

Certification Report

BSI-DSZ-CC-1020-2016

for

Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00

from

Infineon Technologies AG

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Deutsches erteilt vom

IT-Sicherheitszertifikat

Bundesamt für Sicherheit in der Informationstechnik

BSI-DSZ-CC-1020-2016 (*)

| Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00 | | |
|---|---|--|
| from | Infineon Technologies AG | |
| PP Conformance: | Protection Profile, TPM Library specification Family "2.0", Level 0 Revision 1.16, December 10, 2014, | |

Version 1.0, Trusted Computing GroupFunctionality:PP conformant plus product specific extensions
Common Criteria Part 2 extendedAssurance:Common Criteria Part 3 conformant

Assurance: Common Criteria Part 3 conformant EAL 4 augmented by ALC_FLR.1 and AVA_VAN.4



SOGIS Recognition Agreement



The IT Product identified in this certificate has been evaluated at an approved evaluation facility using the Common Methodology for IT Security Evaluation (CEM), Version 3.1 extended by Scheme Interpretations and CC Supporting Documents as listed in the Certification Report for conformance to the Common Criteria for IT Security Evaluation (CC), Version 3.1. CC and CEM are also published as ISO/IEC 15408 and ISO/IEC 18045.

(*) This certificate applies only to the specific version and release of the product in its evaluated configuration and in conjunction with the complete Certification Report and Notification. For details on the validity see Certification Report part A chapter 4

The evaluation has been conducted in accordance with the provisions of the certification scheme of the German Federal Office for Information Security (BSI) and the conclusions of the evaluation facility in the evaluation technical report are consistent with the evidence adduced.

This certificate is not an endorsement of the IT Product by the Federal Office for Information Security or any other organisation that recognises or gives effect to this certificate, and no warranty of the IT Product by the Federal Office for Information Security or any other organisation that recognises or gives effect to this certificate, is either expressed or implied.

Bonn, 27 October 2016

For the Federal Office for Information Security



Common Criteria Recognition Arrangement for components up to EAL 4

Joachim Weber Head of Division L.S.



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Preliminary Remarks

Under the BSIG¹ Act, the Federal Office for Information Security (BSI) has the task of issuing certificates for information technology products.

Certification of a product is carried out on the instigation of the vendor or a distributor, hereinafter called the sponsor.

A part of the procedure is the technical examination (evaluation) of the product according to the security criteria published by the BSI or generally recognised security criteria.

The evaluation is normally carried out by an evaluation facility recognised by the BSI or by BSI itself.

The result of the certification procedure is the present Certification Report. This report contains among others the certificate (summarised assessment) and the detailed Certification Results.

The Certification Results contain the technical description of the security functionality of the certified product, the details of the evaluation (strength and weaknesses) and instructions for the user.

¹ Act on the Federal Office for Information Security (BSI-Gesetz - BSIG) of 14 August 2009, Bundesgesetzblatt I p. 2821

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A. Certification

1. Specifications of the Certification Procedure

The certification body conducts the procedure according to the criteria laid down in the following:

- Act on the Federal Office for Information Security²
- BSI Certification and Approval Ordinance³
- BSI Schedule of Costs⁴
- Special decrees issued by the Bundesministerium des Innern (Federal Ministry of the Interior)
- DIN EN ISO/IEC 17065 standard
- BSI certification: Scheme documentation describing the certification process (CC-Produkte) [3]
- BSI certification: Scheme documentation on requirements for the Evaluation Facility, its approval and licencing process (CC-Stellen) [3]
- Common Criteria for IT Security Evaluation (CC), Version 3.1⁵[1] also published as ISO/IEC 15408.
- Common Methodology for IT Security Evaluation (CEM), Version 3.1 [2] also published as ISO/IEC 18045.
- BSI certification: Application Notes and Interpretation of the Scheme (AIS) [4]

2. Recognition Agreements

In order to avoid multiple certification of the same product in different countries a mutual recognition of IT security certificates - as far as such certificates are based on ITSEC or CC - under certain conditions was agreed.

2.1. European Recognition of ITSEC/CC – Certificates (SOGIS-MRA)

The SOGIS-Mutual Recognition Agreement (SOGIS-MRA) Version 3 became effective in April 2010. It defines the recognition of certificates for IT-Products at a basic recognition level and, in addition, at higher recognition levels for IT-Products related to certain SOGIS Technical Domains only.

² Act on the Federal Office for Information Security (BSI-Gesetz - BSIG) of 14 August 2009, Bundesgesetzblatt I p. 2821

³ Ordinance on the Procedure for Issuance of Security Certificates and approval by the Federal Office for Information Security (BSI-Zertifizierungs- und -Anerkennungsverordnung - BSIZertV) of 17 December 2014, Bundesgesetzblatt 2014, part I, no. 61, p. 2231

⁴ Schedule of Cost for Official Procedures of the Bundesamt für Sicherheit in der Informationstechnik (BSI-Kostenverordnung, BSI-KostV) of 03 March 2005, Bundesgesetzblatt I p. 519

⁵ Proclamation of the Bundesministerium des Innern of 12 February 2007 in the Bundesanzeiger dated 23 February 2007, p. 3730

The basic recognition level includes Common Criteria (CC) Evaluation Assurance Levels EAL 1 to EAL 4 and ITSEC Evaluation Assurance Levels E1 to E3 (basic). For "Smartcards and similar devices" a SOGIS Technical Domain is in place. For "HW Devices with Security Boxes" a SOGIS Technical Domains is in place, too. In addition, certificates issued for Protection Profiles based on Common Criteria are part of the recognition agreement.

The new agreement has been signed by the national bodies of Austria, Finland, France, Germany, Italy, The Netherlands, Norway, Spain, Sweden and the United Kingdom. The current list of signatory nations and approved certification schemes, details on recognition, and the history of the agreement can be seen on the website at <u>https://www.sogisportal.eu</u>.

The SOGIS-MRA logo printed on the certificate indicates that it is recognised under the terms of this agreement by the nations listed above.

This certificate is recognized under SOGIS-MRA for all assurance components selected.

2.2. International Recognition of CC – Certificates (CCRA)

The international arrangement on the mutual recognition of certificates based on the CC (Common Criteria Recognition Arrangement, CCRA-2014) has been ratified on 08 September 2014. It covers CC certificates based on collaborative Protection Profiles (cPP) (exact use), CC certificates based on assurance components up to and including EAL 2 or the assurance family Flaw Remediation (ALC_FLR) and CC certificates for Protection Profiles and for collaborative Protection Profiles (cPP).

The CCRA-2014 replaces the old CCRA signed in May 2000 (CCRA-2000). Certificates based on CCRA-2000, issued before 08 September 2014 are still under recognition according to the rules of CCRA-2000. For on 08 September 2014 ongoing certification procedures and for Assurance Continuity (maintenance and re-certification) of old certificates a transition period on the recognition of certificates according to the rules of CCRA-2000 (i.e. assurance components up to and including EAL 4 or the assurance family Flaw Remediation (ALC_FLR)) is defined until 08 September 2017.

As of September 2014 the signatories of the new CCRA-2014 are government representatives from the following nations: Australia, Austria, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, India, Israel, Italy, Japan, Malaysia, The Netherlands, New Zealand, Norway, Pakistan, Republic of Korea, Singapore, Spain, Sweden, Turkey, United Kingdom, and the United States.

The current list of signatory nations and approved certification schemes can be seen on the website: <u>http://www.commoncriteriaportal.org</u>.

The Common Criteria Recognition Arrangement logo printed on the certificate indicates that this certification is recognised under the terms of this agreement by the nations listed above.

As this certificate is a re-certification of a certificate issued according to CCRA-2000 this certificate is recognized according to the rules of CCRA-2000, i.e. up to and including CC part 3 EAL 4 components. The evaluation contained the components ALC_FLR.1 and AVA_VAN.4 that are not mutually recognised in accordance with the provisions of the CCRA-2000, for mutual recognition the EAL 4 components of these assurance families are relevant.

3. Performance of Evaluation and Certification

The certification body monitors each individual evaluation to ensure a uniform procedure, a uniform interpretation of the criteria and uniform ratings.

The product Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00 has undergone the certification procedure at BSI. This is a re-certification based on BSI-DSZ-CC-0965-2015. Specific results from the evaluation process BSI-DSZ-CC-0965-2015 were re-used.

The evaluation of the product Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00 was conducted by TÜV Informationstechnik GmbH. The evaluation was completed on 20 October 2016. TÜV Informationstechnik GmbH is an evaluation facility (ITSEF)⁶ recognised by the certification body of BSI.

For this certification procedure the sponsor and applicant is: Infineon Technologies AG.

The certification is concluded with the comparability check and the production of this Certification Report. This work was completed by the BSI.

4. Validity of the Certification Result

This Certification Report only applies to the version of the product as indicated. The confirmed assurance package is only valid on the condition that

- all stipulations regarding generation, configuration and operation, as given in the following report, are observed,
- the product is operated in the environment described, as specified in the following report and in the Security Target.

For the meaning of the assurance levels please refer to the excerpts from the criteria at the end of the Certification Report or in the CC itself.

The Certificate issued confirms the assurance of the product claimed in the Security Target at the date of certification. As attack methods evolve over time, the resistance of the certified version of the product against new attack methods needs to be re-assessed. Therefore, the sponsor should apply for the certified product being monitored within the assurance continuity program of the BSI Certification Scheme (e.g. by a re-certification). Specifically, if results of the certification are used in subsequent evaluation and certification procedures, in a system integration process or if a user's risk management needs regularly updated results, it is recommended to perform a re-assessment on a regular e.g. annual basis.

In order to avoid an indefinite usage of the certificate when evolved attack methods require a re-assessment of the products resistance to state of the art attack methods, the maximum validity of the certificate has been limited. The certificate issued on 27 October 2016 is valid until 26 October 2021. Validity can be re-newed by re-certification.

The owner of the certificate is obliged:

 when advertising the certificate or the fact of the product's certification, to refer to the Certification Report as well as to provide the Certification Report, the Security Target and user guidance documentation mentioned herein to any customer of the product for the application and usage of the certified product,

⁶ Information Technology Security Evaluation Facility

- 2. to inform the Certification Body at BSI immediately about vulnerabilities of the product that have been identified by the developer or any third party after issuance of the certificate,
- 3. to inform the Certification Body at BSI immediately in the case that security relevant changes in the evaluated life cycle, e.g. related to development and production sites or processes, occur, or the confidentiality of documentation and information related to the Target of Evaluation (TOE) or resulting from the evaluation and certification procedure where the certification of the product has assumed this confidentiality being maintained, is not given any longer. In particular, prior to the dissemination of confidential documentation and information related to the TOE or resulting from the evaluation and certification procedure that do not belong to the deliverables according to the Certification Report part B, or for those where no dissemination rules have been agreed on, to third parties, the Certification Body at BSI has to be informed.

In case of changes to the certified version of the product, the validity can be extended to the new versions and releases, provided the sponsor applies for assurance continuity (i.e. re-certification or maintenance) of the modified product, in accordance with the procedural requirements, and the evaluation does not reveal any security deficiencies.

5. Publication

The product Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00 has been included in the BSI list of certified products, which is published regularly (see also Internet: <u>https://www.bsi.bund.de</u> and [5]). Further information can be obtained from BSI-Infoline +49 228 9582-111.

Further copies of this Certification Report can be requested from the developer⁷ of the product. The Certification Report may also be obtained in electronic form at the internet address stated above.

 ⁷ Infineon Technologies AG Alter Postweg 101 86159 Augsburg

B. Certification Results

The following results represent a summary of

- the Security Target of the sponsor for the Target of Evaluation,
- the relevant evaluation results from the evaluation facility, and
- complementary notes and stipulations of the certification body.

1. Executive Summary

The Target of Evaluation (TOE) is the Trusted Platform Module SLB9665_2.0 (or SLB9665_2.0 in short), version v5.60.2677.00, including related guidance documentation as described in the Security Target.

The TOE is an integrated circuit and software platform that provides computer manufacturers with the core components of a subsystem used to assure authenticity, integrity and confidentiality in e-commerce and internet communications within a Trusted Computing Platform. The SLB9665_2.0 is a complete solution implementing the version 2.0 of the TCG Trusted Platform Module Library Family "2.0" Specification and the TCG PC Client Specific Platform TPM Profile (PTP) Family "2.0" Specification.

The SLB9665_2.0 uses the Low Pin Count Interface (LPC) as defined by Intel for the integration into existing PC mainboards.

The Security Target [6] is the basis for this certification. It is based on the certified Protection Profile, TPM Library specification Family "2.0", Level 0 Revision 1.16, December 10, 2014, Version 1.0, Trusted Computing Group [8].

The TOE Security Assurance Requirements (SAR) are based entirely on the assurance components defined in Part 3 of the Common Criteria (see part C or [1], Part 3 for details). The TOE meets the assurance requirements of the Evaluation Assurance Level EAL 4 augmented by ALC_FLR.1 and AVA_VAN.4.

The TOE Security Functional Requirements (SFR) relevant for the TOE are outlined in the Security Target [6] chapter 7.2. They are selected from Common Criteria Part 2 and some of them are newly defined. Thus the TOE is CC Part 2 extended.

The TOE Security Functional Requirements are implemented by the following TOE Security Functionality:

| TOE Security Functionality | Addressed issue |
|----------------------------|-----------------------------------|
| SF_CRY | Cryptographic Support |
| SF_I&A | Identification and Authentication |
| SF_G&T | General and Test |
| SF_OBH | Object Hierarchy |
| SF_TOP | TOE Operation |

Table 1: TOE Security Functionalities

For more details please refer to the Security Target [6], chapter 8.1.

The assets to be protected by the TOE are defined in the Security Target [6], chapter 4.1. Based on these assets the TOE Security Problem is defined in terms of Assumptions, Threats and Organisational Security Policies. This is outlined in the Security Target [6], chapter 4.1, 4.2 and 4.3.

This certification covers the configurations of the TOE as outlined in chapter 8.

The vulnerability assessment results as stated within this certificate do not include a rating for those cryptographic algorithms and their implementation suitable for encryption and decryption (see BSIG Section 9, Para. 4, Clause 2).

The certification results only apply to the version of the product indicated in the certificate and on the condition that all the stipulations are kept as detailed in this Certification Report. This certificate is not an endorsement of the IT product by the Federal Office for Information Security (BSI) or any other organisation that recognises or gives effect to this certificate, and no warranty of the IT product by BSI or any other organisation that recognises or gives effect to this certificate, is either expressed or implied.

2. Identification of the TOE

The Target of Evaluation (TOE) is called:

Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00.

The following table outlines the TOE deliverables:

| No. | Туре | Item / Identifier | Release / Version | Form of Delivery |
|-----|------|--|-------------------------------|--|
| 1 | HW | Trusted Platform Module SLB9665_2.0 | V5.60.2677.00 | Packaged module |
| 2 | DOC | TPM Trusted Platform Module, Application Note, User Guidance [14] | Revision 1.70, 2016-07 | Hardcopy or pdf-file |
| 3 | DOC | OPTIGA TPM SLB 9665 TPM2.0, Trusted Platform Module, Databook [11] | Revision 2.6, 2016-07-22 | Hardcopy or pdf-file |
| 4 | DOC | <i>TPM Trusted Platform Module Version 2.0</i> <i>SLB 9665 Errata and Updates</i> [12] | Revision 1.7, 2016-08-19 | Hardcopy or pdf-file |
| 5 | DOC | <i>TPM Library Part 1 Architecture, Family</i> <i>"2.0", Level 00</i> [13 Pt. 1] | Revision 01.16, 2014-10-30 | Public document, downloadable from https://www.trustedcomp utinggroup.org |
| 6 | DOC | <i>TPM Library Part 2 Structures, Family</i> <i>"2.0", Level 00</i> [13 Pt. 2] | Revision 01.16, 2014-10-30 | Public document, downloadable from https://www.trustedcomp utinggroup.org |
| 7 | DOC | <i>TPM Library Part 3 Commands, Family</i> <i>"2.0", Level 00</i> [13 Pt. 3] | Revision 01.16, 2014-10-30 | Public document, downloadable from https://www.trustedcomp utinggroup.org |
| 8 | DOC | <i>TPM Library Part 4 Supporting Routines, Family "2.0", Level 00</i> [13 Pt. 4] | Revision 01.16, 2014-10-30 | Public document, downloadable from https://www.trustedcomp utinggroup.org |
| 9 | DOC | ERRATA, Errata Version 1.4, January 15, 2016 FOR TCG Trusted Platform Module Library, Specification Version 2.0, Revision 1.16, October 30, 2014, TCG Published [13, ERRATA] | Version 1.4, 2016-01-15 | Public document, downloadable from https://www.trustedcomp utinggroup.org |
| 10 | DOC | TCG PC Client Specific Platform TPM Profile for TPM TPM 2.0 (PTP), Family "2.0", Level 00 [10] | Revision 00.43, 2015-01-26 | Public document, downloadable from https://www.trustedcomp utinggroup.org |

| Table 2: | Deliverables | of the | TOE |
|----------|--------------|--------|-----|
|----------|--------------|--------|-----|

TOE identification

The TOE hardware and firmware is identified by name and version number as listed in the following table:

| Туре | Name | Version number |
|--------------------------------------|-------------------------------------|----------------|
| Security IC with integrated firmware | Trusted Platform Module SLB9665_2.0 | v5.60.2677.00 |
| , <u> </u> | | Į |

Table 3: Identifiers of the TOE

The fabricated modules are contained in a VQFN-32-13 package. They are physically labelled with the TOE reference by printing.

| Table 4 lists the lat | elling according to [11, 6.3]: | |
|-----------------------|--------------------------------|--|
|-----------------------|--------------------------------|--|

| Line | Content | Remark |
|------|-----------------------------|---|
| 1 | SLB9665TT20 or SLB9665XT20 | _ |
| 2 | G <datecode> KMC</datecode> | <k> indicates assembly site code, <mc> indicates mold compound code</mc></k> |
| 3 | 00 <lot number=""></lot> | The 00 is an internal FW indication (only at manufacturing due to field upgrade option) |

Table 4: Labelling of TOE module, package TSSOP-28-2

The version number of the hardware and firmware can be read out electronically with the command TPM2_GetCapability. The command lists the returned values as identified in [11, 4.6.1]:

| Property | Vendor specific value |
|---------------------------|--|
| TPM_PT_MANUFACTURER | "IFX" |
| TPM_PT_VENDOR_STRING_1 | "SLB9" |
| TPM_PT_VENDOR_STRING_2 | "665" |
| TPM_PT_VENDOR_STRING_3 | NULL |
| TPM_PT_VENDOR_STRING_4 | NULL |
| TPM_PT_FIRMWARE_VERSION_1 | Major and minor version (for instance, 0x0005003C indicates V5.60) |
| TPM_PT_FIRMWARE_VERSION_2 | Build number (for instance, 0x000A0100 or 0x000A0102) |
| | Byte 1: reserved for future use (0x00) |
| | Bytes 2 and 3: Build number (for instance, 0x0A01) |
| | Byte 4: Common Criteria certification state, 0x00 means |
| | TPM is CC certified, 0x02 means TPM is not certified |

Table 5: Vendor specific properties of TPM2_GetCapability

TOE Delivery

As the TOE is a security IC product, it can be delivered only in form of completely mounted IC's. Only TOEs which have undergone and passed all the production tests are delivered in the state user mode.

The production of the TOE will be performed in Dresden (see [ST, 2.2.5]). The production site sends the TOE to one of the distribution centers Großostheim (DC-E), Singapore (DC-A), Wuxi (DC-C), Morgan Hill and Hayward (DC-U). The real shipment is done in the following manner:

1. The customer picks up the TOE directly in Großostheim (DC-E), Singapore – DHL (DC-A), Wuxi (DC-C), Morgan Hill or Hayward – K&N (DC-U). After a positive check of the proof of the identity of the recipient (the customer has to announce the

recipient and Infineon Technologies checks the identity of the recipient controlling the consignment notes and the passport of the recipient) is done, the TOE is delivered to the recipient (e.g. Transport Company of the customer). The recipient has to sign an acknowledgement of receipt that contains the date of the delivery, the number of parts, the specific product name (TOE) and the name of the recipient. The customer can choose the transport company and is responsible for the transport security.

2. The distribution centers (DC-E for Europe, DC-C for China, DC-A for Asia, and DC-U for the United States) send the TOE to the customer (Composite Product Manufacturer). The transport is secured by the following process: For the transport only evaluated haulage companies are used, which are chosen by the Infineon Technologies AG. The sender informs the receiver (other DC or customer) that a delivery was started. After the delivery was received the delivery is checked according to the consignment notes. If any delay or failure occurs the receiver has to inform the sender about this fact. This process is integrated in an electronic process and controlled by the system Assist4. Manipulation of the TOE is not possible without destroying it. This is assured by the TOE itself which is – in this stage – already in user mode. The transport of the TOE from the distribution center to the customer is done with the same process used for the transport between the DC's.

The assessment and approvement of the used haulage companies is done by a department of the Infineon Technologies AG.

The delivery of the TOE related documentation is done from the Infineon Technologies department AE at the site Munich. The dispatch of TOE-related components and documents (e.g. guidance documentation, applications notes, errata sheet, Security Target) are subject to regulations. This covers in particular the precise tracking and delivery only after signing a non-disclosure agreement (NDA) and explicitly ordering. They range from delivery with regular mail to personal delivery. Most of the deliverables are classified as confidential and therefore only delivered to persons with special legitimacy.

All confidential electronic documents are delivered encrypted by using PGP tools within an already established PKI, so the confidentiality and integrity of the documentation is ensured during the whole life cycle because only the intended recipient is able to decrypt the code. The detection of modification is reached by the functionality of the PGP tools. Deliverables send in paper form are personalised and only send on request by the Platform Manufacturer. This personalisation consists of a serial number which is printed as a watermark in the document. This serial number is administered by Infineon and linked to the customer the document is delivered to. Furthermore the envelopes are secured by a seal and signature.

3. Security Policy

The Security Policy is expressed by the set of Security Functional Requirements and implemented by the TOE. It covers the following issues:

• Cryptographic Support: generation of random numbers, generation of asymmetric key pairs, RSA and ECC digital signature (generation and verification), RSA, ECC and AES data encryption and decryption, key destruction, the generation of hash values and the generation and verification of MAC values.

- Identification and Authentication: mechanisms for the identification and authentication capability to authorize the use of an Protected Object and Protected Capability using authentication values or policies.
- General and Test: provision and enforcement of the TPM role model, startup- and self tests, preservation of secure state in case of failures or shutdown, and resistance to physical manipulation or probing.
- Object Hierarchy: state control on all subjects, objects and operations, modification of security attributes, provision of TPM hierarchy model, monitoring of data storage, enforcement of object hierarchy.
- TOE Operation: access control on different subjects, objects and operations, enforcement of different rules of operation and interaction between subjects and objects, enabling and disabling of functions, enforcement of NVM restrictions, and creation of evidence of origin.

Specific details concerning the above mentioned security policies can be found in chapter 8 of the Security Target [6].

4. Assumptions and Clarification of Scope

The Assumptions defined in the Security Target and some aspects of Threats and Organisational Security Policies are not covered by the TOE itself. These aspects lead to specific security objectives to be fulfilled by the TOE-Environment. The following topics are of relevance:

- The TOE must be installed and configured properly for starting up the TOE in a secure state. The security attributes of subjects and objects shall be managed securely by the authorised user.
- The developer of the host platform must ensure that trusted processes indicate their correct locality to the TPM and untrusted processes are able to assert just the locality 0 or Legacy only to the TPM.
- The IT environment must create EK and AK credentials by trustworthy procedures for the root of trust for reporting.
- The platform part of the root of trust for measurement provides a representation of embedded data or program code (measured values) to the TPM for measurement.
- The developer via AGD documentation will instruct the admin doing the upgrade how to do the upgrade and that the admin should inform the end user regarding the Field Upgrade process, its result, whether the installed firmware is certified or not, and the version of the certified TPM.
- The ECDAA issuer must support a procedure for attestation without revealing the attestation information based on the ECDAA signing operation.

Details can be found in the PP [8], chapter 5.2.

5. Architectural Information

The hardware of the TOE consists of the following parts:

- Security Peripherals (filters, sensors),
- Core System:

- with proprietary CPU implementation of the Intel MCS251 standard architecture from functional perspective,
- Cache with post failure detection,
- Memory Encryption/Decryption Unit (MED),
- Memory Management Unit (MMU).
- Memories:
 - Read-Only Memory (ROM),
 - Random Access Memory (RAM),
 - SOLID FLASH[™] NVM.
- Coprocessors:
 - Crypto2304T for asymmetric algorithms like RSA and ECC,
 - Symmetric Crypto Co-processor AES standard (SCP),
 - Hash accelerator (HASH) for the SHA-1 and SHA-256 algorithms,
 - Checksum module (CRC),
- Random number generator (RNG),
- Interrupt module (INT),
- Timer (TIM),
- Buses (BUS),
 - Memory Bus,
 - Peripheral Bus,
- Low Pin Count Interface (LPC),
- Tick Counter.

The **firmware** of the TOE includes an operating system that provides the functionality specified by the Trusted Platform Module Library specification. The chip initialisation routine with security checks and identification mode as well as test routines for production testing are located in a separate test ROM. The firmware also provides the mechanism for updating the protected capabilities once the TOE is in the field as defined in the TPM_FieldUpgrade command of the Trusted Platform Module Library specification.

One part is the operating system which includes the TPM application, the System Management and the Platform Primary Seed (PPS) of the Endorsement Key and is used to operate the IC. The operating system includes also the capability for updating the protected capabilities once the TOE is in the field (TPM_FieldUpgrade).

The entire operating system of the TOE consists of:

- TPM Secure Operating System:
 - ComSys,
 - DataStore,
 - DevCtrl,

- ECC,
- FieldUpgrade,
- GPIO,
- HashSys,
- · Locality,
- MACSys,
- OSStartup,
- PKcs1,
- PowMan,
- RandData,
- RMSInt,
- RSA,
- SymEnc,
- SysMan,
- SysSec,
- SelfTest,
- TaskCtrl,
- TimCtrl,
- Cryptographic Library;
- OS Abstraction Layer,
- Crypto Engine,
- Platform,
- Storage,
- Support,
- TPM Commands,
- PCR,
- Authorization,
- Attack Logic,
- Command Execution Engine.

The other firmware/software parts are:

- Self Test Software (STS) stored in the especially protected test ROM,
- Service Algorithm Minimal (SAM),
- Resource Management System (RMS),
- Cryptographic Library,

• Flash Loader.

6. Documentation

The evaluated documentation as outlined in Table 2 is being provided with the product to the customer. This documentation contains the required information for secure usage of the TOE in accordance with the Security Target.

Additional obligations and notes for secure usage of the TOE as outlined in chapter 10 of this report have to be followed.

7. IT Product Testing

Summary of Test Results and Effectiveness Analysis

The tests performed by the developer were divided into six categories:

- Simulation Tests (design verification),
- Qualification Tests,
- Verification Tests,
- Security Evaluation Tests,
- Production Tests,
- Software Tests.

The developer tests cover all security functionalities and all security mechanisms as identified in the functional specification.

The evaluators were able to repeat the tests of the developer, either using the tools and TOE samples delivered to the evaluator, or at the developer's site.

They performed independent tests to supplement, augment and verify the tests performed by the developer. The evaluator included all security features and related interfaces into the testing subset. For the developer tests repeated by the evaluators other test parameters were used and the test equipment was varied.

The evaluation has shown that the actual version of the TOE provides the security functionalities as specified by the developer. The test results confirm the correct implementation of the TOE security functionalities.

For penetration testing the evaluators took all security functionalities into consideration. Intensive penetration testing was planned based on the analysis results and performed for the underlying mechanisms of security functionalities. The penetration tests considered both the physical tampering of the TOE and attacks which do not modify the TOE physically. The penetration tests results confirm that the TOE is resistant to attackers with moderate attack potential in the intended environment for the TOE.

All evaluation body testing activities have been carried out at TUViT in Essen, Germany, in July and August 2016.

7.1. Developer's Test according to ATE_FUN

The developer's testing effort can be summarised as follows:

TOE test configuration:

The tests are either performed with the TOE itself, or with a simulated or emulated representation of the TOE, as appropriate for the respective test.

Developer's testing approach:

All TSF and related security mechanisms, subsystems and modules, except those that are not used by the TOE and internally blocked, are tested in order to assure complete coverage of all SFR.

Different classes of tests are performed to test the TOE in a sufficient manner:

- Simulation Tests (design verification): In the course of the development of the TOE simulation tests are carried out. These simulation tests yield CRC sums, which are used in the further testing.
- Qualification Tests:

For each mask version a qualification test is performed. Via the results of these tests a qualification report is generated. The positive result of the qualification is one part of the necessary testing results documented with the qualification report. The qualification report is completed after the verification testing (see below) and the security evaluation (see below) are performed successfully. The tests performed and their results are listed in the qualification report. The results of the tests are the basis on which it is decided, whether the TOE is released to production.

- Verification Tests: With these tests in user mode the functionality of the end user environment is checked.
- Security Evaluation Tests:

In the context of security evaluation testing the security mechanisms is tested again in the user mode only focusing on security. Here is not only verified that the security functionality is working as this was already tested on every single TOE during production, but also it is tested how well the security functionality is working and the effectiveness is calculated. This step is necessary as the mechanisms work together and that must be evaluated in the user mode.

Production Tests:

Before delivery on every chip production tests are performed. These tests use the CRC checksums attained by the simulation tests. The aim of these tests is to check whether each chip is functioning correctly.

Software Tests:

The firmware and software of the TOE is developed and tested with software tools like simulator, and on hardware tools equipped with a "FPGA" chip during the development phase.

Amount of developer testing performed:

The tests are performed on security mechanisms and subsystem and module level.

As demonstrated by ATE_COV.2 the developer has tested all security mechanisms and TSFIs as given in [ADV_FSP].

As demonstrated by ATE_DPT.1 the developer has tested all the TSF subsystems against the TOE design as given in [ADV_TDS] and against the security architecture description as given in [ADV_ARC].

TOE security functionality tested:

• SF_CRY: Cryptographic Support,

- SF_I&A: Identification and Authentication,
- SF_G&T: General and Test,
- SF_OBH: Object Hierarchy,
- SF_TOP: TOE Operation.

Overall developer testing results:

The TOE has passed all tests except such tests which were waived by the developer. For these tests the developer provided a sufficient justification why the tests were waived. The evaluator analyzed the impact on the TOE and comes to the conclusion that all of these tests will not have any impact on the security and functionality of the TOE, so that all TSF has been successfully tested against developer documentation regarding FSP, TDS and ARC.

The developer's testing results demonstrate that the TSFs behave as specified.

7.2. Evaluator Testing

Independent Testing according to ATE_IND

The evaluator's testing effort is described as follows, outlining the testing approach, configuration, depth and results:

Testing approach:

In the course of the evaluation of the TOE the following classes of tests were carried out:

- Module tests,
- Simulation tests,
- Emulation tests,
- Tests in user mode,
- Tests in test mode,
- Hardware tests,
- Software tests.

With this kind of tests the entire security functionality of the TOE was tested. These tests were performed with the TOE version v5.60.2677.00. The TOE version was identified by performing the TPM2_GetCapability command with TPM_CAP_TPM_PROPERTIES as capability name. The command returned the following values:

- TPM_PT_MANUFACTURER = IFX,
- TPM_PT_VENDOR_STRING = SLB9665,
- TPM_PT_FIRMWARE_VERSION = 5 60 2677.

TOE test configuration:

The tests are performed with the chips Trusted Platform Module SLB9665_2.0 uniquely identified by their serial numbers and version information. For the tests different chip types are prepared. One of these types is the configuration which is finally delivered to the user. The others contain special download functionality for test programs or have some security mechanisms deactivated. The entire functionality is the same for all chips.

Selection criteria:

All security features (portions of the TSF) and related interfaces were tested. Therefore no selection criteria are applied. All security features and related interfaces are tested regarding their functional behavior. The tests were chosen to perform at minimum one test for each security feature of TSF and related interfaces.

Interfaces tested:

The evaluator included all security features and related interfaces into the testing subset. Portions of the TSF and related interfaces (in brackets) tested:

- SF_CRY: Cryptographic Support (HW interfaces, External Software Interfaces),
- SF_I&A: Identification and Authentication (HW interfaces, External Software Interfaces),
- SF_G&T: General and Test (HW interfaces, External Software Interfaces).
- SF_OBH: Object Hierarchy (HW interfaces, External Software Interfaces),
- SF_TOP: TOE Operation (HW interfaces, External Software Interfaces).

Developer tests performed:

The developer performed six categories of tests (see above at ATE_FUN):

- Simulation Tests (design verification),
- Qualification Tests,
- Verification Tests,
- Security Evaluation Tests,
- Production Tests,
- Software Tests.

The evaluator has checked the simulation tests, qualification tests, and Security Evaluation tests of the developer by sampling. The evaluator's sample of developer tests covers all portions of the TSF (security features) and related interfaces.

Verdict for the activity

The results of the specified and conducted independent evaluator tests confirm the TOE functionality as described. The TSF and the interfaces were found to behave as specified.

The results of the developer tests, which have been repeated by the evaluator, matched the results the developer.

Overall the TSF have been tested against the functional specification, the TOE design and the security architecture description. The tests demonstrate that the TSF performs as specified.

Penetration Testing according to AVA_VAN

The evaluator's effort for penetrating testing can be summarised as follows:

Overview:

The penetration testing was partially performed using the developer's testing environment, partially using the test environment of the evaluation body.

All configurations of the TOE being intended to be covered by the current evaluation were tested.

The overall test result is that no deviations were found between the expected and the actual test results; moreover, no attack scenario with the attack potential Moderate was actually successful.

Penetration testing approach:

Systematic search for potential vulnerabilities and known attacks in public domain sources, use of a list of vulnerabilities [4, AIS26], and from a methodical analysis of the evaluation documents.

Analysis why these vulnerabilities are not exploitable in the intended environment of the TOE.

If the rationale is suspect in the opinion of the evaluator penetration tests are devised.

Even if the rationale is convincing in the opinion of the evaluator penetration tests are devised for some vulnerabilities, especially to support the argument of non-practicability of the exploiting time in case of SPA, DPA and FI attacks.

TOE test configurations:

For tests of the TOE firmware the following test resources were used:

- HW:
 - Raspberry PI 3 Model B (Revision: a02082),
 - TOE Adapter TPM.
- SW:
 - Raspbian GNU/Linux 8 (jessie),
 - Python 2.7.9,
 - TUViT TPM 2.0 TestSuite Version 1.4 (implemented in Python).

For LFI, side channel attacks and DPA measurements the following test resources were used by the evaluator in the technical security laboratory of the evaluation lab:

- Digital Oscilloscope,
- Passive Probe,
- Active Differential Probe,
- EM Probe,
- Delay Generator,
- Laser Fault Injection System,
- Proprietary measuring/analyzing software,
- Windows PC,
- Raspberry PI 3 Model B (Revision: a02082), using the same software as for tests of the TOE firmware.

Attack scenarios having been tested:

The following attack scenarios have been tested:

• Statistical tests of the TOE DRNG according to [AIS20] requirements.

- Find undocumented capabilities which are sent by the TOE as response to TPM2_GetCapabilitiy command.
- Try to circumvent access control by injecting faults through laser light (LFI attack).
- Effectiveness of the TOE security functionality.
- Effectiveness of filters and detectors.
- Effectiveness of bus and memory encryption.
- Differential Fault Analysis.
- Simple and Differential Power Analysis.
- EMA / SEMA / DEMA Attacks.
- Effectiveness of deactivation of test functions.
- Bypass of dictionary attack counter.
- Intentional misuse of TPM commands.
- Brute force of authValues.

SFRs penetration tested:

The following TSF interfaces have been tested:

- Electrical interface (INT 1.2),
- Data Interface (INT 1.3),
- SF_CRY (INT 2.1),
- SF_I&A (INT 2.2),
- SF_G&T (INT 2.3),
- SF_OBH (INT 2.4),
- SF_TOP (INT 2.5).

All security features of the TOE have been addressed by penetration testing.

Verdict for the sub-activity:

The evaluator has performed penetration testing based on the systematic search for potential vulnerabilities and known attacks in public domain sources and from the methodical analysis of the evaluation documents.

During the evaluator's penetration testing of potential vulnerabilities the TOE operated as specified.

All potential vulnerabilities are not exploitable in the intended environment for the TOE.

The TOE is resistant to attackers with moderate attack potential in the intended environment for the TOE.

8. Evaluated Configuration

This certification covers the following configuration of the TOE: Trusted Platform Module SLB9665_2.0 in version v5.60.2677.00 as described in [6] and [11].

9. Results of the Evaluation

9.1. CC specific results

The Evaluation Technical Report (ETR) [7] was provided by the ITSEF according to the Common Criteria [1], the Methodology [2], the requirements of the Scheme [3] and all interpretations and guidelines of the Scheme (AIS) [4] as relevant for the TOE.

The Evaluation Methodology CEM [2] was used.

The following guidance specific for the technology was used:

- *(i)* The Application of Common Criteria to Integrated Circuits,
- (ii) Evaluation Methodology for Hardware Integrated Circuits.

(see [4], AIS 25 and AIS 26). For RNG assessment the scheme interpretations AIS 20 and AIS 31 were used (see [4]).

As a result of the evaluation the verdict PASS is confirmed for the following assurance components:

- All components of the EAL 4 package including the class ASE as defined in the CC (see also part C of this report),
- The components ALC_FLR.1 and AVA_VAN.4 augmented for this TOE evaluation.

As the evaluation work performed for this certification procedure was carried out as a re-evaluation based on the certificate BSI-DSZ-CC-0965-2015, re-use of specific evaluation tasks was possible. The focus of this re-evaluation was on changes in the new version (v5.60.2677.00) of theTPM2.0 software, which fell into the following categories:

- Code Improvements / Optimizations,
- Implemented optional commands,
- Performance Improvements,
- New Features implemented,
- Code Fixes.

The evaluation has confirmed:

| PP Conformance: | Protection Profile, TPM Library specification Family "2.0", Level 0 Revision 1.16, December 10, 2014, Version 1.0, Trusted Computing Group [8], |
|--|---|
| for the Functionality: | PP conformant plus product specific extensions Common Criteria Part 2 extended, |
| • for the Assurance: | Common Criteria Part 3 conformant EAL 4 augmented by ALC_FLR.1 and AVA_VAN.4. |

For specific evaluation results regarding the development and production environment see annex B in part D of this report.

The results of the evaluation are only applicable to the TOE as defined in chapter 2 and the configuration as outlined in chapter 8 above.

9.2. Results of cryptographic assessment

The strength of the cryptographic algorithms was not rated in the course of this certification procedure (see BSIG Section 9, Para. 4, Clause 2). But Cryptographic Functionalities with a security level of lower than 100 bits can no longer be regarded as secure without considering the application context. Therefore, for these functionalities it shall be checked whether the related crypto operations are appropriate for the intended system. Some further hints and guidelines can be derived from the 'Technische Richtlinie BSI TR-02102' (https://www.bsi.bund.de).

Any Cryptographic Functionality that is marked in column '*Security Level above 100 Bits*' of of Table 3 in [6] with '*no*' achieves a security level of lower than 100 Bits (in general context).

10. Obligations and Notes for the Usage of the TOE

The documents as outlined in Table 2 contain necessary information about the usage of the TOE and all security hints therein have to be considered. In addition all aspects of Assumptions, Threats and OSPs as outlined in the Security Target not covered by the TOE itself need to be fulfilled by the operational environment of the TOE.

The customer or user of the product shall consider the results of the certification within his system risk management process. In order for the evolution of attack methods and techniques to be covered, he should define the period of time until a re-assessment of the TOE is required and thus requested from the sponsor of the certificate.

If available, certified updates of the TOE should be used. If non-certified updates or patches are available the user of the TOE should request the sponsor to provide a re-certification. In the meantime a risk management process of the system using the TOE should investigate and decide on the usage of not yet certified updates and patches or take additional measures in order to maintain system security.

The limited validity for the usage of cryptographic algorithms as outlined in chapter 9 has to be considered by the user and his system risk management process.

In addition, the following aspects need to be fulfilled when using the TOE:

• In order to fulfil the "Key Requirements" as formulated in [9], the Annex D from [14] must be followed.

11. Security Target

For the purpose of publishing, the Security Target [6] of the Target of Evaluation (TOE) is provided within a separate document as Annex A of this report.

12. Definitions

12.1. Acronyms

- AIS Application Notes and Interpretations of the Scheme
- **BSI** Bundesamt für Sicherheit in der Informationstechnik / Federal Office for Information Security, Bonn, Germany
- **BSIG** BSI-Gesetz / Act on the Federal Office for Information Security

| CCRA | Common Criteria Recognition Arrangement |
|-------|---|
| CC | Common Criteria for IT Security Evaluation |
| CEM | Common Methodology for Information Technology Security Evaluation |
| сРР | Collaborative Protection Profile |
| EAL | Evaluation Assurance Level |
| ETR | Evaluation Technical Report |
| ІТ | Information Technology |
| ITSEF | Information Technology Security Evaluation Facility |
| PP | Protection Profile |
| SAR | Security Assurance Requirement |
| SFP | Security Function Policy |
| SFR | Security Functional Requirement |
| ST | Security Target |
| TOE | Target of Evaluation |
| ТРМ | Trusted Platform Module |
| TSF | TOE Security Functionality |

12.2. Glossary

Augmentation - The addition of one or more requirement(s) to a package.

Collaborative Protection Profile - A Protection Profile collaboratively developed by an International Technical Community endorsed by the Management Committee.

Extension - The addition to an ST or PP of functional requirements not contained in CC part 2 and/or assurance requirements not contained in CC part 3.

Formal - Expressed in a restricted syntax language with defined semantics based on well-established mathematical concepts.

Informal - Expressed in natural language.

Object - A passive entity in the TOE, that contains or receives information, and upon which subjects perform operations.

Package - named set of either security functional or security assurance requirements

Protection Profile - A formal document defined in CC, expressing an implementation independent set of security requirements for a category of IT Products that meet specific consumer needs.

Security Target - An implementation-dependent statement of security needs for a specific identified TOE.

Semiformal - Expressed in a restricted syntax language with defined semantics.

Subject - An active entity in the TOE that performs operations on objects.

Target of Evaluation - An IT Product and its associated administrator and user guidance documentation that is the subject of an Evaluation.

TOE Security Functionality - Combined functionality of all hardware, software, and firmware of a TOE that must be relied upon for the correct enforcement of the SFRs.

13. Bibliography

- [1] Common Criteria for Information Technology Security Evaluation, Version 3.1, Part 1: Introduction and general model, Revision 4, September 2012 Part 2: Security functional components, Revision 4, September 2012 Part 3: Security assurance components, Revision 4, September 2012 <u>http://www.commoncriteriaportal.org</u>
- [2] Common Methodology for Information Technology Security Evaluation (CEM), Evaluation Methodology, Version 3.1, Rev. 4, September 2012, <u>http://www.commoncriteriaportal.org</u>
- [3] BSI certification: Scheme documentation describing the certification process (CC-Produkte) and Scheme documentation on requirements for the Evaluation Facility, approval and licencing (CC-Stellen), <u>https://www.bsi.bund.de/zertifizierung</u>
- [4] Application Notes and Interpretations of the Scheme (AIS) as relevant for the TOE⁸ <u>https://www.bsi.bund.de/AIS</u>
- [5] German IT Security Certificates (BSI 7148), periodically updated list published also on the BSI Website, <u>https://www.bsi.bund.de/zertifizierungsreporte</u>
- [6] Security Target BSI-DSZ-CC-1020-2016, Version 1.2, 25 August 2016, Trusted Platform Module SLB9665_2.0 Security Target, Infineon Technologies AG
- [7] Evaluation Technical Report, Version 4, 13 October 2016, Evaluation Technical Report Summary, TÜV Informationstechnik GmbH Evaluation Body for IT Security, (confidential document)
- [8] Protection Profile, TPM Library specification Family "2.0", Level 0 Revision 1.16, December 10, 2014, Version 1.0, Trusted Computing Group, ANSSI-CC-PP-2015/07
- [9] Key Requirements on "Trusted Computing" and "Secure Boot", by the German Federal Government, August 2012, <u>https://www.bsi.bund.de/</u>
- [10] TCG PC Client Specific Platform TPM Profile (PTP) Specification, Family "2.0", Level 00. Revision 00.43, 26 January 2015. https://www.trustedcomputinggroup.org
- [11] Optiga TPM SLB 9665 TPM2.0 Trusted Platform Module Databook, Version 2.6, Infineon Technologies AG, 22 July 2016

⁸Specifically,

- AIS 20, Version 3, Funktionalitätsklassen und Evaluationsmethodologie für deterministische Zufallszahlengeneratoren
- AIS 25, Version 8, Anwendung der CC auf Integrierte Schaltungen including JIL Document and CC Supporting Document
- AIS 26, Version 9, Evaluationsmethodologie für in Hardware integrierte Schaltungen including JIL Document and CC Supporting Document
- AIS 31, Version 3, Funktionalitätsklassen und Evaluationsmethodologie für physikalische Zufallszahlengeneratoren
- AIS 32, Version 7, CC-Interpretationen im deutschen Zertifizierungsschema
- AIS 38, Version 2, Reuse of evaluation results

- [12] TPM Trusted Platform Module Version 2.0, SLB9665 Errata and Updates, Version 1.7, Infineon Technologies AG, 19 August 2016
- [13] TPM Library Family "2.0", Level 00
 - Part 1 Architecture, Rev. 01.16, 30 October 2014
 - Part 2 Structures, Rev. 01.16, 30 October 2014
 - Part 3 Commands, Rev. 01.16, 30 October 2014
 - Part 4 Supporting Routines, Rev. 01.16, 30 October 2014

- ERRATA FOR TCG Trusted Platform Module Library, Specification Version 2.0, Revision 1.16, October 30, 2014, Vers. 1.4, 15 Januar 2016 <u>https://www.trustedcomputinggroup.org</u>

[14] TPM Trusted Platform Module, Application Note, User Guidance, Infineon Technologies AG, V1.70, July 2016 (confidential developer document)

C. Excerpts from the Criteria

CC Part 1:

Conformance Claim (chapter 10.4)

"The conformance claim indicates the source of the collection of requirements that is met by a PP or ST that passes its evaluation. This conformance claim contains a CC conformance claim that:

- describes the version of the CC to which the PP or ST claims conformance.
- describes the conformance to CC Part 2 (security functional requirements) as either:
 - **CC Part 2 conformant** A PP or ST is CC Part 2 conformant if all SFRs in that PP or ST are based only upon functional components in CC Part 2, or
 - CC Part 2 extended A PP or ST is CC Part 2 extended if at least one SFR in that PP or ST is not based upon functional components in CC Part 2.
- describes the conformance to CC Part 3 (security assurance requirements) as either:
 - CC Part 3 conformant A PP or ST is CC Part 3 conformant if all SARs in that PP or ST are based only upon assurance components in CC Part 3, or
 - CC Part 3 extended A PP or ST is CC Part 3 extended if at least one SAR in that PP or ST is not based upon assurance components in CC Part 3.

Additionally, the conformance claim may include a statement made with respect to packages, in which case it consists of one of the following:

- Package name Conformant A PP or ST is conformant to a pre-defined package (e.g. EAL) if:
 - the SFRs of that PP or ST are identical to the SFRs in the package, or
 - the SARs of that PP or ST are identical to the SARs in the package.
- Package name Augmented A PP or ST is an augmentation of a predefined package if:
 - the SFRs of that PP or ST contain all SFRs in the package, but have at least one additional SFR or one SFR that is hierarchically higher than an SFR in the package.
 - the SARs of that PP or ST contain all SARs in the package, but have at least one additional SAR or one SAR that is hierarchically higher than an SAR in the package.

Note that when a TOE is successfully evaluated to a given ST, any conformance claims of the ST also hold for the TOE. A TOE can therefore also be e.g. CC Part 2 conformant.

Finally, the conformance claim may also include two statements with respect to Protection Profiles:

- PP Conformant A PP or TOE meets specific PP(s), which are listed as part of the conformance result.
- Conformance Statement (Only for PPs) This statement describes the manner in which PPs or STs must conform to this PP: strict or demonstrable. For more information on this Conformance Statement, see Annex D."

CC Part 3:

Class APE: Protection Profile evaluation (chapter 10)

"Evaluating a PP is required to demonstrate that the PP is sound and internally consistent, and, if the PP is based on one or more other PPs or on packages, that the PP is a correct instantiation of these PPs and packages. These properties are necessary for the PP to be suitable for use as the basis for writing an ST or another PP.

| Assurance Class | Assurance Components |
|-----------------------|---|
| | APE_INT.1 PP introduction |
| | APE_CCL.1 Conformance claims |
| Class APE: Protection | APE_SPD.1 Security problem definition |
| Profile evaluation | APE_OBJ.1 Security objectives for the operational environment APE_OBJ.2 Security objectives |
| | APE_ECD.1 Extended components definition |
| | APE_REQ.1 Stated security requirements APE_REQ.2 Derived security requirements |

APE: Protection Profile evaluation class decomposition"

Class ASE: Security Target evaluation (chapter 11)

"Evaluating an ST is required to demonstrate that the ST is sound and internally consistent, and, if the ST is based on one or more PPs or packages, that the ST is a correct instantiation of these PPs and packages. These properties are necessary for the ST to be suitable for use as the basis for a TOE evaluation."

| Assurance Class | Assurance Components | | | |
|--|---|--|--|--|
| Class ASE: Security Target evaluation | ASE_INT.1 ST introduction | | | |
| | ASE_CCL.1 Conformance claims | | | |
| | ASE_SPD.1 Security problem definition | | | |
| | ASE_OBJ.1 Security objectives for the operational environment ASE_OBJ.2 Security objectives | | | |
| | ASE_ECD.1 Extended components definition | | | |
| | ASE_REQ.1 Stated security requirements ASE_REQ.2 Derived security requirements | | | |
| | ASE_TSS.1 TOE summary specification ASE_TSS.2 TOE summary specification with architectural design summary | | | |

ASE: Security Target evaluation class decomposition

Security assurance components (chapter 7)

"The following Sections describe the constructs used in representing the assurance classes, families, and components."

"Each assurance class contains at least one assurance family."

"Each assurance family contains one or more assurance components."

The following table shows the assurance class decomposition.

| Assurance Class | Assurance Components | | | |
|-------------------------|---|--|--|--|
| ADV: Development | ADV_ARC.1 Security architecture description | | | |
| | ADV_FSP.1 Basic functional specification ADV_FSP.2 Security-enforcing functional specification ADV_FSP.3 Functional specification with complete summary ADV_FSP.4 Complete functional specification ADV_FSP.5 Complete semi-formal functional specification with additional error information ADV_FSP.6 Complete semi-formal functional specification with additional formal specification | | | |
| | ADV_IMP.1 Implementation representation of the TSF ADV_IMP.2 Implementation of the TSF | | | |
| | ADV_INT.1 Well-structured subset of TSF internals ADV_INT.2 Well-structured internals ADV_INT.3 Minimally complex internals | | | |
| | ADV_SPM.1 Formal TOE security policy model | | | |
| | ADV_TDS.1 Basic design ADV_TDS.2 Architectural design ADV_TDS.3 Basic modular design ADV_TDS.4 Semiformal modular design ADV_TDS.5 Complete semiformal modular design ADV_TDS.6 Complete semiformal modular design with formal high-level design presentation | | | |
| AGD: | AGD_OPE.1 Operational user guidance | | | |
| Guidance documents | AGD_PRE.1 Preparative procedures | | | |
| ALC: Life cycle support | ALC_CMC.1 Labelling of the TOE ALC_CMC.2 Use of a CM system ALC_CMC.3 Authorisation controls ALC_CMC.4 Production support, acceptance procedures and automation ALC_CMC.5 Advanced support | | | |
| | ALC_CMS.1 TOE CM coverage ALC_CMS.2 Parts of the TOE CM coverage ALC_CMS.3 Implementation representation CM coverage ALC_CMS.4 Problem tracking CM coverage ALC_CMS.5 Development tools CM coverage | | | |
| | ALC_DEL.1 Delivery procedures | | | |
| | ALC_DVS.1 Identification of security measures ALC_DVS.2 Sufficiency of security measures | | | |
| | ALC_FLR.1 Basic flaw remediation ALC_FLR.2 Flaw reporting procedures ALC_FLR.3 Systematic flaw remediation | | | |
| | ALC_LCD.1 Developer defined life-cycle model | | | |

| Assurance Class | Assurance Components | | |
|----------------------------------|---|--|--|
| | ALC_LCD.2 Measurable life-cycle model ALC_TAT.1 Well-defined development tools ALC_TAT.2 Compliance with implementation standards ALC_TAT.3 Compliance with implementation standards - all parts | | |
| | | | |
| | ATE_COV.1 Evidence of coverage ATE_COV.2 Analysis of coverage ATE_COV.3 Rigorous analysis of coverage | | |
| ATE: Tests | ATE_DPT.1 Testing: basic design ATE_DPT.2 Testing: security enforcing modules ATE_DPT.3 Testing: modular design ATE_DPT.4 Testing: implementation representation | | |
| | ATE_FUN.1 Functional testing ATE_FUN.2 Ordered functional testing | | |
| | ATE_IND.1 Independent testing – conformance ATE_IND.2 Independent testing – sample ATE_IND.3 Independent testing – complete | | |
| AVA: Vulnerability assessment | AVA_VAN.1 Vulnerability survey AVA_VAN.2 Vulnerability analysis AVA_VAN.3 Focused vulnerability analysis AVA_VAN.4 Methodical vulnerability analysis AVA_VAN.5 Advanced methodical vulnerability analysis | | |

Assurance class decomposition

Evaluation assurance levels (chapter 8)

"The Evaluation Assurance Levels (EALs) provide an increasing scale that balances the level of assurance obtained with the cost and feasibility of acquiring that degree of assurance. The CC approach identifies the separate concepts of assurance in a TOE at the end of the evaluation, and of maintenance of that assurance during the operational use of the TOE.

It is important to note that not all families and components from CC Part 3 are included in the EALs. This is not to say that these do not provide meaningful and desirable assurances. Instead, it is expected that these families and components will be considered for augmentation of an EAL in those PPs and STs for which they provide utility."

Evaluation assurance level (EAL) overview (chapter 8.1)

"Table 1 represents a summary of the EALs. The columns represent a hierarchically ordered set of EALs, while the rows represent assurance families. Each number in the resulting matrix identifies a specific assurance component where applicable.

As outlined in the next Section, seven hierarchically ordered evaluation assurance levels are defined in the CC for the rating of a TOE's assurance. They are hierarchically ordered inasmuch as each EAL represents more assurance than all lower EALs. The increase in assurance from EAL to EAL is accomplished by substitution of a hierarchically higher assurance component from the same assurance family (i.e. increasing rigour, scope, and/or depth) and from the addition of assurance components from other assurance families (i.e. adding new requirements).

These EALs consist of an appropriate combination of assurance components as described in Chapter 7 of this CC Part 3. More precisely, each EAL includes no more than one component of each assurance family and all assurance dependencies of every component are addressed.

While the EALs are defined in the CC, it is possible to represent other combinations of assurance. Specifically, the notion of "augmentation" allows the addition of assurance components (from assurance families not already included in the EAL) or the substitution of assurance components (with another hierarchically higher assurance component in the same assurance family) to an EAL. Of the assurance constructs defined in the CC, only EALs may be augmented. The notion of an "EAL minus a constituent assurance component" is not recognised by the standard as a valid claim. Augmentation carries with it the obligation on the part of the claimant to justify the utility and added value of the added assurance component to the EAL. An EAL may also be augmented with extended assurance requirements.

Evaluation assurance level 1 (EAL 1) - functionally tested (chapter 8.3)

"Objectives

EAL 1 is applicable where some confidence in correct operation is required, but the threats to security are not viewed as serious. It will be of value where independent assurance is required to support the contention that due care has been exercised with respect to the protection of personal or similar information.

EAL 1 requires only a limited security target. It is sufficient to simply state the SFRs that the TOE must meet, rather than deriving them from threats, OSPs and assumptions through security objectives.

EAL 1 provides an evaluation of the TOE as made available to the customer, including independent testing against a specification, and an examination of the guidance documentation provided. It is intended that an EAL 1 evaluation could be successfully conducted without assistance from the developer of the TOE, and for minimal outlay.

An evaluation at this level should provide evidence that the TOE functions in a manner consistent with its documentation."

Evaluation assurance level 2 (EAL 2) - structurally tested (chapter 8.4)

"Objectives

EAL 2 requires the co-operation of the developer in terms of the delivery of design information and test results, but should not demand more effort on the part of the developer than is consistent with good commercial practise. As such it should not require a substantially increased investment of cost or time.

EAL 2 is therefore applicable in those circumstances where developers or users require a low to moderate level of independently assured security in the absence of ready availability of the complete development record. Such a situation may arise when securing legacy systems, or where access to the developer may be limited."

Evaluation assurance level 3 (EAL 3) - methodically tested and checked (chapter 8.5)

"Objectives

EAL 3 permits a conscientious developer to gain maximum assurance from positive security engineering at the design stage without substantial alteration of existing sound development practises.

EAL 3 is applicable in those circumstances where developers or users require a moderate level of independently assured security, and require a thorough investigation of the TOE and its development without substantial re-engineering."

Evaluation assurance level 4 (EAL 4) - methodically designed, tested, and reviewed (chapter 8.6)

"Objectives

EAL 4 permits a developer to gain maximum assurance from positive security engineering based on good commercial development practises which, though rigorous, do not require substantial specialist knowledge, skills, and other resources. EAL 4 is the highest level at which it is likely to be economically feasible to retrofit to an existing product line.

EAL 4 is therefore applicable in those circumstances where developers or users require a moderate to high level of independently assured security in conventional commodity TOEs and are prepared to incur additional security-specific engineering costs."

Evaluation assurance level 5 (EAL 5) - semiformally designed and tested (chapter 8.7)

"Objectives

EAL 5 permits a developer to gain maximum assurance from security engineering based upon rigorous commercial development practises supported by moderate application of specialist security engineering techniques. Such a TOE will probably be designed and developed with the intent of achieving EAL 5 assurance. It is likely that the additional costs attributable to the EAL 5 requirements, relative to rigorous development without the application of specialised techniques, will not be large.

EAL 5 is therefore applicable in those circumstances where developers or users require a high level of independently assured security in a planned development and require a rigorous development approach without incurring unreasonable costs attributable to specialist security engineering techniques."

Evaluation assurance level 6 (EAL 6) - semiformally verified design and tested (chapter 8.8)

"Objectives

EAL 6 permits developers to gain high assurance from application of security engineering techniques to a rigorous development environment in order to produce a premium TOE for protecting high value assets against significant risks.

EAL 6 is therefore applicable to the development of security TOEs for application in high risk situations where the value of the protected assets justifies the additional costs."

Evaluation assurance level 7 (EAL 7) - formally verified design and tested (chapter 8.9)

"Objectives

EAL 7 is applicable to the development of security TOEs for application in extremely high risk situations and/or where the high value of the assets justifies the higher costs. Practical application of EAL 7 is currently limited to TOEs with tightly focused security functionality that is amenable to extensive formal analysis."

| Assurance Class | Assurance Family | Assurance Components by Evaluation Assurance Level | | | | | | |
|-----------------------------|---------------------|---|-------|-------|-------|-------|-------|-------|
| | | EAL 1 | EAL 2 | EAL 3 | EAL 4 | EAL 5 | EAL 6 | EAL 7 |
| Development | ADV_ARC | | 1 | 1 | 1 | 1 | 1 | 1 |
| | ADV_FSP | 1 | 2 | 3 | 4 | 5 | 5 | 6 |
| | ADV_IMP | | | | 1 | 1 | 2 | 2 |
| | ADV_INT | | | | | 2 | 3 | 3 |
| | ADV_SPM | | | | | | 1 | 1 |
| | ADV_TDS | | 1 | 2 | 3 | 4 | 5 | 6 |
| Guidance | AGD_OPE | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Documents | AGD_PRE | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Life cycle | ALC_CMC | 1 | 2 | 3 | 4 | 4 | 5 | 5 |
| Support | ALC_CMS | 1 | 2 | 3 | 4 | 5 | 5 | 5 |
| | ALC_DEL | | 1 | 1 | 1 | 1 | 1 | 1 |
| | ALC_DVS | | | 1 | 1 | 1 | 2 | 2 |
| | ALC_FLR | | | | | | | |
| | ALC_LCD | | | 1 | 1 | 1 | 1 | 2 |
| | ALC_TAT | | | | 1 | 2 | 3 | 3 |
| Security Target | ASE_CCL | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Evaluation | ASE_ECD | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | ASE_INT | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | ASE_OBJ | 1 | 2 | 2 | 2 | 2 | 2 | 2 |
| | ASR_REQ | 1 | 2 | 2 | 2 | 2 | 2 | 2 |
| | ASE_SPD | | 1 | 1 | 1 | 1 | 1 | 1 |
| | ASE_TSS | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Tests | ATE_COV | | 1 | 2 | 2 | 2 | 3 | 3 |
| | ATE_DPT | | | 1 | 1 | 3 | 3 | 4 |
| | ATE_FUN | | 1 | 1 | 1 | 1 | 2 | 2 |
| | ATE_IND | 1 | 2 | 2 | 2 | 2 | 2 | 3 |
| Vulnerability assessment | AVA_VAN | 1 | 2 | 2 | 3 | 4 | 5 | 5 |

Table 1: Evaluation assurance level summary"

Class AVA: Vulnerability assessment (chapter 16)

"The AVA: Vulnerability assessment class addresses the possibility of exploitable vulnerabilities introduced in the development or the operation of the TOE."

Vulnerability analysis (AVA_VAN) (chapter 16.1)

"Objectives

Vulnerability analysis is an assessment to determine whether potential vulnerabilities identified, during the evaluation of the development and anticipated operation of the TOE or by other methods (e.g. by flaw hypotheses or quantitative or statistical analysis of the security behaviour of the underlying security mechanisms), could allow attackers to violate the SFRs.

Vulnerability analysis deals with the threats that an attacker will be able to discover flaws that will allow unauthorised access to data and functionality, allow the ability to interfere with or alter the TSF, or interfere with the authorised capabilities of other users."

D. Annexes

List of annexes of this certification report

- Annex A: Security Target provided within a separate document.
- Annex B: Evaluation results regarding development and production environment

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Annex B of Certification Report BSI-DSZ-CC-1020-2016

Evaluation results regarding development and production environment



The IT product Infineon Technologies AG Trusted Platform Module SLB9665_2.0 v5.60.2677.00 (Target of Evaluation, TOE) has been evaluated at an approved evaluation facility using the Common Methodology for IT Security Evaluation (CEM), Version 3.1 extended by Scheme Interpretations and CC Supporting Documents for conformance to the Common Criteria for IT Security Evaluation (CC), Version 3.1.

As a result of the TOE certification, dated 27 October 2016, the following results regarding the development and production environment apply. The Common Criteria assurance requirements ALC – Life cycle support (i.e. ALC_CMC.4, ALC_CMS.4, ALC_DEL.1, ALC_DVS.1, ALC_LCD.1, ALC_TAT.1, ALC_FLR.1) are fulfilled for the development and production sites <u>of the TOE</u> listed below:

| Site ID | Company name and address Functions of site | | |
|--------------|--|-------------|--|
| Development | | | |
| IFX Augsburg | Infineon Technologies AG | Development | |
| | Alter Postweg 101 | | |
| | 86159 Augsburg | | |
| | Germany | | |
| IFX Austria | Infineon Technologies Austria AG | Development | |
| | Development Center Graz | • IT | |
| | Babenbergerstr. 10 | | |
| | 8020 Graz | | |
| | Austria | | |
| | Infineon Technologies Austria AG | | |
| | Siemensstr. 2 | | |
| | 9500 Villach | | |
| | Austria | | |
| | Infineon Technologies Austria AG | | |
| | Lakeside B05 | | |
| | 9020 Klagenfurt | | |
| | Austria | | |

| Site ID | Company name and address | Functions of site | | |
|---------------|--|-------------------|-----------------|--|
| IFX Bangalore | Infineon Technologies India Pvt. Ltd. | • | Development | |
| | Kalyani Platina, Sy. No. 6 & 24 | | | |
| | Kundanahalli Village | | | |
| | Krishnaraja Puram Hobli | | | |
| | Bangalore | | | |
| | India – 560066 India | | | |
| IFX Bucharest | Infineon Technologies Romania | • | Development | |
| | Blvd. Dimitrie Pompeiu Nr. 6 | | · | |
| | Sector 2 | | | |
| | 020335 Bucharest | | | |
| | Romania | | | |
| IFX Munich | Infineon Technologies AG | • | Development | |
| | Am Campeon 1-12 | • | IT . | |
| | 85579 Neubiberg | | | |
| | Germany | | | |
| IFX Melaka | Infineon Technologies Sdn. Bhd. | • | IT | |
| | Batu Berendam FTZ | | | |
| | 75350, Melaka | | | |
| | Malaysia | | | |
| Production | | | | |
| Amkor Manila | Amkor Technology Philippines | • | Pre-assembly | |
| | Km. 22 East Service Rd. | • | Module assembly | |
| | South Superhighway | • | Module test | |
| | Muntinlupa City 1702 | | | |
| | Philippines | | | |
| | Amkor Technology Philippines | | | |
| | 119 North Science Avenue | | | |
| | Laguna Technopark, Binan | | | |
| | Laguna 4024 | | | |
| | Philippines | | | |
| ARDT Hsin-Chu | Ardentec Corporation | • | Wafer test | |
| | No. 3, Gungye 3 rd Rd., | | | |
| | Hsin-Chu Industrial Park, Hu-Kou, | | | |
| | Hsin-Chu Hsien | | | |
| | Taiwan 30351, R.O.C. | | | |
| ARDT | Ardentec Singapore Pte. Ltd. | • | Wafer test | |
| Singapore | 12 Woodlands Loop #02-00 | | | |
| | Singapore 738283 | | | |

| Site ID | Company name and address | Functions of site |
|--------------------|---|--|
| DHL Singapore | DHL Exel Supply Chain Richland Business Centre 11 Bedok North Ave 4, Level 3, Singapore 489949 | Distribution Center Asia (DC-A) |
| DNP Agrate | DNP Photomask Europe S.p.A. Via C. Olivetti 2/A 20041 Agrate Brianza Italy | Mask production |
| IFX Dresden | Infineon Technologies Dresden GmbH & Co. OHG Königsbrücker Str. 180 01099 Dresden Germany | Wafer productionWafer test |
| IFX Morgan Hill | Infineon Technologies North America Corp. 18275 Serene Drive Morgan Hill, CA 95037 USA | Distribution |
| IFX Regensburg | Infineon Technologies AG Wernerwerkstraße 2 93049 Regensburg Germany | Pre-assembly Assembly Module test Scrap IT |
| IFX Singapore | Infineon Technologies Asia Pacific PTE Ltd. 168 Kallang Way Singapore 349253 | Module test |
| IFX Wuxi | Infineon Technologies (Wuxi) Co. Ltd. No. 118, Xing Chuang San Lu Wuxi-Singapore Industrial Park Wuxi 214028, Jiangsu P.R. China | Module assembly Module test Distribution Center China (DC-C) |
| K&N Großostheim | Infineon Technology AG Distribution Center Europe (DCE) Kühne & Nagel Stockstädter Strasse 10 – Building 8A 63762 Großostheim Germany | Distribution Center Europe (DC-E) |

| Site ID | Company name and address | Functions of site | |
|----------------------|--|----------------------|--|
| K&N Hayward | Kuehne & Nagel | Distribution | |
| | 30805 Santana Street | Center USA (DC-U) | |
| | Hayward, CA 94544 | (00-0) | |
| | USA | | |
| Toppan Dresden | Toppan Photomask, Inc | Mask production | |
| | Rähnitzer Allee 9 | | |
| | 01109 Dresden | | |
| | Germany | | |
| Toppan Round Rock | Toppan Printing Company America, Inc. | • IT ^{9 10} | |
| | Round Rock Site | | |
| | 2175 Greenhill Drive | | |
| | Round Rock, Texas 78664 | | |
| | USA | | |

Table 6: Relevant development and production sites

For the sites listed above, the requirements have been specifically applied in accordance with the Security Target [6]. The evaluators verified, that the threats, security objectives and requirements for the TOE life cycle phases up to delivery (as stated in the Security Target [6]) are fulfilled by the procedures of these sites.

⁹Toppan Round Rock is not directly involved in the production of the TOE, but the IT-network at Toppan Dresden is remotely administrated by this site. The IT functionality of Toppan Round Rock is considered in the site certificate of Toppan Dresden (BSI-DSZ-CC-S-0041-2015, valid until 2017-05-27).

¹⁰The Site Visit at Toppan Round Rock focused on the functionality as a production site for inlay assembly.