

29 April 2025

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 PAX Computer Technology (Shenzhen) Co., Ltd.
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 China

Subject: eftpos Certification Body – Contactless Reader Functional – Letter of Certification

Certification Reference	PAX-0125-CRF-0082
Certification Date	29 April 2025
Certification Expiry Date	28 April 2028
Product Vendor	PAX Computer Technology (Shenzhen) Co., Ltd.
Contactless Reader Name and Kernel Version	F EFT LIB v153
Terminal Type	Attended POS with PIN pad (MCK Config a), Offline and Online
Operating System	PayDroid II
As Tested In	A920 Version B
Product Reference, Identification, and ICS	ICS-PAX-0125-CRF-0082
EMVCo Level 1 Contactless PCD Reference	18514 0923 310 31a 31a BCTS
eftpos Specification version	eCC Contactless Reader Specification 23.02.02
eftpos Test case versions	eCB contactless reader functional test cases V23.02.02_v04
Test report ID	T25REP00-035_V1.0_PAX-0125-CRF- 0082_PAX_A920_Attended_with_PED

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Dear Margaret Wu,

The eftpos Certification Body has reviewed the pre-requisite references and the eftpos Contactless Reader Functional test reports listed above. After assessing these documents, eftpos Certification Body has found reasonable evidence that the submitted samples of the above referenced Contactless Reader Functional product sufficiently conform to the stated eftpos Specification version.

eftpos Certification Body hereby grants certification to you for your Contactless Reader Functional product referred to above:

- a. Based on the representations in the pre-requisite references and the requirements stated in the eftpos Specification version specified above, and
- b. Subject to the General terms and conditions and any Specific terms and conditions (if any) contained in Appendix A

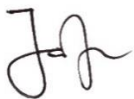
eftpos Certification Body reserves the right to re-test the relevant product on the issuance of a new version of the eftpos Standards and Specifications. You must promptly notify eftpos Certification Body of any change to the matters referred to in or provided with the product registration form. This may require a re-test of your Contactless Reader Functional product.

The Customer shall refrain from any misleading advertisement and shall advise its clients and Customers against making misleading statements concerning the compliance status of the product. A misleading advertisement shall include any statement that may lead a client or Customer to believe that the scope of product Compliance is broader than stated in the Letter of Certification. The Customer shall not make any other statements, disclosures or representations regarding the compliance of the product except as expressly provided by the Letter of Certification.

eftpos Certification Body may terminate the Letter of Certification:

- a. If the Customer does not abide by the terms of the Letter of Certification as judged by eftpos Certification Body at its sole discretion
- b. If the Terms and Conditions are terminated, in which case termination of the Letter of Certification will occur simultaneously with the termination of the contract
- c. If the Customer terminates the contract for certification

This Letter of Certification is effective from the Certification date shown above.



Jane Low

Senior Manager - Service Management, eftpos Payments Australia Ltd

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Appendix A

Contactless Reader Functional Test Summary

Specific Terms and Conditions to the Letter of Certification

During testing, the following issues were identified. eftpos has agreed to grant an exemption from the test requirement until the exemption expiry date specified in the table below while the identified corrective action is taken. Once the corrective action has been taken, but in any event before the exemption expiry date, the item should be re-tested. An exemption may be withdrawn or a fresh exemption may be granted at eftpos Certification Body's discretion. Any restrictions on deployment identified in this attachment must be disclosed to eftpos Members (Acquirers or other providers to whom the Product Provider intends to sell the product).

Restrictions, if any:

Issue Reference:				
Non-compliance	Reference (Test Case)	Potential impact	Recommended setting, Corrective action	Exemption expiry date
<u>Reader behavior:</u> The test case objective expects the kernel continue transaction when READ RECORD command response contains Application Currency Exponent (Tag 9F44) length as 02 bytes. However, kernel terminates the transaction when Application Currency Exponent (Tag 9F44) length as 02 bytes	RR_PROC_200	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A
<u>Reader behavior:</u> The test case objective expects the kernel continues transaction when card response to SELECT ADF command to select eftpos cheque application contains Tag 87 with wrong length (Tag 87 length is two) [Card Supports only eftpos cheque] but kernel terminates the transaction.	FINAL_SEL_CHQ_28	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A

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<u>Reader behavior:</u> The test case objective expects the kernel continues transaction when card response to SELECT ADF command to select eftpos cheque application contains Tag 87 with wrong length (Tag 87 length is two) [Card Supports only eftpos cheque] but kernel terminates the transaction.	FINAL_SEL_SAV_CHQ_25	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A
<u>Reader behavior:</u> The test case objective expects the kernel continues transaction when card response to SELECT PPSE command contains Tag 87 with length and data are 02 bytes [Card support only eftpos saving] but kernel terminates the transaction.	SELECT_PPSE_29d	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A
<u>Reader behavior:</u> The test case objective expects the kernel continues transaction when card response to SELECT PPSE command contains Tag 87 with length and data are 02 bytes only for eftpos saving application [Card Supports both eftpos savings and cheque] but kernel terminates the transaction.	SELECT_PPSE_29e	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A
<u>Reader behavior:</u> The test case objective expects the kernel continues transaction when card response to SELECT PPSE command contains Tag 87 with length and data are 02 bytes only for eftpos saving application [Card Supports both eftpos savings and cheque] but kernel terminates the transaction.	SELECT_PPSE_29f	Low	It is acceptable for reader to terminate the transaction for the test case. No need to fix.	N/A