





## ATTESTATION OF CONFORMITY

This Attestation of Conformity is hereby issued to the below named company. The test results of this report relate only to the tested sample identified in this report.

Technical Standard: CFR Title 47 Part 15 Subpart B

**General Information** 

Applicant : Xi'an NovaStar Tech Co., Ltd.

Address, City : 101 Block D-F, 01 Square, Xi'an Software Park,

No.72, 2nd Keji Road, Xi'an, Shaanxi

Country/Region : P.R.CHINA

Manufacturer : Xi'an NovaStar Tech Co., Ltd.

Address, City : 101 Block D-F, 01 Square, Xi'an Software Park,

No.72, 2nd Keji Road, Xi'an, Shaanxi

Country/Region : P.R.CHINA

**Product Description** 

**EUT Description** : All In One Controller

Brand/trade Name :

NOVA)STAR

Model Number : VX1000, VX600, VX400, VXa\*\*\*\* (a=1-10, Indicates the

number of output network ports, '\*' can be any alphanumeric character or blank for marketing purpose, and do not affect product safety and EMC.)

Laboratory : Fangguang Inspection&Testing Co., Ltd. Wuxi Branch

This device has been tested and found to comply with the stated standard(s), which is(are) required by the Federal Communications Committee. The test results are indicated in the test report and are applicable only to the tested sample identified in the test report number: \$20221116351901E01

Connie Yáng/Director

Fangguang Inspection & Testing Co., Ltd.

Date: January 10, 2023

## **Supplier's Declaration of Conformity**

**Product Details:** 

Product Name: All In One Controller

Model Number: VX1000,VX600,VX400

Trade Mark: NOVA STAR

Report No: S20221116351901E01

**Responsible Party** – U.S. Contact Information

Company Name: NovaStar North America Inc.

Address: 750 E Pilot Rd Suit C, Las Vegas, NV 89119

Contact Person: Guojing He

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Phone No.: +86 135 7189 7111 Fax No.: 029-84507072

Website: www.novastar-led.cn

**Applied Standards** 

Part 15 Subpart B - Section 15.107 and 15.109

ANSI C63.4:2014

## Class A

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Signature:

Print name: Guojing He Date of issue: 2023.1.10