Test Report ------ 1/47

# MEASUREMENT REPORT of Wireless Cable Router

**Applicant** : ASUSTek Computer Inc.

Model No. : DCW615

**EUT** : Wireless Cable Router

**FCC ID** : MSQDCW615

**Report No.** : A5415840

### Tested by:

# Training Research Co., Ltd.

**TEL:** 886-2-26935155 **FAX:** 886-2-26934440 No. 255, Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C.

Report No.: A5415840

# **CERTIFICATION**

### We here by verify that:

The test data, data evaluation, test procedures and equipment configurations shown in this report were made mainly in accordance with the procedures given in ANSI C63.4 (1992) as a reference. All test were conducted by *Training Research Co., Ltd.*, 255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C. Also, we attest to the accuracy of each.

We further submit that the energy emitted by the sample EUT tested as described in the report is <u>in</u> <u>compliance with</u> the technical requirements set forth in the FCC Rules Part 15 Subpart C Section 15.247.

**Applicant** 

ASUSTek Computer Inc.

Applicant address:

No. 150, Li-Te Rd., Peitou, Taipei, Taiwan, R.O.C.

**EUT** 

: Wireless Cable Router

Model No.

DCW615

FCC ID

MSQDCW615

Report No.

A5415840

**Test Date** 

September 19, 2002

Prepared by:

Eric Wong

Approved by:

Frank Tsai

Tested by:

Training Research Co., Ltd.

TEL: 886-2-26935155

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255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C.

Report No.: A5415840

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### . GENERAL

#### 1.1 Introduction

The following measurement report is submitted on behalf of applicant in support that the *cable gateway* certification in accordance with Part 2 Subpart J and Part 15 Subpart A and C of the Commission's Rules and Regulations.

### 1.2 Description of EUT

**EUT** : Wireless Cable Router

Model No. : DCW615

**Granted FCC ID**: MSQDCW615

Frequency Range: 2.412 GHz ~ 2.462GHz

**Support Channel:** 11 Channel

Modulation Skill : DBPSK, DQPSK, CCK

**Power Type** : By the Power adaptor

M/N: DSA-0151A-12

I/P: 100-120Vac, 50-60Hz, 40VA

O/P: +12VDC, 1.25A

**Power Cable**: 190cm long, non-shielded, with ferrite core

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### 1.3 Description of Support Equipment

In order to construct the minimum testing, following equipment were used as the support units.

Notebook : IBM Think Pad X20

Type No. : 2662-11T

Serial No. : FX-11922 00/09 FCC ID : Doc Approved 檢磁 : 3892B565

AC Adaptor : IBM

Model No. : PA2450U Serial No. : 02K6654

FCC ID : Doc Approved

Power Core : Non-shielded, 180cm long, Plastic hoods, with ferrite bead Power type : 100 ~ 240VAC, 50 ~ 60Hz, 0.5A ~ 1.2A / 16Vdc, 4.5A

Printer : HP

Model No. : C6464A

Serial No. : TH16LEB5PK

FCC ID : N/A, DoC Approved

檢磁 : 3892H381

Power type : Switching adaptor

Power cord : Non-shielded, 173cm long, No ferrite core

(between adaptor and AC source)

Non-shielded, 180cm long, with ferrite core

(between printer and adaptor)

Data cable : Shielded, 1.70m long, No ferrite core

**Wireless LAN** 

PCMCIA Card: AirVast Technology Inc.

Model No. : WN-100

FCC ID : QDWAB008WN100

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PC HP Brio 85xx 6/350

Model No. D6928A SG91801535 Serial No.

FCC ID N/A, DoC (Declaration of Confirmation) Approved

檢磁 3872H013

100 ~ 230VAC / 50 ~ 60Hz, 5A, Switching Power type

Power cord Non-shielded, 2.33m long, Plastic, No ferrite core

Monitor **HP 15' Color Monitor** 

Model No. D2827A

Serial No. KR91161717

FCC ID C5F7NFCMC1518X

檢磁 3872B039

Power type  $100 \sim 240 \text{ VAC} / 50 \sim 60 \text{ Hz}$ , Switching Power cord Shielded, 1.83m long, No ferrite core

Data cable Shielded, 1.46m long, with two ferrite cores

Keyboard HP

Model No. SK-2501K Serial No. M990308909 FCC ID GYUR38SK 檢磁 3862A621 Power type By PC

Data cable Shielded, 1.73m long, with ferrite core

Mouse HP Model No. M-S34

Serial No. LZB90714122 FCC ID DZL211029 檢磁 4862A011 Power type By PC

Non-shielded, 1.88m long, No ferrite core Power cord

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**LAN Card** : **D-Link**Model No. : DFE-530TX

Serial No. : 0050BAE32FF3, 0050BAE3158B

FCC ID : N/A, DoC Approved

Notebook PC : ASUSTek Computer

Model No. : AB00F

 Serial No.
 : 24NP016361

 FCC ID
 : DoC Approved

 BSMI
 : 41016012

Power type :  $100 \sim 240 \text{VAC}$ , 1A 50/60 Hz, Switching

Adaptor of

Notebook : LITE-ON Electronics, Inc.

Model No.: PA-1530-01Serial No.: 00151184FCC ID: Doc Approved檢磁: 3882B259

Power cable : Non-shielded, 1.72m length, Plastic hood, No ferrite core

(Between power adaptor and AC power source)

Power cable : Shielded, 1.48m length, Plastic hood, with ferrite core

(Between power adaptor and notebook)

Home LAN : LINKSYS GROUP, INC.

Model No. : HPN200

FCC ID : N/A, DoC Approved

 Nortel Network :
 CMTS-1000

 Model No. :
 DE3801E02

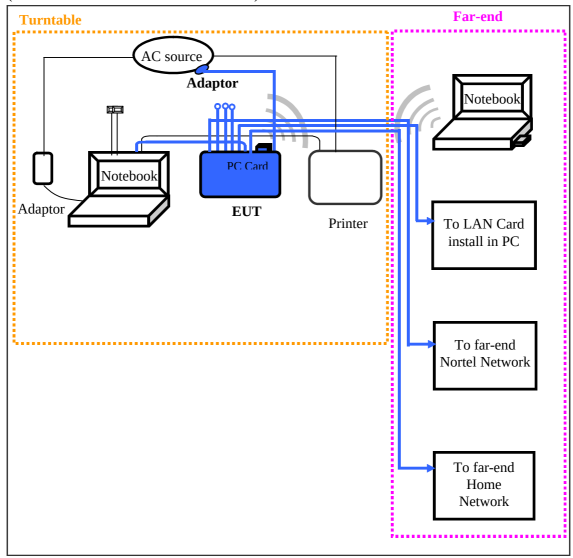
 Serial No. :
 01325110

 Product No. :
 119851-B

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### 1.4 Configuration of System Under Test

(Conducted and Radiated for unintentional)



The tests below are carried out the EUT transmitter set at high power in TDD mode. The EUT is connected to the computer through the LAN card. The EUT is needed to force selection of output power level and channel number.

The setting up procedure was recorded in <Appendix A>.

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### **Connections of Computer**

### **Notebook:**

\*Parallel Port --- a Printer

\*USB A Port --- EUT

### Connections of EUT

### **Power adaptor:**

--- M/N: DSA-0151A-12

I/P: 100-120Vac, 50-60Hz, 40VA

O/P: +12VDC, 1.25A

\*Power cable of adaptor x 1

--- 190cm long, non-shielded, with ferrite core

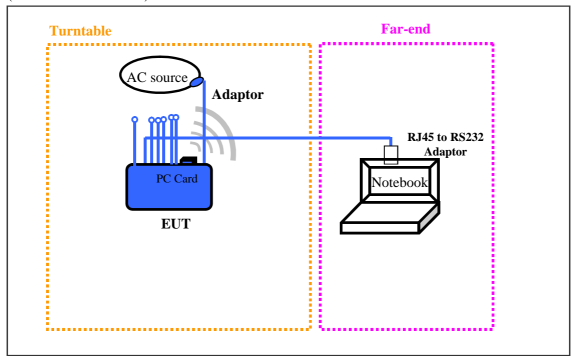
### **Cable Gateway:**

- \*RJ45 Cable x 3
- --- 1.5m long, non-shielded, no ferrite core
- \*RJ45 Cable x 1
- --- 30m long, non-shielded, no ferrite core
- \*RJ11 Cable x 1
- --- 30m long, non-shielded, no ferrite core
- \*USB Cable x 1
- --- 1.85m long, shielded, no ferrite core
- \*BNC Cable x 1
- --- 15m long, shielded, no ferrite core

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### (Radiated of intentional)



The tests below are carried out the EUT transmitter set at high power in TDD mode. The EUT is connected to the computer through the LAN Port via RJ45 to RS232 adaptor. The EUT is needed to force selection of output power level and channel number.

The setting up procedure was recorded in <Appendix A>.

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### Connections of EUT

### **Power adaptor:**

--- M/N: DSA-0151A-12

I/P: 100-120Vac, 50-60Hz, 40VA

O/P: +12VDC, 1.25A

\*Power cable of adaptor x 1

--- 190cm long, non-shielded, with ferrite core

### **Cable Gateway:**

- \*RJ45 Cable x 3
- --- 1.5m long, non-shielded, no ferrite core
- \*RJ45 Cable x 1
- --- 30m long, non-shielded, no ferrite core
- \*RJ11 Cable x 1
- --- 7 feet long, non-shielded, no ferrite core
- \*USB Cable x 1
- --- 1.85m long, shielded, no ferrite core
- \*BNC Cable x 1
- --- 1.2m long, shielded, no ferrite core

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### 1.5 Verify the Frequency and Channel

Channel	Frequency (GHz)
1	2.412
2	2.417
3	2.422
4	2.427
5	2.432
6	2.437
7	2.442
8	2.447
9	2.452
10	2.457
11	2.462

### Note:

- 1. This is for confirming that all frequencies are in 2.412GHz to 2.462GHz.
- 2.Section 15.31(m): Measurements on intentional radiators or receivers shall be performed at three frequencies for operating frequency range over 10 MHz.
  (The locations of these frequencies one near the top, one near the middle and one near the bottom.)
- 3.After test, the EUT operating frequencies are in 2.412GHz to 2.462GHz. So all the items as followed in testing report are need to test these three frequencies:

Top: Channel -1; Middle: Channel -6; Bottom: Channel -11.

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1.6 Test Procedure

All measurements contained in this report were performed mainly according to the techniques described in ANSI C63.4 (1992) and the pre-setup was written on Appendix A, the detail setup was

written on each test item.

1.7 Location of the Test Site

The radiated emissions measurements required by the rules were performed on the **three-meter**,

**Anechoic Chamber (Registration Number: 93906)** maintained by *Training Research Co., Ltd.* 1F, No. 255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C. Complete description and measurement data have been placed on file with the commission. The conducted power line emissions

tests and other test items were performed in a anechoic chamber also located at Training Research Co.,

Ltd.

No. 255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C. Training Research Co., Ltd.

is listed by the FCC as a facility available to do measurement work for others on a contract basis.

1.8 General Test Condition

The conditions under which the EUT operates were varied to determine their effect on the equipment's emission characteristics. The final configuration of the test system and the mode of operation used during these tests were chosen as that which produced the highest emission levels.

operation used during these tests were chosen as that which produced the highest emission levels. However, only those conditions, which the EUT was considered likely to encounter in normal use

were investigated.

In test, they were set in high power and continuously transmitting mode that controlled by

computer. The ch01, ch06 and ch11 of EUT were all tested. The setting up procedure is recorded on

Appendix A.

### II. Section 15.101(a): Equipment authorization of unintentional radiators

The EUT equipped with a USB bus interface and should be operated with the computer. It was categorized to *Class B personal computers and peripherals* as cannot be operated stand-alone. The authorization requires Certification and the items required such as Sect.15.107 (Conducted limits) and Sect.15.109 (Radiated emission limits) is same as Sect.15.207 and 15.247(C) we'd performed respectively. We dropped this part, as the result will be repeated as the part we mentioned above.

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### IV. Section 15.207: Power Line Conducted Emissions for AC Powered Units

#### 4.1 Test Condition & Setup

The power line conducted emission measurements were performed in an anechoic chamber. The EUT was assembled on a wooden table, which is 80 centimeters high, was placed 40 centimeters from the backwall and at least 1 meter from the sidewall.

Power was fed to the EUT from the public utility power grid through a line filter and Line Impedance Stabilization Networks (LISNs). The LISN housing, measuring instrumentation case, ground plane, etc., were electrically bonded together at the same RF potential. The Spectrum analyzer (or EMI receiver) was connected to the AC line through an isolation transformer. The 50-ohm output of the LISN was connected to the spectrum analyzer directly. Conducted emission levels were in the CISPER quasi-peak detection mode. The analyzer's 6 dB bandwidth was set to 9 KHz. No post-detector video filter was used.

The spectrum was scanned from 450 KHz to 30 MHz. The physical arrangement of the test system and associated cabling was varied (within the scope of arrangements likely to be encountered in actual use) to determine the effect on the unit's emanations in amplitude and frequency. All spurious emission frequencies were observed. The highest emission amplitudes relative to the appropriate limit were measured and have been recorded in paragraph 2.4.

There is a test condition apply in this test item, the test procedure description as the following:

### 1.EUT transmit only:

Using the LAN card install in computer and software to control the EUT. Then making access to the mode of continuous transmission and setting the testing channel. Three channels were tested, one in the top (CH01), one in the middle (CH06) and the other in bottom (CH11).

The setting up procedure is recorded on <Appendix A>.

#### 4.2 List of Test Instruments

Instrument Name	Model No.	Brand	Serial No.	Last time	Next time
EMI Receiver	8546A	ΗP	3520A00242	06/28/02	06/28/03
RF Filter Section	85460A	ΗP	3448A00217	06/28/02	06/28/03
LISN (EUT)	LISN-01	TRC	9912-03,04	12/09/01	12/09/02
LISN (Support E.)	LISN-01	TRC	9912-05	07/15/02	07/15/03
Switch/Control Unit	3488A	HP	N/A	11/20/01	11/20/02
(< 30MHz)					
Auto Switch Box	ASB-01	TRC	9904-01	11/20/01	11/20/02
(< 30MHz)					

The level of confidence of 95%, the uncertainty of measurement of conducted emission is  $\pm 2.02$ dB.

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### 4.3 Test configuration

Conducted Emissions Test Placement





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### 4.4 Test Result of Conducted Emissions

### **EUT station transmit only**

The following table shows a summary of the highest emissions of power line conducted emissions on the LIVE and NETURAL conductors of the EUT power cord.

Test Conditions: Testing room: Temperature: 23 °C Humidity: 43 % RH

Table 1 Power Line Conducted Emissions

Power Connected Emissions FCC Class B						
Conductor	Frequency	Peak Amplitude	QP Amplitude	Limit	Margin	
	(KHz)	(dB mV)	(dBmV)	(dBmV)	(dB)	
	510.000	42.48		48.00	-5.52	
	640.000	43.63		48.00	-4.37	
	870.000	43.05		48.00	-4.95	
	1210.000	42.67		48.00	-5.33	
T . 1	1450.000	42.30		48.00	-5.70	
Line 1	1570.000	42.04		48.00	-5.96	
	1920.000	39.61		48.00	-8.39	
	2670.000	41.69		48.00	-6.31	
	13120.000	26.60		48.00	-21.40	
	17090.000	26.45		48.00	-21.55	
	510.000	43.05		48.00	-4.95	
	640.000	43.93		48.00	-4.07	
	870.000	43.83		48.00	-4.17	
	1080.000	43.40		48.00	-4.60	
	1220.000	43.40		48.00	-4.60	
Line 2	1450.000	42.69		48.00	-5.31	
	2030.000	39.76		48.00	-8.24	
	2690.000	42.13		48.00	-5.87	
	7650.000	27.53		48.00	-20.47	
	13940.000	28.78		48.00	-19.22	

### NOTE:

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<sup>(1)</sup>Margin = Peak Amplitude – Limit, *The reading amplitudes are all under limit.* 

<sup>(2)</sup>A "+" sign in the margin column means the emission is OVER the Class B Limit and "-" sign of means UNDER the Class B limit

### V. Section 15.247 (a): Technical description of the EUT

Based on the Section 2.1, *Direct Sequence System* is a spread spectrum system in which the carrier has been modulated by a high speed spreading code and an information data stream. The high speed code sequence dominates the "modulating function" and is the direct cause of the wide spreading of the transmitted signal. In the Exhibit H, operational description demonstrates the operation principles of the Baseband processor employed by the EUT, shows that which is a complete DSSS baseband processor and meets the definition of the Direct sequence spread spectrum system.

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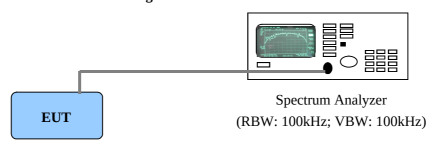
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### VI. Section 15.247(a)(2): Bandwidth for Direct Sequence System.

### 6.1 Test Condition & Setup

The transmitter bandwidth measurements were performed by the contact manner. The EUT was set to transmit continuously, also various channels were investigated to find the maximum occupied bandwidth.. The output of the EUT was connected to the spectrum analyzer. The bandwidth of the fundamental frequency is observed by the spectrum analyzer with 100kHz RBW and 100kHz VBW.

### **6.2** Test Instruments Configuration



Test Configuration of Bandwidth for Direct Sequence System

P.S.: Notebook computer to control the EUT at maximal power output and channel Number and set antenna kit

### 6.3 List of Test Instruments

Instrument Name	Model No.	Brand	Serial No.	Last time	Next time
Spectrum Analyzer	8592A	НР	3003AD1401	01/02/02	01/01/03

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#### 6.4 Test Result of Bandwidth

### **Bandwidth of Channel 1**

Bandwidth : 11.05 MHz The min. 6 dB BW at least : 500 KHz

### **Bandwidth of Channel 6**

Bandwidth : 11.10 MHz The min. 6 dB BW at least : 500 KHz

### **Bandwidth of Channel 11**

Bandwidth : 11.10 MHz The min. 6 dB BW at least : 500 KHz

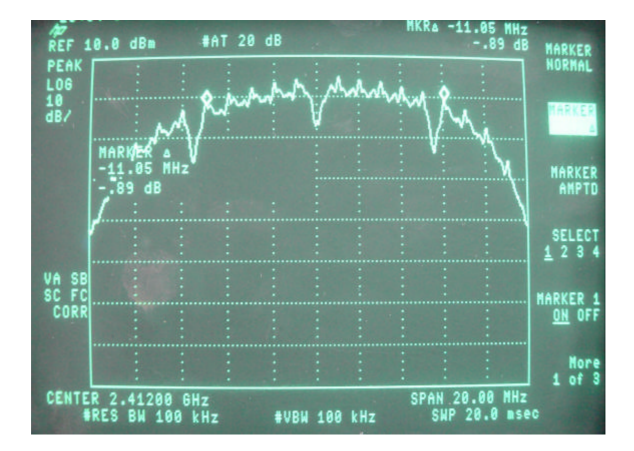
#### Note:

- 1. The data in the above table are summarizing the following attachment spectrum analyzer hard copy. According to the guidance, we'd made the measurement with the spectrum analyzer's resolution bandwidth (RBW)=100kHz and set the span>>RBW. The results show the measured 6dB bandwidth comply with the minimum 500kHz requirement.
- 2. The attachments show these on the following pages.

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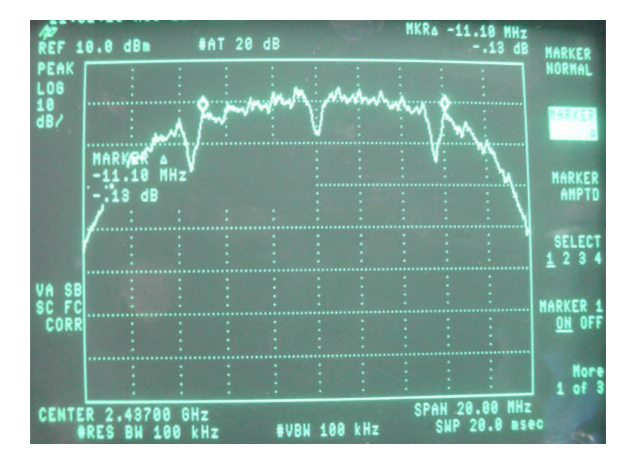
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### Bandwidth of Channel 1: 11.05 MHz



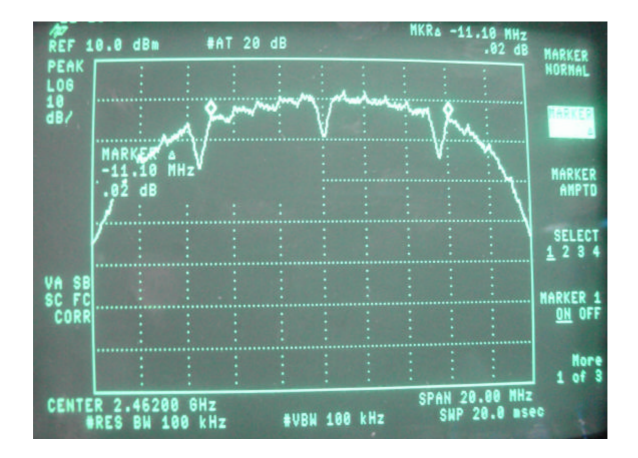
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### Bandwidth of Channel 6: 11.10 MHz



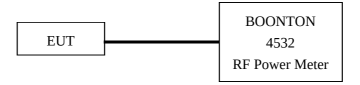
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### Bandwidth of Channel 11: 11.10 MHz



### VII. Section 15.247(b): Power Output

### 7.1 Test Condition & Setup



- 1. The output of the transmitter is connected to the BOONTON RF Power Meter.
- 2. The calibration is performed before every tests. The values of the output power of the EUT will shown in the dBm directly are the transmitter output peak power. Recording as follows.

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### 7.2 List of Test Instruments

Instrument Name	Model No.	Brand	Serial No.
RF Power Meter	4532	BOONTON	117501

### 7.3 Test Result

Formula:
Signal generator +  Cable loss  = Output peak power

Channel	Signal Generator	Cable Loss	Limit	_	ıt peak wer
	dBm	dBm	(DTS)	dBm	mW
CH 1	14.93	0.7	100mW	15.63	36.56
CH 6	14.44	0.7	100mW	15.14	32.66
CH 11	13.84	0.7	100mW	14.54	28.44

### Note:

The limit is vary according to the equipment class, listed below:

1. Digital Transmission System (DTS): 100mW

2. Spread Spectrum Transmitter (DSS): 1W

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### VIII. Section 15.247 (C): Spurious Emissions (Radiated)

### 8.1 Test Condition & Setup

We'd performed the test by the *radiated emission* skill: The EUT was placed in an anechoic chamber, and set the EUT transmitting continuously and scanned at 3-meter distance to determine its emission characteristics. The physical arrangement of the EUT was varied (within the scope of arrangements likely to be encountered in actual use) to determine the effect on the unit's emanations in amplitude, directivity, and frequency. The exact system configuration, which produced the highest emissions was noted so it could be reproduced later during the final tests. For the measurement above 1GHz, according to the guidance we'd set the spectrum analyzer's 6dB bandwidth RBW to 1MHz.

This was done to ensure that the final measurements would demonstrate the worst-case interference potential of the EUT.

Final radiation measurements were made on a three-meter, anechoic chamber. The EUT system was placed on a nonconductive turntable, which is 0.8 meters height, top surface 1.0 x 1.5 meter.

The spectrum was examined from 30 MHz to 1000 MHz using an Hewlett Packard 85460A EMI Receiver, Schaffner whole range Bi-Log antenna (Model No.: CBL6141A) is used to measure frequency from 30 MHz to 1GHz. The final test is used the spectrum HP 85460A and spectrum was examined from 1GHz to 18GHz using an Hewlett Packard 8564E Spectrum Analyzer, EMCO Horn Antenna (Model 3115) for 1G ~ 18GHz.

At each frequency, the EUT was rotated 360 degrees, and the antenna was raised and lowered from one to four meters to find the maximum emission levels. Measurements were taken using both horizontal and vertical antenna polarization.

Appropriate preamplifiers were used for improving sensitivity and precautions were taken to avoid overloading or desensitizing the spectrum analyzer. There are two spectrum analyzers use on this testing, HP 85460A for frequency 30MHz to 1000MHz, and 8564E for frequency 1GHz to 18GHz. No post-detector video filters were used in the test. The spectrum analyzer's 6dB bandwidth was set to 120KHz (spectrum was examined from 30 MHz to 1000 MHz), the spectrum analyzer's 6 dB bandwidth was set to 1 MHz (spectrum was examined from 1GHz to 18GHz) and the analyzer was operated in the maximum hold mode. There is a test condition apply in this test item, the test procedure description as the following:

Making access to the mode of continuous transmission by the software in the computer via the LAN port. Three channels were tested, one in the top (CH01), one in the middle (CH06) and the other in bottom (CH11).

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With the transmitter operating from a AC source and using the internal of EUT, radiates spurious emissions falling within the restricted bands of 15.209 were measured at operating frequencies corresponding to upper, middle and bottom channels in the  $2400 \sim 2483.5$  MHz band.

The actual field intensity in decibels referenced to 1 microvolt per meter ( $dB\mu V/m$ ) is determined by algebraically adding the measured reading in  $dB\mu V$ , the antenna factor (dB), and cable loss (dB) at the appropriate frequency. Since the EUT was set to transmit continuously, no *duty cycle* is present.

### For frequency between 30MHz to 1000MHz

FIa  $(dBuV/m) = FIr (dB\mu V) + Correction Factors$ 

FIa : Actual Field Intensity

FIr : Reading of the Field Intensity

Correction Factors = Antenna Factor + Cable Loss – Amplifier Gain

#### For frequency between 1 GHz to 18 GHz

 $FIa (dB\mu V/m) = FIr (dB\mu V) + Correction Factor$ 

FIa : Actual Field Intensity

FIr : Reading of the Field Intensity

Correction Factors = Antenna Factor + Cable Loss - Amplifier Gain

The setting up procedure is recorded on Appendix A.

#### **8.2** List of Test Instruments

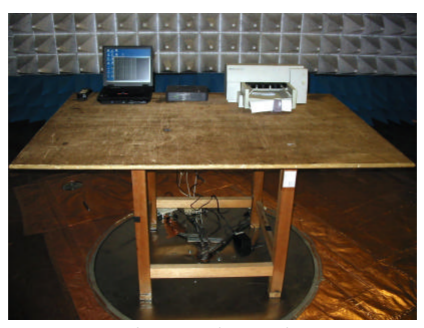
Instrument Name	Model No.	Brand	Serial No.	Last time	Next time
Spectrum analyzer	8591EM	ΗP	3710A01203	05/29/02	05/29/03
Pre-selector (>30MHz)	AMP-01	TRC	REP-001	10/02/01	10/02/02
Spectrum analyzer	8568B	ΗP	3004A18617	06/19/02	06/19/03
Quasi-peak Adapter	85650A	ΗP	2521A00984	06/20/02	06/20/03
RF Pre-selector	85685A	ΗP	2947A01011	06/20/02	06/20/03
RF Pre-selector	AMP-01	TRC	REP-002	10/02/01	10/02/02
Bi-log Antenna	VULB9160	M. E.	3064	07/09/02	07/09/03
Antenna (30M-2GHz)	3142	EMCO	9610-1094	10/02/01	10/02/02
Open test side (Antenna,	Amplify, cable c	alibrated tog	ether)	05/20/02	05/20/03
Spectrum Analyzer	8564E	HP	US36433002	08/01/02	08/01/03
Microwave Preamplifier	83051A	HP	3232A00347	08/01/02	08/01/03
Horn Antenna	3115	EMCO	9704 - 5178	08/01/02	08/01/03

The level of confidence of 95%, the uncertainty of measurement of radiated emission is  $\pm 3.44dB$ .

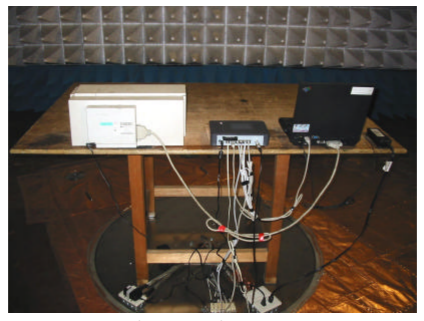
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### **8.3** Test Instruments Configuration



Front View of the Test Configuration of Unintentional



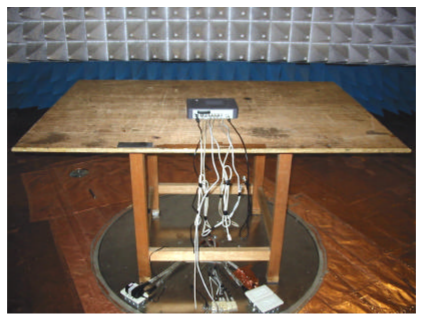
Rear View of the Test Configuration Unintentional

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Front View of the Test Configuration of Intentional



Rear View of the Test Configuration Intentional

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### 8.4 Test Result of Spurious Radiated Emissions

### **EUT's transmit only**

The highest peak values of radiated emissions form the EUT at various antenna heights, antenna polarizations, EUT orientation, etc. are recorded on the following.

### **Test Conditions:**

Testing room : Temperature : 24  $^{\circ}$  C Humidity : 50 % RH Testing site : Temperature : 24  $^{\circ}$  C Humidity : 50 % RH

Table 2 Radiated Emissions for 30MHz 1GHz [Horizontal]

Radiated Emission			Correction Factors	Corrected Amplitude	FCC Cl		
Frequency (MHz)	Amplitude (dB mV)	Ant. H. (m)	<b>Table</b> ( ° )	(dB)	(dB mV/m)	Limit (dB mV/m)	Margin (dB)
133.67	15.52	1.00	142	18.01	33.53	43.50	-9.97
192.00	22.04	1.00	134	16.91	38.95	43.50	-4.55
253.10	17.03	1.00	103	19.46	36.49	46.00	-9.51
300.39	17.18	1.00	207	21.53	38.71	46.00	-7.29
320.00	20.88	1.00	223	21.94	42.82	46.00	-3.18
350.00	12.41	1.00	196	22.56	34.97	46.00	-11.03
416.18	9.37	1.00	200	25.37	34.74	46.00	-11.26
500.45	7.46	1.00	8	28.09	35.55	46.00	-10.45
576.23	8.74	1.00	329	29.73	38.47	46.00	-7.53
700.00	9.55	1.00	232	31.60	41.15	46.00	-4.85

### Note:

- 1. Margin = Amplitude limit, *if margin is minus means under limit*.
- 2. Corrected Amplitude = Reading Amplitude + Correction Factors
- 3. Correction factor = Antenna factor + ( Cable Loss Amplitude gain)

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Table 3 Radiated Emissions For 30MHz 1GHz [Vertical]

	Radiat Emissi			Correction Factors	(3 m		
Frequency (MHz)	Amplitude (dB mV)	Ant. H. (m)	<b>Table</b> ( °)	(dB)	(dB <b>nl</b> /m)	Limit (dB mV/m)	Margin (dB)
28.70	9.79	1.00	87	27.59	37.38	40.00	-2.62
33.40	8.14	1.00	101	25.99	34.13	40.00	-5.87
48.01	6.39	2.50	165	19.51	25.90	40.00	-14.10
192.00	17.22	1.00	312	16.91	34.13	43.50	-9.37
200.00	11.05	1.00	169	17.23	28.28	43.50	-15.22
288.26	13.07	1.00	283	20.79	33.86	46.00	-12.14
300.39	15.01	1.00	161	21.53	36.54	46.00	-9.46
320.00	18.67	1.00	152	21.94	40.61	46.00	-5.39
576.23	8.62	1.00	178	29.73	38.35	46.00	-7.65
706.03	6.45	1.00	89	31.86	38.31	46.00	-7.69

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Table 4 Open Field Radiated Emissions For 1GHz 18GHz [Horizontal] [CH 1]

	Radio Emiss			Corre Ampl		FCC	(3m)	
Frequency	Ant. H.	Table	Correction	orrection (dBµV/m) Limit (dBµV/m)		BμV/m)	Margin	
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2037.73	1.00	325	3.30	52.29	51.31	74.00	54.00	-2.69
2790.75	1.00	259	3.58	49.95		74.00	54.00	-4.05
3999.45	1.00	45	1.36	47.46		74.00	54.00	-6.54
4075.97	1.00	56	1.48	42.25		74.00	54.00	-11.75

Table 5 Open Field Radiated Emissions For 1GHz 18GHz [Vertical] [CH 1]

	Radio Emiss			Corrected Amplitude		FCC Class B		(3m)
Frequency	Ant. H.	Table	Correction	(dBµ	V/m)	Limit (d	BμV/m)	Margin
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2037.73	1.00	51	3.30	51.24	48.21	74.00	54.00	-5.79
3999.45	1.00	226	1.36	48.80		74.00	54.00	-5.20
4075.97	1.00	106	1.48	43.42		74.00	54.00	-10.58
4825.14	1.00	257	3.76	43.37		74.00	54.00	-10.63

### Note:

- 1. Margin = Corrected Limit.
- 2. The EUT utilizes a *permanently attached antenna*. In addition the spurious RF conducted emissions levels do comply with the *20dBc limit* both at its bandedges and other spurious emissions.
- 3.As stated in Section 15.35(b), for any frequencies above 1000MHz, radiated limits shown are based upon the use of measurement instrumentation employing an average detector function. As the results of our test, the peak amplitudes are already below the FCC limit. Thus the average amplitudes of the rest are omitted.

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Table 6 Open Field Radiated Emissions For 1GHz 18GHz [Horizontal] [CH 6]

	Radio Emiss			Corre Ampl		FCC	(3m)	
Frequency	Ant. H.	Table	Correction	ion (dBµV/m) Limit (dBµV/m)		BμV/m)	Margin	
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2062.74	1.00	46	3.24	54.04	53.39	74.00	54.00	-0.61
2811.22	1.00	159	3.57	51.90	47.15	74.00	54.00	-6.85
3737.64	1.00	73	0.32	40.59		74.00	54.00	-13.41
4124.31	1.00	152	1.55	45.49		74.00	54.00	-8.51

Table 7 Open Field Radiated Emissions For 1GHz 18GHz [Vertical] [CH 6]

	Radio Emiss				ected litude	FCC Class B (3m)		(3m)
Frequency	Ant. H.	Table	Correction	(dBµ	BμV/m) Limit (dBμV/m)		BμV/m)	Margin
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2061.62	1.00	31	3.24	50.93		74.00	54.00	-4.06
3741.67	1.00	225	0.33	43.60		74.00	54.00	-10.40
4124.31	1.00	3	1.55	44.32		74.00	54.00	-9.68
4873.47	1.00	205	3.95	46.23		74.00	54.00	-7.77

### Note:

- 1. Margin = Corrected Limit.
- 2. The EUT utilizes a *permanently attached antenna*. In addition the spurious RF conducted emissions levels do comply with the *20dBc limit* both at its bandedges and other spurious emissions.
- 3. As stated in Section 15.35(b), for any frequencies above 1000MHz, radiated limits shown are based upon the use of measurement instrumentation employing an average detector function. As the results of our test, the peak amplitudes are already below the FCC limit. Thus the average amplitudes of the rest are omitted.

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Table 8 Open Field Radiated Emissions For 1GHz 18GHz [Horizontal] [CH 11]

	Radio Emiss			Corre Ampl		FCC Class B (3m)		(3m)
Frequency	Ant. H.	Table	Correction	(dB $\mu$	V/m)	Limit (d	Margin	
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2087.73	1.00	249	3.18	53.14	51.87	74.00	54.00	-2.13
2836.20	1.00	196	3.55	52.26	48.04	74.00	54.00	-5.96
3979.31	1.00	155	1.25	47.19		74.00	54.00	-6.81
4176.67	1.00	278	1.86	43.80		74.00	54.00	-10.20

Table 9 Open Field Radiated Emissions For 1GHz 18GHz [Vertical] [CH 11]

	Radio Emiss			Corr Ampl	ected litude	FCC Class B (3m		
Frequency	Ant. H.	Table	Correction	(dBµ	V/m)	Limit (d	BμV/m)	Margin
(MHz)	(m)	(°)	Factors (dB)	Peak	Average	Peak	Ave.	(dB)
2087.75	1.00	99	3.18	49.65		74.00	54.00	-4.35
3979.31	1.00	85	1.25	48.36		74.00	54.00	-5.64
4176.67	1.00	157	1.86	44.13		74.00	54.00	-9.87
4925.84	1.00	229	4.13	49.40		74.00	54.00	-4.60
7386.80	1.00	34	10.42	47.03		74.00	54.00	-6.97

### Note:

- 1. Margin = Corrected Limit.
- 2. The EUT utilizes a *permanently attached antenna*. In addition the spurious RF conducted emissions levels do comply with the *20dBc limit* both at its bandedges and other spurious emissions.
- 3.As stated in Section 15.35(b), for any frequencies above 1000MHz, radiated limits shown are based upon the use of measurement instrumentation employing an average detector function. As the results of our test, the peak amplitudes are already below the FCC limit. Thus the average amplitudes of the rest are omitted.

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### 8.5 Test Result of the Bandedge

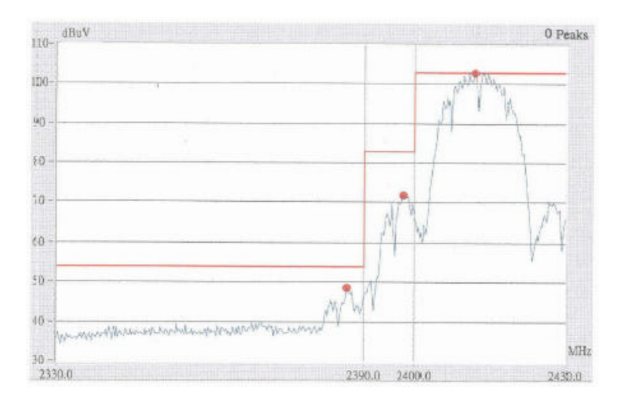
If any 100 kHz bandwidth outside these frequency bands, the radio frequency power that is produced by the modulation products of the spreading sequence, the information sequence and the carrier frequency shall be either at least 20 dB below that in any 100 kHz bandwidth within the band that contains the highest level of the desired power or shall not exceed the general levels specified id § 15.209(a),

We perform this section by the *conducted* manner, the RBW is set to 100kHz and VBW>RBW. We'd made the observation up to 10<sup>th</sup> harmonics and the criterion is all the harmonic/spurious emissions must be 20dB below the highest emission level measured. If the emissions fall in the restricted bands stated in the Part15.205(a) must also comply with the radiated emission limits specified in Part15.209(a).

The following pages show our observations referring to the channel 1 and 11 respectively.

Test Condition & Setup: same as 3.1

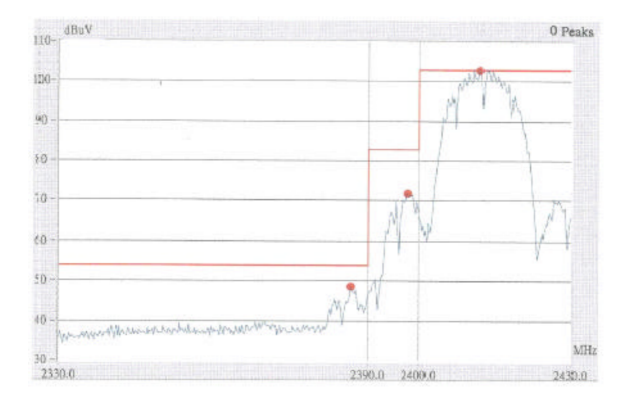
### Channel 1



This is the hard copy of our bandedge measurement generated by our bandedge testing program. The picture shown above is the bandedge of channel 1.

- 1. The lobe right by the fundamental side is already 20dB below the highest emission level.
- 2. The emissions recorded in the restricted band (<2400MHz) is do comply with the Part 15.209(a) under the limited line marked in red color.

### Channel 11



This is the hard copy of our bandedge measurement generated by our bandedge testing program. The picture shown above is the bandedge of channel 11.

- 1. The lobe right by the fundamental side is already 20dB below the highest emission level.
- 2. The emissions recorded in the restricted band (>2483.5MHz) is do comply with the Part 15.209(a) under the limited line marked in red color.

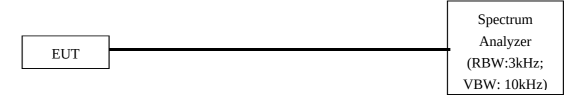
### IX. Section 15.247(d): Power Spectral Density

### 9.1 Test Condition & Setup

The tests below are running with the EUT transmitter set at high power in TDD mode. The EUT is needed to force selection of output power level and channel number. While testing, the EUT was set to transmit continuously and to be tested by the contact manner with the spectrum analyzer.

The attachments below show our observation.

### 9.2 Test Instruments Configuration



Test Configuration of Power Spectral Density

P.S.: Notebook computer to control the EUT at maximal power output and channel Number and set antenna kit

### 9.3 List of Test Instruments

Instrument Name	Model No.	Brand	Serial No.	Last time	Next time
Spectrum Analyzer	8592A	ΗP	3003AD1401	01/02/02	01/01/03

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### 9.4 Test Result of Power spectral density

The following table shows a summary of the test results of the Power Spectral Density.

Channel	Frequency (GHz)	Ppr (dBm)	Cable Loss (dB)	Ppq (dBm)	Limit (dB)	Margin (dB)
CH 01	2.412	-10.40	1.80	-8.60	8.00	-16.60
CH 06	2.437	-11.36	1.85	-9.51	8.00	-17.51
CH 11	2.462	-12.41	1.93	-10.48	8.00	-18.48

### Note:

1. The attachment follow by this page and there is no page number.

2.Ppr: spectrum read power density (using peak search mode),

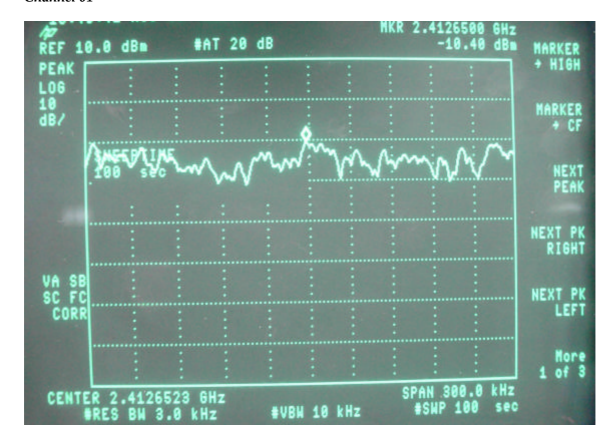
Ppq: actual peak power density in the spread spectrum band.

3.Ppq = Ppr + |Cable Loss|

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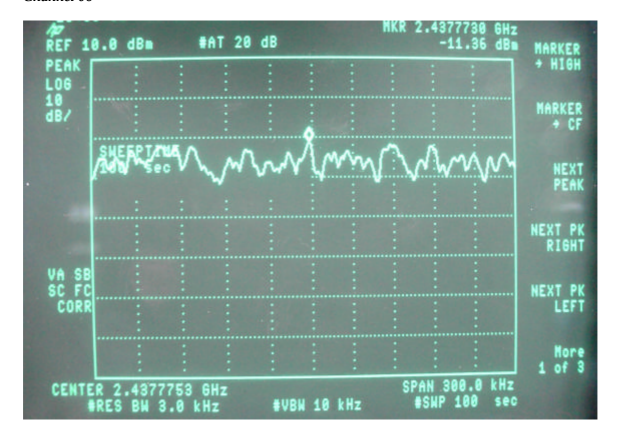
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### Channel 01



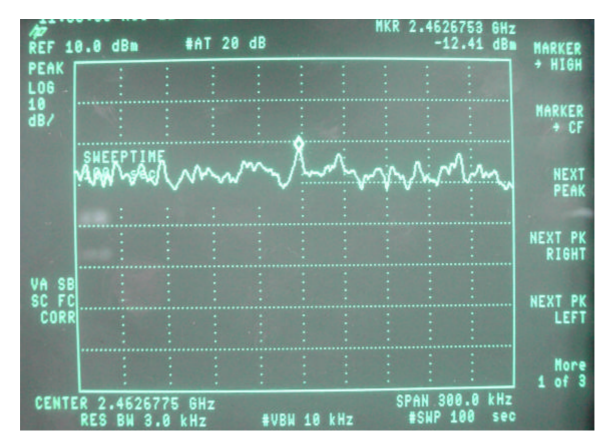
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### Channel 06



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### Channel 11



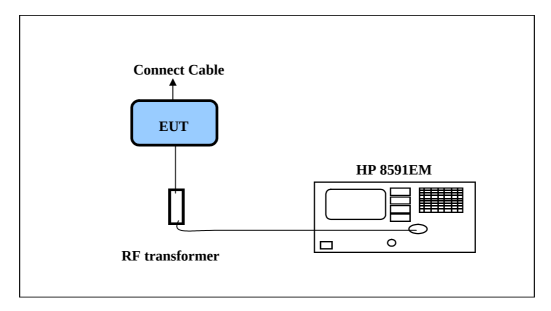
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### X. Output Signal Test

### 10.1 Test condition and setup

During test, the setup is as chapter 1, connect the TV port of the transfer switch to the HP spectrum analyzer 8591EM. There is a RF transformer-matching pad used here. The insertion loss of matching pad is 4.11dB. The other signal and emissions more than 4.6 MHz below or 7.4 MHz above the video carrier frequency all is tested by maximum peak mode.

### 10.2 The configuration of output signal test



### 10.3 Output Signal Test Result

Testing room : Temperature :  $24 \,^{\circ}$  C Humidity :  $50 \,\%$  RH

### Emission more than 4.6MHz blow or 7.4MHz above the carrier frequency

Frequency	Total Amplitude	Limit	Margin
(MHz)	(dB µ V)	(dB µ V/m)	
1180.0	34.41	39.50	-5.09

# Appendix A

## **Setting up Procedure**

- 1. Connect the EUT with the notebook computer through the LAN port. Using the LAN port of Notebook Computer and software to control the wireless gateway.
- 2. Use the software provided by the manufacturer and operated in the windows to control the EUT's continuous transmission.
- 3. Then making access to the mode of continuous transmission and set the testing channel.

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