## Certificate



	SALELL & SECONT
Standard	FeliCa Approval for Security and Trust scheme v1.00
Certification ID	FAST-AP-012
Certifying lab	SERMA SAFETY AND SECURITY <i>located in</i> 14 rue Galilée – CS 10071 – 33608 Pessac CEDEX – FRANCE doclares that
	declares that: FeliCa Networks, Inc. located in 1-11-1 Osaki – Shinagawa-ku – Tokyo –
Developer	JAPAN
Product	Mobile FeliCa Applet3 on JCOP 6.0 version 1.0 (ROM version 0x9038)
	has been shown by
Evaluating lab	Brightsight B.V. <i>located in</i> Brassersplein 2 – 2612 CT Delft – THE NETHERLANDS
	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	JCOP 6.0 R1.13.0 - User Guidance Manual, Rev. 1.13, April 2019
	JCOP 6.0 R1.13.0 - User Guidance Manual Addendum, Rev. 1.13, April 2019
	JCOP 6.0 R1.13.0 - Anomaly Sheet, Rev. 1.13, April 2019
Product identification method	Mobile FeliCa Applet3 on JCOP 6.0 R1 User Guidance, version 1.71, 20 March 2019 Mobile FeliCa Applet3 on JCOP5.0 R1 Delivery Procedure, v1.0, 11 May 2018 The method to identify the revision of the NXP JCOP Platform is described in Chapter 1.2 of JCOP 6.0 R1.13.0 - User Guidance Manual, Rev. 1.13, April 2019 and, as described in Chapter 1.2.5, the IC (SN100) is more specifically identified in response to the Version Query command by tag 0x8C with value 0x08XX. The FeliCa applet can be identified by its ROM Version (0x9038) which is returned as part of the response to the REQUEST PRODUCT INFORMATION command (at the 20th position).
Platform	NXP JCOP 6.0 R1.13.0 and NXP FeliCa Crypto Library v1.0.0 and NXP FeliCa API on JCOP 6.0 R1.13.0 SN100
Platform Security Certification	PCN0156.03 and FAST-CL-013
Date of 1st issue:	2019-05-17
Expiry Date:	2022-05-16
Signed	Renaud SQUELARD