



PREMIER MINISTRE

Secretariat General for National Defence

Central Directorate for Information Systems Security

Certification Report 2006/30

**ATMEL Secure Microcontroller
AT90SC25672RCT-USB rev. D**

Paris, 19 December 2006

Courtesy Translation



Warning

This report is designed to provide sponsors with a document enabling them to assess the security level of a product under the conditions of use and operation defined in this report for the evaluated version. It is also designed to provide the potential purchaser of the product with the conditions under which he may operate or use the product so as to meet the conditions of use for which the product has been evaluated and certified; that is why this certification report must be read alongside the evaluated user and administration guidance, as well as with the product security target, which presents threats, environmental assumptions and the supposed conditions of use so that the user can judge for himself whether the product meets his needs in terms of security objectives.

Certification does not, however, constitute a recommendation product from DCSSI (Central Directorate for Information Systems Security), and does not guarantee that the certified product is totally free of all exploitable vulnerabilities.

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<i>Certification report reference</i>	2006/30
<i>Product name</i>	ATMEL Secure Microcontroller AT90SC25672RCT-USB rev. D
<i>Product reference</i>	AT90SC25672RCT-USB, reference AT58829 revision D, with Cryptographic software library Toolbox 3.x revision: 00.03.01.04
<i>Protection profile conformity</i>	PP/9806
<i>Evaluation criteria and version</i>	Common Criteria version 2.3 Compliant with ISO 15408:2005
<i>Evaluation level</i>	EAL 4 augmented ADV_IMP.2, ALC_DVS.2, AVA_MSU.3, AVA_VLA.4
<i>Developer(s)</i>	ATMEL Smart Card ICs Maxwell Building - Scottish Enterprise technology Park, East Kilbride, Glasgow G75 0QR, Scotland
<i>Sponsor</i>	ATMEL Smart Card ICs Maxwell Building - Scottish Enterprise technology Park, East Kilbride, Glasgow G75 0QR, Scotland
<i>Evaluation facility</i>	CEA - LETI 17 rue des martyrs, 38054 Grenoble Cedex 9, France Phone: +33 (0)4 38 78 40 87, email : cesti.leti@cea.fr
<i>Recognition arrangements</i>	<div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;">CCRA </div><div style="text-align: center;">SOG-IS </div></div> <p>The product is recognised at EAL4 level.</p>

Introduction

The Certification

Security certification for information technology products and systems is governed by decree number 2002-535 dated April, 18th 2002, and published in the "Journal Officiel de la République Française". This decree stipulates that:

- The central information system security department draws up **certification reports**. These reports indicate the features of the proposed security targets. They may include any warnings that the authors feel the need to mention for security reasons. They may or may not be transmitted to third parties or made public, as the principals desire (article 7).
- The **certificates** issued by the Prime Minister certify that the copies of the products or systems submitted for evaluation fulfil the specified security features. They also certify that the evaluations have been carried out in compliance with applicable rules and standards, with the required degrees of skill and impartiality (article 8).

The procedures are available on the Internet site www.ssi.gouv.fr.

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1. The product

1.1. Presentation of the product

The evaluated product is the secure microcontroller AT90SC9618RCT, reference AT58823 revision D, with Cryptographic software library Toolbox 3.x revision: 00.03.01.04, developed by ATMEL Smart Card ICs. This certification report covers the product with and without the cryptographic software library.

The microcontroller aims to host one or several software applications and can be embedded in a plastic support to create a Smartcard with multiple possible usages (secure identity documents, banking, health card, pay-TV or transport applications...) depending on the Embedded Software applications. However, only the microcontroller is evaluated. The software applications are not in the scope of this evaluation.

1.2. Evaluated product description

The security target [ST] defines the evaluated product, its evaluated security functionalities and its operation environment.

This security target is compliant to [PP9806] protection profile.

1.2.1. Product identification

The configuration list [CONF] identifies the product's constituent elements.

The certified version of the product can be identified by the following elements:

- Product name: AT90SC25672RCT-USB, and product identification number: AT58829. This information can be checked using Serial number register SN_0, which content should be hexadecimal 0x23 (see [GUIDES], "AT90SC25672RCT-USB Technical Data Sheet" section 21.1.1.),
- Silicon revision: D. Contrary to the specifications described in the technical datasheet, This information cannot be checked using Serial number register SN_1, which was not properly updated. So ATMEL proposed the following process:
Customers will contact ATMEL with batch number information (Registers SN_2 to SN_8),
ATMEL reply with required identification information (silicon revision).
- Toolbox revision: 00.03.01.04. This information can be checked using Tool-box 3.x "Selftest" command, which answer should be hexadecimal 0x00030104 (see [TBX], section 4.1).
- The TOE can be physically identified by the mask numbers visible on the metal layer, and listed in the "Patern and mask list" document (cf. [CONF]).

1.2.2. Security services

The product provides mainly the following security services:

- 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.

1.2.3. Architecture

The AT90SC9618RCT microcontroller is made up of:

- AVR Risk processing unit,
- 256Kb of program ROM memory, and 32Kb ROM memory dedicated to Atmel's Crypto Library,
- 72K bytes of EEPROM program/data memory including 128 bytes of One Time Programmable (OTP) memory and a 384-byte of bit-addressable area.
- 8K bytes of static RAM memory,
- a 32bit Checksum Accelerator,
- a CRC-16/32 peripheral,
- a Random Number Generator,
- a fast hardware DES/3DES peripheral,
- a 32bit crypto accelerator (AdvX) with its 32K-byte Crypto ROM that 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 software library allows fast cryptographic algorithm implementations (RSA, SHA-1, Prime Generation,...) on the AdvX.
- detectors which monitor voltage, frequency and temperature,
- a firewall that protects all memories, peripheral and IO register accesses,
- a power management system,
- logic peripherals including 2 timers, 1 serial port, an ISO7816 interface with an ISO7816 controller, and a USB interface compliant to USB V2.0,
- a dedicated test structure that can be used only in test mode for production testing, and seen before IC packaging.

1.2.4. Life cycle

The product's life cycle is organised as follow:

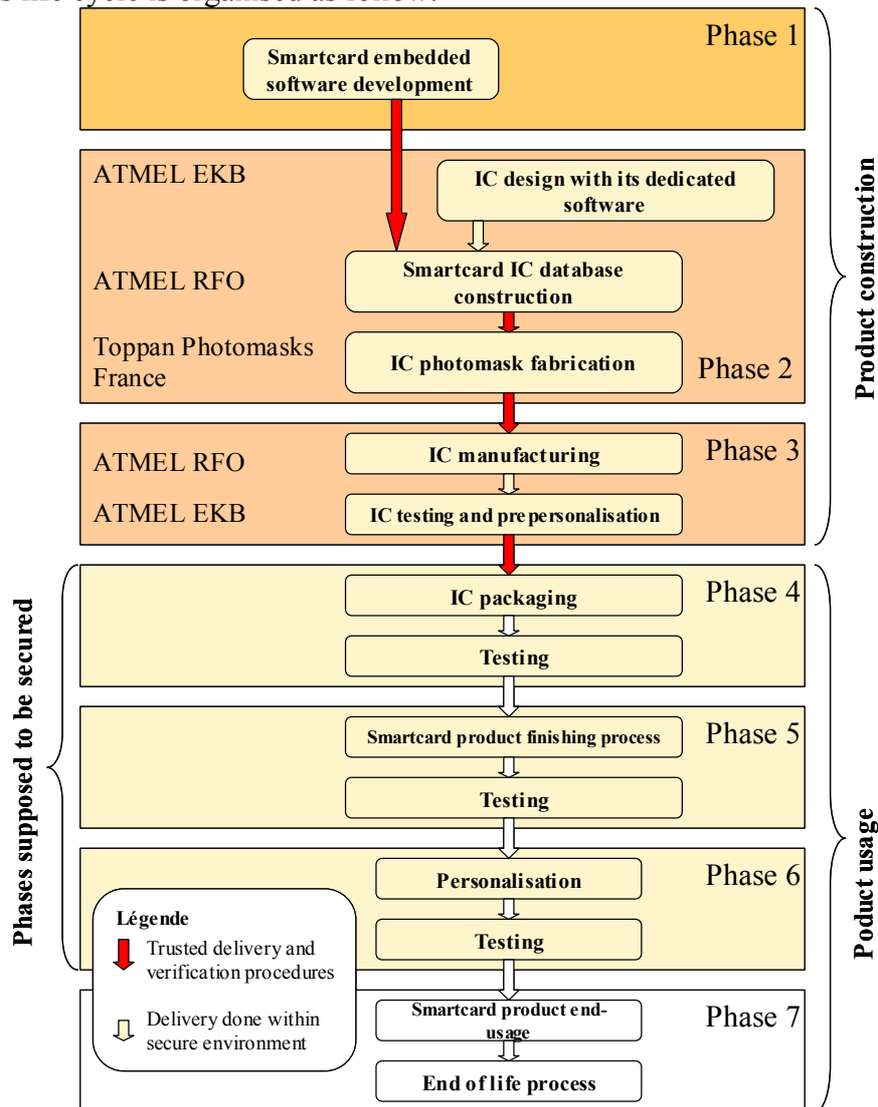


Figure 1 – standard IC life-cycle

The different sites impacted by the evaluation are listed bellow.

The product is designed and tested by:

Atmel East Kilbride

Maxwell Building
Scottish Enterprise technology Park
East Kilbride
Glasgow G75 0QR,
Scotland.

The database of the product and the manufacturing of the product are performed by:

Atmel Rousset

Z.I. Rousset Peynier
13106 Rousset Cedex
France.

The photo masks of the product are manufactured by:

Toppan Photomasks France

224, bd John Kennedy
91100 Corbeil Essonnes
France.

The product can be in one of its three possible modes:

- “Test” mode: mode in which the microcontroller 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.
- “User” mode: mode, in which the microcontroller runs under control of the smartcard embedded software. It is intended that customers and end-users will always use the MCU in user mode.
- “Package” mode: this mode is similar to Test Mode for testing returns from Phases 4-7. 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.

1.2.5. Evaluated configuration

This certification report applies only to the microcontroller with or without its cryptographic software library. Any other software used for the evaluation is not part of the scope of certification.

With regard to the life-cycle, the evaluated product is the one at the end of its manufacturing phase (phase 3).

For the evaluation needs, the product was provided in to the ITSEF in a mode known as “open¹”.

¹ mode that enables to load and execute a native code in EEPROM and also to disable the configurable security mechanisms

2. The evaluation

2.1. Evaluation referential

The evaluation has been performed in compliance with **Common Criteria version 2.3** [CC] and with the Common Evaluation Methodology [CEM].

For assurance components above EAL4 level, the evaluation facility own evaluation methods consistent with [AIS34], validated by DCSSI have been used.

In order to meet the specificities of smart cards, the [CCIC] and [CCAP] guides have been applied.

The evaluation relies on the evaluation results of the AT90SC9618RCT rev. D product certified the 14 December 2006 under the reference 2006/26 (cf. [2006/26]).

2.2. Evaluation work

The evaluation technical report [RTE], delivered to DCSSI the 13 December 2006, provides details on the work performed by the evaluation facility and assesses that all evaluation tasks are “**pass**”.

2.3. Cryptographic mechanisms robustness analysis

The robustness of cryptographic mechanisms has not been analysed by DCSSI.

3. Certification

3.1. Conclusion

The evaluation identified in chapter 2 and described in the evaluation technical report [ETR], was carried out according to the current rules and standards, with the required competency and impartiality by a licensed evaluation facility. All the work performed permits the release of a certificate in conformance with the decree 2002-535.

This certificate testifies that the product “ATMEL AT90SC25672RCT-USB rev. D” submitted for evaluation fulfils the security features specified in its security target [ST] for the evaluation level EAL4 augmented.

3.2. Restrictions

This certificate only applies on the product specified in chapter 1.2 of this certification report.

This certificate provides a resistance assessment of the AT90SC25672RCT-USB rev. D product to a set of attacks which remains generic due to the missing of any specific embedded application. Therefore, the security of a final product based on the evaluated microcontroller would only be assessed through the final product evaluation, which could be performed on the basis of the current evaluation results.

The user of the certified product shall respect the operational environmental security objectives summarized specified in the security target [ST] and shall respect the recommendations in the guidance [GUIDES], in particular:

- Secure communication protocols and procedures shall be used between smartcard and terminal.
- The integrity and the confidentiality of sensitive data stored or handled by the system (terminals, communications....) shall be maintained.

3.3. Recognition of the certificate

3.3.1. European recognition (SOG-IS)

This certificate is released in accordance with the provisions of the SOG-IS agreement [SOG-IS].

The European Recognition Agreement made by SOG-IS in 1999 allows recognition from Signatory States of the agreement¹, of ITSEC and Common Criteria certificates. The

¹ The signatory countries of the SOG-IS agreement are: Finland, France, Germany, Italy, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

European recognition is applicable up to ITSEC E6 and CC EAL7 levels. The certificates that are recognized in the agreement scope are released with the following marking:



3.3.2. International common criteria recognition (CCRA)

This certificate is released in accordance with the provisions of the CCRA [CC RA]. However, it is only recognised for EAL4 level.

The Common Criteria Recognition Arrangement allows the recognition, by signatory countries¹, of the Common Criteria certificates. The mutual recognition is applicable up to the assurance components of CC EAL4 level and also to ALC_FLR family. The certificates that are recognized in the agreement scope are released with the following marking:



¹ The signatory countries of the CCRA arrangement are: Australia, Austria, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, India, Israel, Italy, Japan, The Netherlands, New Zealand, Norway, Singapore, Spain, Sweden, Turkey, United Kingdom and United States.

Annex 1. Evaluation level of the product

Class	Family	Components by assurance level							Assurance level of the product	
		EAL 1	EAL 2	EAL 3	EAL 4	EAL 5	EAL 6	EAL 7	EAL 4+	Name of the component
ACM Configuration management	ACM_AUT				1	1	2	2	1	Partial CM automation
	ACM_CAP	1	2	3	4	4	5	5	4	Configuration support and acceptance procedures
	ACM_SCP			1	2	3	3	3	2	Problem tracking CM coverage
ADO Delivery and operation	ADO_DEL		1	1	2	2	2	3	2	Detection of modification
	ADO_IGS	1	1	1	1	1	1	1	1	Installation, generation and start-up procedures
ADV Development	ADV_FSP	1	1	1	2	3	3	4	2	Fully defined external interfaces
	ADV_HLD		1	2	2	3	4	5	2	Security enforcing high-level design
	ADV_IMP				1	2	3	3	2	Implementation of the TSF
	ADV_INT					1	2	3		
	ADV_LLD				1	1	2	2	1	Descriptive low-level design
	ADV_RCR	1	1	1	1	2	2	3	1	Informal correspondence demonstration
	ADV_SPM				1	3	3	3	1	Informal TOE security policy model
AGD Guidance	AGD_ADM	1	1	1	1	1	1	1	1	Administrator guidance
	AGD_USR	1	1	1	1	1	1	1	1	User guidance
ALC Life-cycle support	ALC_DVS			1	1	1	2	2	2	Sufficiency of security measures
	ALC_FLR									
	ALC_LCD				1	2	2	3	1	Developer defined life-cycle model
	ALC_TAT				1	2	3	3	1	Well-defined development tools
ATE Tests	ATE_COV		1	2	2	2	3	3	2	Analysis of coverage
	ATE_DPT			1	1	2	2	3	1	Testing: high-level design
	ATE_FUN		1	1	1	1	2	2	1	Functional testing
	ATE_IND	1	2	2	2	2	2	3	2	Independent testing – sample
AVA Vulnerability assessment	AVA_CCA					1	2	2		
	AVA_MSU			1	2	2	3	3	3	Analysis and testing of insecure states
	AVA_SOF		1	1	1	1	1	1	1	Strength of TOE security function evaluation
	AVA_VLA		1	1	2	3	4	4	4	Highly resistant

Annex 2. Evaluated product references

[2006/26]	Certification report 2006/26 - ATMEL Secure Microcontroller AT90SC9618RCT rev. D, 14 December 2006, SGDN/DCSSI.
[ST]	<p>Reference security target for the evaluation:</p> <ul style="list-style-type: none"> - Capella Security Target, Reference: Capella_ST_V2.3_24Nov06 ATMEL Smart Card ICs <p>For the needs of publication, the following security target has been provided and validated in the evaluation:</p> <ul style="list-style-type: none"> - AT90SC25672RCT – USB Security Target Lite, Reference: TPG0140A_08Dec06 ATMEL Smart Card ICs
[RTE]	<p>Evaluation technical report :</p> <ul style="list-style-type: none"> - CAPELLA EAL4+ Project - Evaluation Technical Report, Reference: LETI.CESTI.CAP.RTE.001 version 1.0 CESTI LETI <p>For the needs of composite evaluation with this microcontroller a technical report for composition has been validated:</p> <ul style="list-style-type: none"> - CAPELLA Project - Evaluation Technical Report Lite, Reference: LETI.CESTI.CAP.RTE.002 Version 1.0 CESTI LETI
[CONF]	<p>The configuration list is:</p> <ul style="list-style-type: none"> - Capella Design Configuration List, Reference: Capella_DCL_V1.1_05Dec06 ATMEL Smart Card Ics - Capella Manufacturing Configuration List, Reference: Capella_MCL_V1.1_05Dec06 ATMEL Smart Card Ics - Capella Pattern Mask List Rev D, Reference: Capella_PML_RevD_06Dec06 ATMEL Smart Card ICs - Toolbox 3.x Crypto Toolbox Configuration List Reference: TPR0150DX_06Sep05 ATMEL Smart Card ICs - Capella Deliverables list, Reference: Capella EAL4+-EDL-11Dec06 ATMEL Smart Card ICs
[GUIDES]	<p>Guidance of the product:</p> <ul style="list-style-type: none"> - AT90SC CC AGD Interface, Reference: AT90SC_GUID_V1.4_05Jul05 ATMEL Smart Card Ics - AT90SC Technical Data Sheet, Reference: TPR0160AX, ATMEL Smart Card Ics

	<ul style="list-style-type: none"> - AT90SC25672RCT-USB Technical Data Sheet, Reference: TPR0149AX_05Aug05, ATMEL Smart Card ICs - AT90SC25672RCT – USB errata, Full NVM Erase, Reference: TPR0271AX-06Dec06 ATMEL Smart Card ICs - Toolbox 3.x on AT90SCxxxxC Family with AdvX, Reference: TPR0133CX-26Jul05 ATMEL Smart Card ICs - Efficient use of AdvX for Implementing Cryptographic Operations, Reference: TPR0142CX_14Jun05 ATMEL Smart Card ICs - Securing Cryptographic Operations on AT90SC Products with Toolbox 3.x, Reference: TPR0141CX_03Apr06, ATMEL Smart Card ICs - AdvX for AT90SC family, Reference: TPR0116BX. ATMEL Smart Card ICs - AT90SC Addressing Modes and Instruction Set, Reference: 1323C-03May04 ATMEL Smart Card ICs - Security Recommendations for AT90SC ASL4 Products, Reference: TPR0066G-05Jul05 ATMEL Smart Card ICs - Secured Hardware DES/TDES on AT90SC ASL4 Products, Reference: TPR0063FX-29Sep06 ATMEL Smart Card ICs - Generating unpredictable random numbers on the AT90SC family devices, Reference: 1573CX_SMIC_21mar03 ATMEL Smart Card ICs - Using the supervisor and user modes on the AT90SC ASL4 products, Reference: TPR0095A-11Mar03 ATMEL Smart Card ICs - Checksum Accelerator use on the AT90SC ASL4 products, Reference: TPR0065A-02Jul02 ATMEL Smart Card ICs - Wafer Saw Recommendations, Reference: TPG0079A_13Jun05 ATMEL Smart Card ICs
[PP/9806]	Protection Profile Smart Card Integrated Circuit Version 2.0, September 1998. <i>Certified under the reference PP/9806.</i>

Annex 3. Certification references

Decree number 2002-535 dated 18 th April 2002 related to the security evaluations and certifications for information technology products and systems.	
[CER/P/01]	Procedure CER/P/01 - Certification of the security provided by IT products and systems, DCSSI.
[CC]	Common Criteria for Information Technology Security Evaluation: Part 1: Introduction and general model, August 2005, version 2.3, ref CCMB-2005-08-001; Part 2: Security functional requirements, August 2005, version 2.3, ref CCMB-2005-08-002; Part 3: Security assurance requirements, August 2005, version 2.3, ref CCMB-2005-08-003. The content of Common Criteria version 2.3 is identical to the international ISO/IEC 15408:2005.
[CEM]	Common Methodology for Information Technology Security Evaluation: Evaluation Methodology, August 2005, version 2.3, ref CCMB-2005-08-004. The content of CEM version 2.3 is identical to the international ISO/IEC 18045:2005.
[CC IC]	Common Criteria Supporting Document - Mandatory Technical Document - The Application of CC to Integrated Circuits, version 2.0, April 2006.
[CC AP]	Common Criteria Supporting Document - Mandatory Technical Document - Application of attack potential to smart-cards, version 2.1, April 2006.
[CC RA]	Arrangement on the Recognition of Common criteria certificates in the field of information Technology Security, May 2000.
[SOG-IS]	«Mutual Recognition Agreement of Information Technology Security Evaluation Certificates», version 2.0, April 1999, Management Committee of Agreement Group.
[AIS 34]	Application Notes and Interpretation of the Scheme - Evaluation Methodology for CC Assurance Classes for EAL5+, AIS34, Version 1.00, 01 June 2004