

## **Test Certificate**

A sample of the following product received on March 5, 2011 and tested on March 6 and 16, 2011 complied with the requirements of,

- Subpart B of Part 15 of FCC Rules for Class A digital devices
- Industry Canada Interference Causing Equipment Standard ICES 003, dated February 2004 (Class A)

given the measurement uncertainties detailed in Elliott report R82787.

## **Ubiquiti Networks**

Models NanoStationM365/NanoBridgeM365

Javed W Bare	_
David W. Bare Chief Engineer	Ubiquiti Networks
	Printed Name



Testing Cert #2016.01

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## EMC Test Report

# Information Technology Equipment Class A Digital Device

## FCC Part 15 Industry Canada ICES 003

Models: NanoStationM365/NanoBridgeM365

COMPANY: Ubiquiti Networks

91 E. Tasman Drive San Jose, CA 95134

TEST SITE(S): Elliott Laboratories

41039 Boyce Road

Fremont, CA. 94538-2435

REPORT DATE: April 11, 2011

FINAL TEST DATES: March 6 and 16, 2011

AUTHORIZED SIGNATORY:

David W. Bare

Chief Engineer

Elliott Laboratories, An NTS Company



Testing Cert #2016.01

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Test Report Report Date: April 11, 2011

## REVISION HISTORY

Rev#	Date	Comments	Modified By
-	04-11-2011	First release	

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#### **SCOPE**

Governments and standards organizations around the world have published requirements regarding the electromagnetic compatibility (EMC) of electronic equipment. Testing has been performed on the Ubiquiti Networks models NanoM365/NanoBridgeM365, pursuant to the following standards.

Standard	Title	Standard Date
FCC Part 15, Subpart B	Radio Frequency Devices	October 2010 as Amended
		Ameriaca
ICES-003, Issue 4	Digital apparatus	2004

All measurements and evaluations have been in accordance with these specifications, test procedures, and measurement guidelines as outlined in Elliott Laboratories test procedures, and in accordance with the standards referenced therein (refer to Appendix E).

#### **OBJECTIVE**

The objective of Ubiquiti Networks is to verify compliance with FCC requirements for digital devices and Canada's requirements for digital devices;

#### STATEMENT OF COMPLIANCE

The tested samples of Ubiquiti Networks model NanoStationM365/NanoBridgeM365 complied with the requirements of:

Standard/Regulation	Equipment Type/Class	Standard Date
Subpart B of Part 15 of the FCC Rules (CFR title 47)	Class A	2010 as amended
ICES-003, Issue 4	Class A	2004

The test results recorded herein are based on a single type test of the Ubiquiti Networks models NanoM365/NanoBridgeM365 and therefore apply only to the tested sample. The sample was selected and prepared by Jennifer Sanchez of Ubiquiti Networks.

Maintenance of compliance is the responsibility of the company. Any modification of the product that could result in increased emissions or susceptibility should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different enclosure, different line filter or power supply, harnessing and/or interface cable changes, etc.).

#### DEVIATIONS FROM THE STANDARDS

No deviations were made from the published requirements listed in the scope of this report.

## INFORMATION TECHNOLOGY EQUIPMENT EMISSIONS TEST RESULTS

The following emissions tests were performed on the Ubiquiti Networks models NanoM365/NanoBridgeM365. The measurements were extracted from the data recorded during testing and represent the highest amplitude emissions relative to the specification limits. The complete test data is provided in the appendices of this report.

#### CONDUCTED EMISSIONS (MAINS PORT)

Frequency Range Operating Voltage	Standard/Section	Requirement	Measurement	Margin	Status
0.15-30 MHz, 230V, 50Hz	FCC § 15.107(b)	0.15-0.5 MHz: 79 dBµV QP	44.9dBμV @ 18.244MHz	-15.1dB	Complied
0.15-30 MHz, 120V, 60Hz	(Class A)	66 dBµV Av 0.5-30 MHz: 73 dBµV QP 60 dBµV Av	46.2dBµV @ 19.709MHz	-13.8dB	Complied

#### RADIATED EMISSIONS

Frequency Range	Standard/Section	Requirement	Measurement	Margin	Status
30-1000 MHz	FCC §15.109(g) Class A	30 – 230, 40 dBμV/m 230 – 1000, 47 dBμV/m (10m limit)	39.9dBµV/m @780.00 MHz	-6.1dB	Complied
1000-11000 MHz Note 1	FCC §15.109(b) Class A	49.5 dBµV/m Av 69.5 dBµV/m Pk (10m limit)	49.9dBμV/m @1560.1 MHz	-4.1dB	Complied

Note 1 As the highest frequency generated in the EUT was declared to be above 1 GHz, the upper frequency for radiated measurements was 5 times the highest frequency or 40 GHz, whichever is less. For this device the highest frequency measured was 11 GHz.

#### **MEASUREMENT UNCERTAINTIES**

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below were calculated using the approach described in CISPR 16-4-2:2003 using a coverage factor of k=2, which gives a level of confidence of approximately 95%. The levels were found to be below levels of *U*cispr and therefore no adjustment of the data for measurement uncertainty is required.

Measurement Type	Measurement Type Measurement Unit		Expanded Uncertainty
Conducted Emissions	dBuV or dBuA	150kHz – 30MHz	± 2.2 dB
Radiated Electric Field	dBuV/m	30 – 1000 MHz	± 3.6 dB
Radiated Electric Field	ubu v/III	1000 – 40,000 MHz	± 6.0 dB

#### EQUIPMENT UNDER TEST (EUT) DETAILS

#### **GENERAL**

The Ubiquiti Networks models NanoStationM365/NanoBridgeM365 are 3.65GHz CPE. Since the EUT would be pole-mounted during operation, the EUT was treated as table-top equipment during testing to simulate the end-user environment. The electrical rating of the EUT is 24V/0.5A POE.

The sample was received on March 5, 2011 and tested on March 6 and 16, 2011. The EUT consisted of the following component(s):

Company	Model	Description	Serial Number	FCC ID
Ubiquiti	NanoStation	3.65GHz CPE	None	SWX-M365
Networks	M365 /			
	NanoBridge			
	M365			
Ubiquiti	UBI-POE-24-1	PoE injector	None	None
Networks		_		

#### OTHER EUT DETAILS

The following EUT details should be noted: The NanoBridgeM365 is identical to the NanoStationM365 except it employs a dish antenna reflector which increases the antenna gain to 21 dBi instead of 13dBi.

The antenna is integral to the device.

#### **ENCLOSURE**

The EUT enclosure is primarily constructed of plastic. It measures approximately 45 cm wide by 42 cm deep by 3.5 cm high.

#### **MODIFICATIONS**

No modifications were made to the EUT during the time the product was at Elliott.

#### SUPPORT EQUIPMENT

No local support equipment was used during testing.

The following equipment was used as remote support equipment for emissions testing:

Company	Model	Description	Serial Number	FCC ID
HP	G42	Laptop	-	-

### **EUT INTERFACE PORTS**

The I/O cabling configuration during testing was as follows:

Port	Connected	Cable(s)		
Polt	То	Description	Shielded or Unshielded	Length(m)
Ethernet	PoE injector	Cat 5	Unshielded	1
Ethernet (PoE injector)	Laptop	Cat 5	Unshielded	10
AC Power (PoE injector)	AC Mains	3 wire	Unshielded	0.5

### **EUT OPERATION**

During emissions testing the EUT was set to receive only.

#### **EMISSIONS TESTING**

#### RADIATED AND CONDUCTED EMISSIONS

Final test measurements were taken at the Elliott Laboratories Anechoic Chambers listed below. The test sites contain separate areas for radiated and conducted emissions testing. The sites conform to the requirements of ANSI C63.4: 2003 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz and CISPR 16-1-4:2007 - Specification for radio disturbance and immunity measuring apparatus and methods Part 1-4: Radio disturbance and immunity measuring apparatus Ancillary equipment Radiated disturbances. They are registered with the VCCI and are on file with the FCC and Industry Canada.

Site	Reg	gistration Numl	Location	
Site	VCCI	FCC	Canada	Location
Chamber 4	R-1684 G-57 C-1796 T-1640	211948	IC 2845B-4	41039 Boyce Road Fremont, CA 94538-2435

#### RADIATED EMISSIONS CONSIDERATIONS

Radiated emissions measurements were made with the EUT powered from a supply voltage within the expected tolerances of each nominal operating voltage/frequency for each geographical regions covered by the scope of the standards referenced in this report.

#### CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions testing is performed in conformance with ANSI C63.4 and CISPR 22.

Mains port measurements are made with the EUT connected to the public power network through nominal, standardized RF impedance, which is provided by a line impedance stabilization network, known as a LISN. A LISN is inserted in series with each current-carrying conductor in the EUT power cord.

Telecommunication port measurements are made with the network cable connected through an ISN appropriate to the type of cable employed.

#### EMISSIONS MEASUREMENT INSTRUMENTATION

#### RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1-1:2006 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 7 GHz. These receivers allow both ease of measurement and high accuracy to be achieved. The receivers have Peak, Average, and CISPR (Quasi-peak) detectors built into their design so no external adapters are necessary. The receiver automatically sets the required bandwidth for the CISPR detector used during measurements.

For measurements above the frequency range of the receivers, a spectrum analyzer is utilized because it provides visibility of the entire spectrum along with the precision and versatility required to support engineering analysis. Average measurements above 1000 MHz are performed on the spectrum analyzer using the linear-average method with a resolution bandwidth of 1 MHz and a video bandwidth of 10 Hz.

#### INSTRUMENT CONTROL COMPUTER

The receivers utilize either a Rohde & Schwarz EZM Spectrum Monitor/Controller or contain an internal Spectrum Monitor/Controller to view and convert the receiver measurements to the field strength at an antenna or voltage developed at the LISN measurement port, which is then compared directly with the appropriate specification limit. This provides faster, more accurate readings by performing the conversions described under Sample Calculations within the Test Procedures section of this report. Results are printed in a graphic and/or tabular format, as appropriate. A personal computer is used to record all measurements made with the receivers.

The Spectrum Monitor provides a visual display of the signal being measured. In addition, the controller or a personal computer runs automated data collection programs that control the receivers. This provides added accuracy since all site correction factors, such as cable loss and antenna factors are added automatically.

#### LINE IMPEDANCE STABILIZATION NETWORK (LISN)

Line conducted emission measurements utilize a fifty micro-Henry Line Impedance Stabilization Network as the monitoring point. The LISN used also contains a 250-uH CISPR adapter. This network provides for calibrated radio-frequency noise measurements by the design of the internal low-pass and high-pass filters on the EUT and measurement ports, respectively.

#### IMPEDANCE STABILIZATION NETWORK (ISN)

Telecommunication port conducted emission measurements utilize an Impedance Stabilization Network with a 150-ohm termination impedance and specific longitudinal conversion loss as the voltage monitoring point. This network provides for calibrated radio-frequency noise measurements by the design of the internal circuitry on the EUT and measurement ports, respectively. For current measurements, a current probe with a uniform frequency response and less than 1-ohm insertion impedance is used.

#### FILTERS/ATTENUATORS

External filters and precision attenuators are often connected between the receiving antenna or LISN and the receiver. This eliminates saturation effects and non-linear operation due to high-amplitude transient events.

#### **ANTENNAS**

A bilog antenna or combination of biconnical and log periodic antennas are used to cover the range from 30 MHz to 1000 MHz. Narrowband tuned dipole antennas may be used over the entire 30 to 1000 MHz frequency range for precision measurements of field strength. Above 1000 MHz, horn antennas are used. The antenna calibration factors are included in site factors that are programmed into the test receivers or data collection software.

#### ANTENNA MAST AND EQUIPMENT TURNTABLE

The antennas used to measure the radiated electric field strength are mounted on a non-conductive antenna mast equipped with a motor drive to vary the antenna height.

ANSI C63.4 specifies that the test height above ground for table-mounted devices shall be 80 centimeters. Floor-mounted equipment shall be placed on the ground plane if the device is normally used on a conductive floor or separated from the ground plane by insulating material up to 12-mm thick if the device is normally used on a non-conductive floor. During radiated measurements, the EUT is positioned on a motorized turntable in conformance with this requirement.

#### **INSTRUMENT CALIBRATION**

All test equipment is regularly checked to ensure that performance is maintained in accordance with the company's specifications. An appendix of this report contains the list of test equipment used and calibration information.

#### EMISSIONS TEST PROCEDURES

#### EUT AND CABLE PLACEMENT

The standards require that interconnecting cables be connected to the available ports of the unit and that the placement of the unit and the attached cables simulate the worst case orientation that can be expected from a typical installation, so far as practicable. To this end, the position of the unit and associated cabling is varied within the guidelines of ANSI C63.4, and the worst-case orientation is used for final measurements.

#### CONDUCTED EMISSIONS (MAINS)

Conducted emissions are measured at the plug end of the power cord supplied with the EUT. Excess power cord length is wrapped in a bundle between 30 and 40 centimeters in length near the center of the cord. Preliminary measurements are made to determine the highest-amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak-mode scan is then performed in the position and mode for which the highest emission was noted on all current carrying conductors of the power cord. Emissions that have peak values close to the specification limit are also measured in the quasi-peak and average detection modes to determine compliance except when the amplitude of the emission when measured with the quasi-peak detector is more than 10 dB below the specification limit for average measurements. In this case only quasi-peak measurements are performed.

#### RADIATED EMISSIONS (SEMI-ANECHOIC and/or OATS TEST ENVIRONMENT)

Radiated emissions measurements in a semi-anechoic environment are performed in two phases (preliminary scan and final maximization). Final maximization may be performed on an OATS.

#### **Preliminary Scan**

A preliminary scan of emissions is conducted in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed from 30 MHz up to the frequency required by the regulations specified on page 1. One or more of these are performed with the antenna polarized vertically and one or more of these are performed with the antenna polarized horizontally. During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied and cable positions are varied to determine the highest emission relative to the limit. A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions if required. Other methods used during the preliminary scan for EUT emissions involve scanning with near-field magnetic loops, monitoring I/O cables with RF current clamps, and cycling power to the EUT.

#### **Final Maximization**

During final maximization, the highest-amplitude emissions identified in the spectral search are viewed while the EUT azimuth angle is varied from 0 to 360 degrees relative to the receiving antenna. The azimuth that results in the highest emission is then maintained while varying the antenna height from one to four meters. The result is the identification of the highest amplitude for each of the highest peaks. Each recorded level is corrected in the receiver using appropriate factors for cables, connectors, antennas, and preamplifier gain. Emissions that have values close to the specification limit may also be measured with a tuned dipole antenna to determine compliance.

For measurements above 1GHz every effort is made to ensure the EUT remains within the cone of radiation of the measurement antenna (i.e. 3dB beam-width of the antenna). This may include rotating the product and/or angling the measurement antenna.

When Testing above 18 GHz, the receive antenna is located at 1 meter from the EUT and the antenna height is restricted to a maximum of 2.5m. Maximum emissions are found within this restricted range because emission levels decrease over distance and as the antenna is raised above 2.5m, the distance from the EUT increases. As a result of the increased measurement distance, at antenna heights above 2.5m, lower emission levels are measured as compared to emissions levels measured at antenna heights at 2.5m and below.

#### SAMPLE CALCULATIONS

#### SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

Receiver readings are compared directly to the conducted emissions specification limit (decibel form). The calculation is as follows:

$$R_r - S = M$$

where:

R<sub>r</sub> = Receiver Reading in dBuV S = Specification Limit in dBuV

M = Margin to Specification in +/- dB

#### SAMPLE CALCULATIONS - RADIATED EMISSIONS

Receiver readings are compared directly to the specification limit (decibel form). The receiver internally corrects for cable loss, preamplifier gain, and antenna factor. The calculations are in the reverse direction of the actual signal flow, thus cable loss is added and the amplifier gain is subtracted. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements. A distance factor, when used for electric field measurements, is calculated by using the following formula:

$$F_d = 20*LOG_{10} (D_m/D_s)$$

where:

F<sub>d</sub> = Distance Factor in dB

 $D_{m}$  = Measurement Distance in meters

 $D_S$  = Specification Distance in meters

Measurement Distance is the distance at which the measurements were taken and Specification Distance is the distance at which the specification limits are based. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

The margin of a given emission peak relative to the limit is calculated as follows:

$$R_c = R_r + F_d$$

and

$$M = R_c - L_s$$

where:

 $R_r$  = Receiver Reading in dBuV/m

 $F_d$  = Distance Factor in dB

 $R_{C}$  = Corrected Reading in dBuV/m

 $L_S = Specification Limit in dBuV/m$ 

M = Margin in dB Relative to Spec

## Appendix A Test Equipment Calibration Data

Conducted Emissions	- AC Power Ports, 05-Mar-11			
<u>Manufacturer</u>	<u>Description</u>	<u>Model</u>	Asset #	Cal Due
EMCO	LISN, 10 kHz-100 MHz	3825/2	1293	3/12/2011
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1538	11/2/2011
Rohde & Schwarz	Pulse Limiter	ESH3 Z2	1594	5/27/2011
Radiated Emissions	Rx mode, 30 - 11,000 MHz, 16-Mar-	.11		
Manufacturer	Description	Model	Asset #	Cal Due
Hewlett Packard	Microwave Preamplifier, 1-	8449B	263	12/8/2011
	26.5GHz			
EMCO	Antenna, Horn, 1-18 GHz	3115	487	7/6/2012
Hewlett Packard	SpecAn 9 kHz - 40 GHz, FT	8564E (84125C)	1393	4/14/2011
	(SA40) Blue			
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1538	11/2/2011
Com-Power Corp.	Preamplifier, 30-1000 MHz	PA-103	1632	4/23/2011
Sunol Sciences	Biconilog, 30-3000 MHz	JB3	2197	12/29/2011
Radio Antenna Port , 1	I 8-Mar-11			
Manufacturer	Description	Model	Asset #	Cal Due
Agilent	PSA, Spectrum Analyzer,	E4446A	2139	1/26/2012
Aglient	(installed options, 111, 115, 123,	LTTTOA	2100	1/20/2012
	1DS, B7J, HYX,			
	100, 070, 11170,			

## Appendix B Test Data

<b>Ellio</b>		El	MC Test Data
Client:	Ubiquiti Networks	Job Number:	J82268
Model:	NanoBridgeM365 & NanoStationM365	T-Log Number:	T82413
		Account Manager:	Susan Pelzl
Contact:	Jennifer Sanchez		-
Emissions Standard(s):	FCC 15B, 90Z, RSS	Class:	-
Immunity Standard(s):	-	Environment:	-

For The

## **Ubiquiti Networks**

Model

NanoBridgeM365 & NanoStationM365

Date of Last Test: 3/25/2011

	Eliott An ATAS company	EMC Test Data			
Client:	Ubiquiti Networks	Job Number:	J82268		
Madali	NanaDridgeM24E 9 NanaStationM24E	T-Log Number:	T82413		
wouei.	NanoBridgeM365 & NanoStationM365	Account Manager:	Susan Pelzl		
Contact:	Jennifer Sanchez				
Standard:	FCC 15B, 90Z, RSS	Class	-		

### **Conducted Emissions**

(Elliott Laboratories Fremont Facility, Semi-Anechoic Chamber)

#### **Test Specific Details**

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 3/6/2011 Config. Used: 1
Test Engineer: Peter Sales Config Change: None

Test Location: Fremont Chamber #4 EUT Voltage: 230V/50Hz, 120V/60Hz

### **General Test Configuration**

For floor-standing equipment, the EUT was located above a ground plane inside the semi-anechoic chamber, 80 cm from the LISN. A second LISN was used for any local support equipment. Remote support equipment was located outside of the semi-anechoic chamber. Any cables running to remote support equipment where routed through metal conduit and when possible passed through a ferrite clamp upon exiting the chamber.

Ambient Conditions: Temperature: 21 °C

Rel. Humidity: 30 %

## Summary of Results

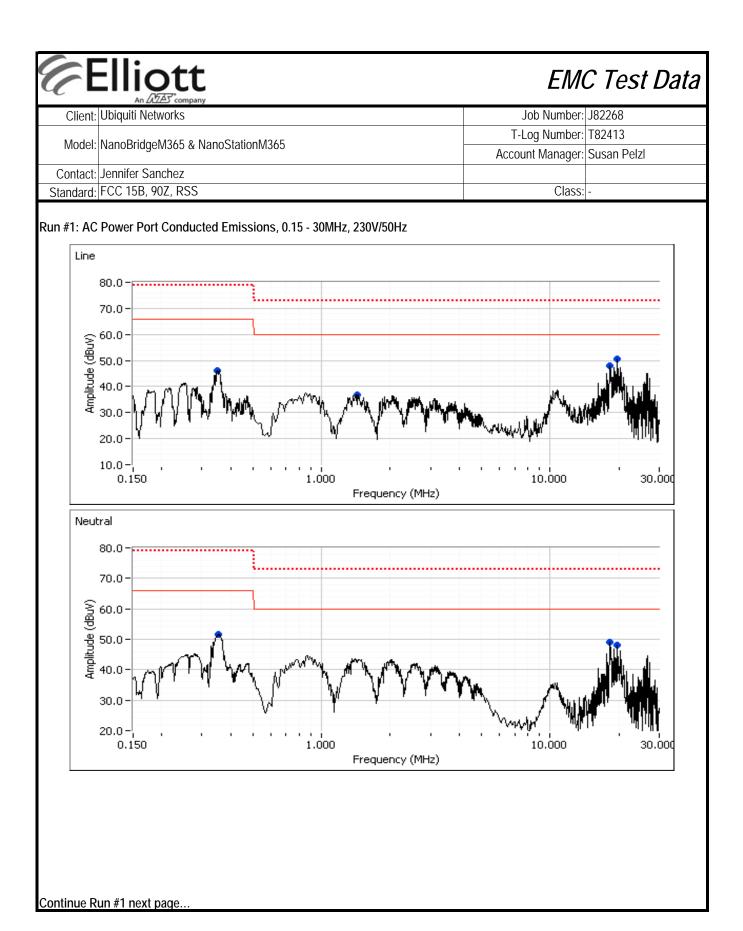
Run #	Test Performed	Limit	Result	Margin
1	CE, AC Power, 230V/50Hz	Class A	Pass	44.9dBµV @ 18.244MHz (-15.1dB)
2	CE, AC Power,120V/60Hz	Class A	Pass	46.2dBµV @ 19.709MHz (-13.8dB)

### Modifications Made During Testing

No modifications were made to the EUT during testing

#### Deviations From The Standard

No deviations were made from the requirements of the standard.



#### **Elliott** EMC Test Data Client: Ubiquiti Networks Job Number: J82268 T-Log Number: T82413 Model: NanoBridgeM365 & NanoStationM365 Account Manager: Susan Pelzl Contact: Jennifer Sanchez Standard: FCC 15B, 90Z, RSS Class: Run #1: AC Power Port Conducted Emissions, 0.15 - 30MHz, 230V/50Hz (continue) Preliminary peak readings captured during pre-scan (peak readings vs. average limit) Frequency Level AC Class A Detector Comments MHz $dB\mu V$ Line Limit Margin QP/Ave 19.709 50.5 Line 1 60.0 -9.5 Peak 18.244 -11.1 48.9 Neutral 60.0 Peak 19.709 48.1 Neutral 60.0 -11.9 Peak 18.304 -11.9 48.1 Line 1 60.0 Peak 0.357 51.5 Neutral 66.0 -14.5 Peak 0.352 46.2 Line 1 66.0 -19.8 Peak 1.429 36.9 60.0 -23.1 Line 1 Peak Final quasi-peak and average readings Frequency ACClass A Detector Comments Level Line Limit Margin QP/Ave MHz dBμV 18.244 44.9 Neutral 60.0 -15.1 AVG AVG (0.10s) 19.709 44.1 Neutral 60.0 -15.9 AVG AVG (0.10s) 19.709 43.8 Line 1 AVG (0.10s) 60.0 -16.2 AVG 18.304 43.5 Line 1 60.0 -16.5 AVG AVG (0.10s) 0.357 43.2 Neutral 66.0 -22.8 AVG AVG (0.10s) 19.709 49.4 Line 1 73.0 -23.6 QΡ QP (1.00s) 18.244 73.0 QΡ QP (1.00s) 48.2 Neutral -24.8 19.709 73.0 -25.7 47.3 Neutral OP QP (1.00s) 18.304 Line 1 73.0 QP (1.00s) 46.6 -26.4QP 0.357 50.9 Neutral 79.0 -28.1 QΡ QP (1.00s) 0.352 31.7 Line 1 66.0 -34.3 **AVG** AVG (0.10s) 0.352 42.9 Line 1 79.0 -36.1 QP QP (1.00s) 1.429 19.7 Line 1 60.0 -40.3 **AVG** AVG (0.10s)

QP

QP (1.00s)

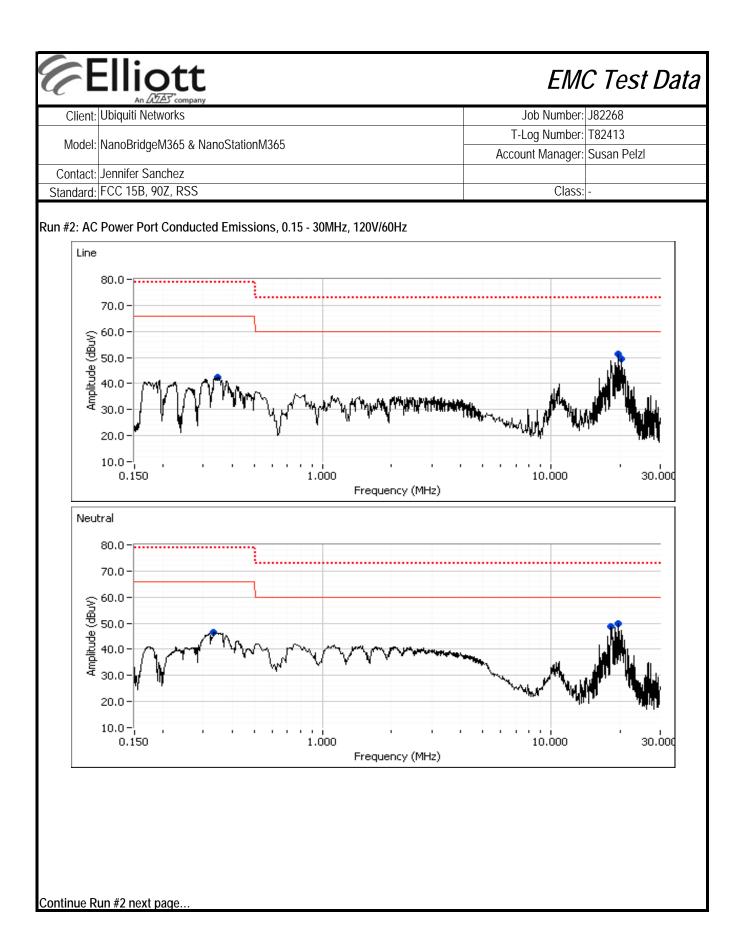
1.429

32.3

Line 1

73.0

-40.7



E E	Ellic	<b>St</b>					EM	C Test Data
Client:	Ubiquiti Netv	works					Job Number:	J82268
		140/F 0 N	O: 1' MO/		-		T-Log Number:	T82413
Model:	NanoBridge	eM365 & Nanc	)StationM36	)			Account Manager:	
Contact:	Jennifer Sar	nchez						
	FCC 15B, 90						Class:	-
		t Conducted	Fmissions	0 15 - 30MF	17 120V/60F	Iz (continue)		
Nuii #2. 730	I OWGI I GIL	Conductor	LIIISSIOIIS	U. I J - JUIVII I	L, 120 110011	L (COITHING)		
Preliminary	peak readir	ngs capturer	during pre	-scan (peak	readings v	s. average limi	it)	
Frequency	Level	AC		ss A	Detector	Comments		
MHz	dΒμV	Line	Limit	Margin	QP/Ave			
0.349	42.5	Line 1	66.0	-23.5	Peak			
19.709	51.4	Line 1	60.0	-8.6	Peak			
20.258	49.5	Line 1	60.0	-10.5	Peak			
0.332	46.5	Neutral	66.0	-19.5	Peak			
18.244	48.7	Neutral	60.0	-11.3	Peak			
19.709	49.7	Neutral	60.0	-10.3	Peak			
Final quasi	-neak and a	verage readii	ınas					
Frequency	Level	AC		ss A	Detector	Comments		
MHz	dΒμV	Line	Limit	Margin	QP/Ave	00		
19.709	46.2	Neutral	60.0	-13.8	AVG	AVG (0.10s)		
19.709	46.1	Line 1	60.0	-13.9	AVG	AVG (0.10s)		
18.244	45.5	Neutral	60.0	-14.5	AVG	AVG (0.10s)		
20.258	43.8	Line 1	60.0	-16.2	AVG	AVG (0.10s)		
19.709	50.6	Line 1	73.0	-22.4	QP	QP (1.00s)		
20.258	49.2	Line 1	73.0	-23.8	QP	QP (1.00s)		
19.709	49.1	Neutral	73.0	-23.9	QP	QP (1.00s)		
18.244	48.5	Neutral	73.0	-24.5	QP	QP (1.00s)		
0.332	44.7	Neutral	79.0	-34.3	QP	QP (1.00s)		
0.332	31.4	Neutral	66.0	-34.6	AVG	AVG (0.10s)		
0.349	27.6	Line 1	66.0	-38.4	AVG	AVG (0.10s)		
0.349	39.3	Line 1	79.0	-39.7	QP	QP (1.00s)		



All Balls Company							
Client:	Ubiquiti Networks	Job Number:	J82268				
Model:	NanoBridgeM365 & NanoStationM365	T-Log Number:	T82413				
	Natiobilityewisos & Natiostationivisos	Account Manager:	Susan Pelzl				
Contact:	Jennifer Sanchez						
Standard:	FCC 15B, 90Z, RSS	Class:	-				

### **Radiated Emissions**

(Elliott Laboratories Fremont Facility, Semi-Anechoic Chamber)

### **Test Specific Details**

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 3/16/2011 Config. Used: 1
Test Engineer: Joseph Cadigal Config Change: none
Test Location: Fremont Chamber #4 EUT Voltage: POE

### **General Test Configuration**

The EUT and any local support equipment were located on the turntable for radiated emissions testing. Any remote support equipment was located outside the semi-anechoic chamber. Any cables running to remote support equipment where routed through metal conduit and when possible passed through a ferrite clamp upon exiting the chamber.

The test distance and extrapolation factor (if applicable) are detailed under each run description.

Note, preliminary testing indicates that the emissions were maximized by orientation of the EUT and elevation of the measurement antenna. Maximized testing indicated that the emissions were maximized by orientation of the EUT, elevation of the measurement antenna, and manipulation of the EUT's interface cables.

#### **Ambient Conditions:**

Temperature: 20-25 °C Rel. Humidity: 30-40 %

### Summary of Results

Run #	Test Performed	Limit	Result	Margin	
1	Radiated Emissions	FCC B	Eval	-	
ı	30 - 1000 MHz, Preliminary	1000	Evai		
າ	Radiated Emissions	FCC B	Pass	39.9dBµV/m @ 780.00MHz (-6.1dB)	
2	30 - 1000 MHz, Maximized	ТССБ	Pa55	39.90bµv/iii @ 760.00ivii iz (-0.10b)	
2	Radiated Emissions	RSS GEN	Pass	49.9dBµV/m @ 1560.1MHz (-4.1dB)	
3	1 GHz - 11 GHz Maximized	NOO GEN	F 455		

#### Modifications Made During Testing

No modifications were made to the EUT during testing

#### Deviations From The Standard

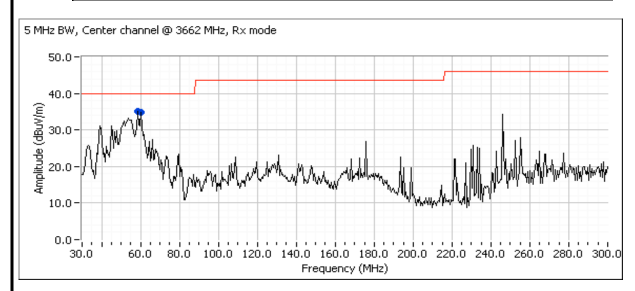
No deviations were made from the requirements of the standard.

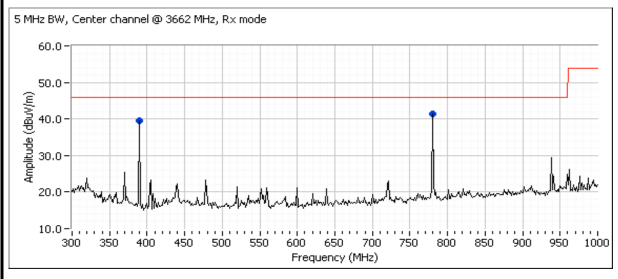


741 Bar S company					
Client: Ubiquiti Networks	Job Number:	J82268			
Model, NanoBridgeM24E & NanoStationM24E	T-Log Number:	T82413			
Model: NanoBridgeM365 & NanoStationM365	Account Manager:	Susan Pelzl			
Contact: Jennifer Sanchez					
Standard: FCC 15B, 90Z, RSS	Class:	-			

### Run #1: Preliminary Radiated Emissions, 30 - 1000 MHz

Frequency Range Test Distance		Limit Distance	Extrapolation Factor
30 - 1000 MHz	3	3	0.0







an Deep Company							
Client:	Ubiquiti Networks	Job Number:	J82268				
Model:	NanoBridgeM365 & NanoStationM365	T-Log Number:	T82413				
	Natiobilityewisos & Natiostationivisos	Account Manager:	Susan Pelzl				
Contact:	Jennifer Sanchez						
Standard:	FCC 15B, 90Z, RSS	Class:	-				

Preliminary peak readings captured during pre-scan

i reminia y	peak reaan	car readings cuptured during pre sear								
Frequency	Level	Pol	FC	СВ	Detector	Azimuth	Height	Comments		
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters			
58.795	35.0	V	40.0	-5.0	Peak	17	1.0			
60.235	34.8	V	40.0	-5.2	Peak	78	1.0			
780.004	41.5	Н	46.0	-4.5	Peak	175	1.5			
390.007	39.6	V	46.0	-6.4	Peak	212	1.0			

Preliminary quasi-peak readings (no manipulation of EUT interface cables)

			,			,		
Frequency	Level	Pol	FC	СВ	Detector	Azimuth	Height	Comments
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
780.004	39.9	Н	46.0	-6.1	QP	176	1.5	QP (1.00s)
390.007	38.2	V	46.0	-7.8	QP	213	1.0	QP (1.00s)
60.235	31.9	V	40.0	-8.1	QP	79	1.0	QP (1.00s)
58.795	29.9	V	40.0	-10.1	QP	15	1.0	QP (1.00s)

Run #2: Maximized Readings From Run #1 Maximized quasi-peak readings (includes manipulation of EUT interface cables)

Frequency Range	Test Distance	Limit Distance	Extrapolation Factor	
30 - 1000 MHz	3	3	0.0	

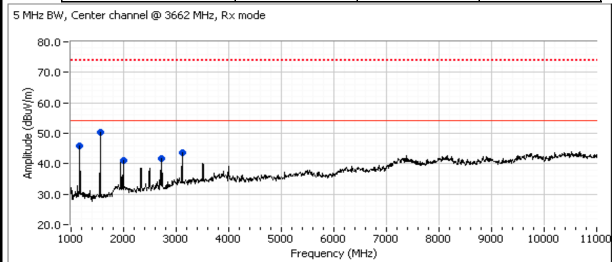
Frequency	Level	Pol	FCC B		Detector	Azimuth	Height	Comments
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
780.004	39.9	Н	46.0	-6.1	QP	176	1.5	QP (1.00s)
390.007	38.2	V	46.0	-7.8	QP	213	1.0	QP (1.00s)
60.235	31.9	V	40.0	-8.1	QP	79	1.0	QP (1.00s)
58.795	29.9	V	40.0	-10.1	QP	15	1.0	QP (1.00s)



	All Deep Company		
Client:	Ubiquiti Networks	Job Number:	J82268
Model:	NanoBridgeM365 & NanoStationM365	T-Log Number:	T82413
	Natiobilityewisos & Natiostationivisos	Account Manager:	Susan Pelzl
Contact:	Jennifer Sanchez		
Standard:	FCC 15B, 90Z, RSS	Class:	-

### Run #3: Maximized Readings, 1000 - 11000 MHz

Frequency Range	Test Distance	Limit Distance	Extrapolation Factor
1000 - 18000 MHz	3	3	0.0



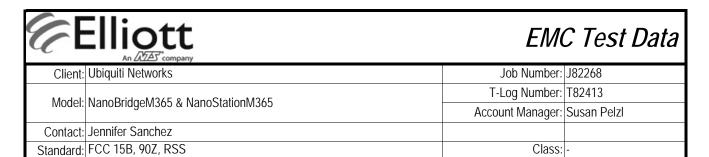
Preliminary peak readings captured during pre-scan (peak readings vs. average limit)

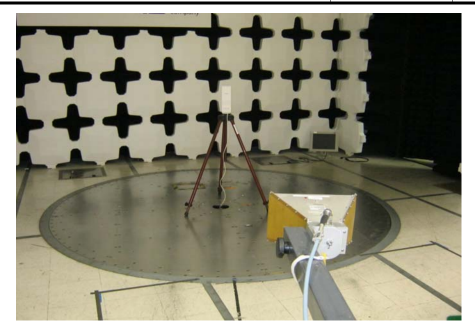
Frequency	Level	Pol	RSS	GEN	Detector	Azimuth	Height	Comments
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
1984.360	41.2	Н	54.0	-12.8	Peak	61	1.9	
1560.090	50.2	Н	54.0	-3.8	Peak	158	1.0	
1170.060	46.0	Н	54.0	-8.0	Peak	164	1.3	
2730.250	41.7	Н	54.0	-12.3	Peak	197	1.6	
3120.060	43.7	Н	54.0	-10.3	Peak	207	1.3	

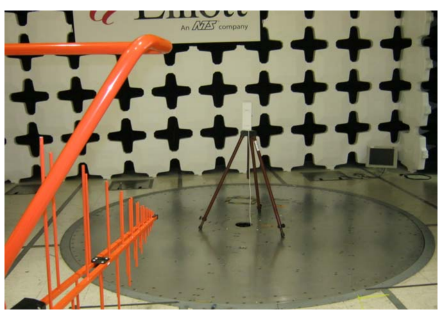
#### Final peak and average readings

Frequency	Level	Pol	RSS	GEN	Detector	Azimuth	Height	Comments
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
1560.070	49.9	Н	54.0	-4.1	AVG	159	1.0	RB 1 MHz;VB 10 Hz;Pk
1170.120	42.9	Н	54.0	-11.1	AVG	165	1.3	RB 1 MHz;VB 10 Hz;Pk
2730.020	40.5	Н	54.0	-13.5	AVG	199	1.6	RB 1 MHz;VB 10 Hz;Pk
3120.010	40.3	Н	54.0	-13.7	AVG	208	1.3	RB 1 MHz;VB 10 Hz;Pk
1560.080	51.4	Н	74.0	-22.6	PK	159	1.0	RB 1 MHz;VB 3 MHz;Pk
1982.890	27.1	Н	54.0	-26.9	AVG	62	1.9	RB 1 MHz;VB 10 Hz;Pk
3119.860	47.0	Н	74.0	-27.0	PK	208	1.3	RB 1 MHz;VB 3 MHz;Pk
1169.990	45.4	Н	74.0	-28.6	PK	165	1.3	RB 1 MHz;VB 3 MHz;Pk
2729.810	45.3	Н	74.0	-28.7	PK	199	1.6	RB 1 MHz;VB 3 MHz;Pk
1985.340	39.0	Н	74.0	-35.0	PK	62	1.9	RB 1 MHz;VB 3 MHz;Pk

Note 1: Above 1 GHz, the limit is based on an average measurement. In addition, the peak reading of any emission above 1 GHz can not exceed the average limit by more than 20 dB.







## Appendix C Product Labeling Requirements

The following information has been provided to clarify notification, equipment labeling requirements and information that must be included in the operator's manual. These requirements may be found in the standards/regulations listed in the scope of this report.

#### Label Location

The required label(s) must be in a *conspicuous location* on the product, which is defined as any location readily visible to the user of the device without the use of tools.

#### Label Attachment

The label(s) must be *permanently attached* to the product, which is defined as attached such that it can normally be expected to remain fastened to the equipment during the equipment's expected useful life. A paper gum label will generally <u>not</u> meet this condition.

#### United States Class A Label

This device complies with Part 15 of 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.

## Appendix D User Manual Regulatory Statements

Where special accessories, such as shielded cables, are required in order to meet the emission limits, appropriate instructions regarding the need to use such accessories must be contained on the first page of text concerned with the installation of the device in the operator's manual.

A requirement by FCC regulations, and recommended for all regulatory markets, is a cautionary statement to the end user that changes or modifications to the device not expressly approved by you, the manufacturer, could void their right to operate the equipment.

#### United States Class A Manual Statement

**NOTE:** This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Note: Additional information about corrective measures may also be provided to the user at the company's option.

The FCC has indicated that the radio interference statement be bound in the same manner as the operator's manual. Thus, a loose-leaf insert page in a bound or center-spine and stapled manual would <u>not</u> meet this condition.

Test Report Report Date: April 11, 2011

## Appendix E Basic and Reference Standards

Subpart B of Part 15 of FCC Rules for digital devices.

FCC Part 15 Subpart B references the use of ANSI C63.4–2003: "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz" for the purposes of evaluating the radiated and conducted emissions from digital devices.

### **END OF REPORT**

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