## Certificate



Standard	FeliCa Approval for Security and Trust scheme v1.30
Certification ID	FAST-CL-080
Certifying lab	SERMA SAFETY AND SECURITY located in 14 rue Galilée – CS 10071 – 33608 Pessac CEDEX – FRANCE declares that:
Developer	NXP Semiconductors GmbH <i>located in</i> Troplowitzstrasse 20 – 22529 Hamburg – GERMANY
Product	NXP FeliCa Crypto Library v2.1.0 and NXP FeliCa API on JCOP 6.2 R1.02.1-1
	has been shown by
Evaluating lab	SGS 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 6.2 R1.02.1 - User Guidance Manual, Rev. 1.2, September 30, 2022
	JCOP 6.2 R1.02.1 - AMD I SEMS application user manual addendum, Rev. 1.1, March 03, 2022
	JCOP 6.2 R1.02.1 - CSP user manual addendum, Rev. 1.1, March 03, 2022
	JCOP 6.2 R1.02.1 – Anomaly Sheet, Rev. 1.1, June 10, 2022
Product identification method	The method to identify the revision of the NXP JCOP Platform is described in Chapter 1.3 of JCOP 6.2 R1.02.1 - User Guidance Manual, Rev. 1.2, September 30, 2022. The FeliCa components are part of the JCOP OS and are identified by the same identification. They are part of the same coherent group of implementation files that are part of the JCOP OS repository.
Platform	NXP JCOP 6.2 R1.02.1-1
Platform Security Certification	PCN0189.03
Date of 1st issue:	2022-12-01
Expiry Date:	2025-11-30
Signed	Renaud SQUELARD