

TEST RESULT SUMMARY

FCC PART 15 SUBPART C

Section 15.247

Industry Canada RSS-210: Issue 5: 2001

A1: Nov. 2002, A2: Apr. 2003, A3: 2004, A4: 2004

Section 6.2.2(o)

MANUFACTURER'S NAME Digi International

NAME OF EQUIPMENT

Digi Connect Wi-SP with Dipole antenna or with

Desktop antenna and extension cable

TYPE OF EQUIPMENT 802.11B 11 Mbit 2.4 GHz radio transceiver to

single serial port converter with 2 antenna options

MODEL NUMBER 50001312-01 Rev 01

MANUFACTURER'S ADDRESS 11001 Bren Road East

Minnetonka, MN 55343

TEST REPORT NUMBER WC500423.1 Rev A

TEST DATE 02 & 03 February 2005

According to testing performed at TÜV Product Service Inc, the above-mentioned unit is in compliance with the electromagnetic compatibility requirements defined in FCC Part 15 Subpart C Section 15.247 and RSS-210, section 6.2.2(o).

It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics. Any modifications necessary for compliance made during testing on the above mentioned date(s) must be implemented in all production units for compliance to be maintained.

TÜV Product Service Inc, as an independent testing laboratory, declares that the equipment tested as specified above conforms to the requirements of FCC Part 15 Subpart C Section 15.247 and RSS-210, section 6.2.2(o).

Date: 22 April 2005

Location: Taylors Falls MN

USA

R. M. Johnson

Pur M. John

Tested By

Thomas K. Swanon

T. K. Swanson Reviewed By

Not Transferable



EMC EMISSION - TEST REPORT

теят кероп ніе но.	:	WC500423.1 Rev A	Date of Issue:	22 April 2005
Model No.	:	50001312-01 Rev	/ 01	
Product Name	:	Digi Connect Wi-Santenna and exte		antenna or with Desktop
Product Type	:	802.11B 11 Mbit a		ransceiver to single serial tions
Applicant	<u>:</u>	Digi International		
Manufacturer	<u>:</u>	Digi International		
License holder	<u>:</u>	Digi International		
Address	:	11001 Bren Road	l East	
	<u>:</u>	Minnetonka, MN	55343	
Test Result	:	■ Positive □	Negative	
Test Project Number Reference(s)	:	WC500423.1 Rev A		
Total pages		50		

TÜV Product Service Inc is a subcontractor to TÜV Product Service, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

TÜV Product Service Inc reports apply only to the specific samples tested under stated test conditions. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. TÜV Product Service Inc shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV Product Service Inc issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval. This report shall not be used by the client to claim product endorsement by NVLAP or any agency of the US government.

TÜV Product Service Inc and its professional staff hold government and professional organization certifications and are members of AAMI, ACIL, AEA, ANSI, IEEE, NVLAP, and VCCI

File No. WC500423.1 Rev A, Page 1 of 50

TÜV PRODUCT SERVICE INC 19333 Wild Mountain Road

Taylors Falls MN 55084-1758

Tel: 651 638 0297

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Rev.No 1.0



REVISION RECORD

REVISION	TOTAL NUMBER OF PAGES	DATE	DESCRIPTION
	49	14 March 2005	Initial Release
Α	50	22 April 2005	Revisions include: Added information on the 2 antenna models on the test result summary page and pages 1 and 9.





TABLE OF CONTENTS

General Information	Page(s)
Revision Record	2
Test Regulations	4
Emission Test Results	5 - 6
Measurement Protocol	7 - 8
Deviations / Summary	9
Constructional Data Form(s) and/or Product Information Form(s)	10 - 14

Test data	FCC Section	RSS-210 Section	
Maximum Power Output	15.247 (b)(3)	6.2.2(o)(b)	15 - 19
6 dB Bandwidth	15.247 (a)(2)	6.2.2(o) Amd. 1 (IV)	20 - 23
99% Bandwidth	N/A	5.9.1	24 - 27
Power Spectral Density	15.247 (e)	6.2.2(o) Amd. 1 (IV)	28 - 31
Conducted Out of Band Emissions	15.247 (d)	6.2.2(o)(e1)	32 - 35
Radiated Emissions in Restricted Bands	15.247 (d)	6.3 (c) – N/A	36 - 38
Radiated Emissions in Restricted Bands (2.4 GHz Bandedges)	15.247 (d)	N/A	39 - 41
AC Line Conducted Emissions	15.207	CISPR 22	42 - 48
Receiver Spurious Radiated Emissions	15.109	N/A	49 - 50

File No. WC500423.1 Rev A, Page 3 of 50



EMISSIONS TEST REGULATIONS:

The emissions tests were performed according to following regulations:			
□ - EN 50081-1 / 1991			
□ - EN 55011 / 1998	□ - Group 1	□ - Group 2	
w/Amendment A1:1999	□ - Class A	□ - Class B	
□ - EN 55013 / 1990			
□ - EN 55014 / 1987	□ - Household appliand□ - Portable tools	ces and similar	
	Semiconductor dev	ices	
□ - EN 55014 / A2: 1990			
□ - EN 55014 / 1993	□ - Household appliances and similar□ - Portable tools		
	 Semiconductor dev 	ices	
□ - EN 55015 / 1987			
□ - EN 55015 / A1:1990			
□ - EN 55015 / 1993			
□ - EN 55022 / 1987	□ - Class A	□ - Class B	
■ - FCC Part 15 Subpart C Section 15.247			
□ - FCC Part 15 Subpart C Section 15.207 C	onducted Emission Requirements		
■ - RSS-210 Issue 5, 2001 – Section 6,2,2(o			



Emission Test Results:		
Peak Power Out [FCC 15.247 (b)(3)], [RSS-210 6.2.2(o)(b)]	
The requirements are	■ - MET	☐ - NOT MET
Maximum peak power output shall be 1 watt.		
Remarks: Max peak output power is measured to be 2	23.63 dBm (230.6 mW).	
6 dB Bandwidth [FCC 15.247 (a)(2)], [RSS-210 6.2.2(· · · · · ·	
The requirements are	■ - MET	□ - NOT MET
The minimum 6 dB bandwidth shall be at least 500 kHz.		
Remarks: Bandwidths are shown to be 9.35 to 9.95 M	Hz.	
99% Bandwidth [RSS-210 5.9.1]		
The requirements are	■ - MET	□ - NOT MET
The minimum		
Remarks: Bandwidths are shown to be 13.18 to 14.8 I	MHz.	
Power Spectral Density – [FCC 15.247 (e)], [RSS-210	6.2.2(o) Amd. 1 (IV)]	
The requirements are	■ - MET	☐ - NOT MET
Peak power spectral density shall not be greater than 8	dBm in any 3 kHz band.	
Remarks: Maximum peak power spectral density is -1	3.34 dBm/3 kHz.	



Emission Test Results Continued:			
Conducted Out of Band Emissions [FCC 15.247 (d)],	[RSS-210 6.2.2(o)((e1)]	
The requirements are	■ - MET	☐ - NOT MET	
Remarks: The limit is -20 dBc in any 100 kHz band ou	itside the operating b	band.	
Special attention is paid to ensure band edge compliance	ce.		
Spurious radiated emissions (electric field) 30 MHz	- 1000 MHz (restrict	ted bands) [FCC 15.247 (d)]	
The requirements are	■ - MET	□ - NOT MET	
Minimum margin of compliance	>10 dB	at MHz	
Maximum margin of non-compliance	dB	at MHz	
Remarks: Meets FCC 15.209 limit. No emissions dete	ected above the nois	se level of the measuring	
system.			
Spurious radiated emissions 1 GHz – 25 GHz (restri	cted bands) [FCC 1	15.247 (d)]	
The requirements are	■ - MET	☐ - NOT MET	
Minimum margin of compliance	8 dB	at18.0 GHz	
Maximum margin of non-compliance	dB	at MHz	
Remarks: Meets FCC 15.209 limit. No emissions dete	ected above the nois	se level of the measuring	
system.			
AC Line Conducted emissions 150 kHz - 30 MHz [FC	C 15.207], [RSS-21	10 (CISPR 22)]	
The requirements are	■ - MET	□ - NOT MET □ -	N/A
Minimum margin of compliance	8 dB	at <u>298.4</u> kHz	
Maximum margin of non-compliance	dB	at MHz	
Remarks:			
Receiver Spurious Radiated Emissions [FCC 15.109	1		
The requirements are	■ - MET	☐ - NOT MET	
Minimum margin of compliance	>10 dB	at MHz	
Maximum margin of non-compliance	dB	at MHz	
Remarks: Meets FCC 15.209 limit. No emissions dete	ected above the nois	se level of the measuring	
system.			
			-

File No. WC500423.1 Rev A, Page 6 of 50



MEASUREMENT PROTOCOL

GENERAL INFORMATION

Environmental conditions in the lab: TUV America Small Test Site

Temperature : 10 °C
Relative Humidity : 35 %
Atmospheric pressure : 98.0 kPa

Power supply system : 60 Hz - 110 VAC - 1 Phase

Test Methodology

Conducted and radiated emission testing is performed according to the procedures in International Special Committee on Radio Interference (CISPR) Publication 22 (1993), European Standard EN 55022 and Australian Standard AS 3548 (which are based on CISPR 22).

The Japanese standard, "Voluntary Control Council for Interference (VCCI) by Data Processing Equipment and Electronic Office Machines, Technical Requirements" is technically equivalent to CISPR 22 (1993). For official compliance, a conformance report must be sent to and accepted by the VCCI.

In compliance with FCC Docket 92-152, "Harmonization of Rules for Digital Devices Incorporate International Standards", testing for FCC compliance may be done following the ANSI C63.4-2001 procedures and using the CISPR 22 Limits.

Measurement Uncertainty

The test system for conducted emissions is defined as the LISN, tuned receiver or spectrum analyzer, and coaxial cable. The test system for radiated emissions is defined as the antenna, the pre-amplifier, the spectrum analyzer and the coaxial cable. These test systems have a measurement uncertainty of ±4.8 dB. The equipment comprising the test systems are calibrated on an annual basis.

Justification

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into it's characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

CONDUCTED EMISSIONS

The final level, expressed in $dB_{\mu}V$, is arrived at by taking the reading directly from the EMI receiver. This level is compared directly to the CISPR limit.

To convert between $dB\mu V$ and μV , the following conversions apply:

 $dB\mu V = 20(log \mu V)$ $\mu V = lnverse log(dB\mu V/20)$



RADIATED EMISSIONS

The final level, expressed in $dB_{\mu}V/m$, is arrived at by taking the reading from the spectrum analyzer (Level $dB_{\mu}V$), adding the antenna correction factor and cable loss factor (Factor dB) to it, then subtracting the preamp gain. This result then has the CISPR limit subtracted from it to provide the Delta which gives the tabular data as shown in the data sheets in Attachment A.

Example:

FREQ	LEVEL	CABLE/ANT/PREAMP	FINAL	POL/HGT/AZ	DELTA1
(MHz)	(dBuV)	(dB) (dB/m) (dB)	(dBuV/m)	(m) (deg)	EN 55022 A
60.80	42 5On + 1	12 + 109 - 255=	29 1	V 10 00	-10 9

DETAILS OF TEST PROCEDURES

General Standard Information

The test methods used comply with ANSI C63.4-2001 - "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

Conducted Emissions

Conducted emissions on the 50 Hz and/or 60 Hz power interface of the EUT are measured in the frequency range of 150 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50 Ω /50 μ H (CISPR 16) characteristics. Table top equipment is placed on a non-conducting table 80 centimeters above the floor and is positioned 40 centimeters from the vertical ground plane (wall) of the screen room. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets.

Radiated Emissions

Radiated emissions from the EUT are measured in the frequency range of 30 to 25000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 3, 10 or 30 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees. The transmitter is rotated through 3 orthogonal axes in order to determine the maximum emission levels.

File No. WC500423.1 Rev A, Page 8 of 50



DEVIATIONS FROM STANDARD:	
None	
GENERAL REMARKS:	
The Digi Connect Wi-SP is available with 2	antenna options of the same type.
	number DC-ANT-24DP). It is connected to the product with a reverse). The antenna only fits on the product one way to ensure a proper Bi.
	a (Digi part number DC-ANT-24DT) along with a 30 cm extension cable antenna has a gain of 1.8 dBi and the cable has a loss of 0.5 dB.
Testing was performed on the EUT using th	ne dipole antenna, which has the higher gain.
SUMMARY:	
The requirements according to the techn	nical regulations are
■ - met	
□ - not met.	
The device under test does	
■ - fulfill the general approval requireme	ents mentioned on page 3.
☐ - not fulfill the general approval requi	rements mentioned on page 3.
Testing Start Date:	02 February 2005
Testing End Date:	02 February 2005
- TÜV PRODUCT SERVICE INC -	
Thomas K. Swanon	Pan M. John
Reviewed By: T. K. Swanson	Tested By: R. M. Johnson

File No. WC500423.1 Rev A, Page 9 of 50



Constructional Data Form(s)

and/or

Product Information Form(s)



File No. WC500423.1 Rev A, Page 10 of 50



EMC TEST - PRODUCT INFORMATION FORM

Company Addre	ess: 11001 Bren Road East Minnetonka, MN 55343	
Digi Engineerin	Ph: (952) 912-3444 Fax: (952) g Contact: Bill Kumpf	912-4955 Phone: 952-912-3444
Digi Homologat	ion Contact: Bill Kumpf	Phone: 952-912-3444
Equipment Unde	er Test: Digi Connect Wi-SP 802.11b radio	o to serial converter module.
Model Number:	50001312-01 (50001312-xx)	Rev: 01
(do not use 30m p/n) Serial Number:	00001	
Test Laboratory	TUV Wild river	Test Date: Jan 7, Feb 2 nd , 3 rd , 4 th , 10 th 2005
Type of Test:	 □ Development X Initial Design Verification □ Design Change □ Production Sample (Audit Test) □ Other 	EN55022:1998/FCC Class B Emissions ☐ EN55022:1998/FCC Class A Emissions ☐ Korea No. 1996-18 (based on CISPR 22) ☐ Taiwan CNS 13438:1997 ☐ EN55024:1998 IT & Telecom Immunity ☐ EN61000-3-2,3 Supply Harmonics/Flicker ☐ ETS 301 489-3
	EMC – Wireless (Intentional) x ETS 300 328 (Europe) X FCC Part 15.247, 15.249 / RSS 139, 210 ARIB T66 (RCR STD-33) - Japan	EMC – Wireless (Unintentional) ETS 300 826 (Europe) X FCC Part 15, Class B / ICES 003, Class B VCCI, Class B - Japan
Documentation I	Requested: X EN55022:1998 Test Report (F ☐ International EMC Report ☐ VCCI Test Report ☐ Taiwan CNS 13438:1997 Test ☐ EN61000-3-2, 3:1995 ☐ ETS 300 328 (Europe) X FCC Part 15.247, 15.249/R 210	FCC Test Report EN55024: 1998 Test Report Korea No. 1996-18 Report Test Results Summary ETS 301 489-3 Immunity
Equipment Desc	ription: 802.11B 11 Mbit 2.4 GHz radio tran	asceiver to single serial port converter
	Made (if applicable): nencies: 18.432 MHz, 44Mhz, 2.4GHz pll	

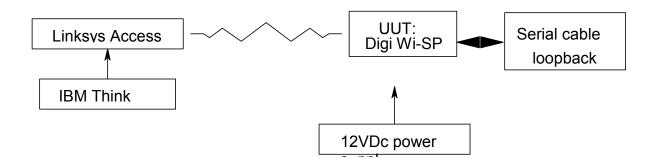
 $\begin{array}{c} 96000209L \\ \text{Reference HW_402} \end{array}$

Power Interface	AC Power Cab	able DC Power Cable				
	Hardwired Fl	exible Hardwire	ed Flexible			
	Shielded U	nshielded	Unshielded			
	Attached Re	emovable	Removable			
Frequency: Hz	Gauge A	WG G	fauge AWG			
Voltage: V	Length Ft	Le Le	ength Ft.			
Current A			<u> </u>			
# of Phases:						
Power Line Filter: Manufacturer: Model Number: Power Supply: Description: 12V dc supplied by external brick or wall mounted supply						
F						
Manufacturer: N/A						
Model Number: N/A						
Switching Frequency: N	[/A					
If a Ferrite Bead is used	on the AC line cord, give	location on cable:				
N/A						
If a Ferrite Bead is used	on the DC line cord, give	location on cable:				
N/A						
Housing or Cabinet Type: Plastic \mathbf{x} Metallized \square Metal Other \square Host Board Only, Housed in PC \square						
Cabinet Shielding Provision: N/A						
Interfacing Equipment or Simulators						
Description	Model Number	Serial Number	FCC ID#			
Linksys access point	WAP11	G3110304780	07JGL2411AP			
IBM Think Pad PC	Type 2611	AA-DVBCD	7K85E145483 3872B567			
			1			

I/O Cables

Function	Length	Quantity	Location	Type	Shield Termination
SERIAL CABLE	1M	1	Connected to UUT	SHIELDED	CONNECTOR SHELL

Block Diagram:



Software and/or Operating Modes:

FCC software -- "H"'s out of serial port and across radio link.

Further Notes:

Constructional Data Form for EMC-certificate testing

TÜV Product Service Inc 1775 Old Highway 8 New Brighton MN 55112-1891



Telephone 612 631 2487 Telefax 612 631 3515

Applicant:	Diai Int	ernational					
Address:							
Audicss.		11001 Bren Road East Minnetonka MN 55343					
Type of equ	iipment	802.11B 11 Mbit 2.4 GHz rateransceiver to single serial poconverter		12VDc			
Type No./m	odel	Wi-SP 50001312-01	Rated input power	3W Max			
71			Protection class	na			
Check the a	ppropriate	<u> </u>					
Renetition							
	frequency	v:					
<pre>Sources of (e.g. motor,</pre>	interferer switch mo	x >10 kHz	utor)				
Sources of (e.g. motor, Quartz osci 1) Internal if (e.g. cloo	interferen switch mo llator requencies k frequenc	x >10 kHz nce ode power supply, quartz oscilla s 18.432 MHz, 44 cy, deflection frequency, switch	Mhz, 2.4GHz pll ing frequency)				
Sources of (e.g. motor, Quartz osci 1) Internal if (e.g. cloc	interferer switch mo llator requencies k frequence	x >10 kHz nce ode power supply, quartz oscilla s 18.432 MHz, 44 cy, deflection frequency, switch FI suppression (include	Mhz, 2.4GHz pll				
Sources of (e.g. motor, Quartz osci 1) Internal if (e.g. cloc	interferer switch mod llator requencies k frequence used for R er and mod	x >10 kHz nce ode power supply, quartz oscilla s18.432 MHz, 44 cy, deflection frequency, switch FI suppression (include del no.)	Mhz, 2.4GHz pll ing frequency)				
Sources of (e.g. motor, Quartz osci 1) Internal if (e.g. cloc	interferer switch mod llator requencies k frequence used for R er and mod	x >10 kHz nce ode power supply, quartz oscilla s 18.432 MHz, 44 cy, deflection frequency, switch FI suppression (include	Mhz, 2.4GHz pll ing frequency)				
Sources of (e.g. motor, Quartz osci	interferer switch mo llator requencies k frequence used for R er and moo	x >10 kHz nce ode power supply, quartz oscilla s 18.432 MHz, 44 cy, deflection frequency, switch FI suppression (include del no.) romagnetic shielding cturer and model no.)	Mhz, 2.4GHz pll ing frequency)				
Sources of (e.g. motor, Quartz osci 1) Internal 1 (e.g. cloc 1) Devices manufactur 1) Measure (include typ 1) External	interferer switch mod llator requencies k frequence used for R er and mod s for electrates, manufa	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na				
Sources of (e.g. motor, Quartz osci 1) Internal 1 (e.g. cloc 1) Devices manufactur 1) Measure (include typ 1) External	interferer switch mod llator requencies k frequence used for R er and mod s for electrates, manufa	x >10 kHz nce ode power supply, quartz oscilla s 18.432 MHz, 44 cy, deflection frequency, switch FI suppression (include del no.) romagnetic shielding cturer and model no.)	Mhz, 2.4GHz pll ing frequency) na na				
Sources of (e.g. motor, Quartz osci) Internal f (e.g. cloc) Devices manufactur) Measure (include typ 1) External (include ma	interferer switch mod llator requencies k frequence used for R er and mod s for electrone, manufa interfaces nufacturer	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na FCC software "H"'s on s	erial			
Sources of (e.g. motor, Quartz osci	interferer switch mod llator requencies k frequence used for R er and mod s for electrone, manufa interfaces nufacturer	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na	erial			
Sources of (e.g. motor, Quartz osci	interferer switch modulator requencies k frequence used for R er and modus for electrons, manufa interfaces nufacturer on of modulator.	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na FCC software "H"'s on s port and across radio link				
Sources of (e.g. motor, Quartz osci	interferer switch modulator requencies k frequence used for R er and modus for electrons, manufa interfaces nufacturer on of modulator.	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na FCC software "H"'s on s port and across radio link				
Sources of (e.g. motor, Quartz osci	interferer switch modulator requencies k frequence used for R er and modus for electrons, manufa interfaces nufacturer on of modulator.	x >10 kHz nce ode power supply, quartz oscilla s	Mhz, 2.4GHz pll ing frequency) na na FCC software "H"'s on s port and across radio link				



Test Data



File No. WC500423.1 Rev A, Page 15 of 50



Maximum Power Output

Specifications:

FCC Specification: Paragraph: 15.247 (b)(3) IC Specification: RSS-210, 6.2.2(o)(b)

The MAXIMUM POWER OUTPUT measurements were performed at the following test location:

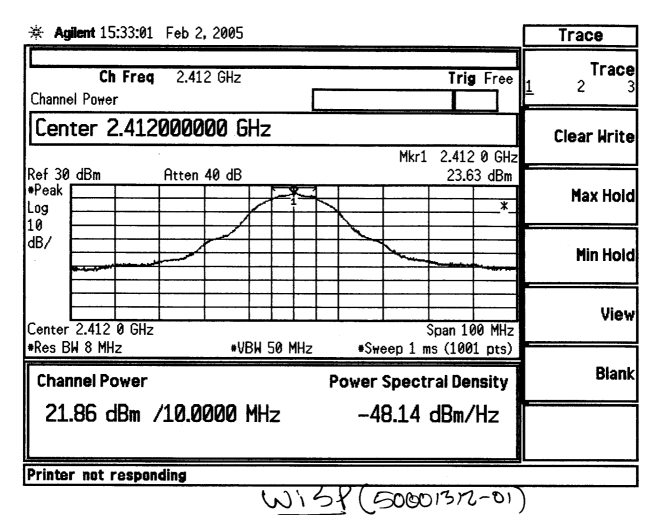
- □ Test not applicable
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

TUV ID	Model Number	Manufacturer	Description	Serial Number	Cal Due	
3334	8542C	Giga-tronics	Peak Power Meter	1831096	02-Apr-05	
3336	80350A	Giga-tronics	Peak Power Sensor	1822765	27-May-05	
Cal Code B = Calibration verification performed internally. Cal Code Y = Calibration not required when used with other calibrated equipment.						

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 16 of 50



CH-1 MAX PEAIL OUTPUT POWER
PINIC SETTING-15

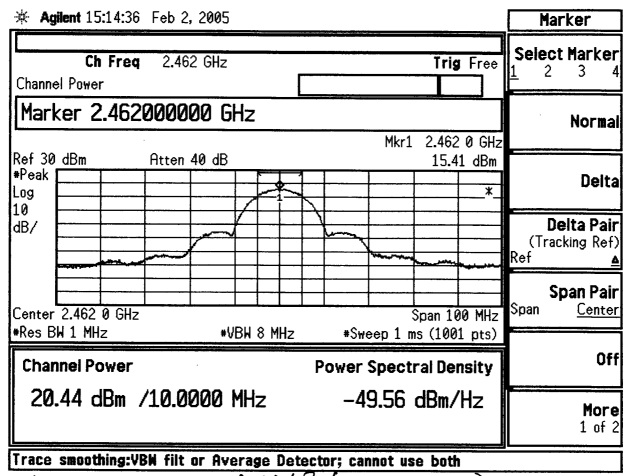
FCC

PEAK POWER SPECTRAL DENSITY

-48.14 dBm/Hz

+34.8

-13.34 dBm/3KHZ vs. limit of +8d8m



CH-11 NAX PEAK OUTPUT POWER

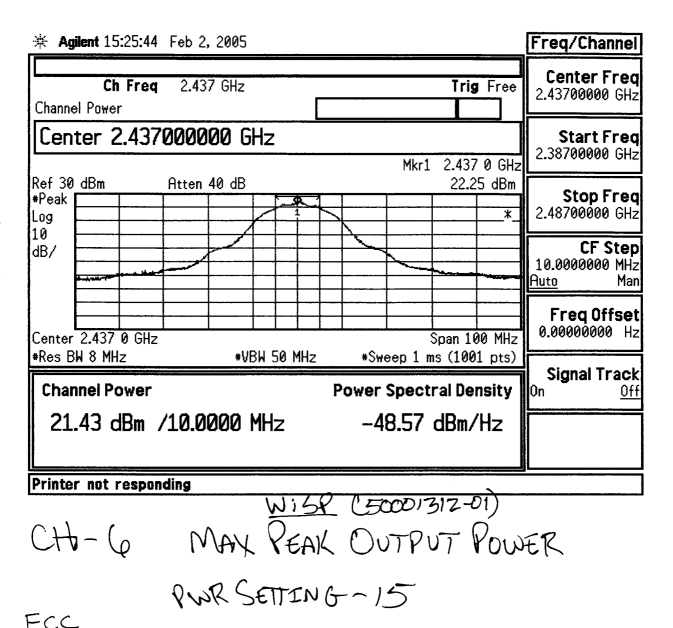
FCC PWR SETTING-15

PEAK POWER SPECTRAL DENSITY

-49.56 dBm/HZ

+ 34.8

-14.76 dBm/3KHZ



1 00

PEAK POWER SPECTRAL DENSITY

-48.57 dBm/HZ

+34.8

-13.77 dBm/3KHZ



6 dB Bandwidth

Specifications:

FCC Specification: Paragraph: 15.247 (a)(2) IC Specification: RSS-210, 6.2.2(o) Amd. 1 (IV)

The 6 dB Bandwidth measurements were performed at the following test location:

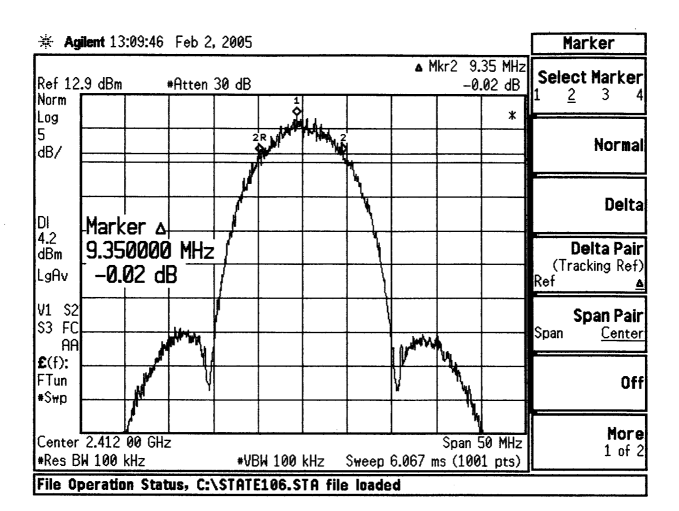
- ☐ Test not applicable
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

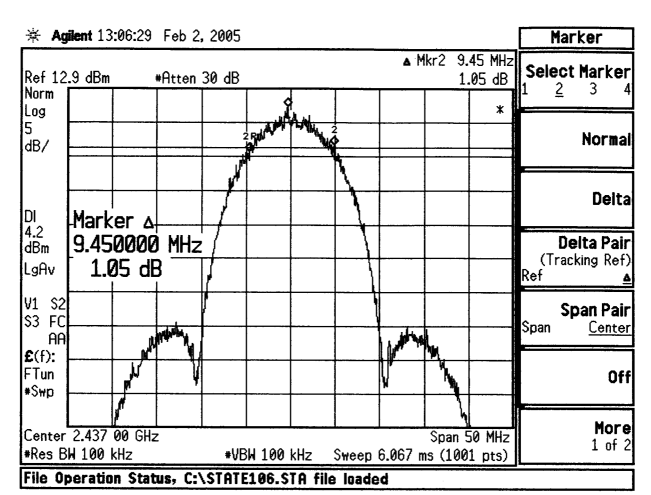
TUV ID	Model Number	Manufacturer	Description	Serial Number	Cal Due	
3367	E4440A	Agilent	Spectrum Analyzer	MY43362222	25-Aug-05	
Cal Code B = Calibration verification performed internally.			Cal Code Y = Calibration not required when used with other calibrated equipment.			

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

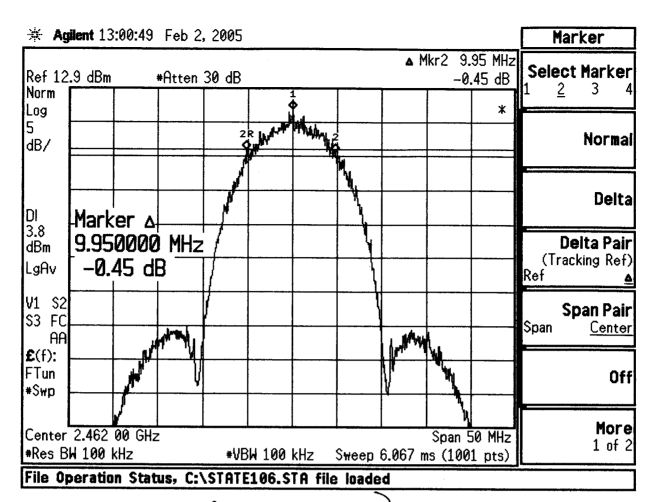
File No. WC500423.1 Rev A, Page 20 of 50



CH-1 WISP (50001312-01) For -688 BW= 9.35 Mbz



CH-6 W: SP (50001312-01) FCC -66BBW= 9.35MHz



CH-11 WISP (50001312-01) FCC -6 dB BW= 9,95 MHz



20dB Bandwidth

Specifications:

FCC Specification: N/A

IC Specification: RSS-210, 5.9.1

The 20 dB Bandwidth measurements were performed at the following test location:

- □ Test not applicable
- □ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

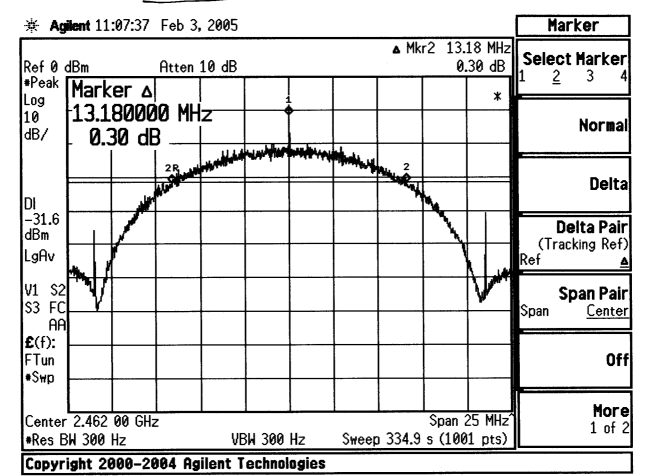
Test equipment used:

TUV ID .	Model Number	Manufacturer	Description	Serial Number	Cal Due	
3367	E4440A	Agilent	Spectrum Analyzer	MY43362222	25-Aug-05	
Cal Code B = Calibration verification performed internally.			Cal Code Y = Calibration not required when used with other calibrated equipment.			

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

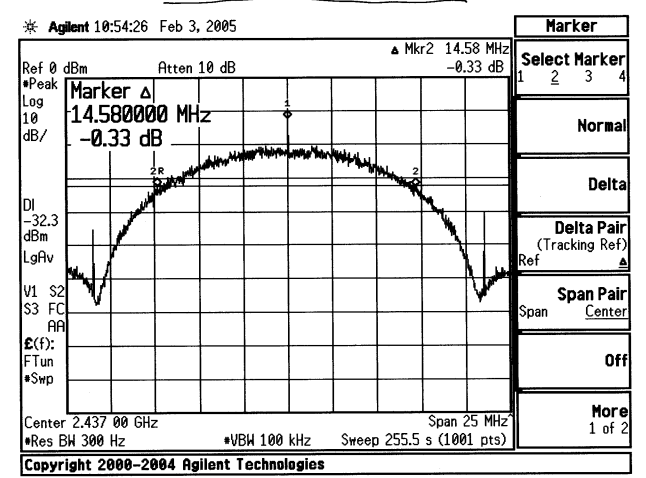
File No. WC500423.1 Rev A, Page 24 of 50

CH-11 -ZOUB BW PLOT



CH-11 CANADA -20 dB BW = 13-18MHz

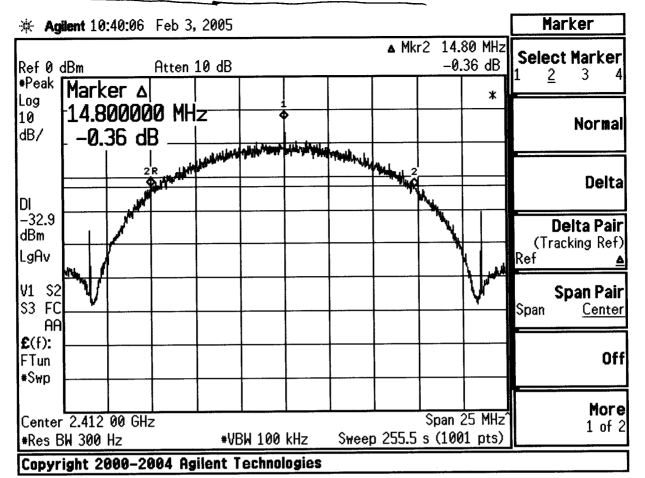
CH-6 - ZOUB BW PLOT



CANADA

CH-6 - ZODB BW = 1458 MAZ

CH-1-ZOLL BANDWIDTH PLOT



CANADA CH-1

CH-1 - ZODB BW = 14.8 MHz



Power Spectral Density

Specifications:

FCC Specification: Paragraph: 15.247 (e) IC Specification: RSS-210, 6.2.2(o) Amd. 1 (IV)

The Power Spectral Density measurements were performed at the following test location:

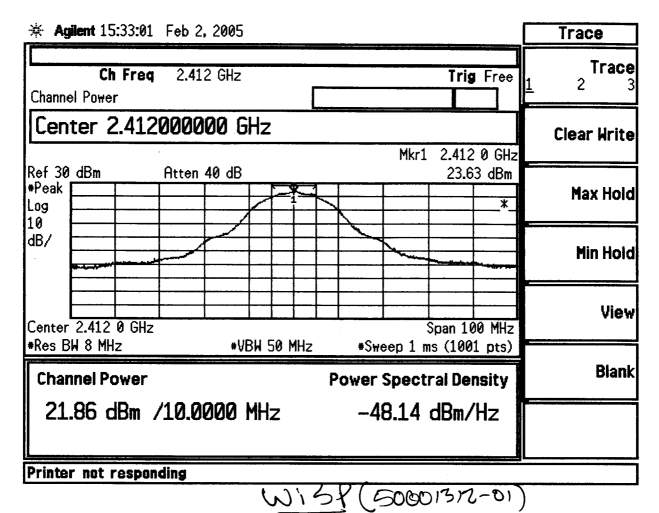
- ☐ Test not applicable
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

TUV ID .	Model Number	Manufacturer	Description	Serial Number	Cal Due	
3367	E4440A	Agilent	Spectrum Analyzer	MY43362222	25-Aug-05	
Cal Code B = Calibration verification performed internally.			Cal Code Y = Calibration not required when used with other calibrated equipment.			

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 28 of 50



CH-1 MAX PEAIL OUTPUT POWER
PINIC SETTING-15

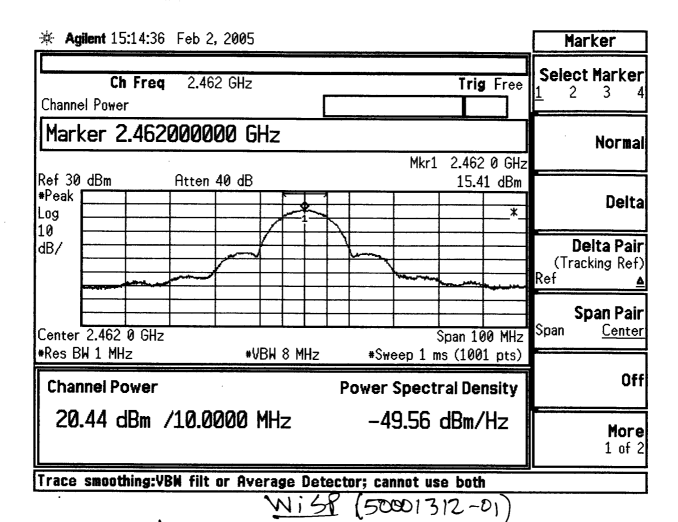
FCC

PEAK POWER SPECTRAL DENSITY

-48.14 dBm/Hz

+34.8

-13.34 dBm/3KHZ vs. limit of +8d8m



CH-11 MAX PEAK OUTPUT POWER

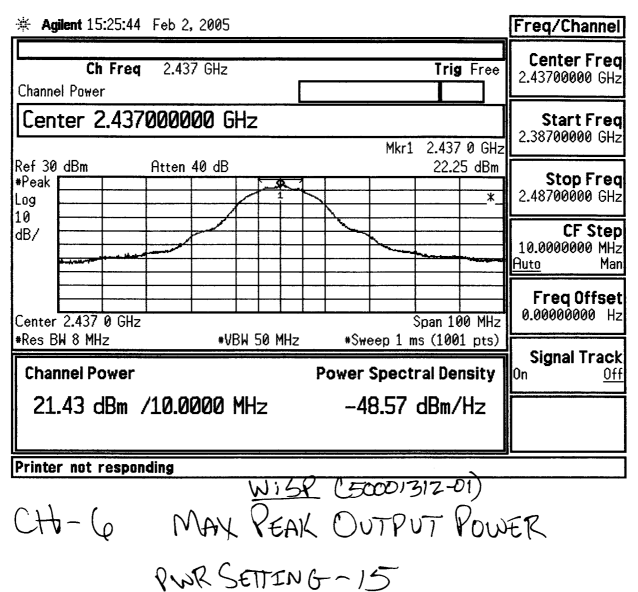
FCC PWR SETTING-15

PEAK POWER SPECTRAL DENSITY

-49.56 dBm/HZ

+ 34.8

-14.76 dBm/3KHZ



FCC

PEAK POWER SPECTRAL DENSITY

-48.57 dBm/HZ

+34.8

-13.77 dBm/3KHZ



Conducted Out of Band Emissions

Specifications:

FCC Specification: Paragraph: 15.247 (d) IC Specification: RSS-210, 6.2.2(o)(e1)

The Out of Band Emission measurements were performed at the following test location:

- □ Test not applicable
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

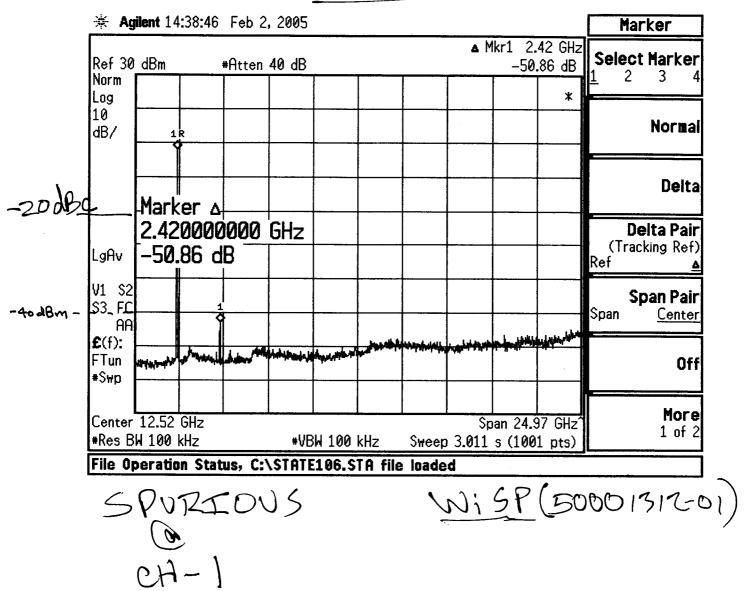
Test equipment used:

TUV ID .	Model Number	Manufacturer	Description	Serial Number	Cal Due	
3367	E4440A	Agilent	Spectrum Analyzer	MY43362222	25-Aug-05	
Cal Code B = Calibration verification performed internally.			Cal Code Y = Calibration not required when used with other calibrated equipment.			

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

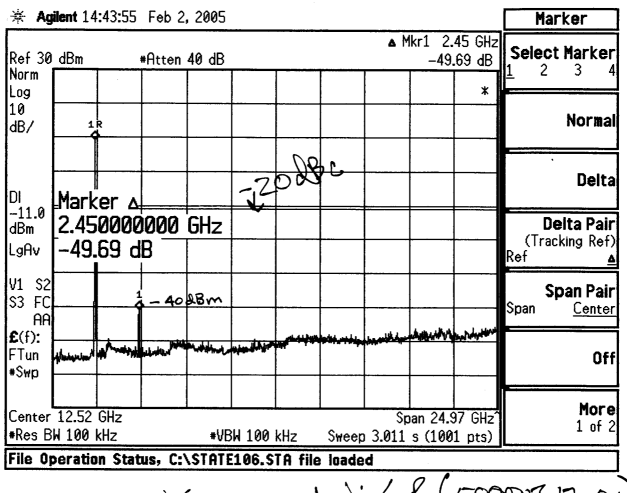
File No. WC500423.1 Rev A, Page 32 of 50

SVUIDOUS



FCC , EUROPE

SLAKTORS



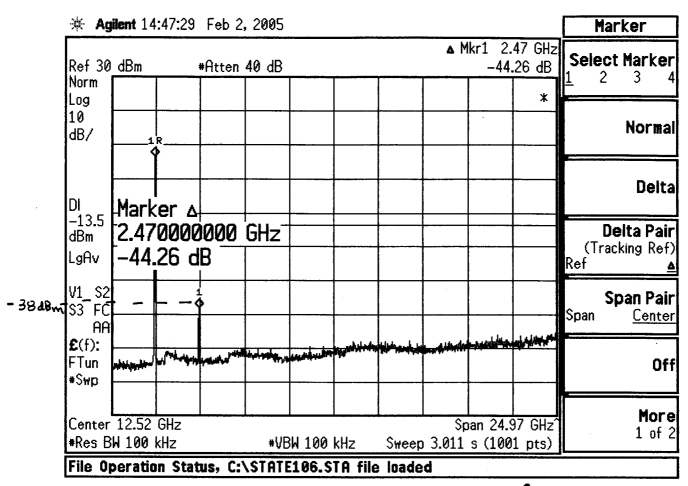
SPURIOUS

Wi58 (50001312-01)

CH- 6

FCC 4 EUROPE

PLAIGTON



SPURIOUS

W.SP (50001312-01)

FCC + EUROPE



Radiated Emissions in Restricted Bands

Specifications:

FCC Specification: Paragraph: 15.247 (d)

IC Specification: N/A

The Radiated Emissions in Restricted Band measurements were performed at the following test location:

□ - Test not applicable

- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

TUV ID .	Model Number	Manufacturer	Description	Serial Number	Cal Due
3203	EM-6917B	Electro-Metrics	Biconicalog Periodic	106	30-Mar-05
2680	85650A	Hewlett-Packard	Quasi-Peak Adapter (Unit B)	2043A00343	10-May-05
3809	8566B	Hewlett-Packard	Spectrum Analyzer	3026A19165	20-Mar-05
3810	85662A	Hewlett-Packard	Analyzer Display	3014A06698	20-Mar-05
2665	ZHL-1042J	Mini-Circuits	Preamplifier	32296	Code B 08-Feb-05
3957	SL18B4020	Phase One Microwave	Preamplifier 1 – 18 GHz	0001	Code B 17-Oct-05
2075	3115	Electro-Mechanics (EMCO)	Ridge Guide Ant. 1-18 GHz	9001-3275	24-Nov-05
2478	AWT-18037	Àvantek	Preamplifier 8-18 GHz	1001-9226	Code B 24-May-05
2127	11975A	Hewlett Packard	Amplifier 2- 8 GHz	2738A01200	Code B 25-May-05
2662	11970K	Hewlett-Packard	Harm Mixer – 18-26.5 GHz	2332A01170	11-Jul-06
2788	3116	Electro-Mechanics (EMCO)	Ridge Guide Ant 18-40 GHz	2005	27-Sep-05

Cal Code B = Calibration verification performed internally.

Cal Code Y = Calibration not required when used with other calibrated equipment.

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 36 of 50

RADIATED EMISSIONS



Test Report #:	: WC50042	23 Run 1	Test Area	: S	тs			America	İ
EUT Model #:	: WiSP		Date	: 2/	3/2005				
EUT Serial #:	: N/A		EUT Power	: 60)Hz/110VAC	— Tempera	ture:	10.0	°C
Test Method:	: FCC 15.2	47	•			Air Press	sure:	98.0	kPa
Customer:						— Rel. Humi		35.0	· %
			4001115			IXEI. HUIIII	uity.	33.0	
•		TO SERIAL CONVERTER N							
Notes:	: TRANSM	ITTER RESTRICTED BANI	D SCAN. (AN	ENN	A ON TRANSMITTER)			
Data File Name:	: 0423.dat						Pag	ge: 1 of	1
		nts for run #: 1							
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMF ATTEN (dB)	P / FINA (dBuV		POL / HGT / AZ (m)(DEG)	DELTA1 FCC-B <1GI 3m	Hz	DELT. FCC B > 3m	1GHz
O SPURIOUS EN	MISSIONS F	OUND V OR H POLARIZAT	TION AT ALL	AZIMI	JTHS 1 - 4 METERS.				
ND OF SCAN 30	MHz - 25GH	łz.							-
Tested by: —		RMJ Printed			M. J.				
Reviewed by:		TKS	The		s K. Swansan gnature				
		Printed		Si	gnature				

RADIATED EMISSIONS



Test Report #	#: WC50042	23 Run 4	Test Area:	STS		America
EUT Model #	t: WiSP		Date:	2/3/2005		
EUT Serial #	t: <u>N/A</u>		EUT Power:	60Hz/110VAC	Temperature	e: <u>10.0</u> °C
Test Method	l: EN 55022	2			Air Pressure	e: <u>98.0</u> kPa
Custome	r: DIGI INT'	L			Rel. Humidity	v: 35.0 %
EUT Description	n: 802.11b 7	TO SERIAL CONVERTER M	ODULE			
Notes	: TRANSM	ITTER SPURIOUS CASE R	ADIATION SC	AN (LOW & HIGH CH	HANNELS INVESTIGA	TED)
Data File Name	e: 0423-2.da	at			Р	age: 1 of 1
List of mea	sureme	nts for run #: 4				
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMP ATTEN (dB)	P / FINAL (dBuV /		AZ DELTA1	DELTA2
NO SPURIOUS E	MISSIONS F	OUND ON LOW OR HIGH (CHANNEL W/ \	OR H POLARIZATI	ONS AT ALL AZIMUTI	IS 1-4 MTRS.
END OF SCAN 30) MHz - 12.75	5GHz.				
Tested by:		RMJ	K	uM.Johan		
		Printed		Signature		
Reviewed by:		TKS	Thor	nes K. Swan	on	
		Printed		Signature		



Radiated Emissions in Restricted Bands (2.4 GHz Band Edges)

Specifications:

FCC Specification: Paragraph: 15.247 (d)

IC Specification: N/A

The Radiated Emissions in Restricted Band – Band Edge measurements were performed at the following test location:

☐ - Test not applicable

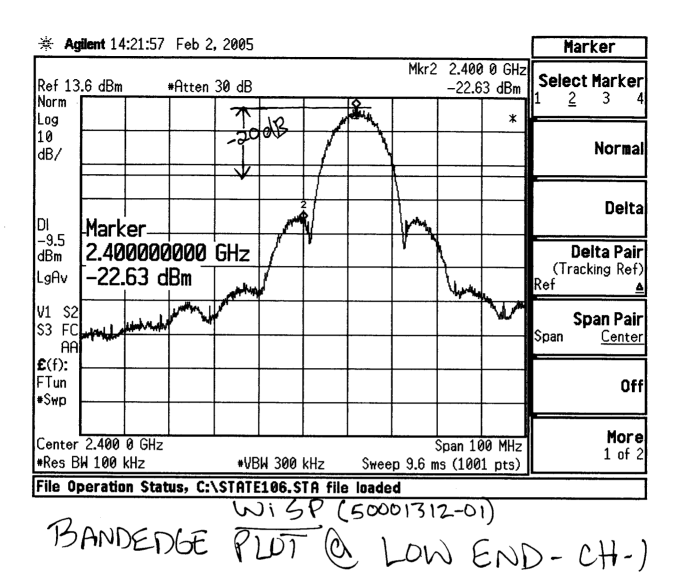
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

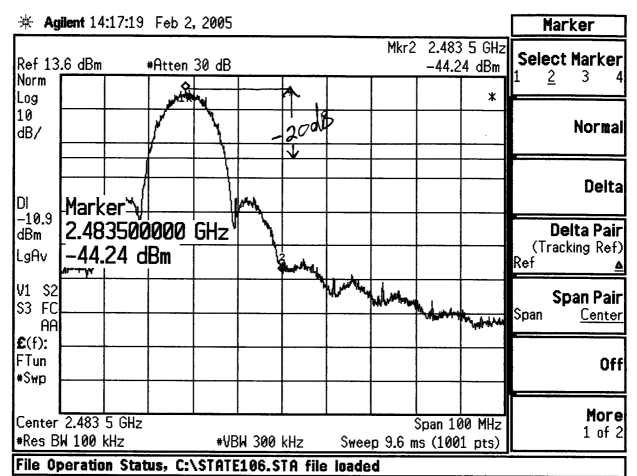
TUV ID	Model Number	Manufacturer	Description	Serial Number	Cal Due
3367	E4440A	Agilent	Spectrum Analyzer	MY43362222	25-Aug-05
Cal Code	B = Calibration verifica	ation performed internally.	Cal Code Y = Calibration not required	when used with other calil	orated equipment.

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 39 of 50



FCC



WISP (50001312-01)
BANDEDGE PLOT @ HIGH END - CH-11

FCC



AC Line Conducted Emissions

Specifications:

CISPR 22

The AC Line Conducted Emission measurements were performed at the following test location:

- ☐ Test not applicable
- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

TUV ID	Model Num	ber Manufacturer	Description	Serial Numbe	r Cal Due
3990	3816/2	ETS Lindgren	50 Ω LISN	00035359	Code B
					27-May-05
3800	ESCS 30	Rhode & Schwarz	EMI Receiver	100312	18-Jan-06
Cal Code	B = Calibration v	erification performed internally.	Cal Code Y = Calibration not re	equired when used with oth	er calibrated equipment.

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 42 of 50



Test Report #:	WC500423 Run 3	Test Area:	STS				
EUT Model #:	WiSP	Date:	2/3/2005				
EUT Serial #:	N/A	EUT Power:	60/50Hz/110/230VAC	Tempera	ture:	10.0	°C
Test Method:	EN55022 B / FCC B			Air Press	sure:	98.0	kPa
Customer:	DIGI INT'L			Rel. Humi	dity:	35.0	%
EUT Description:	802.11b TO SERIAL CONVERTER M	MODULE					
Notes:						Ī	
Data File Name:	0423.dat				Page:	1 of	6

List of me	asureme	nts for run #: 3				
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	EUT Lead	DELTA1	DELTA2
	(dBuV)	ATTEN	(dBuV / m)		EN55022 B Qp	EN55022 B
		(dB)				Avg
60Hz/110VAC						
228.125 kHz	39.43 Qp	0.0 / 0.04 / 0.0 / 0.0	39.47	L1	-23.05	n/a
267.188 kHz	49.36 Qp	0.0 / 0.04 / 0.0 / 0.0	49.4	L1	-11.8	n/a
294.531 kHz	48.98 Qp	0.0 / 0.04 / 0.0 / 0.0	49.02	L1	-11.38	n/a
3.177 MHz	39.58 Qp	0.1 / 0.07 / 0.0 / 0.0	39.75	L1	-16.25	n/a
3.474 MHz	38.03 Qp	0.1 / 0.07 / 0.0 / 0.0	38.2	L1	-17.8	n/a
3.771 MHz	35.41 Qp	0.1 / 0.08 / 0.0 / 0.0	35.59	L1	-20.41	n/a
228.125 kHz	18.76 Av	0.0 / 0.04 / 0.0 / 0.0	18.8	L1	n/a	-33.72
267.188 kHz	37.42 Av	0.0 / 0.04 / 0.0 / 0.0	37.46	L1	n/a	-13.74
294.531 kHz	37.59 Av	0.0 / 0.04 / 0.0 / 0.0	37.63	L1	n/a	-12.77
3.177 MHz	32.7 Av	0.1 / 0.07 / 0.0 / 0.0	32.87	L1	n/a	-13.13
3.474 MHz	30.54 Av	0.1 / 0.07 / 0.0 / 0.0	30.71	L1	n/a	-15.29
3.771 MHz	29.44 Av	0.1 / 0.08 / 0.0 / 0.0	29.62	L1	n/a	-16.38
228.125 kHz	49.98 Qp	0.0 / 0.04 / 0.0 / 0.0	50.02	N	-12.5	n/a
267.188 kHz	48.29 Qp	0.0 / 0.04 / 0.0 / 0.0	48.33	N	-12.87	n/a
294.531 kHz	46.29 Qp	0.0 / 0.04 / 0.0 / 0.0	46.33	N	-14.07	n/a
3.177 MHz	43.29 Qp	0.1 / 0.07 / 0.0 / 0.0	43.46	N	-12.54	n/a
3.474 MHz	42.76 Qp	0.1 / 0.07 / 0.0 / 0.0	42.93	N	-13.07	n/a
3.771 MHz	41.52 Qp	0.1 / 0.08 / 0.0 / 0.0	41.7	N	-14.3	n/a
228.125 kHz	20.9 Av	0.0 / 0.04 / 0.0 / 0.0	20.94	N	n/a	-31.58
267.188 kHz	40.3 Av	0.0 / 0.04 / 0.0 / 0.0	40.34	N	n/a	-10.86
294.531 kHz	39.96 Av	0.0 / 0.04 / 0.0 / 0.0	40.0	N	n/a	-10.4
3.177 MHz	35.66 Av	0.1 / 0.07 / 0.0 / 0.0	35.83	N	n/a	-10.17

Tested by:	RMJ	Rew M. John
	Printed	Signature
Reviewed by:	TKS	Thomas K. Swanen
·	Printed	Signature



Test Report #:	WC500423 Run 3	Test Area:	STS		•		
EUT Model #:	WiSP	Date:	2/3/2005				
EUT Serial #:	N/A	EUT Power:	60/50Hz/110/230VAC	Temperat	ture:	10.0	°C
Test Method:	EN55022 B / FCC B			Air Press	sure:	98.0	kPa
Customer:	DIGI INT'L			Rel. Humi	dity:	35.0	%
EUT Description:	802.11b TO SERIAL CONVERTER M	ODULE					
Notes:							
Data File Name:	0423.dat				Page:	2 of	6

List of me	asureme	nts for run #: 3				
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	EUT Lead	DELTA1	DELTA2
	(dBuV)	ATTEN	(dBuV / m)		EN55022 B Qp	EN55022 B
		(dB)				Avg
3.474 MHz	35.4 Av	0.1 / 0.07 / 0.0 / 0.0	35.57	N	n/a	-10.43
3.771 MHz	34.68 Av	0.1 / 0.08 / 0.0 / 0.0	34.86	N	n/a	-11.14
50Hz/230VAC						
150.0 kHz	53.16 Qp	0.0 / 0.05 / 0.0 / 0.0	53.21	N	-12.79	n/a
173.438 kHz	52.03 Qp	0.0 / 0.05 / 0.0 / 0.0	52.08	N	-12.72	n/a
200.781 kHz	50.55 Qp	0.0 / 0.04 / 0.0 / 0.0	50.59	N	-12.99	n/a
298.438 kHz	47.24 Qp	0.0 / 0.04 / 0.0 / 0.0	47.28	N	-13.01	n/a
3.06 MHz	38.73 Qp	0.1 / 0.07 / 0.0 / 0.0	38.9	N	-17.1	n/a
3.623 MHz	33.46 Qp	0.1 / 0.08 / 0.0 / 0.0	33.64	N	-22.36	n/a
150.0 kHz	38.5 Av	0.0 / 0.05 / 0.0 / 0.0	38.55	N	n/a	-17.45
173.438 kHz	33.67 Av	0.0 / 0.05 / 0.0 / 0.0	33.72	N	n/a	-21.08
200.781 kHz	25.87 Av	0.0 / 0.04 / 0.0 / 0.0	25.91	N	n/a	-27.67
298.438 kHz	41.82 Av	0.0 / 0.04 / 0.0 / 0.0	41.86	N	n/a	-8.43
3.06 MHz	32.17 Av	0.1 / 0.07 / 0.0 / 0.0	32.34	N	n/a	-13.66
3.623 MHz	27.0 Av	0.1 / 0.08 / 0.0 / 0.0	27.18	N	n/a	-18.82
150.0 kHz	53.7 Qp	0.0 / 0.05 / 0.0 / 0.0	53.75	L1	-12.25	n/a
173.438 kHz	52.01 Qp	0.0 / 0.05 / 0.0 / 0.0	52.06	L1	-12.74	n/a
200.781 kHz	50.55 Qp	0.0 / 0.04 / 0.0 / 0.0	50.59	L1	-12.99	n/a
298.438 kHz	46.84 Qp	0.0 / 0.04 / 0.0 / 0.0	46.88	L1	-13.41	n/a
3.06 MHz	37.86 Qp	0.1 / 0.07 / 0.0 / 0.0	38.03	L1	-17.97	n/a
3.623 MHz	30.7 Qp	0.1 / 0.08 / 0.0 / 0.0	30.88	L1	-25.12	n/a
150.0 kHz	38.66 Av	0.0 / 0.05 / 0.0 / 0.0	38.71	L1	n/a	-17.29

Tested by:	RMJ	Res M. John
	Printed	Signature
Reviewed by:	TKS	Thomas K. Swanen
-	Printed	Signature



Test Report	#: WC50042	23 Run 3	Test Area:	STS			America	
EUT Model	#: WiSP		Date:	2/3/2005				
EUT Serial	#: <u>N/A</u>		EUT Power:	60/50Hz/110/230VA	C Tempera	ture:	10.0	°C
Test Metho	od: EN55022	B / FCC B			Air Press	sure:	98.0	kPa
Custome	er: DIGI INT'	L			Rel. Humi	dity:	35.0	%
EUT Description	on: 802.11b	TO SERIAL CONVERTER M	ODULE					
Note	es:							
Data File Nam	ne: 0423.dat					Page:	3 of	6
ist of me	asureme	nts for run #: 3						
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMF ATTEN (dB)	P / FINAL (dBuV / I		DELTA1 EN55022 B		DELTA N5502 Avg	22 B
173.438 kHz	33.63 Av	0.0 / 0.05 / 0.0 / 0.0	33.68	L1	n/a		-21.1	
200.781 kHz	25.64 Av	0.0 / 0.04 / 0.0 / 0.0	25.68	L1	n/a		-27.9	9
298.438 kHz	41.97 Av	0.0 / 0.04 / 0.0 / 0.0	42.01	L1	n/a		-8.28	3
3.06 MHz	30.5 Av	0.1 / 0.07 / 0.0 / 0.0	30.67	L1	n/a		-15.3	3
3.623 MHz	23.07 Av	0.1 / 0.08 / 0.0 / 0.0	23.25	L1	n/a		-22.7	5

Tested by:

RMJ

Printed

Signature

Reviewed by:

Printed

Signature

Signature

END OF SCAN.



Test Report #:	WC500423 Run 3	Test Area:	STS	•			
EUT Model #:	WiSP	Date:	2/3/2005				
EUT Serial #:	N/A	EUT Power:	60/50Hz/110/230VAC	Tempera	ture:	10.0	°C
Test Method:	EN55022 B / FCC B			Air Press	sure:	98.0	kPa
Customer:	DIGI INT'L			Rel. Humi	dity:	35.0	%
EUT Description:	802.11b TO SERIAL CONVERTER M	ODULE					
Notes:							
Data File Name:	0423.dat				Page:	4 of	6

Measurement summary for limit1: EN55022 B Qp (Qp)							
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	EUT Lead	DELTA1		
	(dBuV)	ATTEN	(dBuV / m)		EN55022 B Qp		
		(dB)					
294.531 kHz	48.98 Qp	0.0 / 0.04 / 0.0 / 0.0	49.02	L1	-11.38		
267.188 kHz	49.36 Qp	0.0 / 0.04 / 0.0 / 0.0	49.4	L1	-11.8		
150.0 kHz	53.7 Qp	0.0 / 0.05 / 0.0 / 0.0	53.75	L1	-12.25		
228.125 kHz	49.98 Qp	0.0 / 0.04 / 0.0 / 0.0	50.02	N	-12.5		
3.177 MHz	43.29 Qp	0.1 / 0.07 / 0.0 / 0.0	43.46	N	-12.54		
173.438 kHz	52.03 Qp	0.0 / 0.05 / 0.0 / 0.0	52.08	N	-12.72		
200.781 kHz	50.55 Qp	0.0 / 0.04 / 0.0 / 0.0	50.59	N	-12.99		
3.474 MHz	42.76 Qp	0.1 / 0.07 / 0.0 / 0.0	42.93	N	-13.07		
3.771 MHz	41.52 Qp	0.1 / 0.08 / 0.0 / 0.0	41.7	N	-14.3		
3.06 MHz	38.73 Qp	0.1 / 0.07 / 0.0 / 0.0	38.9	N	-17.1		
3.623 MHz	33.46 Qp	0.1 / 0.08 / 0.0 / 0.0	33.64	N	-22.36		

lested by:	KMJ	Ren M. John
	Printed	Signature
Reviewed by:	TKS	Thomas K. Swanen
<u> </u>	Printed	Signature



Test Report #:	WC500423 Run 3	Test Area:	STS				
EUT Model #:	WiSP	Date:	2/3/2005				
EUT Serial #:	N/A	EUT Power:	60/50Hz/110/230VAC	Tempera	ture:	10.0	°C
Test Method:	EN55022 B / FCC B			Air Press	sure:	98.0	kPa
Customer:	DIGI INT'L			Rel. Humi	dity:	35.0	%
EUT Description:	802.11b TO SERIAL CONVERTER M	ODULE					
Notes:							
Data File Name:	0423.dat				Page:	5 of	6

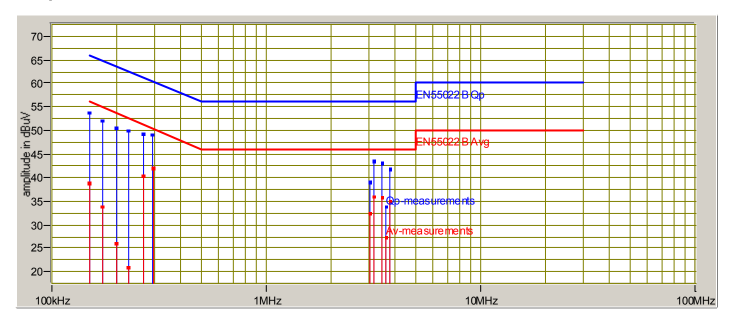
Measurement summary for limit2: EN55022 B Avg (Av)							
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	EUT Lead	DELTA2		
	(dBuV)	ATTEN	(dBuV / m)		EN55022 B		
		(dB)			Avg		
298.438 kHz	41.97 Av	0.0 / 0.04 / 0.0 / 0.0	42.01	L1	-8.28		
3.177 MHz	35.66 Av	0.1 / 0.07 / 0.0 / 0.0	35.83	Ν	-10.17		
3.474 MHz	35.4 Av	0.1 / 0.07 / 0.0 / 0.0	35.57	Ν	-10.43		
267.188 kHz	40.3 Av	0.0 / 0.04 / 0.0 / 0.0	40.34	N	-10.86		
3.771 MHz	34.68 Av	0.1 / 0.08 / 0.0 / 0.0	34.86	N	-11.14		
3.06 MHz	32.17 Av	0.1 / 0.07 / 0.0 / 0.0	32.34	N	-13.66		
150.0 kHz	38.66 Av	0.0 / 0.05 / 0.0 / 0.0	38.71	L1	-17.29		
3.623 MHz	27.0 Av	0.1 / 0.08 / 0.0 / 0.0	27.18	N	-18.82		
173.438 kHz	33.67 Av	0.0 / 0.05 / 0.0 / 0.0	33.72	N	-21.08		
200.781 kHz	25.87 Av	0.0 / 0.04 / 0.0 / 0.0	25.91	N	-27.67		
228.125 kHz	20.9 Av	0.0 / 0.04 / 0.0 / 0.0	20.94	N	-31.58		

Tested by:	RMJ	Res M. John
	Printed	Signature
Reviewed by:	TKS	Thomas K. Swanen
-	Printed	Signature



Test Report #:	WC500423 Run 3	Test Area:	STS				
EUT Model #:	WiSP	Date:	2/3/2005				
EUT Serial #:	N/A	EUT Power:	60/50Hz/110/230VAC	Temperat	ure:	10.0	°C
Test Method:	EN55022 B / FCC B			Air Press	ure:	98.0	kPa
Customer:	DIGI INT'L			Rel. Humi	dity:	35.0	%
EUT Description:	802.11b TO SERIAL CONVERTER M	ODULE					
Notes:							
Data File Name:	0423.dat				Page:	6 of	6

Graph:



Tested by:	RMJ	Pan M. John
	Printed	Signature
Reviewed by:	TKS	Thomas K. Swanon
	Printed	Signature



Receiver Spurious Radiated Emissions

Specifications:

FCC Specification: Paragraph: 15.109

The Receiver Spurious Emission measurements were performed at the following test location:

□ - Test not applicable

- ☐ Wild River Lab Large Test Site (Open Area Test Site)
- - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ Oakwood Lab (Open Area Test Site)
- □ Wild River Lab Screen Room

Test equipment used:

TUV ID	Model Number	Manufacturer	Description	Serial Number	Cal Due
3203	EM-6917B	Electro-Metrics	Biconicalog Periodic	106	30-Mar-05
2680	85650A	Hewlett-Packard	Quasi-Peak Adapter (Unit B)	2043A00343	10-May-05
3809	8566B	Hewlett-Packard	Spectrum Analyzer	3026A19165	20-Mar-05
3810	85662A	Hewlett-Packard	Analyzer Display	3014A06698	20-Mar-05
2665	ZHL-1042J	Mini-Circuits	Preamplifier	32296	Code B 08-Feb-05
2075	3115	Electro-Mechanics (EMCO)	Ridge Guide Ant. 1-18 GHz	9001-3275	24-Nov-05
2478	AWT-18037	Avantek	Preamplifier 8-18 GHz	1001-9226	Code B 24-May-05
2127	11975A	Hewlett Packard	Amplifier 2- 8 GHz	2738A01200	Code B 25-May-05
2662	11970K	Hewlett-Packard	Harm Mixer – 18-26.5 GHz	2332A01170	11-Jul-06
2788	3116	Electro-Mechanics (EMCO)	Ridge Guide Ant 18-40 GHz	2005	27-Sep-05
Cal Code	B = Calibration verification	ation performed internally.	Cal Code Y = Calibration not required v	when used with other cali	brated equipment.

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

File No. WC500423.1 Rev A, Page 49 of 50

RADIATED EMISSIONS



Test Report #	: WC50042	23 Run 2	Test Area:	STS		<u> </u>	America	l
EUT Model #	: WiSP		Date:	2/3/2	005			
EUT Serial #	: <u>N/A</u>		EUT Power:	60Hz	/110VAC	Temperature:	10.0	°C
Test Method	: EN 55022	2				Air Pressure:	98.0	kPa
Customer	: DIGI INT'	L				Rel. Humidity:	35.0	%
EUT Description	: 802.11b	TO SERIAL CONVERTER M	IODULE					
Notes	: RCVR SF	PURIOUS SCAN						
Data File Name	: 0423-2.da	at				Pa	ge: 1 of	1
List of mea	sureme	nts for run #: 2						
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMP ATTEN (dB)	FINAL (dBuV /		POL / HGT / AZ (m)(DEG)	DELTA1	DELT	A2
NO SPURIOUS E	MISSIONS F	OUND ON LOW OR HIGH C	CHANNEL W/ \	OR H	POLARIZATIONS	AT ALL AZIMUTH	S 1-4 MTF	RS.
END OF SCAN 30) MHz - 12.75	GHz.						
Tested by:		RMJ	To		John			
		Printed		Sign	ature			
Reviewed by:		TKS	Thor		K. Swanen			
		Printed		Sign	ature			