# Security Target

#### ST introduction

The reference of this ST is **Security Target for Mobile FeliCa Applet3 on JCOP 6.6\_SN100 v1.0** version **v1.1** 

#### TOE

The TOE is an IC Platform composed with the FeliCa Crypto Lib and the FeliCa Applet. Designed to meet the security functionality of the Mobile FeliCa Applet Protection Profile[MFAPP].

#### TOE reference

The TOE is referred to as **Mobile FeliCa Applet3 on JCOP 6.6\_SN100 v1.0**, and is named and uniquely identified by its response to the **Request Product information** command sent from a FeliCa Reader/Write, as follows:

Field	Value
Request Product	0x 90 38
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In addition, the platform and the hardware can be uniquely identified as per the JCOP user guidance manual [JCOP- UGM], using the GET DATA command with 0xDF4C tag, as follows:

Field	Tag	Value
JCOP ID	0x82	N5B2M004C7ED0000
Hardware ID	0x8C	0x23
DeviceType	0x87	0x64

#### TOE overview

#### The TOE consists of the following:

TOE component	Identification	Form of delivery	Certification	Certificate
			identifier	issue date
Hardware IC	SN100 B2.1	(diced) wafer	ICCN0254	2018-05-25
	C25			
JavaCard	JCOP 6.6	Embedded in the	PCN0156.20	2018-06-19
	"SN100"	above		
	R1.06.0			
FeliCa Crypto library	FeliCa Crypto-	Embedded in the	FAST-	2024-05-23
	Library v1.0.0	above	2400027-01	
	on JCOP 6.6			
	"SN100"			
	R1.06.0			
FeliCa applet	Mobile FeliCa	Embedded in the	n/a	n/a
	Applet3 on	above		
	JCOP			
	6.6_SN100			

	v1.0			
Guidance	Mobile FeliCa	Pdf	n/a	n/a
documentation	Applet3 on			
	JCOP User			
	Guidance 2.28			

The TOE claims the following FeliCa (	Crypto library packages of the [MFAPP] section 6:
$\boxtimes$ DES1 $\boxtimes$ DES2 $\square$ DES3 $\boxtimes$ AES1	AES2

#### Conformance claims

This ST claims strict compliance to the Mobile FeliCa Applet Protection Profile (called "[MFAPP]" in the remainder of this document) under Common Criteria version 3.1, revision 5.

#### This ST is CC Part 2 conformant:

Exactly, the SFRs of the [MFAPP] are included by reference.

#### The ST is CC Part 3 conformant:

The assurance package is EAL4 augmented with AVA\_VAN.5 and ALC\_DVS.2.

The rationale behind these claims is the requirement that the FeliCa security evaluation scheme requires compliance to this [MFAPP] for this TOE type (FeliCa products).

## Security Problem Definition

Refer to [MFAPP].

## Objectives

Refer to [MFAPP].

## Extended components definition

Refer to [MFAPP].

## Security Requirements

Security Functional Requirements

Refer to [MFAPP].

#### Security Assurance Requirements and Rationale

See section "Conformance claims".

## **TOE Summary Specification**

The TOE implements the SFRs by access control to the FeliCa services in accordance to the FeliCa specification, sufficiently hardened to counter attackers at AVA\_VAN.5 level.

## References

[MFAPP] FeliCa Networks, Inc. Mobile FeliCa Applet Protection Profile, version 1.0

[JCOP-UGM] JCOP 6.6 R1.06.0 User Guidance Manual Rev.8.5.2 Mar 2024