SGS

**Certificate ID** 

SESIP-25/0001

**Certified Product** 

STM32MP13xx advanced Arm®-based 32-bit MPUs version 1.2

**Product Type** 

Microprocessor platform with its embedded ROM, for IoT, industrial, or

consumer applications

**Certificate holder** 

**STMicroelectronics** 

MDRF/GPAM

190 av Celestin Coq, 13106

Rousset Cedex FRANCE www.st.com

**Security Target** 

STM32MP13xx security target (ST0049) revision 3 (October 2025),

STMicroelectronics.

**Certification Type** 

Standalone

Composition Certificate(s) or Dependency details Evaluation Facility

None

Brightsight located in Barcelona, Spain

Scheme

SESIP as described in SGS Brightsight CB Scheme CB\_C04\_P05 SESIP

Certification Process Rev.03

american

Standard

GP\_FST\_070 Global Platform Security Evaluation Standard for IoT Platforms

(SESIP) Methodology - Version 1.2 - Public Release - July 2023

EN 17927:2023 Security Evaluation Standard for IoT Platforms (SESIP). An effective methodology for applying cybersecurity assessment and re-use for

connected products

**Assurance level** 

**SESIP Profile** 

SESIP Level 3 with Physical Attacker Resistance

ST based

Date of issuance

2025-10-06

Period of validity of the

certificate

2027-10-06

**Signature** 

Sergio Casanova CTO Brightsight



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