## Certificate



Standard

FeliCa Approval for Security and Trust scheme v1.30

Certification ID

FAST-CL-083

Certifying lab

SERMA SAFETY AND SECURITY located in 14 rue Galilée - CS 10071 - 33608

Pessac CEDEX - FRANCE

declares that:

Developer

Giesecke + Devrient Mobile Security TCD Iberia S.L. located in C/ 114 n°27 -

Polígon Pratenc - E-08820 El Prat de Llobregat - Barcelona - SPAIN

Product

Sm@rtSIM CX Copernicus 2020 v2.0

has been shown by

Evaluating lab

LGAI Technological Center S.A. (Applus+ Laboratories) located in Campus

UAB – Ronda de la Font del Carme s/n – E-08193 Bellaterra – Barcelona –

**SPAIN** 

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

Sm@rtSIM® CX Copernicus Security Guidelines, Version 8.0, 26/04/2021

Product identification method

The TOE can be identified by selecting the ISD and issuing two get data commands with tags 9F7F (CPLC) and DF77 (G+D proprietary tag).

The first 06 bytes of the get data command with tag 9F7F return the following:

IC fabricator:

00 02 (STMicroelectronics SA)

IC type:

00 10 (ST54JSEt1)

OS ID:

A3 0D (Sm@rtSIM CX Convergence)

The bytes from the vendor proprietary tag DF77 return the following:

02 20 07 FF FF

Platform

Sm@rtSIM CX Copernicus 2020 v2.0

Platform Security Certification

PCN0164.01

Date of 1st issue:

2020-05-18 as FAST-CL-025

Date of 2nd issue:

2023-05-18

Expiry Date:

2024-11-17

Signed

Renaud SQUELARD