

Electromagnetic Emissions Test Report Application for Permissive Change pursuant to Industry Canada RSS-Gen Issue 1 / RSS 210 Issue 6 FCC Part 15 Subpart E on the Xirrus, Inc. Transmitter Models: XS-3900-16 & XS-3700-8

> UPN: 5428A-XS390016 and 5428A-XS37008

FCC ID: SK6XS3900A and SK6XS3700A

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REPORT DATE: April 16, 2007

FINAL TEST DATE: March 24, March 26 and March 28, 2007

**AUTHORIZED SIGNATORY:** 

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# **REVISION HISTORY**

Revision #	Date	Comments	Modified By
1	May 9, 2007	Initial Release	David Guidotti

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#### **SCOPE**

An electromagnetic emissions test has been performed on the Xirrus, Inc. model XS-3900-16 pursuant to the following rules:

Industry Canada RSS-Gen Issue 1 RSS 210 Issue 6 "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment" FCC Part 15 Subpart E

Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in the following reference standards and as outlined in Elliott Laboratories test procedures:

ANSI C63.4:2003 RSS-212 Issue 1 Test Facilities and Test Methods for Radio Equipment

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant Industry Canada performance and procedural standards.

Final system data was gathered in a mode that tended to maximize emissions by varying orientation of EUT, orientation of power and I/O cabling, antenna search height, and antenna polarization.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

The test results recorded herein are based on a single type test of the Xirrus, Inc. model XS-3900-16 and therefore apply only to the tested sample. The sample was selected and prepared by Steve Smith of Xirrus, Inc.

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#### **OBJECTIVE**

The primary objective of the manufacturer is compliance with the regulations outlined in the previous section.

Prior to marketing in the USA, all unlicensed transmitters and transceivers require certification. Receive-only devices operating between 30 MHz and 960 MHz are subject to either certification or a manufacturer's declaration of conformity, with all other receive-only devices exempt from the technical requirements.

Prior to marketing in Canada, Class I transmitters, receivers and transceivers require certification. Class II devices are required to meet the appropriate technical requirements but are exempt from certification requirements.

Certification is a procedure where the manufacturer submits test data and technical information to a certification body and receives a certificate or grant of equipment authorization upon successful completion of the certification body's review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units, which are subsequently manufactured.

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

#### STATEMENT OF COMPLIANCE

The tested sample of Xirrus, Inc. model XS-3900-16 & XS-3700-8 complied with the requirements of the following regulations:

Industry Canada RSS-Gen Issue 1 RSS 210 Issue 6 "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment" FCC Part 15 Subpart E

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

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# TEST RESULTS SUMMARY

Test results are provided only for the new band to be added to the approval.

# UNII (LELAN) SYSTEMS (5470 –5725 MHz)

FCC Rule Part	RSS Rule Part	Description	Measured Value / Comments	Limit / Requirement	Result (margin)
15.407(a)(2)	-	26dB Bandwidth	Greater than 20dB		N/A
15.407(a)(2)	A9.2(2)	Output Power	17.2 dBm (0.052 W)	11dBm + 10Log(B) or 24dBm	Complies
15.407(a)(2)	A9.2(2)	Power Spectral Density	4.9 dBm/MHz	11dBm/MHz	Complies
	A9.5b	Peak Spectral Density	4.9 dBm/MHz	6.1dBm/MHz	Complies
15.407(a)(2)	A9.4	Dynamic frequency selection	Refer to separate Test Report for DFS results.		Complies
15.407(a)(2)	A9.4	Transmit power control	Not required – Less than 27dBm eirp <sup>1</sup>		Complies

Note 1: EIRP calculated using antenna gain of 6 dBi (4.0) for the highest EIRP multi-point system.

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# GENERAL REQUIREMENTS FOR ALL UNII (LELAN) BANDS

FCC Rule Part	RSS Rule Part	Description	Measured Value / Comments	Limit / Requirement	Result
	A9.5a	Modulation	Digital Modulation is used. Does not change from previously approved device.	Digital modulation is required	Complies
	RSP 100	99% bandwidth	17.5 MHz	=	N/A
15.407(b)(5) / 15.209	A9.3	Spurious Emissions below 1GHz	Emissions in this band are not affected by operating band of the radio, refer to previously approved device	Refer to standard	Complies
15.407(b)(2)	A9.3	Spurious Emissions above 1GHz	53.7dBμV/m (482.5μV/m) @ 5460.0MHz	54dBμV/m @ 3m	Complies (-0.3 dB)
15.407(a)(6)	-	Peak Excursion Ratio	9.4 dB	<13dB	Complies (-3.6 dB)
	A9.5c	Channel Selection	The device was tested at the highest, lowest and center channels in each operating range.	Device shall be tested on the top, bottom and center channels in each band	Complies
15.407(c)	A9.5d	Operation in the absence of information to transmit	New band does not change method as described for previously approved product	Device shall automatically discontinue operation in the absence of information to transmit	Complies
15.407(g)	A9.5e	Frequency Stability	Frequency stability does not change for new band	-	Complies
	A9.9g	User Manual information	New band does not change manual as described for previously approved product	-	Complies

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### GENERAL REQUIREMENTS APPLICABLE TO ALL DEVICES

FCC Rule Part	RSS Rule part	Description	Measured Value / Comments	Limit / Requirement	Result (margin)
15.203	-	RF Connector	Integral or reverse polarity TNC	Integral or non- standard connector	Complies
-	RSS GEN 7.2.3 Table 1	Receiver spurious emissions	33.3dBµV/m (46.2µV/m) @ 5609.9MHz	Refer to standard	Complies (-20.7dB)
15.207	RSS GEN Table 2	AC Conducted Emissions	Emissions in this band are not affected by operating band of the radio, refer to previously approved device	Refer to standard	Complies
15.247 (b) (5) 15.407 (f)	RSS 102	RF Exposure Requirements	Refer to MPE calculations in Exhibit 11, RSS 102 declaration and User Manual statements.	Refer to OET 65, FCC Part 1 and RSS 102	Complies
	RSP 100 RSS GEN 7.1.5	User Manual	New band does not change manual as described for previously approved product	Statement required regarding non- interference	Complies
	RSP 100 RSS GEN 7.1.5	User Manual	New band does not change manual as described for previously approved product	Statement required regarding detachable antenna	Complies

### **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 are based on a 95% confidence level and were calculated in accordance with UKAS document LAB 34.

Measurement Type	Frequency Range (MHz)	Calculated Uncertainty (dB)
Conducted Emissions	0.15 to 30	± 2.4
Radiated Emissions	0.015 to 30	± 3.0
Radiated Emissions	30 to 1000	± 3.6
Radiated Emissions	1000 to 40000	± 6.0

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## **EQUIPMENT UNDER TEST (EUT) DETAILS**

#### GENERAL

The Xirrus, Inc. models XS-3900-16 and XS-3700-8 are a multi-radio 802.11abg Access Point radios that are designed to act as a hub for a wireless local area network (WLAN). Model XS-3900-16 contains 16 separate transceivers. Model XS-3700-8 contains 8 transceivers. The radio interfaces are provided via four identical circuit boards. Each of the boards has four 802.11abg radios installed onto it In the XS-3700-8, 8-port version, two of these radios are removed from each board.

Three of the radios on each board connect to internally mounted antennas and operate only in the 5 GHz bands (5150 – 5350 MHz, 5470-5725 MHz and 5725 – 5850 MHz) using 802.11a. The fourth radio operates in all of the bands (2400 – 2483.5 MHz, 5150 – 5350 MHz, 5470-5725 MHz and 5725 – 5850 MHz) using 802.11a (5GHz bands) and 802.11b and g (2.4 GHz bands). The fourth radio has the ability to connect to external antennas via a reverse gender TNC connector except in the 5250-5350 MHz and 5470-5725 MHz bands, which only use the internal 6 dBi antenna.

In the 8-transceiver version of the device, the radio boards contain one 802.11abg radio connected to an internal antenna for operation in the 5 GHz bands and one 802.11abg that can connect to either internal or external antenna and can operate in any of the available bands.

The integral 5GHz antennas have 6dBi gain and are arranged around the perimeter of the device. This arrangement is to provide 360-degree coverage around the system, with the individual antennas providing coverage over a beam-width of approximately 60 degrees each. Although all transceivers can be operational at any given time the system will not operate with two or more transceivers operating on the same channel.

In addition to the radio interfaces the system has two gigabit-Ethernet ports, a 10/100Base-Tx port, an AC power port and a console port (RS 232). The console port is intended for management and configuration only and is not intended to be permanently connected.

Normally, the EUT would be ceiling mounted during operation. The EUT was tested as both table-top equipment and also tested with the EUT raised to a height of 1.5m above the ground plane. The electrical rating of the device is 100 - 240Vac, 50/60Hz, 0.5 - 3 A.

The sample was received on March 24, 2007 and tested on March 24, March 26 and March 28, 2007. The EUT consisted of the following component(s):

Manufacturer	Model	Description	Serial Number	FCC ID
Xirrus	XS-3900-16	802.11 a/b/g	XS23727060045	SK6XS3900A
		access point	3	

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#### ANTENNA SYSTEM

The antenna system used with the Xirrus, Inc. models XS3900-16 and XS3700-8 consist of a 6dBi antennas for each transceiver that are integral to the device.

For the following bands, four of the transceivers (2 in the XS-3700-8) may connect to an external antenna via a non standard, reverse-gender, TNC connector. These antenna connections meet the requirements of 15.203.

Manufacturer	Model #	Type	Frequency Range (MHz)	Gain
Cushcraft	S2406P	Patch	2400 – 2483.5	6dBi
Cushcraft	S2403BP	Omni	2400 – 2483.5	3dBd (5.2dBi)
Cushcraft	S5703B	Omni	5725 - 5850	3dBd (5.2dBi)

#### **ENCLOSURE**

The EUT enclosure is primarily constructed of plastic. It is circular with a diameter of 48 cm and a height of 10cm.

#### **MODIFICATIONS**

The EUT did not require modifications during testing in order to comply with emissions specifications.

#### SUPPORT EQUIPMENT

No local support equipment was used during emissions testing.

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

Manufacturer	Model	Description	Serial Number	FCC ID
Toshiba	Satellite A60	Laptop	X4051688Q	DoC
	PSA60U-0CS01D			

No support equipment was used during emissions testing.

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#### **EUT INTERFACE PORTS**

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

Port	Connected To		Cable(s)	
TOIL	Connected 10	Description	Shielded or Unshielded	Length(m)
EUT 10/100	Netgear switch #1	Cat 5	Shielded	10.0
Ethernet				
EUT Console	N/C - note 1	-	-	-
EUT Gig E #1	Netgear switch #2	Cat 5	Shielded	10.0
EUT Gig E #2	Netgear switch #3	Cat 5	Shielded	10.0
EUT AC power	AC Mains	3-wire	Unshielded	1.5
Netgear Switch #4	Laptop Ethernet	Cat 5	Shielded	5.0

Note 1: The console port was not connected during testing. This port is used for configuration and troubleshooting purposes only and is not intended to be connected during normal operation.

#### **EUT OPERATION**

During emissions testing the EUT was configured with the transceivers transmitting continuously on the specified channel at the specified output power settings. A data rate of 6Mb/s was used for all OFDM modulations.

#### PROPOSED MODIFICATION DETAILS

#### GENERAL

This section details the modifications to the Xirrus, Inc. models XS-3700-8 and XS-3900-16 being proposed. All performance and construction deviations from the characteristics originally reported to the FCC are addressed

#### **SOFTWARE**

The software in the product was modified to comply with DFS requirements and to allow operation in the 5470 to 5725 MHz band.

#### PRINTED WIRING BOARD LAYOUT

The material of the radio printing wiring board was changed.

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#### TEST SITE

#### GENERAL INFORMATION

Final test measurements were taken on March 24, March 26 and March 28, 2007at the Elliott Laboratories Open Area Test Site #1 & 2 located at 684 West Maude Avenue, Sunnyvale, California or 41039 Boyce Road, Fremont, California Pursuant to section 2.948 of the FCC's Rules and section 3.3 of RSP-100, construction, calibration, and equipment data has been filed with the Commission.

ANSI C63.4:2003 recommends that ambient noise at the test site be at least 6 dB below the allowable limits. Ambient levels are below this requirement with the exception of predictable local TV, radio, and mobile communications traffic. The test site contains separate areas for radiated and conducted emissions testing. Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent requirements of ANSI C63.4:2003 and RSS 212.

#### CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions testing is performed in conformance with ANSI C63.4:2003 and RSS 212. Measurements are made with the EUT connected to the public power network through a 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.

#### RADIATED EMISSIONS CONSIDERATIONS

The FCC has determined that radiation measurements made in a shielded enclosure are not suitable for determining levels of radiated emissions. Radiated measurements are performed in an open field environment or in a semi-anechoic chamber. The test sites are maintained free of conductive objects within the CISPR defined elliptical area incorporated in ANSI C63.4:2003 guidelines and meet the Normalized Site Attenuation (NSA) requirements of ANSI C63.4:2003 / RSS 212.

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#### MEASUREMENT INSTRUMENTATION

#### RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 2000 MHz. 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. If the repetition frequency of the signal being measured is below 20Hz, peak measurements are made in lieu of Quasi-Peak 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 1000MHz 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, unless the signal is pulsed in which case the average (or video) bandwidth of the measuring instrument is reduced to onset of pulse desensitization and then increased.

#### 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 run automated data collection programs which 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 measurements utilize a fifty microhenry 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.

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#### 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 loop antenna is used below 30 MHz. For the measurement range 30 MHz to 1000 MHz either a combination of a biconical antenna and a log periodic or a bi-log antenna is used. Above 1000 MHz, horn antennas are used. The antenna calibration factors to convert the received voltage to an electric field strength are included with appropriate cable loss and amplifier gain factors to determine an overall site factor, which is then programmed into the test receivers or incorporated into the test 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. Measurements below 30 MHz are made with the loop antenna at a fixed height of 1m above the ground plane.

ANSI C63.4:2003 and RSS 212 specify 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 from 3 to 12 mm 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 manufacturer's specifications. All antennas are calibrated at regular intervals with respect to tuned half-wave dipoles. An exhibit of this report contains the list of test equipment used and calibration information.

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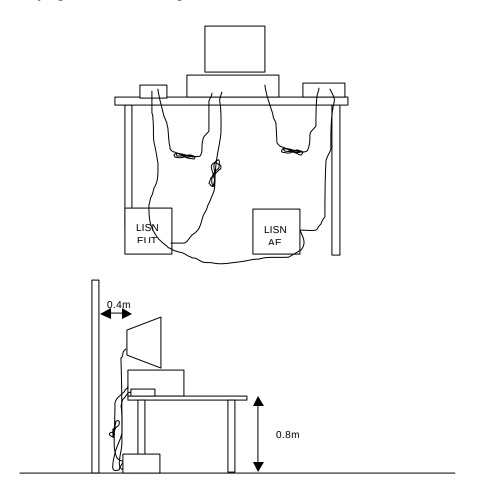
#### TEST PROCEDURES

#### **EUT AND CABLE PLACEMENT**

The regulations 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 C63.4:2003, and the worst-case orientation is used for final measurements.

#### **CONDUCTED EMISSIONS**

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.



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#### RADIATED EMISSIONS

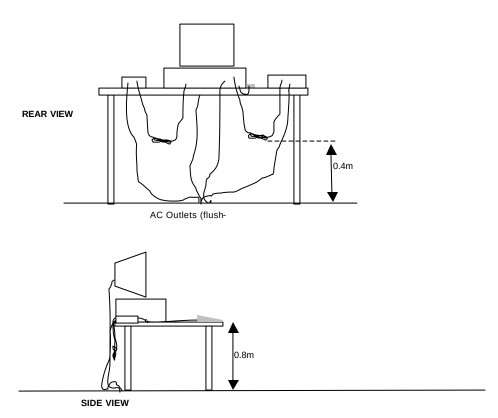
A preliminary scan of the radiated emissions is performed in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed, one scan for each antenna polarization (horizontal and vertical; loop parallel and perpendicular to the EUT). During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied (for measurements above 30 MHz) and cable positions are varied to determine the highest emission relative to the limit. Preliminary scans may be performed in a fully anechoic chamber for the purposes of identifying the frequencies of the highest emissions from the EUT.

A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions. 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 is a phase in which 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, which results in the highest emission is then maintained while varying the antenna height from one to four meters (for measurements above 30 MHz, measurements below 30 MHz are made with the loop antenna at a fixed height of 1m). 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.

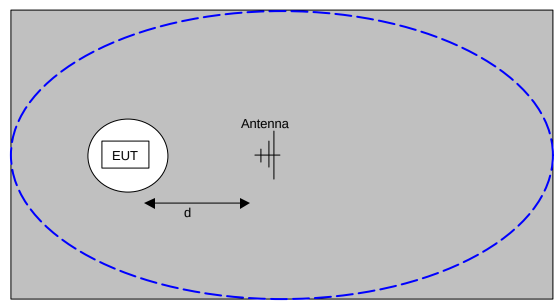
When testing above 18 GHz, the receive antenna is located at 1meter from the EUT and the antenna height is restricted to a maximum of 2.5 meters.

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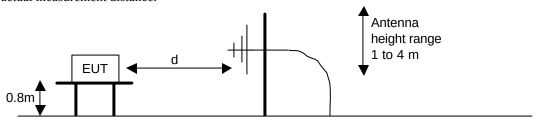


Typical Test Configuration for Radiated Field Strength Measurements

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The ground plane extends beyond the ellipse defined in CISPR 16 / CISPR 22 / ANSI C63.4 and is large enough to accommodate test distances (d) of 3m and 10m. Refer to the test data tables for the actual measurement distance.



<u>Test Configuration for Radiated Field Strength Measurements</u>
OATS- Plan and Side Views

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#### **BANDWIDTH MEASUREMENTS**

The 6dB, 20dB and/or 26dB signal bandwidth is measured in using the bandwidths recommended by ANSI C63.4. When required, the 99% bandwidth is measured using the methods detailed in RSS GEN.

#### SPECIFICATION LIMITS AND SAMPLE CALCULATIONS

The limits for conducted emissions are given in units of microvolts, and the limits for radiated emissions are given in units of microvolts per meter at a specified test distance. Data is measured in the logarithmic form of decibels relative to one microvolt, or dB microvolts (dBuV). For radiated emissions, the measured data is converted to the field strength at the antenna in dB microvolts per meter (dBuV/m). The results are then converted to the linear forms of uV and uV/m for comparison to published specifications.

For reference, converting the specification limits from linear to decibel form is accomplished by taking the base ten logarithm, then multiplying by 20. These limits in both linear and logarithmic form are as follows:

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### GENERAL TRANSMITTER RADIATED EMISSIONS SPECIFICATION LIMITS

The table below shows the limits for the spurious emissions from transmitters that fall in restricted bands<sup>1</sup> (with the exception of transmitters operating under FCC Part 15 Subpart D and RSS 210 Annex 9), the limits for all emissions from a low power device operating under the general rules of RSS 310 (tables 3 and 4), RSS 210 (table 2) and FCC Part 15 Subpart C section 15.209.

Frequency Range (MHz)	Limit (uV/m)	Limit (dBuV/m @ 3m)
0.009-0.490	2400/F <sub>KHz</sub> @ 300m	67.6-20*log <sub>10</sub> (F <sub>KHz</sub> ) @ 300m
0.490-1.705	24000/F <sub>KHz</sub> @ 30m	87.6-20*log <sub>10</sub> (F <sub>KHz</sub> ) @ 30m
1.705 to 30	30 @ 30m	29.5 @ 30m
30 to 88	100 @ 3m	40 @ 3m
88 to 216	150 @ 3m	43.5 @ 3m
216 to 960	200 @ 3m	46.0 @ 3m
Above 960	500 @ 3m	54.0 @ 3m

#### RECEIVER RADIATED SPURIOUS EMISSIONS SPECIFICATION LIMITS

The table below shows the limits for the spurious emissions from receivers as detailed in FCC Part 15.109, RSS 210 Table 2, RSS GEN Table 1 and RSS 310 Table 3. Note that receivers operating outside of the frequency range 30 MHz – 960 MHz are exempt from the requirements of 15.109.

Frequency Range (MHz)	Limit (uV/m @ 3m)	Limit (dBuV/m @ 3m)
30 to 88	100	40
88 to 216	150	43.5
216 to 960	200	46.0
Above 960	500	54.0

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<sup>&</sup>lt;sup>1</sup> The restricted bands are detailed in FCC 15.203, RSS 210 Table 1 and RSS 310 Table 2

#### **OUTPUT POWER LIMITS - DIGITAL TRANSMISSION SYSTEMS**

The table below shows the limits for output power and output power density. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency (MHz)	Output Power	Power Spectral Density
902 – 928	1 Watt (30 dBm)	8 dBm/3kHz
2400 – 2483.5	1 Watt (30 dBm)	8 dBm/3kHz
5725 - 5850	1 Watt (30 dBm)	8 dBm/3kHz

The maximum permitted output power is reduced by 1dB for every dB the antenna gain exceeds 6dBi. Fixed point-to-point applications using the 5725 – 5850 MHz band are not subject to this restriction.

#### TRANSMIT MODE SPURIOUS RADIATED EMISSIONS LIMITS - FHSS and DTS SYSTEMS

The limits for unwanted (spurious) emissions from the transmitter falling in the restricted bands are those specified in the general limits sections of FCC Part 15 and RSS 210. All other unwanted (spurious) emissions shall be at least 20dB below the level of the highest in-band signal level (30dB if the power is measured using the sample detector/power averaging method).

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#### SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

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

$$R_r - S = M$$

where:

 $R_r$  = 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 above 30MHz, is calculated by using the following formula:

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

where:

 $F_d$  = Distance Factor in dB

 $D_m = Measurement Distance in meters$ 

 $D_S$  = Specification Distance in meters

For electric field measurements below 30MHz the extrapolation factor is either determined by making measurements at multiple distances or a theoretical value is calculated using the formula:

$$F_d = 40*LOG_{10} (D_m/D_s)$$

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.

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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

#### SAMPLE CALCULATIONS - FIELD STRENGTH TO EIRP CONVERSION

Where the radiated electric field strength is expressed in terms of the equivalent isotropic radiated power (eirp), or where a field strength measurement of output power is made in lieu of a direct measurement, the following formula is used to convert between eirp and field strength at a distance of 3m from the equipment under test:

$$E = \underline{1000000 \text{ v } 30 \text{ P}} \quad \text{microvolts per meter}$$

where P is the eirp (Watts)

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# EXHIBIT 1: Test Equipment Calibration Data

1 Page

File: R67753 Rev 1 Exhibit Page 1 of 4

# Radio Antenna Port (Power and Spurious Emissions), 26-Mar-07 Engineer: Juan Martinez

<u>Manufacturer</u>	<u>Description</u>	Model #	Asset #	Cal Due
Hewlett Packard	EMC Spectrum Analyzer, 9 KHz - 22 GHz	8593EM	1319 1	7-Apr-07
Rohde & Schwarz	Power Meter, Dual Channel	NRVD	1786 20	6-Dec-07
Rohde & Schwarz	Power Sensor, 1 nW-20 mW, 10 MHz-18 GHz, 50ohms	NRV-Z1	1798 1	7-Apr-07

# Radiated Emissions, 30 - 40,000 MHz, 26-Mar-07 Engineer: Mehran Birgani

<u>Manufacturer</u>	<u>Description</u>	Model #	Asset #	Cal Due
EMCO	Antenna, Horn, 1-18 GHz (SA40-Blu)	3115	1386	11-Jul-08
Hewlett Packard	High Pass filter, 8.2 GHz (Purple System)	P/N 84300-80039 (84125C)	1767	08-Nov-07
Hewlett Packard	SpecAn 9 kHz - 40 GHz, (SA40) Purple	8564E (84125C)	1771	11-Jul-07
EMCO	Antenna, Horn, 18-26.5 GHz (SA40-Purple)	3160-09 (84125C)	1773	10-Nov-07
EMCO	Antenna, Horn, 26.5-40 GHz (SA40-Purple)	3160-10 (84125C)	1774	10-Nov-07
Hewlett Packard	Microwave Preamplifier, 1-26.5GHz	8449B	1780	15-Nov-07

# EXHIBIT 2: Test Measurement Data

20 Pages

File: R67753 Rev 1 Exhibit Page 2 of 4

Elliott EMC Test D			C Test Data
Client:	Xirrus, Inc.	Job Number:	J67029
Model:	XS-3900-16	Test-Log Number:	T67367
		Project Manager:	Susan Pelzl
Contact:	Steve Smith		
Emissions Spec:	FCC 15.407, RSS-210	Class:	Radio
Immunity Spec:	-	Environment:	-

# **EMC Test Data**

For The

Xirrus, Inc.

Model

XS-3900-16

Date of Last Test: 3/28/2007



# EMC Test Data

Client:	Xirrus, Inc.	Job Number:	J67029
Model:	XS-3900-16	Test-Log Number:	T67367
		Project Manager:	Susan Pelzl
Contact:	Steve Smith		
Emissions Spec:	FCC 15.407, RSS-210	Class:	Radio
Immunity Spec:	-	Environment:	-

### **EUT INFORMATION**

The following information was collected during the test sessions(s).

## **General Description**

The Xirrus, Inc. model XS-3900-16 is a multi-radio 802.11abg Access Point radio which is designed to act as a hub for a wireless local area network (WLAN). Model XS-3900-16 contains 16 separate transceivers. Model XS-3700-8 contains 8 transceivers. The radio interfaces are provided via four identical circuit boards. Each of the boards has four 802.11abg radios installed onto it (in the XS-3700-8, 8-port version two of these radios are removed from each board).

Normally, the EUT would be ceiling mounted during operation. The EUT was tested for radiated emissions as both table-top equipment and also tested with the EUT raised to a height of 1.5m above the ground plane. The electrical rating of the device is 100 - 240Vac, 50/60Hz, 0.5 - 3 A.

**Equipment Under Test** 

Manufacturer	Model	Description	Serial Number	FCC ID
Xirrus	XS-3900-16	802.11 a/b/g access	XS237270600453	SK6XS3900A
		point		

#### Other EUT Details

None

# **EUT Antenna (Intentional Radiators Only)**

The 6dBi antenna is integral to the device.

#### **EUT Enclosure**

The EUT enclosure is primarily constructed of plastic. It is circular with a diameter of 48 cm and a height of 10cm.



# EMC Test Data

Client:	Xirrus, Inc.	Job Number:	J67029
Model:	XS-3900-16	T-Log Number:	T67367
		Project Manager:	Susan Pelzl
Contact:	Steve Smith		
Emissions Spec:	FCC 15.407, RSS-210	Class:	Radio
Immunity Spec:	-	Environment:	-

# **Test Configuration #1**

The following information was collected during the test sessions(s).

## **Local Support Equipment**

Manufacturer	Model	Description	Serial Number	FCC ID	
-	-	-	-	-	

# **Remote Support Equipment**

Manufacturer	Model	Description	Serial Number	FCC ID
Toshiba	Satellite A60	Laptop	X4051688Q	DoC
	PSA60U-0CS01D			

# **Cabling and Ports**

Port	Connected To		Cable(s)	
		Description	Shielded or Unshielded	Length(m)
EUT 10/100 Ethernet	Netgear switch #1	Cat 5	Shielded	10.0
EUT Console	N/C - note 1	-	-	-
EUT Gig E #1	Netgear switch #2	Cat 5	Shielded	10.0
EUT Gig E #2	Netgear switch #3	Cat 5	Shielded	10.0
EUT AC power	AC Mains	3-wire	Unshielded	1.5
Netgear Switch #4	Laptop ethernet	Cat 5	Shielded	5.0

Note 1: The console port was not connected during testing. This port is used for configuration and troubleshooting purposes only and is not intended to be connected during normal operation.

# **EUT Operation During Emissions Tests - Receiver**

The transceivers were all in receive mode - #100, 120, 140.

### **EUT Operation During Emissions Tests - Transmitter-related emissions**

During emissions testing the EUT was configured with the transceivers transmitting continuously on the specified channel at the specified output power settings. A data rate of 6Mb/s was used for all OFDM modulations.

CI	EMC Test L	
Client:	Xirrus, Inc.	Job Number: J67029
Model	VS 2000 16	T-Log Number: T67367
Model.	Model: XS-3900-16	Account Manager: Susan Pelzl
Contact:	Steve Smith	
Standard:	FCC 15.407, RSS-210	Class: N/A

# **FCC Part 15 Subpart E Tests**

# **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: 3/24/2007 Config. Used: 1 Test Engineer: Juan Martinez Config Change: None Test Location: SVOATS #2 EUT Voltage: 120V/60Hz

# General Test Configuration

When measuring the conducted emissions from the EUT's antenna port, the antenna port of the EUT was connected to the spectrum analyzer or power meter via a suitable attenuator to prevent overloading the measurement system. All measurements are corrected to allow for the external attenuators and cables used.

**Ambient Conditions:** Temperature: 17 °C

> Rel. Humidity: 67 %

# **Summary of Results**

Run #	Test Performed	Limit	Pass / Fail	Result / Margin
1	Power, 5470 - 5725MHz	15.407(a) (1), (2)	Pass	17.2 dBm
1	PSD, 5470 - 5725MHz	15.407(a) (1), (2)	Pass	4.9dBm/MHz
1	26dB Bandwidth	15.407	Pass	> 20 MHz
1	99% Bandwidth	RSS 210	Pass	17.5 MHz
2	Peak Excursion Envelope	15.407(a) (6)	Pass	9.4 dB
2	Antenna Conducted	15.407(b)	Pass	All emissions below the
ა	Out of Band Spurious	10.407(D)	Pd55	-27dBm/MHz limit

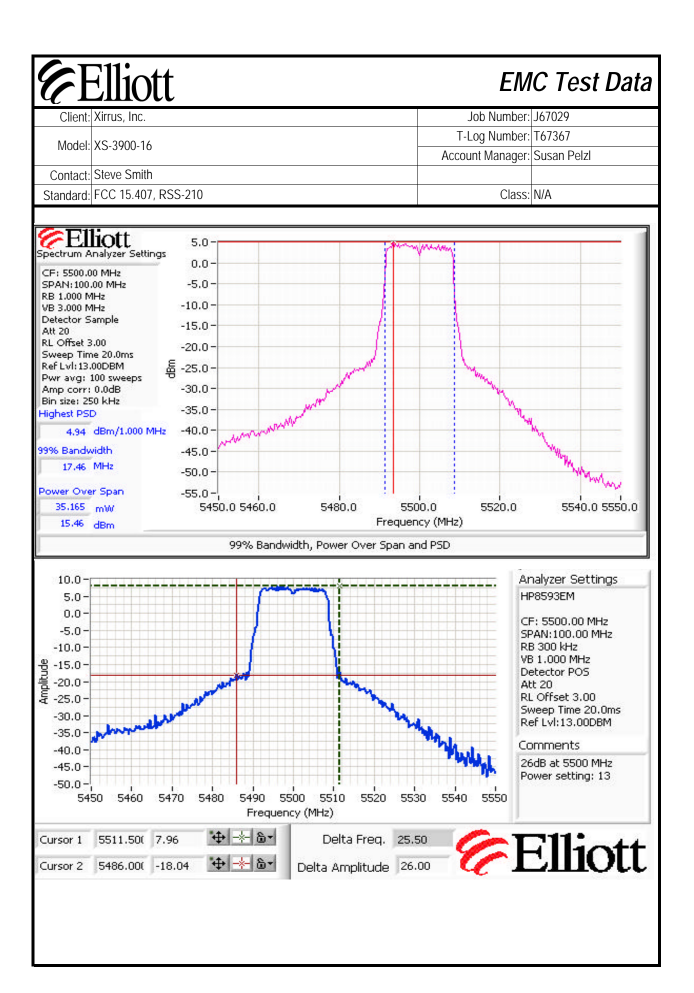
# Modifications Made During Testing:

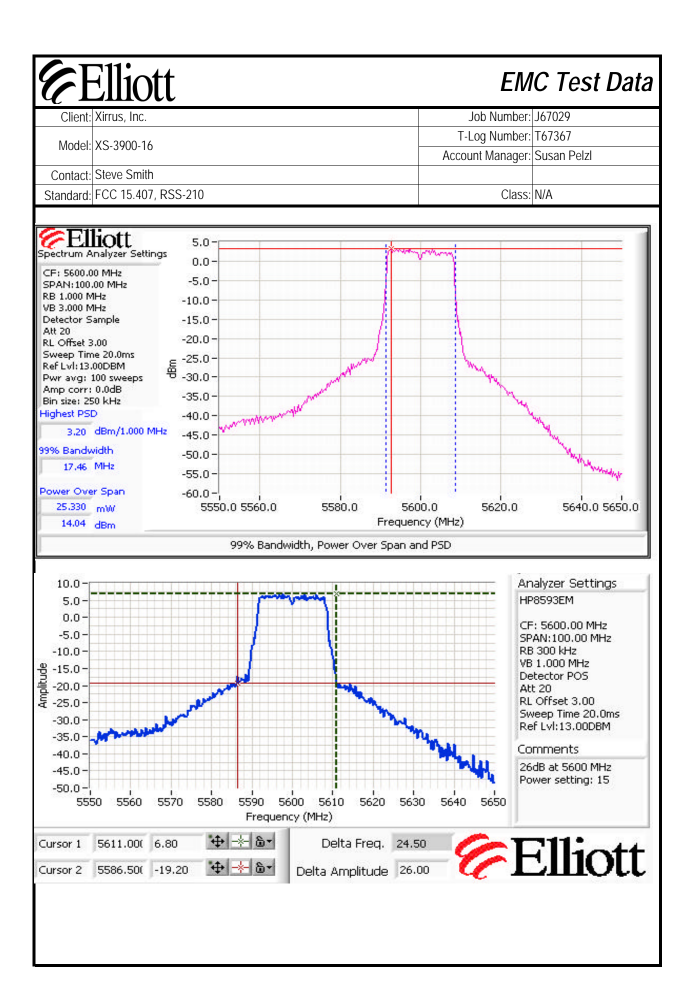
No modifications were made to the EUT during testing

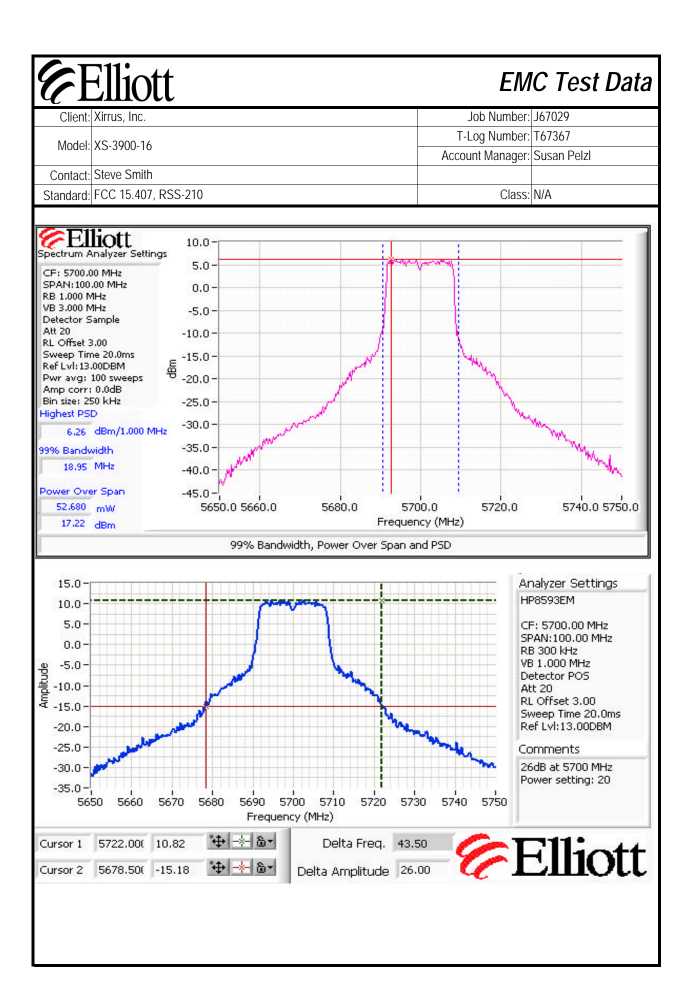
#### **Deviations From The Standard**

No deviations were made from the requirements of the standard.

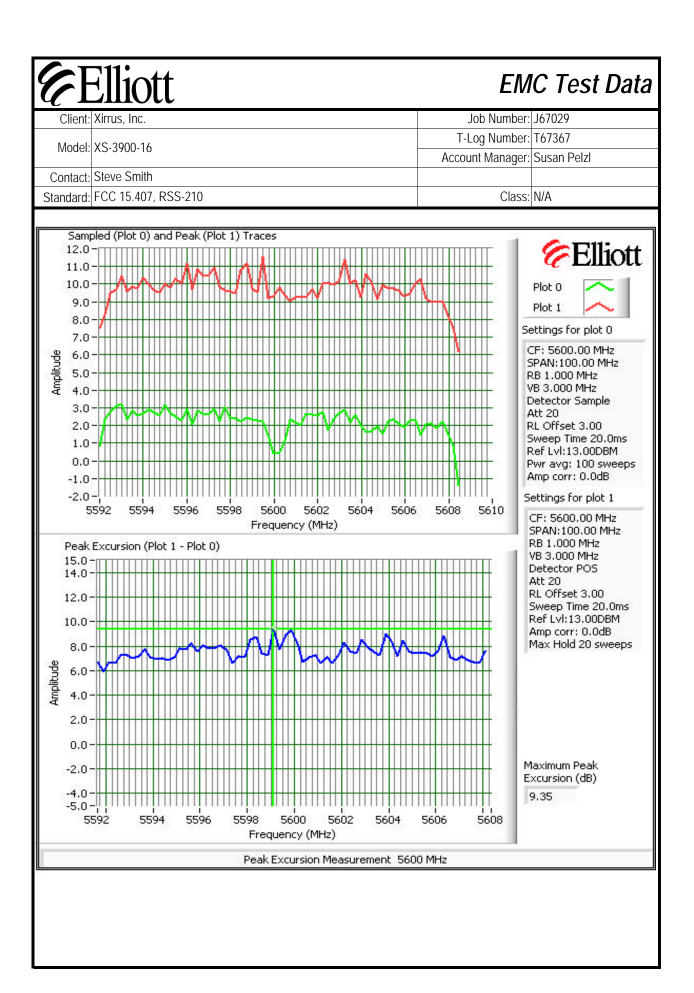
	Ellic	ott						EM	C Test	Data
	Xirrus, Inc						J	ob Number:	J67029	
							T-Log Number: T67367			
Model:	XS-3900-16							Susan Pelzl		
Contact:	Steve Sm	ith								
Standard:	FCC 15.40	07, RSS-2	210					Class:	N/A	
un #1: Ba		•	ower and 6	Power spec	tral Densit	y				
roguopou	Software	_	dwidth	•	ou or 1 d Dro	Power	<u> </u>	PSD <sup>2</sup> dBm/M	11.1-	
requency	Setting	_		Output Po	_	(Watts)				Result
(MHz)		26dB	99% <sup>4</sup>	Measured					RSS Limit <sup>3</sup>	Daar
5500	13.0	25.5	17.5	15.5 15.5	24.0	0.035	4.9 3.2	11.0	6.1	Pass
5600 5700	15.0 20.0	24.5 43.5	17.5 17.5	15.5 17.2	24.0 24.0	0.035 0.052	3.2	11.0 11.0	6.1 7.8	Pass Pass
3100	∠∪.∪	40.0	۱1.0	17.2	24.0	0.002	J.Z	11.0	1.0	F 455
Note 3:	For RSS2 measured	10 the me power di	easured va vided by th	llue of the PS ne measured	SD (see note 99% bandv	output power. e 3) must not vidth) by more EN - RB > 1%	exceed the e than 3dB.	Ü	ue (calculated	I from the
Note 3:	For RSS2 measured	10 the me power di	easured va vided by th	llue of the PS ne measured	SD (see note 99% bandv	e 3) must not vidth) by more	exceed the e than 3dB.	Ü		I from the

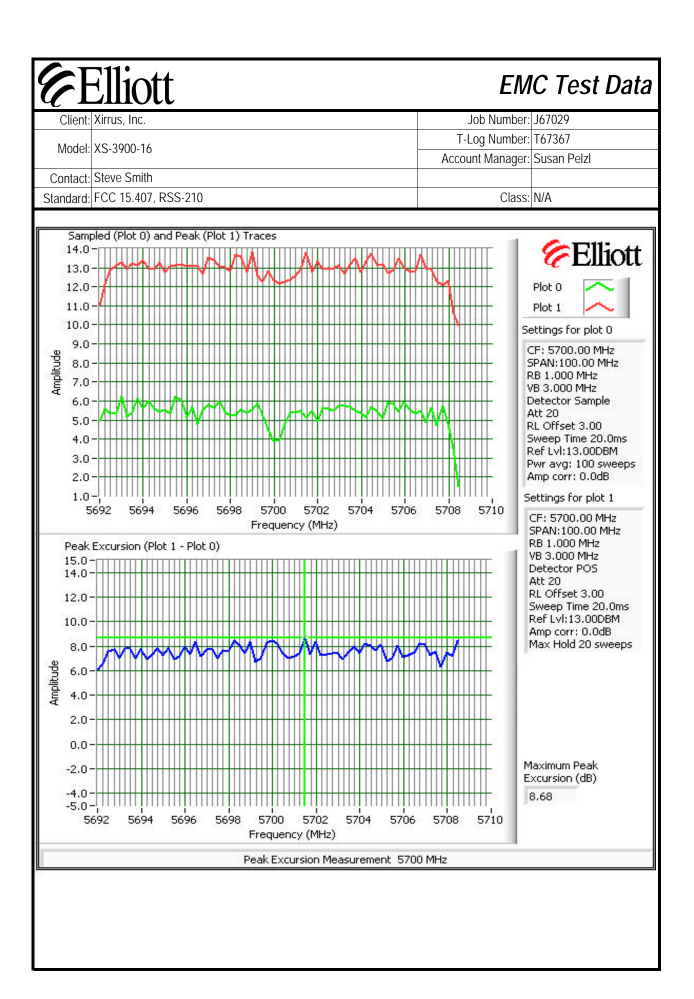






Elliott Client: Xirrus, Inc.	Job Number: J67029		
Model: XS-3900-16	T-Log Number: T67367		
	Account Manager: Susan Pelzl		
Contact: Steve Smith andard: FCC 15.407, RSS-210	Class: N/A		
unidad.	0.0000		
#2: Peak Excursion Measurement			
Plots Showing Peak Excursion	<u>n</u>		
Trace A: RBW = VBW = 1MHz			
Trace B: RBW = 1 MHz, Method#  Sampled (Plot 0) and Peak (Plot 1) Traces	# 3 		
13.0 – 13	Ellio 🌎 🦰		
12.0			
11.0-	Plot 0		
9.0-	Plot 1		
8.0-	Settings for plot 0  CF: 5500.00 MHz		
7.0	SPAN:100.00 MHz		
7.0 - 6.0 -	RB 1.000 MHz VB 3.000 MHz		
5.0	Detector Sample Att 20		
4.0	RL Offset 3.00		
3.0 -	Sweep Time 20.0ms Ref Lvl:13.00DBM		
1.0	Pwr avg: 100 sweep Amp corr: 0.0dB		
0.0-	Settings for plot 1		
5492 5494 5496 5498 5500 5502 5504 5506 Frequency (MHz)	CF: 5500.00 MHz		
Peak Excursion (Plot 1 - Plot 0)	SPAN:100.00 MHz RB 1.000 MHz		
15.0 -	VB 3,000 MHz Detector POS		
	Att 20 RL Offset 3.00		
12.0	Sweep Time 20.0ms Ref Lvl:13.00DBM		
10.0-	Amp corr: 0.0dB		
, <sup>8.0</sup>	Max Hold 20 sweep		
4.0-			
4.0-			
2.0-			
0.0-			
-2.0-	Maximum Peak		
-4.0 -	Excursion (dB)		
-5.0-[]][[][[][][][][][][][][][][][][][][][			





<b>4</b> . <b>-</b>	Elliott		LIVI	C Test Data
	: Xirrus, Inc.		Job Number:	J67029
Model	: XS-3900-16	T-	Log Number:	T67367
		Accor	unt Manager:	Susan Pelzl
	: Steve Smith			
Standard	: FCC 15.407, RSS-210		Class:	N/A
Run #3: C	Out Of Band Spurious Emissions - Antenna Con	lucted		
	Maximum Antenna Gain:  Spurious Limit:  -27 dBm/M  Limit Used On Plots Note 1:  -33 dBm/M	Hz eirp Hz		
lote 1:	The -27dBm/MHz limit is an eirp limit. The limit for consideration the maximum antenna gain (limit = signals more than 50MHz from the bands and that antenna gain is not known at these frequencies.	27dBm - antenna gain). Ra	ndiated field s	trength measurements t
lote 2:	All spurious signals below 1GHz are measured du	ring digital device radiated of	emissions tes	t.
lote 3:	Signals within 10MHz of the 5.725 or 5.825 Band			
Note 4: Note 5:	If the device is for outdoor use then the -27dBm e Signals that fall in the restricted bands of 15.205 a			Hz band.
	Plots Showing Out-Of-Ban		_	

Elliott	EMC Tes
ent: Xirrus, Inc.	Job Number: J67029
del: XS-3900-16	T-Log Number: T67367
act: Steve Smith	Account Manager: Susan Pelz
ard: FCC 15.407, RSS-210	Class: N/A
5700 MHz	
30 MHz M	CTV DET: PEAK EAS DET: PEAK QP AVG MKR 1.158 GHz -53.43 dBm
REF OFFST 3.0 dB LOG REF 13.0 dBm	
dB/ ATN 20 dB	
DL -33.0	
dBm MA SB SC FC	
MA SB	
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH	CTV DET: PEAK
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AC CMD ERR:M T A M	z SWP 57.8 msec
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AD CMD ERR:M T A M  REF OFFST 3.0 dB LOG REF 13.0 dBm 10 dB/	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AP CMD ERR:M T A M  REF OFFST 3.0 dB LOG REF 13.0 dBm 10	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz -35.04 dBm
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AP CMD ERR:M T A M  AP CMD ERR:M T A M  AP CMD ERR:M T A M  DL  AP CMD ERR:M T A A M  AP CMD ERR:M T A A M  AP CMD ERR:M T A A A A A A A A A A A A A A A A A A A	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz -35.04 dBm
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AC CMD ERR:M T  A A M  CM REF OFFST 3.0 dB LOG REF 13.0 dBm 10 dB/ #ATN 20 dB  DL -33.0 dBm	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz -35.04 dBm
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AP CMD ERR:M T A M  REF OFFST 3.0 dB LOG REF 13.0 dBm 10 dB/ #ATN 20 dB  DL -33.0	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz -35.04 dBm
MA SB SC FC CORR  START 30 MHz T #IF BW 1.0 MHz #AVG BW 1 MH  AZ CMD ERR:M T  A  REF OFFST 3.0 dB  LOG REF 13.0 dBm  10 dB/ #ATN 20 dB  DL -33.0 dBm VA SB SC FC	Z SWP 57.8 msec  CTV DET: PEAK EAS DET: PEAK QP AVG MKR 25.01 GHz -35.04 dBm

odel: XS.3000.16 T-Log Number: T67367	T-Log Number: T67367  Account Manager: Susan Pelzi  tlact: Steve Smith  and: FCC 15.407, RSS-210  Class: N/A   5600 MHz   CMD ERR: M T	Elliott ent: Xirrus, Inc.	Job Num	per: J67029
Account Manager: Susan Petz	Account Manager   Susan Pezi		T-Log Num	per: T67367
START 30 MHz	START   2.68   GHz   STOP   2.68   GHz		Account Mana	ger: Susan Pelz
5600 MHz  77 CMD ERR:M T	5600 MHz   CMD ERR:M T		Cla	ass: N/A
START 30 MHz	START 30 MHz		<u>'</u>	
10 dB/ATN 20 dB  DL -33.0 dBm MA SB SC FC CORR  START 30 MHz	10 dB/ATN 20 dB  DL -33.0 dBm SB SC FC CORR  START 30 MHz	START 30 MHz	MEAS DET: PEAK QF MKR 1.19	58 GHz
-33.0  MAN SB SC FC CORR  START 30 MHz L #IF BW 1.0 MHz #AVG BW 1 MHz SWP 57.8 msec   ACTV DET: PEAK MEAS DET: PEAK OP AVG 11.19 GHz -33.85 dBm  REF OFFST 3.0 dB LOG REF 13.0 dBm  ATN 20 dB  DL -33.0  dBm VA SB SC FC CORR  START 2.68 GHz  STOP 2.921 GHz MHz ACTV DET: PEAK MEAS DET: PEAK MEA	-33.0 dBm	10 dB/ ATN		
CMD ERR:M T  MARKER 11.19 GHz -33.85 dBm  REF OFFST 3.0 dB LOG REF 13.0 dBm 10 dB/ ATN 20 dB  DL -33.0 dBm VA SB SC FC CORR  START 2.68 GHz  ACTV DET: PEAK MEAS DET: PEAK OP AVG MEAS DET: PEAK OP AVG MEAS DET: PEAK M	L #IF BW 1.0 MHz #AVG BW 1 MHz SWP 57.8 msec   CMD ERR:M T  MARKER 11.19 GHz -33.85 dBm  REF OFFST 3.0 dB  LOG REF 13.0 dBm  4ATN 20 dB  DL -33.0  dBm VA SB SC FC CORR  START 2.68 GHz  ASTO DET: PEAK MEAS DET: PEAK QP AVG MKR 11.19 GHz -33.85 dBm  ATN 20 dB  START 2.68 GHz  STOP 26.00 GHz	-33.0 dBm	2	
MARKER 11.19 GHz -33.85 dBm  REF OFFST 3.0 dB LOG REF 13.0 dBm 10  DL -33.0 dBm VA SB SC FC CORR  START 2.68 GHz  ACTV DET: PEAK MEAS DET: PEAK QP AVG MEAS DET: PEAK QP AVG MEAS DET: PEAK MEAS DET: PEA	MARKER 11.19 GHz -33.85 dBm  REF OFFST 3.0 dB LOG REF 13.0 dBm  ATN 20 dB  DL -33.0 dBm VA SB SC FC CORR  START 2.68 GHz  ACTV DET: PEAK MEAS DET: PEAK QP AVG MEAS DET: PEAK QP AVG MEAS DET: PEAK MEAS	START 30 MHz L #IF BW 1.0 MHz #AV	STOP 2.92 VG BW 1 MHz SWP 57.8	21 GHz 3 msec
10 dB/ ATN 20 dB  DL -33.0 dBm VA SB SC FC CORR  START 2.68 GHz  STOP 26.00 GHz	10 dB/ ATN 20 dB  DL -33.0 dBm VA SB SC FC CORR  START 2.68 GHz  STOP 26.00 GHz	MARKER 11.19 GHz -33.85 dBm	MEAS DET: PEAK QF MKR 11.1	9 GHz
-33.0 dBm VA SB SC FC CORR START 2.68 GHz STOP 26.00 GHz	-33.0 dBm VA SB SC FC CORR START 2.68 GHz STOP 26.00 GHz	10 dB/ ATN		
		-33.0 dBm	A CONTRACTOR OF THE PARTY OF TH	

# EMC Test Data Client: Xirrus, Inc. Job Number: J67029 T-Log Number: T67367 Model: XS-3900-16 Account Manager: Susan Pelzl Contact: Steve Smith Standard: FCC 15.407, RSS-210 Class: N/A 5500 MHz ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR 1.476 GHz -43.29 dBm 10 AVERAGE BANDWIDTH 1 MHz REF OFFST 3.0 dB REF 23.0 dBm LOG 10 dB/ ATN 30 dB DL -33.0 dBm MA SB SC FC CORR STOP 2.921 GHz SWP 57.8 msec START 30 MHz L #IF BW 1.0 MHz #AVG BW 1 MHz ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR 10.96 GHz -29.98 dBm MARKER 10.96 GHz -29.98 dBm REF OFFST 3.0 dB REF 13.0 dBm LOG 10 dB/ ATN 20 dB DL -33.0 dBm VA SB SC FC CORR START 2.68 GHz L #IF BW 1.0 MHz STOP 26.00 GHz SWP 482 msec #AVG BW 1 MHz Peak level shown is -30dBm/MHz, see below for average value which was -43.7dBm/MHz

<b>Ellic</b>	ott	EMC Test Da
Client: Xirrus, Inc		Job Number: J67029
Model, VC 2000	14	T-Log Number: T67367
Model: XS-3900-	10	Account Manager: Susan Pelzl
Contact: Steve Sm	nith	
Standard: FCC 15.4	107, RSS-210	Class: N/A
	2nd harmonic (Avg Detecto	•
/100 C	MD ERR:M T	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz -43.65 dBm
<i>/w</i> C LOG 10	MD ERR:M T	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz
LOG	MD ERR:M T VIDEO AVG AI 100 MI  REF OFFST 3.0 dB REF 13.0 dBm	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz
L0G 10 dB/ ATN 20 d	MD ERR:M T VIDEO AVG AI 100 MI  REF OFFST 3.0 dB REF 13.0 dBm	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz
LOG 10 db/ atn	MD ERR:M T VIDEO AVG AI 100 MI  REF OFFST 3.0 dB REF 13.0 dBm	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz
L06 10 dB/ ATN 20 d AVG 100	MD ERR:M T VIDEO AVG AI 100 MI  REF OFFST 3.0 dB REF 13.0 dBm	CTV DET: SMPL EAS DET: PEAK QP AVG MKR 11.0002 GHz

#AVG BW 1 MHz

SPAN 100.0 MHz SWP 20.0 msec

CENTER 11.0002 GHz L #IF BW 1.0 MHz

# EMC Test Data

v			
Client:	Xirrus, Inc.	Job Number:	J67029
Model	XS-3900-16	T-Log Number:	T67367
Model.		Account Manager:	Susan Pelzl
Contact:	Steve Smith		
Standard:	FCC 15.407, RSS-210	Class:	N/A

## **UNII 15.407 Radiated Spurious Emissions**

### Test specifics

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: 3/26 & 28/2007 Config. Used: 1

Test Engineer: Mehran Birgani Config Change: Laptop set as local support

Test Location: SVOATS #1 EUT Voltage: 120V/60Hz

### **General Test Configuration**

The EUT and all local support equipment were located on the turntable for radiated spurious emissions testing.

For radiated emissions testing the measurement antenna was located 3 meters from the EUT.

Ambient Conditions: Temperature: 11 °C

Rel. Humidity: 68 %

### Summary of Results

Run #	Test Performed	Limit	Pass / Fail	Result / Margin
	RE, 30 - 40000 MHz	FCC Dort 15 200 /		53.7dBµV/m
1 (802.11a Mode)	Spurious Emissions	FCC Part 15.209 /	Pass	(482.5µV/m) @
	Transmit Mode	15.407		5460.0MHz (-0.3dB)
	RE, 30 - 18000 MHz Spurious Emissions	RSS 210		33.3dBµV/m
1 (802.11a Mode)			Pass	(46.2µV/m) @
	Receive Mode			5609.9MHz (-20.7dB)

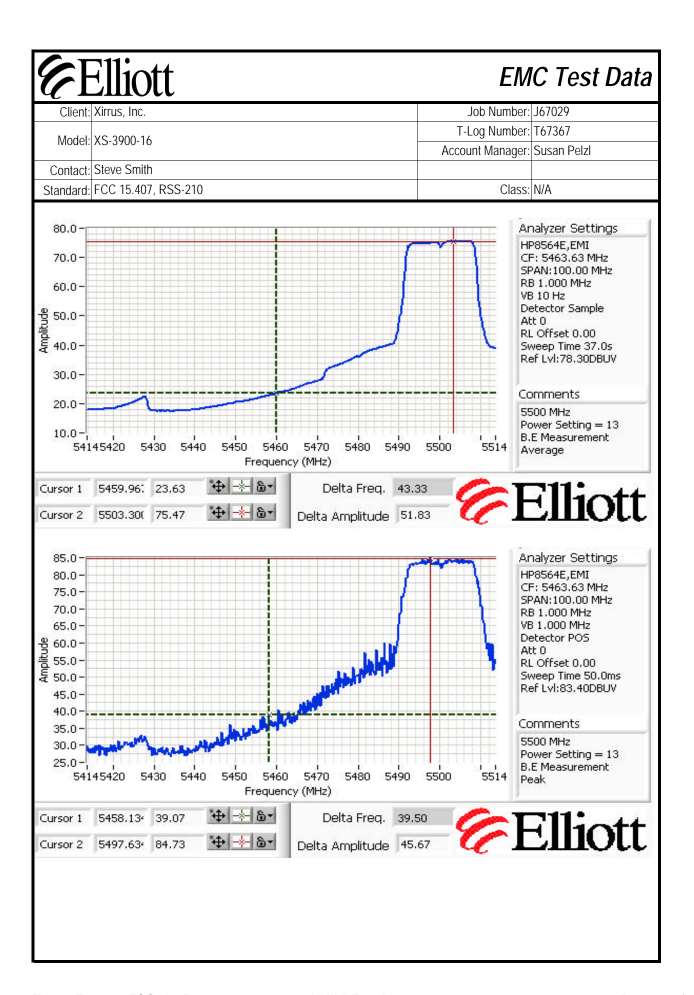
### Modifications Made During Testing:

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 Job Number: J67029 Client: Xirrus, Inc. T-Log Number: T67367 Model: XS-3900-16 Account Manager: Susan Pelzl Contact: Steve Smith Standard: FCC 15.407, RSS-210 Class: N/A Run #1: Radiated Spurious Emissions, 30 - 40000 MHz. Operating Mode: 802.11a EUT located on 80cm table (worst case) Run #1a: Channel 100 @ 5500 MHz (Software power setting: 13 using internal antenna 0) Fundamental Signal Field Strength: Peak and average values measured in 1 MHz, and peak value measured in 100kHz Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m V/H Limit Margin Pk/QP/Avq degrees meters 5502.778 105.5 ٧ RB = 1MHz, VB = 10HzAVG 211 1.1 -5502.778 114.2 V PΚ 211 RB = VB = 1MHz1.1 5502.778 104.8 ٧ PK 211 1.1 RB = VB = 100kHz96.9 Н RB = 1MHz, VB = 10Hz 5492.830 **AVG** 134 1.0 -5492.830 Н PK 134 1.0 RB = VB = 1MHz106.6 Fundamental emission level @ 3m in 100kHz RBW: 104.8 dBµV/m Limit for emissions outside of restricted bands $74.8 \text{ dB}\mu\text{V/m}$ Limit is -30dBc (UNII power measurement) Band Edge Signal Field Strength Delta Marker - Peak 45.7 dB Delta between highest in-band and highest Delta Marker - Average 51.8 dB 15.209 / 15.407 Pol Detector Azimuth Frequency Level Height Comments MHz $dB\mu V/m$ V/H Limit Margin Pk/QP/Avg degrees meters 5459.960 53.7 ٧ 54.0 -0.3 AVG 211 1.1 RB = 1MHz, VB = 10Hz5458.130 68.5 ٧ 74.0 -5.5 PK 211 1.1 RB = VB = 1MHzCalculated by subtracting the marker delta values from the fundamental field strength measurements. Note 1: Other Spurious Emissions 15.209 / 15.407 Frequency Level Pol Detector Azimuth Heiaht Comments MHz dBµV/m V/H Limit Margin Pk/QP/Avq degrees meters 10998.300 52.9 ٧ 54.0 -1.1 AVG 330 1.6 10998.970 49.3 Н 54.0 -4.7 **AVG** 281 1.0 10998.300 ٧ 74.0 -7.5 PK 330 1.6 66.5 10998.970 62.5 Н 74.0 -11.5 PΚ 281 1.0 16508.770 40.5 Н 54.0 -13.5 AVG 360 1.0 Note 2(signal was within noise floor) 16495.230 40.1 ٧ 54.0 -13.9 AVG 44 1.0 Note 2(signal was within noise floor) 16508.770 51.9 Н 74.0 -22.1 PK 360 1.0 Note 2(signal was within noise floor) 51.1 V 74.0 -22.9 PΚ 44 1.0 16495.230 Note 2(signal was within noise floor) For emissions in restricted bands, the limit of 15.209 was used. For all other emissions, the limit was set 30dB Note 1: below the level of the fundamental and measured in 100kHz. Note 2: Signal is not in a restricted band but the more stringent restricted band limit was used.



### **Elliott** EMC Test Data Job Number: J67029 Client: Xirrus, Inc. T-Log Number: T67367 Model: XS-3900-16 Account Manager: Susan Pelzl Contact: Steve Smith Standard: FCC 15.407, RSS-210 Class: N/A Run #1b: Channel 120 @ 5600 MHz (Software power setting: 15 using internal antenna 0) Other Spurious Emissions Detector 15.209 / 15.407 Frequency Level Azimuth Height Comments Pol V/H Pk/QP/Avg MHz dBµV/m Limit Margin degrees meters 11199.600 53.5 ٧ 54.0 -0.5 AVG 305 1.6 Н 293 11198.570 52.9 54.0 -1.1 **AVG** 1.1 11199.600 ٧ 74.0 PK 305 67.6 -6.4 1.6 11198.570 67.0 Н 74.0 -7.0 PK 293 1.1 16809.570 41.1 ٧ 54.0 -12.9 AVG 71 1.0 Note 2(signal was within noise floor) 28 16801.190 41.0 Н 54.0 -13.0 **AVG** 1.0 Note 2(signal was within noise floor) 16809.570 52.5 ٧ 74.0 -21.5 PK 71 1.0 Note 2(signal was within noise floor) 16801.190 52.1 Н 74.0 -21.9 PΚ 28 1.0 Note 2(signal was within noise floor) For emissions in restricted bands, the limit of 15.209 was used. For all other emissions, the limit was set 30dB Note 1: below the level of the fundamental and measured in 100kHz. Note 2: Signal is not in a restricted band but the more stringent restricted band limit was used. Run #1c: Channel 140 @ 5700 MHz (Software power setting: 20 using internal antenna 12) Other Spurious Emissions 15.209 / 15.407 Height Frequency Level Pol Detector Azimuth Comments Pk/QP/Avg MHz dBµV/m V/H Limit Margin degrees meters 11398.670 AVG 47.5 ٧ 54.0 -6.5 79 1.1 ٧ 54.0 17091.530 43.9 -10.1 AVG 108 1.0 Note 2(signal was within noise floor) 11399.900 43.7 Н 54.0 -10.3 AVG 90 1.0 17099.110 83 43.2 54.0 -10.8 AVG 1.0 Н Note 2(signal was within noise floor) 11398.670 PK 62.0 ٧ 74.0 -12.079 1.1 11399.900 58.2 Н 74.0 -15.8 PK 90 1.0 ٧ 74.0 PK 108 17091.530 55.2 -18.8 1.0 Note 2(signal was within noise floor) 17099.110 55.0 Н 74.0 -19.0 PK 83 1.0 Note 2(signal was within noise floor) For emissions in restricted bands, the limit of 15.209 was used. For all other emissions, the limit was set 30dB Note 1: below the level of the fundamental and measured in 100kHz. Signal is not in a restricted band but the more stringent restricted band limit was used. Note 2: Run #2: Radiated Spurious Emissions, 30 - 18000 MHz. Operating Mode: 802.11a (Receive Mode) Level RSS 210 Detector Azimuth Height Comments Frequency Pol Limit $dB\mu V/m$ V/H Pk/QP/Avq degrees MHz Margin meters 5609.930 33.3 ٧ 54.0 -20.7 AVG 315 1.0 noise floor Н 54.0 -22.2 **AVG** 360 1.0 noise floor 5602.130 31.8 5609.930 43.5 ٧ 74.0 -30.5 PΚ 315 1.0 noise floor 5602.130 43.4 Н 74.0 -30.6 PΚ 360 1.0 noise floor

# EXHIBIT 3: Test Configuration Diagram

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# EXHIBIT 4: RF Exposure Information

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