



EUCC certificate

Brightsign Certification Body

Certificate ID	EUCC-3100-2026-7001701
Date 1 st issue	10/04/2026
Valid until	10/04/2031
Certified product	MF0AES(H)x0, NT2H2xy1G and NT2H2xy1S, release B0
TOE type	Smart Cards and Similar Devices
Certification Report Regulation	[26-CB-026] EUCC-3100-2026-7001701 v1.0 Commission Implementing Regulation (EU) 2024/482 including its amendments
Responsible NCCA Standard	The Dutch Authority for Digital Infrastructure (RDI) ISO/IEC 15408, Common Criteria for Information Technology Security Evaluation (CC) ISO/IEC 18045, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM)
Assurance level	Substantial, AVA.VAN.2
Assurance package	EAL3 augmented with ALC_FLR.2
Protection Profile conformance	N/a
Certificate holder	NXP Semiconductors Germany GmbH Beiersdorfstraße 12, 22529 Hamburg, Germany cybersecurity.certification@nxp.com
Supplementary cybersecurity information	https://www.nxp.com/products/nxp-product-information/eucc-certified-products:EUCC-CERTIFIED
Evaluation facility	SGS Brightsign BV, Delft, The Netherlands
Signature	Rob Kemper, Director Certification Body 

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.

The evaluation has been conducted in accordance with the provisions of (EU) 2024/482, 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.

This certificate is not an endorsement of the product by Brightsign CB or any other organisation that recognises or gives effect to this certificate, and no warranty of the product by Brightsign CB or any other organisation that recognises or gives effect to this certificate, is either expressed or implied.