



APPLICATION FOR EMC TEST REPORT
On Behalf of

LIMITED LIABILITY COMPANY "NAG"

IP Surveillance Cameras

Model No.: OMNY miniBullet2EZ-WDU 2880, OMNY miniDome2EZ-WDU 2880
OMNY miniBullet5EZ-WDU 2880, OMNY miniBullet2E-WDU 28
OMNY miniDome2E-WDU 28, OMNY miniBullet5E-WDU 28
OMNY miniDome5E-WDU 28, OMNY miniDome5EZ-WDU 2880
OMNY miniDome2AE-WDS 17, OMNY ViDo2EZ-WDU 27135
OMNY Vibe2EZ-WDU 27135, OMNY ViDo5EZ-WDU 27135
OMNY Vibe5EZ-WDU 27135, OMNY miniPTZ2T-2DB

Prepared For : LIMITED LIABILITY COMPANY "NAG"
57/2 Predelnaya Street, settlement Sovkhoznyi, Yekaterinburg,
620016, Russia

Prepared By : Shenzhen Zhengtong Testing Technology Co., Ltd.
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China

Date of Test: September 22, 2016
Date of Report: December 30, 2020
Report Number: E202102106

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1. TEST RESULTS SUMMARY

Test Items	Test Standard Test	Results
Telecommunication Conducted Emission	EN 55032	Pass
Radiated Emission	EN 55032	Pass
Electrostatic Discharge Immunity	EN 55035 (IEC61000-4-2)	Pass
Radiated Electromagnetic Fields Immunity	EN 55035 (IEC 61000-4-3)	Pass
Magnetic Field Immunity	EN 55035 (IEC 61000-4-8)	Pass

2. GENERAL INFORMATION

2.1. Description of Device (EUT)

Product : IP Surveillance Cameras
 Model No. : OMNY miniBullet2EZ-WDU 2880, OMNY miniDome2EZ-WDU 2880
 OMNY miniBullet5EZ-WDU 2880, OMNY miniBullet2E-WDU 28
 OMNY miniDome2E-WDU 28, OMNY miniBullet5E-WDU 28
 OMNY miniDome5E-WDU 28, OMNY miniDome5EZ-WDU 2880
 OMNY miniDome2AE-WDS 17, OMNY ViDo2EZ-WDU 27135
 OMNY Vibe2EZ-WDU 27135, OMNY ViDo5EZ-WDU 27135
 OMNY Vibe5EZ-WDU 27135, OMNY miniPTZ2T-2DB
 Rating : DC 12V
 Trade Mark : OMNY
 Remark(s) : The EUT highest operating frequency provided by Manufacturer is Less than 108MHz, the radiated emission measurement shall be made up to 1GHz.
 Applicant : LIMITED LIABILITY COMPANY "NAG"
 Address : 57/2 Predelnaya Street, settlement Sovkhoznyi, Yekaterinburg, 620016, Russia
 Date of sample received : Sep. 13, 2016
 Date of Test : Sep. 22, 2016

2.2. Accessory and Auxiliary Equipment

Notebook PC : Manufacturer: LENOVO
 M/N: 4290-RT8
 S/N: R9-FW93G 11/08

2.3. Description of Testing Laboratory

Shenzhen Accurate Technology Co., Ltd.
 1/F., Building A, Changyuan New Material Port, Science & Industry Park, Nanshan District, Shenzhen, Guangdong, P.R. China

2.4. Measurement Uncertainty

Radiated emission expanded uncertainty (9kHz-30MHz) : U=3.08dB, k=2
 Radiated emission expanded uncertainty (30MHz-1000MHz) : U=4.42dB, k=2
 Radiated emission expanded uncertainty (Above 1GHz) : U=4.06dB, k=2
 Conduction Emission Expanded Uncertainty : U=2.23dB, k=2

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Power disturbance Expanded Uncertainty : U=2.92dB, k=2

3. DESCRIPTION OF REPORT

This report is based on original report ATE20162024. No changes for the products. Through evaluation of the difference, no additional tests needed. All test data and test pictures refer to report ATE20162024.

Prepared by (name + signature)... : Frank

Approved by (name + signature).. : Victor



Frank
Victor