Date: May 6, 2025



Shiping Wang

Hengbao Co., Ltd.

8th Floor, Tower B, Xinsheng Mansion No.5 Financial Street Xicheng District Beijing, 100033 CHINA

Beijing CHINA

Re: EMVCo Letter of Approval – EMV CCD Application Card Product – Renewal

Approval Number: HENG0386v1a
Approval Date: May 6, 2025
Approval Expiration Date: May 6, 2026

Product Provider Name: Hengbao Co., Ltd.

Registration Number: HENG.V 13 0029

Product Name: (as will appear on the EMVCo website

list of approved products)

UranusMVP-Multi

Product Version: (as will appear on the EMVCo

website list of approved products)

V2.10

Implementation Conformance Statement: HENG0386v1a

IC Compliance Certificate: ICCN 0272 - 12-Mar-2022

Card Compliance Certificate: CCN0225 - 6-May-2022

EMV ICC Specifications for Payment Systems: Version 4.3

EMV Level 1 Contact Interface Specification: Version 1.0

EMV Specification Bulletins: 68, 69 2nd Ed., 70 3rd Ed., 71 2nd Ed., 72, 74 2nd Ed.,

75, 78, 79, 80, 82, 83, 85, 87, 88, 89, 92

Card Level 1 Test Cases: Version 1.0a

Card Level 1 Test Cases Bulletins:

Card CCD Test Cases: Version 4.3.f

Card CCD Test Cases Bulletins:

Owner Specification Name: PURE Contact Specifications for Issuers and

Acquirers

Owner Specification Version: V1.5.3h

Non-CCD Test Cases Name: PURE DI - Contact Interface Test Specification

This Letter of Approval supersedes the previous Letter of Approval dated December 3, 2024 for Card Product UranusMVP-Multi Version V2.10

Dear Shiping Wang,

EMVCo, LLC ("EMVCo"), a Delaware limited liability company, has received your request for EMV CCD Application card type approval for the above referenced card product. In connection with your Request for Approval dated November 21, 2024, we have reviewed all reports submitted as evidence of compliance to EMV ICC Specification including CCD portions, Level 1 Contact Interface Specification and EMVCo security requirements.

After assessing such request, EMVCo has found reasonable evidence that the submitted samples of the above referenced card product sufficiently conform to EMV ICC Specification including CCD portions and Level 1 Contact Interface Specification.

For a more detailed listing of the features supported by the card please review the Implementation Conformance Statement.

EMVCo hereby (a) grants your EMVCo card type approval, based on the requirements stated in the EMV ICC Specifications including CCD portions and Level 1 Contact Interface Specification, and (b) agrees to include your EMV CCD Application card product in EMVCo's list of approved products. EMVCo card type approval does not extend to portions or components of a card or application that are not defined by the EMV ICC Specification or Level 1 Contact Interface Specification. EMVCo's grant to your EMV CCD Application card product is subject to and specifically incorporates (i) the terms and conditions of your type approval agreement with EMVCo and any Exhibit A attached thereto, and (ii) the Specific Terms and Conditions to the Letter of Approval 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 Approval is valid while the approval number is posted on the EMVCo website.

Authorised by Keith Fojtik
Card Testing Group Chair
EMVCo, LLC

Attachment A Specific Terms and Conditions to Letter of Approval

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).	

Restrictions, if any:

Comments, if any: