

Kim Youyoung

CENTRAL INSIGHT Co., Ltd

3, 17-10, Apgujeong-ro 62-gil, Gangnam-gu

Seoul 06016

KOREA, REPUBLIC OF

Re: EMVCo Letter of Approval - Contact Terminal Level 2

EMV Application Kernel: CH-EMV KERNEL Version 6.0

Approval Number(s): **2-05079-1-1S-CETM-0722-4.3k**

2-05079-1-1P-CETM-0722-4.3k 2-05079-1-1OS-CETM-0722-4.3k

The EMV Application Kernel has been tested on the following terminal

Terminal: CHUNGHO ATM

PinPad: 1P = A100WKey, KEYPAD ver.1000
Operating System: 1OS = Windows10 (64bit) Version 10.0

Renewal Date: **27-Jul-2026**

Report ID Session 1: 2_CHUN_K6174_22_01_CEM Version 1.0 - CETECOM Limited

Kernel Checksum:

d74c7eb1b5b14b9cc7023ce63b7b0750bbfda6ff

Configuration Checksum:

Config	Vendor Config ID	Terminal	Checksum
1S		14	907616168c31abca904616e36e6812ef80fc9be7

PIN Pads Checksums:

PinPad	Checksum
1P	da39a3ee5e6b4b0d3255bfef95601890afd80709

2-05079 / 28-Jul-2022

Dear Kim Youyoung:

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 4.3 of November 2011.

EMVCo hereby grants your Application EMVCo Type Approval for Terminal Level 2, based on the requirements stated in the EMV 4.3 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.

EMVCo, LLC, a Delaware limited liability company

By:

Name: Frédéric Fortin

Title: EMVCo Terminal Type Approval Chair

(rev. 21/02/2014) Page 2 of 7 2-05079 / 28-Jul-2022

erminal Capabilities	Value Supported
ard Data Input Capability	
Manual Key Entry	No
Magnetic Stripe	Yes
IC with Contacts	Yes
VM Capability	
Plaintext PIN for ICC Verification	No
Enciphered PIN for online Verification	Yes
Signature (Paper)	No
Enciphered PIN for offline Verification	No
No CVM Required	No
SB185	No
Offline Finger	No
Online Finger	No
Offline Facial	No
Online Facial	No
Offline Palm	No
Online Palm	No
Offline Iris	No
Online Iris	No
Offline Voice	No
Online Voice	No
ecurity Capability	1.00
Static Data Authentication and Dynamic Data Authentication	No
Card Capture	Yes
Combined Dynamic Data Authentication / Application Cryptogram Generation	No
ransaction Type Capability	
Cash	Yes
Goods	No
Services	No
Cash Back	No
Inquiry	Yes
Transfer	Yes
Payment	No
Administrative	No
Cash Deposit	No
erminal Data Input Capability	
Does terminal have keypad	Yes
Numeric Keys	Yes
Alphabetic and Special Character Keys	No
Command Keys	Yes
Function Keys	No
erminal Data Output Capability	110
Print, Attendant (Mandatory for terminals supporting signature)	No
Print, Cardholder	Yes
Display, Attendant (Mandatory for Attended terminals)	No
Display, Attendant (Mandatory for Attended terminals) Display Cardholder	Yes

2-05079 / 28-Jul-2022

No
No
Yes
Yes
No
Yes
Yes
Yes
Yes
n/a
N/A
N/A
No
NA
No
No
No
No
No
No
Yes
Yes
No
No
No
No
No Yes

(rev. 21/02/2014) Page 4 of 7 2-05079 / 28-Jul-2022

erminal Capabilities	Value Supported
erminal Action Analysis	
Does the terminal support Terminal Action Codes	Yes
Can the Terminal Action Codes be deleted or disabled?	Yes
If yes what are the default TAC values supported? (according to Book 3 Section 10.7) TAC Default TAC values supported?	enial: 0000000000
TAC Or	nline: CC00000000
TAC De	efault: 0000000000
How does Offline Only Terminal process Default Action Codes prior to First Generate A (Offline Only Terminal shall support one option)	C? N/A
How does online only terminal process TAC/IAC-Default when unable to go online?	Skipped
ompletion Processing	
Transaction Forced Online Capability	No
Transaction Forced Acceptance Capability	No
Does terminal Support advices	No
Does the terminal support Issuer initiated Voice Referrals	No
Does the terminal support Batch Data Capture	No
Does the terminal support Online Data Capture	Yes
Does the terminal support a Default TDOL	Yes
If a Default TDOL is supported, can this default TDOL be not configured (or not loaded) the terminal	
Default TDOL TVR bit set before or after the 1st Generate AC Terminal Action Analysis	Before
xception Handling	
What is the POS Entry Mode value when IC cannot be read and the transaction falls ba using Magstripe (Mandatory for attended terminals)	ack 80
liscellaneous	<u>'</u>
Is the terminal equipped with a PIN Pad	Yes
Is the amount and PIN entered at the same keypad	Yes
Is the ICC/Magstripe Reader combined	Yes
If Combined ICC/Magstripe reader is supported, is Magstripe read first	No
Does the terminal support account type selection	Yes
Does the terminal support 'on fly' script processing (not recommended behavior)	No
Is the Issuer Script device limit greater than 128 bytes	No
If the Issuer Script device limit is greater than 128 bytes, what is the value supported	
Does the terminal support Internal Date Management	No
Is the Level 2 Contact Kernel Random Generator using the algorithm described in SB14	44 No
If the Level 2 Contact Kernel Random Generator is not using the algorithm described in SB144, is this function PCI approved	
If the Level 2 Contact Kernel Random Generator is not using the algorithm described in SB144, describe the function (such as algorithm used, etc)	Use the Windows api function, rand () generat a random key data of 4byte
Is the Level 2 Contact Kernel Software dependent on the Terminal Hardware	No
If answer to previous question is Yes, describe the function and the Hardware	,
Are the Cryptographic functions (RSA, Hash, etc) of the Level 2 Contact Kernel Softwar dependent on the Terminal Hardware	re No
If answer to previous question is Yes, describe the Hardware	
Is any other functions of the Level 2 Contact Kernel Software dependent on the Termina Hardware	al No
If answer to previous question is Yes, describe the functions and the Hardware	

(rev. 21/02/2014) Page 5 of 7 2-05079 / 28-Jul-2022

Value Supported		
Yes		
No		
156 392 410 840		
No		
kor eng chi jpn		
No		
No		
Yes		
n/a		
907616168c31abca904616e36e6812ef80fc9be		
	Yes No 156 392 410 840 No kor eng chi jpn No No Yes n/a	

2-05079 / 28-Jul-2022

Attachment 1 Specific Terms and Conditions to the Letter of Approval

Restriction:			
None			