Technical Compliance Statement CE EMC Test Report

For the following information

Product : Storage Server

Model Number : (1)NS-8xx5 (2)NVS-8xx5

Applicant : NUUO Inc.

Manufacturer : NUUO Inc.

Standards :

EN 55022:2010 +AC: 2011, Class A

EN 61000-3-2:2006 +A1:2009 +A2:2009 and EN 61000-3-3:2008

EN 55024:2010

(IEC 61000-4-2:2008, IEC 61000-4-3:2010,

IEC 61000-4-4:2011, IEC 61000-4-5:2005, IEC 61000-4-6:2008,

IEC 61000-4-8:2009, IEC 61000-4-11:2004)

We hereby certify that the above product has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. The test data & results are issued on the EMC test report no. EM-E1020441A.

Signature

Alex Deng/Deputy Manager

Date: Dec. 27, 2013

Test Laboratory:

AUDIX Technology Corporation, EMC Department

TAF Accreditation No.: 1724 Web Site: www.audixtech.com



Ref. File No.: C1S1312152



The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

CE EMC TEST REPORT for

NUUO Inc.

Storage Server

Model No.: (1)NS-8xx5 (2)NVS-8xx5

Prepared for: NUUO Inc.

B1, No.207-1, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City 231, Taiwan

Prepared By: AUDIX Technology Corporation

EMC Department

No. 53-11, Dingfu, Linkou Dist., New

Taipei City 244, Taiwan

Tel: (02) 2609-9301, 2609-2133

Fax:(02) 2609-9303

File Number : C1S1312152 Report Number : EM-E1020441A Date of Revision A : Dec. 27, 2013

TABLE OF CONTENTS

Des	<u>cription</u> P	'age
EMO	C TEST REPORT VERIFICATION	ON
1. D	ESCRIPTION OF VERSION	4
	ENERAL INFORMATION	
2.	1. Description of Device (EUT)	5
	2. Description of Test Facility	

EMC TEST REPORT VERIFICATION

Applicant : NUUO Inc.

Manufacturer : NUUO Inc.

EUT Description : Storage Server

(A) Model No. : (1)NS-8xx5 (2)NVS-8xx5

(B) Serial No. : N/A

(C) Power Supply : AC 100-240V, 60-50Hz

Measurement Standard Used:

Emission: EN 55022:2010 +AC: 2011, Class A

EN 61000-3-2:2006 +A1:2009 +A2:2009 and EN 61000-3-3:2008

Immunity: EN 55024:2010

(IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2011, IEC 61000-4-5:2005,

IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004)

The device described above was tested by AUDIX Technology Corporation to determine the maximum emission levels emanating from the device, its ensured severity levels, and performance criterion. This test report contains the measurement results, and AUDIX Technology Corporation assumes full responsibility for the accuracy and completeness of these measurements.

Also, this report shows that the EUT is technically compliant with the requirements of EN 55022, EN 61000-3-2, -3 and EN 55024 standards.

This report applies to above tested sample only and shall not be reproduced in part without written approval of AUDIX Technology Corporation.

This report is based on report of EM-E1020441.

Date of Revision A: Dec. 27, 2013

Producer:

(Patty Yu/Administrator)

Signatory: (Alax Dang/Danuty Ma

(Alex Deng/Deputy Manager)

1. DESCRIPTION OF VERSION

Edition No.	Date of Revision	Revision Summary	Report Number
0	Jul. 18, 2013	Original Report.	EM-E1020441
Rev. A	Dec. 27, 2013	To add two new models "NS-8xx5 >	EM-E1020441A
		NVS-8xx5", the difference with original model is to add one HDD back plate.	

2. GENERAL INFORMATION

2.1. Description of Device (EUT)

Product : Storage Server

The EUT have two kinds of appearance and color.

(The keyhole in left is with block color; the keyhol

(The keyhole in left is with black color; the keyhole

in right is with white color.)

Model Number : (1)NS-8xx5 (2)NVS-8xx5

(XX= Software CH numbers: 00,02,04,06,08,10,12,14,16)

The difference of above models are as follows:

(1)NS-8xx5 for NUUO brand (2)NVS-8xx5 for nobrand

XX: Software enable channel numbers.

Applicant : NUUO Inc.

B1, No.207-1, Sec. 3, Beixin Rd., Xindian Dist.,

New Taipei City 231, Taiwan

Manufacturer : NUUO Inc.

B1, No.207-1, Sec. 3, Beixin Rd., Xindian Dist.,

New Taipei City 231, Taiwan

Hard Disk Drive*8 : TOSHIBA, M/N DT01ABA050V, 500GB

Power Supply : Enhance, M/N ENP-7025B

Remote Control : (1)NUUO (2)NVS

AC Power Cord : Non-Shielded, Detachable, 1.8m

Remark 1:

The EUT is a Storage Server which input ports are as follows:

Front View:

(1) Two USB Connectors

Back View:

- (1) One AC IN Connector
- (2) One eSATA Connector
- (3) One RS-232 Connector
- (4) One Set RS485 (Alarm Out) Connector
- (5) One Set RS485 (Alarm In) Connector
- (6) One Audio In Connector
- (7) One Audio Out Connector
- (8) One MIC In Connector
- (9) One HDMI Connector
- (10) One D-Sub Connector
- (11) Two LAN Connectors
- (12) Two USB Connectors
- (13) One IR Connector

Remark 2 for Rev. A:

- The EUT is an additional version with original report number EM-E1020441.
 The difference with original report is to add two new models "NS-8xx5 NVS-8xx5", the difference with original model is to add one HDD back plate.
- 2. Due to difference doesn't to influence circuit construction, it's unnecessary to re-testing.
- 3. This report is based on report of EM-E1020441.

2.2. Description of Test Facility

Name of Firm : AUDIX Technology Corporation

EMC Department

No. 53-11, Dingfu, Linkou Dist., New Taipei City 244, Taiwan

NVLAP Lab. Code : 200077-0

TAF Accreditation No : 1724