Certificate

riscure

Standard	FeliCa Approval for Security and Trust scheme v1.30
Certification ID	FAST-AP-063
Certifying lab	Riscure B.V. located in Delftechpark 49 – 2628XJ Delft – The Netherlands
	declares that:
Developer	FeliCa Networks, Inc. located in 1-11-1 Osaki – Shinagawa-ku – Tokyo - Japan
Product	Mobile FeliCa Applet4 on Connected eSE 5.3.4 platform v1.1
	has been shown by
Evaluating lab	SERMA SAFETY AND SECURITY located in 14 rue Galilée – CS 10071 – 33608 PESSAC Cedex - France to meet the requirements of the FeliCa Approval for Security and Trust scheme
	procedures and to protect the FeliCa assets against state-of-the-art attackers, provided the following guidance is followed and limitations are honoured:
Guidance document	 Operational guidance on CC platforms for Verification Authority – Connected eSE 5.3.4, version 1.0, March 2023 Operational guidance on CC platforms – Connected eSE 5.3.4 With or Without Controlling Authority And Optional Verification Authority, version 1.0, March 2023 Guidance for Secure application development on Thales Embedded Secure Solutions, version 3.3b, December 2023 Security technical note for guides of Thales Embedded Secure Solutions, version 1.1, July 2022 GlobalPlatform Card – Composition Model Security Guidelines for Basic Applications, version 2.0, November 2014
Product identification method	 The IC, platform and crypto library can be identified by the command GET DATA with the tag 0x00FE. The command should return the following: Javacard version: 2B060104012A026E01030100 OS information: PMD counter 'D0026A15E0' and OS release '0102' (1.2) The FeliCa applet can be identified via the command Request Product Information, which should return the following applet version '020308'.
Platform	Connected eSE 5.3.4 v1.1 platform and Connected eSE 5.3.4 v1.1 Crypto Library
Platform Security Certification	PCN0199.01 and FAST-CL-084
Date of 1st issue: Expiry Date:	2024-02-12 2027-02-11
Signed	Nisrine Jafri

Nisrine Jafri