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Certificate Number : ICCN0319

Date of issuance 22 Oct 2021

Expiry Date: 22 Oct 2026

Company: STMicroelectronics (Rousset) SAS

Address: ZI de Rousset
Avenue Coq
Rousset Cedex 01 13106 France

Master Component: ST31N600

Hardware Revision: rev. B & C

Child Lot 1: -

Child Lot 2: -

Child Lot 3: -

Child Lot 4: -

Child Lot 5: -

Manufacturing site(s): Samsung Giheung (South Korea)

Firmware name / version: ST31N v3.1.2 (for Rev. B) & v3.1.3 (for Rev. C)

Crypto. library name / version: NesLib 6.11.3

Other libraries name / version: -

Bootloader name / version: included in Firmware

Security Laboratory: Thales

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

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

Date: 30 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:

- ST31N Platform - ST31N600 ST31N500 ST31N400 Datasheet - Secure dual interface microcontroller with enhanced security and up to 608 Kbytes of Flash memory - DS_ST31N, v6
- ST31N platform firmware V3 - User manual - UM_ST31N_FWv3, v9
- Security guidance of the ST31N secure MCU platform - Application Note - AN_SECU_ST31N, v1
- NesLib cryptographic library 6.11 user manual - UM_NesLib_6.11, v2
- NesLib 6.11 security recommendation for ST31N platform - AN_SECU_ST31N_NESLIB_6.11, v1
- Release note NesLib 6.11.3 for ST31N - RN_ST31N_NESLIB_6.11.3, v3

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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