

## **Proof of Compliance under** FCC Supplier's Declaration of Conformity

No.: MTZS23054077

Proof of Compliance under FCC Supplier's Declaration of Conformity is hereby prepared to the named applicant and is valid only for the equipment identified below:

PROVISION-ISR LIMITED Applicant's Name

FLAT/RM D-2, 7/F, WING CHEONG COMMERCIAL BLDG Applicant's Address

19-25 JERVOIS STREET SHEUNG WAN HK

**PROVISION-ISR LIMITED** Manufacturer's Name

FLAT/RM D-2, 7/F, WING CHEONG COMMERCIAL BLDG Manufacturer's Address

19-25 JERVOIS STREET SHEUNG WAN HK

Declares that the product:

Report No. : MTEG22071744/2

Shenzhen Most Technology Service Co., Ltd. **Test Laboratory** 

Fax: 86 755 26013350 Tel: 86 755 86026850

Http://www.szmost.com

**Product Description** : Network Video Recorder

NVR12-32800FAN(1U), NVR12-32800RFAN(2U), NVR12-32800FN-16P(2U), NVR12-32800FAN-16P(2U), NVR8-8200N, NVR8-8200AN, NVR8-8200N-V2, NVR8-16400AN(1U),

NVR8-16400AN(1U)-V2, NVR12-8200FAN, NVR12-16400FAN(1U), NVR12-8200PFAN, NVR12-16400PFAN(1U), NVR8-4100N-V2, NVR8-4100PN-V2, NVR8-8200PN-V2,

NVR8-16400PAN(1U)-V2, NVR5-4100S(MM)-V2, NVR5-8200S(MM)-V2

NVR12-32800FAN(1U)-V2, NVR12-32800RFAN(2U)-V2, NVR12-32800FN-16P(2U)-V2, Model/Item Number

NVR5-4100PS(MM), NVR5-8200PS(MM), NVR5-4100PXN(MM), NVR5-8200PXN(MM), NVR12-16400PFAN(1.5U), NVR5-4100PS(MM)-V2, NVR5-8200PS(MM) -V2

SH-4100A5S-2L(MM), SH-8100A5S-2L(MM), SH-32400A5N-5L(1.5U), SH-32200A5RN-8(2U)-V2, SH-4100ANS-2L(MM)-V2, SH-8100ANS-2L(MM)-V2, SH-4100ANS-2L(MM)-1TB-V2,

SH-8100ANS-2L(MM)-1TB-V2, SH-4100A5NS-2L(MM)-V2, SH-8100A5NS-2L(MM)-V2,

NVR8-32800FA(1U), SH-16200A5N-8L(1U)

**Brand Name** : PROVISION-ISR

Conforms to FCC Rules and Regulations under Part 15 Subpart B requirements. This product herewith complies with the requirements of the FCC Rules and Regulations as listed below:

Part 15.107: Conducted disturbance at mains terminals

Part 15.109: Radiated Spurious Emissions

ette Zhou

Manager

May 19,2023

Be tested to conform to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.