

CERTIFICATE

WLA DCA

PayCert, the Certification Body qualified by WLA, received a request submitted on (referenced *Certification Request Date* below) by the Vendor (*Vendor Legal Name*) for the Certification of the Product (*Product Name*).

In connection with this request, Paycert received the Implementation Conformance Statement (ICS) (referenced by the PRN of the *Certificate Number*). Paycert assessed the Test Report (*Laboratory Test Report Reference*) generated by the Laboratory (*Laboratory Name*), following the Test Plan (*WLA Test Plan and Version*). After assessing such file(s) in the Evaluation Report (*CB Evaluation Report Reference*), PayCert has found reasonable evidence that the submitted Samples of the Product comply to the WLA Specification (*WLA Specification and Version*).

PayCert hereby grants the WLA Certification of Conformance with the requirements stated by the WLA Specification and will include the Product in the list of WLA certified Products, published on the WLA Certification website <u>wla-payment.org</u>.

Certificate Details

Certificate Number: Date of Issuance:

Vendor Details

Vendor Legal Name: Vendor Address:

Product Details

Product Name: Product Technical Name: Product Version:

Card Under Test References

IC Reference: OS Name and Version: Communication Protocol Type(s): Form Factor Type: Antenna Identifier and Version: Antenna Provider(s): EMVCo Level 1 CL Test Report Ref.: CPA Approval Number: Contactless protocol type(s): Comments and Restrictions:

WLA Documents References

WLA Specification and Version: WLA Test Plan and Version:

Laboratory Details

Laboratory Name: Laboratory Address: Laboratory Test Report Reference:

WLA Certification Body (CB) Details

CB Name: CB Address: CB Evaluation Report Reference: Certification Request Date: CB Digital Signature: NXP.DCA.132.240801 12/19/2024

NXP Semiconductors Netherlands B.V High Tech Campus 60, 5656 AG Eindhoven, The Netherlands

W-J3S-DCA1.3.2_5.0 v1.0 W-J3S-DCA1.3.2_5.0 v1.0

N7123 A0 (NXP) JCOP v5 P71 (GP v2.3.1, Java Card v3.0.5) T=0, T=1 ID1 Card MMBO219 SPS 24/34600130-M0 NXPS0476v1 (T=0), NXPS0477 (T=1) Type A Click or tap here to enter text.

WLA Dual Card Application Specification v1.3.2 WLA DCA Functional Test Plan v1.3.2

FIME EMEA 8 rue Commodore J.H Hallet, 14000 Caen C24REP01-176 v1.0

PayCert 48 rue Montmartre 75002 Paris France WLA/EVR/CAR/2024-225 9/11/2024



PayCert is a certification body owned by ELITT SAS

Terms and conditions associated with the present Certificate:

- I. The Vendor commits to the WLA Certification Body certification procedures as well as the WLA Certification Procedures to obtain the Certification and therefore is valid as of today.
- II. If the Product is changed, the Vendor must notify the WLA Certification Body of this fact in writing. Any change in the Product that may generate a different behaviour with respect to the Reference Specification or a difference in the Product Implementation Conformance Statement will be considered a major modification subject to a new evaluation in order to maintain the present Certification.
- III. The present Certification granted to the Vendor for the above referenced Product is non-transferable to any other vendor.
- IV. Under no circumstances does this Certificate include or imply any product or service warranties from the WLA Certification Body, including without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by the WLA Certification Body.
- V. The WLA Certification Body has the right to terminate or revoke the Certification should any of the aforementioned terms and conditions be not respected.