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The TOE is the single chip microcontroller unit to be used in a smartcard product, independent of the physical interface and the way it is packaged. Specifically, the TOE is the AT90SC12872RCFT device from the AT90SC ASL4 family of smartcard devices. Generally, a smartcard product may include other optional elements (such as specific hardware components, batteries, capacitors, antennae) but these are not in the scope of this Security Target Lite.

The devices in the AT90SC ASL4 family are based on ATMEL's AVR RISC family of single-chip microcontroller devices. The AVR RISC family, with designed-in security features, is based on the industry-standard AVR RISC low-power HCMOS core and gives access to the powerful instruction set of this widely used device. Different AT90SC ASL4 family members offer various options. The AT90SC ASL4 family of devices are designed in accordance with the ISO standard for integrated circuit cards (ISO 7816), where appropriate.

The TOE requires embedded software to test the device and demonstrate certain security characteristics during the development phase. In the end-usage phase there will be no embedded test software in the TOE. Test software will be downloaded into the device EEPROM and be fully erased before devices leave the test environment. This test software is only used in the testing phase of the TOE life cycle and is fully erased before disabling Test Mode, therefore this software is outwith the scope of the evaluation. Test Mode disable is achieved by sawing the wafer.

Any faulty devices returned by a customer can be put into package mode. This allows the test engineer to access the EEPROM to analyse the failure. On entering package mode the EEPROM is erased clearing any customer data, Package Mode only allows a limited set operations and inputs [PME]. Package mode can only be entered on sawn wafers.

The TOE widely uses ATMEL high density non volatile memories: it features 128K bytes of CPU ROM program memory, 72K bytes of EEPROM program/data memory, 5K bytes of static RAM memory, and 32K bytes dedicated to Atmel's Crypto Library ITBX].



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The EEPROM includes 128 bytes of One Time Programmable (OTP) memory and a 384-byte of bit-addressable area.

The NVM can be operated in two ways Classic and XP operating mode. Classic System this is embedded in most AT90SC products. It features byte and page writing modes and uses BHS, IDLE or Polling modes [TD].

Expert (XP) System allows the NVM to be written by page and erase block, full page or partial page. A smart write feature is also available to avoid non-allowed actions [TD].

Table Table 2-1 gives a summary of the write modes for the two operating modes.

| | Write Modes Classic | Write Modes XP | |
|-------------------|-----------------------------|--------------------|--|
| | Page mode with autoerase | Erase + Write | |
| | Page mode without autoerase | Write only | |
| Standard EEPROM | Byte mode with autoerase | Full page erase | |
| | Byte mode without autoerase | Partial page erase | |
| | Erase only | Block erase | |
| | Page mode with autoerase | Erase + Write | |
| | Page mode without autoerase | Write only | |
| | Byte mode with autoerase | Full page erase | |
| Bit Addressable | Byte mode without autoerase | Partial page erase | |
| | Erase only | Block erase | |
| | Pseudo bit by page | Bit write | |
| | Pseudo bit by byte | | |
| Byte Writable OTP | Pseudo bit by byte | Write only | |

Table 2-1 Classic and XP Write modes

The TOE also includes a 32bit Checksum Accelerator, a CRC-16/32 peripheral, a Random Number Generator, a fast hardware DES/3DES peripheral, and a 32bit crypto accelerator (AdvX) with its 32K-byte Crypto ROM this can be loaded with either the ATMEL Toolbox library (ATMEL ROM or ATMEL crypto ROM), or it can be loaded with the Customer Proprietary crypto library. The Atmel Toolbox [TBX] software library allowing fast cryptographic algorithm implementations (RSA, SHA-1, Prime Generation,...) on the AdvX. The cryptographic library is stored in an 32K byte ROM. A crypto library [TBX] with cryptographic primitives (such as modular exponentiation) is provided by ATMEL, but the customer can provide a proprietary cryptographic library to be implemented instead. If the customer wish to supply their own cryptographic library, Atmel give guidance on how to maintain the security level of the TOE through customer guidance notes [APP_AdvX] and [APP_CRYPT].



Within the scope of the TOE is the full Atmel Toolbox as detailed in [TBX].



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Please note that within the scope of the evaluation is the TOE hardware with and without the Atmel Toolbox software. If the smartcard embedded software developer wishes to create their own cryptographic toolbox they must follow the guidance notes [APP_AdvX] and [APP_CRYPT] to ensure that the security requirements are maintained.

- The TOE includes security logic comprising detectors which monitor voltage, frequency and temperature.
- The TOE is equipped with logic peripherals including 2 timers, 2 serial port for use in contact mode, 2 RF pins for use in contactless mode, an ISO7816 interface and an ISO7816 controller.
- The TOE can be operated in contactless mode. RF contactless interface (CIC) with full support for ISO/IEC 14443 type A and B protocol.
 - The TOE includes a powerful Firewall that protects all memories, peripheral and IO register accesses. This Firewall defines the user modes (Supervisor Mode S.SUPER, and Non-Supervisor S.NON_SUPER) and many different address spaces [TD]
- The TOE interfaces consist of:
 - The physical surface of the circuit,
 - The ISO7816-3 electrical contacts (VCC, GND, CLK, RSTN, I/O0, I/O1),
 - The ISO14443 RF contacts (RF1, RF2)
 - The software interface to the hardware component through memories and registers,
 - No other software interface (as there is no IC dedicated software in the TOE).
 - The guidance documents applicable for the development of the smartcard embedded software for this TOE are:
 - [TD] AT90SC12872RCFT Technical Data (TPR0097)
 - [AM_IS] AT90SC Addressing Modes and Instruction Set (1323)
 - [APP_SEC] Security Recommendations AT90SC ASL4 Products (TPR0066)
 - [APP_DES] Secure Hardware DES/TDES on the AT90SC ASL4 Products (TPR0063)
 - [APP_FWL] Using the Supervisor and User Mode in the AT90SC ASL4 Products (TPR0095)



| [APP_RNG] Generating Unpredictable Random Numbers on the AT90SC Family Devices (1573) |
|--|
| [APP_RNG_ENT] Generating Random Numbers with a controlled entropy on AT90SC family (TPR0166) |
| [TBX] Toolbox 3.x on AT90SCxxxxC Family with AdvX (TPR0133) |
| [APP_AdvX] AdvX for AT90SC Family (TPR0116) |
| [APP_CRYPT] Efficient use of AdvX for Implementing Cryptographic Operations (TPR0142) |

These guidance documents are constantly updated as the state-of-the-art of attacks evolves. Software developer should always refer to the latest version of these documents.



2.2 Smartcard Product Life-cycle

The smartcard product life-cycle consists of 7 phases where the following authorities are involved.

Table 2-2 Smartcard Product Life-cycle

| Phase 1 | Smartcard software development | The smartcard software developer is in charge of the smartcard embedded software development and the specification of IC pre-personalization requirements, |
|---------|-------------------------------------|---|
| Phase 2 | IC Development | The IC designer designs the IC, develops IC dedicated software, provides information, software or tools to the smartcard software developer, and receives the software from the developer, through trusted delivery and verification procedures. From the IC design, IC dedicated software and smartcard embedded software, the IC designer constructs the smartcard IC database, necessary for the IC photomask fabrication. |
| Phase 3 | IC manufacturing and testing | The IC manufacturer is responsible for producing the IC through three main steps: IC manufacturing IC testing IC pre-personalization |
| Phase 4 | IC packaging and testing | The IC packaging manufacturer is responsible for the IC packaging and testing. |
| Phase 5 | Smartcard product finishing process | The smartcard product manufacturer is responsible for the smartcard product finishing process and testing. |
| Phase 6 | Smartcard personalization | The personalizer is responsible for the smartcard personalization and final tests. Other application software may be loaded onto the chip at the personalization process. |
| Phase 7 | Smartcard end-usage | The smartcard issuer is responsible for the smartcard product delivery to the smartcard end-user, and the end of life process. |

The limits of the evaluation correspond to phases 2 and 3, including the phase 1 delivery and verification procedures and the TOE delivery to the IC packaging manufacturer; procedures corresponding to phases 4, 5, 6 and 7 are outside the scope of the Security Target Lite.

Nevertheless, in certain cases, it would be of great interest to include the phase 4 (IC packaging and testing), within the limits of the TOE. However, for the time being, this option remains outside the scope of this Security Target Lite.



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Figure 2-1 describes the Smartcard product life-cycle. [PLC] contains the addresses of the relevant organizations.

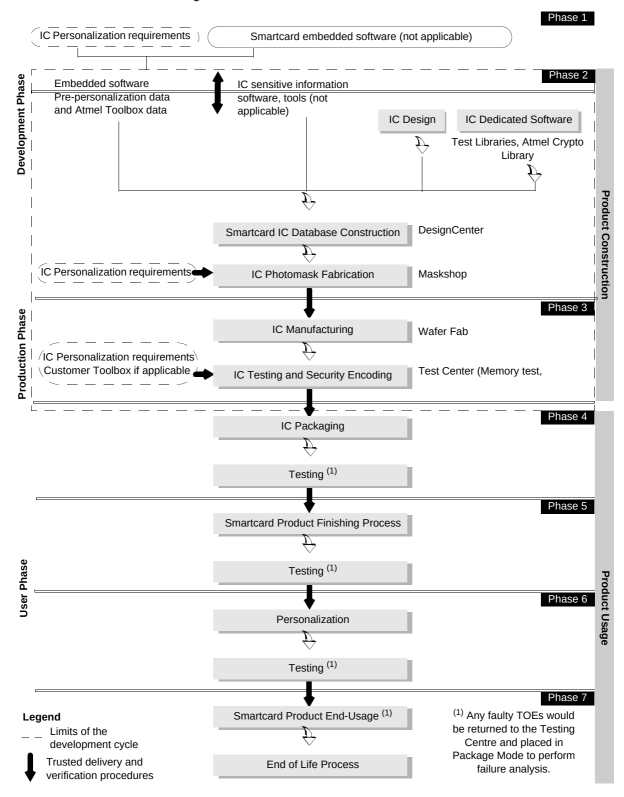


Figure 2-1 Smartcard Product Life Cycle



- These different phases may be performed at different sites; procedures on the delivery process of the TOE shall exist and be applied for every delivery within a phase or between phases. This includes any kind of delivery performed from phase 1 to phase 7, including:
 - Intermediate delivery of the TOE or the TOE under construction within a phase
 - Delivery of the TOE or the TOE under construction from one phase to the next
 - These procedures shall be compliant with the assumptions [A_DLV] developed in Section 3.2.2.
 - Although the return of faulty TOEs is applicable to Phases 4-7 therefore outwith the scope of the evaluation, the fact that Package mode is controlled by hardware means that Package mode is within the scope of the evaluation.

2.3 TOE Environment

- 47 Considering the TOE, three types of environments are defined:
 - Development environment corresponding to phase 2
 - Production environment corresponding to phase 3
 - User environment, from phase 4 to phase 7

2.3.1 TOE Development Environment

- To assure security, the environment in which the development takes place is made secure with controllable accesses having traceability. Access to the development building is strictly monitored by a security person. Visitors must sign a log book and record the time of arrival and time of departure to the building. All visitors are escorted by authorized personnel at all times. All authorized personnel involved fully understand the importance and the rigid implementation of the defined security procedures.
- The development begins with the TOE's specification. All parties in contact with sensitive information are required to abide by Non-Disclosure Agreements. Reticles and photomasks are generated from the verified IC database. These are manufactured by Maskshop (see address in [PLC]), for wafer fab processing undertaken as per [PLC]. The reticles and photomasks are then shipped in a secure manner to the wafer fab processing facilities.

2.3.2 TOE Production Environment

Production starts within the Wafer Fab; here the silicon wafers undergo diffusion processing in 25-wafer lots. Computer tracking at wafer level throughout the process is achieved by a based batch tracking system.



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| 51 | The tracking system is an on-line manufacturing system which monitors the progress |
|----|--|
| | of the wafers through the fabrication cycle. After fabrication the wafers are tested then, |
| | sent to Test Center (see [PLC]) where they are thinned to a pre-specified thickness and |
| | tested. The TOE is then tested to assure conformance with the device specification. |
| | During the IC testing, security encoding is performed where some of the EEPROM |
| | bytes are programmed with the unique traceability information, and the customer |
| | software is loaded in the EEPROM if required. |
| | |

The wafers are inked to separate the functional ICs from the non-functional ICs. Finally, the wafers are sawn and then shipped to the customer. Unsawn wafers may be shipped to the customer if requested, the customer is given guidance on wafer saw [WSR].

2.3.3 TOE User Environment

- The TOE user environment is the environment of phases 4 to 7.
- At phases 4, 5, and 6, the TOE user environment is a controlled environment.
- Following the sawing step, the wafers are split into individual dies. The good ICs are assembled into modules in a module assembly plant.
- Further testing is carried out followed by the shipment of the modules to the smartcard product manufacturer (embedder) by means of a secure carrier.
 - Additional testing occurs followed by smartcard personalization, retesting and then delivery to the smartcard issuer.

End-user environment (Phase 7)

Smartcards are used in a wide range of applications to assure authorized conditional access. Examples of such are Pay-TV, Banking Cards, Portable communication SIM cards, Health cards, Transportation cards.

Therefore, the user environment covers a wide spectrum of very different functions, thus making it difficult to avoid or monitor any abuse of the TOE.

2.4 TOE Logical Phases

During its construction usage, the TOE may be under several life logical phases. These phases are sorted under a logical controlled sequence. The change from one phase to the next shall be under the TOE control.

2.5 TOE Intended Usage

The TOE can be incorporated in several applications such as:



- Banking and finance market for credit/debit cards, electronic purse (stored value cards) and electronic commerce.
- Network based transaction processing such as mobile phones (GSM SIM cards), pay-TV (subscriber and pay-per-view cards), communication highways (Internet access and transaction processing).
- Transport and ticketing market (access control cards).
- Governmental cards (ID-cards, healthcards, driver license etc).
- Multimedia commerce and Intellectual Property Rights protection.

During the phases 1, 2, 3, the product is being developed and produced. The administrators are the following:

- The smartcard embedded software developer
- The smartcard IC designer

 The Atmel toolbox [TBX] is developed during Phase 2 of the product life cycle.
- The IC manufacturer



Table 2-3 lists the users of the product during phases 4 to 7.

Table 2-3 Phases 4 to 7 Product Users

Phase 4

- Packaging manufacturer (administrator)
- Smartcard embedded software developer
- System integrator, such as the terminal software developer

Phase 5

- Smartcard product manufacturer (administrator)
- Smartcard embedded software developer
- System integrator, such as the terminal software developer

Phase 6

- Personalizer (administrator)
- Customers who, before manufacture, determine the MCU's mask options and the initial memory contents (i.e. the application program), and who, after manufacture, incorporate the MCU into devices. Customers are trusted and privileged users.
- Smartcard issuer (administrator).
- Smartcard embedded software developer.
- System integrator, such as the terminal software developer.

Phase 7

- Smartcard issuer (administrator)
- Smartcard end-user, who use devices incorporating the MCU.
 End-users are not trusted and may attempt to attack the MCU.
- Smartcard software developer.
- System integrator, such as the terminal software developer.



The IC manufacturer and the smartcard product manufacturer may also receive ICs for analysis, should problems occur during the smartcard usage.

The MCU may be used in the following modes:

- a) M.TEST_MODE: Test mode, in which the MCU runs under the control of dedicated test software written to EEPROM via a test interface, and in conjunction with stimulus provided by an external test system. This mode is intended to be used solely by authorized development staff.
- b) M.USER_MODE: User mode, in which the MCU runs under control of the smartcard embedded software. It is intended that customers and end-users will always use the MCU in user mode.

During the initial part of the manufacturing process, the MCU is set to M.TEST_MODE mode. Authorized development staff then test the MCU. After testing, M.TEST_MODE



mode is permanently disabled by sawing off the critical wires, and the MCU is set to M.USER_MODE mode. M.PACKAGE_MODE: Package Mode is a mode similar to Test Mode for testing returns 66 from Phases 4-7. M.PACKAGE_MODE runs a limited subset of test commands via a test interface, and in conjunction with stimulus provided by an external test system. This mode is intended to be used solely by authorized staff. If a faulty TOE is returned from the field then analysis can be done either in 67 M.USER MODE, or M.PACKAGE MODE by an authorized test engineer. The only modes of operation are those stated in paragraph 64 and 66. 68 Once manufactured, the MCU operates by executing the smartcard embedded 69 software, which is stored in MCU ROM. The contents of the MCU ROM cannot be modified, whereas the contents of the EEPROM can, in general, be written to or erased, under the control of the smartcard embedded software. The EEPROM includes One Time Programmable (OTP) bytes, which can be used by 70 the embedded software to store security-related information such as cryptographic keys. The OTP cacnot be erased in user mode. Customer embedded software is outwith the scope of the evaluation. The FireWall (Memories and Peripherals Protection Unit) allows the smartcard 71 embedded software to prevent read/write/execute access to (parts of) CPU ROM, EEPROM, RAM, Crypto ROM and peripherals from EEPROM. The ISO7816 compliant I/O ports can be used to pass data to or from the MCU in 72 contact mode. The application program determines how to interpret the data. The ISO14443 complaint RF pads can be used to pass data to or from the MCU in 73 contactless mode. The application program determines haw to interpret the data.

2.6 General IT Features of the TOE

The TOE IT functionalities consist of tamper resistant data storage and processing such as:

- Arithmetic functions (e.g. incrementing counters in electronic purses, calculating currency conversion in electronic purses)
- Data communication
- Cryptographic operations (e.g. random number generation, data encryption, digital signature verification)





TOE Security Environment

This section describes the security aspects of the environment in which the TOE is intended to be used, and addresses the description of the assumptions, the assets to be protected, the threats, and the organizational security policies.

3.1 Assets

- Assets are security relevant elements of the TOE that include the:
 - Application data (D.xxx_DATA) of the TOE comprising the IC pre-personalization requirements, located in:
 - CPU ROM (D.CPU_ROM_DATA),
 - CPU EEPROM (D.CPU_EEPROM_DATA),
 - Crypto ROM (D.CRYPTO_ROM_DATA),
 - CPU RAM (D.CPU_RAM_DATA),
 - CRYPTO RAM (D.CRYPTO_RAM_DATA),
 - Peripherals/IO Registers (D.PERIPH_REG_DATA),
 - Smartcard embedded software (D.xxx SOFT) located in:
 - CPU ROM (D.CPU_ROM_SOFT),
 - CPU EEPROM (D.CPU_EEPROM_SOFT),
 - Crypto ROM (D.CRYPTO_ROM_SOFT)
 - IC dedicated software (D.xxx_DSOFT) located in:
 - CPU ROM (D.CPU_ROM_DSOFT),
 - CPU EEPROM (D.CPU_EEPROM_DSOFT),
 - Crypto ROM (D.CRYPTO_ROM_DSOFT)
 - IC specification (D.IC_SPEC), design (D.DESIGN), development tools (D.DEV_TOOLS) and technology (D.TECHNO).
- Therefore, the TOE itself is an asset.
- Assets must be protected in terms of confidentiality and integrity.
- These assets can be grouped to define objects that must be protected, which is useful for the following sections of this document.



- O1 : CPU ROM : covering D.CPU_ROM_DATA, D.CPU_ROM_SOFT, D.CPU_ROM_DSOFT,
- O2 : CPU EEPROM : covering D.CPU_E2PROM_DATA, D.CPU_E2PROM_SOFT, D.CPU_E2PROM_DSOFT,
- O3 : Crypto ROM: covering D.CRYPTO_ROM_DATA, D.CRYPTO_ROM_SOFT, D.CRYPTO_ROM_DSOFT,
- O4: CPU RAM : covering D.CPU_ROM_DATA,
- O5: CRYPTO RAM : covering D.CRYPTO_ROM_DATA,
- O6 : Peripherals and IO Registers : covering D.PERIPH_REG_DATA,
- O7 : Illegal address : unmapped memory space areas,
- O8 : Illegal opcode : unmapped CPU opcode.
- 80 Illegal address is defined as unmapped regions in the memory map, as listed in [TD].
- 81 Illegal opcodes are defined as unmapped CPU opcodes, as listed in [AMIS].

3.2 Assumptions

82 It is assumed that this section concerns the following items:

- Due to the definition of the TOE limits, any assumption for the smartcard software development (phase 1 is outside the scope of the TOE)
- Any assumption from phases 4 to 7 for the secure usage of the TOE, including the TOE trusted delivery procedures

Security is always dependent on the whole system: the weakest element of the chain determines the total system security. Assumptions described hereafter must be considered for a secure system using smartcard products:

- Assumptions on phase 1
- Assumptions on the TOE delivery process (phases 4 to 7)
- Assumptions on phases 4-5-6
- Assumptions on phase 7



3.2.1 Assumptions on Phase 1

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A.SOFT_ARCHI The smartcard embedded software and data (D.SOFT_xxx

and D.xxx_DATA) shall be designed in a secure manner,

that is focusing on integrity of program and data.

A.DEV_ORG Procedures dealing with physical, personnel,

organizational, technical measures for the confidentiality and integrity of smartcard embedded software and data (e.g. source code and any associated documents related to D.xxx_SOFT and D.xxx_DATA) and IC designer proprietary information (tools D.DEV_TOOLS, software D.xxx_DSOFT, documentation D.IC_SPEC, D.DESIGN, D.TECHNO) shall

exist and be applied in software development.

3.2.2 Assumptions on the TOE Delivery Process (Phases 4 to 7)

Procedures shall guarantee the control of the TOE delivery and storage process and conformance to its objectives as described in the following assumptions.

A.DLV_PROTECT Procedures shall ensure protection of TOE material and

information under delivery and storage. A procedure shall ensure protection of the TOE for unsawn wafer delivery.

A.DLV_AUDIT Procedures shall ensure that corrective actions are taken in

case of improper operation in the delivery process and

storage.

A.DLV_RESP Procedures shall ensure that people dealing with the

procedure for delivery have got the required skill.



3.2.3 Assumptions on Phases 4 to 6

A.USE_TEST It is assumed that appropriate functionality testing of the IC

is used in phases 4, 5 and 6.

A.USE_PROD It is assumed that security procedures are used during all

manufacturing and test operations through phases 4, 5, 6 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). In the case where unsawn wafers are delivered, appropriate guidance on sawing will be known and used by the

customer.

3.2.4 Assumptions on Phase 7

A.USE_DIAG It is assumed that secure communication protocols and

procedures are used between smartcard and terminal.

A.USE_SYS It is assumed that the integrity and confidentiality of

sensitive data stored/handled by the system (terminals,

communications...) is maintained.

3.3 Threats

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The TOE as defined in Section 2 is required to counter the threats described hereafter; a threat agent wishes to abuse the assets either by functional attacks, environmental manipulations, specific hardware manipulations or by any other types of attacks.

Threats have to be split in:

- Threats against which specific protection within the TOE is required (class I),
- Threats against which specific protection within the environment is required (class II).

3.3.1 Unauthorized Full or Partial Cloning of the TOE

T.CLON

Functional cloning of the TOE (full or partial) appears to be relevant to any phases of the TOE life-cycle, from phase 1 to phase 7.

Generally, this threat is derived from specific threats combining unauthorized disclosure, modification or theft of assets at different phases.

3.3.2 Threats on Phase 1 (Delivery and Verification Procedures)

During phase 1, three types of threats have to be considered:

- a) Threats on the smartcard's embedded software and its environment of development, such as:
 - Unauthorized disclosure
 - Modification or theft of the smartcard embedded software D.xxx_SOFT and any additional data D.xxx_DATA at phase 1.

Considering the limits of the TOE, these previous threats are outside the scope of this Security Target Lite.

- b) Threats on the assets transmitted from the IC designer to the smartcard software developer during the smartcard development.
- c) Threats on the smartcard embedded software D.xxx_SOFT and any additional application data D.xxx_DATA transmitted during the delivery process from the smartcard embedded software developer to the IC designer.



The previous types b and c threats are described hereafter.

T.DIS_INFO Unauthorized disclosure of the assets delivered by the IC

designer to the smartcard software developer such as sensitive information on IC specification D.IC_SPEC, design D_DESIGN and technology D.TECHNO, software

and tools D.DEV_TOOLS if applicable.

T.DIS_DEL Unauthorized disclosure of the smartcard embedded

software D.xxx_SOFT and any additional application data D.xxx_DATA (such as IC pre-personalization requirements)

during the delivery process to the IC designer.

T.MOD DEL Unauthorized modification of the smartcard embedded

software D.xxx_SOFT and any additional application data D.xxx_DATA (such as IC pre-personalization requirements)

during the delivery process to the IC designer.

T.T_DEL Theft of the smartcard embedded software D.xxx_SOFT

and any additional application data D.xxx_DATA (such as IC pre-personalization requirements) during the delivery

process to the IC designer.

3.3.3 Threats on Phases 2 to 7

89 During these phases, the assumed threats could be described in three types:

- Unauthorized disclosure of assets
- Theft or unauthorized use of assets
- Unauthorized modification of assets

Unauthorized disclosure of assets

This type of threats covers unauthorized disclosure of assets by attackers who may possess a wide range of technical skills, resources and motivation. Such attackers may also have technical awareness of the product.

T.DIS_DESIGN Unauthorized disclosure of IC design D.DESIGN.

This threat covers the unauthorized disclosure of proprietary elements such as IC technology detailed information D.TECHNO, IC specification, IC design, IC hardware security mechanisms specifications D.DESIGN and

D.IC SPEC.

T.DIS_SOFT Unauthorized disclosure of smartcard embedded software

D.xxx_SOFT and data D.xxx_DATA such as access control, authentication system, data protection system, memory

partitioning, cryptographic programs.



T.DIS_DSOFT Unauthorized disclosure of IC dedicated software

D.xxx_DSOFT.

This threat covers the unauthorized disclosure of IC dedicated software D.xxx_DSOFT including security

mechanisms specifications D.IC_SPEC and

implementation D.DESIGN.

T.DIS_TEST Unauthorized disclosure of test information such as full

results of IC testing including interpretations.

T.DIS_TOOLS Unauthorized disclosure of development tools

D.DEV_TOOLS.

This threat covers potential disclosure of IC development tools and testing tools (analysis tools, microprobing tools).

T.DIS_PHOTOMASK Unauthorized disclosure of photomask information

D.CPU_ROM_DATA, D.CPU_ROM_SOFT, D.CPU_ROM_DSOFT, D.CRYPTO_ROM_DATA, D.CRYPTO_ROM_SOFT, D.CRYPTO_ROM_DSOFT, D.DESIGN, used for photoengraving during the silicon

fabrication process.

Theft or unauthorized use of assets

Potential attackers may gain access to the TOE and perform operations for which they are not authorized. For example, such attackers may personalize the product in an unauthorized manner, or try to gain fraudulous access to the smartcard system.

T.T_SAMPLE Theft or unauthorized use of TOE silicon samples, for

example, bond out chips.

T.T_PHOTOMASK Theft or unauthorized use of TOE photomasks,

D.CPU_ROM_DATA, D.CPU_ROM_SOFT, D.CPU_ROM_DSOFT, D.CRYPTO_ROM_DATA, D.CRYPTO_ROM_SOFT, D.CRYPTO_ROM_DSOFT,

D.DESIGN.

T.T_PRODUCT Theft or unauthorized use of smartcard products.

Unauthorized modification of assets

The TOE may be subjected to different types of logical or physical attacks which may compromise security. Due to the intended usage of the TOE (the TOE environment may be hostile), the TOE security parts may be bypassed or compromised reducing the



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integrity of the TOE security mechanisms and disabling their ability to manage the TOE security. This type of threat includes the implementation of malicious trojan horses.

T.MOD_DESIGN Unauthorized modification of IC design D.DESIGN.

This threat covers the unauthorized modification of IC specification D.IC_SPEC, IC design including IC hardware security mechanisms specifications and realization

D.DESIGN.

T.MOD_PHOTOMASK Unauthorized modification of TOE photomasks,

D.CPU_ROM_DATA, D.CPU_ROM_SOFT, D.CPU_ROM_DSOFT, D.CRYPTO_ROM_DATA, D.CRYPTO_ROM_SOFT, D.CRYPTO_ROM_DSOFT,

D.DESIGN.

T.MOD_DSOFT Unauthorized modification of IC dedicated software

D.xxx_DSOFT including modification of security

mechanisms.

T.MOD_SOFT Unauthorized modification of smartcard embedded

software D.xxx_SOFT and data D.xxx_DATA.

Table 3-1 indicates the relationships between the smartcard phases and the threats.

Table 3-1 Threats and Phases

| Threats | Phase 1 | Phase 2 | Phase 3 | Phase 4 | Phase 5 | Phase 6 | Phase 7 |
|-----------------------------------|----------|----------|------------|---------|---------|---------|---------|
| Functional cloning | | | | | | | |
| T.CLON | Class II | Class II | Class I/II | Class I | Class I | Class I | Class I |
| Unauthorized disclosure of asse | ets | | | | | | |
| T.DIS_INFO | Class II | | | | | | |
| T.DIS_DEL | Class II | | | | | | |
| T.DIS_SOFT | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.DIS_DSOFT | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.DIS_DESIGN | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.DIS_TOOLS | | Class II | Class II | | | | |
| T.DIS_PHOTOMASK | | Class II | Class II | | | | |
| T.DIS_TEST | | | Class I/II | Class I | Class I | Class I | |
| Theft or unauthorized use of as | sets | | | | | | |
| T.T_DEL | Class II | | | | | | |
| T.T_SAMPLE | | Class II | Class I/II | Class I | Class I | | |
| T.T_PHOTOMASK | | Class II | Class II | | | | |
| T.T_PRODUCT | | | Class I/II | Class I | Class I | Class I | Class I |
| Unauthorized modification threats | | | | | | | |
| T.MOD_DEL | Class II | | | | | | |
| T.MOD_SOFT | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.MOD_DSOFT | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.MOD_DESIGN | | Class II | Class I/II | Class I | Class I | Class I | Class I |
| T.MOD_PHOTOMASK | | Class II | Class II | | | | |

3.4 Organizational Security Policies

An organizational security policy is mandatory for the smartcard product usage. The specifications of organizational security policies essentially depend on the applications in which the TOE is incorporated.

However, it was found relevant to address the following organizational security policy with the TOE because most of the actual Smart Card secure applications make use of cryptographic standards.

P.CRYPTO

Cryptographic entities, data authentication, and approval functions must be in accordance with ISO, associated industry, or organizational standards or requirements.

Various cryptographic algorithms and mechanisms, such as triple DES, AES, RSA, MACs, Elliptic Curves, and Digital Signatures, are accepted international standards. These, or others in accordance with industry or organizational standards of similar maturity and definition, should be used for all cryptographic operations in the TOE.

These cryptographic operations are used for instance to support establishment and control of a trusted channel between the TOE and the outside environment.

To support these cryptographic functions, the TOE should supply Random Number Generation (RNG) with sufficient unpredictability and entropy. The TOE shall ensure that no information about the produced random numbers is available to an attacker since they might be used for instance to generate cryptographic keys.



Security Objectives

The security objectives of the TOE cover principally the following aspects:

- Integrity and confidentiality of assets
- Protection of the TOE and associated documentation during development and production phases

4.1 Security Objectives for the TOE

The TOE shall use state of art technology to achieve the following IT security objectives:

O.TAMPER

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The TOE must prevent physical tampering with its security critical parts.

The TOE must provide protection against disclosure of User data, against disclosure/reconstruction of the Smartcard Embedded Software or against disclosure of other critical operational information.

This includes protection against direct micro-probing of signals not connected to bonding pads, but also other contact or contactless probing techniques such as laser probing or electromagnetic sensing. Most of these techniques require a prior reverse engineering of parts of the device to understand its architecture and its security functions.

This also includes protection against inherent information leakage (for example shape of signals, power consumption, electromagnetic emissions) on the device external interfaces (for example clock, supply, I/O lines, and chip physical surfaces) that could be used to disclose confidential data, as well as forced information leakage caused by induced malfunction or physical manipulation



O.CLON

The TOE functionality needs to be protected from cloning.

The TOE must include means to prevent an attacker from reproducing the smartcard functionality. Most of these techniques require a prior reverse engineering of parts of the device to understand its architecture and its security functions.

O.OPERATE

The TOE must ensure the continued correct operation of its security functions.

The TOE must include protection against the use of stolen silicon samples or products that would ease an attacker gaining fraudulous access to the smartcard system.

The TOE must also provide mechanisms to avoid the unauthorized modification of the security functions or software and data, by using the device test commands for instance, or by using uncontrolled/unauthentified software access to memories.

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

O.FLAW

The TOE must not contain flaws in design, implementation or operation.

The TOE design must include protection against modification of its security mechanisms (for example detectors or memory protections) that would lead to bypass or reduce their integrity, and therefore open security holes that could be used to access embedded software and data.

The TOE design must also provide protection against modification of its embedded software that would lead to bypass or reduce the integrity of some software controlled security mechanisms (for example memory areas definition), and therefore open security holes that could be used to access embedded software and data.

O.DIS_MECHANISM

The TOE shall ensure that the hardware security mechanisms are protected against unauthorized disclosure.

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



O.DIS_MEMORY

The TOE shall ensure that sensitive information stored in memories is protected against unauthorized access.

The TOE must provide protection against unauthorized access to embedded software and data stored in memories, either using test commands, or by some embedded software (for instance a non-supervisor user application) that would try to dump the memories protected by the Firewall programmation (for instance the supervisor program and/or data), or even by some physical attacks.

O.MOD_MEMORY

The TOE shall ensure that sensitive information stored in memories is protected against any corruption or unauthorized modification.

The TOE must provide protection against unauthorized access to embedded software and data stored in memories, either using test commands, or by some embedded software (for instance a non-supervisor user application) that would try to modify the memories protected by the Firewall programmation (for instance the supervisor program and/or data), or even by some physical attacks.

O.CRYPTO

Cryptographic capability shall be available for users to maintain integrity and confidentiality of sensitive data.

The TOE must provide hardware and/or software implementation of some cryptographic algorithms that can be used by the embedded software in conjunction with appropriate counter-measure to achieve cryptographic operations (for instance encryption, decryption, integrity checking, signature, key generation, for algorithms such as DES, TDES, RSA, SHA-1, DSA, Elliptic Curves,...).

These cryptographic operations are used for instance to support establishment and control of a trusted channel between the TOE and the outside environment, or protect confidential data stored in the TOE memories.

The TOE must also provide random number generation and ensure the cryptographic quality of random number generation. For example, random numbers shall not be predictable and shall have a sufficient entropy.

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



4.2 Security Objectives for the Environment

4.2.1 Objectives on Phase 1

O.DEV_DIS

The smartcard IC designer must have procedures to control the sales, distribution, storage and usage of the software and hardware development tools and classified documents, suitable to maintain the integrity and the confidentiality of the assets of the TOE.

It must be ensured that:

- Tools are only delivered to the parties authorized personnel.
- Confidential information such as data sheets and general information on defined assets are only delivered to the parties authorized personnel on the basis of need-to-know.

O.SOFT DLV

The smartcard embedded software must be delivered from the smartcard embedded software developer (Phase 1) to the IC designer through a trusted delivery and verification procedure that shall be able to maintain the integrity of the software and its confidentiality, if applicable.

O.SOFT_MECH

To achieve the level of security required by this Security Target Lite, the smartcard embedded software shall use IC security features and security mechanisms (for example, sensors) as specified in the smartcard IC documentation [TD].

O.DEV_TOOLS

The smartcard embedded software shall be designed in a secure manner, by using exclusively software development tools (compilers, assemblers, linkers, simulators etc.) and software-hardware integration testing tools (emulators) that will grant the integrity of program and data.

4.2.2 Objectives on Phase 2 (Development Phase)

O.SOFT ACS

Embedded software shall be accessible only by authorized

personnel within the IC designer on the basis of

need-to-know.

O.DESIGN_ACS IC specifications, detailed design, IC databases,

schematics/layout or any further design information shall be accessible only by authorized personnel within the IC designer on the basis of need-to-know (physical, personnel,

organizational, technical procedures).

O.DSOFT_ACS Any IC dedicated software specification, detailed design,

source code or any further information shall be accessible only by authorized personnel within the IC designer on the

basis of need-to-know.

O.MASK_FAB Physical, personnel, organizational, technical procedures

during photomask fabrication (including deliveries between photomasks manufacturer and IC manufacturer) shall ensure the integrity and confidentiality of the TOE.

O.MECH_ACS Details of hardware security mechanisms shall be

accessible only by authorized personnel within the IC

designer on the basis of need-to-know.

O.TI_ACS Security relevant technology information shall be accessible

only by authorized personnel within the IC designer on the

basis of need-to-know.



4.2.3 Objectives on Phase 3 (Manufacturing Phase)

O.TOE_PRT

The manufacturing process shall ensure that protection of the TOE from any kind of unauthorized use such as tampering or theft.

During the IC manufacturing and test operations, security procedures shall ensure the confidentiality and integrity of:

- TOE manufacturing data (to prevent any possible copy, modification, retention, theft or unauthorized use).
- TOE security relevant test programs, test data, databases and specific analysis methods and tools.

These procedures shall define a security system applicable during the manufacturing and test operations to maintain confidentiality and integrity of the TOE by control of:

- Packaging and storage.
- Traceability.
- Storage and protection of manufacturing process specific assets (such as manufacturing process documentation, further data, or samples)
- Access control and audit to tests, analysis tools, laboratories, and databases.
- Change/modification in the manufacturing equipment, management of rejects.

O.IC_DLV

The delivery procedures from the IC manufacturer shall maintain the integrity and confidentiality of the TOE and its assets.



4.2.4 Objectives on the TOE Delivery Process (Phases 4 to 7)

O.DLV PROTECT

Procedures shall ensure protection of TOE material (including sawn and unsawn wafers) and information under delivery, including the following objectives:

- Non-disclosure of any security relevant information.
- Identification of the elements under delivery.
- Meet confidentiality rules (confidentiality level, transmittal form, reception acknowledgement).
- Physical protection to prevent external damage.
- Secure storage and handling procedures are applicable for all TOEs (including rejected TOEs).
- Traceability of TOE during delivery including the following parameters:
 - Origin and shipment details.
 - Reception, reception acknowledgement.
 - Location material and information.

O.DLV_AUDIT

Procedures shall ensure that corrective actions are taken in the event of improper operation in the delivery process (including, if applicable any non-conformance to the confidentiality convention) and highlight all non conformance to this process.

O.DLV_RESP

Procedures shall ensure that people (shipping department, carrier, reception department) dealing with the procedure for delivery get the required skill, training and knowledge to meet the procedure requirements, and to act in full accordance with the above expectations.

4.2.5 Objectives on Phase 4 to 6

O.TEST_OPERATE

Appropriate functionality testing of the IC shall be used in phases 4 to 6.

During all manufacturing and test operations, security procedures shall be used through phases 4, 5, 6, to maintain confidentiality and integrity of the TOE and of its manufacturing and test data. This applies to both sawn and unsawn wafers.



4.2.6 Objectives on Phase 7

O.USE_DIAG Secure communication protocols and procedures shall be

used between smartcard and terminal.

O.USE_SYS The integrity and the confidentiality of sensitive data stored

or handled by the system (terminals, communications....)

shall be maintained.



General Business Use

TOE Security Functional Requirements

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The TOE security functional requirements define the functional requirements for the TOE using only functional requirements components drawn from the Common Criteria part 2.

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The minimum strength of function level for the TOE security requirements is SOF-high.



Some functional requirements refer to objects, subjects, attributes and management functions. To formalize this:

- Objects are defined in section 3.1 based on defined assets.
- Subjects are the security roles defined in section 5.2.1.
- Attributes are defined in section 5.1.3.
- Management functions are defined in section 5.2.2.

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5.1 Functional Requirements Applicable to Phase 3 Only (Testing Phase)

5.1.1 User Authentication Before any Action (FIA_UAU.2)

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The TOE security functions shall require each user to be successfully authenticated before allowing any other TOE security functions-mediated actions on behalf of that user.

5.1.2 User Identification Before any Action (FIA_UID.2)

102

The TOE security functions shall require each user to identify itself before allowing any other TOE security functions mediated actions on behalf of that user.

5.1.3 User Attribute Definition (FIA_ATD.1)

103

The TOE security functions shall maintain the following list of security attributes belonging to individual users:



- A1: Read P0 CPU ROM (O1) access right
- A2: Write P0 CPU ROM (O1) access right
- A3: Execute P0 CPU ROM (O1) access right
- A4: Read CPU P1 EEPROM (O2) access right
- A5: Write CPU P1 EEPROM (O2) access right
- A6: Execute CPU P1 EEPROM (O2) access right
- A7: Read CPU P2 EEPROM (O2) access right
- A8: Write CPU P2 EEPROM (O2) access right
- A9: Execute CPU P2 EEPROM (O2) access right
- A10 : Read CPU P3 EEPROM (O2) access right
- A11: Write CPU P3 EEPROM (O2) access right
- A12 : Execute CPU P3 EEPROM (O2) access right
- A13: Read Crypto P5 ROM (O3) access right
- A14: Write Crypto P5 ROM (O3) access right
- A15 : Execute Crypto P5 ROM (O3) access right
- A16: Read Crypto P6 ROM (O3) access right
- A17: Write Crypto P6 ROM (O3) access right
- A18: Execute Crypto P6 ROM (O3) access right
- A19: Read D4/D5 CPU EEPROM (O2) access right
- A20: Write D4/D5 CPU EEPROM (O2) access right
- A21: Execute D4/D5 CPU EEPROM (O2) access right
- A22: Read D2 CPU RAM (O4) access right
- A23: Write D2 CPU RAM (O4) access right
- A24: Execute D2 CPU RAM (O4) access right
- A25 : Read D2 CRYPTO RAM (O5) access right
- A26: Write D2 CRYPTO RAM (O5) access right
- A27: Execute D2 CRYPTO RAM (O5) access right
- A28: Read Peripherals and IO Registers (O6) access right
- A29: Write Peripherals and IO Registers (O6) access right
- A30 : Execute Peripherals and IO Registers (O6) access right
- A31 : Read Illegal Address (O7) access right
- A32 : Write Illegal Address (O7) access right
- A33 : Execute Illegal Address (O7) access right
- A34 : Execute Illegal Opcode (O8) access right
- A100 : BIST signatures of CPU ROM (O1)
- A101 : BIST signatures of CPU RAM (O3)
- A102 : Encrypted contents of CPU EEPROM (O2)



A103 : Checksum32/CRC16 signature

A104: TEST signature of Crypto ROM (O7)

A200 : Test command syntax

5.1.4 TOE Security Functions Testing (FPT_TST.1)

The TOE security functions shall:

- Run a suite of self tests at the request of the authorized user to demonstrate the correct operation of the TOE security functions.
- Provide authorized users with the capability to verify the integrity of TOE security functions data.
- Provide authorized users with the capability to verify the integrity of stored TOE security functions executable code.

5.1.5 Stored Data Integrity Monitoring (FDP_SDI.1)

The TOE security functions shall monitor user data stored within the TOE scope of control for integrity errors on all objects, based on the following attributes:

A100 : TEST signature of CPU ROM (O1)

A101 : TEST signature of CPU RAM (O4)

A102 : Encrypted contents of CPU EEPROM (O2)

A103 :Checksum32/CRC16 signature

A104: TEST signature of Crypto ROM (O3)



| | 5.2 Functional Requirements Applicable to Phases 3 to 7 |
|-----|---|
| | 5.2.1 Management of Security Functions Behaviour (FMT_MOF.1) |
| 106 | The TOE security functions shall restrict the ability to F2 (Not disclosed in ST-Lite) |
| 107 | The TOE security functions shall restrict the ability to F3 (Not disclosed in ST-Lite) |
| 108 | The TOE security functions shall restrict the ability to F4 (Not disclosed in ST-Lite) |
| 109 | The TOE security functions shall restrict the ability to F5 (Not disclosed in ST-Lite) |
| | 5.2.2 Management of Security Attributes (FMT_MSA.1) |
| 110 | The TOE security functions shall enforce the ACSF_Policy (Access Control Security Functions Policy) and IFCSF_Policy (Information Flow Control Security Functions Policy) to restrict the ability to access the following security attributes to, S.TME_ADMIN, PS.TME_ADMIN, S.SUPER, S.NON_SUPER |
| | 5.2.3 Security Roles (FMT_SMR.1) |
| 111 | The TOE security functions shall maintain the role of: |
| | S.TME_ADMIN: Test Mode Entry (TME) administrator |
| | S.SUPER: Supervisor |
| | S.NON_SUPER: User |
| | S.PME_ADMIN: PME administrator |
| 112 | The TOE security functions shall be able to associate users with roles. |
| | 5.2.4 Specification of Management Functions (FMT_SMF.1) |
| 113 | The TOE security functions shall provide the following security management functions of security functions: |
| | ■ F1 : Modify the behaviour of the function SF1 (Test Mode Entry). |
| | ■ F2 : Enable the function (Not disclosed in ST-Lite) |
| | ■ F3 : Disable the function (Not disclosed in ST-Lite) |
| | ■ F4 : Modify the behaviour of the function (Not disclosed in ST-Lite) |
| | F5 : Modify the behaviour of the function (Not disclosed in ST-Lite) |



5.2.5 Static Attribute Initialization (FMT_MSA.3)

The TOE security functions shall:

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- Enforce the ACSF_Policy and IFCSF_Policy to provide restrictive default values for security attributes that are used to enforce the security functions policy
- Allow the S.TME_ADMIN to specify alternate initial values to override the default values when an object or information is created

5.2.6 Complete Access Control (FDP_ACC.2)

The TOE security functions shall enforce the ACSF_Policy (Not disclosed in ST-Lite) on:

- S.TME_ADMIN,S.SUPER, S.PME_ADMIN, S.NON_SUPER.
- (O1) CPU ROM, (O2) EEPROM, (O3) Crypto ROM, (O4) CPU RAM, (O5) Crypto RAM, (O6) peripheral and IO registers.
- And all operations among subjects and objects covered by the security functions policy.
- The TOE security functions shall ensure that all operations between any subject in the TOE scope of control and any object within the TOE scope of control are covered by an access control security functions policy.

5.2.7 Security Attribute Based Access Control (FDP_ACF.1)

The TOE security functions shall enforce the ACSF_Policy to objects based on:

- A1: Read P0 CPU ROM (O1) access right
- A2: Write P0 CPU ROM (O1) access right
- A3: Execute P0 CPU ROM (O1) access right
- A4: Read P1 EEPROM (O2) access right
- A5: Write P1 EEPROM (O2) access right
- A6: Execute P1 EEPROM (O2) access right
- A7: Read P2 EEPROM (O2) access right
- A8: Write P2 EEPROM (O2) access right
- A9: Execute P2 EEPROM (O2) access right
- A10: Read P3 EEPROM (O2) access right
- A11: Write P3 EEPROM (O2) access right
- A12: Execute P3 EEPROM (O2) access right
- A13: Read P5 Crypto ROM (O3) access right
- A14: Write P5 Crypto ROM (O3) access right
- A15: Execute P5 Crypto ROM (O3) access right



- A16: Read P6 Crypto ROM (O3) access right
- A17: Write P6 Crypto ROM (O3) access right
- A18: Execute P6 Crypto ROM (O3) access right
- A19: Read CPU EEPROM (O2) access right
- A20: Write CPU EEPROM (O2) access right
- A21: Execute CPU EEPROM (O2) access right
- A22: Read CPU RAM (O4) access right
- A23: Write CPU RAM (O4) access right
- A24: Execute CPU RAM (O4) access right
- A25: Read Crypto RAM (O5) access right
- A26: Write Crypto RAM (O5) access right
- A27: Execute Crypto RAM (O5) access right
- A28: Read peripheral and IO registers (O6) access right
- A29: Write peripheral and IO registers (O6) access right
- A30: Execute peripheral and IO registers (O6) access right

The TOE security functions shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed.

119 Firewall rules, that are not disclosed in this ST-Lite document.

5.2.8 Subset Information Flow Control (FDP_IFC.1)

The TOE security functions shall enforce the IFCSF_Policy on S.TME_ADMIN and S.PME_ADMIN, test commands and test operations that cause controlled information to flow between the:

- CPU ROM (O1) and the Test Mode Entry administrator
- EEPROM (O2) and the Test Mode Entry administrator
- EEPROM (O2) and the Package Mode Entry administrator
- Crypto ROM (O3) and the Test Mode Entry administrator
- CPU RAM (O4) and the Test Mode Entry administrator
- Crypto RAM (O5) and the Test Mode Entry administrator
- Peripheral and IO registers (O6) and the Test Mode administrator

5.2.9 Simple Security Attributes (FDP_IFF.1)

- The TOE security functions shall enforce the IFCSF_Policy based on the following types of subject and information security attributes: **test command syntax**.
- The TOE security functions shall:



- Permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold: test command syntax rules.
- Enforce no additional information flow control security functions policy rules.
- Provide no additional security functions policy capabilities.
- The TOE security functions shall explicitly authorize an information flow based on the following rules:
- Test command syntax rules, based on test command syntax, that explicitly **authorize** information flows between S.TME ADMIN and:
 - CPU ROM (O1)
 - EEPROM (O2)
 - Crypto ROM (O3)
 - CPU RAM (O4)
 - Crypto RAM (O5)
 - Peripheral and IO registers (O6)



All information about possible data flow and Test command syntax can be found in [STI], [TMR-USER], [TestROMUG], [TestROMDD] and [TMRE2]

- Test command syntax rules, based on test command syntax, that explicitly **authorize** information flows between S.PME ADMIN and:
 - EEPROM (O2)



All information about possible data flow and Test command syntax can be found in [STI], [PME]

- The TOE security functions shall explicitly deny an information flow based on the following rules:
- Test command syntax rules, based on test command syntax, that explicitly **deny** information flows between S.TME_ADMIN and:
 - CPU ROM (O1)
 - EEPROM (O2)
 - Crypto ROM (O3)
 - CPU RAM (O4)
 - Crypto RAM (O5)



Peripheral and IO registers (O6)



All information about possible data flow and Test command syntax can be found in [STI], [TMR-USER], [TestROMUG], [TestROMDD] and [TMRE2]

Test command syntax rules, based on test command syntax, that explicitly **deny** information flows between S.PME_ADMIN and:

- CPU ROM (O1)
- EEPROM (O2)
- Crypto ROM (O3)
- CPU RAM (O4)
- Crypto RAM (O5)
- Peripheral and IO registers (O6)



All information about possible data flow and Test command syntax can be found in [STI], [PME]

IFCSF_Policy

Table 5-1 IFCSF_Policy

Rules Test command syntax rules

Attribute A200: Test command syntax

S.TME ADMIN Data flow (1)

S.PME_ADMIN Data flow ⁽²⁾

- (1) All information about possible data flow and Test command syntax can be found in [STI], [TMR-USER], [TestROMUG], [TestROMDD] and [TMRE2].
- (2) All information about possible data flow and Test command syntax can be found in [STI], [PME].

5.2.10 Potential Violation Analysis (FAU_SAA.1)

The TOE Security Functions shall be able to apply a set of rules in monitoring the audited events and based upon these rules indicate a potential violation of the TOE Security Policy.

The TOE security functions shall enforce the following rules for monitoring audited events:



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- a) Accumulation or combination of abnormal environmental conditions (Supply voltage, clock input frequency, temperature, UV light) known to indicate a potential security violation.
- b) Accumulation or combination of physical tampering (Micro-probing, critical FIB modification) known to indicate a potential security violation.
- c) Accumulation or combination of Firewall violations (user trying to illegally access controlled memories or objects, user trying to execute illegal opcodes) known to indicate a potential security violation.
- Accumulation of watchdog violations known to indicate a potential security violation.
- e) No other rules.

5.2.11 Unobservability (FPR_UNO.1)

The TOE security functions shall ensure that any users are unable to observe the operations that are critical (i.e. cryptographic, read, write and erase), on assets protected in terms of confidentiality by authorized users or subjects.

5.2.12 Notification of Physical Attack (FPT_PHP.2)

The TOE security functions shall:

- Provide unambiguous detection of physical tampering that might compromise the TOE security functions.
- Provide the capability to determine whether physical tampering with the TOE security functions's devices or TOE security functions's elements has occurred.

For values of voltage, clock input frequency, temperature and UV light which go outside acceptable bounds, for micro-probing and critical FIB modification, for Firewall rules violations (including illegal opcodes), and for watchdog violations, the TOE security functions shall monitor the devices and elements and notify the S.SUPER when physical tampering with the TOE security functions' devices or TOE security functions' elements has occurred.

5.2.13 Resistance to Physical Attack (FPT PHP.3)

The TOE security functions shall resist tampering of voltage, clock input frequency, temperature, UV light, micro-probing, critical FIB modification, Firewall rules violations (including illegal opcodes), and watchdog violations to the TOE and its security functions by responding automatically such that the TOE security policy is not violated.



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5.2.14 Cryptographic Operation (FCS_COP.1)

The TSF shall perform hardware cryptographic checksum generation for integrity and verification of checksum.

The TSF shall perform hardware data encryption and decryption in accordance with the:

- DES cryptographic algorithm using 56-bit cryptographic key sizes that meets the Data Encryption Standard (DES), FIPS PUB 46-3, 25th October, 1999.
- Triple Data Encryption Standard (TDES) cryptographic algorithm using 112-bit cryptographic key sizes that meets the E-D-E two-key triple-encryption implementation of the Data Encryption Standard, FIPS PUB 46-3, 25th October, 1999.
- The TSF shall perform software data encryption and decryption in accordance with the:
 - Data hash and signature in accordance with the SHA-1 cryptographic algorithm using no cryptographic key that meets the Secure Hash Standard, FIPS PUB 180-1, 17th April, 1995.
- The TSF shall perform software data encryption and decryption in accordance with the:
 - RSA without CRT cryptographic algorithm using cryptographic key sizes that meet PKCS#1 V2.0 01 Oct 1998. Key sizes are between 96 bits and 2624 bits
 - RSA with CRT cryptographic algorithm using cryptographic key sizes that meets PKCS#1 V2.0 01 Oct 1998. Key sizes are between 192 and 3520 bits.

5.2.15 Cryptographic Key Generation (FCS_CKM.1)

The TSF shall generate cryptographic keys in accordance with cryptographic key generation Miller-Rabin algorithm with confidence criteria (t) between 0 and 255, also specified cryptographic key sizes between 192-bits and 4480-bits (respectively 2 primes of size between 96 bits and 2240 bits) specified by the NIST special publication 800-2, April 1991.



5.3 Functional Requirements Applicable to PMT in Phase 4 to 7 Only

5.3.1 User Authentication Before any Action (FIA_UAU.2)

The TOE security functions shall require each user to be successfully authenticated before allowing any other TOE security functions-mediated actions on behalf of that user

5.3.2 User Identification Before any Action (FIA_UID.2)

The TOE security functions shall require each user to identify itself before allowing any other TOE security functions mediated actions on behalf of that user.

5.3.3 User Attribute Definition (FIA_ATD.1)

The TOE security functions shall maintain the following list of security attributes belonging to PMT users:

- Package mode access right
- Limited write EEPROM (O2) access right (The S.PME_ADMIN only has access to the physical value of the EEPROM (O2) contents not its logical contents (that is the data read/written by the S.PME_ADMIN are encrypted data only), only a limited set of values may be written to the EEPROM (O2) [PME])
- Limited read EEPROM (O2) access right (The S.PME_ADMIN only has access to the physical value of the EEPROM (O2) contents not its logical contents (that is the data read/written by the S.PME_ADMIN are encrypted data only))
- EEPROM (O2) internal signal access (charge pump and margin)
- ISO clock access right
- Clock selection right

The write to EEPROM (O2) access is limited to the following:

- Full erase and program
- Chip erase and program
- Page mode write*



For page mode writes, the data to write is restricted to the following fixed values: **Not disclosed in ST-Lite**

The read from EEPROM (O2) access is limited to the following

Page mode read



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5.4 TOE Security Assurance Requirements

- The assurance requirement is EAL5 augmented of additional assurance components listed in the following sections.
- Some of these components are hierarchical ones to the components specified in EAL5.
- All the components are drawn from Common Criteria Part 3, V2.2.

5.4.1 ALC_DVS.2 Sufficiency of Security Measures

Developer actions elements

The developer shall produce development security documentation.

Content and presentation of evidence elements

- The development security documentation shall:
 - Describe all the physical, procedural, personnel, and other security measures that are necessary to protect the confidentiality and integrity of the TOE design and implementation in its development environment.
 - Provide evidence that these security measures are followed during the development and maintenance of the TOE.
- The evidence shall justify that the security measures provide the necessary level of protection to maintain the confidentiality and integrity of the TOE.

Evaluator actions elements

- The evaluator shall confirm that the:
 - Information provided meets all requirements for content and presentation of evidence
 - Security measures are being applied

5.4.2 AVA_VLA.4 Highly Resistant

Developer actions elements

- The developer shall:
 - Perform a vulnerability analysis.
 - Provide vulnerability analysis documentation.



Content and presentation of evidence elements

153 The documentation shall:

- Describe the analysis of the TOE deliverables performed to search for ways in which a user can violate the TSP.
- Describe the disposition of identified vulnerabilities.
- Show, for all identified vulnerabilities, that the vulnerability cannot be exploited in the intended environment for the TOE.
- Justify that the TOE, with the identified vulnerabilities, is resistant to obvious penetration attacks.
- Show that the search for vulnerabilities is systematic.
- Provide a justification that the analysis completely addresses the TOE deliverables.

Evaluator actions elements

The evaluator shall:

- Confirm that the information provided meets all requirements for content and presentation of evidence
- Conduct penetration testing, building on the developer vulnerability analysis, to ensure the identified vulnerabilities have been addressed.
- Perform independent vulnerability analysis
- Perform independent penetration testing, based on the independent vulnerability analysis, to determine the exploitability of additional identified vulnerabilities in the intended environment.
- Determine that the TOE is resistant to penetration attacks performed by an attacker possessing a high attack potential.

5.4.3 AVA_MSU.3 Analysis and Testing for Insecure States

Developer action elements

- Shall provide guidance documents
- Document an analysis of the guidance documentation.

Content and presentation of evidence elements

- Guidance documents shall identify all/possible modes of operation of the TOE (including operation failure or operational error), their consequences and implications for maintaining secure operation.
- Guidance documentation shall be complete, clear, consistent and reasonable.
- Guidance documentation shall list all assumptions about the intended environment.



- Guidance documentation shall list all requirements for external security measures (including external procedural, physical and personnel controls)
- The analysis documentation shall demonstrate documentation is complete.

Evaluator action elements

- Shall confirm that the information provided meets all requirements for content and presentation of evidence
- Shall repeat all configuration and installation procedures, and other procedures selectively, to confirm that the TOE can be configured and used securely using only the supplied guidance documentation.
- Shall determine that the use of the guidance documentation allows all insecure states to be detected.
- Shall confirm that the analysis documentation shows that guidance is provided for secure operation in all modes of operation of the TOE.
- Shall perform independent testing to determine that an administrator or user, with an understanding of the guidance documentation, would reasonably be able to determine if the TOE is configured and operating in a manner that is insecure.



TOE Summary Specification

This section defines the TOE security functions, and Figure 6-1 on page 63 specifies how they satisfy the TOE security functional requirements.

6.1 TOE Security Functions

6.1.1 Test Mode Entry (SF1)

- SF1 shall ensure that only authorized users will be permitted to enter Test Mode. This is provided by M1.1 Test Mode Entry conditions that are required to enable the TOE to enter Test Mode.
- All test entry requirements occur while the TOE is held in reset and failure in any one will prevent Test Mode Entry. It is required that the TOE satisfies the test entry conditions during any internal reset condition.
- 158 It is not possible to move from User Mode to Test Mode. Any attempt to do this, for example, by forcing internal nodes will be detected and the security functions will disable the ability to enter Test Mode.
- The Strength of Function claimed for the Test Mode Entry security function is high.



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6.1.2 Protected Test Memory Access (SF2)

SF2 shall ensure that, although authenticated users can have access to memories using commands in test mode, they cannot access directly their contents.

Only authorized Test Mode users also have access to other address regions which are not accessible in user mode.

The Strength of Function claimed for the Protected Test Memory Access security function is high.

6.1.3 Test Mode Disable (SF3)

SF3 shall make provision for:

 M3.1 Wafer sawing which, once done, shall ensure that none of the test features are available, not even to authenticated users in test mode. Although Package Mode Entry (PME) is now available.

6.1.4 TOE Testing (SF4)

SF4 shall provide embedded hardware test circuitry with high fault coverage to prevent faulty devices being released in the field. Devices with manufacturing problems (short circuits, open nets,...) could lead to a poor level of security by disabling some security functions.

To conform with ISO 7816 standards the TOE embedded software will always return an Answer-To-Reset command via the serial I/O port. This contains messages with information on the integrity and identification of the device. An ATR also verifies significant portions of device hardware (CPU, ROM, EEPROM and logic).

6.1.5 Data Error Detection (SF5)

SF5 shall provide means for performing data error detection.

Means of performing checksum error detection and parity error detection is provided.

The M5.1 16/32-bit Checksum Accelerator or the M5.2 CRC-16/32 hardware peripheral can be used by the embedded software to compute fast data error detection on the program and/or data memories before starting any operation.



6.1.6 FireWall (SF6)

SF6 shall enforce access control based on the FireWall rules as defined in the ACSF_Policy (Not disclosed in ST-Lite).

M6.1 Memory protection

- The FireWall defines user modes to execute embedded software:
 - S.SUPER
 - S.NON SUPER mode (also named user mode).
- The different modes provide restricted access priveleges to the memories, and to the MCU perhiperal registers.
- If a protected address is accessed by the S.NON_SUPER software, a security interrupt is invoked.

M6.2 Illegal address

If an illegal address is accessed, a security interrupt is invoked.

M6.3 Illegal opcode

If an attempt is made to execute any opcode that is not implemented in the instruction set, a security non maskable interrupt is invoked.

6.1.7 Event Audit (SF7)

- The TOE shall provide an Event Audit security function (SF7) to enforce the following rules for monitoring audited events.
- Accumulation or combination of the following auditable events would indicate a potential security violation.
 - M7.1 The external voltage supply goes outside acceptable bounds
 - M7.2 The external clock signal goes outside acceptable bounds
 - M7.3 The ambient temperature goes outside acceptable bounds
 - M7.4 Application program abnormal runaway
 - M7.5 Attempts to physically probe the device
 - M7.6 Attempts to gain illegal access to reserved RAM memory locations
 - M7.7 Attempts to gain illegal access to reserved EEPROM (O2) memory locations
 - M7.8 Attempts to gain illegal access to reserved peripheral, IO and AdvX register locations
 - M7.9 Attempts to execute illegal instruction "LPM" to read the program memory from the S.NON_SUPER program location



- M7.10 Attempts to move the RAM stack to an illegal RAM memory location defined by SPHLC and SPLLC registers
- M7.11 Attempts to execute an CPU opcode that is not implemented: audited by SVR0.ILLOPVI (IO register bit).
- M7.12 Attempts to illegally write access the device's EEPROM (O2)
- M7.13 Attempts to gain illegal access to S.SUPER mode
- M7.14 Exposure to UV light goes outside acceptable bounds
- The Strength of Function claimed for the Event audit security function is high.

6.1.8 Event Action (SF8)

- SF8 shall provide an Event Action security function to register occurrences of audited events and take appropriate action. Detection of such occurrences will cause an information flag to be set, and may cause one of the following to occur if warranted by the violation:
 - Memory wiping actions
 - Different levels of immediate rest
 - Different levels of security interrupts
- Event Action depends on the type of Event (see [TD] for more information).

6.1.9 Unobservability (SF9)

- SF9 shall ensure that users/third parties will have difficulty observing the following operations on the TOE by the described means.
 - Extracting information, relating to any specific resource or service being used, by monitoring power consumption
 - Extracting information, relating to any specific resource or service being used, by carrying out timing analysis on cryptographic functions
 - Extracting information, relating to any specific resource or service being used, by using mechanical, electrical or optical means
- The Strength of Function claimed for the Unobservability security function is high.

6.1.10 Cryptography (SF10)

- The TSF shall provide a cryptographic algorithm to be able to transmit and receive objects in a manner protected from data retrieval or modification.
- M10.1 the TSF shall provide hardware DES, TDES data encryption/decryption capability.
- The TSF shall provide software



- M10.2 SHA-1
- M10.3 RSA without CRT
- M10.4 RSA with CRT



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The Atmel Toolbox must be considered as a whole

Those may be used by the smartcard embedded software to support data encryption and decryption for maintaining data integrity, and protect against sensitive data unauthorized disclosure.

M10.5 the TSF shall provide a hardware Random Number Generator (RNG) to support security operations performed by cryptographic applications. This RNG shall not be predictable, have sufficient entropy, and not leaking information related to the value of the generated random numbers as this leakage could be used to retrieve cryptographic keys for instance.

M10.6 the TSF shall provide software RSA cryptographic key generation capability using Miller Rabin algorithm with confidence criteria (t parameter) between 0 and 255.

The Strength of Function claimed for the cryptography security function is high.

An assessment of the strength of the following algorithms does not form part of the evaluation:

- DES algorithm
- TDES algorithm
- SHA-1 algorithm
- RSA without CRT algorithm
- RSA with CRT algorithm
- Miller Rabin algorithm

The TOE shall also provide software cryptographic primitives to ease the customer proprietary software implementation of these algorithms (full multiply, square, partial multiply, division,...) as well as DSA and EC-DSA data signature in the CPU embedded software. The primitives listed as well as DSA and EC-DSA are not TSF portions of the TOE, they are covered in terms of CC compliance, but not covered in terms of penetration testing.



Please note that within the scope of the evaluation is the TOE hardware with and without the Atmel Toolbox software. If the smartcard embedded software developer wishes to create their own cryptographic toolbox they must follow the guidance notes [APP_AdvX] and [APP_CRYPT] to ensure that the security requirements are maintained.



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6.1.11 Package Mode Entry (SF11)

SF11 shall ensure only authorized users will be permitted to enter Package Mode. This is provided by the M1.1 Test Mode Entry conditions, and also the M11.1 Package Mode Entry conditions. Both M1.1 and M11.1 conditions must be met to enter Package Mode.

The conditions must be met in SF1 (M1.1) first, then whilst the TOE is still held in reset the PME conditions (M11.1) must be met. Failure to meet these conditions will prevent entry into Package Mode.

It is not possible to enter Test Mode on a sawn wafer, only Package Mode can be entered. So this function is protected by Test Mode Entry and Package Mode Entry.

The Strength of Function for the Package Mode Entry function is high.

6.1.12 Test Memory Access in Package Mode (SF12)

SF12 shall ensure that, although authenticated users can have access to memories using commands in package mode, they cannot access directly their contents.

When package mode is entered a full EEPROM (O2) erase is performed. Access to the device memories are limited by test algorithms.

- M12.1 the EEPROM (O2) tests are read/write functions controlled via a test interface circuit but do not allow the user data to be read since they are in an encrypted form.
- M12.2 CPU ROM (O1) data no access.
- M12.3 Crypto ROM (O3) data no access.
- M12.4 CPU RAM (O4) no access.
- M12.5 Crypto RAM (O5) no access

The Strength of Function claimed for the Protected Test Memory Access in Package Mode is high.

6.1.13 Security Functions Based on Permutations/combinations

Security function SF1 and SF11 are based on mechanisms using permutation and/or combination properties. **Not disclosed in ST-Lite**



Table 6-1 Relationship Between Security Requirements and Security Functions

| | | Security Functions | | | | | | | | | | | |
|-------------------------|-----|--------------------|------------------------------|-------------------|-------------|----------------------|----------|-------------|--------------|-----------------|--------------|--------------------|------------------------------------|
| | | Test Mode Entry | Protected Test Memory Access | Test Mode Disable | TOE Testing | Data Error Detection | FireWall | Event Audit | Event Action | Unobservability | Cryptography | Package Mode Entry | Test Memory Access in Package Mode |
| Security Requirement | | SF1 | SF2 | SF3 | SF4 | SF5 | SF6 | SF7 | SF8 | SF9 | SF10 | SF11 | SF12 |
| FIA_UAU.2 | 01 | х | | | | | | | | | | Х | |
| FIA_UID.2 | O2 | х | | | | | | | | | | Х | |
| FIA_ATD.1 | О3 | х | Х | Х | х | Х | х | | | | | Х | Х |
| FPT_TST.1 | 04 | х | х | Х | х | х | | | | | | | |
| FDP_SDI.1 | O5 | | Х | | х | Х | | | | | | | |
| FMT_MOF.1 | O6 | | | Х | | | | | | | | | |
| FMT_MSA.1 | 07 | х | Х | | Х | | Х | | | | | Х | Х |
| FMT_SMR.1 | 08 | х | | Х | | | х | | | | | Х | |
| FMT_SMF.1 | О9 | | | Х | | | х | | | | | Х | |
| FMT_MSA.3 | 10 | | х | | х | | х | | | | | | |
| FDP_ACC.2 | 011 | | х | | | | х | | | | | | Х |
| FDP_ACF.1 | 012 | | х | | | | х | | | | | | Х |
| FDP_IFC.1 | 013 | | х | | х | | | | | | | | Х |
| FDP_IFF.1 | 014 | | Х | | х | | | | | | | | Х |
| FAU_SAA.1 | O15 | | | | | | | х | | | | | |
| FPR_UNO.1 | O16 | | | | | | | | | х | | | |
| FPT_PHP.2 | 017 | | | | | | | х | х | | | | |
| FPT_PHP.3 | O18 | | | | | | | х | х | | | | |
| FCS_COP.1 | O19 | | | | | | | | | | х | | |
| FCS_CKM.1 | O20 | | | | | | | | | | Х | | |



6.2 TOE Assurance Measures

This section defines the TOE assurance measures and Figure 6-2 on page 66 specifies how they satisfy the TOE security assurance requirements.

6.2.1 Security Target Lite (SA1)

SA1 shall provide the "AT90SC12872RCFT Security Target Lite" document plus its references.

6.2.2 Configuration Management (SA2)

SA2 shall provide the "CC Configuration Management (ACM)" interface document plus its references.

6.2.3 Delivery and Operation (SA3)

SA3 shall provide the "CC Delivery and Operation (ADO)" interface document plus its references.

6.2.4 Development Activity (SA4)

SA4 shall provide the "CC Development Activity (ADV)" interface document plus its references.

6.2.5 **Guidance (SA5)**

SA5 shall provide the "CC Guidance (AGD)" interface document plus its references.

6.2.6 Life Cycle Support (SA6)

SA6 shall provide the "CC Life Cycle Support (ALC)" interface document plus its references.

6.2.7 Test Activity (SA7)

SA7 shall provide the "CC Test Activity (ATE)" interface document plus its references, and undertaking of testing described therein.



6.2.8 Vulnerability Assessment (SA8)

SA8 shall provide the "CC Vulnerability Assessment (AVA)" interface document plus its references, and undertaking of vulnerability assessment described therein.

6.2.9 Smart Card Devices (SA9)

SA9 shall provide functional AT90SC12872RCFT smart card devices.

6.2.10 Development Site (SA10)

SA10 shall provide access to the development site.

6.2.11 Test Site (SA11)

SA11 shall provide access to the test site.

6.2.12 Manufacturing Site (SA12)

SA12 shall provide access to the manufacturing site.

6.2.13 Sub-contractor Sites (SA13)

SA13 shall provide access to the sub-contractor sites.



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Table 6-2 Relationship Between Assurance Requirements and Measures

| | Security Target Lite | Configuration Management | Delivery and Operation | Development Activity | Guidance | Life Cycle Support | Test Activity | Vulnerability assessment | Smartcard Devices | Development Site | Test Site | Manufacturing Site | Sub-contractor Site |
|--------------------------|----------------------|--------------------------|------------------------|----------------------|----------|--------------------|---------------|--------------------------|-------------------|------------------|-----------|--------------------|---------------------|
| Assurance Requirement | SA1 | SA2 | SA3 | SA4 | SA5 | SA6 | SA7 | SA8 | SA9 | SA10 | SA11 | SA12 | SA13 |
| ASE_xxx | Х | | | | | | | | | | | | |
| ACM_AUT.1 | | х | | | | | | | | х | х | х | Х |
| ACM_CAP.4 | | х | | | | | | | | х | х | х | Х |
| ACM_SCP.3 | | х | | | | | | | | х | х | х | Х |
| ADO_DEL.2 | | | Х | | | | | | | х | х | х | Х |
| ADO_IGS.1 | | | Х | | | | | | | Х | Х | Х | Х |
| ADV_FSP.3 | | | | Х | | | | | | | | | |
| ADV_HLD.3 | | | | х | | | | | | | | | |
| ADV_IMP.2 | | | | х | | | | | | | | | |
| ADV_LLD.1 | | | | х | | | | | | | | | |
| ADV_RCR.2 | | | | х | | | | | | | | | |
| ADV_SPM.3 | | | | Х | | | | | | | | | |
| AGD_ADM.1 | | | | | Х | | | | | | | | |
| AGD_USR.1 | | | | | Х | | | | | | | | |
| ALC_DVS.2 | | | | | | Х | | | | Х | Х | Х | Х |
| ALC_LCD.2 | | | | | | Х | | | | Х | Х | Х | Х |
| ALC_TAT.2 | | | | | | Х | | | | Х | Х | Х | Х |
| ATE_COV.2 | | | | | | | Х | | Х | | Х | | |
| ATE_DPT.2 | | | | | | | Х | | Х | | Х | | |
| ATE_FUN.1 | | | | | | | Х | | Х | | Х | | |
| ATE_IND.2 | | | | | | | Х | | Х | | Х | | |
| AVA_CCA.1 | | | | | | | | Х | Х | | | | |
| AVA_MSU.3 | | | | | | | | Х | Х | | | | |
| AVA_SOF.1 | | | | | | | | Х | Х | | | | |
| AVA_VLA.4 | | | | | | | | Х | Х | | | | |

PP Claims

7.1 PP Reference

This Security Target Lite is compliant with CC Smartcard Integrated Circuit Protection Profile PP/9806, Version 2.0, Issue September 1998, and has been registered at the French Certification Body.

7.2 PP Refinements

- 213 Refinements to assumptions A.DLV_PROTECT, A.USE_PROD and objectives O.DLV_PROTECT, O.TEST_OPERATE relate to unsawn wafers and corresponding procedures and guidance.
- For clarification of this Security Target Lite, modes, assets, subjects, threats, assumptions and organizational security policy are defined with labels of the form M.xx_xx, D.xx_xx, S.xx_xx, T.xx_xx, A.xx_xx, and P.xx_xx respectively.

7.3 PP Additions

7.3.1 Cryptographic Capability

- In addition to conforming to PP/9806, this Security Target Lite specifies an additional Organizational Security Policy P.CRYPTO in Section 3.4. and an additional objective O.CRYPTO in Section 4.1.
- The CC security functional requirements to meet this Organizational Security Policy are Cryptographic Operation (FCS_COP.1), and Cryptographic key generation (FCS_CKM.1), which are specified in Section 5.
- The security function to satisfy the FCS_COP.1, and FCS_CKM.1, requirements is SF10 and is specified in Section 6.

7.3.2 Specification of Management Functions

This is an addition to the Security Management Class (FMT)



The security functions that satisfy the FMT_SMF.1 requirement are SF3, SF6 and 219 SF11. These security functions are described in Section 6. **Analysis and Testing for Insecure States** 7.3.3 This is an addition to the Assurance Vulnerability class (AVA) 220 The assurance measures that satisfy the AVA_MSU.3 requirement are SA8 and SA9. 221 These assurance measures are described in Section 6. 7.3.4 Additions to Life Cycle 222 Due to the addition of Package Mode the following functional requirements are now applicable to not only Phase 3, but also Phases 4-7. FIA_UAU.2 - User authentication before any action FIA UID.2 - User Identification before any action FIA_ATD.1 - User attribute definition 223 This is due to the control of entry into Package Mode, and also the control of what authenticated Package Mode user have access to. The security functions that satisfy the FIA_UAU.2 requirements are SF1 and SF11. The 224 security functions are described in Section 6. The security functions that satisfy the FIA_UID.2 requirements are SF1 and SF11. The 225 security functions are described in Section 6. The security functions that satisfy the FIA ATD.1 requirement are SF1, SF2, SF3, SF4, 226

SF5, SF6, SF11, and SF12. These security functions are described in Section 6.



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Glossary

A.1 Terms

BIST Built In Self Test. Hardware implementation of an

algorithm which tests for stuck at, transition, coupling

and address faults in a memory

Control Bytes Reserved bytes of EEPROM which can be

programmed with traceability information.

CRC-32 Algorithm used to compute powerful checksum on

memory blocks

HASH Transformation of a string of characters into a usually

shorter fixed length value or key that represents the

original string.

IC Dedicated Software IC Proprietary software which is required for testing

> purposes and to implement special functions. For AT90SC12872RCFT this includes the embedded test software and additional test programmes which are

run from outside of the IC.

The Crypto libraries also form part of the IC dedicated

software.

IC Designer Institution (or its agent) responsible for the IC

Development. Atmel is the institution in respect of the

TOE.

IC Manufacturer Institution (or its agent) responsible for the IC

manufacturing, testing and pre-personalization. Atmel

is the institution in respect of the TOE.

Institution (or its agent) responsible for the IC

IC Packaging

Manufacturer packaging and testing.

IC Pre-personalization Required information to enable the smartcard IC to be configured by means of ROM options and to enable Data

programming of the EEPROM with customer specified

data.



Integrated Circuit (IC) Electronic component(s) designed to perform

processing and/or memory functions.

MARCH C Algorithm which tests for stuck at, transition, coupling

and address faults in a memory.

MARCH LR Algorithm which tests for stuck at, transition, coupling

and address faults in a memory.

MARCH Y Algorithm which tests for stuck at, transition, coupling

and address faults in a memory.

Personalizer Institution (or its agent) responsible for the smartcard

personalization and final testing.

Smartcard A credit sized plastic card which has a non volatile

memory and a processing unit embedded within it.

Smartcard Embedded

Software

Software embedded in the smartcard application (smartcard application software). This software is provided by smartcard embedded software developer (customer). Embedded software may be in any part of

User ROM or EEPROM.

Smartcard Embedded

Software Developer

Institution (or its agent) responsible for the smartcard

embedded software development and the

specification of pre-personalization requirements.

Smartcard Issuer Institution (or its agent) responsible for the smartcard

product delivery to the smartcard end-user.

Smartcard Product

Manufacturer

Institution (or its agent) responsible for the smartcard

product finishing process and testing.

UNIX Interactive Time Sharing Operating System.

Workstream Manufacturing Unix based batch Tracking System.

A.2 **Abbreviations**

ACSF Access Control Security Functions

32-bit Crypto Accelerator developed and produced by Atmel AdvX

AVR 8-bit RISC processor developed and produced by Atmel

BIST Built-in Self Test CC Common Criteria

CPU Central Processing Unit

CRC Cyclic Redundancy Check

DES Data Encryption Standard

DPA Differential Power Analysis

EEPROM Electrically Erasable Programmable ROM

EKB East Kilbride

FIB Focussed Ion Beam

HCMOS High Speed Complementary Metal Oxide Semiconductor

I/O Input/Output

IC Integrated Circuit

IFCSF Information Flow Control Security Functions

ISO International Standards Organization

LFSR Linear Feedback Shift Register

MAC Master Authentication Key

MCU Microcontroller

NVM Non Volatile Memory

OTP One Time Programmable P0 **ROM Program Supervisor**

P1 EEPROM Program Supervisor

P5 Crypto ROM Program Supervisor

P6 Crypto ROM Program Supervisor

PME Package Mode Entry

PMT Package Mode Test

PP **Protection Profile**

RAM Random-Access Memory

RF Radio Frequency



RFO Rousset France Operations
RISC Reduced Instruction Set Core
RNG Random Number Generator

ROM Read-Only Memory
SPA Simple Power Analysis

TD Technical Data

TME Test Mode Entry

TMR Test Mode Run

TOE Target of Evaluation

VFO Variable Frequency Oscillator





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