February 21, 2025



Mr. Keiichiro Katayama

Flight Solutions, Inc.

3F Ebisu MF BLdg. 4-6-1, Ebisu, Shibuya-ku

Tokyo 150-0013

Japan

Re: EMVCo Letter of Approval - Contact Terminal Level 2

EMV Application Kernel: Incredist Version v3.6.28

Approval Number(s): **2-05548-1-1C-FIMJ-0225-4.4b**

2-05548-1-2C-FIMJ-0225-4.4b 2-05548-1-3C-FIMJ-0225-4.4b 2-05548-1-4C-FIMJ-0225-4.4b 2-05548-1-5C-FIMJ-0225-4.4b 2-05548-1-6C-FIMJ-0225-4.4b 2-05548-1-1P-FIMJ-0225-4.4b 2-05548-1-1OS-FIMJ-0225-4.4b

The EMV Application Kernel has been tested on the following terminal

Terminal: Incredist Premium

PinPad: 1P = Incredist Premium, PLTFRM / 1.0.0 - PIN pad is valid for

configuration(s): 1C, 2C, 4C, 5C

Operating System: **10S = Agnos Version v3.6.33**

Renewal Date: 17-Feb-2029

Report ID Session 1: J24REP00-394 Version V1.0 - FIME Japan Co., Ltd.

Kernel Checksum:

C18135CE89E60E82C03C458F49BDDCC718FC17BA

Configurations Checksums:

Config	Vendor Config ID	Terminal	Checksum
1C	Comp1	21	FE33D545
2C	Comp2	21	1F79B715
3C	Comp3	21	C71447DD
4C	Comp4	24	41FC7DDC
5C	Comp5	24	20FE92C0
6C	Comp6	24	46DB137A

PIN Pads Checksums:

PinPad	Checksum
1P	E705A9FF

Dear Mr. Katayama:

EMVCo, LLC ("EMVCo"), a Delaware limited liability company, has received your request for Level 2 terminal type approval for the EMV Application Kernel identified above (hereafter refered to as the "Application"). In connection with your request, we have reviewed all test file number(s) listed above.

After assessing such file(s), EMVCo has found reasonable evidence that the submitted samples of the above referenced Application sufficiently conform to EMV Integrated Circuit Card Specifications for Payment Systems, Version 4.4 of October 2022.

EMVCo hereby grants your Application EMVCo Type Approval for Terminal Level 2, based on the requirements stated in the EMV 4.4 Specifications. Please note that EMVCo may publish this letter and publicly identify your Application as an approved Application, including in EMVCo's published list of approved Applications.

EMVCo's grant to your Application is subject to and specifically incorporates (i) the General Terms and Conditions to the Letter of Approval enclosed as Exhibit A, and (ii) the Specific Terms and Conditions to the Letter of Approval attached hereto as Attachment 1. 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 list of approved Applications published on the EMVCo website (www.emvco.com).

Please note that EMVCo makes certain logos available for use in connection with an Application that has received EMVCo approval. To obtain permission to use the "EMV Approved" certification mark, please contact EMVCo to request a license agreement.

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

Authorised by Frédéric Fortin

Terminal Testing Group Chair

EMVCo, LLC

Note:

The Random Number Generator is part of the EMV specifications. This Contact Level 2 Kernel utilizes a specific Hardware component in the tested terminal to generate random numbers. To be EMV compliant, this Contact Level 2 Kernel shall be used in conjunction with terminals having this specific hardware component.

Terminal Capabilities	1C	2C	3C	4C	5C	6C		
Card Data Input Capability								
Terminal Type	21	21	21	24	24	24		
Manual Key Entry	Yes	Yes	Yes	Yes	Yes	Yes		
Magnetic Stripe	Yes	Yes	Yes	Yes	Yes	Yes		
IC with Contacts	Yes	Yes	Yes	Yes	Yes	Yes		
CVM Capability								
Plaintext PIN	Yes	Yes	No	Yes	Yes	No		
Online Enciphered PIN	Yes	No	No	Yes	No	No		
Signature (Paper)	Yes	Yes	No	No	No	No		
Offline Enciphered PIN (RSA)	Yes	Yes	No	Yes	Yes	No		
No CVM	Yes	Yes	Yes	Yes	Yes	Yes		
Offline Enciphered PIN (ECC)	No	No	No	No	No	No		
Biometric	No	No	No	No	No	No		
Offline Finger	No	No	No	No	No	No		
Online Finger	No	No	No	No	No	No		
Offline Facial	No	No	No	No	No	No		
Online Facial	No	No	No	No	No	No		
Offline Palm	No	No	No	No	No	No		
Online Palm	No	No	No	No	No	No		
Offline Iris	No	No	No	No	No	No		
Online Iris	No	No	No	No	No	No		
Offline Voice	No	No	No	No	No	No		
Online Voice	No	No	No	No	No	No		
Security Capability								
SDA & DDA	Yes	Yes	Yes	Yes	Yes	Yes		
Card Capture	No	No	No	No	No	No		
CDA	Mode 1							
XDA	No	No	No	No	No	No		
Transaction Type Capability								
Tran Type - Cash	No	No	No	No	No	No		
Tran Type - Goods	Yes	Yes	Yes	Yes	Yes	Yes		
Tran Type - Services	Yes	Yes	Yes	Yes	Yes	Yes		
Tran Type - Cash Back	Yes	Yes	Yes	No	No	No		
Tran Type - Inquiry	No	No	No	No	No	No		
Tran Type - Transfer	No	No	No	No	No	No		
Tran Type - Payment	No	No	No	No	No	No		
Tran Type - Admin	No	No	No	No	No	No		
Tran Type - Cash Deposit	No	No	No	No	No	No		
Terminal Data Input Capability								
Keypad	Yes	Yes	Yes	Yes	Yes	Yes		
Numeric Keys	Yes	Yes	Yes	Yes	Yes	Yes		
Alpha and Special Character Keys	No	No	No	No	No	No		
Command Keys	Yes	Yes	Yes	Yes	Yes	Yes		
Function Keys	Yes	Yes	Yes	Yes	Yes	Yes		
	. 00	. 00	. 00	. 00	. 00	. 00		

(continued)	1C	2C	3C	4C	5C	6C			
Terminal Data Output Capabil	ity								
Print, Attendant	Yes	Yes	Yes	No	No	No			
Print, Cardholder	No	No	No	Yes	Yes	Yes			
Display, Attendant	Yes	Yes	Yes	No	No	No			
Display, Cardholder	No	No	No	Yes	Yes	Yes			
Code Table 10	No	No	No	No	No	No			
Code Table 9	No	No	No	No	No	No			
Code Table 8	No	No	No	No	No	No			
Code Table 7	No	No	No	No	No	No			
Code Table 6	No	No	No	No	No	No			
Code Table 5	No	No	No	No	No	No			
Code Table 4	No	No	No	No	No	No			
Code Table 3	No	No	No	No	No	No			
Code Table 2	No	No	No	No	No	No		1	
Code Table 1	Yes	Yes	Yes	Yes	Yes	Yes			
Application Selection									
PSE	Yes	Yes	Yes	Yes	Yes	Yes			
Cardholder Confirmation	Yes	Yes	Yes	Yes	Yes	Yes			
Preferred display order	No	No	No	No	No	No			
Partial AID Selection	Yes	Yes	Yes	Yes	Yes	Yes			
Multi language	Yes	Yes	Yes	Yes	Yes	Yes			
EMV Language Selection method	No	No	No	No	No	No			
Common Character Set	Yes	Yes	Yes	Yes	Yes	Yes			
Data Authentication									
MAX CA Public key	248	248	248	248	248	248			
Exponents	3 and 2^16+1								
Revocation of Issuer PK Certificate	Yes	Yes	Yes	Yes	Yes	Yes			
Certificate Revocation List Format	RID, Index,								
Default DDOL	Yes	SN Yes	Yes	Yes	Yes	Yes			
Cardholder Verification Metho		163	163	163	163	163			
Bypass PIN Entry	No	No	No	No	No	No			
Subsequent Bypass PIN Entry	No	No	No	No	No	No			
Get Data for PIN Try Counter	Yes	Yes	No	Yes	Yes	No			
Fail CVM	Yes	Yes	Yes	Yes	Yes	Yes			
Amount known before CVM proces.	Yes	Yes	Yes	Yes	Yes	Yes			
Terminal Risk Management	103	103	103	103	103	103			
Floor Limit Checking	Yes	Yes	Yes	Yes	Yes	Yes			
Random Transaction Selection	Yes	Yes	Yes	Yes	Yes	Yes			
Velocity Checking	Yes	Yes	Yes	Yes	Yes	Yes		1	
Transaction Log	No	No	No	No	No	No	+	1	
Exception File	No	No	No	No	No	No			
TRM irrespective of AIP setting	Yes	Yes	Yes	Yes	Yes	Yes	+		
(expected behavior)	res	res	res	res	res	res			

(continued)	1C	2C	3C	4C	5C	6C		
Terminal Action Analysis								
Terminal Action Codes supported	Yes	Yes	Yes	Yes	Yes	Yes		
TAC can be deleted or disabled	No	No	No	No	No	No		
How does offline only Terminal process Default Action Codes?	N/A	N/A	N/A	N/A	N/A	N/A		
How does online only terminal process TAC/IAC-Default when unable to go online?	Normal	Normal	Normal	Normal	Normal	Normal		
Completion Processing	1			I	I			
Forced Online	No	No	No	No	No	No		
Forced Acceptance	No	No	No	No	No	No		
Voice Referrals Initiated by Issuer	Yes	Yes	Yes	Yes	Yes	Yes		
Default TDOL	Yes	Yes	Yes	Yes	Yes	Yes		
Default TDOL not configured	Yes	Yes	Yes	Yes	Yes	Yes		
Exception Handling							,	
POS Entry Mode	80	80	80	80	80	80		
Miscellaneous				I.	I.	1	"	
Amount and PIN on same keypad	No	No	No	No	No	No		
ICC/Magstripe Reader Combined	No	No	No	No	No	No		
Supports account type selection	No	No	No	No	No	No		
Supports 'on fly' script processing	No	No	No	No	No	No		
Issuer Script device limit > 128 bytes	Yes	Yes	Yes	Yes	Yes	Yes		
If limit > 128, value supported?	2048	2048	2048	2048	2048	2048		
Internal Date Management	Yes	Yes	Yes	Yes	Yes	Yes		
Does the terminal support Receipt?	Yes	Yes	Yes	Yes	Yes	Yes		

Attachment 1 Specific Terms and Conditions to the Letter of Approval

Restriction:
None