Security Target

ST introduction

The reference of this ST is **Secure Element N5A2M50001890000 with MIFARE DESFire EV2 1.0.23.0B Security Target version 1.0, dated January 25, 2023**

TOE

The TOE is **an open platform** implementing the MIFARE specification **[MIFARE-DES-EV2]** and the access control in the MIFARE services. See PP(s) for details.

This TOE is a maintenance of Secure Element N5A2M50001890000 with MIFARE DESFire EV2 1.0.23.0B, referenced by Secure Element N5A2M50001890000 with MIFARE DESFire EV2 1.0.21.0Q, Security Target version 2.0, dated November 17, 2022, with identification MF-2200021-01 (security identifier) and D2A_2211_001 (functional identifier).

TOE reference

The TOE is referred to as **Secure Element N5A2M50001890000 with MIFARE DESFire EV2 1.0.23.0B**, and is named and uniquely identified using the GetVersion command as follows:

Field	Value
VendorID	0x04
HWMajorVersion	0x62
HWMinorVersion,	0x00
SWMajorVersion	0x02
SWMinorVersion	0x00
CWCY	0x5022

In addition, the TOE can be uniquely identified as per the JCOP user guidance manual [JCOP- UGM], using the GET DATA command with 0xDF4C tag, as follows:

<u>Field</u>	Tag	<u>Value</u>
JCOP ID	0x82	N5A2M50001890000

The DESFire EV2 applet consists of 4 components, as follows:

- DESFire mfcarrier-DFEV2-1.0.23.0B-20221214 (SVN revision 93270)
- SIO Library interfacesio-1.0.13.0Q-20220831 (SVN revision 90875)
- MCM mcm-1.0.18.0Q-20220831 (SVN revision 90863)
- lib-DFEV2-1.0.23.0B-20221214 (SVN revision 93270)

TOE overview

The TOE consists of the following:

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TOE component	Identification	Form of delivery	Certification	Certificate		
			identifier	issue date		
Hardware IC	SN300 B1.1 J9	(diced)	ICCN0285	2022-03-17		

		wafer/module/card		
Crypto libraries	1.0.0	Embedded in the above	Included in the PCN	-
JavaCard	JCOP 7.0 R2.04.0.1	Embedded in the above	PCN0194.02	2022-04-14
MIFARE applet	1.0.23.0B	Embedded in the above	D2A_2301_003	2023-01-24

Only (pre-)personalisation guidance is provided. No operational guidance other than the MIFARE specifications is provided.

Any (pre-)personalisation performed by the developer of the TOE on behalf of its customers will lead to a state identical to states possible by executing the MIFARE commands for personalisation.

Conformance claims

This ST claims strict compliance to [MIFARE DESFIRE PP] (called "PP(s)" in the remainder of this document) under Common Criteria version 3.1, revision 5.

Exactly the SFRs of the PP(s) are included by reference, no omissions nor additions have been made. The ST is therefore CC Part 2 conformant.

The assurance package is **EAL4 augmented with AVA_VAN.5 and ALC_DVS.2**. The ST is therefore CC Part 3 conformant.

The rationale behind this claim is the requirement that the MIFARE security evaluation scheme requires compliance to this PP(s) for this TOE type (MIFARE products).

Security Problem Definition

See PP(s).

Objectives

See PP(s).

Extended components definition

There are no extended components, see PP(s).

Security Requirements

Security Functional Requirements

See PP(s). Note that the PP has no open operations.

Security Assurance Requirements

See section "Conformance claims".

Rationale

See PP(s).

TOE Summary Specification

The TOE implements the SFRs by access control to the MIFARE services in accordance to the MIFARE specification, sufficiently hardened to counter attackers at AVA_VAN.5 level.

References

[MIFARE-DES-EV2] MIFARE DESFire EV2 Reference Architecture, Rev. 1.4 (ra321914)

Specification, Rev. 3.0

[MIFARE DESFIRE PP] MIFARE DESFire EV1/EV2/EV3 Protection Profile v1.5

[JCOP-UGM] JCOP 7.0 R2.04.0.1 User Guidance Manual September 2022