

Date: July 7, 2022



Pascal Cooreman

THALES DIS France SAS
6, rue de la Verrerie
Meudon 92190
FRANCE

Re: *EMVCo Letter of Compliance – PPSE Applet Product*

Approval Number: MTA_LOC_GEMA_04118

Approval Date: July 7, 2022

Approval Expiration Date: July 6, 2025

Product Provider Name: THALES DIS France SAS

Registration Number: GEMA.V 13 0016

Product Name: (as will appear on the EMVCo website list of approved products) PPSE

Product Version: (as will appear on the EMVCo website list of approved products) v1.0.8

Secure Element form factor eSE

Platform as tested in COMBO CE 4.2.3 v1.2

Implementation Conformance Statement: MTA_ICS_GEMA_04118_63

GlobalPlatform Letter of Qualification Number: GP_QC_0591

EMV Specification: Version 1.0

EMV Specification Bulletins: 119, 129, 150, 166 2nd Ed.

AAUI/PPSE Test Cases: Version 1.0.g2

AAUI/PPSE Test Cases Bulletins: N/A

Dear Pascal Cooreman,

EMVCo, LLC ("EMVCo"), a Delaware limited liability company, has received your request for EMV CMP Product type approval for the above referenced product. In connection with your Request for Approval dated May 23, 2022 attached hereto as Attachment B, we have reviewed all reports submitted as evidence of compliance to EMV Contactless Communication Protocol Specification – Book B and EMV Application Activation User Interface Specification (AAUI).

After assessing such request, EMVCo has found reasonable evidence that the submitted samples of the above referenced product sufficiently conform to EMV Contactless Communication Protocol Specification – Book B and EMV Application Activation User Interface Specification (AAUI).

For a more detailed listing of the features supported by the product please review the Implementation Conformance Statement attached hereto as Attachment C.

EMVCo hereby (a) grants your EMVCo mobile type approval, based on the requirements stated in the EMV Contactless Communication Protocol Specification – Book B and EMV Application Activation User Interface Specification (AAUI), and (b) agrees to include your EMV mobile product in EMVCo's list of approved products. EMVCo mobile type approval does not extend to portions or components of the product or application that are not defined by the EMV Contactless Communication Protocol Specification – Book B and EMV Application Activation User Interface Specification (AAUI). EMVCo's grant to your EMV mobile product is subject to and specifically incorporates (i) the General Terms and Conditions to the Letter of Compliance enclosed as Exhibit A, and (ii) the Specific Terms and Conditions to the Letter of Compliance attached hereto as Attachment A. Because EMVCo's grant is subject to such limitations, including certain events of termination, you and any third parties should confirm that such approval is current and has not been terminated by referring to the EMVCo list of approved products.

This Letter of Compliance is valid while the approval number is posted on the EMVCo website.

EMVCo, LLC, a Delaware limited liability company

By:

Name: Keith Fojtik

Title: EMVCo Card & Mobile Type Approval Chair

Attachment A

Specific Terms and Conditions to Letter of Compliance

During testing, the following issues were identified. Restrictions identified must be disclosed to customers (issuers or other product providers to whom the Product Provider intends to sell the product).

Comments, if any:

Please note: a CMP Secure Element Product or CMP PPSE Product might be subject to licensing terms of the Product Provider or others affecting how the CMP Secure Element Product or CMP PPSE Product can be used (for example, terms that favor, disfavor or prohibit use of the CMP Secure Element Product or CMP PPSE Product (or devices on which the CMP Product is installed) with certain contactless applications). Please review any applicable licensing terms carefully to confirm whether they are suitable for your needs

This product is not compliant with the PPSE and application Management specification regarding certain command responses. However, the assessment by EMVCo is that there is not a significant interoperability risk because the POS behavior is expected to be the same