

Please accept this document as confirmation of the EMVCo Security Evaluation Process.

**Certificate Number : ICCN0313**

**Date of issuance 14 Nov 2024**

**Expiry Date: 14 Nov 2026**

**Company: NXP Semiconductors Germany GmbH**

Address: Beiersdorfstraße 12  
Hamburg 22529 Germany

**Master Component: SN330 Series – Secure Element**

**Hardware Revision: SN330\_SE A0.1.000 J20**

Child Lot 1: -

Child Lot 2: -

Child Lot 3: -

Child Lot 4: -

Child Lot 5: -

Manufacturing site(s): TSMC Fab 15A, Taiwan

Firmware name / version: FactoryOS v6.0.5, Flash Driver Software v6.0.3

Crypto. library name / version: -

Other libraries name / version: -

Bootloader name / version: BootOS v6.0.6

Security Laboratory: TÜVIT

Conditions of Certification: User Guidance document(s) must be followed.

Authorized by: Alan Mushing  
Security Evaluation Working Group Chair  
EMVCo, LLC

Date: 13 Oct 2025

Disclaimer: Although the secure implementation of any security mechanisms and product functionalities may be evaluated, the EMVCo Security Evaluation Process does not validate the cryptographic algorithms, methods and protocols themselves nor the absence of flaws or defects in the specifications used for product development.

The ICCN number must be mentioned to all vendors or when shipping the product. The use of the ICCN number is limited to the product as detailed below. Please also reference the ICCN number in any communication with EMVCo.

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User Guidance Documents:

- SN330\_SE A0 Information on Guidance and Operation, Rev. 0.1, 09 Feb 2024
- SN330 TOE Identification (for A0), Rev. 1.0, 06 May 2024
- SN330U Single Chip Secured (NFC) controller, Rev. 1.2, 22 Nov 2024

Certification Reference Documents:

- EMVCo Security Evaluation Process, v5.4, July 2024
- Security Guidelines for Smart Card Integrated Circuits, v2.2, December 2022

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