# CERTIFICATE

Certificate No: S111112802

Issued: November 28, 2022; Revision: 01

Certification Report: CYT- BGUJ-WTW-P22010184-1 Version 1.0, Revision 1.0

## Bureau Veritas hereby confirms that the:



## **UC-8200 Series Industrial Computer**

Manufactured by

## Moxa Inc.

13F., No. 3, Sec. 4, New Taipei Blvd., Xinzhuang Dist., New Taipei City 242 Taiwan

Conforms to 62443 requirements listed, and to requirements shown in the table:

ANSI/ISA-62443-4-1-2018, IEC 62443-4-1:2018 Secure product development lifecycle requirements

ANSI/ISA-62443-4-2-2018, IEC 62443-4-2:2019 Technical security requirements for IACS components

#### **Meeting requirements for:**

ISASecure Component Security Assurance (CSA) 1.0.0 Capability Security Level 2 requirements for host devices, referencing errata CSA-102 v2.2

The normative documents and issue dates that define this certification are listed at www.isasecure.org.

Application restrictions: The unit shall be operated in a network and operational environment meeting the assumptions in the product certification report.

#### Product certificate remains valid under conditions:

- The following SDLA certificate remains valid: ISASecure® Security Development Lifecycle Assurance certificate number S111112801 issued to Moxa Inc.
- UC-8200 Series Product Rev. 2.x.y with Software Rev. MIL3 v1.x remains under the security management practices thereby certified.
   (Additional Information for Product Rev. and Software Rev. on Revision List Page.)



#### Chartered Laboratory:

Bureau Veritas Consumer Products Services (Hong Kong) Limited, Taoyuan Branch No.19, Hwa Ya 2nd Rd., Wen Hwa Vil., Kwei Shan Dist., Taoyuan City 33383, TAIWAN (R.O.C.)

Tel: 886-3-3183232 Fax: 886-3-2115834 Accreditation Number: PC024-220704

License: ISCI-CL0007

Shang Jyh Lin

ShangJyh Lin (林上智), Certifying Assessor

## **Revision List** Referred to Certificate No.: S111112802 **Certified Product: UC-8200 Series Industrial Computer**



## UC-8200 Series:

ka industrial computer with 1 CAN port, 4 DIs, 4 DOs, 2 al ports, 2 Ethernet ports, TPM module, and Moxa ustrial Linux 3 (MIL3) Secure preinstalled				
IL3 Secure preinstalled models can be identified by the L3 Secure" logo on the front panel of the computer.			No.	Valid
ka Industrial computer with 1 CAN port, 4 DIs, 4 DOs, 2 al ports, 2 Ethernet ports, TPM module, 2 Mini PCIe ansion slots for optional built-in LTE Cat. 4 module and l-on Wi-Fi accessory, and Moxa Industrial Linux 3 (MIL3) cure preinstalled	Rev. 2.0.0	MIL3 v1.0 BGUJ- WTW- P220101 84-1		Valid
l-o cui	on Wi-Fi accessory, and Moxa Industrial Linux 3 (MIL3) re preinstalled  3 Secure preinstalled models can be identified by the	on Wi-Fi accessory, and Moxa Industrial Linux 3 (MIL3) The preinstalled  3 Secure preinstalled models can be identified by the secure of the computer.	on Wi-Fi accessory, and Moxa Industrial Linux 3 (MIL3) re preinstalled 3 Secure preinstalled models can be identified by the 5 Secure" logo on the front panel of the computer.	84-1  Secure preinstalled models can be identified by the

The content of this Revision List has been agreed between Manufacturer and Certification Body

### Revision:

Date	Revision	Changes
Nov. 28, 2022	1.0	Initial Version

Product Revision, Rev.2.x.y, means hardware version. X and Y are numerical and changed only for update, no upgrade.

Software Revision, MIL3 v1.x. X is numerical and changed only for update, no upgrade.