

TEST RESULT SUMMARY

FCC PART 15 SUBPART E

Industry Canada RSS-210: Issue 5: 2001

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

Section 6.2.2(q1)

MANUFACTURER'S NAME CalAmp Corporation

NAME OF EQUIPMENT CalAmp Corp. (CA) Directed AP (Airespace AeS

IRAP)

TYPE OF EQUIPMENT Wireless LAN Access Point

MODEL NUMBER CA 500003 (AeS 1500)

MANUFACTURER'S ADDRESS 1401 N. Rice Avenue

Oxnard CA 93030

TEST REPORT NUMBER WC500164.1 RevA

TEST DATE 27 January 2005, 01, 02, 03, 05 February 2005,

17 March 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 E and also with RSS-210, section 6.2.2(q1).

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 E and also with RSS-210, section 6.2.2(q1).

Date: 22 March 2005

Location: Taylors Falls MN

USA

J. C. Sausen

Tested By

T. K. Swanson Reviewed By

& C Sausan Thomas K. Swanon

Not Transferable



EMC EMISSION - TEST REPORT

Model No. CA 500003 (AeS 1500) Product Name CalAmp Corp. (CA) Directed AP (Airespace AeS IRAP) Product Type Wireless LAN Access Point Applicant CalAmp Corporation Found No. Rice Avenue Oxnard CA 93030 Test Result Positive Number Reference(s) WC500164.1 RevA Total pages 113	Test Report File No.	:	WC500164.1 RevA	Date of issue:	22 March 2005
Product Type : Wireless LAN Access Point Applicant : CalAmp Corporation Manufacturer : CalAmp Corporation License holder : CalAmp Corporation Address : 1401 N. Rice Avenue : Oxnard CA 93030 Test Result : Positive Negative Test Project Number Reference(s) WC500164.1 RevA	Model No.	<u>:</u>	CA 500003 (Ae	S 1500)	
Applicant : CalAmp Corporation Manufacturer : CalAmp Corporation License holder : CalAmp Corporation Address : 1401 N. Rice Avenue : Oxnard CA 93030 Test Result : Positive Negative Test Project Number Reference(s) WC500164.1 RevA	Product Name	<u>:</u>	CalAmp Corp. (CA) Directed AP	(Airespace AeS IRAP)
Manufacturer : CalAmp Corporation License holder : CalAmp Corporation Address : 1401 N. Rice Avenue : Oxnard CA 93030 Test Result : Positive Negative Test Project Number Reference(s) WC500164.1 RevA	Product Type	<u>:</u>	Wireless LAN A	Access Point	
License holder CalAmp Corporation : 1401 N. Rice Avenue : Oxnard CA 93030 Test Result : Positive Negative Test Project Number Reference(s) WC500164.1 RevA	Applicant	<u>: <</u>	CalAmp Corpor	ation	
Address : 1401 N. Rice Avenue : Oxnard CA 93030 Test Result : Positive Negative Test Project Number Reference(s) WC500164.1 RevA	Manufacturer	<u>:</u>	CalAmp Corpor	ation	
Test Result : ■ Positive □ Negative Test Project Number Reference(s) WC500164.1 RevA	License holder	:	CalAmp Corpor	ation	
Test Result : ■ Positive □ Negative Test Project Number : Reference(s)	Address	<u>:/_</u>	1401 N. Rice A	venue	
Test Project Number : Reference(s) WC500164.1 RevA		:	Oxnard CA 930	30	
Reference(s) WC500164.1 RevA	Test Result	:	■ Positive	□ Negative	
Total pages 113		:			
	Total pages		113		

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

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TÜV PRODUCT SERVICE INC 19333 Wild Mountain Road

Taylors Falls MN 55084-1758

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Rev.No 1.0



REVISION RECORD

REVISION	TOTAL NUMBER OF PAGES	DATE	DESCRIPTION
	122	24 February 2005	Initial Release
A	113	22 March 2005	 Revisions include: Added test setup diagram and equipment information for conducted emissions setup – Page 19. Updated the conducted out of band emissions data to show the conducted limit – Pages 60 - 87. Added radiated emissions in the restricted bands with both transmitters operating simultaneously – Pages 99 - 102.

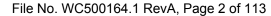




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Maximum Power Output	15.407 (a)	6.2.2(q1)	21 - 35					
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EMISSIONS TEST REGULATIONS:

The emissions tests were performed according to fo	llowing 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 appliances and	similar
	□ - Portable tools	
	□ - Semiconductor devices	
□ - EN 55014 / A2:1990		
□ - EN 55014 / 1993	□ - Household appliances and	similar
	□ - Portable tools	
	□ - Semiconductor devices	
□ - EN 55015 / 1987		
□ - EN 55015 / A1:1990		
□ - EN 55015 / 1993		
□ - EN 55022 / 1987	□ - Class A	☐ - Class B
■ - FCC Part 15 Subpart E		
■ - FCC Part 15 Subpart C Section 15.207 Conducted E	mission Requirements	
■ - RSS-210, Issue 5, 2001 – Section 6.2.2(g1)		



Emission Test Results:		
Peak Power Out [FCC 15.407 (a)], [RSS-210 6.2.2((q1)]	
The requirements are	■ - MET	☐ - NOT MET
Band 1 Limit equals 17 dBm, 23 dBm EIRP.		
Remarks: Max peak output power is shown to be 1	3 dBm and 21 dBm	EIRP.
Band 2 Limit equals 24 dBm, 30 dBm EIRP.		
Remarks: Max peak output power is shown to be 1	9.3 dBm and 27.3 dI	Bm EIRP.
ISM Band Limit equals 30 dBm, 36 dBm EIRP.		
Remarks: Max peak output power is shown to be 1	6.7 dBm and 23.7 dl	Bm EIRP.
20 dB / 26dB Bandwidth [FCC 15.407 (a)], [RSS-2	10 6.2.2(q1)]	
The requirements are	■ - MET	☐ - NOT MET
Remarks: Occupied Bandwidth is 16.4 MHz. Emis	sion bandwidth is 21	.9 MHz.
Power Spectral Density - [FCC 15.407 (a)(5)], [RS	S-210 6.2.2(q1)]	
The requirements are	■ - MET	☐ - NOT MET
Remarks:		
Limit for 5.15 – 5.25 = 4dBm/MHz.		
Limit for 5.25 – 5.35 = 11dBm/MHz.		
Limit for 5.725 – 5.825 = 17dBm/MHz.		



Emission Test Results Continued:		
Conducted Out of Band Emissions [FCC 15.407 (b)],	[RSS-210 6.2.2(q1)]	
The requirements are	■ - MET	☐ - NOT MET
Remarks: The limit is -20 dBc in any 100 kHz band ou	itside the operating b	and.
Special attention is paid to ensure band edge compliance	ce.	
Spurious radiated emissions (electric field) 30 MHz 6.2.2(q1)]	- 1000 MHz (restricte	ed bands) [FCC 15.407(b)(7)], [RSS-210
The requirements are	■ - MET	☐ - NOT MET
Minimum margin of compliance	<u>>10</u> dB	at MHz
Maximum margin of non-compliance	dB	at MHz
Remarks: Meets FCC 15.209 limit. No spurious emiss	sions detected from to	ransmitter above the noise level of
the measuring system.		
Spurious radiated emissions 1 GHz – 25 GHz (restri	cted bands) [FCC 1	5.407(b)(7)], [RSS-210 6.2.2(q1)]
The requirements are	■ - MET	□ - NOT MET
Minimum margin of compliance	3 dB	at <u>15.956</u> GHz
Maximum margin of non-compliance	dB	at MHz
Remarks: Meets FCC 15.209 limit.		
AC Line Conducted emissions 150 kHz - 30 MHz [FC	C 15.207], [RSS-210) (CISPR 22)]
The requirements are	■ - MET	□ - NOT MET
Minimum margin of compliance	3 dB	at <u>19.4</u> MHz
Maximum margin of non-compliance	dB	at MHz
Remarks:		

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MEASUREMENT PROTOCOL

GENERAL INFORMATION

Environmental conditions in the lab: TUV America Large Test Site

Temperature : 23 °C
Relative Humidity : 20 %
Atmospheric pressure : 99.0 kPa
Power supply system : 48 VDC

Typically powered over Ethernet (POE), but can be powered with a 48V DC power supply which is not included with the Directed AP. CalAmp requires an FCC approved supply if not powered over the Ethernet.

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 (dB) (dB/m) (dB)	FINAL	POL/HGT/AZ	DELTA1
(MHz)	(dBuV)		(dBuV/m)	(m) (deg)	EN 55022 A
60 80	42.5On + 1.2	+ 100 - 255=	20 1	V 10 00	-10 Q

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.

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DEVIATIONS FROM STANDARD:	
None	
GENERAL REMARKS:	
SUMMARY:	
The requirements according to the tech	nnical regulations are
■ - met	
□ - not met.	
i - not met.	
The device under test does	
■ - fulfill the general approval requirem	nents mentioned on page 3.
☐ - not fulfill the general approval requ	uirements mentioned on page 3.
Testing Start Date:	27 January 2005
Testing End Date:	17 March 2005
TÜV DDODUOT OEDVIOE INO	
- TÜV PRODUCT SERVICE INC -	
Thomas K. Swanson	& C. Sausan
Reviewed By: T. K. Swanson	Tested By: J. C. Sausen

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Constructional Data Form(s)

and/or

Product Information Form(s)



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Form



EMC Test Plan and Constructional Data Form

FILE: EMCU_F09.02E, REVISION 0, Effective: October 26, 1999

PLEASE COMPLETE TH	IIS DOCUMENT IN FULL, ENTER	ING N	/A IF THE FIEL	D IS NOT	APPLICABLE.			
Applicant NOTE: This information will be input into your test report as shown below. Press the F1 key at any time to get HELP for the current field selected.								
Company:	CalAmp Corp.							
Address:	1401 N. Rice Avenue							
	Oxnard, CA 93030					· · · · · · · · · · · · · · · · · · ·		
Contact:	Mark Anderson		Positio	n:	Principal Sys	tems En	gineer	
Phone:	952-380-5881 x205		Fax:		952-380-482	3		
E-mail Address:	manderson@calamp.com	n						
General Equipment	Description NOTE: This in	forma	ntion will be in	put into y	our test report	as shown	below.	
EUT Description	Wireless LAN Access Po	int						
EUT Name	CalAmp Corp. (CA) "Direc	ctedA	P" or Airesp	ace (Ae	S) "IRAP"			
Model No.:	CA "500003" or AeS "1500" Serial No.: NA							
Product Options:	NA							
Configurations to be t	tested: 1							
Test Objective								
☐ EMC Directive 89/	/336/EEC (EMC)	\boxtimes	FCC:	Class	⊠ A □	B Part	15	
Std:			VCCI:	Class	□ A □	В		
Machinery Directiv	ve 89/392/EEC (EMC		BCIQ:	Class	□ A □	В		
Std:		\boxtimes	Canada:	Class	⊠ A □	В		
Medical Device Di	rective 93/42/EEC (EMC)		Australia:	Class	□ A □	В		
Std:			Other:					
Vehicle Directive 7 Std:	72/245/EEC (EMC)		_					
☐ FDA Reviewers G	uidance for Premarket							
Notification Subr	missions (EMC)							
TÜV Product Service	e Certification Requested							
Attestation of Con				Mark (IEM)				
Certificate of Conf	• • •		Complian	ce Docu				
Protection Class	(N/A for vehicles)	L_] Class I		Class II		lass III	

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Form



EMC Test Plan and Constructional Data Form

(Press F1 when	field is selected to	show additional info	ormation on	Protection Cla	ass.)
Attendance					
Test will be:	Attended by t	he customer [Unatten	ded by the cus	tomer
F-11 0		:	h	d h tha aat	
	plete this section rs, TUV Product Se		be attende	a by the custo	omer.
☐ Call contact☐ Continue te	et listed above, if no esting to complete the esting to define con	t available then sto est series.	p testing.	(After hrs pho	one): 952-380-5881
EUT Specifica	tions and Require	ments			
Length: 8.5"	Width	:	Height:_	5"	Weight: 2 lbs
Power Require					
Regulations requi European power i	re testing to be perfor s typically 230 VAC 50	med at typical power Hz or 400 VAC 50 Hz	ratings in the , single and ti	countries of interior phase, respectively	ended use. (i.e., ectively)
Voltage:	48 Volt DC	(If battery powered, n	nake sure batte	ery life is sufficien	t to complete testing.)
# of Phases:	NA	-			
Current (Amps/phase(m	nax)): NA	Current (Amps/phas	e(nominal))	: <u>NA</u>	
Other	13 Watts maxi	mum and 11 Watts	typical DC	Power	
Other Special	Requirements				
	ation and/or Opera	ating Environmen	t		
(ie. Hospital,	Small Business, In	dustrial/Factory, et	c.)		
Ceiling or wa	ll mounted in an of	fice environment, p	owered ove	r Ethernet.	
EUT Power Ca				,, ,	
Permanen Shielded Not Applic	OR 🗵 U	emovable Inshielded	Length	(in meters):	10 meters over POE
FILE: EMCU_F09	.02E, REVISION 0, Eff	ective: October 26, 199	9		Page 2 of 6



EUT Interface	Po	rts :	and (Cah	oles							
Interface		113	2110		ieldi	na						
Туре	Analog	Digital	Qty	Yes	8	Туре	Termination	Connector Type	Port Termination	Length (in meters)	Removable	Permanent
EXAMPLE: RS232		×	2	×		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	×	
Ethernet		☒	1		\boxtimes	NA	CAT-5	RJ-45	100 Ohm	10	M	
48 Volt DC	X		1			NA	NA	2.5mm x 5.5mm DC Plug	NA	1	\boxtimes	
										• • • • • • • • • • • • • • • • • • • •		
-												



EUT Software.

Revision Level:

1.3

Description:

VxWorks operating system based real time software for typical operational mode

Atheros Radio Test (ART) software for continuous transmit modes

EUT Operating Modes to be Tested -- list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or peripherals requires that a simple program generate a complete line of upper case H's. Provide a general description of all software, firmware, and PLD algorithms used in the equipment. List all code modules as described above, with the revision level used during testing. Consult with your TÜV Product Service Representative if additional assistance is required.

- Continuous transmit mode for Radiated Emissions in Restricted Bands Software: Atheros Radio Test version 48 Firmware: FPGA version 56r.
 - ART is a client-server based radio test software, which provides the ability to perform various tests for wireless LANs. The server software runs on a PC and the client software resides on the target. The server sends commands to the client to perform the tests and gets the response from the client over the TCP/IP socket.
- Typical operational mode for Class A FCC testing and Conducted Emissions Software: CalAmp Corp. AP - Version 1.3 AP. Software is a real-time event driven software which performs the 802.11 a/b/g wireless LAN operations. The AP software controls the various wireless client services like authentication, de-authentication, association, disassociation, re-association, privacy and data delivery.
- The FPGA logic has two primary functions: automatic gain control (AGC) and spatial processing. AGC monitors the incoming digitized RF energy, detects 802.11 a/b/g packets by applying correlation techniques, and sets the final RF gain levels to predetermined levels. Spatial processing monitors the dual channel receiver, calculates an optimal set of spatial weights, and applies the weights to each channel to best maximize SNR while attempting to minimize the effects of interference.

EUT System Components -- List and describe all components which are part of the EUT. For FCC testing a minimum configuration is required. (ie. Mouse, Printer, Monitor, External Disk Drive, Motherboard, etc.)

Description	Model #	Serial #	FCC ID#
Quantity 1 Directed AP	500003	NA	
,			

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	oment List and			nt which is not part	of the EUT. (i.e. peripherals, simulators, etc)
Description		Model #			
CAT-5 Cable with RJ-45 Jack		NA		NA	NA
Power over Ethernet Adapter		WAPPOE		RBW004900092	29 PKW-WAPPOE
48 Volt DC Power Supply		SA00L48-V		R0408 1800 182	26 FCC and CE
COMPAQ Computer		Armada E500		3J0BFFD8P62	F FCC and CE
Oscillator Free				· · · · · · · · · · · · · · · · · · ·	
Frequency	Derived Frequency	Сотропе	nt # / Location		Description of Use
80 MHz		OS1 / I	PCB surface	mount	Digital Clock
25 MHz		Y1 / P0	CB surface m	nount	Digital Clock
			•		
	I	.L			
Power Supply					
Manufacturer	Model #	Seri	ial #	Туре	
NA				☐ Switched-r	node: (Frequency)
				Linear [Other:
				☐ Switched-r	mode: (Frequency)
				Linear [Other:
r <u>=</u>					
Power Line Fi					
Manufacturer Mod		el #		Location in EUT	
NA					



Description	Manufacturer	Part # or Value	Qty	Component # / Location
Shielded RJ-45 Jack with Integrated Magnetic	Speed Tech	P65-A0Z-1HQ9	1	P4 / PCB Thru-hole mount device
Capacitor 1000pF, 2kV	TDK	C4520X7R3D10 2KT	2	C15, C9 / PCB surface mount device
Termination Resistor 75 Ohm	Dale	CRCW0805- 750JT	4	R97, R257, R270, R271 / PCB surface mount device
Capacitor 1000 pF, 50V	Johanson	500R07W102JV 4t	4	C8, C10, C332, C333 / PCB surface mount device

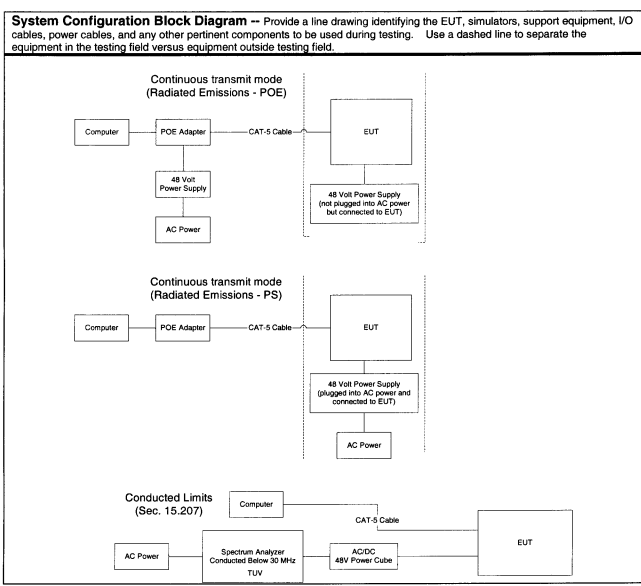
EMC Critical Detail -- Describe other EMC Design details used to reduce high frequency noise.

Aluminum shield enclosure Shielded RJ-45 Jack with integrated magnetics

(PLEASE INSERT "ELECTRONIC SIGNATURE" BE	LOW IF POSSIBLE)	
Authorization Signatures		
Stroldigh	2-25-05	
Customer authorization to perform tests according to this test plan.	Date	
Donald Bosch	2-25-05	
Test Plan/CDF Prepared By (please print)	Date	
Reviewed by TÜV Product Service Associate	Date	



EMC Block Diagram Form



Authorization Signatures		
Customer authorization to perform tests according to this test plan.	2-55-05 Date	
Donald Bosch	2-25-05	
Test Plan/CDF Prepared By (please print)	Date	
Reviewed by TÜV Product Service Associate	Date	



Test Setup Diagrams



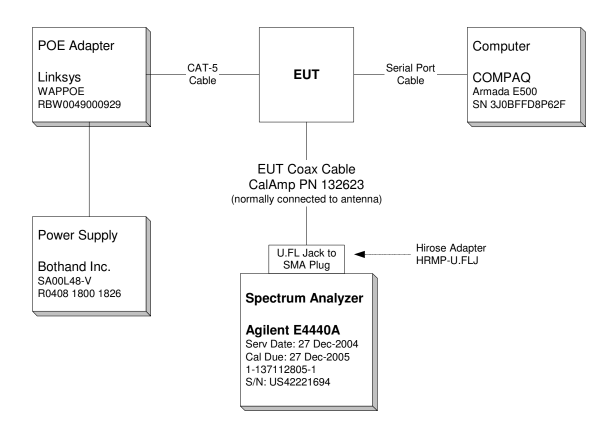
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2-25-05

TŰV America Inc. FCB 10040 Mesa Rim Road San Diego CA 92121 USA

CalAmp Conducted Emissions Test Set-up



CalAmp Conducted Emissions Test Procedures:

- FCC Public Notice DA 02-2138 August 30, 2002
- Atheros Regulatory Compliance Guide March 2003



Test Data



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Maximum Power Output

Specifications:

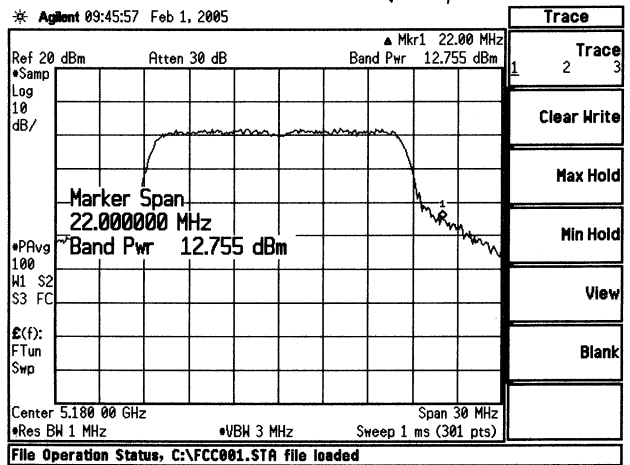
FCC Specification: Paragraph: 15.407 (a) IC Specification: RSS-210, 6.2.2(q1)

The Maximum Power Output measurements were performed at the following test location:

- $\hfill\square$ 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
- - Cal Amp



Tx Conducted Output Power.



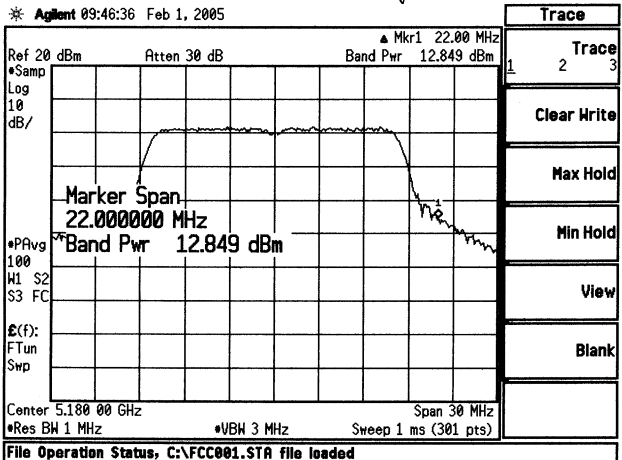
Continuous TX

CTL 14dBm 54MBit rate

Limit= 17dBm and 23dBm ETRP

Measured = 12.8dBm and 20.8dBm EIRP

Tx Conducted Dutput Power



Continuous TX CTL 14 d B m GMBit rate

FCC 15.407 (a) 1 power limits Limit = 17dBm. conducted = 23dBm EIRP.

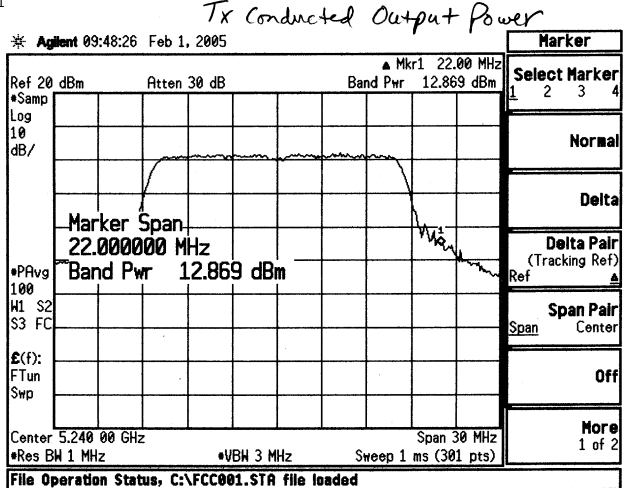
measured conducted = 12.9dBm

Calculated EIRP = 12.9 + 8dB; = 20.9dBm EIRP

ANT

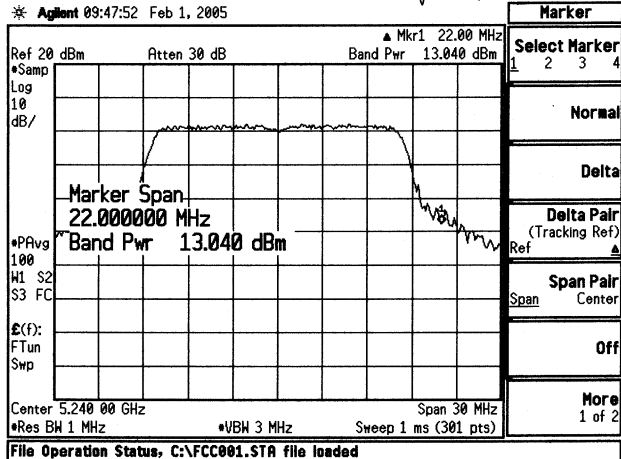
gain

note: Test Procedure per Public Notice DADZ-2138 Aug. 2002



Continuous TX CTL 14dBm 54 Mbit rate

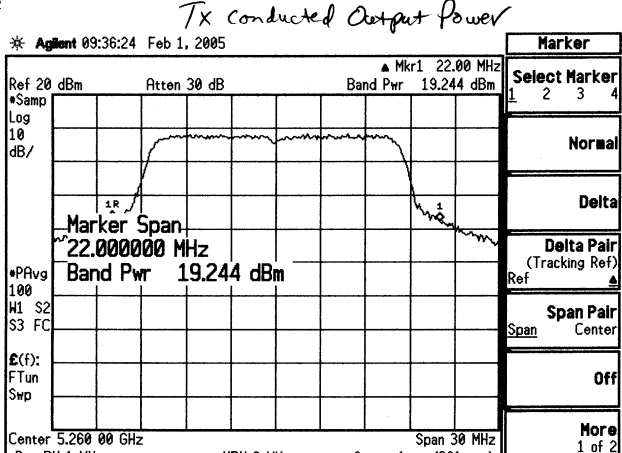
Limit = 17dBm and 23dB EIRP Measured = 12.9dBm and 20.9dBm EIRP TX Conducted output Power



Continuous TX CTL 14dBm GMBit rate

Fcc 15.407 (a) . 1 Limit = 17dBm and 23dBm EIRP

measured = 13 dBm and 21dBm EIRP



Sweep 1 ms (301 pts)

Continuous TX

File Operation Status, C:\FCC001.STA file loaded

*Res BW 1 MHz

CTL 201Bm

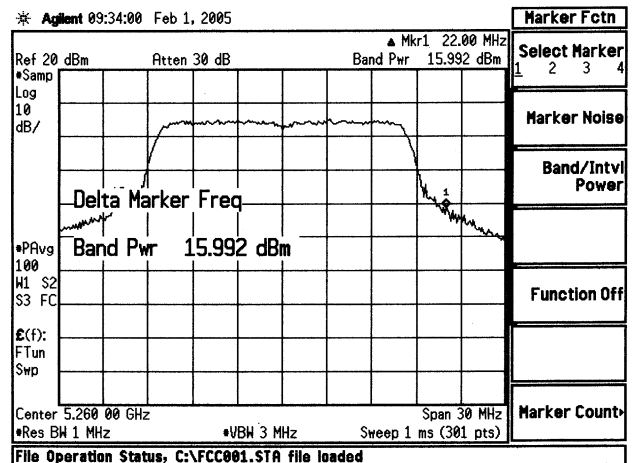
24 MBit rate

Limit = 24dBm and 30dBmEIRP

*VBW 3 MHz

Measured = 19.2 dBm and 27.2 dBm EIRP

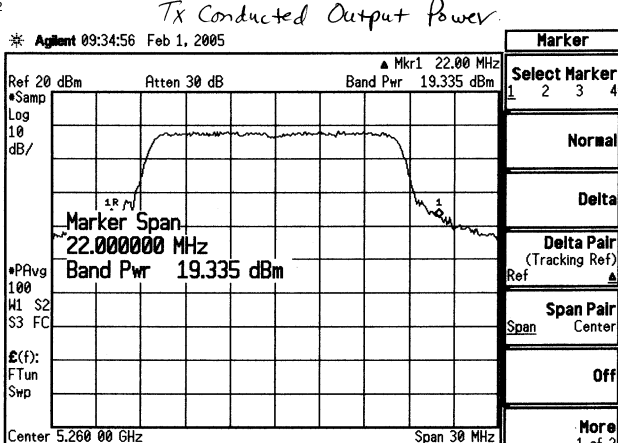
Tx Conducted Output Power



Continuous TX CTL 17dBm 54Mbit rate

Limit = 24dBm. Conducted

Measured = 16dBm. (back-off for EVM)



Continuous TX CTL 20dBm

File Operation Status, C:\FCC001.STA file loaded

*Res BH 1 MHz

FCC 15.407 (a).2 Limit = 24dBm Conducted = 30dBm EIRP

*VBH 3 MHz

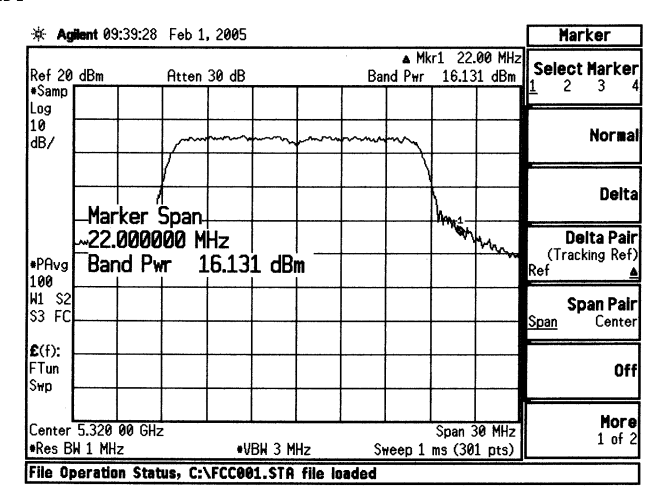
measured Conducted = 19.3 dBm

Calculated EIRP = 19.3 dBm + 8dB; = 27.3 dBm

EIRP

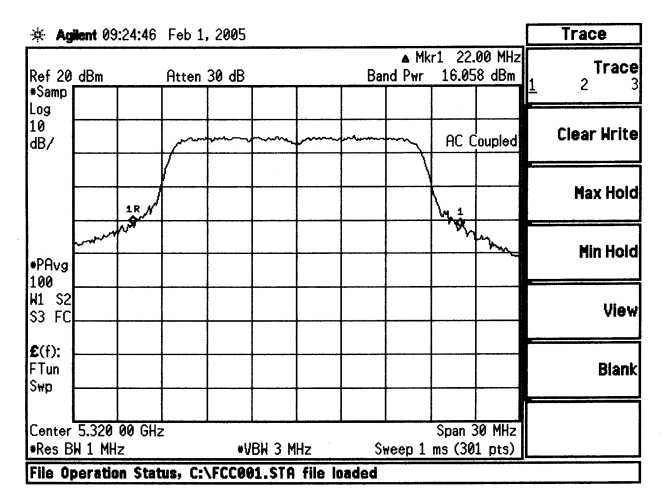
Sweep 1 ms (301 pts)

1 of 2



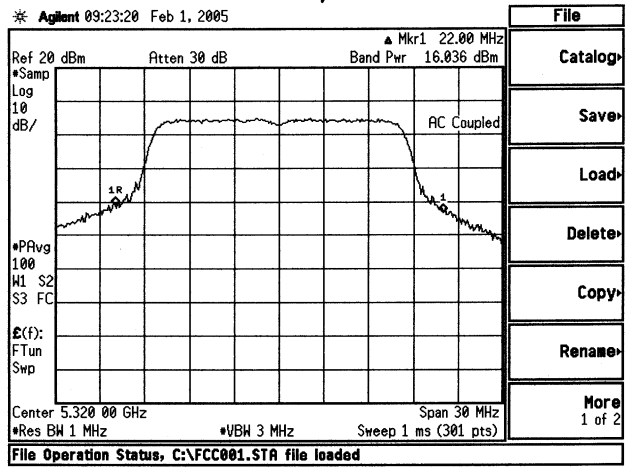
Continuous TX CTL 17dBm 24MBit rate

Limit = 24 dBm conducted and 30dBm EIRP measured = 16.1 dBm (Bo to meet Adj ch. Restricted bond)



Continuous TX CTL 17dBm 54MBit rute

Limit = 24 dbm Conducted and 30 dbm EIRP Measured = 16.1 dbm Transmit Output Power

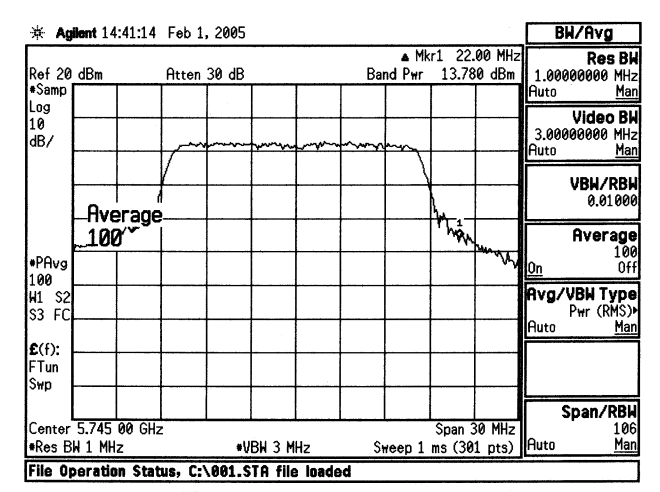


Continuous Tx CTL 17 dBm 6 mBit rate

Limit = 24dBm Conducted and 30dBm EIRP

measured = 16dBm (Back-off for Adj channe) Restricted Band)

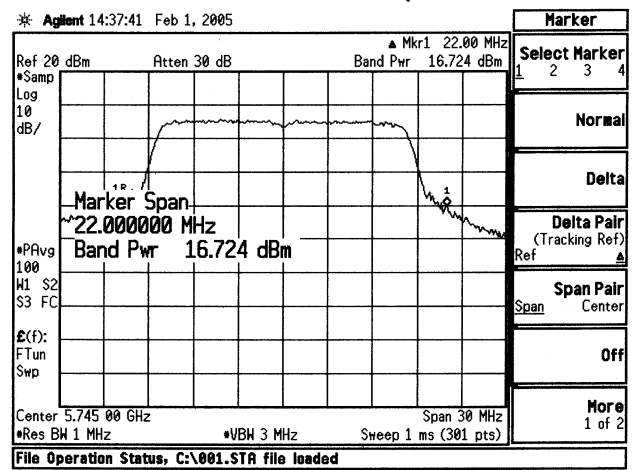
Calculated EIRP = 16dBm + 8dBi = 24dBm EIRP.



Continuous TX CTL 15dBm 54MBit rate

Limit = 30 dBm conducted

Tx conducted dutput Power



Continuous TX CTL 18d Bm GMBit rate

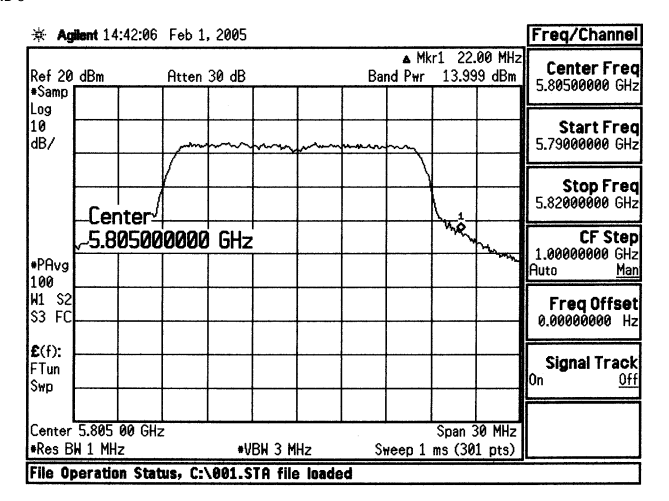
FCC 15.407 (a).3 and FCC 15.247 (b)

Limit = 30dBm Conducted and 36dBm EIRP

Measured = 16.7dBm Conducted

Calculated = 16.7dBm + 7dBi = 23.7dBm EIRP

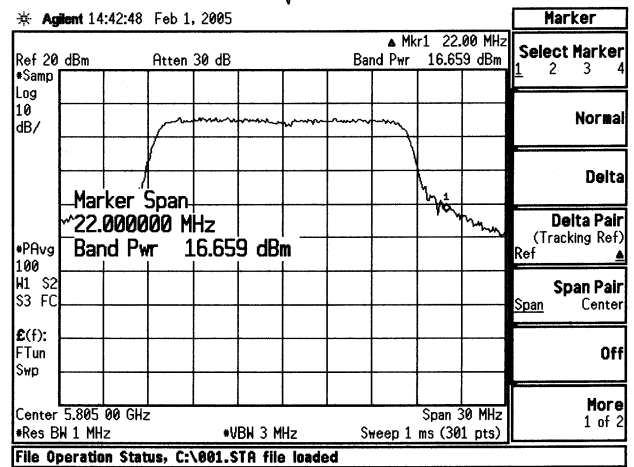
Note: Antenna Gain = 7dBi in UNIT Bond 3



Continuous TX CTL 15dBm 54MBit rate

Limit= 30dBm Conducted

Tx output Power



Continuous TX CTL 18dBm 6 MBit rate

Limit = 30dBm Conducted



20dB / 26 dB Bandwidth

Specifications:

FCC Specification: Paragraph: 15.407 (a) IC Specification: RSS-210, 6.2.2(q1)

□ - 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
- - Cal Amp

99% Bandwidth

Specifications:

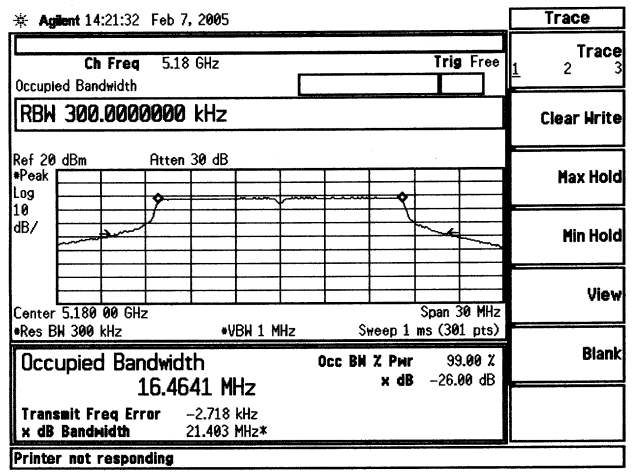
IC Specification: RSS-210, 6.2.2(q1)

The 99% 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
- - Cal Amp

FCC Emissions BW, Canada Occupied BW

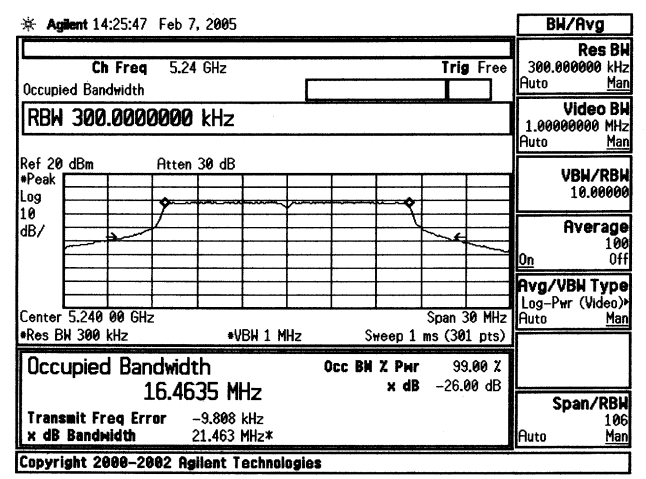


Cont TX 6 m Bits. CTL = 14

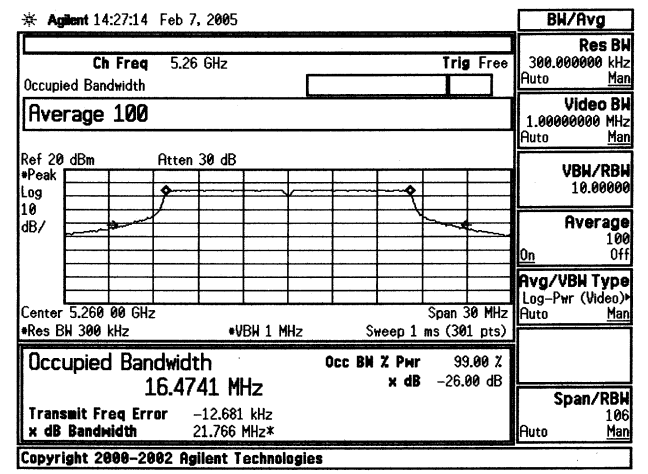
Emissions Bandwidth per FCC Public Notice DA 02-2/38 Aug 30,2002

Occupied Bw = 16.5 mHzEmissions BW = 21.4 mHzX = -26dB

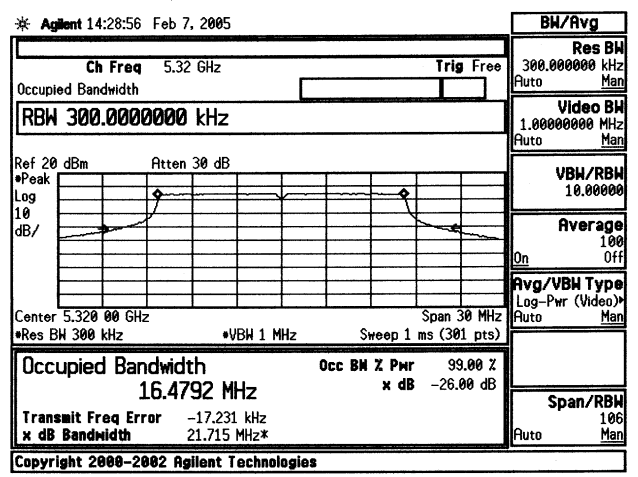
FCC Emissions BW, Canada Occupied BW



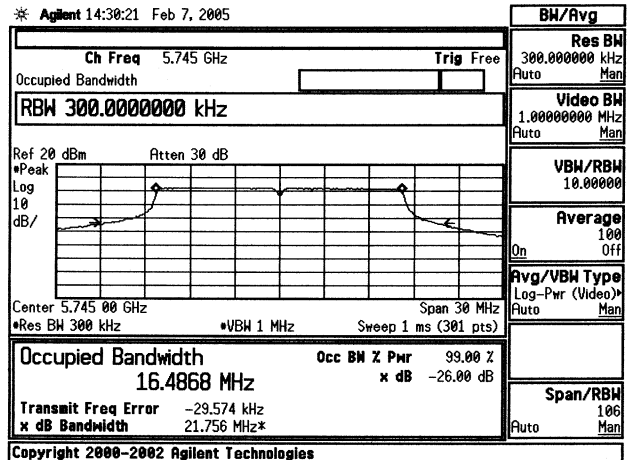
FCC Emissions BW and Canada Occupied BW



FCC Emissions BW and Canada Occupied BW



FCC Emissions BW, Canada Daupied BW



FCC Emissions BW, Canada Occupied BW

