



EUCC-3087-2025-12-0001(\*)

Administration ID BSI-DSZ-CC-1079-V6-2025

Smartcard Controller



Infineon Security Controller IFX\_CCI\_00000Fh, IFX\_CCI\_000010h,  
IFX\_CCI\_000026h, IFX\_CCI\_000027h, IFX\_CCI\_000028h,  
IFX\_CCI\_000029h, IFX\_CCI\_00002Ah, IFX\_CCI\_00002Bh,  
IFX\_CCI\_00002Ch in the design step G12

Holder of the Certificate: Infineon Technologies AG  
Am Campeon 1-15  
85579 Neubiberg  
<https://www.infineon.com/product-information/cybersecurity-information>

Evaluation Facility: TÜV Informationstechnik GmbH  
Unternehmensgruppe TÜV NORD  
Am TÜV 1  
45307 Essen

Assurance Level: EUCC High with component AVA\_VAN.5

Assurance Package: EAL 5

Assurance Augmentation: Global Assurance: ADV\_IMP.2, ADV\_INT.3,  
ADV\_TDS.5, ALC\_CMC.5, ALC\_DVS.2,  
ALC\_FLR.3, ALC\_TAT.3, ATE\_FUN.2,  
ATE\_COV.3, AVA\_VAN.5 sub-TSF  
assurance level EAL6 augmented with  
ALC\_FLR.3

PP Conformance: Security IC Platform Protection Profile with  
Augmentation Packages Version 1.0, 13  
January 2014, BSI-CC-PP-0084-2014

valid until: 18 December 2030



The ICT Product identified in this certificate and its attached certification report has been evaluated at the above mentioned notified evaluation facility using the Common Methodology for IT Security Evaluation (CEM) in application of relevant state-of-the-art documents for the AVA\_VAN components 4 and 5 as well as the application notes and interpretations on advice by the Certification Body in the versions published at the time the conformity assessment was carried out. The CC and CEM used for the evaluation of the above mentioned ICT product are published as ISO/IEC 15408 and ISO/IEC 18045 or as CC:2022 and CEM:2022.

(\*) This certificate applies only to the specific version and release of the ICT product in its evaluated configuration and in conjunction with the complete Certification Report and Notification. For details see Certification Report part A chapter 5.

The evaluation has been conducted in accordance with the provisions of Commission Implementing Regulation (EU) 2024/482 of 31 January 2024 laying down rules for the application of Regulation (EU) 2019/881 of the European Parliament and of the Council as regards the adoption of the European Common Criteria-based cybersecurity certification scheme (EUCC) and the conclusions of the evaluation facility in the evaluation technical report are consistent with the evidence adduced.

Bonn, 19 December 2025

For the Federal Office for Information Security

Fabian Hodouschek  
Head of Certification



Sandro Amendola  
Director-General Directorate General S

Bundeskriminalamt für Sicherheit in der Informationstechnik

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.

This certificate and its holder are both subject to obligations and monitoring activities as specified in Commission Implementing Regulation (EU) 2024/482. This certificate, its holder and its issuer are furthermore subject to compliance rules and supervision by the National Cybersecurity Certification Authority as established at Federal Office for Information Security, Division S 14, Freital, Email: [ncca@bsi.bund.de](mailto:ncca@bsi.bund.de).