



Certificate ID	SESIP-2500027-01
	TrustCB B.V. declares that
Product	STM32C011, STM32C031, STM32C071 Revision Z STM32C051, STM32C09x Revision A
	of
Sponsor (and Developer)	STMicroelectronics in Grenoble, France
	complies to the requirements described in Standard and ST Reference
	GlobalPlatform Technology, Security Evaluation Standard for IoT Platforms (SESIP), GP_FST_070, Public Release v1.2, July 2023
Standard	ISO/IEC 15408-1:2009, -2:2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5
ST Reference	STM32C0 SESIP Security Target for PSA Certified™ RoT Component Level 3, revision 1.0
	Summarised:
Assurance Package	SESIP3 with Physical Attacker Resistance and Software Attacker Resistance: Isolation of Platform
SESIP Profile	SESIP Profile for PSA Certified RoT Component Level 3, version 1.0 REL 02
	As evaluated by:
Evaluation Facility	Serma Safety & Security located in Pessac, France
	Under scheme:
Scheme	SESIP As described in TrustCB Scheme Procedures v2.3
Validity	Date of issue: 2025-07-08 Date of expiry: 2027-07-01
Certification Mark	S F S I P TM 3 8

Wouter Slegers, CEO



Signatory