

ETS Dr.Genz Taiwan PS Co., Ltd.

FCC Registration No.: 930600

Industry Canada filed test laboratory Reg. No. IC 5679

**Accredited Testing Laboratory** 



A2LA Cert.No.: 2300.01

**PTCRB Accredited Type Certification Test House** 

# FCC TEST - REPORT

FCC Part 15C for IEEE 802.11 g device

FCC ID: UFG-DDC36G

Test report no.: W6D20605-7004-C-2



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## 1 General Information

## 1.1 Notes

The purpose of conformity testing is to increase the probability of adherence to the essential requirements or conformity specifications, as appropriate.

The complexity of the technical specifications, however, means that full and thorough testing is impractical for both technical and economic reasons.

Furthermore, there is no guarantee that a test sample which has Passed all the relevant tests conforms to a specification.

Neither is there any guarantee that such a test sample will interwork with other genuinely open systems.

The existence of the tests nevertheless provides the confidence that the test sample possesses the qualities as maintained and that is performance generally conforms to representative cases of communications equipment.

The test results of this test report relate exclusively to the item tested as specified in 1.5.

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Reproduction or publication of extracts from the report requires the prior written approval of the ETS DR. GENZ TAIWAN PS CO., LTD.

## Specific Conditions:

Usage of the hereunder tested device in combination with other integrated or external antennas requires at least additional output power measurements, spurious emission measurements, conducted emission measurements (AC supply lines) and radio frequency exposure evaluations for each individual configuration performed, for certification by FCC.

The test sample is able to work according IEEE 802.11 g.

This report is related to FCC Part 15 C (OFDM device).

## **Tester:**

Jun.16, 2006

Jay Chaing

Date

ETS-Lab. Name

Signature

## **Technical responsibility for area of testing:**

Jun. 16, 2006 Steven Chuang

Date ETS Name Signature



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## 1.2 Testing laboratory

#### 1.2.1 Location

**OATS** 

No.5-1, Shuang Sing Village, LiShuei Rd., Wanli Township, Taipei County 207, Taiwan (R.O.C.)

Company

ETS Dr.Genz Taiwan PS Co., Ltd. 6F, NO. 58, LANE 188, RUEY-KUANG RD. NEIHU, TAIPEI 114, TAIWAN R.O.C.

Tel : 886-2-66068877 Fax : 886-2-66068879

## 1.2.2 Details of accreditation status

**Accredited testing laboratory** 

A2LA-registration number: 2300.01

FCC filed test laboratory Reg. No. 930600

Industry Canada filed test laboratory Reg. No. IC 5679

**PTCRB** Accredited Type Certification Test House

## 1.3 Details of approval holder

Name : RENASIS, LLC

Street : 1530 N. State Street Suite E Lehi,

Town : UT84043 Country : U.S.A.

Telephone : +1(801)407-1300Fax : +1(801)847-1555



FCC ID: UFG-DDC36G

## 1.4 Application details

Date of receipt of application : May.29, 2006 Date of receipt of test item : Jun.02, 2006

Date of test : from Jun.03, 2006 to Jun.14, 2006

## 1.5 General information of Test item

Type of test item : Integrated High Powered Access Point

Model Number : DDC36g

Brand Name : ./.

Hardware : V.4

Software : 2.6.5.4394

Serial number : ./.

Photos : see Annex

## Technical data

Frequency band : 2.4 GHz – 2.4835 GHz

Frequency (ch A) : 2.412 GHz Frequency (ch B) : 2.437 GHZ Frequency (ch C) : 2.462 GHz

Number of Channels : 11 Operation modes : duplex

Modulation Type : DSSS/OFDM

Fixed point-to-point operation:  $\square$  Yes /  $\boxtimes$  No

Type of Antenna : ¼ λ Swivel Type Dipole Antenna

Antenna gain of Antenna : 3.3 dBi

Power supply Adaptor Intput : 100 - 240 VAC( ac/dc adaptor )

Output: 5 VDC

POE Intput : 100 - 240 VAC( ac/dc adaptor )

Output: 48 VDC

Emission designator : 16M5W7D



FCC ID: UFG-DDC36G

Host device: none

Classification :

Fixed Device	
Mobile Device (Human Body distance > 20cm)	
Portable Device (Human Body distance < 20cm)	

<u>Transmitter</u> <u>Unom</u>

Power ( ch A) : Conducted: 22.64dBm Power ( ch B) : Conducted: 22.64dBm Power ( ch C) : Conducted: 20.95dBm

## Manufacturer:

(if different from applicant)

Name : ./.
Street : ./.
Town : ./.
Country : ./.

Additional information: The sample is using WLAN technology according IEEE 802.11 b/g.

For this report the function according IEEE 802.11g is considered only. The scheme for frequency generation, spectrum spreading, receiver parameters, synchronization procedure, and other parameters

are determined by the mentioned standard above.

## 1.6 Test standards

Technical standard: FCC RULES PART 15 SUBPART B / SUBPART C § 15.247: September 2005

ETS Dr. Genz Taiwan PS Co., Ltd.



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## 2 Technical test

## 2.1 Summary of test results

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

or

The deviations as specified in 2.5 were ascertained in the course of the tests performed.  $\Box$ 

## 2.2 Test environment

Temperature : 23 °C Relative humidity content :  $20 \dots 75 \%$  Air pressure :  $86 \dots 103$  kPa

Power supply Adaptor Intput : 100 - 240 VAC( ac/dc adaptor )

Output : 5 VDC

POE Intput : 100 - 240 VAC( ac/dc adaptor )

Output: 48 VDC

Extreme conditions parameters : -



#### **Test Equipment List** 2.3

No.	Test equipment	Туре	Serial No.	Manufacturer	Cal. Date	Next Cal. Date
ETSTW-CE 001	EMI TEST RECEIVER	ESHS10	842121/013	R&S	2005/10/27	2006/10/26
ETSTW-CE 002	PREREULATOR MODE DC POWER SUPPLY	None	None	T-POWER	Function Test	
ETSTW-CE 003	AC POWER SOURCE	APS-9102	D161137	GW	Funct	ion Test
ETSTW-CE 004	ZWEILEITER-V- NETZNACHBILDUNG TWO-LINE V-NETWORK	ESH3-Z5	840731/011	R&S	2005/10/25	2006/10/24
ETSTW-CE 005	Line-Impedance Stabilisation Network	NNBM 8126D	137	Schwarzbeck	2005/10/21	2006/10/20
ETSTW-CE 006	IMPULS-BEGRENZER PULSE LIMITER	ESH3-Z2	100226	R&S	2004/11/11	2006/11/10
ETSTW-CE 008	ABSORBING CLAMP	MDS 21	3469	ABSORPTIONS- MESSWANDLER- ZANGE	2005/10/24	2007/10/23
ETSTW-CE 009	TEMP.&HUMIDITY CHAMBER	GTH-225-40-1P-U	MAA0305-009	GIANT FORCE	2005/8/18	2006/8/17
ETSTW-CS 001	SIGNAL GENERATOR	SMX	849254/003	R&S	2005/10/14	2006/10/13
ETSTW-CS 002	COUPLING AND DECOUPLING NETWORK	CDN S751	19263	SCHAFFNER	2005/10/14	2006/10/13
ETSTW-CS 003	COUPLING AND DECOUPLING NETWORK	CDN T400	19820	SCHAFFNER	2005/10/14	2006/10/13
ETSTW-CS 004	COUPLING AND DECOUPLING NETWORK	CDN M016	20053	SCHAFFNER	2005/10/27	2006/10/26
ETSTW-CS 005	RF Power Amplifier	100A250A	306547	AR	2005/10/14	2006/10/13
ETSTW-RE 002	Function Generator	33220A	MY43004982	Agilent	2005/10/14	2007/10/13
ETSTW-RE 003	EMI TEST RECEIVER	ESI 26	831438/001	R&S	2005/10/24	2006/10/23
ETSTW-RE 004	EMI TEST RECEIVER	ESI 40	832427/004	R&S	2005/10/29	2006/10/30
ETSTW-RE 005	EMI TEST RECEIVER	ESVS10	843207/020	R&S	2005/10/16	2006/10/15
ETSTW-RE 017	ANTENNA	HL025	352886/001	R&S	2006/5/4	2008/5/3
ETSTW-RE 018	ANTENNA	AT4560	27212	AR	2004/11/8	2007/11/7
ETSTW-RE 021	SWEEP GENERATOR	SWM05	835130/010	R&S	2005/10/14	2006/10/13
ETSTW-RE 022	AMPLIFIER	8447D	2944A09837	Agilent	2005/10/14	2006/10/13
ETSTW-RE 026	Open Area Test Site	10m	None	ETS	NSA Me	easurement
ETSTW-RE 027	Passive Loop Antenna	6512	34563	EMCO	2004/6/30	2007/6/29
ETSTW-RE 028	Log-Periodic DipoleArray Antenna	3148	34429	EMCO	2006/5/26	2008/5/25
ETSTW-RE 029	Biconical Antenna	3109	33524	EMCO	2006/5/26	2008/5/25
ETSTW-RE 030	Double-Ridged Waveguide Horm Antenna	3117	35224	EMCO	2006/5/3	2008/5/2
ETSTW-RE 032	Millivoltmeter	URV 55	849086/013	R&S	2005/10/17	2006/10/16
ETSTW-RE 033	4CH 1GHz 5GS/s DSO	WAVERUNNER 6100A	LCRY0604P14508	LeCory	2005/8/11	2006/8/10
ETSTW-RE 034	Power Sensor	URV5-Z4	839313/006	R&S	2005/10/17	2006/10/16
ETSTW-RE 037	Log-Periodic DipoleArray Antenna	3148	00034546	EMCO	2004/11/18	2006/11/17
ETSTW-RE 038	Log-Periodic DipoleArray Antenna	3148	00034547	EMCO	2004/11/18	2006/11/17
ETSTW-RE 039	Biconical Antenna	3110B	41760	EMCO	2004/11/18	2006/11/17
ETSTW-RE 040	Biconical Antenna	3110B	41761	EMCO	2004/11/18	2006/11/17
ETSTW-RE 042	ANTENNA	HK116	100172	R&S	2005/1/14	2007/1/13
ETSTW-RE 043	ANTENNA	HL223	100166	R&S	2006/5/8	2008/5/7
ETSTW-RE 044	ANTENNA	HL050	100094	R&S	2006/5/29	2008/5/28
ETSTW-RE 048	Triple Loop Antenna	HXYZ 9170	HXYZ 9170-134	Schwarzbeck	2005/3/22	2008/3/21
ETSTW-RE 049	TRILOG Super Broadband test Antenna	VULB 9160	9160-3185	Schwarzbeck	2005/5/19	2007/5/18
ETSTW-RE 055	SPECTRUM ANALYZER	FSU-26	200074	R&S	2005/9/6	2006/9/5
ETSTW-EMI 001	HARMONICS 1000	HAR1000-1P	93	EMC-PARTNER	2005/9/12	2006/9/11



ETSTW-EMS 001         Clamp BASELS IRASES 160 (CH-242 LAUFE) (100 (FL-422 LAUFE) (100 (FL-422 LAUFE))         CN-EFT1000         354         EMC-PARTNER (100 (FL-422 LAUFE) (100 (FL-422 LAUFE))         2006/10/26 (TL-422 LAUFE)           ETSTW-EMS 002         Frequency Converter         YF-6020         0308014         T-POWER         Functivest           ETSTW-EMS 004         ESD generator minizap         ESD2000         016         EMC-PARTNER (100 (FL) (2006/10/27)         2006/10/26           ETSTW-EMS 005         Attenautor (50Ω)         VERIIK         051         EMC-PARTNER (100 (FL) (2004/0/21)         2006/10/20           ETSTW-EMS 008         Attenautor (1KΩ)         VERIIK         019         EMC-PARTNER (100 (PARTNER)         2004/10/21         2006/10/20           ETSTW-EMS 009         Magnetic Field Antenna (100 (FL) (FL) (FL) (FL) (FL) (FL) (FL) (FL)		T					
ETSTW-EMS 003         EMC Immunity Test System         TRA2000IN6         579         EMC-PARTNER         2005/10/27         2006/10/26           ETSTW-EMS 004         ESD generator minizap         ESD2000         016         EMC-PARTNER         2005/10/27         2006/10/26           ETSTW-EMS 005         Attenautor (1 KΩ)         VER1IK         019         EMC-PARTNER         2004/10/21         2006/10/20           ETSTW-EMS 008         Safety Test Solutions         ELT-400         E-0039         Narda         2005/54         2007/12/2           ETSTW-EMS 009         Magnetic Field Antenna         MF1000-1         104         EMC-PARTNER         2004/12/3         2007/12/2           ETSTW-EMS 010         Coupling De-coupling Network         F-2031-C7-23MM         451         FCC         2005/8/1         2007/8/10           ETSTW-EMS 010         Calibration Ficture         F-2031-C23MM         451         FCC         2005/8/1         2007/8/10           ETSTW-RS 001         RF Power Amplifier         30S1G3         306933         AR         FUNITY-Test           ETSTW-RS 004         RF Power Amplifier         150W1000         307009         AR         2005/10/2         2006/10/20           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20	ETSTW-EMS 001	Clamp BASELSTRASSE 160 CH-4242 LAUFEN	CN-EFT1000	354	EMC-PARTNER	2004/11/2	2006/11/1
ETSTW-EMS 004         ESD generator minizap         ESD2000         016         EMC-PARTNER         2005/10:27         2006/10:26           ETSTW-EMS 005         Attenautor (1 KQ)         VER150         051         EMC-PARTNER         2004/8/31         2006/8/30           ETSTW-EMS 006         Attenautor (1 KQ)         VER1IK         019         EMC-PARTNER         2004/10/21         2006/10/20           ETSTW-EMS 009         Magnetic Field Antenna         MF1000-1         104         EMC-PARTNER         2004/12/3         2007/12/2           ETSTW-EMS 010         Coupling De-coupling Network         CDN-UTP8         014         EMC-PARTNER         2005/9/1         2008/8/31           ETSTW-EMS 011         Calibration Ficture         F-2031-CF-23MM         451         FCC         2005/8/11         2007/8/11           ETSTW-EMS 012         EM Injection Clamp         F-2031-CF-23MM         476         FCC         2005/8/11         2007/8/10           ETSTW-RS 001         RF Power Amplifier         30S103         306933         AR         Function Test           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20         BN 224/20         Narda         2005/10/21         2006/10/20           ETSTW-RS 006         SIGNAL GENERATOR         SML03         1015	ETSTW-EMS 002	Frequency Converter	YF-6020	0308014	T-POWER	Funct	ion Test
ETSTW-EMS 005         Attenautor (50Ω)         VER150         051         EMC-PARTNER         2004/8/31         2006/8/30           ETSTW-EMS 006         Attenautor (1 KΩ)         VER11K         019         EMC-PARTNER         2004/10/21         2006/10/20           ETSTW-EMS 008         Safety Test Solutions         ELT-400         E-0039         Narda         2005/12/2         2007/12/2           ETSTW-EMS 009         Magnetic Field Antenna         MF1000-1         104         EMC-PARTNER         2004/12/3         2007/12/2           ETSTW-EMS 010         Coupling De-coupling Network         CDN-UTP8         014         EMC-PARTNER         2005/8/11         2007/8/11           ETSTW-EMS 011         Calibration Ficture         F-2031-CF-23MM         451         FCC         2005/8/11         2007/8/11           ETSTW-RS 003         RF Power Amplifier         30S1G3         306933         AR         Function Test           ETSTW-RS 004         RF Power Amplifier         150W1000         307099         AR         2005/10/21         2006/10/20           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20         BN 2244/20         Narda         2005/10/12         2006/10/20           ETSTW-RS 006         SIGNAL GENERATOR         SML03         101551 <td>ETSTW-EMS 003</td> <td>EMC Immunity Test System</td> <td>TRA2000IN6</td> <td>579</td> <td>EMC-PARTNER</td> <td>2005/10/27</td> <td>2006/10/26</td>	ETSTW-EMS 003	EMC Immunity Test System	TRA2000IN6	579	EMC-PARTNER	2005/10/27	2006/10/26
ETSTW-EMS 006         Attenautor (1 ΚΩ)         VERIIK         019         EMC-PARTNER         2004/10/21         2006/10/20           ETSTW-EMS 008         Safety Test Solutions         ELT-400         E-0399         Narda         2005/5/4         2007/5/3           ETSTW-EMS 009         Magnetic Field Antenna         MF1000-1         104         EMC-PARTNER         2004/12/3         2007/12/2           ETSTW-EMS 010         Coupling De-coupling Network         CDN-UTP8         014         EMC-PARTNER         2005/9/1         2008/8/31           ETSTW-EMS 011         Calibration Ficture         F-2031-CF-23MM         451         FCC         2005/8/11         2007/8/10           ETSTW-EMS 012         EM Injection Clamp         F-2031-23MM         476         FCC         2005/8/11         2007/8/10           ETSTW-RS 003         RF Power Amplifier         30S1G3         306933         AR         Function Test           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20         BN 2244/20         Narda         2005/10/21         2006/10/20           ETSTW-RS 006         SIGNAL GENERATOR         SML03         10151         R&S         2005/11/2         2006/10/20           ETSTW-GSM 02         Universal Radio Communication Tester         CMU 200 <t< td=""><td>ETSTW-EMS 004</td><td>ESD generator minizap</td><td>ESD2000</td><td>016</td><td>EMC-PARTNER</td><td>2005/10/27</td><td>2006/10/26</td></t<>	ETSTW-EMS 004	ESD generator minizap	ESD2000	016	EMC-PARTNER	2005/10/27	2006/10/26
ETSTW-EMS 008   Safety Test Solutions   ELT-400   E-0039   Narda   2005/5/4   2007/5/3	ETSTW-EMS 005	Attenautor (50Ω)	VERI50	051	EMC-PARTNER	2004/8/31	2006/8/30
ETSTW-EMS 009   Magnetic Field Antenna   MF1000-1   104   EMC-PARTNER   2004/12/3   2007/12/2	ETSTW-EMS 006	Attenautor (1 KΩ)	VERI1K	019	EMC-PARTNER	2004/10/21	2006/10/20
ETSTW-EMS 010   Coupling De-coupling Network   Calibration Ficture   F-2031-CF-23MM   451   FCC   2005/8/11   2007/8/11   ETSTW-EMS 012   EM Injection Clamp   F-2031-23MM   476   FCC   2005/8/11   2007/8/10   ETSTW-EMS 012   EM Injection Clamp   F-2031-23MM   476   FCC   2005/8/11   2007/8/10   ETSTW-RS 003   RF Power Amplifier   30S1G3   306933   AR   Function Test   ETSTW-RS 004   RF Power Amplifier   150W1000   307009   AR   2005/10/21   2006/10/20   ETSTW-RS 005   Electric Field Probe Type 8.3   EMR-20   BN 2244/20   Narda   2005/9/7   2007/9/6   ETSTW-RS 006   SIGNAL GENERATOR   SML03   101551   R&S   2005/10/21   2006/10/20   ETSTW-GSM 01   SIM Simulator   IT3   B2004-50106   ORGA   2005/9/15   2006/9/14   ETSTW-GSM 02   Universal Radio Communication Tester   CMU 200   103489   R&S   2005/11/15   2006/11/14   ETSTW-GSM 03   Agilent 8960 Test Set 1   E5515C   GB44052675   Agilent   2004/7/14   2006/7/13   ETSTW-GSM 04   Agilent 8960 Test Set 2   E5515C   GB44052665   Agilent   2004/7/14   2006/7/13   ETSTW-GSM 05   Agilent 8960 Test Set 3   E5515C   GB44052665   Agilent   2004/7/14   2006/7/15   ETSTW-GSM 06   Agilent 8960 Test Set 4   E5515C   GB44052684   Agilent   2004/7/16   2006/7/15   ETSTW-GSM 07   Agilent 8960 Test Set 5   E5515C   GB44052666   Agilent   2004/7/16   2006/7/15   ETSTW-GSM 08   Agilent 8960 Test Set 6   E5515C   GB44052666   Agilent   2004/7/14   2006/7/15   ETSTW-GSM 09   Controller PC   Dell GX 270   700F61J   Dell   Function Test   ETSTW-GSM 10   Combiner Wessex / Anite   B4605/100   053   Wessex / Anite   2004/7/14   2006/7/15   ETSTW-GSM 12   Conditioning Amplifier   2690-082   2437856   Brüel&Kjær   2005/10/31   2006/10/31   ETSTW-GSM 13   Conditioning Amplifier   2690-082   2437856   Brüel&Kjær   2005/10/31   2006/10/31   ETSTW-GSM 14   Telephone Test Head   4602B   2465324   Brüel&Kjær   2005/10/31   2006/10/31   ETSTW-GSM 15   Mouth Simulator   4227   2462516   Brüel&Kjær   2005/10/29   2006/10/28   ETSTW-GSM 18   AUDIO ANALYZER   UPL16   100173   R&S   2005/10/29   2006/1	ETSTW-EMS 008	Safety Test Solutions	ELT-400	E-0039	Narda	2005/5/4	2007/5/3
ETSTW-EMS 010	ETSTW-EMS 009	Magnetic Field Antenna	MF1000-1	104	EMC-PARTNER	2004/12/3	2007/12/2
ETSTW-EMS 012         EM Injection Clamp         F-2031-23MM         476         FCC         2005/8/11         2007/8/10           ETSTW-RS 003         RF Power Amplifier         30S1G3         306933         AR         Function Test           ETSTW-RS 004         RF Power Amplifier         150W1000         307009         AR         2005/10/21         2006/10/20           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20         BN 2244/20         Narda         2005/10/21         2006/10/20           ETSTW-RS 006         SIGNAL GENERATOR         SML03         101551         R&S         2005/10/21         2006/9/16           ETSTW-GSM 01         Universal Radio Communication Tester         CMU 200         103489         R&S         2005/11/15         2006/9/14           ETSTW-GSM 03         Agilent 8960 Test Set 1         E5515C         GB44052675         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 04         Agilent 8960 Test Set 2         E5515C         GB44052665         Agilent         2004/7/14         2006/7/15           ETSTW-GSM 05         Agilent 8960 Test Set 4         E5515C         GB44052665         Agilent         2004/7/16         2006/7/16           ETSTW-GSM 06         Agilent 8960 Test Set 5         E5515C         <	ETSTW-EMS 010	1 5 1 5	CDN-UTP8	014	EMC-PARTNER	2005/9/1	2008/8/31
ETSTW-RS 003         RF Power Amplifier         30S1G3         306933         AR         Functiverest           ETSTW-RS 004         RF Power Amplifier         150W1000         307009         AR         2005/10/21         2006/10/20           ETSTW-RS 005         Electric Field Probe Type 8.3         EMR-20         BN 2244/20         Narda         2005/10/21         2007/9/6           ETSTW-RS 006         SIGNAL GENERATOR         SML03         101551         R&S         2005/10/21         2006/10/20           ETSTW-GSM 01         SIM Simulator         IT3         B2004-50106         ORGA         2005/9/15         2006/9/14           ETSTW-GSM 02         Communication Tester         CMU 200         103489         R&S         2005/11/15         2006/11/14           ETSTW-GSM 03         Agilent 8960 Test Set 1         E5515C         GB44052675         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 04         Agilent 8960 Test Set 2         E5515C         GB44052665         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 05         Agilent 8960 Test Set 3         E5515C         GB44052664         Agilent         2004/7/14         2006/7/15           ETSTW-GSM 06         Agilent 8960 Test Set 5         E5515C         GB44052668	ETSTW-EMS 011	Calibration Ficture	F-2031-CF-23MM	451	FCC	2005/8/11	2007/8/11
ETSTW-RS 004   RF Power Amplifier   150W1000   307009   AR   2005/10/21   2006/10/20   ETSTW-RS 005   Electric Field Probe Type 8.3   EMR-20   BN 2244/20   Narda   2005/9/7   2007/9/6   2007/9/6   ETSTW-RS 006   SIGNAL GENERATOR   SML03   101551   R&S   2005/10/21   2006/10/20   ETSTW-GSM 01   SIM Simulator   IT3   B2004-50106   ORGA   2005/9/15   2006/9/14   ETSTW-GSM 02   Universal Radio   CMU 200   103489   R&S   2005/11/15   2006/11/14   ETSTW-GSM 03   Agilent 8960 Test Set 1   E5515C   GB44052675   Agilent   2004/7/14   2006/7/13   ETSTW-GSM 04   Agilent 8960 Test Set 2   E5515C   GB44052665   Agilent   2004/7/14   2006/7/13   ETSTW-GSM 05   Agilent 8960 Test Set 3   E5515C   GB44052652   Agilent   2004/7/14   2006/7/15   ETSTW-GSM 06   Agilent 8960 Test Set 4   E5515C   GB44052684   Agilent   2004/7/16   2006/7/15   ETSTW-GSM 07   Agilent 8960 Test Set 5   E5515C   GB44052684   Agilent   2004/7/16   2006/7/15   ETSTW-GSM 08   Agilent 8960 Test Set 6   E5515C   GB44052668   Agilent   2004/7/16   2006/7/15   ETSTW-GSM 09   Controller PC   Dell GX 270   700F61J   Dell   Function Test   ETSTW-GSM 10   Combiner Wessex / Anite   B4605/100   053   Wessex / Anite   2004/7/14   2006/7/13   ETSTW-GSM 11   GSM 850,900,1800,1900   Test system   TS8950G   R&S   2005/11/1   2006/10/31   ETSTW-GSM 12   Acoustical Calibrator   4231   2463874   Brüel&Kjær   2005/10/31   2006/10/30   ETSTW-GSM 13   Conditioning Amplifier   2690-052   2437856   Brüel&Kjær   ETSTW-GSM 14   Telephone Test Head   4602B   2465324   Brüel&Kjær   ETSTW-GSM 15   Mouth Simulator   4227   2462516   Brüel&Kjær   ETSTW-GSM 16   TEMP-&HUMIDITY   CHAMBER   GTH-120-40-1P-U   MAA0501002   GIANT FORCE   2005/10/29   2006/10/28   ETSTW-GSM 18   AUDIO ANALYZER   UPL16   100173   R&S   2005/10/29   2006/10/28   ETSTW-GSM 18   AUDIO ANALYZER   UPL16   100173   R&S   2005/10/29   2006/10/28   ETSTW-GSM 18   AUDIO ANALYZER   UPL16   100173   R&S   2005/10/29   2006/10/28   ETSTW-GSM 18   AUDIO ANALYZER   UPL16   100173   R&S   2005/10/29   2006/10/28   ETSTW-G	ETSTW-EMS 012	EM Injection Clamp	F-2031-23MM	476	FCC	2005/8/11	2007/8/10
ETSTW-RS 005   Electric Field Probe Type 8.3   EMR-20   BN 2244/20   Narda   2005/9/7   2007/9/6	ETSTW-RS 003	RF Power Amplifier	30S1G3	306933	AR	Functi	on Test
ETSTW-RS 006         SIGNAL GENERATOR         SML03         101551         R&S         2005/10/21         2006/10/20           ETSTW-GSM 01         SIM Simulator         IT3         B2004-50106         ORGA         2005/19/5         2006/9/14           ETSTW-GSM 02         Universal Radio Communication Tester         CMU 200         103489         R&S         2005/11/15         2006/11/14           ETSTW-GSM 03         Agilent 8960 Test Set 1         E5515C         GB44052675         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 04         Agilent 8960 Test Set 2         E5515C         GB44052665         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 05         Agilent 8960 Test Set 3         E5515C         GB44052652         Agilent         2004/7/14         2006/7/16           ETSTW-GSM 06         Agilent 8960 Test Set 4         E5515C         GB44052684         Agilent         2004/7/16         2006/7/16           ETSTW-GSM 07         Agilent 8960 Test Set 5         E5515C         GB44052658         Agilent         2004/7/14         2006/7/15           ETSTW-GSM 08         Agilent 8960 Test Set 6         E5515C         GB44052666         Agilent         2004/7/14         2006/7/15           ETSTW-GSM 09         Controller PC	ETSTW-RS 004	RF Power Amplifier	150W1000	307009	AR	2005/10/21	2006/10/20
ETSTW-GSM 01   SIM Simulator   IT3   B2004-50106   ORGA   2005/9/15   2006/9/14	ETSTW-RS 005	Electric Field Probe Type 8.3	EMR-20	BN 2244/20	Narda	2005/9/7	2007/9/6
Universal Radio	ETSTW-RS 006	SIGNAL GENERATOR	SML03	101551	R&S	2005/10/21	2006/10/20
ETSTW-GSM 02   Communication Tester   CMU 200   103489   R&S   2005/11/15   2006/11/14	ETSTW-GSM 01	SIM Simulator	IT3	B2004-50106	ORGA	2005/9/15	2006/9/14
ETSTW-GSM 04         Agilent 8960 Test Set 2         E5515C         GB44052665         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 05         Agilent 8960 Test Set 3         E5515C         GB44052652         Agilent         2004/7/17         2006/7/16           ETSTW-GSM 06         Agilent 8960 Test Set 4         E5515C         GB44052684         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 07         Agilent 8960 Test Set 5         E5515C         GB44052658         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 08         Agilent 8960 Test Set 6         E5515C         GB44052666         Agilent         2004/7/14         2006/7/15           ETSTW-GSM 09         Controller PC         Dell GX 270         700F61J         Dell         Function Test           ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 14         Telephone Test Head         4602B         <	ETSTW-GSM 02	0	CMU 200	103489	R&S	2005/11/15	2006/11/14
ETSTW-GSM 05         Agilent 8960 Test Set 3         E5515C         GB44052652         Agilent         2004/7/17         2006/7/16           ETSTW-GSM 06         Agilent 8960 Test Set 4         E5515C         GB44052684         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 07         Agilent 8960 Test Set 5         E5515C         GB44052658         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 08         Agilent 8960 Test Set 6         E5515C         GB44052666         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 09         Controller PC         Dell GX 270         700F61J         Dell         Function Test           ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brücl&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brücl&Kjær         ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brücl&Kjær           E	ETSTW-GSM 03	Agilent 8960 Test Set 1	E5515C	GB44052675	Agilent	2004/7/14	2006/7/13
ETSTW-GSM 06         Agilent 8960 Test Set 4         E5515C         GB44052684         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 07         Agilent 8960 Test Set 5         E5515C         GB44052658         Agilent         2004/7/14         2006/7/13           ETSTW-GSM 08         Agilent 8960 Test Set 6         E5515C         GB44052666         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 09         Controller PC         Dell GX 270         700F61J         Dell         Function Test           ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær         ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær           ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær           ETSTW-GSM 18         AUDIO ANALYZER <t< td=""><td>ETSTW-GSM 04</td><td>Agilent 8960 Test Set 2</td><td>E5515C</td><td>GB44052665</td><td>Agilent</td><td>2004/7/14</td><td>2006/7/13</td></t<>	ETSTW-GSM 04	Agilent 8960 Test Set 2	E5515C	GB44052665	Agilent	2004/7/14	2006/7/13
ETSTW-GSM 07   Agilent 8960 Test Set 5   E5515C   GB44052658   Agilent   2004/7/14   2006/7/13	ETSTW-GSM 05	Agilent 8960 Test Set 3	E5515C	GB44052652	Agilent	2004/7/17	2006/7/16
ETSTW-GSM 08         Agilent 8960 Test Set 6         E5515C         GB44052666         Agilent         2004/7/16         2006/7/15           ETSTW-GSM 09         Controller PC         Dell GX 270         700F61J         Dell         Function Test           ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær         ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær         ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær         ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 06	Agilent 8960 Test Set 4	E5515C	GB44052684	Agilent	2004/7/16	2006/7/15
ETSTW-GSM 09         Controller PC         Dell GX 270         700F61J         Dell         Function Test           ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær         ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær         ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær         ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 07	Agilent 8960 Test Set 5	E5515C	GB44052658	Agilent	2004/7/14	2006/7/13
ETSTW-GSM 10         Combiner Wessex / Anite         B4605/100         053         Wessex / Anite         2004/7/14         2006/7/13           ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær         ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær         ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær         ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 08	Agilent 8960 Test Set 6	E5515C	GB44052666	Agilent	2004/7/16	2006/7/15
ETSTW-GSM 11         GSM 850,900,1800,1900 Test system         TS8950G         R&S         2005/11/1         2006/10/31           ETSTW-GSM 12         Acoustical Calibrator         4231         2463874         Brüel&Kjær         2005/10/31         2006/10/30           ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær         ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær         ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær         ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 09	Controller PC	Dell GX 270	700F61J	Dell	Funct	ion Test
Test system   188930G   R&S   2003/11/1   2006/10/31	ETSTW-GSM 10		B4605/100	053	Wessex / Anite	2004/7/14	2006/7/13
ETSTW-GSM 13         Conditioning Amplifier         26900S2         2437856         Brüel&Kjær           ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær           ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær           ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 11		TS8950G		R&S	2005/11/1	2006/10/31
ETSTW-GSM 14         Telephone Test Head         4602B         2465324         Brüel&Kjær           ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær           ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 12	Acoustical Calibrator	4231	2463874	Brüel&Kjær	2005/10/31	2006/10/30
ETSTW-GSM 15         Mouth Simulator         4227         2462516         Brüel&Kjær           ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 13	Conditioning Amplifier	26900S2	2437856	Brüel&Kjær		
ETSTW-GSM 16         TEMP.&HUMIDITY CHAMBER         GTH-120-40-1P-U         MAA0501002         GIANT FORCE         2005/12/29         2006/12/28           ETSTW-GSM 18         AUDIO ANALYZER         UPL16         100173         R&S         2005/10/29         2006/10/28	ETSTW-GSM 14	Telephone Test Head	4602B	2465324	Brüel&Kjær		
ETSTW-GSM 16 CHAMBER G1H-120-40-1P-U MAA0501002 GIAN1 FORCE 2005/12/29 2006/12/28 ETSTW-GSM 18 AUDIO ANALYZER UPL16 100173 R&S 2005/10/29 2006/10/28	ETSTW-GSM 15	Mouth Simulator	4227	2462516	Brüel&Kjær		_
	ETSTW-GSM 16		GTH-120-40-1P-U	MAA0501002	GIANT FORCE	2005/12/29	2006/12/28
ETSTW-GSM 24         Vibration Testing System         VS-100V         5494         Vibration         2005/12/20         2006/12/19	ETSTW-GSM 18	AUDIO ANALYZER	UPL16	100173	R&S	2005/10/29	2006/10/28
	ETSTW-GSM 24	Vibration Testing System	VS-100V	5494	Vibration	2005/12/20	2006/12/19



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#### 2.4 General Test Procedure

**POWER LINE CONDUCTED INTERFERENCE:** The procedure used was ANSI STANDARD C63.4-2003 using a 50µH LISN (if necessary). Both lines were observed. The bandwidth of the spectrum analyzer was 10 kHz with an appropriate sweep speed.

**RADIATION INTERFERENCE:** The test procedure used was according to ANSI STANDARD C63.4-2003 employing a spectrum analyzer. For investigated frequency is equal to or below 1GHz, the RBW and VBW of the spectrum analyzer was 100 kHz and 100kHz respectively with an appropriate sweep speed. For investigated frequency is above 1GHz, both of RBW and VBW of the spectrum analyzer were 1 MHz with an appropriate sweep speed. The analyzer was calibrated in dB above a microvolt at the output of the antenna. The ambient temperature of the UUT was 23°C with a humidity of 40 %.

**FORMULA OF CONVERSION FACTORS:** The Field Strength at 3m was established by adding the meter reading of the spectrum analyzer (which is set to read in units of  $dB\mu V$ ) to the antenna correction factor supplied by the antenna manufacturer. The antenna correction factors are stated in terms of dB.

Example:

Freq (MHz) METER READING + ACF + CABLE LOSS (to the receiver) = FS

33  $20 \text{ dB}\mu\text{V} + 10.36 \text{ dB} + 6 \text{ dB} = 36.36 \text{ dB}\mu\text{V/m} \text{ @3m}$ 

The UUT was placed on a table 80 cm high and with dimensions of 1m by 1.5m (non metallic table) and arranged according to ANSI C63.4-2003 Section 13.1.2. The table used for radiated measurements is capable of continuous rotation. The spectrum was scanned from 30 MHz to the frequency specified as follows:

- (1) If the intentional radiator operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.
- (2) If the intentional radiator operates at or above 10 GHz and below 30 GHz: to the fifth harmonic of the highest fundamental frequency or to 100 GHz, whichever is lower.
- (3) If the intentional radiator operates at or above 30 GHz: to the fifth harmonic of the highest fundamental frequency or to 200 GHz, whichever is lower, unless specified otherwise elsewhere in the rules.
- (4) If the intentional radiator contains a digital device, regardless of whether this digital device controls the functions of the intentional radiator or the digital device is used for additional control or function purposes other than to enable the operation of the intentional radiator, the frequency range shall be investigated up to the range specified in paragraphs (a)(1)-(a)(3) of this section or the range applicable to the digital device, as shown in paragraph (b)(1) of this Section, whichever is the higher frequency range of investigation.

For hand-held devices, a exploratory test was performed with three (3) orthogonal planes to determine the highest emissions.

Measurements were made by ETS Dr.Genz Taiwan PS Co., Ltd. at the registered open field test site located at No.5-1, Shuang Sing Village, LiShuei Rd., Wanli Township, Taipei County 207, Taiwan (R.O.C.) The Registration Number: 930600.



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When an emission was found, the table was rotated to produce the maximum signal strength. At this point, the antenna was raised and lowered from 1m to 4m. The antenna was placed in both the horizontal and vertical planes.

When the radiated emission limits are expressed in terms of the average value of the emission, and pulsed operation is employed, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value.

The formula is as follows:

Average = Peak + Duty Factor

Duty Factor = 20 log (dwell time/T)

T = 100ms when the pulse train period is over 100 ms or the period of the pulse train.

Modified Limits for peak according to 15.35 (b) = Max Permitted average Limits + 20dB

## ANTENNA & GROUND:

This unit uses Antenna 2.4G+R-SMA CONNECTOR. (see photos)



# Test results (enclosure)

TEST CASE	Para. Number	Required	Test passed	Test failed
Peak Output Power	15.247(b)(3)	×	×	
Equivalent radiated Power	15.247(b)(3)	×	×	
Spurious Emissions radiated – Transmitter operating	15.247(c)	×	×	
Band Edge Measurement	15.247(c)	×	×	
Minimum 6 dB Bandwidth	15.247(a)(2)	×	×	
Peak Power Spectral Density	15.247(d)	×	×	
Radiated Emission from Digital Part And Receiver L.O.	15.109	×	×	
Power Line Conducted Emission	15.207	×	×	

The follows is intended to leave blank.



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# 3.1 Peak Output Power (transmitter)

FCC Rule: 15.247(b)(3)

This measurement applies to equipment with an integral antenna and to equipment with an antenna connector and equipped with an antenna as declared by the applicant.

The power was measured with modulation (declared by the applicant).

Test cor	ndition	Conducted Power				
i est coi	idition	Channel A Channel B		Channel C		
		[dBm]	[dBm]			
$T_{\text{nom}} = 23^{\circ}\text{C}$	$V_{nom} = 120 V$	22.64	20.95			
Measurement		< 3 dB				

Test condition $T_{\text{nom}} = 23^{\circ}\text{C}, \ \mathbf{V_{nom}} = \ 120 \ \mathbf{V}$	Signal Field strength TX highest power mode dB $\mu$ V/m
Frequency [MHz]	
2412	101.73
Measurement uncertainty	< 3 dB

Remarks: The diagrams for the field strength measurements are included in Appendix.

Limits:

Frequency	Power
MHz	dBm
902 - 928	30
2400 – 2483.5	30
5725 – 5850	30

In case of employing transmitter antennas having antenna gain > 6 dBi and using fixed point-to point operation consider \$15.247 (b)(4)

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 055



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## 3.2 Equivalent isotropic radiated power

FCC Rule: 15.247(b)(3)

EIRP = max. conducted output power + antenna gain

EIRP = 22.64dBm + 3.3dBi

= 25.94 dBm

Limit: EIRP = +36 dBm for Antenna gain <6 dBi

#### 3.2.1 Transmitter

## **Integral Antenna:**

At the transmitter the measurement was transacted with the modulation declared by the manufactrer and the maximum available output power of the EUT.

In this arrangement the EUT fulfils the requirements of the FCC rules § 15.247, subpart C, section b.

## 3.3 RF Exposure Compliance Requirements

The test sample is a WLAN access point intended for fixed installation.

FCC OET Bulletin 65 Edition 97.01 determines the equations for predicting RF fields and applicable limits.

The prediction for power density in the far-field but will over-predict power density in the near field, where it could be used for walking a "worst case" or conservative prediction.

$$S = \frac{PG}{4 \pi R^2}$$

S – Power Density

P – Output power ERP

R – Distance

D – Cable Loss

AG - Antenna Gain G = AG-D

110 1 michina Gam G	110 D		
Item	Unit	Value	Remarks
P	mW	183.65383	Peak value
D	dB		
AG	dBi	2.2	
G		3.3	Calculated Value
R	cm	20	Assumed value
S	mW/cm <sup>2</sup>	0.120574	Calculated value

## Limits:

Limit for General Population / Uncontrolled Exposure						
Frequency (MHz)	Power Density (mW/cm <sup>2</sup> )					
1500 - 100.000	1,0					



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#### 3.4 Transmitter Radiated Emissions in Restricted Bands

FCC Rules: 15.247 (c), 15.205, 15.209, 15.35

Radiated emission measurements were performed from 30 MHz to 1000 MHz.

For radiated emission tests, the analyzer setting was as followings:

Frequency  $\leq$  1 GHz, RBW:100 kHz, VBW: 100 kHz (Peak measurements) Frequency > 1 GHz, RBW: 1 MHz, VBW: 1 MHz (Peak measurements) Frequency > 1 GHz, RBW:1 MHz, VBW: 100Hz (Average measurements)

Limits.

For frequencies below 1GHz:

Frequency of Emission	Field strength	Field Strength		
(MHz)	(microvolts/meter)	(dB microvolts/meter)		
30 - 88	100	40.0		
88 - 216	150	43.5		
216 - 960	200	46.0		
Above	500	54.0		

For frequencies above 1GHz (Average measurements).

Guidance on Measurement of DSSS Systems:

"If the emission is pulsed, modify the unit for continuous operation, use the setting shown above, then correct the reading by subtracting the peak-average correction factor, derived from the appropriate duty cycle calculation."

The correction factor, based on the total channel dwell time in a 100 ms period, may be mathematically applied to a measurement made with an average detector, to further reduce the value.

Duty cycle correction = 20 log (dwell time/ 100ms)

No duty cycle correction was added to the reading.

 $54.0 \text{dB} \,\mu \,\text{V/m} + 20 \,\text{dB} = 74 \,\text{dB} \,\mu \,\text{V/m}$ 

Remarks: see attached diagrams

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 030, ETSTW-RE 017

ETSTW-RE 028, ETSTW-RE 029, ETSTW-RE 042, ETSTW-RE 043



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## 3.5 Spurious Emissions (tx)

Spurious emission was measured with modulation (declared by manufacturer).

In any 100 kHz bandwidth outside the frequency band in which the intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement. Attenuation below the general limits specified in § 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c))

FCC Rule: 15.247(c), 15.35

For out of band emissions that are close to or that exceed the 20 dB attenuation requirement described in the specification, radiated measurements were performed at a 3 m separation distance to determine whether these emissions complied with the general radiated emission requirement.

Limits:

For frequencies below 1GHz:

Max. reading – 20 dB

 $101.73 dB \mu V/m - 20 dB = 81.73 dB \mu V/m$ 

Guidance on Measurement of DSSS Systems:

"If the emission is pulsed, modify the unit for continuous operation, use the settings shown above, then correct the reading by subtracting the peak-average correction factor, derived from the appropriate duty cycle calculation."

The correction factor, based on the total channel dwell time in a 100 ms period, may be mathematically applied to a measurement made with an average detector, to further reduce the value.

Duty Cycle correction = 20 log (dwell time/100ms)
For frequencies above 1GHz (Peak measurements).
Limit = max. aver. Reading-20dB+20dB(because Peak detector is used)

81.73dB  $\mu$  V/m

For frequencies above 1GHz (Average measurements). Max. reading – 20dB

No duty cycle correction was added to the reading  $101.73 dB \mu V/m - 20 dB = 81.73 dB \mu V/m$ 

Remarks: see attached diagrams

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 030, ETSTW-RE 017 ETSTW-RE 028, ETSTW-RE 029, ETSTW-RE 042 ETSTW-RE 043

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SAMPLE CALCULATION OF LIMIT. All results will be updated by an automatic measuring system in accordance with point 2.3.

Calculation of test results:

Such factors like antenna correction, cable loss, external attenuation etc. are already included in the provided measurement results. This is done by using validated test software and calibrated test system according the accreditation requirements.

The peak and average spurious emission plots was measured with the average limits.

In the Table being listed the critical peak and average value and exhibit the compliance with the above calculated Limits.

If in the column's correction factor states a value then the max. Field strength in the same row is corrected by a value gained from the "Duty-Cycle Correction Factor".

## Summary table with radiated data of the test plots

## Low Channel

Antenna Polarization	Frequency Marker (MHz)	Corrected Reading (dBuV)		Correction Factor (dB)	Test Result (dBuV/m)		Compliance Limit (dBuV/m)		Margin (dB)		Table Azimuth	Antenna Height
	(МПZ)	PK	AV	(ub)	PK	QP	PK	AV	PK	AV	(degree)	(cm)
	2390	61.18	48.08	2.09	63.27	50.17	74	54	10.73	3.83	231	146
	2493.06	48.76		-1.24	47.52			54		6.48	288	154
Н	Frequency Marker	Corr Rea (dB	ding	Correction Factor		Result V/m)	Li	oliance mit V/m)	Ma	rgin B)	Table Azimuth	Antenna Height
	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.01		27.78	13.77	-	41.55		43.52		1.97	189	368
	266.65		27.79	14.12		41.91		46		4.09	165	162
	400.4	20.47		17.79	38.26			46		7.74	208	259

Antenna Polarization	Frequency Marker (MHz)	Corre Read (dBu	ing	Correction Factor		Result V/m)	Liı	oliance mit V/m)	Ma	rgin B)	Table Azimuth	Antenna Height
	(МПС)	PK	AV	(dB)	PK	AV	PK	AV	PK	AV	(degree)	(cm)
	2390	66.65	50.74	2.09	68.74	52.83	74	54	5.26	1.17	75	162
	2490	66.51	51.63	-1.24	65.27	50.39	74	54	8.73	3.61	78	183
	Frequency	Corre		Correction	Test I	Result		liance	Mai	rgin	Table	Antenna
V	Marker	Read (dBu	0	Factor		V/m)	Lii	mit V/m)		<b>B</b> )	Azimuth	Height
V			0	Factor (dB)			Lii			B) QP	Azimuth (degree)	Height (cm)
V	Marker	(dBu	V)		(dBu	V/m)	(dBu PK	V/m)	(d		(degree)	
V	Marker (MHz)	(dBu PK	V) QP	(dB)	(dBu PK	V/m) QP	(dBu PK	V/m) QP	(d PK	QP	(degree)	(cm)

## Middle Channel

Antenna Polarization	Frequency Marker	Corr Rea (dB	ding	Correction Factor	Test Result (dBuV/m)		Compliance Limit (dBuV/m)		Margin (dR)		Table Azimuth	Antenna Height
	(MHz)	PK	AV	(dB)	PK	QP	PK	AV	PK	AV	(degree)	(cm)
	2364.12	45.29	-	2.09	47.38			54		6.62	258	156
	2492.04	49.32	-	-1.24	48.08			54		5.92	271	178
Н	Frequency Marker	Corr Rea (dB	ding	Correction Factor	Test Result (dBuV/m)		Limit		it Margin		Table Azimuth	Antenna Height
	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.05	26.66		13.77	40.43			43.52		3.09	197	249
	266.65		27.86	14.12		41.98		46		4.02	154	199
	400.4	22.9	-	17.79	40.69			46		5.31	183	274

Antenna Polarization	Frequency Marker	Corre Read (dBu	ing	Correction Factor		Result V/m)	Lii	liance mit V/m)		rgin B)	Table Azimuth	Antenna Height
	(MHz)	PK	AV	(dB)	PK	AV	PK	AV	PK	AV	(degree)	(cm)
	2359.37	55.29	39.47	2.09	57.38	41.56	74	54	16.62	12.44	79	156
	2490.34	57.45	43.02	-1.24	56.21	41.78	74	54	17.79	12.22	82	179
V	Frequency Marker	Corre Read (dBu	ing	Correction Factor		Result V/m)	Liì	liance mit V/m)		rgin B)	Azimuth (degree)  79  82  Table Azimuth (degree)  208	Antenna Height
•	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.05	26.82		13.77	40.59			43.52		2.93	208	116
	265.73		27.93	14.12		42.05		46		3.95	134	156
	333.06	24.37		16.14	40.51			46		5.49	268	294

# **High Channel**

Antenna Polarization	Frequency Marker	Corrected Reading (dBuV)		Correction Factor	Test Result (dBuV/m)		Compliance Limit (dBuV/m)		Margin (dB)		Table Azimuth (degree) 268 Table Azimuth (degree)	Antenna Height
	(MHz)	PK	AV	(dB)	PK	QP	PK	AV	PK	AV	(degree)	(cm)
	2484.09	64.16	48.61	-1.25	62.91	47.36	74	54	11.09	6.64	268	151
	Frequency Marker	Corr Rea (dB	ding	Correction Factor		Result V/m)	Li	oliance mit V/m)	Ma	rgin B)	Azimuth (degree)  268  Table Azimuth	Antenna Height
H	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.05	26.12		13.77	39.89			43.52		3.63	195	381
	266.65		28.1	14.12		42.22		46		3.78	162	205
	400.4	22.85		17.79	40.64			46		5.36	199	264



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Antenna Polarization	Frequency Marker	Corre Read (dBu	ing	Correction Factor		Result V/m)	Liì	liance mit V/m)	Mai (d	rgin B)	Table Azimuth	Antenna Height
	(MHz)	PK	AV	(dB)	PK	AV	PK	AV	PK	AV	(degree)	(cm)
	2484.12	71.77	54.36	-1.25	70.52	53.11	74	54	3.48	0.89	77	173
	2390	56.53	43.84	2.09	58.62	45.93	74	54	15.38	8.07	82	154
	Frequency Marker	Corre Read (dBu	ing	Correction Factor		Result V/m)	Lii	liance mit V/m)		rgin B)	Table Azimuth	Antenna Height
V	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	73.94	26.04		11.62	37.66			40		2.34	213	114
	125.05	26.24		13.77	40.01			43.52		3.51	210	162
	266.67		28.44	14.12		42.56		46		3.44	144	161
	400.4	20.64		17.79	38.43			46		7.57	257	132

## Note 1. Correction Factor = Antenna factor + Cable loss - Preamplifier

- 2. The formula of measured value as: Test Result = Corrected Reading + Correction Factor
- 3. Detector function in the form: P = Peak, QP = Quasi Peak, AV = Average

Freq. – Frequency Range:

30 200 MHz 2: 200 1000 MHz 3: 1 4 GHz 4: 4 8 GHz 5: 8 12 GHz 12 17 GHz 6: 7: 17 26.5 GHz

All not in the table noted test results are more than 20 dB below the relevant limits. All other not noted test polts do not contain significant test results in relation to the limits.

**TEST RESULT (Transmitter):** The unit DOES meet the FCC requirements.

Comment: see attached diagrams

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 030, ETSTW-RE 017



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## 3.6 Minimum 6 dB Bandwidth

The analyzer ResBW was set to 100 kHz. For each RF output channel investigated, the spectrum analyzer center frequency was set to the channel carrier. A PEAK reading was taken, two markers were set 6 dB below the maximum level on the right and the left side of the emission. The 6 dB bandwidth is the frequency difference between the two markers.

Test conditions		6 dB Bandwidth				
Test conditions	Channel A	Channel B	Channel C			
$T_{\text{nom}} = 23^{\circ}\text{C}$ $V_{\text{nom}} = 120 \text{ V}$	16.55310563 MHz	16.55310547 MHz	16.55310571 MHz			
Measurement unc	ertainty	< 1	0 Hz			

## Limits:

Frequency Range MHz	Limits
902-928	min 500 kHz
2400-2483.5	min 500 kHz
5725-5850	min 500 kHz

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 055

Comment: see attached diagram



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## 3.7 Peak Power Spectral Density

Peak Power Spectral density is a measured at low, middle and high channel.

The Peak Power Spectral Density result which was measured with a bandwidth of 3 kHz, and Set VBW > RBW, sweep= (SPAN/3 kHz) e.g., for a span of 1.5 MHz, the sweep should be 1.5 x  $10^6 \div 3 \text{ x} 10^3 = 500$  seconds. The peak level measured must be no greater than + 8 dBm.

		Peak Pov	wer Spectral Density	(3 kHz)
Test co	nditions	Channel A	Channel B	Channel C
		[dBm]	[dBm]	[dBm]
$T_{nom} = 23$ °C	$V_{nom} = 120 \text{ V}$	-16.20	-16.72	-17.30
Measuremen	t uncertainty		< 3 Hz	

## Limits:

Frequency Range	dBm
MHz	
902-928	8
2400-2483,5	8
5725-5850	8

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 055

Comment: see attached diagram



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## 3.8 Radiated Emissions from Receiver Section of Transceiver

FCC Rule: 15.109

## Summary table with radiated data of the test plots

RX

## **Low Channel**

Antenna Polarization	Frequency Marker (MHz)		ected ding uV)	Correction Factor (dB)		Result V/m)	Lii	oliance mit V/m)	Ma	rgin  B)	Table Azimuth (degree)	Antenna Height (cm)
	(MIIIZ)	PK	AV	(ub)	PK	QP	PK	AV	PK	AV	(uegree)	(CIII)
	801.2	-25.14	17.7	25.14		42.84		46		3.16	288	149
	833.26	-25.56	17.32	25.56		42.88		46		3.12	189	168
	934.26	-27.11	12	27.11		39.11		46		6.89	227	153
	1264.52	52.29	1	-7.88	44.41			54		9.59	177	216
	3819.63	45.61	I	2.19	47.8			54		6.2	264	203
Н	Frequency Marker		ected ding uV)	Correction Factor		Result V/m)	Li	liance mit V/m)	Ma	rgin  B)	Table Azimuth	Antenna Height
	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.05	24.36	1	13.77	38.13			43.5		5.37	194	339
	265.73	-14.26	27.92	14.26		42.18		46		3.82	279	369
	533.46	-20.24	22.62	20.24		42.86		46		3.14	288	162
	567.13	-21.24	23.08	21.24		44.32		46		1.68	195	183
	767.53	-24.71	16.97	24.71		41.68		46		4.32	215	196

Antenna Polarization	Frequency Marker (MHz)	Correc Read (dBu	ing	Correction Factor (dB)	Test I	Result V/m)	Liı	oliance mit V/m)	Ma	rgin B)	Table Azimuth (degree)	Antenna Height (cm)
	(MIIIZ)	PK	AV	(ub)	PK	AV	PK	AV	PK	AV	(degree)	(cm)
	1396.79	52.92		-8.61	44.31			54		9.69	264	188
	3272.54	46.72		0.26	46.98			54		7.02	296	242
V	Frequency Marker	Correc Read (dBu	ing	Correction Factor	Test Result (dBuV/m)		Limit		Margin (dR)		Table Azimuth	Antenna Height
	(MHz)	PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
	125.05	24.14		13.77	37.91			43.5		5.59	206	116
	567.13	21.94		21.24	43.18			46		2.82	188	271
	833.26	17.69		25.55	43.24			46		2.76	290	209

## Middle Channel

Milaule Cil	annei											
Antenna Polarization	Frequency Marker		ected ding uV)	Correction Factor		Result V/m)	Liı	oliance mit V/m)	Ma	rgin IB)	Table Azimuth (degree)	Antenna Height
	(MHz)	PK	AV	(dB)	PK	QP	PK	AV	PK	AV	(degree)	(cm)
Н	801.2	-25.14	17.73	25.14		42.87		46		3.13	281	114
	833.26	-25.56	16.06	25.56		41.62		46		4.38	179	106
	934.26	-27.11	11.45	27.11		38.56		46		7.44	232	108
	1030.06	53.52	-	-9.27	44.25			54		9.75	159	212
	1264.52	51.41		-7.88	43.53			54		10.47	183	203



Frequency Marker (MHz)	Rea	ected ding uV)	Correction Factor (dB)	Test Result (dBuV/m)		Compliance Limit (dBuV/m)		Margin (dB)		Table Azimuth (degree)	Antenna Height (cm)
(1/1111)	PK	QP	(42)	PK	QP	PK	QP	PK	QP	(degree)	(411)
125.05	22.23		13.75	35.98			43.5		7.52	199	368
265.73	-14.26	27.62	14.26		41.88		46		4.12	275	391
533.46	-20.24	23.68	20.24		43.92		46		2.08	292	143
567.13	-21.24	23.13	21.24		44.37		46		1.63	183	126
767.53	-24.71	16.58	24.71		41.29		46		4.17	229	138

Antenna Polarization	Frequency Marker (MHz)	Read (dBu	Corrected Reading (dBuV) PK AV		(dBu	V/m)	Liı (dBu	liance mit V/m)	Margin (dB)		Table Azimuth (degree)	Antenna Height (cm)
	4.0.5.		AV	0.51	PK	AV	PK	AV	PK	AV		
	1396.79	53.63		-8.61	45.02			54		8.98	271	172
	1462.92	53.6		-8.41	45.19			54		8.81	284	231
V	Frequency Marker (MHz)	Corrected Reading (dBuV)		Correction Factor (dB)	Test l (dBu	Result V/m)	Limit		Margin (dR)		Table Azimuth (degree)	Antenna Height (cm)
	(IVIIIZ)	PK	QP	(ub)	PK	QP	PK	QP	PK	QP	(uegree)	(CIII)
	38.85	23.78		13.42	37.2			40		2.8	264	156
	567.13	-21.24	19.64	21.24		40.88		46		5.12	185	263
	833.26	-25.55	19.43	25.55		44.98		46		1.02	296	202

**High Channel** 

Antenna Polarization	Frequency Marker (MHz)		ected ding uV)	Correction Factor (dB)		Result V/m)	Lii	oliance mit V/m)	Margin (dB)		Table Azimuth (degree)	Antenna Height (cm)
	(MIIIZ)	PK	AV	(ub)	PK	QP	PK	AV	PK	AV	(uegree)	(CIII)
	801.2	-25.14	17.58	25.14		42.72		46		3.28	185	169
	833.26	-25.56	16.21	25.56		41.77		46		4.23	288	131
	934.26	-27.11	11.41	27.11	ŀ	38.52		46		7.48	241	129
	1030.06	53.42		-9.27	44.15			54		9.85	162	216
	1264.52	51.2		-7.88	43.32			54		10.68	191	203
Н	Frequency Marker (MHz)	Corrected Reading (dBuV)		Correction Factor (dB)		Result V/m)	Compliance Limit (dBuV/m)		Margin (dB)		Table Azimuth (degree)	Antenna Height
	(МПZ)	PK	QP	(ub)	PK	QP	PK	QP	PK	QP	(uegree)	(cm)
	125.05	22.3		13.77	36.07			43.5		7.43	188	389
	265.73	-14.26	27.46	14.26		41.72		46		4.28	275	362
	533.46	-20.24	22.75	20.24		42.99		46		3.01	295	126
	567.13	-21.24	23.04	21.24		44.28		46		1.72	185	158
1	767.53	-24.71	17.02	24.71		41.73		46		4.27	231	191



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Antenna Polarization	Frequency Marker (MHz)	Corre Read (dBu	ing	Correction Factor (dB)		Compliance Limit (dBuV/m) (dBuV/m)		Margin (dB)		Table Azimuth (degree)	Antenna Height (cm)	
	(MIIIZ)	PK	AV	(ub)	PK	AV	PK	AV	PK	AV	(uegree)	(CIII)
	Frequency Marker (MHz)	Corre Read (dBu	ing	Correction Factor	Test Result (dBuV/m)		Compliance Limit (dBuV/m)		Margin (dB)		Table Azimuth	Antenna Height
		PK	QP	(dB)	PK	QP	PK	QP	PK	QP	(degree)	(cm)
V	33.06	35.3			35.3			40		4.7	218	199
' [	567.13	-21.24	19.74	21.24		40.98		46		5.02	188	273
	833.26	-25.55	19.61	25.55		45.16		46		0.84	284	209
	1396.79	52.37		-8.61	43.76			54		10.24	271	192
	1462.92	51.02		-8.41	42.61			54		11.39	279	241

Note 1. Correction Factor = Antenna factor + Cable loss - Preamplifier

- 2. The formula of measured value as: Test Result = Corrected Reading + Correction Factor
- 3. Detector function in the form: P = Peak, QP = Quasi Peak, AV = Average



Digital -Adaptor

Antenna Polarization	Frequency Marker (MHz)	Corrected Reading (dBuv)	Correction Factor (dB)	Detector	Test Result (dBuV/m)	Compliance Limit (dBuV/m)	Margin (dB)	Table Azimuth (degree)	Antenna Height (cm)
	40.25	25.98	13.58	QP	39.56	40	0.44	190	224
	101.9	30.46	11.5	QP	41.96	43.5	1.54	196	281
	159.65	22.81	15.46	QP	38.27	43.5	5.23	196	217
	249.69	31.83	13.75	QP	45.58	46	0.42	199	331
	499.79	20.5	19.81	QP	40.31	46	5.69	178	232
	533.46	22.97	20.24	QP	43.21	46	2.79	294	261
H	567.13	22.97	21.24	QP	44.21	46	1.79	198	117
11	624.84	18.33	22.29	QP	40.62	46	5.38	87	132
	632.86	19.09	22.47	QP	41.56	46	4.44	148	210
	749.89	16.65	24.68	QP	41.33	46	4.67	166	142
	767.53	15.85	24.71	QP	40.56	46	5.44	218	132
	799.59	11.1	25.14	QP	36.24	46	9.76	321	168
	833.26	17.12	25.56	QP	42.68	46	3.32	190	122
	934.26	11.61	27.11	QP	38.72	46	7.28	223	131

Antenna Polarization	Frequency Marker (MHz)	Corrected Reading (dBuv)	Correction Factor (dB)	Detector	Test Result (dBuV/m)	Compliance Limit (dBuV/m)	Margin (dB)	Table Azimuth (degree)	Antenna Height (cm)
	39.44	25.38	13.58	QP	38.96	40	1.04	162	143
	101.9	26.5	11.5	QP	38	43.5	5.5	188	156
	159.79	22	15.46	QP	37.46	43.5	6.04	182	143
V	499.79	20.21	19.81	QP	40.02	46	5.98	190	261
· ·	567.13	21.44	21.24	QP	42.68	46	3.32	241	296
	624.84	22.26	22.29	QP	44.55	46	1.45	188	312
	833.26	10.71	25.56	QP	36.27	46	9.73	208	361
	934.26	9.44	27.11	QP	36.55	46	9.45	196	208

Digital -POE

Antenna Polarization	Frequency Marker (MHz)	Corrected Reading (dBuv)	Correction Factor (dB)	Detector	Test Result (dBuV/m)	Compliance Limit (dBuV/m)	Margin (dB)	Table Azimuth (degree)	Antenna Height (cm)
Н	265.73	30.61	14.26	QP	44.87	46	1.13	196	327
	499.79	25.18	19.81	QP	44.99	46	1.01	179	243
	533.46	24.88	20.24	QP	45.12	46	0.88	281	113
	567.13	22.99	21.24	QP	44.23	46	1.77	191	116
	624.84	18.37	22.29	QP	40.66	46	5.34	85	135
	666.53	18.47	22.81	QP	41.28	46	4.72	188	142
	749.89	16.89	24.68	QP	41.57	46	4.43	170	182
	767.53	17.91	24.71	QP	42.62	46	3.38	205	169
	801.2	18.07	25.14	QP	43.21	46	2.79	308	183
	833.26	12.55	25.56	QP	38.11	46	7.89	191	163
	900.6	14.29	26.22	QP	40.51	46	5.49	332	134
	934.26	15.77	27.11	QP	42.88	46	3.12	258	121



FCC ID: UFG-DDC36G

634.46	18.8	22.48	QP	41.28	46	4.72	158	116
43.79	23.16	13.62	QP	36.78	40	3.22	188	396

Antenna Polarization	Frequency Marker (MHz)	Corrected Reading (dBuv)	Correction Factor (dB)	Detector	Test Result (dBuV/m)	Compliance Limit (dBuV/m)	Margin (dB)	Table Azimuth (degree)	Antenna Height (cm)
	265.73	29.61	14.26	QP	43.87	46	2.13	178	321
	499.79	24.31	19.81	QP	44.12	46	1.88	191	258
	567.13	20.59	21.24	QP	41.83	46	4.17	192	281
v	624.84	20.37	22.29	QP	42.66	46	3.34	214	208
•	833.26	16.76	25.56	QP	42.32	46	3.68	177	293
	900.6	16.33	26.22	QP	42.55	46	3.45	322	362
	43.81	25.3	13.62	QP	38.92	40	1.08	172	400
	98.47	30.12	11.45	QP	41.57	43.5	1.93	184	112

Note 1. Correction Factor = Antenna factor + Cable loss - Preamplifier

2. The formula of measured value as: Test Result = Corrected Reading + Correction Factor

3. Detector function in the form: P = Peak, QP = Quasi Peak, AV = Average

Except for Class A digital devices, the field strength of radiated emissions from unintentional radiators at a distance of 3 meters shall not exceed the following values:

Frequency of Emission	Field Strength	Field Strength
(MHz)	(microvolts/meter)	(dBmicrovolts/meter)
30 - 88	100	40.0
88 – 216	150	43.5
216 – 960	200	46.0
Above 960	500	54.0

Test equipment used: ETSTW-RE 003, ETSTW-RE 004, ETSTW-RE 028 ETSTW-RE 029, ETSTW-RE 042, ETSTW-RE 043

Comment: see attached diagram

FCC ID: UFG-DDC36G

## 3.9 Power Line Conducted Emission

For an intentional radiator which is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the table bellows with this provision shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminals.

This measurement was transact first with instrumentation using an average and peak detector and a 10 kHz bandwidth. If the peak detector achieves a calculated level, the measurement is repeated by an instrumentation using a quasi-peak detector.

Eroguanav	Level	(dBµV)
Frequency	quasi-peak	average
150 kHz	lower limit line	Lower limit line

(Adaptor)

LISN type	Frequency Marker	Corre Read (dB)	ling	Correction Factor		Result uV)	Liı	liance mit uV)	Ma: (d	rgin B)
	MHz	QP	AV	dB	QP	AV	QP	AV	QP	AV
	0.18	35.2	19.9	10.1	45.3	30	64	54	18.7	24
	0.64	40.2	33.6	10.1	50.3	43.7	56	46	5.7	2.3
N	1.72	29.4	12.2	10.1	39.5	22.3	56	46	16.5	23.7
	3.67	31	21.4	10.1	41.1	31.5	56	46	14.9	14.5
	8.45	32.5	25.6	10.1	42.6	35.7	60	50	17.4	14.3
	17.39	24.3	18.4	10.1	34.4	28.5	60	50	25.6	21.5

LISN type	Frequency Marker	Corre Read (dB)	ling	Correction Factor		Result uV)	Liı	liance mit uV)	Mar (d	rgin B)
	MHz	QP	AV	dB	QP	AV	QP	AV	QP	AV
L1	0.17	40.4	28.5	10.1	50.5	38.6	65	55	14.5	16.4
	0.52	34.9	29.5	10.1	45	39.6	56	46	11	6.4
	0.64	40.3	33.7	10.1	50.4	43.8	56	46	5.6	2.2
	2.68	34.6	24.4	10.1	44.7	34.5	56	46	11.3	11.5
	6.54	31.8	23.9	10.1	41.9	34	60	50	18.1	16
	23.13	22.1	17.8	10.1	32.2	27.9	60	50	27.8	22.1



FCC ID: UFG-DDC36G

## (POE)

LISN type	Frequency Marker	Corre Read (dB)	ding	Correction Factor		Result uV)	Liı	liance mit uV)	Ma: (d	rgin B)
	MHz	QP	AV	dB	QP	AV	QP	AV	QP	AV
N	0.15	40.7	11.1	10.1	50.8	21.2	66	56	15.2	34.8
	0.77	19.9	14.9	10.1	30	25	56	46	26	21
	1.55	25.2	18	10.1	35.3	28.1	56	46	20.7	17.9
	4.51	29.5	17.6	10.1	39.6	27.7	56	46	16.4	18.3
	9.03	38.7	27.2	10.1	48.8	37.3	60	50	11.2	12.7
	29.24	22.9	15.9	10.1	33	26	60	50	27	24

LISN type	Frequency Marker	Corre Read (dBt	ling	Correction Factor		Result uV)	Liı	liance mit uV)	Mar (d	rgin B)
	MHz	QP	AV	dB	QP	AV	QP	AV	QP	AV
L1	0.15	40.8	11.2	10.1	50.9	21.3	66	56	15.1	34.7
	0.71	22.4	16.5	10.1	32.5	26.6	56	46	23.5	19.4
	1.06	28.2	21.3	10.1	38.3	31.4	56	46	17.7	14.6
	2.75	31.4	23.2	10.1	41.5	33.3	56	46	14.5	12.7
	9.03	38.6	27.1	10.1	48.7	37.2	60	50	11.3	12.8
	29.43	33.8	26.1	10.1	43.9	36.2	60	50	16.1	13.8

Note: 1. The formula of measured value as: Test Result = Corrected Reading + Correction Factor

2. The Correction Factor = Cable Loss + LISN Insertion Loss

3. Detector function in the form: P = Peak, QP = Quasi Peak, AV = Average

## Limits:

Frequency of Emission (MHz)	Conducted Limit (dBuV)				
	Quasi Peak	Average			
0.15-0.5	66 to 56	56 to 46			
0.5-5	56	46			
5-30	60	50			

Test equipment used: ETSTW-CE 001, ETSTW-CE 003, ETSTW-CE 004, ETSTW-CE 006

Comment: see attached diagram



FCC ID: UFG-DDC36G

# **Appendix**

11 Can Carpar I Owel	A	Peak	Outpu	ıt P	ower
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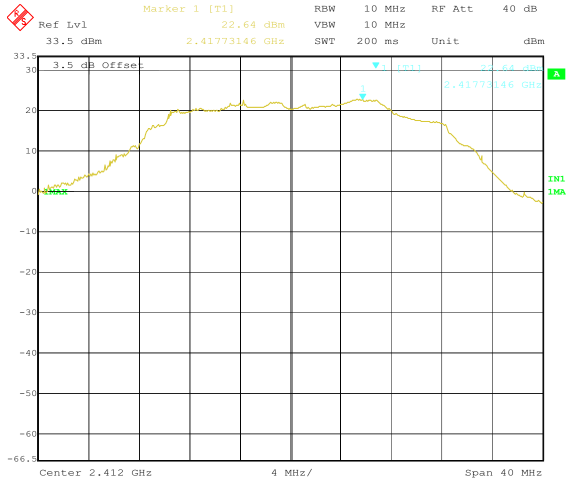
- B Spurious Emissions radiated Transmitter operating
- C Band Edge Measurement
- D Minimum 6dB Bandwidth
- E Peak Power Spectral Density
- F Radiated Emissions from Receiver Section of Transceiver
- G Power Line Conducted Emission
- H Pictures



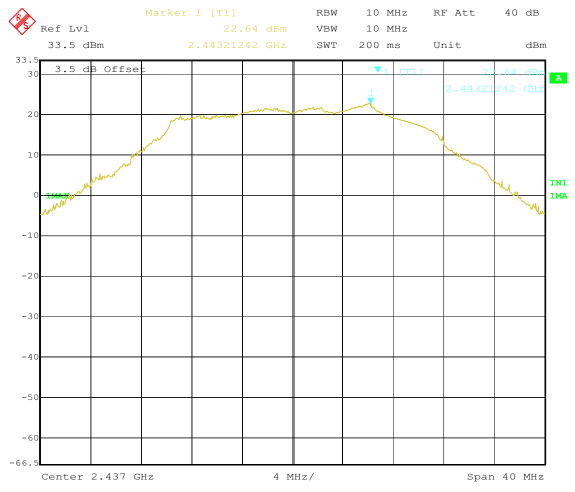
# Appendix A

Peak Output Power

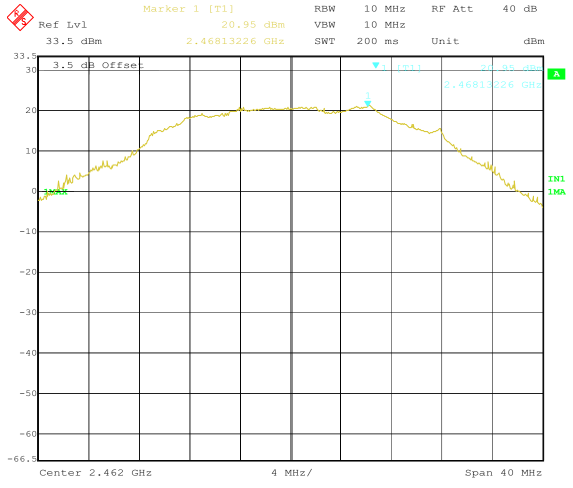
The measurement diagram are wideband pre-scan results; only for reference.



Title: MAX OUTPUT POWER 802.11g CH 1 Date: 6.JUN.2006 14:27:23



Title: MAX OUTPUT POWER 802.11g CH 6
Date: 6.JUN.2006 14:28:54



Title: MAX OUTPUT POWER 802.11g CH11 Date: 6.JUN.2006 14:30:09

## Carrier power (Field Strength)

## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

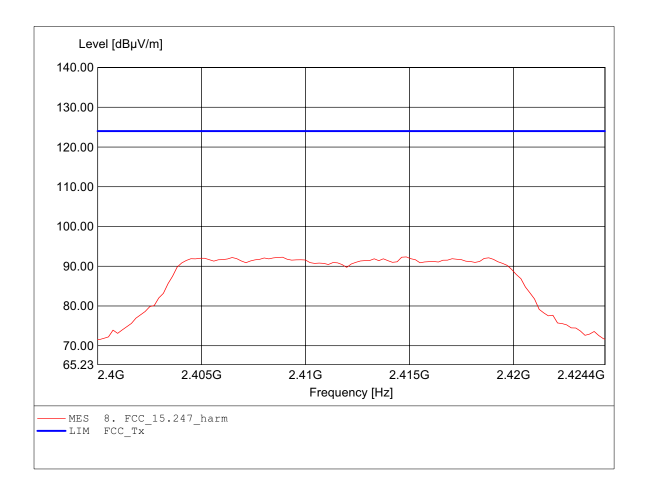
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.415GHz, Emax: 92.34dBµV/m, RBW: 1MHz



## Carrier power (Field Strength)

## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

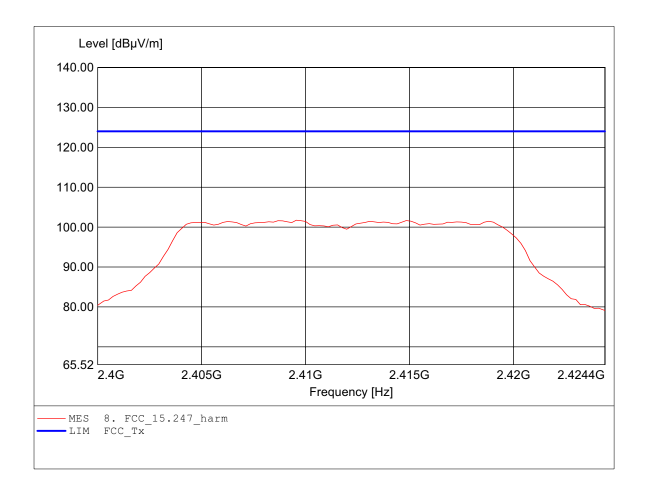
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.410GHz, Emax: 101.73dBµV/m, RBW: 1MHz



## Carrier power (Field Strength)

## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

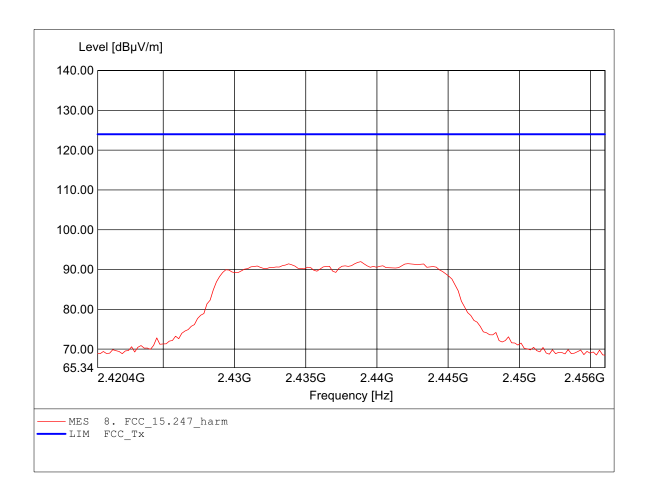
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.439GHz, Emax: 91.97dBµV/m, RBW: 1MHz



# Carrier power (Field Strength)

# FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

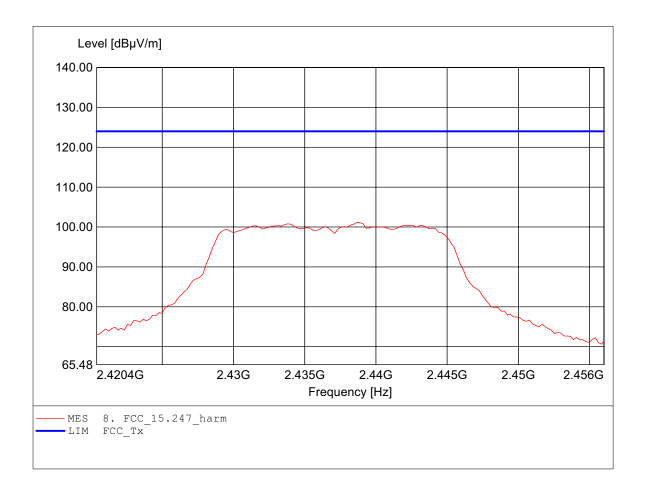
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.439GHz, Emax: 101.16dBµV/m, RBW: 1MHz



# Carrier power (Field Strength)

# FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

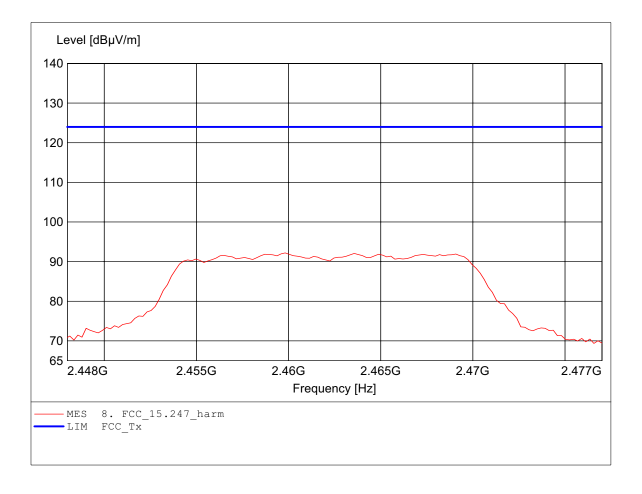
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

: Dist.: 3m, Ant.: HL025 Freq: 2.460GHz, Emax: 92.21dBμV/m, RBW: 1MHz



# Carrier power (Field Strength)

# FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

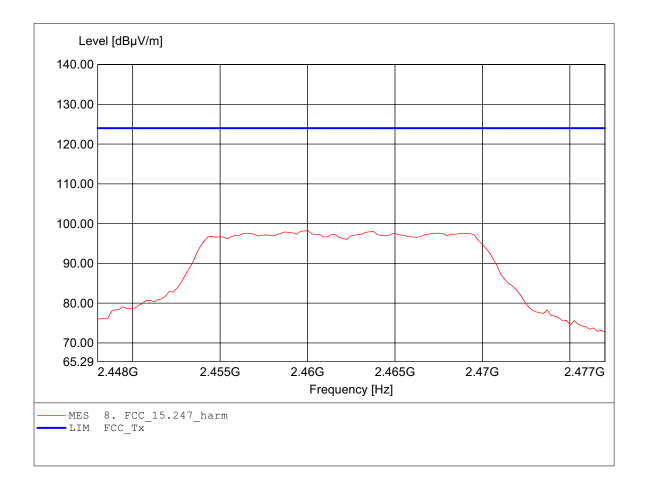
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.460GHz, Emax: 98.19dBpV/m, RBW: 1MHz





Registration number: W6D20605-7004-C-2

FCC ID: UFG-DDC36G

# Appendix B

Spurious Emissions radiated – Transmitter operating

The measurement diagram are wideband pre-scan results; only for reference.

#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

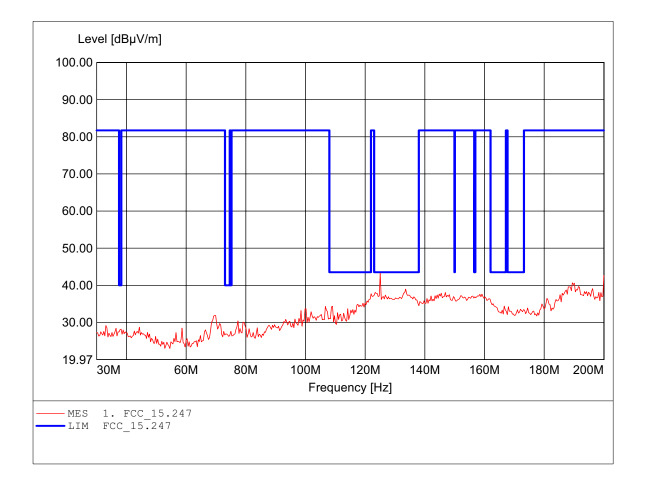
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 125.050MHz, Emax: 43.25dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

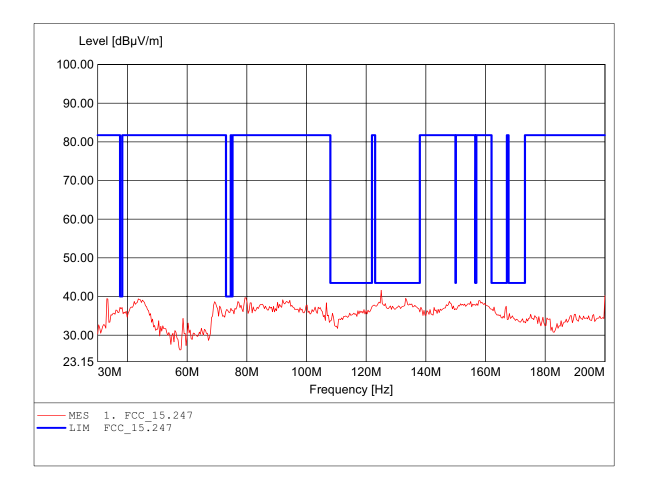
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HK 116

Dist.: 3m, Ant.: HK 116 Freq: 125.050MHz, Emax: 41.63dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

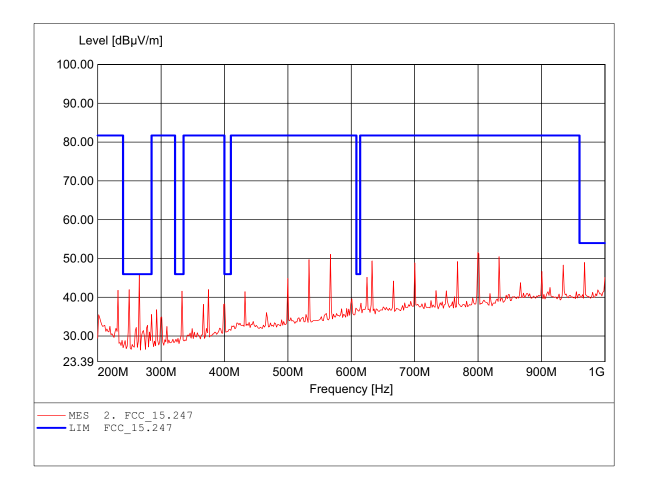
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 799.599MHz, Emax: 51.56dB\(\mu\bar{V}\)/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

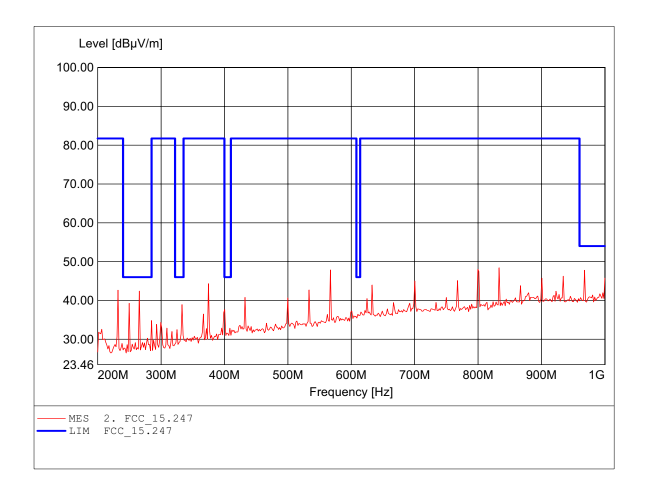
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 48.43dBµV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

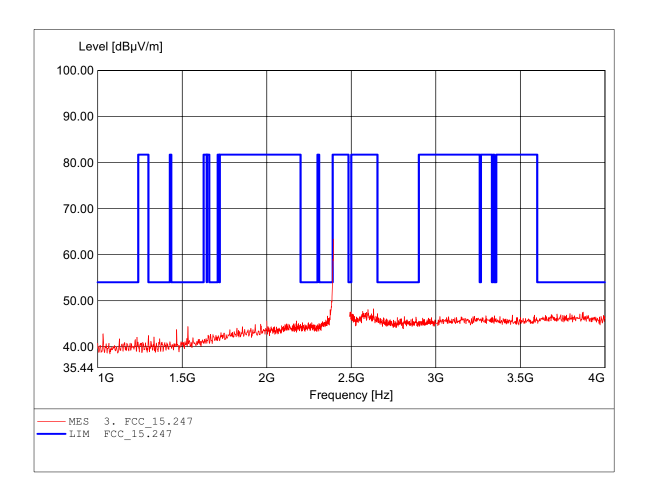
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.395GHz, Emax: 63.38dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

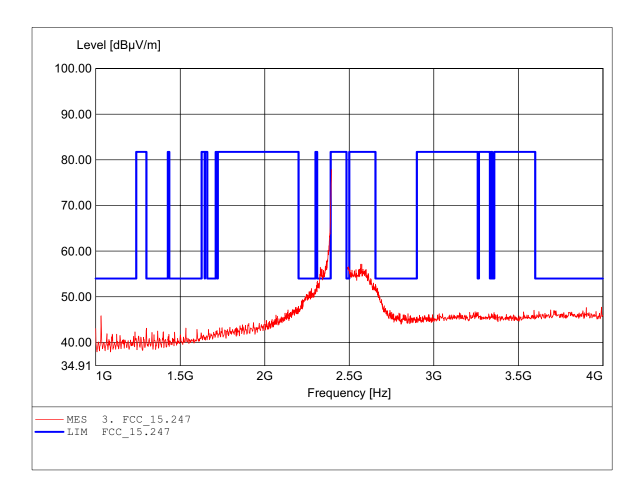
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.395GHz, Emax: 77.86dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

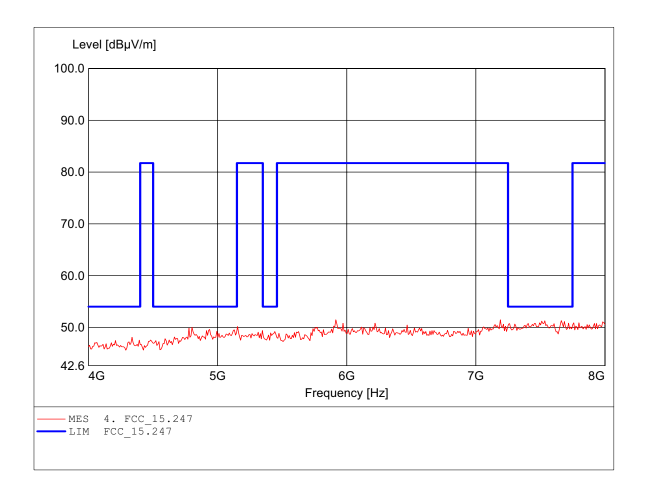
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.190GHz, Emax: 51.45dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

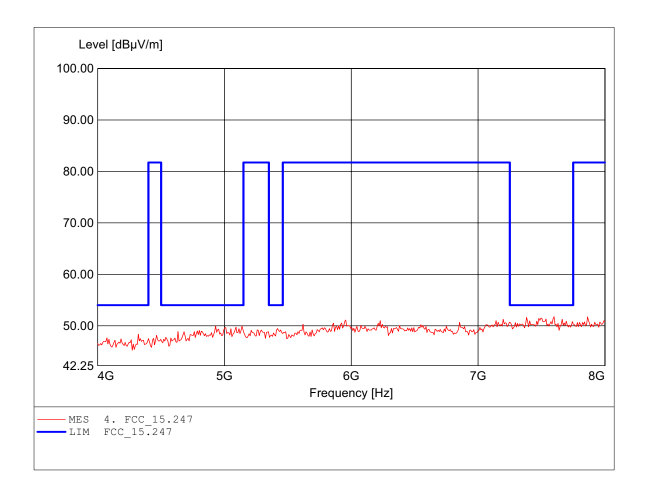
EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.599GHz, Emax: 51.76dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

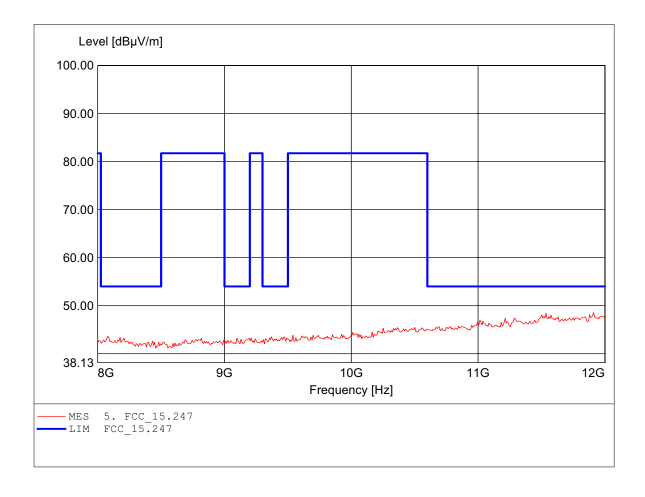
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.912GHz, Emax: 48.51dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

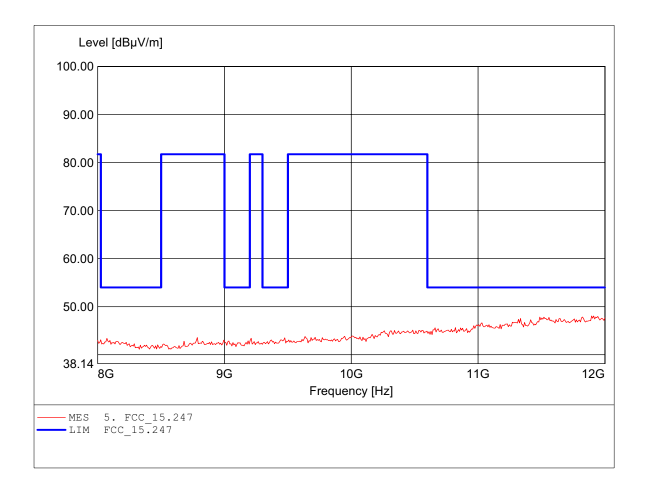
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.896GHz, Emax: 48.07dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

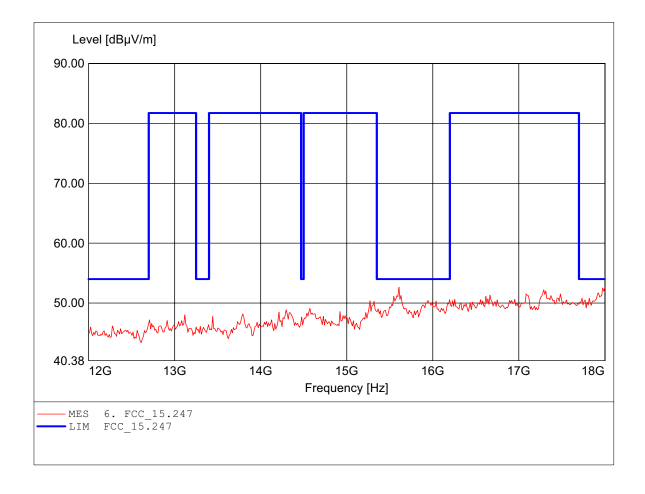
Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 15.607GHz, Emax: 52.64dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

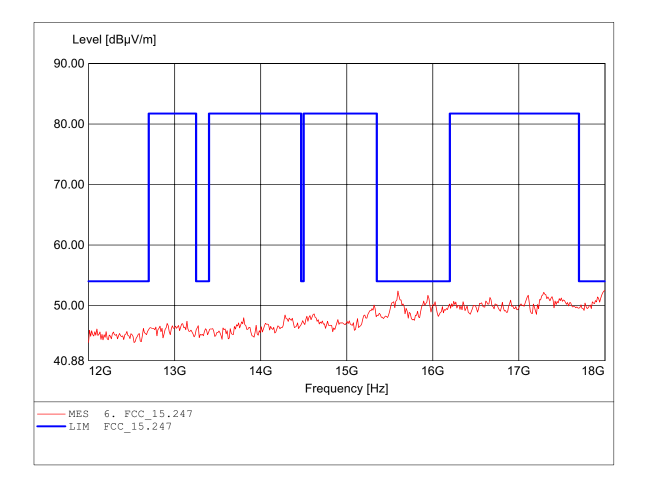
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 18.000GHz, Emax: 52.50dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

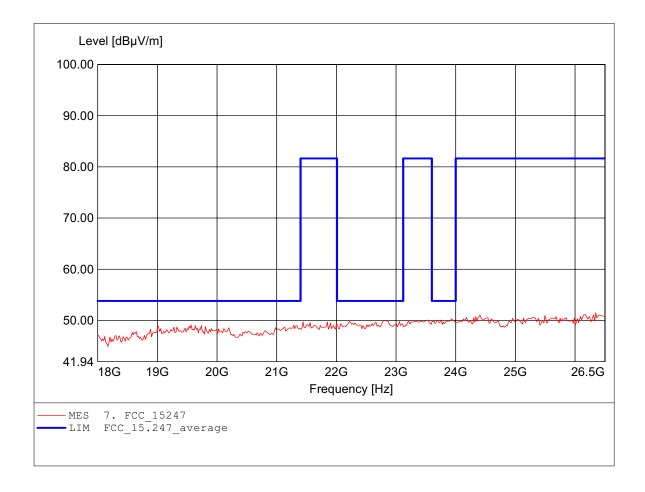
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.347GHz, Emax: 51.49dBµV/m, RBW: 1MHz Test Specification:

Comment 1:



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

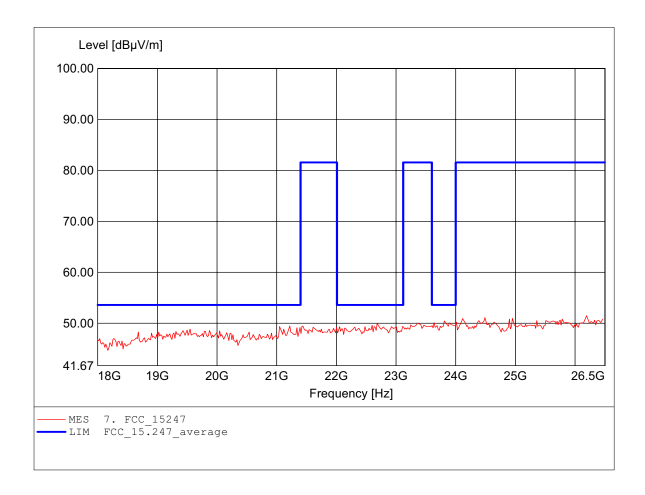
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.193GHz, Emax: 51.45dBµV/m, RBW: 1MHz Test Specification:

Comment 1:



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

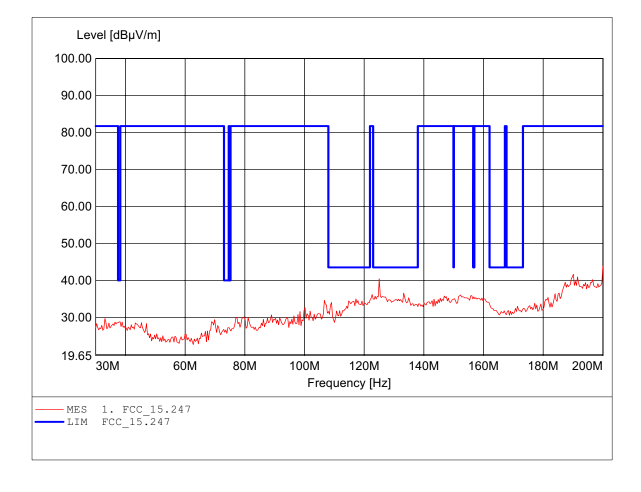
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 200.000MHz, Emax: 43.89dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

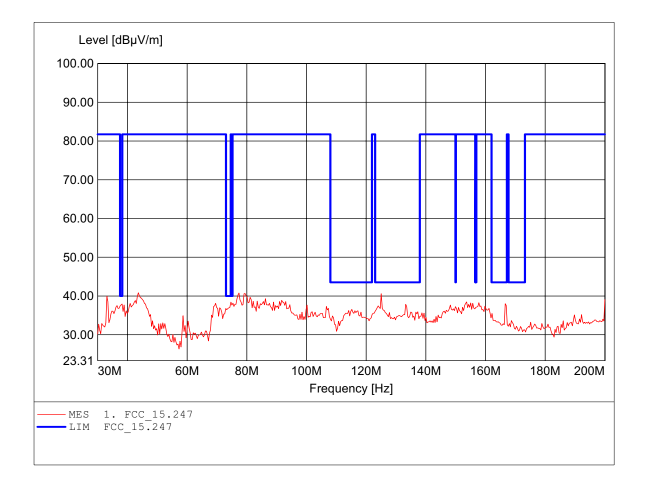
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 43.627MHz, Emax: 40.83dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

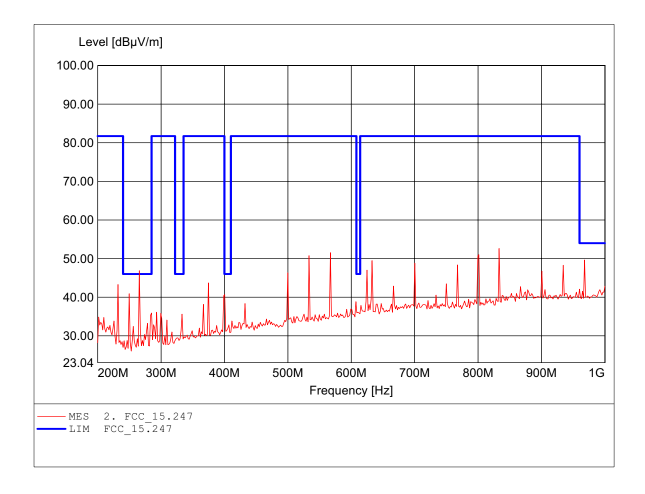
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 52.62dBµV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

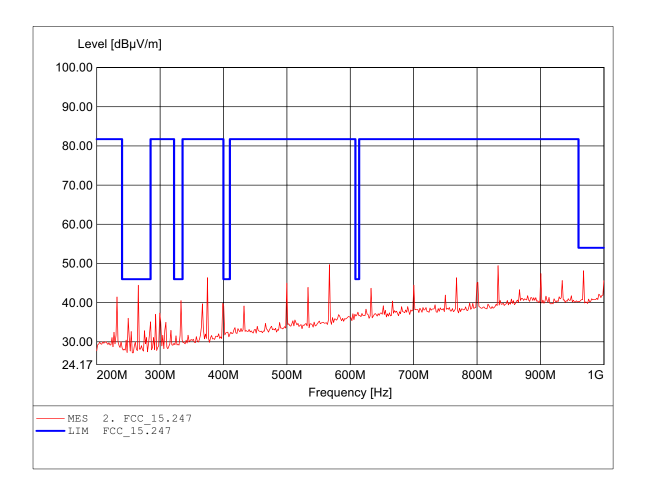
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 567.134MHz, Emax: 49.71dB\(\mu\bar{V}\)/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

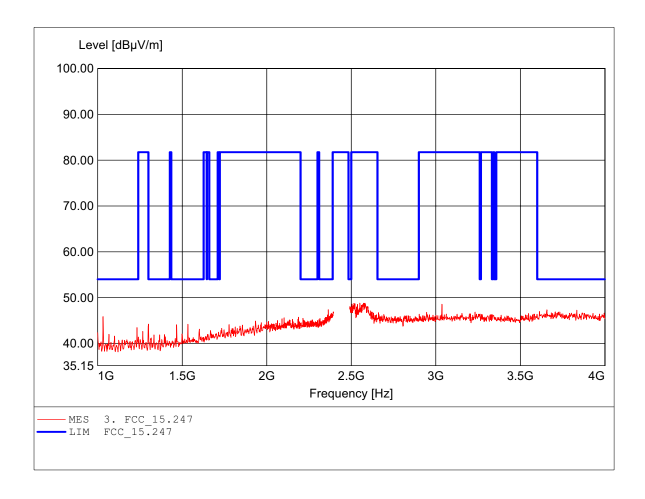
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, amplif.
Freq: 2.550GHz, Emax: 48.81dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

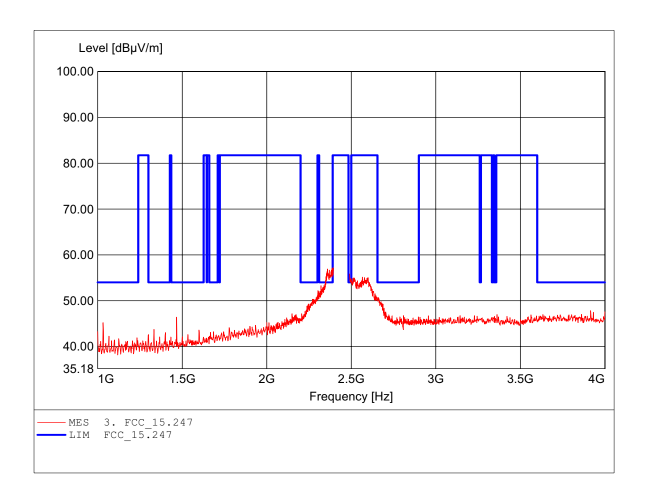
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.391GHz, Emax: 57.23dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

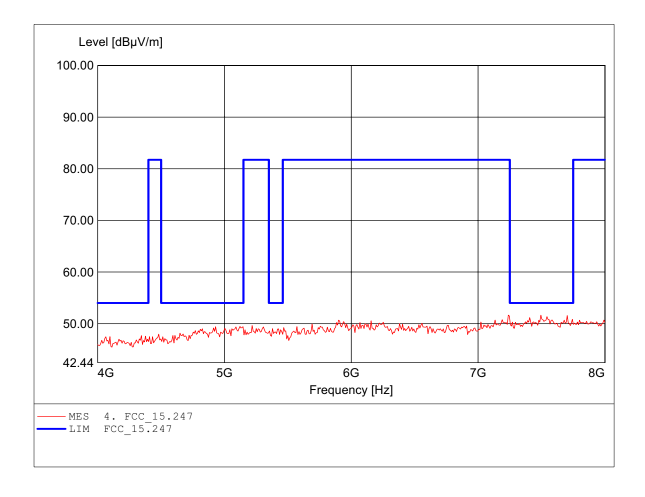
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Freq: 7.238GHz, Emax: 51.65dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

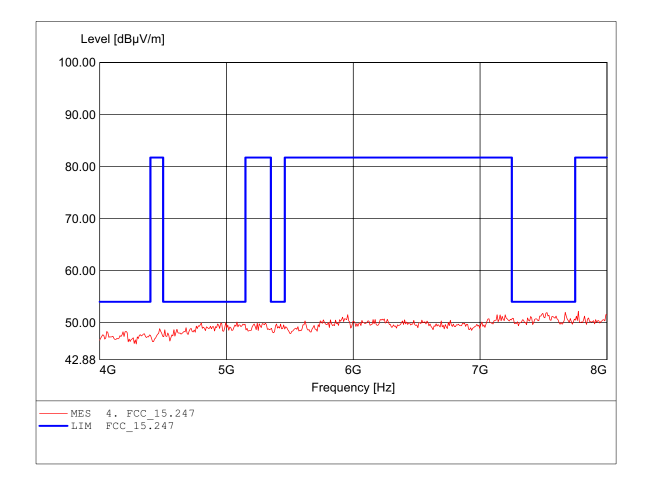
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.776GHz, Emax: 52.19dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

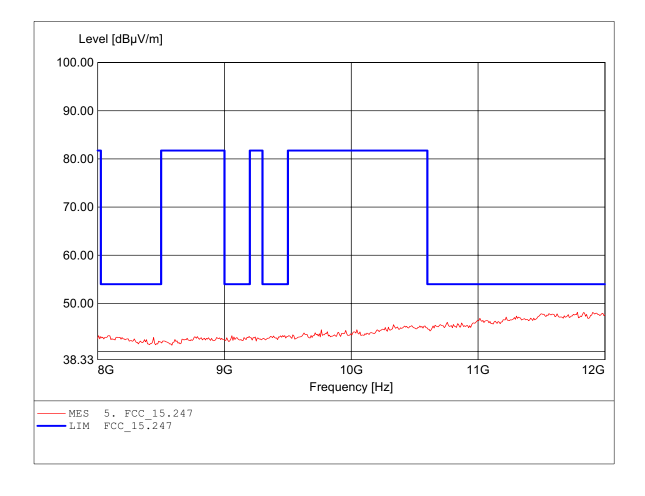
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.784GHz, Emax: 48.17dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

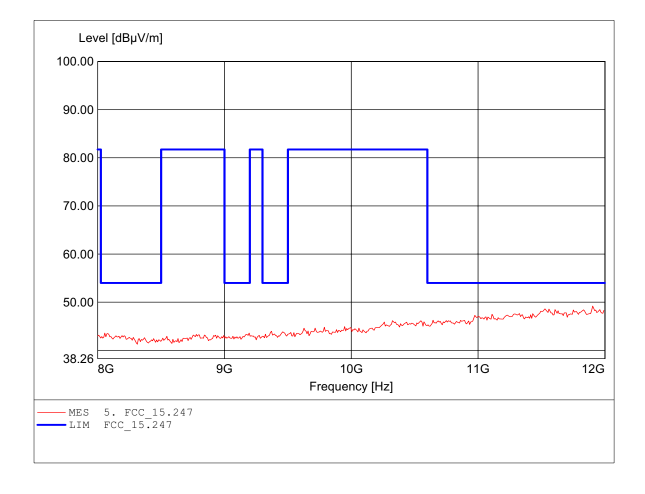
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.904GHz, Emax: 49.18dBµV/m, RBW: 1MHz Test Specification: Comment 1:



### FCC RULES PART 15, SUBPART C

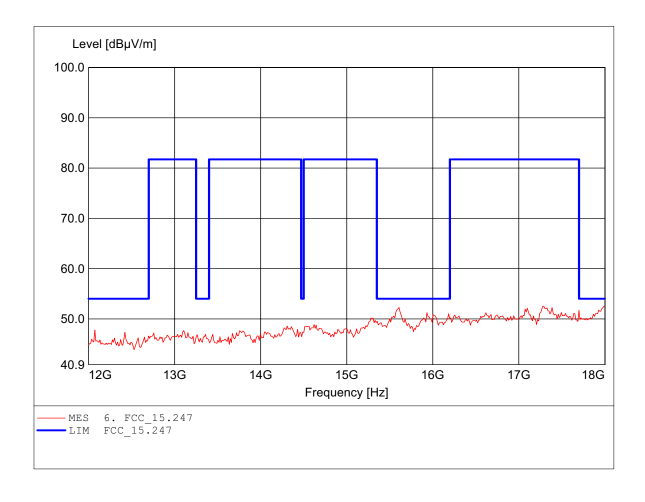
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 18.000GHz, Emax: 52.54dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

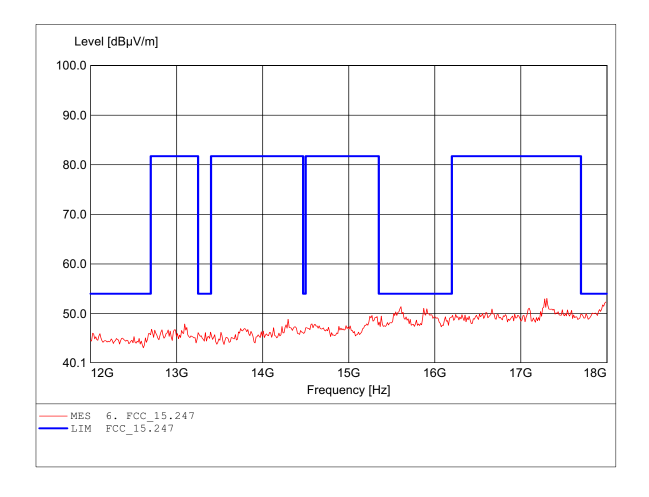
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.303GHz, Emax: 53.05dBµV/m, RBW: 1MHz Test Specification: Comment 1:



### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

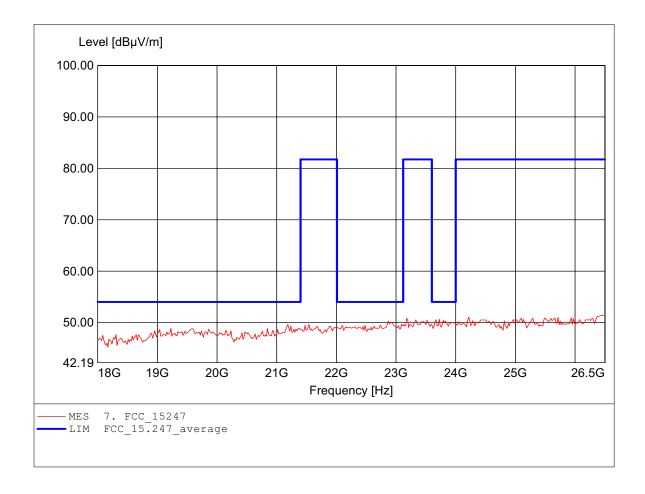
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.483GHz, Emax: 51.38dBµV/m, RBW: 1MHz



### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

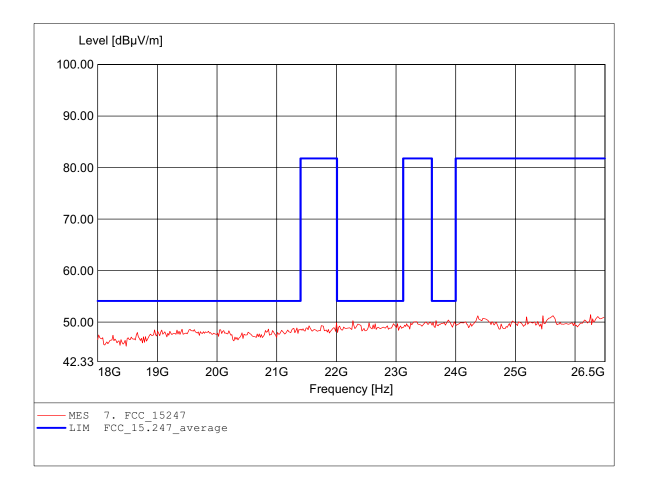
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.262GHz, Emax: 51.45dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

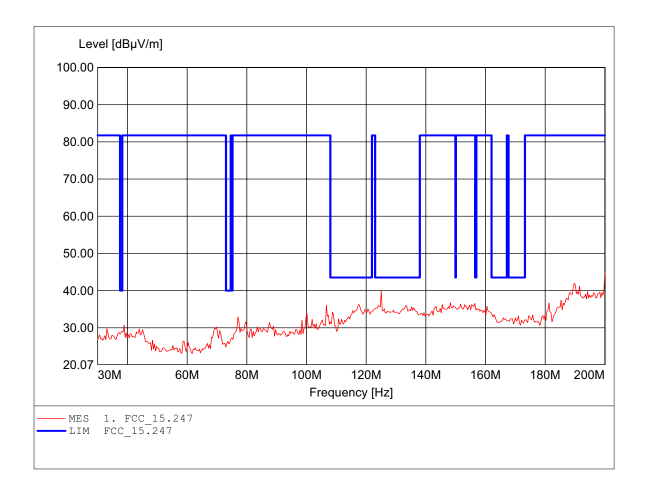
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247
Comment 1: Dist.: 3m, Ant.: HK 116

Dist.: 3m, Ant.: HK 116 Freq: 200.000MHz, Emax: 44.80dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

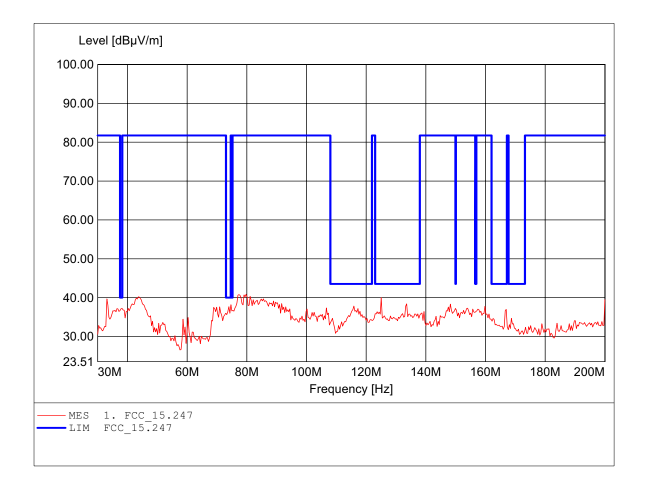
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 79.739MHz, Emax: 40.85dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

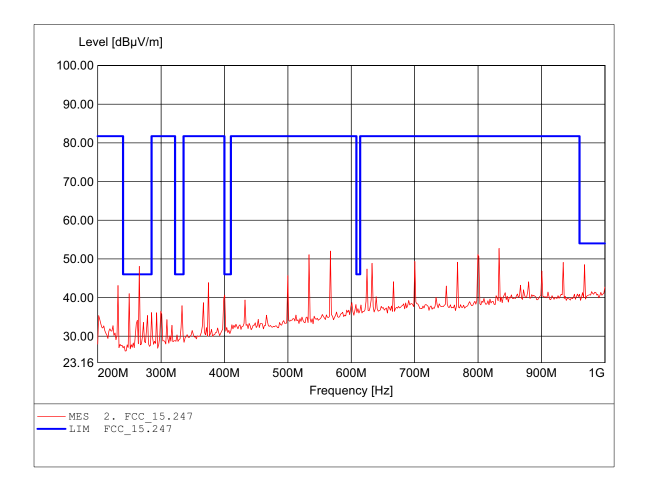
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 52.73dB\( \psi V/m\), RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

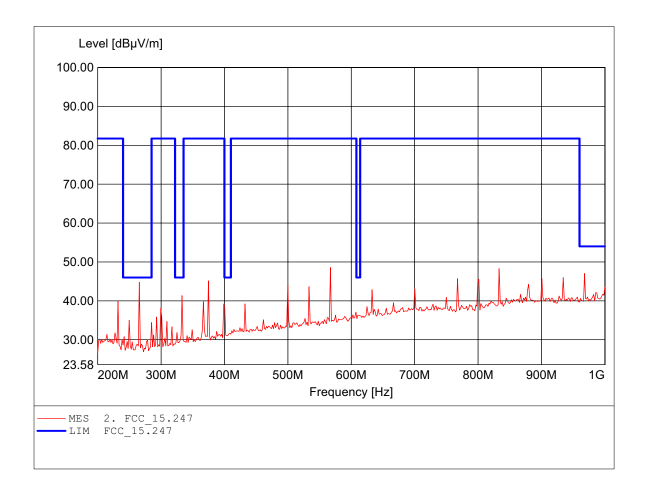
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 567.134MHz, Emax: 48.59dB\u03b4V/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

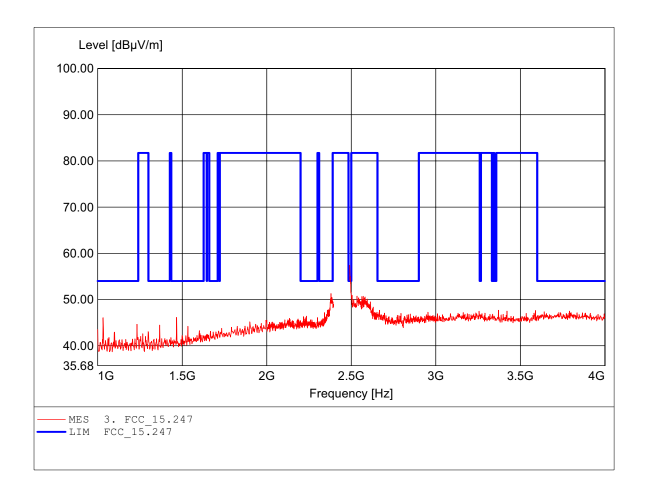
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.491GHz, Emax: 57.40dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

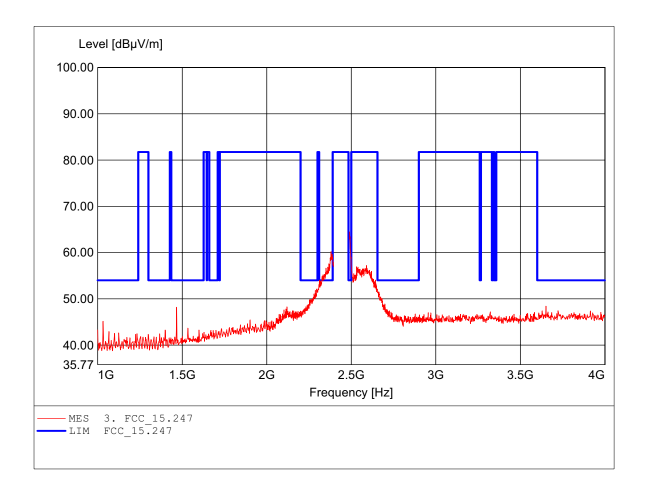
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, amplif.
Freq: 2.490GHz, Emax: 64.49dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

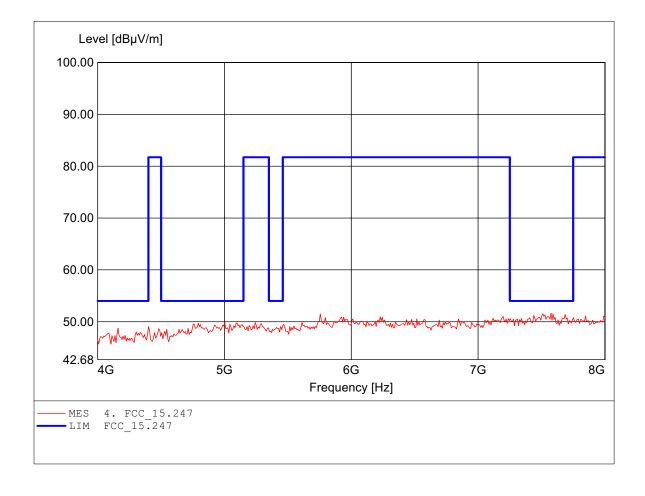
EUT: Integrated High Powered Access Point IWE3302 MODEL NO: 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.575GHz, Emax: 51.66dBpV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

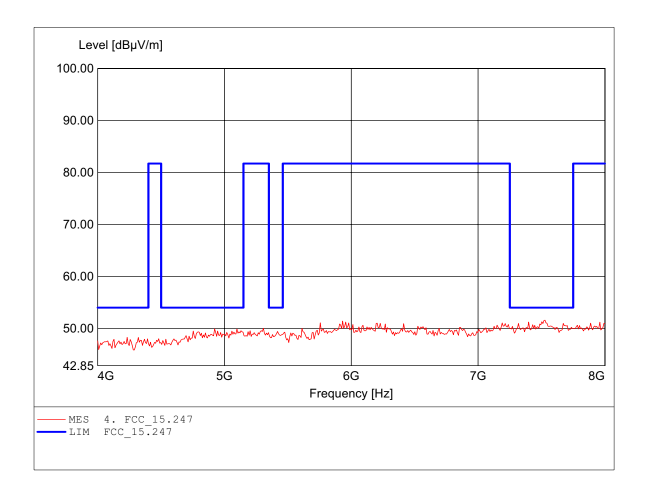
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.527GHz, Emax: 51.61dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

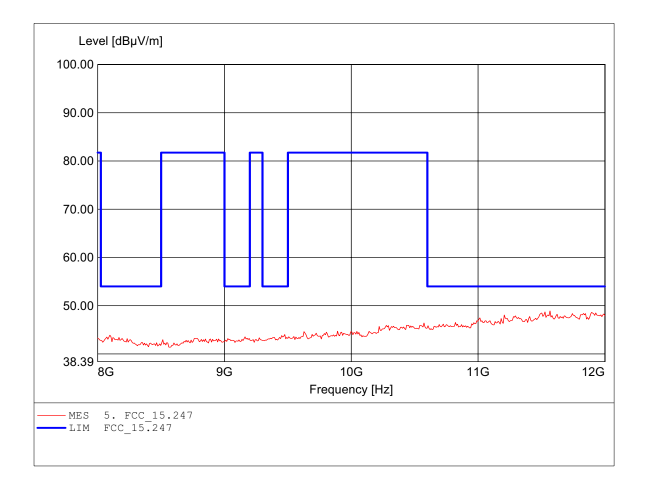
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.567GHz, Emax: 48.91dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

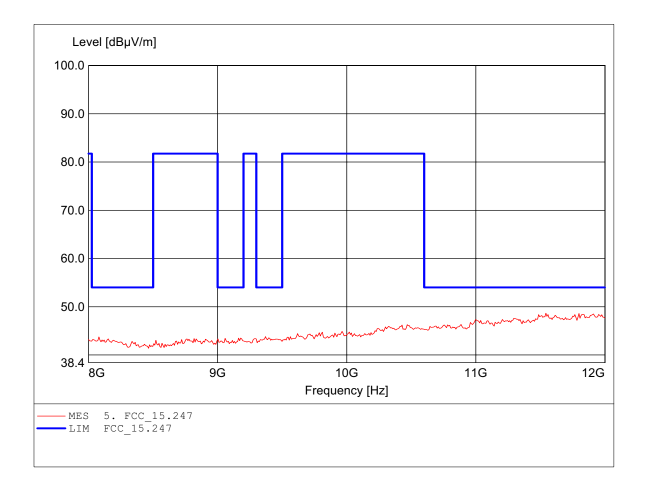
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.543GHz, Emax: 48.65dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

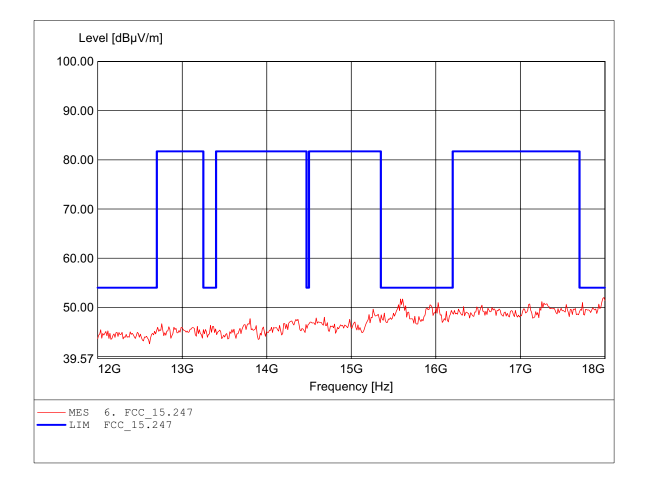
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.988GHz, Emax: 52.01dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

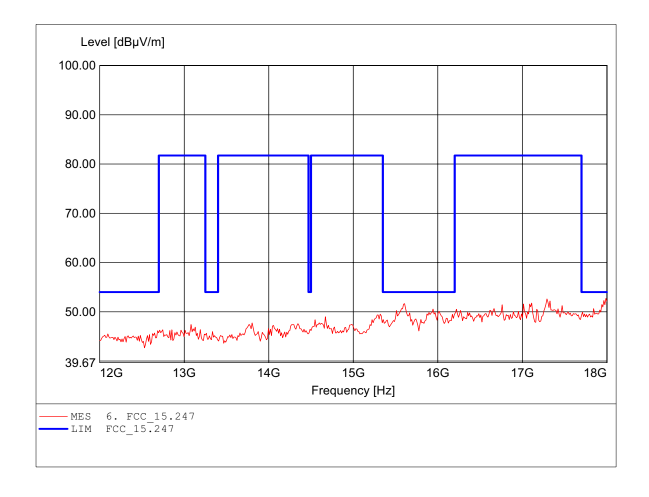
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.988GHz, Emax: 52.72dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

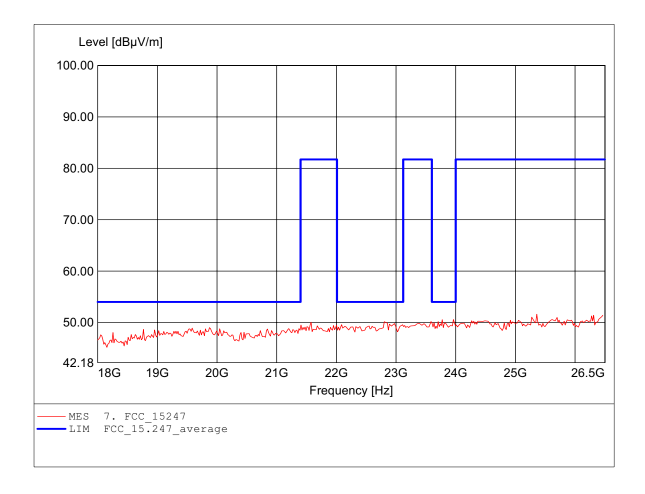
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 25.359GHz, Emax: 51.61dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

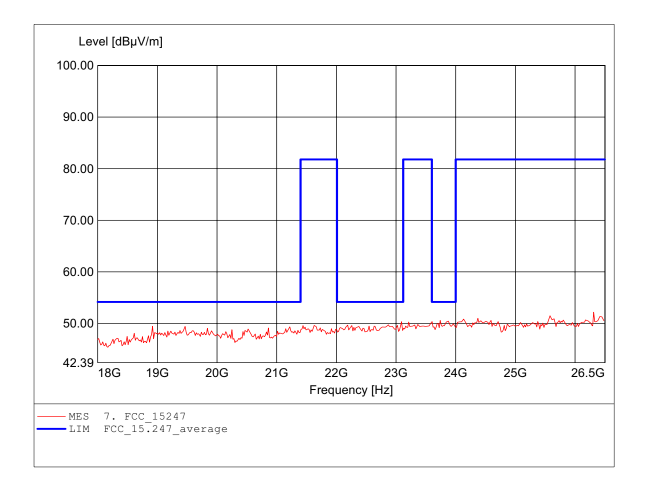
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.313GHz, Emax: 52.18dBµV/m, RBW: 1MHz Test Specification:

Comment 1:

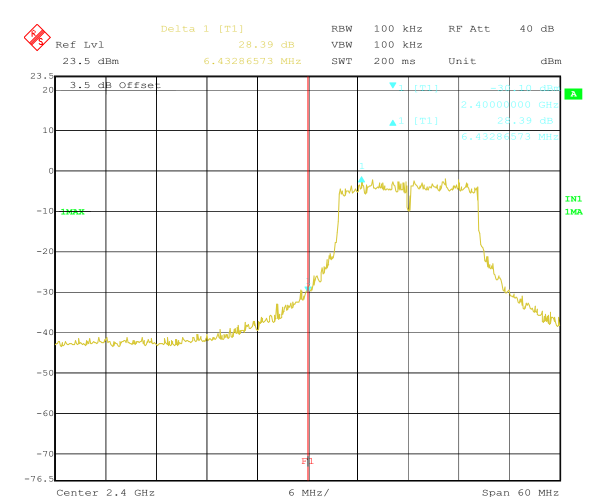




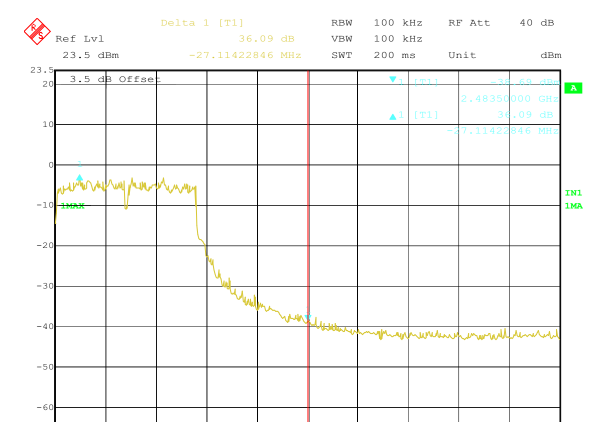
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix C

Band Edge Measurement



Title: BANDEDGE 802.11g CH 1
Date: 6.JUN.2006 15:03:58



6 MHz/

Span 60 MHz

Title: BANDEDGE 802.11g CH11 Date: 6.JUN.2006 15:04:46

Center 2.4835 GHz

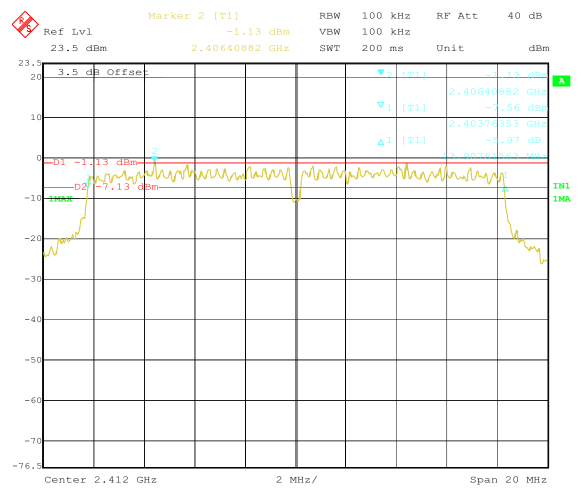
-70 -76.5



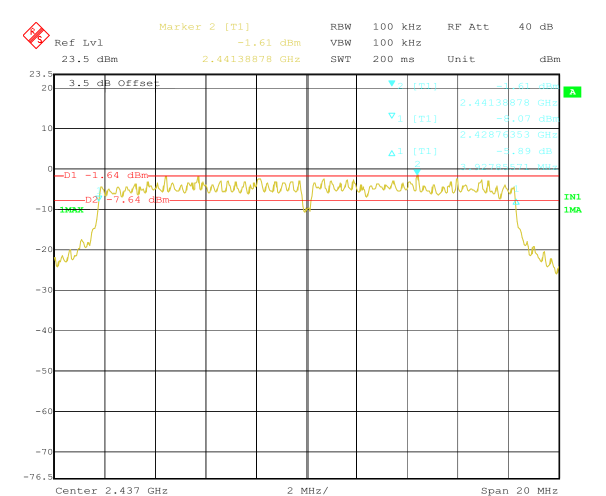
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix D

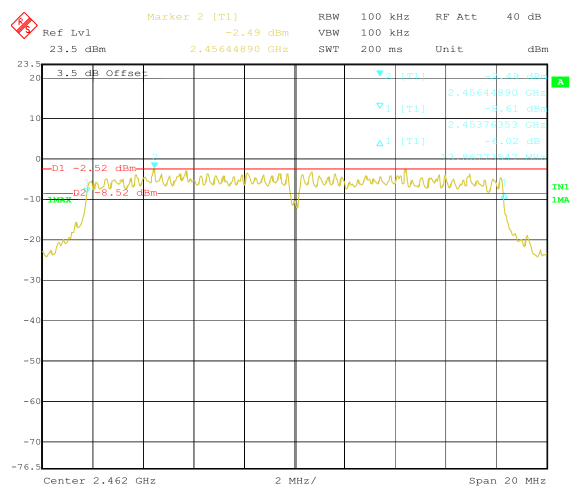
Minimum 6dB Bandwidth



Title: 6dB BANDWIDTH 802.11g CH 1 Date: 6.JUN.2006 14:56:47



Title: 6dB BANDWIDTH 802.11g CH 6 Date: 6.JUN.2006 14:55:21



Title: 6dB BANDWIDTH 802.11g CH11 Date: 6.JUN.2006 14:53:12



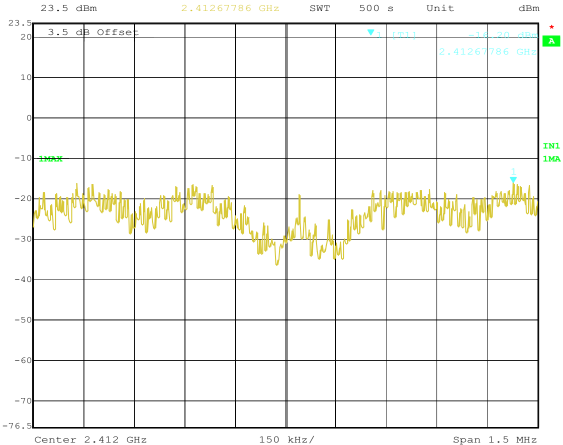
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix E

Peak Power Spectral Density

Marker 1 [T1] RBW Ref Lvl -16.20 dBm VBW 100 kHz 23.5 dBm 2.41267786 GHz SWT

3 kHz RF Att 40 dB



Title: POWER DENSITY 802.11g CH 1
Date: 6.JUN.2006 15:25:04

Ref Lvl

Marker 1 [T1] RBW

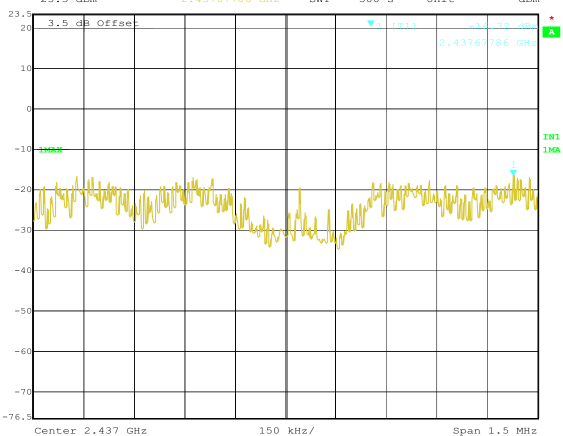
3 kHz RF Att 40 dB

-16.72 dBm VBW 100 kHz

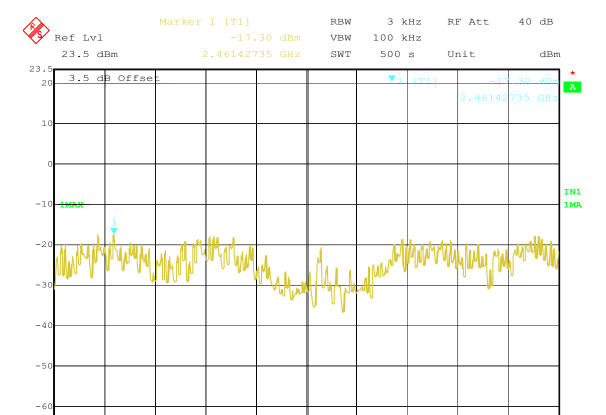
23.5 dBm 2.43767786 GHz SWT

500 s

dBm Unit



Title: POWER DENSITY 802.11g CH 6
Date: 6.JUN.2006 15:27:58



150 kHz/

Span 1.5 MHz

Title: POWER DENSITY 802.11g CH11 Date: 6.JUN.2006 15:29:17

Center 2.462 GHz

-76.5



Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix F

Radiated Emissions from Receiver Section of Transceiver

The measurement diagram are wideband pre-scan results; only for reference.

#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

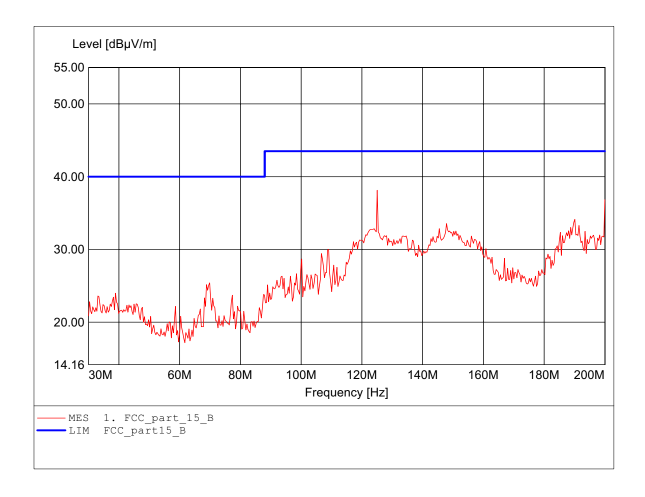
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:38.13dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

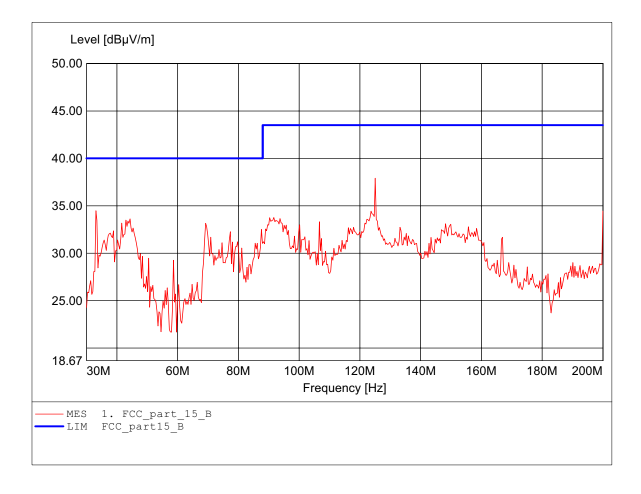
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:37.91dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

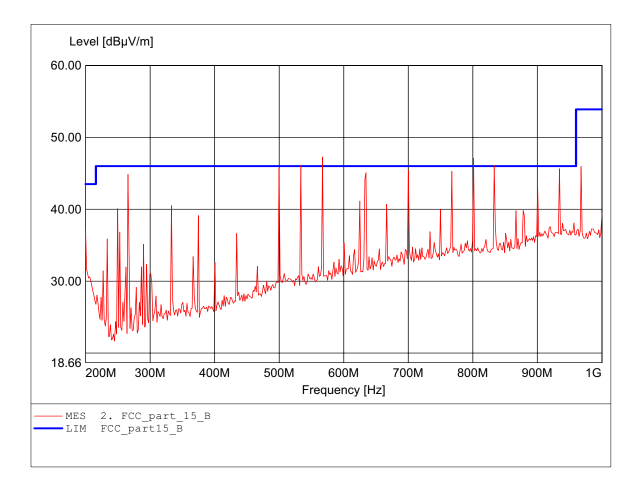
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:567.134MHz Emax:47.27dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

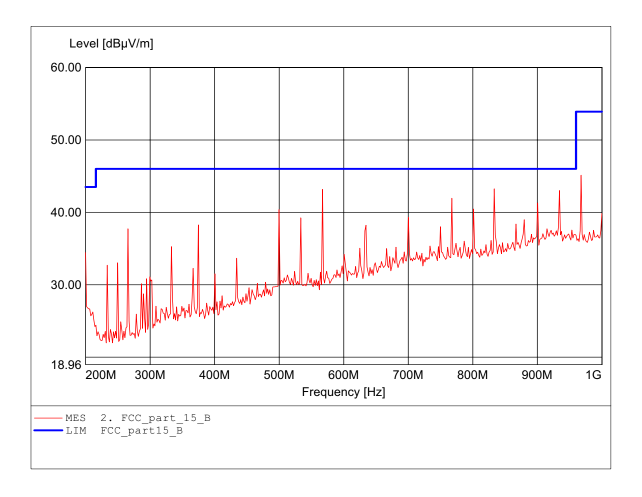
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:967.936MHz Emax:45.13dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

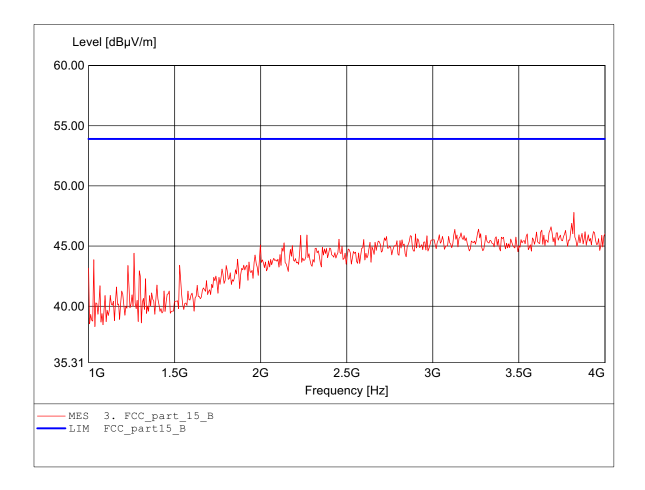
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.820GHz Emax:47.80dBpV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

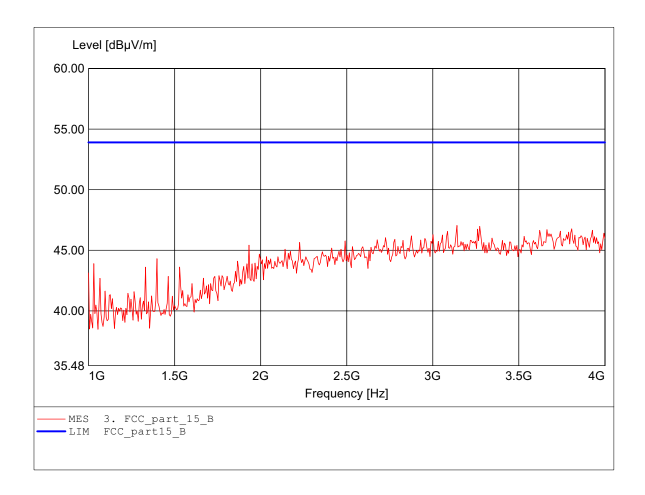
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.140GHz Emax:47.05dBpV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel Interepoch Technology, Inc.

Approval Holder:

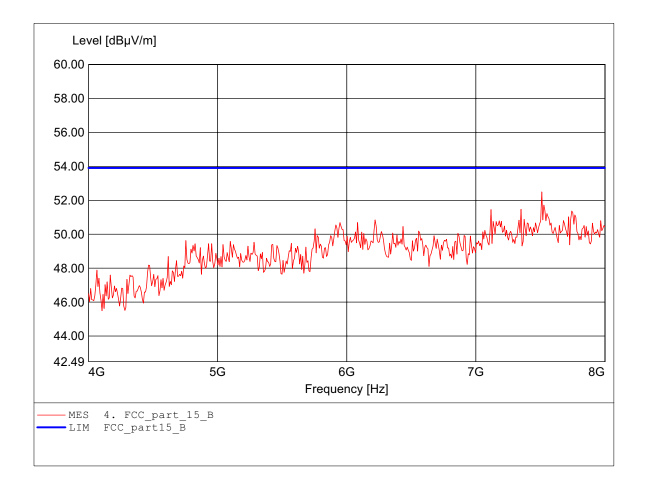
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.511GHz Emax:52.49dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

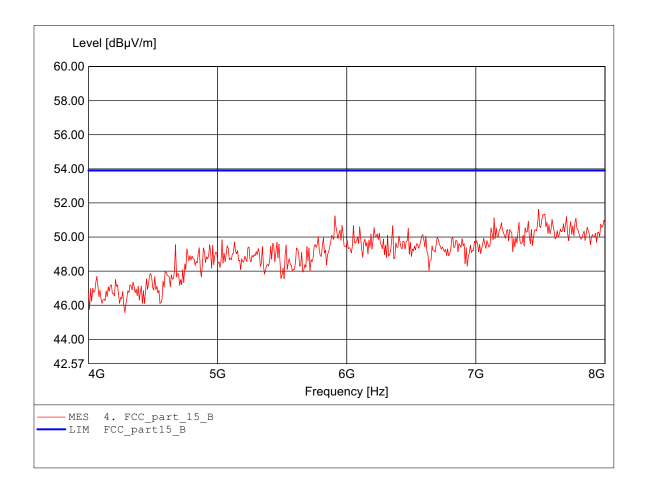
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.487GHz Emax:51.63dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

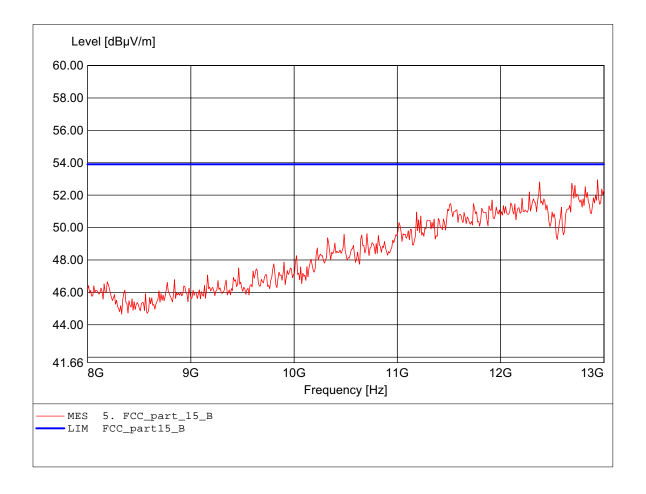
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.940GHz Emax:52.94dB $\mu$ V/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

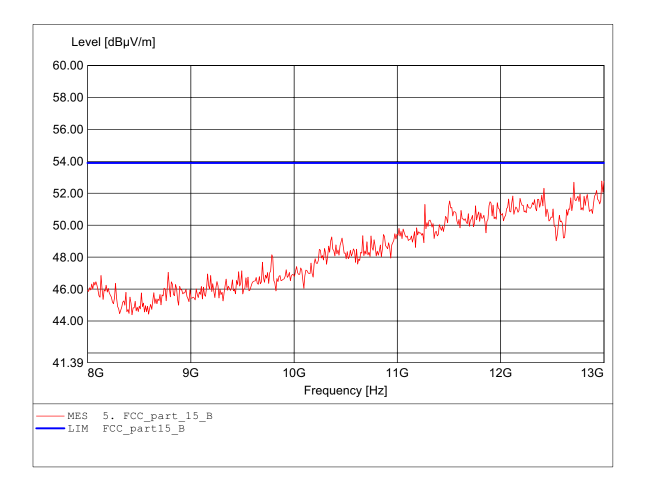
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.980GHz Emax:52.77dBμV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302 Interepoch Technology, Inc.

Approval Holder:

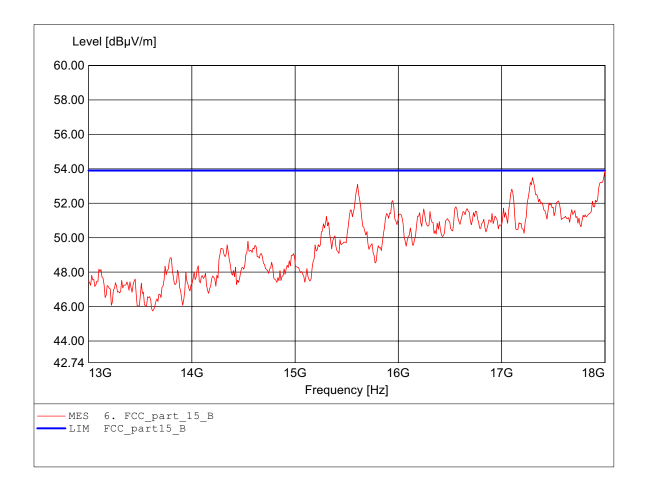
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.87dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

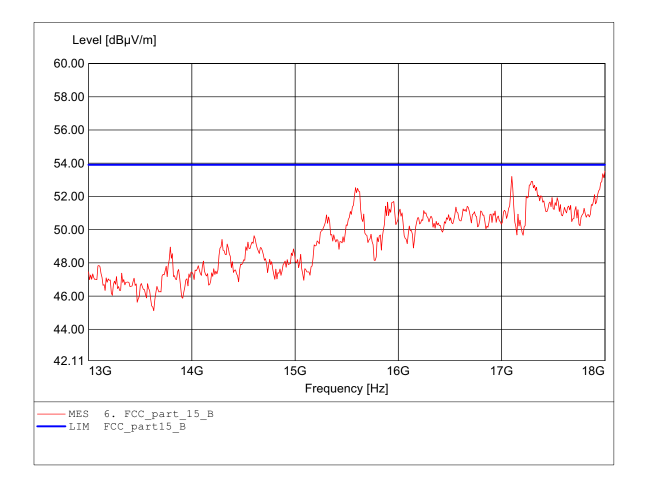
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.52dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

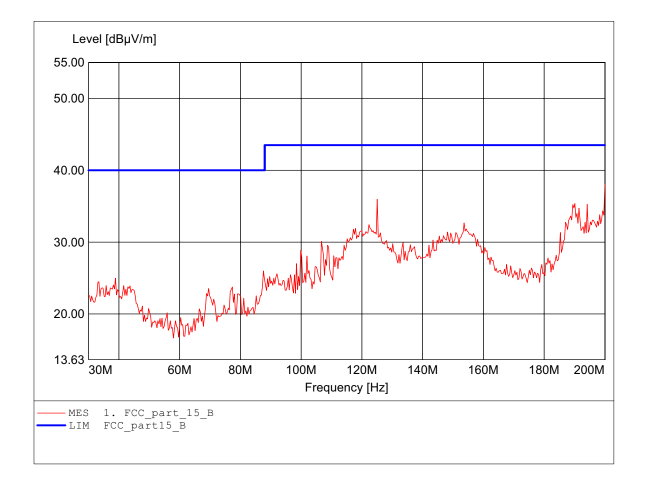
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:200.000MHz Emax:38.03dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

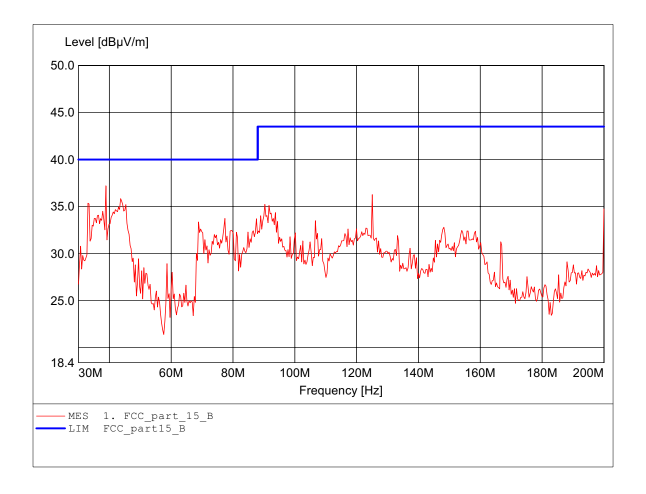
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:38.858MHz Emax:37.20dBuV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

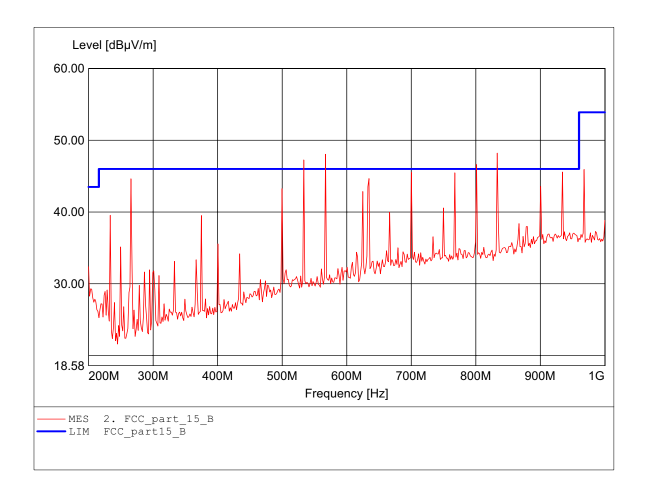
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:48.22dBuV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

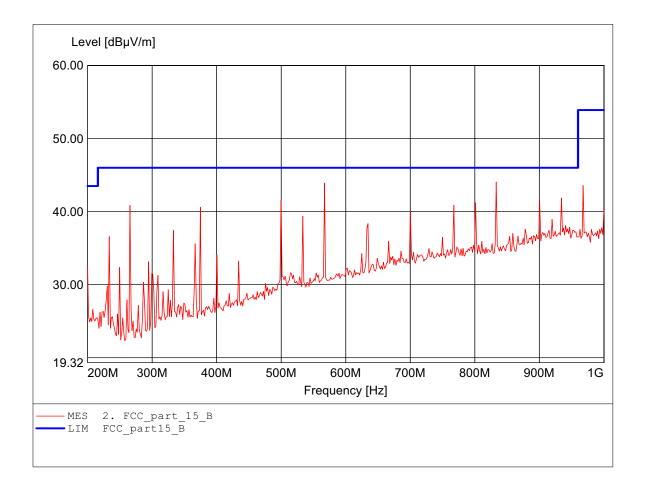
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:44.06dBµV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

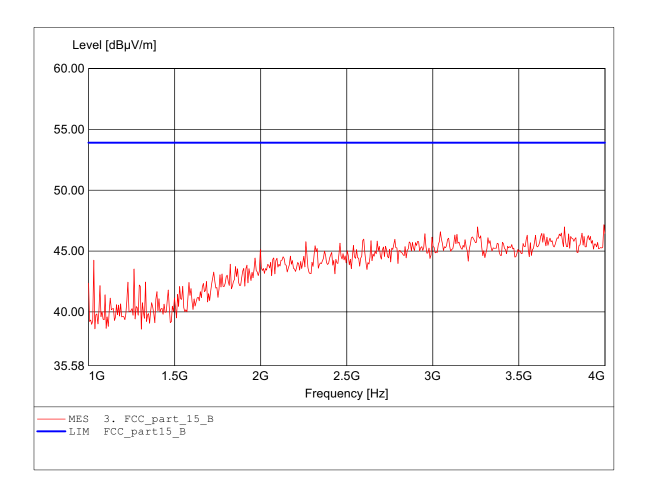
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.994GHz Emax:47.16dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

Integrated High Powered Access Point MODEL NO: 802.11g middle channel IWE3302

Approval Holder: Interepoch Technology, Inc.

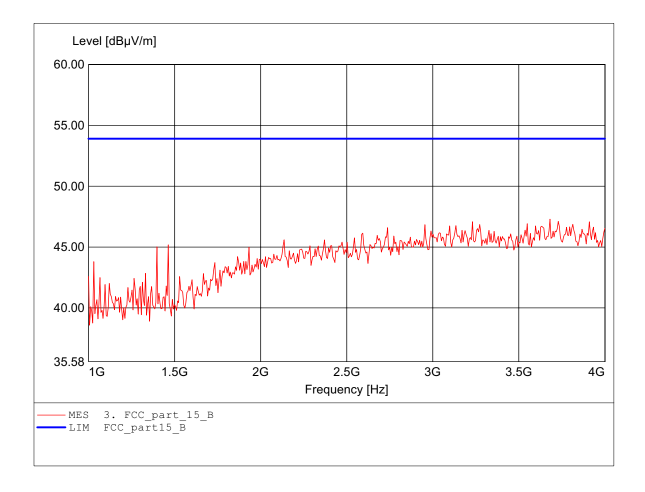
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1:

Dist.: 3m, Ant.: HL25, ampl. Freq:3.681GHz Emax:47.29dBµV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

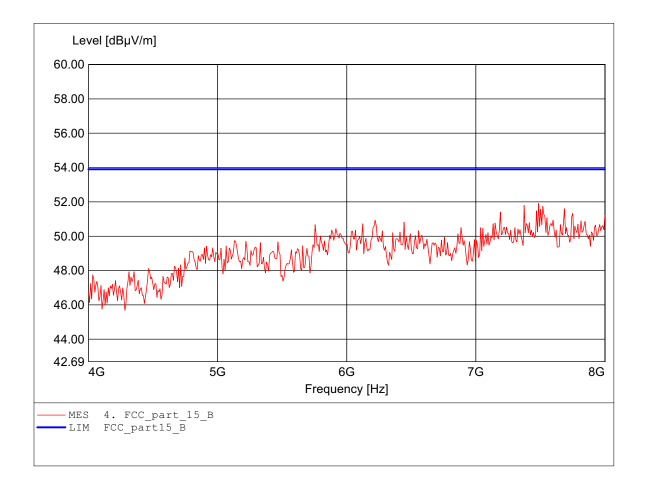
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.487GHz Emax:51.91dBµV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

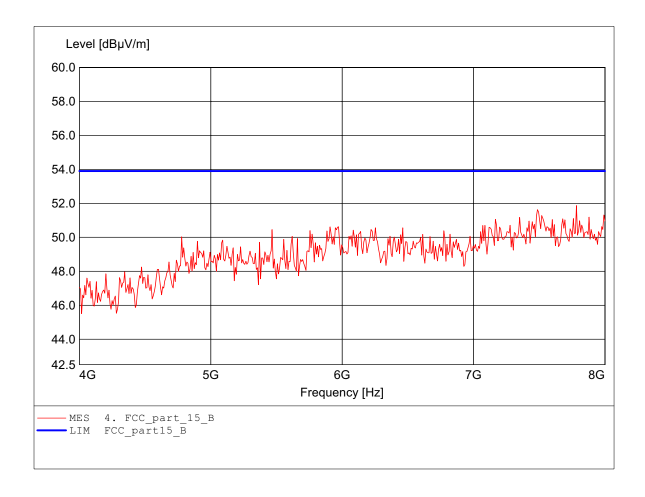
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1:

Dist.: 3m, Ant.: HL25, ampl. Freq:7.784GHz Emax:51.87dBµV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

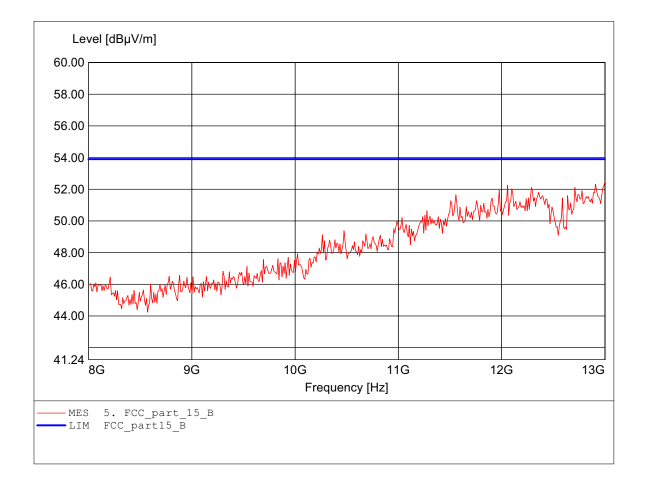
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:13.000GHz Emax:52.47dBuV/m RBW: 1 MHz



### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

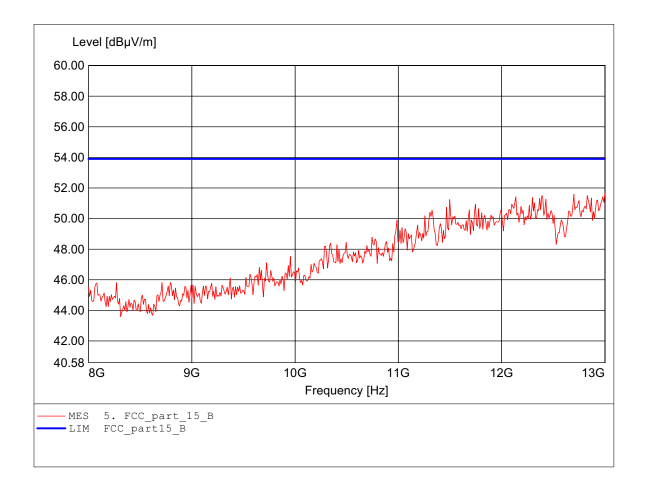
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:13.000GHz Emax:51.64dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

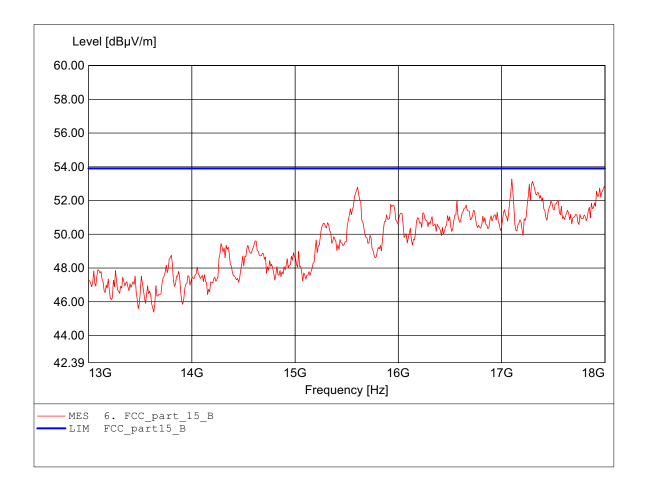
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:17.098GHz Emax:53.28dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

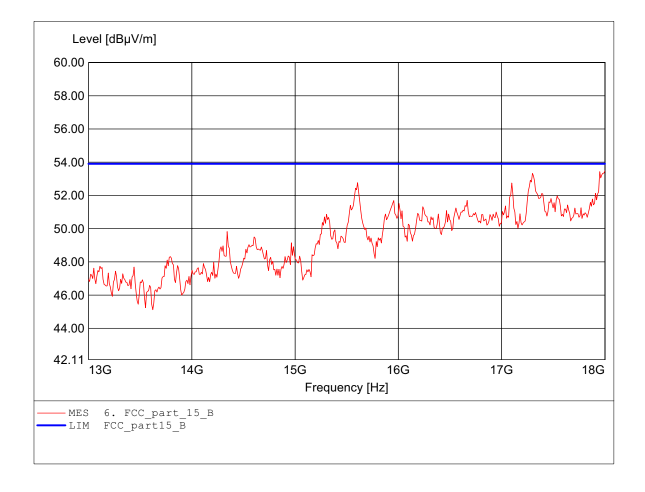
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.48dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

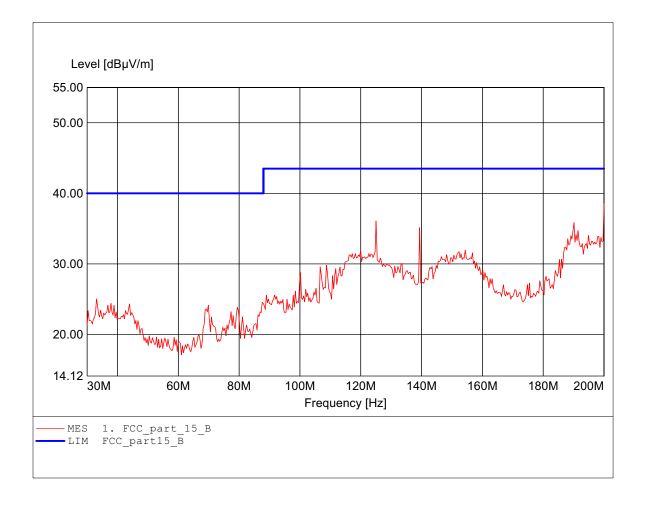
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:200.000MHz Emax:38.57dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

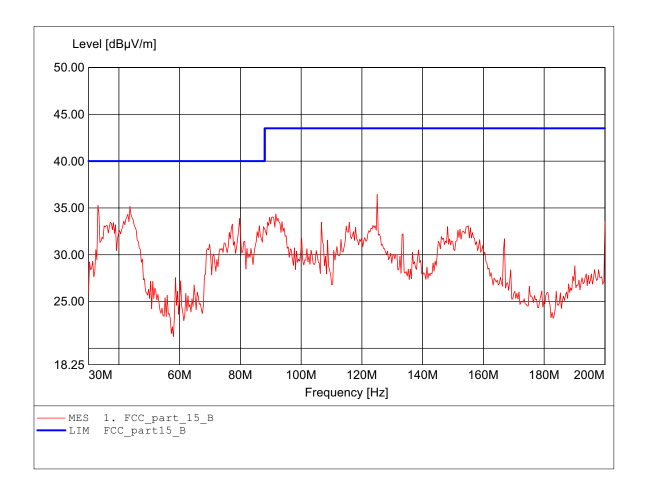
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:36.46dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

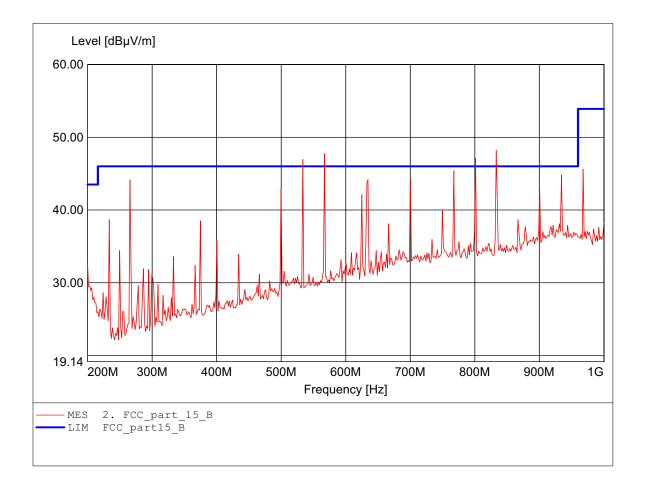
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:48.19dBuV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

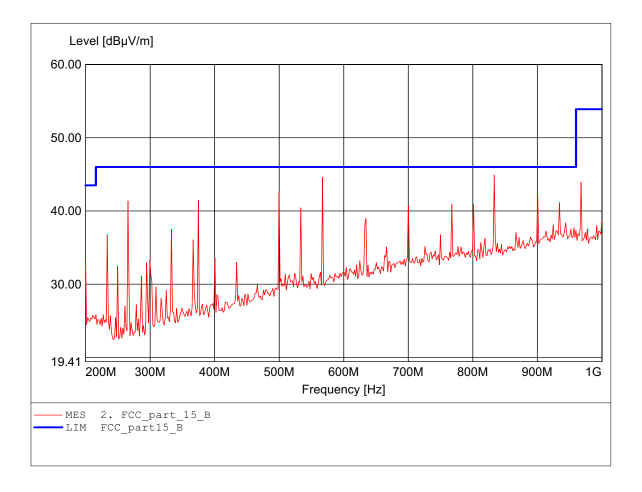
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:44.91dBuV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

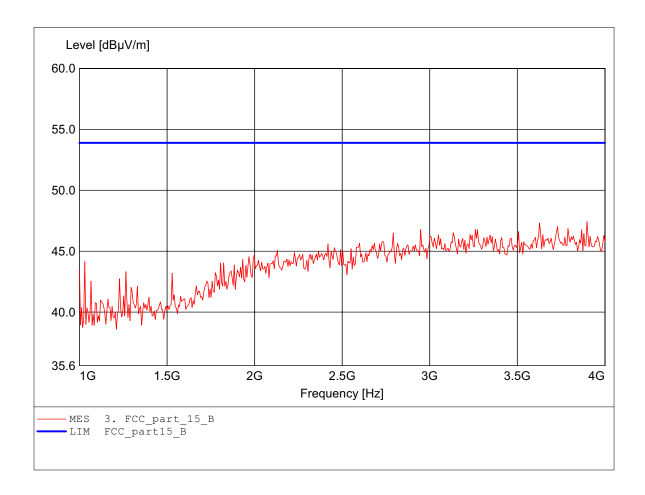
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.898GHz Emax:47.44dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

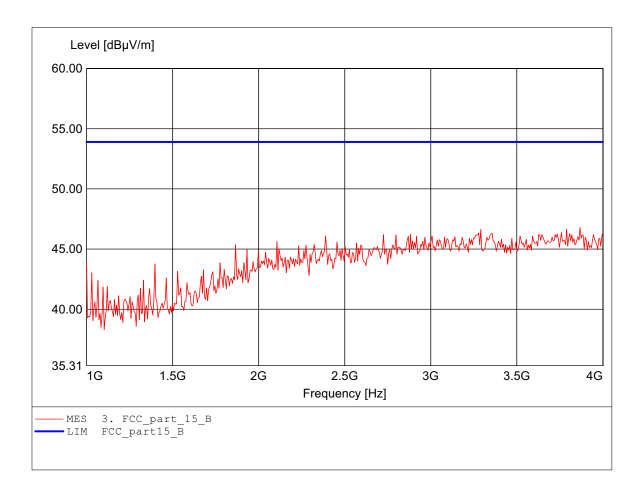
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.868GHz Emax:46.77dBµV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

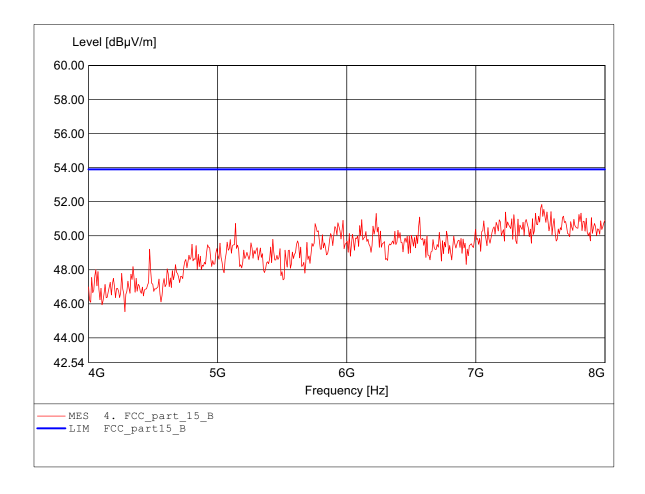
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.511GHz Emax:51.84dBµV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

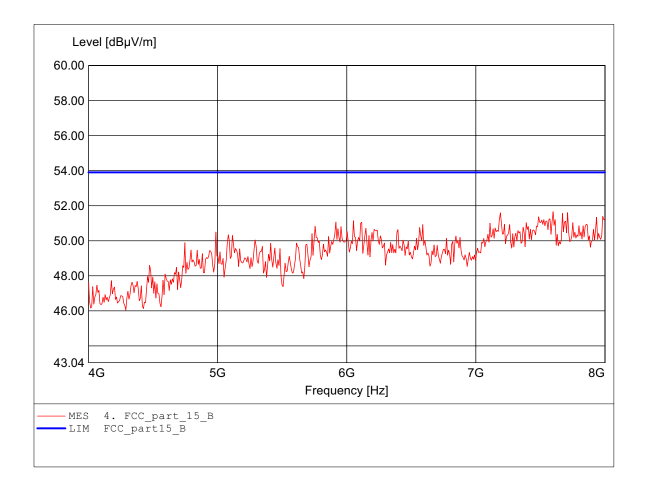
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.599GHz Emax:51.66dBpV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

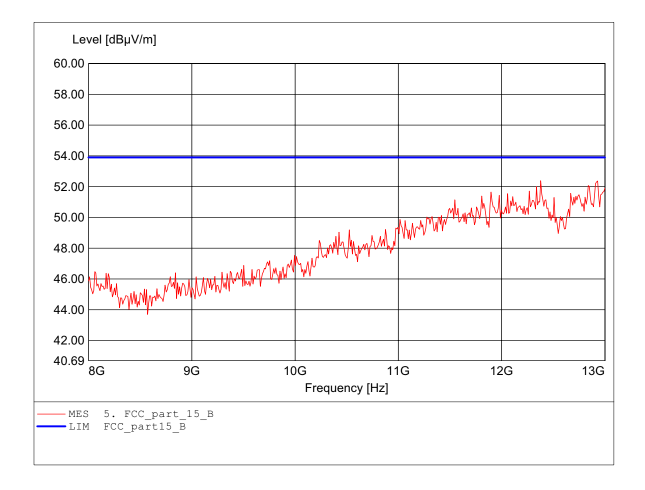
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.379GHz Emax:52.39dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

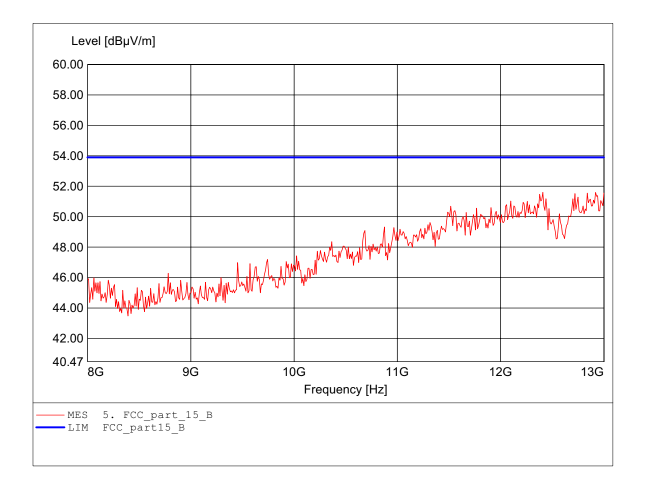
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.409GHz Emax:51.60dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

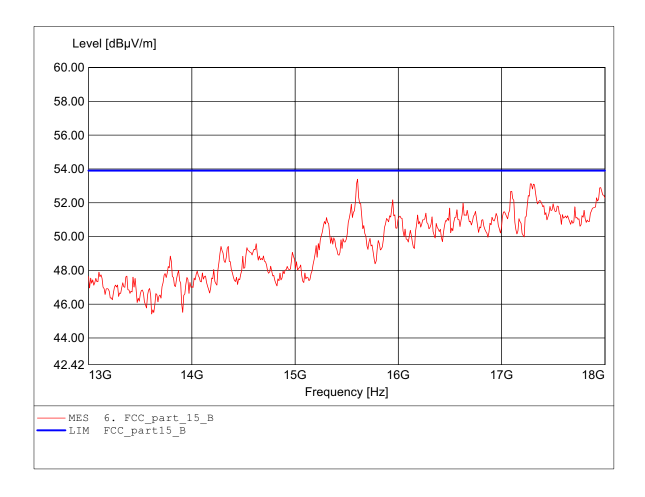
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:15.605GHz Emax:53.39dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

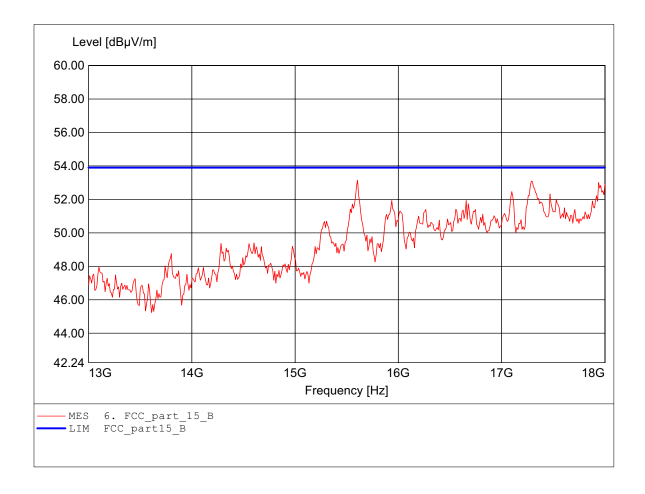
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:15.605GHz Emax:53.14dBuV/m RBW: 1 MHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

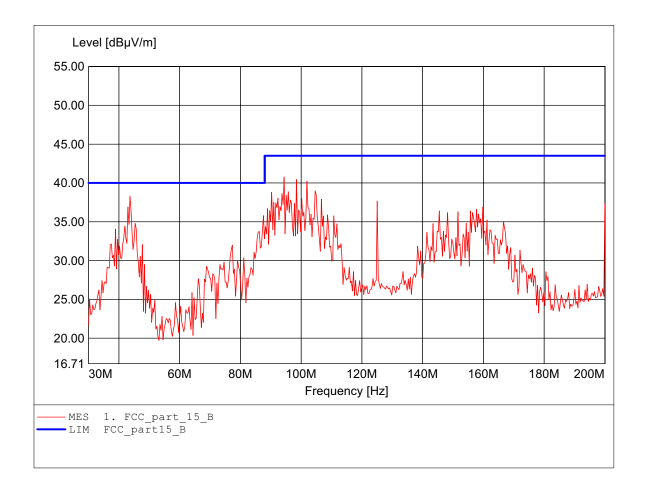
MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:94.389MHz Emax:40.75dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

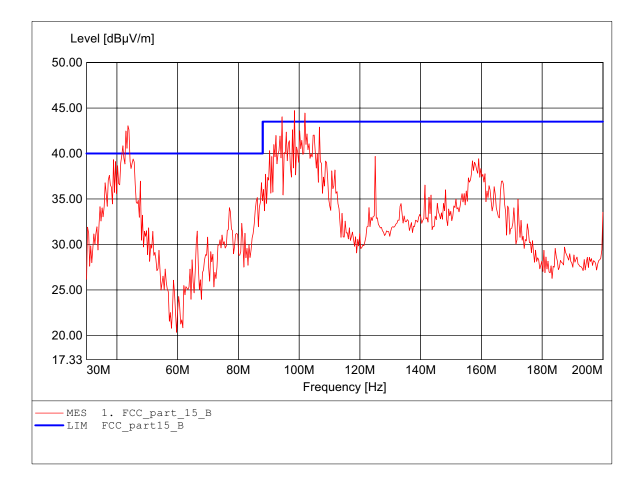
MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:98.477MHz Emax:44.72dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

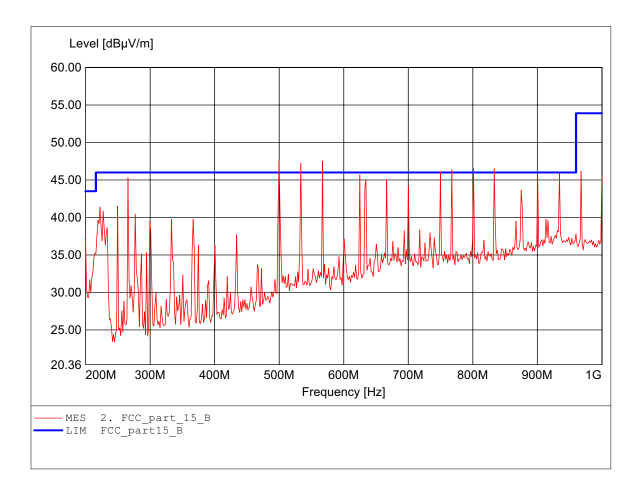
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:47.56dBµV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

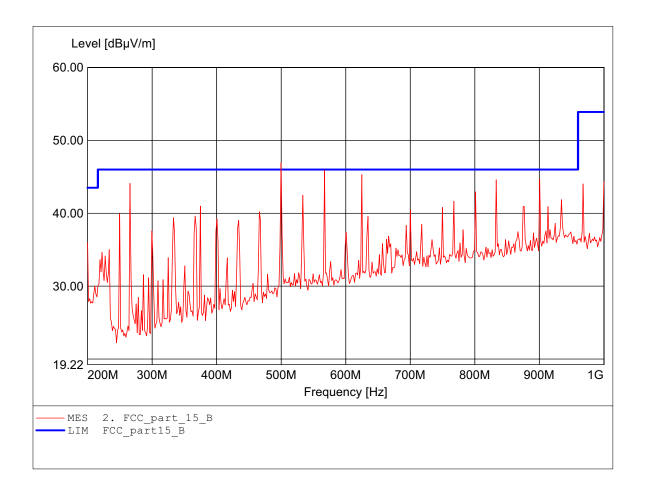
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:46.93dBµV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

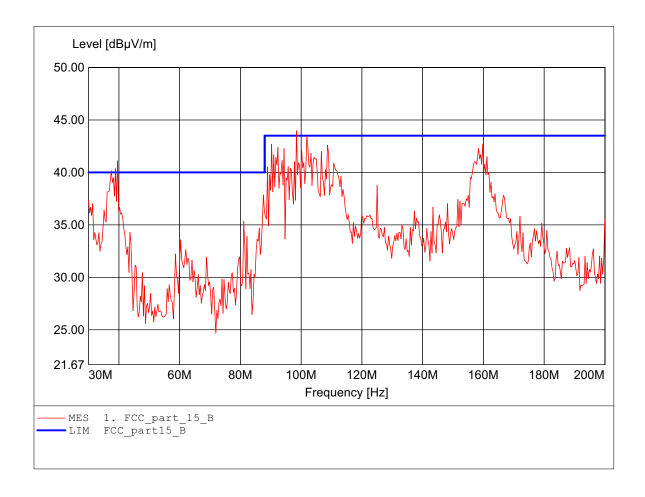
MODEL NO: IWE3302 POE mode
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:98.477MHz Emax:43.96dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

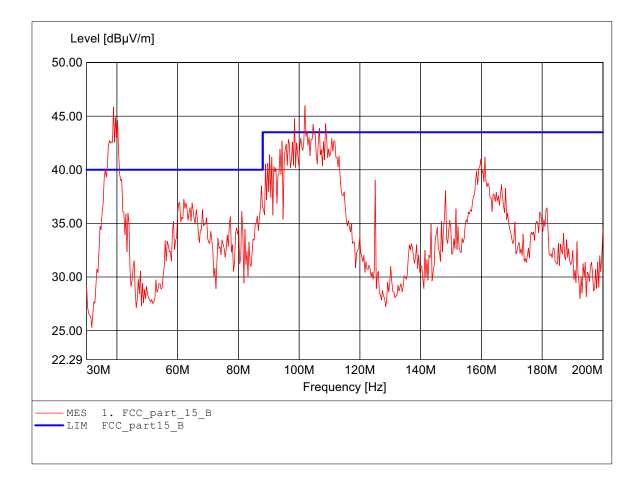
MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:101.884MHz Emax:46.00dBpV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

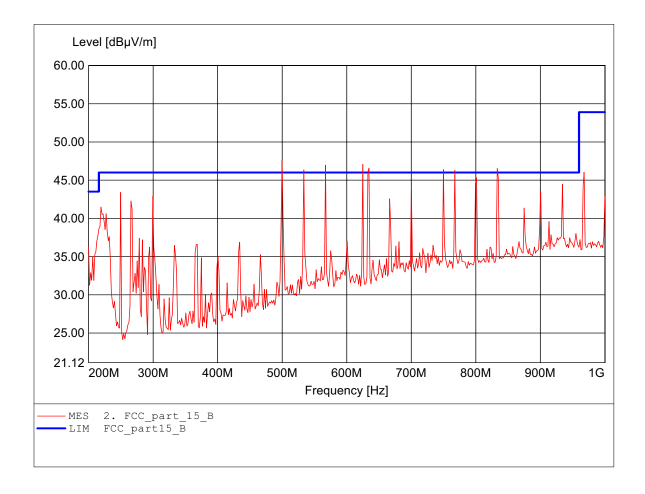
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:47.52dBμV/m RBW: 100 kHz



# FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

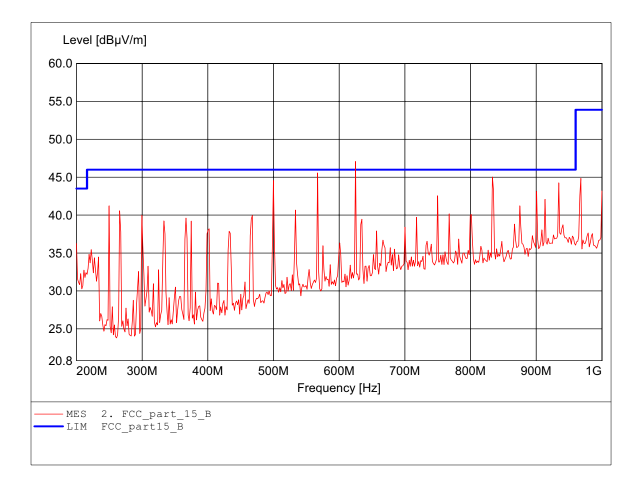
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:624.850MHz Emax:47.09dBµV/m RBW: 100 kHz





Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix G

Power Line Conducted Emission

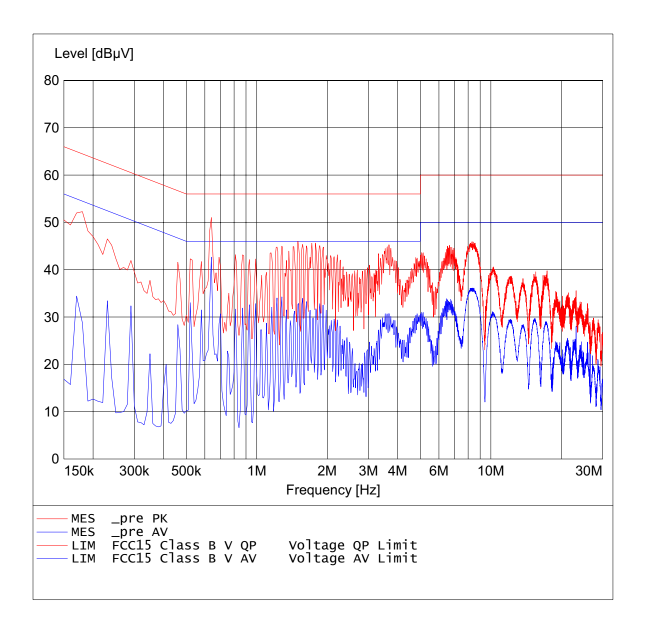
The measurement diagram are wideband pre-scan results; only for reference.

#### Class B

EUT: Integrated High Powered Access Point
Approval Holder: Interepoch Technology, Inc.
Operating Condition: Unom: 120 VAC ( ac / dc adaptor ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 N
Comment: model: IWE3302 mode: ADAPTOR

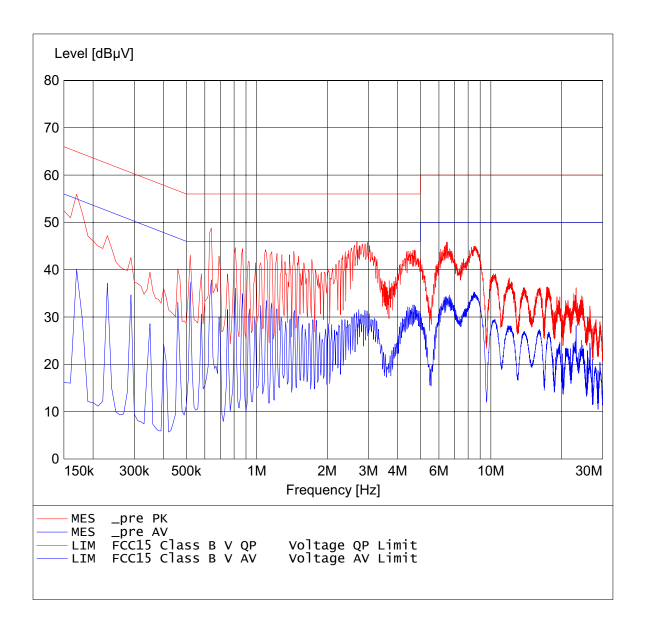


#### Class B

EUT: Integrated High Powered Access Point
Approval Holder: Interepoch Technology, Inc.
Operating Condition: Unom: 120 VAC ( ac / dc adaptor ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 L1
Comment: model: IWE3302 mode: ADAPTOR



Class B

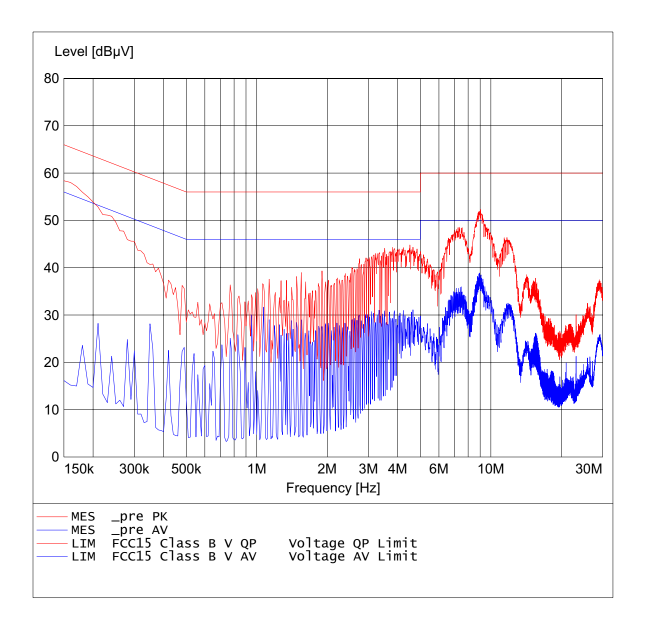
Integrated High Powered Access Point Interepoch Technology, Inc. EUT:

Approval Holder:

Operating Condition: Unom : 120 VAC ( POWERON POE ) Tnom : 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 N
Comment: model: IWE3302 mode: POE

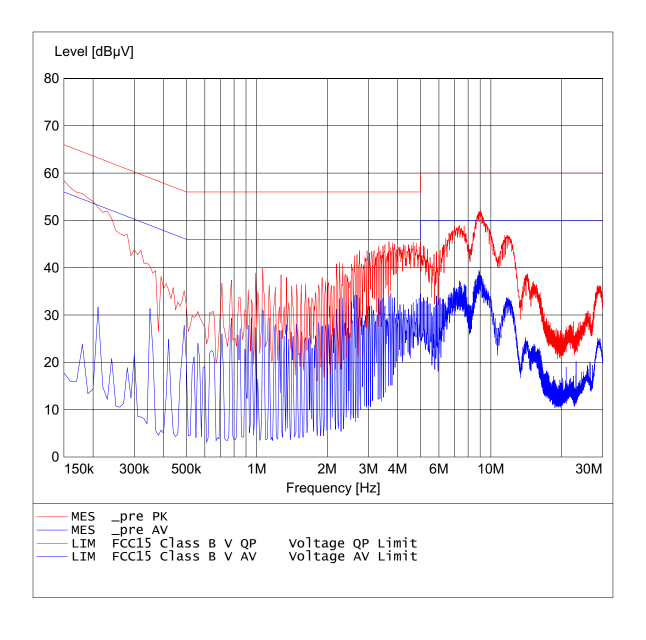


EUT: Integrated High Powered Access Point Approval Holder: Interepoch Technology,Inc.
Operating Condition: Unom: 120 VAC ( POWERON POE ) Thom: 24.2°C

Test Site: ETS

Class B

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 L1
Comment: model: IWE3302 mode: POE





Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix H

Pictures



Registration number: W6D20605-7004-C-2

FCC ID: UFG-DDC36G

## **Appendix**

A	Peak	Output	Power

- B Spurious Emissions radiated Transmitter operating
- C Band Edge Measurement
- D Minimum 6dB Bandwidth
- E Peak Power Spectral Density
- F Radiated Emissions from Receiver Section of Transceiver
- G Power Line Conducted Emission
- H Pictures

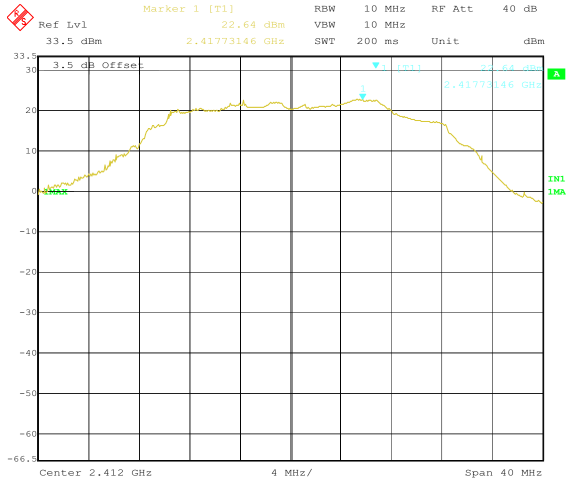


Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

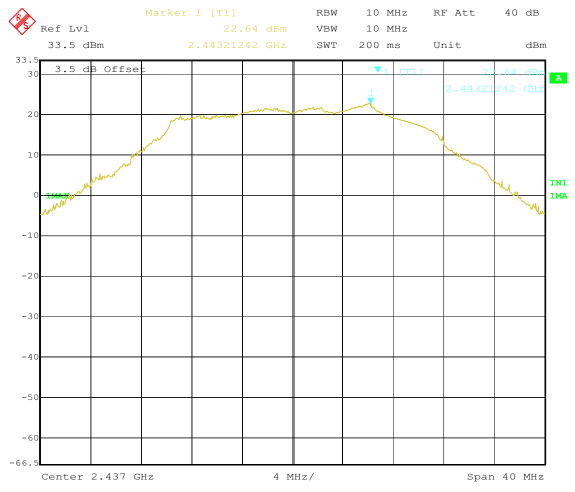
# Appendix A

Peak Output Power

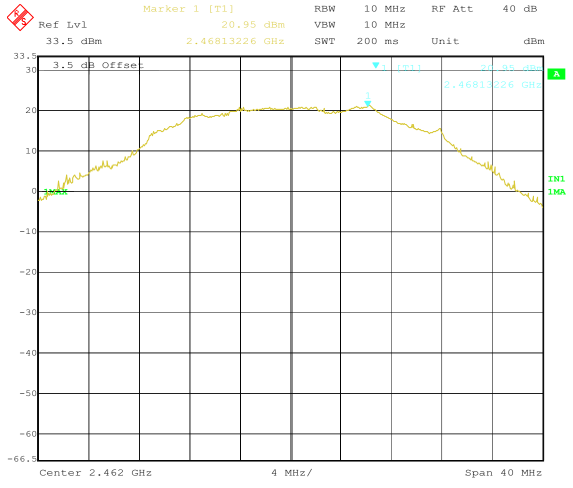
The measurement diagram are wideband pre-scan results; only for reference.



Title: MAX OUTPUT POWER 802.11g CH 1 Date: 6.JUN.2006 14:27:23



Title: MAX OUTPUT POWER 802.11g CH 6
Date: 6.JUN.2006 14:28:54



Title: MAX OUTPUT POWER 802.11g CH11 Date: 6.JUN.2006 14:30:09

## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

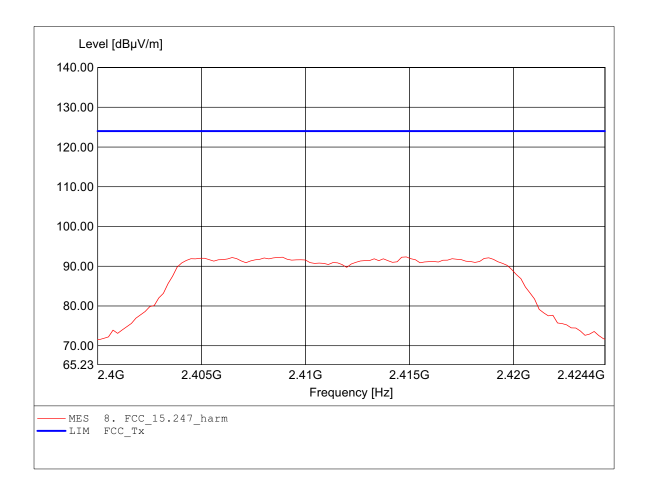
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.415GHz, Emax: 92.34dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

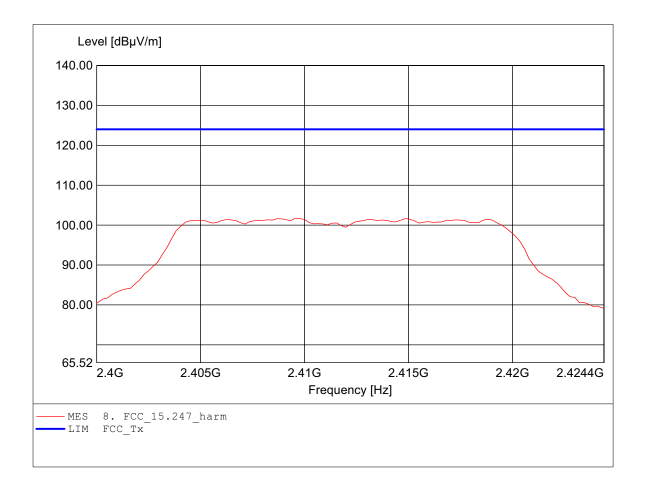
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.410GHz, Emax: 101.73dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

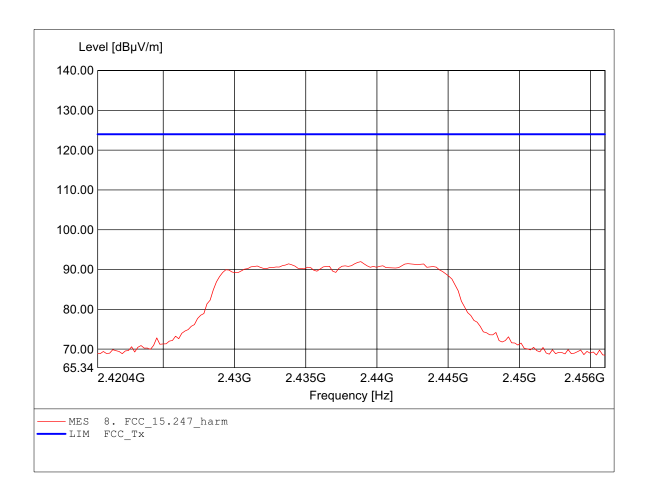
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.439GHz, Emax: 91.97dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

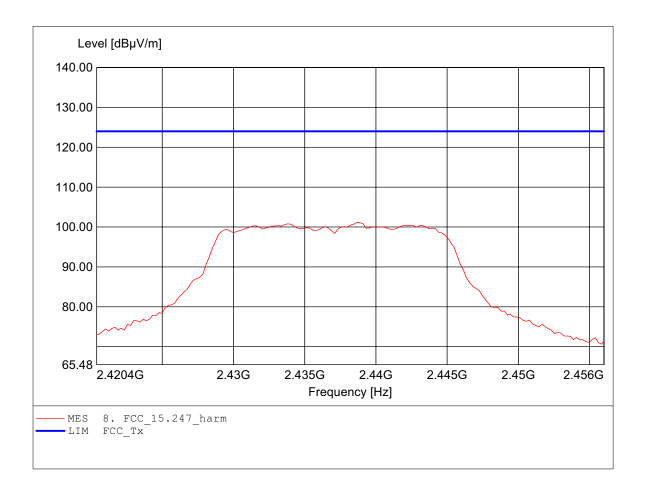
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.439GHz, Emax: 101.16dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

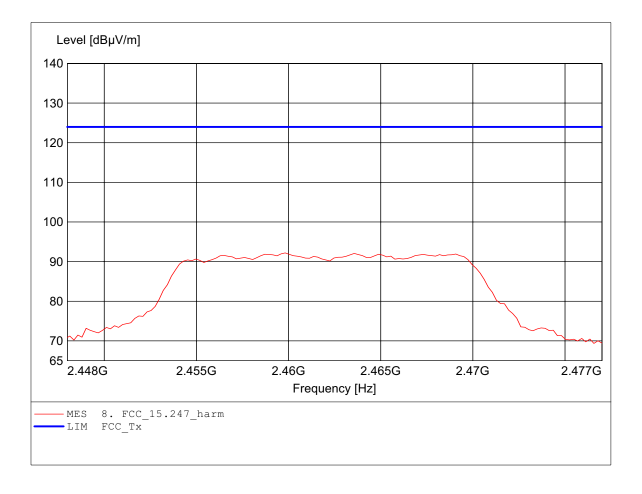
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

: Dist.: 3m, Ant.: HL025 Freq: 2.460GHz, Emax: 92.21dBμV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

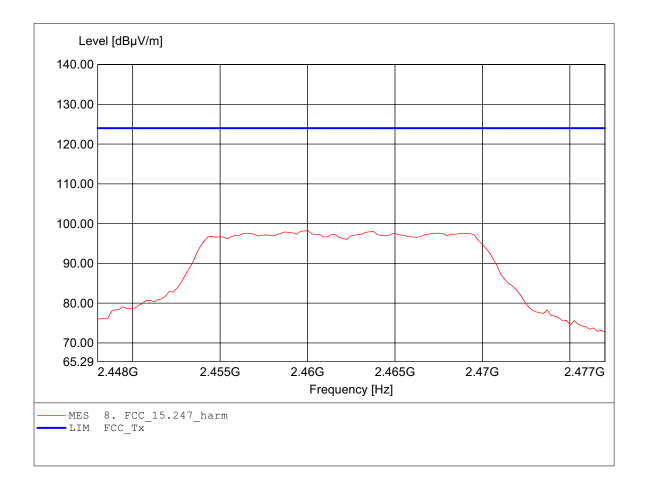
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 24.9 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247 Comment 1: Dist.: 3m, Ant.: HL025

Dist.: 3m, Ant.: HL025 Freq: 2.460GHz, Emax: 98.19dBpV/m, RBW: 1MHz





Registration number: W6D20605-7004-C-2

FCC ID: UFG-DDC36G

# Appendix B

Spurious Emissions radiated – Transmitter operating

The measurement diagram are wideband pre-scan results; only for reference.

#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

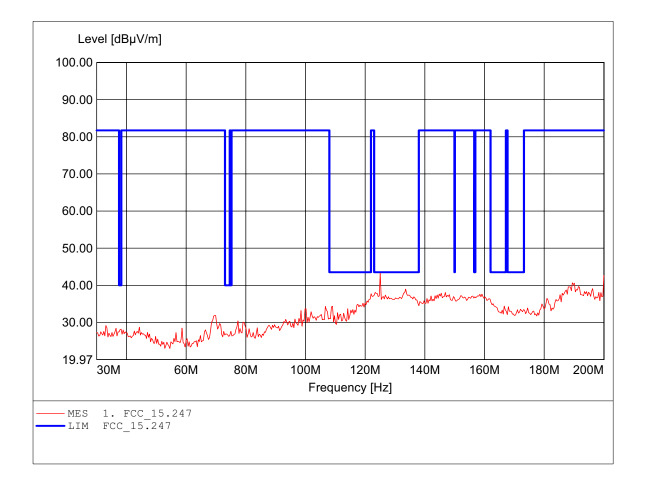
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 125.050MHz, Emax: 43.25dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

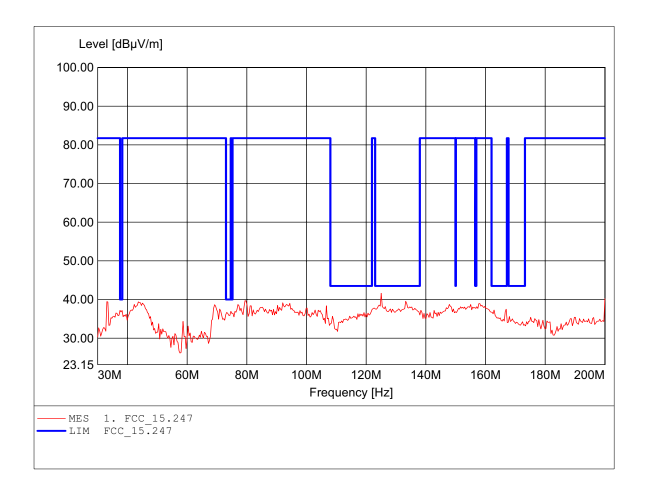
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 125.050MHz, Emax: 41.63dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

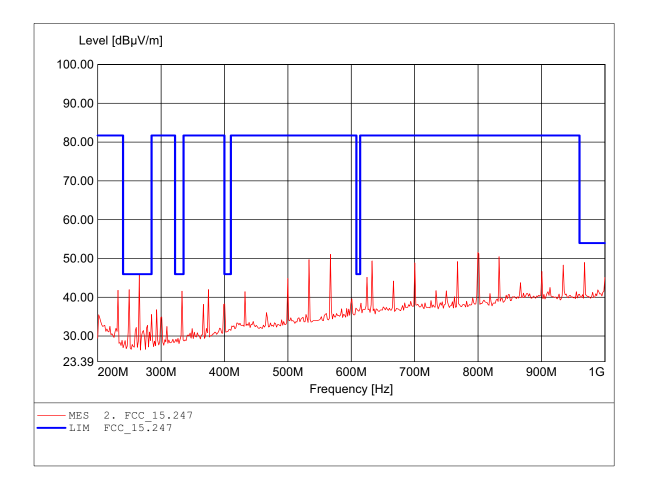
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 799.599MHz, Emax: 51.56dB\(\mu\bar{V}\)/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

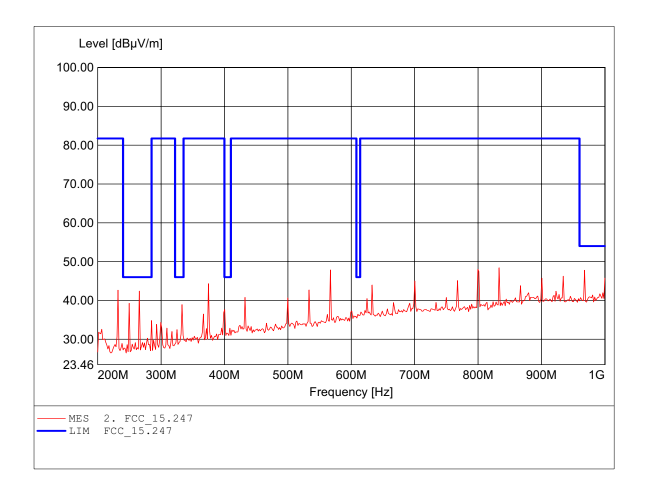
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 48.43dBµV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

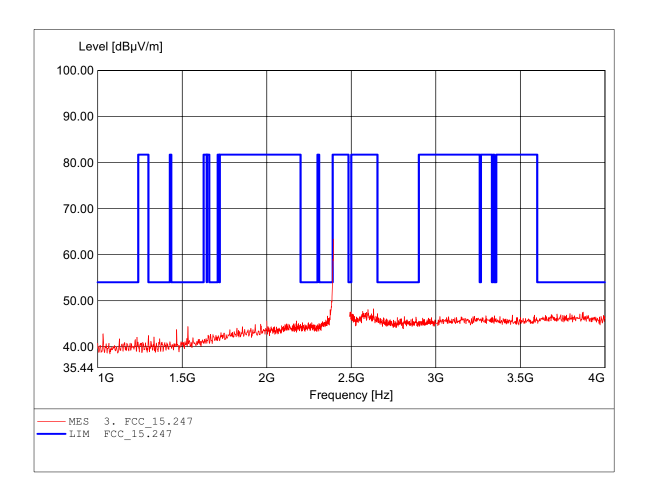
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.395GHz, Emax: 63.38dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

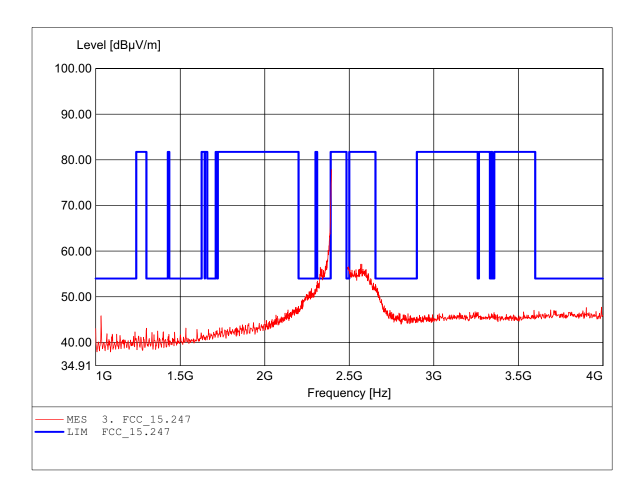
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.395GHz, Emax: 77.86dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

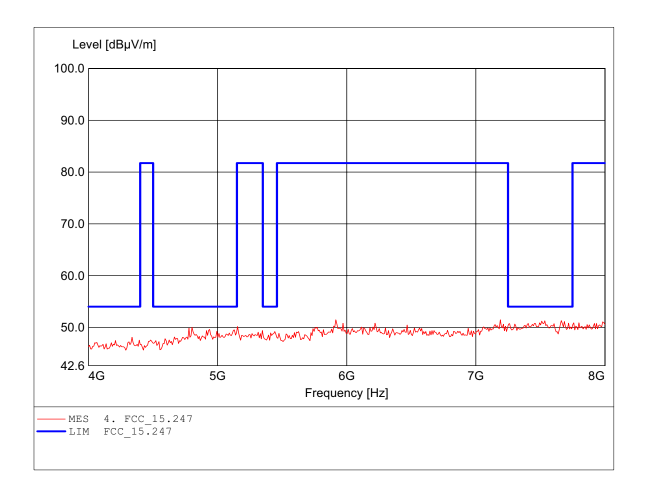
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.190GHz, Emax: 51.45dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

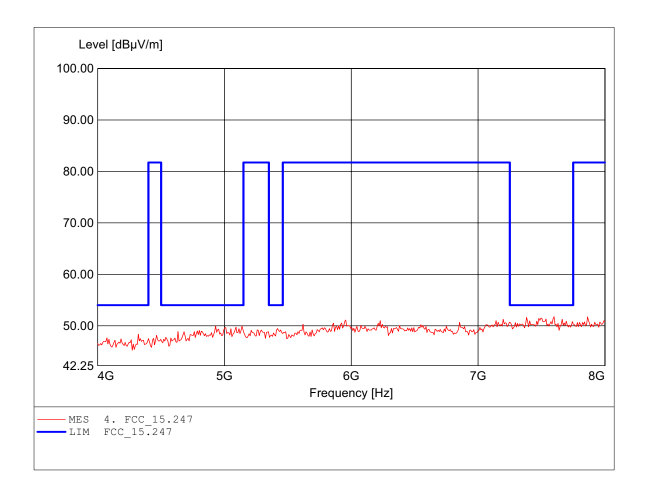
EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.599GHz, Emax: 51.76dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

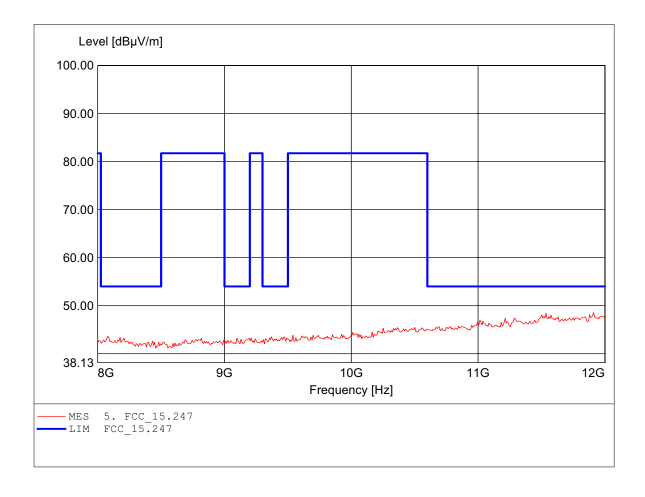
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.912GHz, Emax: 48.51dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

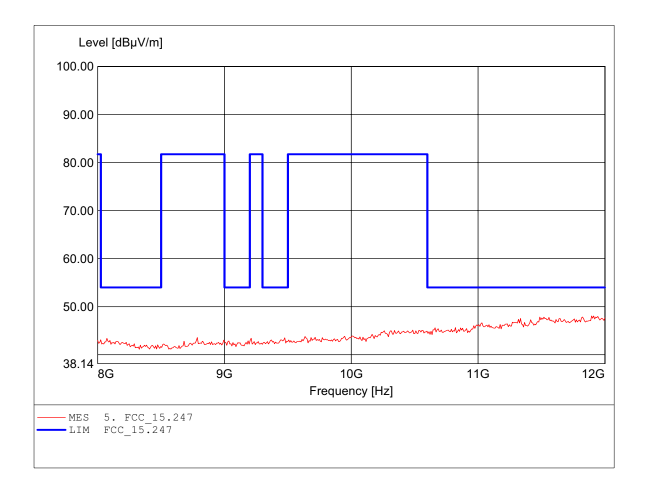
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.896GHz, Emax: 48.07dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

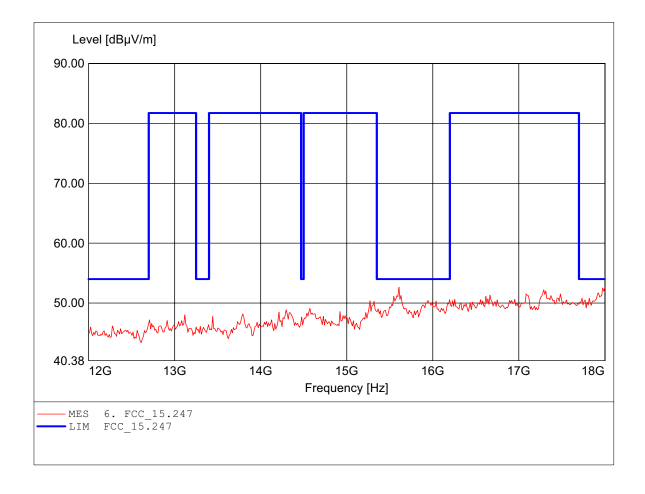
Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 15.607GHz, Emax: 52.64dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

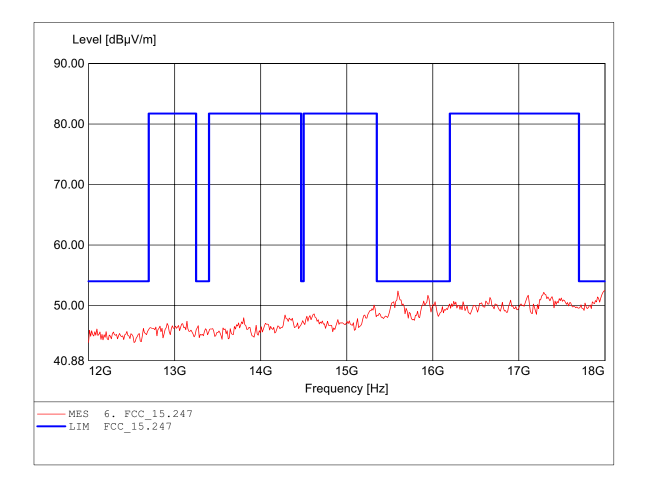
Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 18.000GHz, Emax: 52.50dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

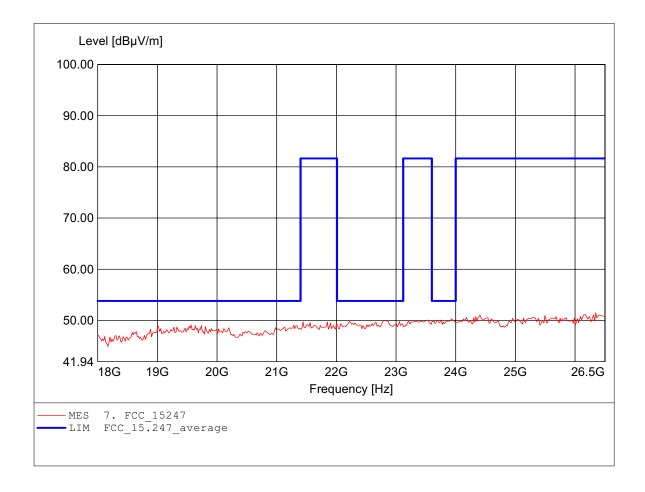
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.347GHz, Emax: 51.49dBµV/m, RBW: 1MHz Test Specification:

Comment 1:



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point 802.11g low channel MODEL NO: IWE3302

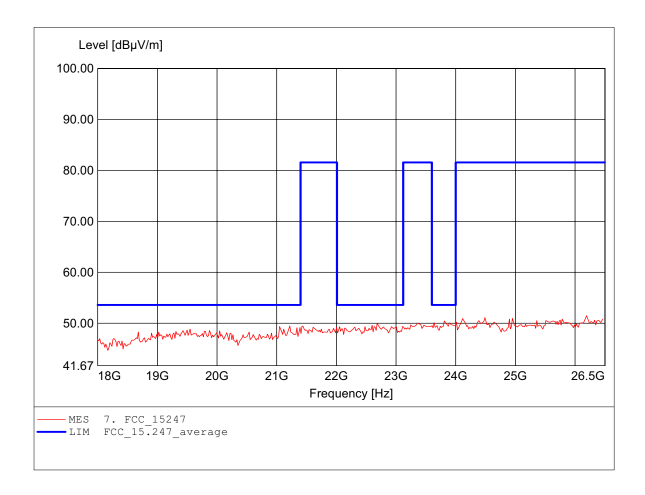
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.193GHz, Emax: 51.45dBµV/m, RBW: 1MHz Test Specification:

Comment 1:



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

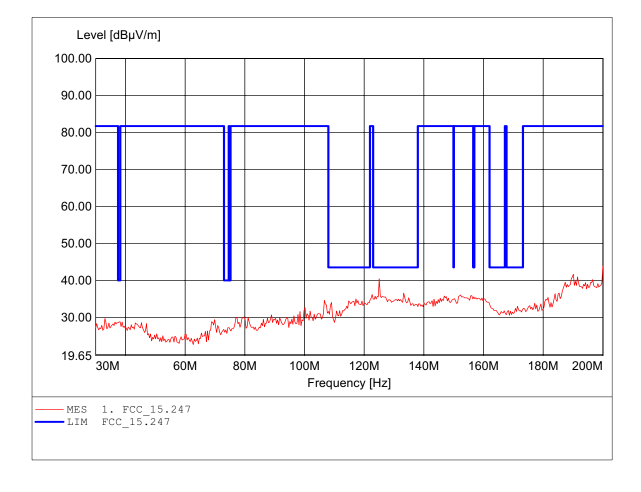
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 200.000MHz, Emax: 43.89dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

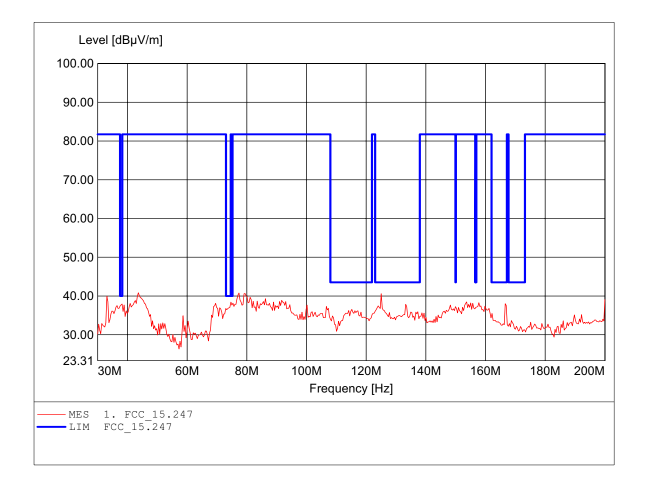
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247 Comment 1:

Dist.: 3m, Ant.: HK 116 Freq: 43.627MHz, Emax: 40.83dBpV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

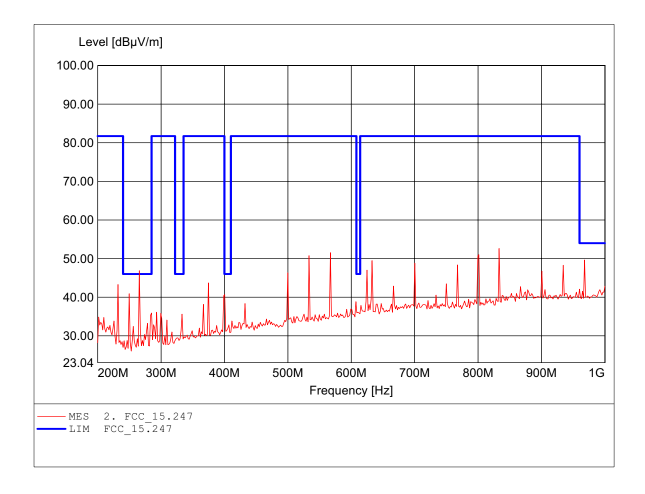
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 52.62dBµV/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

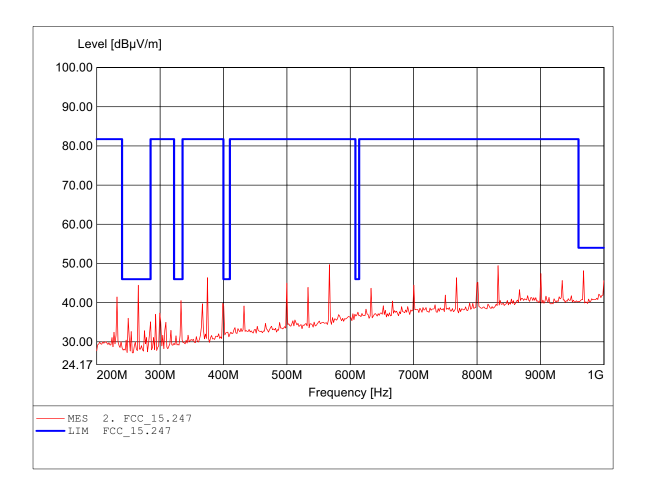
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 567.134MHz, Emax: 49.71dB\(\mu\bar{V}\)/m, RBW: 100kHz



#### FCC RULES PART 15, SUBPART C

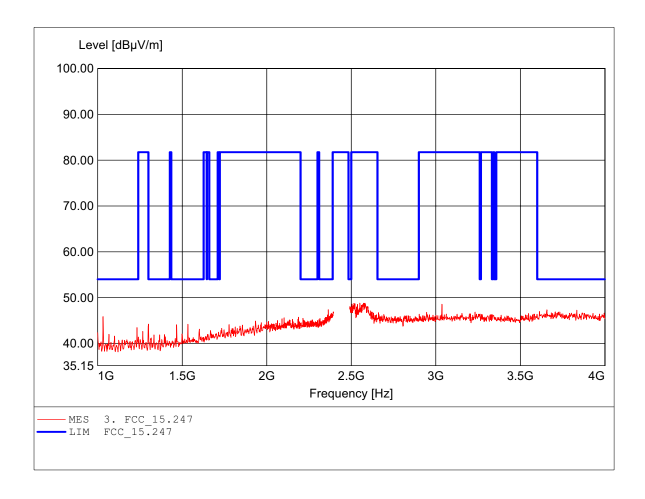
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, amplif.
Freq: 2.550GHz, Emax: 48.81dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

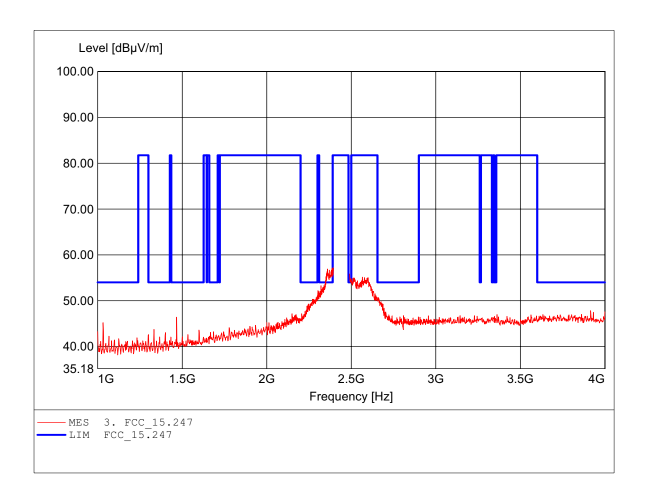
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.391GHz, Emax: 57.23dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

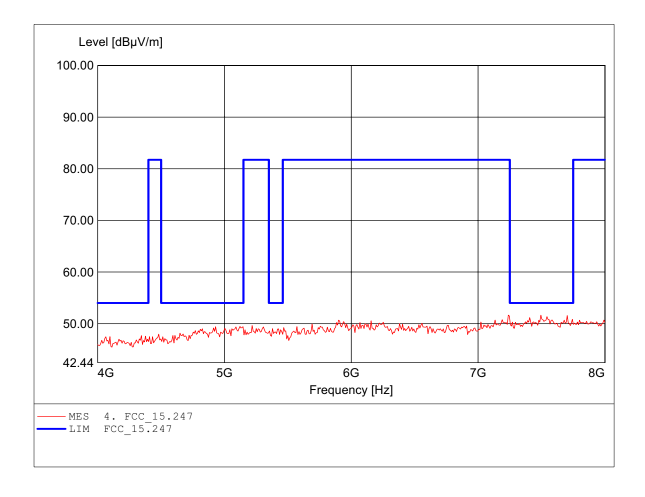
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Freq: 7.238GHz, Emax: 51.65dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

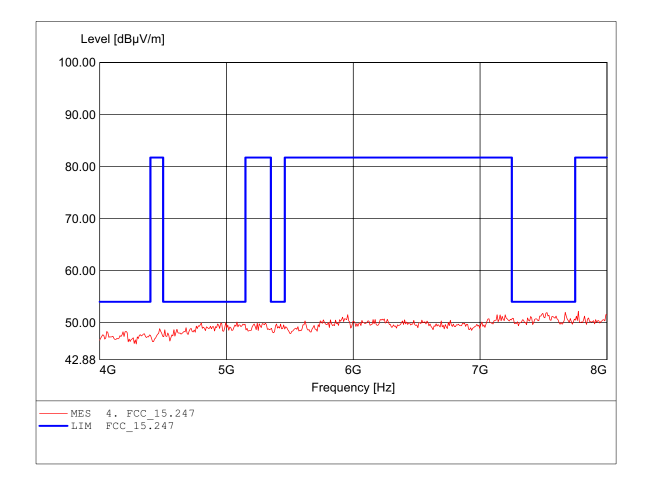
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.776GHz, Emax: 52.19dBµV/m, RBW: 1MHz



#### FCC RULES PART 15, SUBPART C

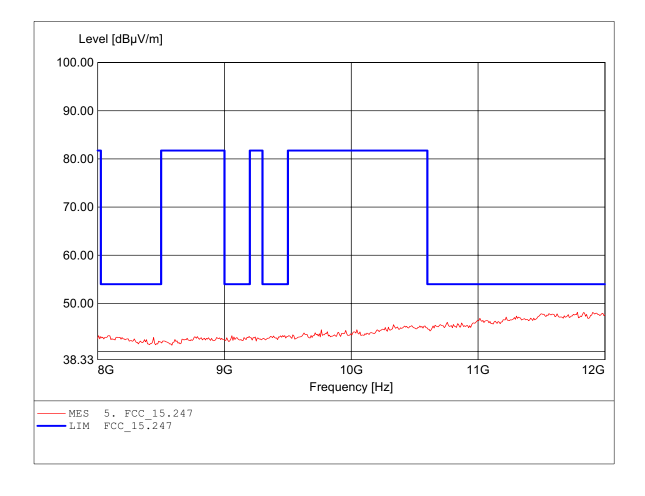
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.784GHz, Emax: 48.17dBµV/m, RBW: 1MHz Test Specification: Comment 1:



#### FCC RULES PART 15, SUBPART C

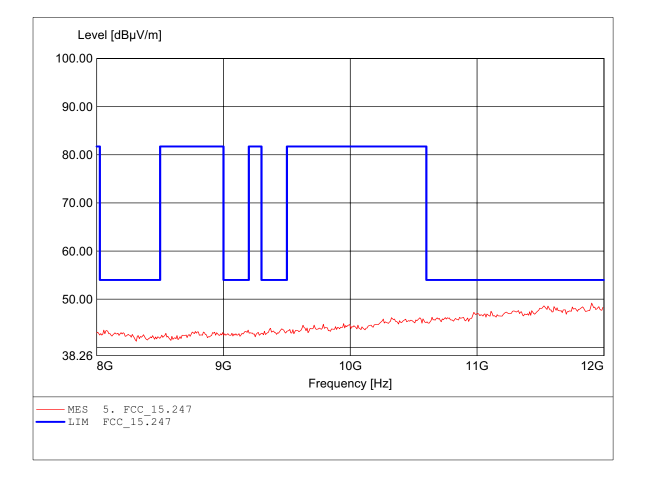
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.904GHz, Emax: 49.18dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

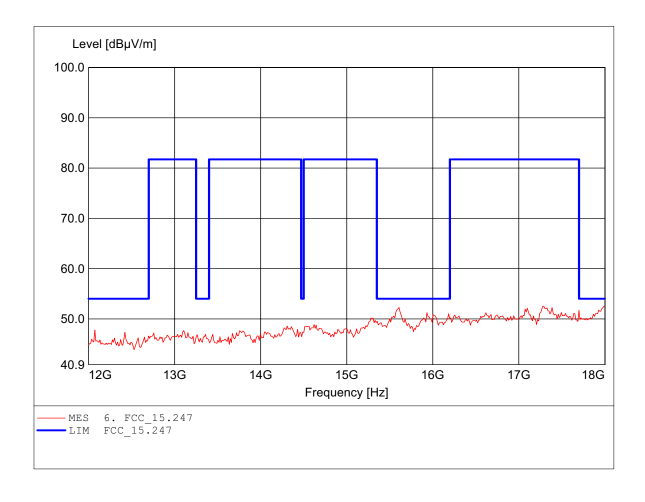
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 18.000GHz, Emax: 52.54dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

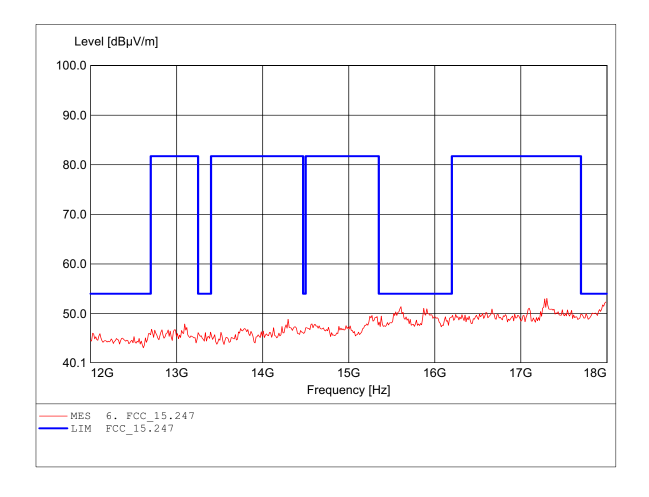
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.303GHz, Emax: 53.05dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

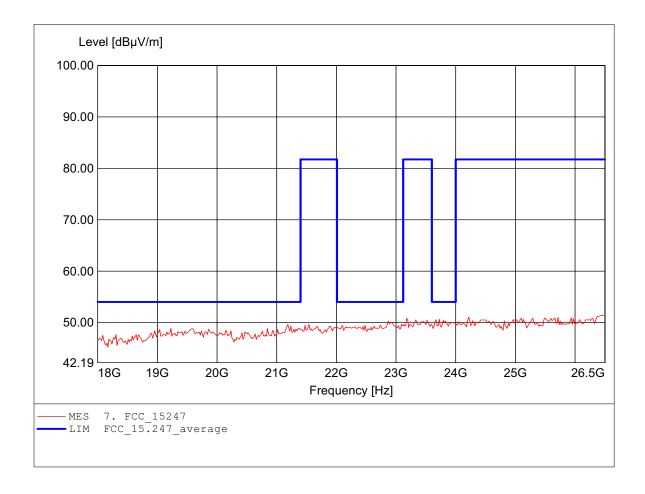
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.483GHz, Emax: 51.38dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

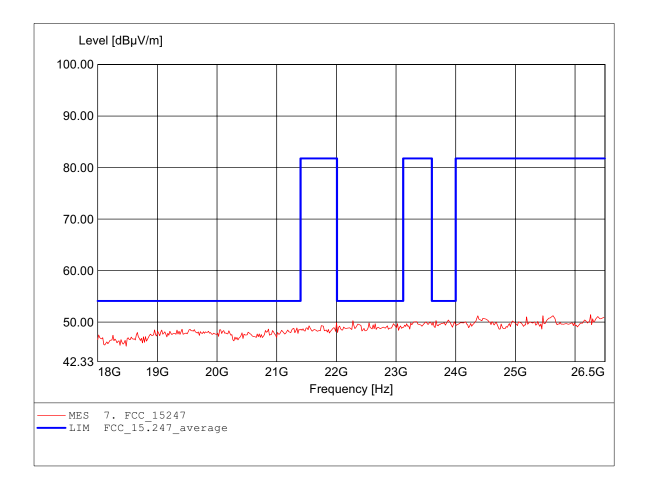
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.262GHz, Emax: 51.45dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

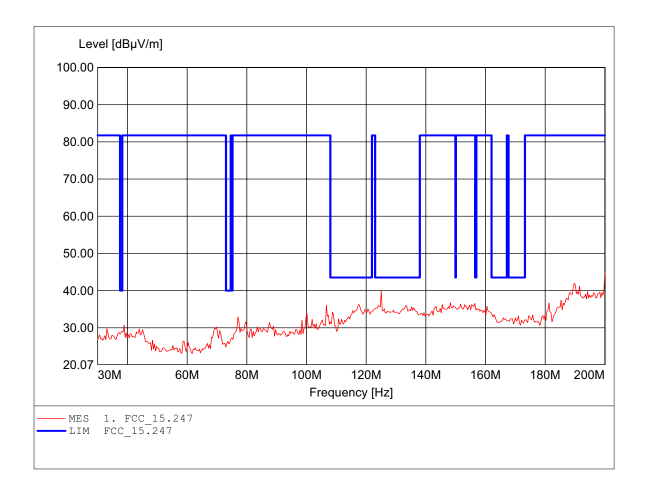
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247
Comment 1: Dist.: 3m, Ant.: HK 116

Dist.: 3m, Ant.: HK 116 Freq: 200.000MHz, Emax: 44.80dBpV/m, RBW: 100kHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

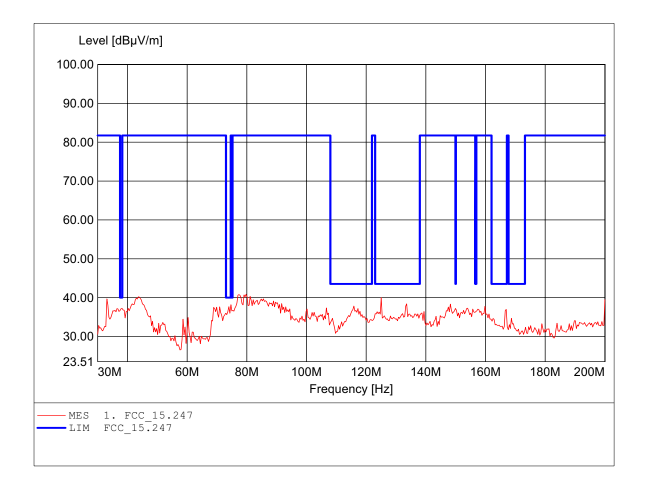
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to §15.247
Comment 1: Dist.: 3m, Ant.: HK 116

Dist.: 3m, Ant.: HK 116 Freq: 79.739MHz, Emax: 40.85dBpV/m, RBW: 100kHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

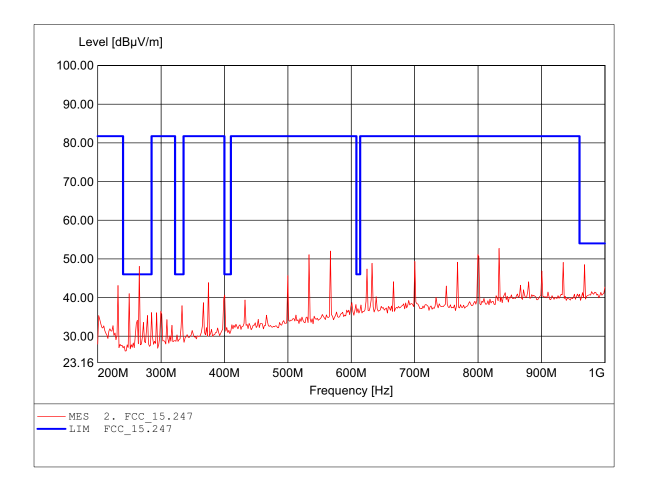
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 833.267MHz, Emax: 52.73dB\( \psi V/m\), RBW: 100kHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

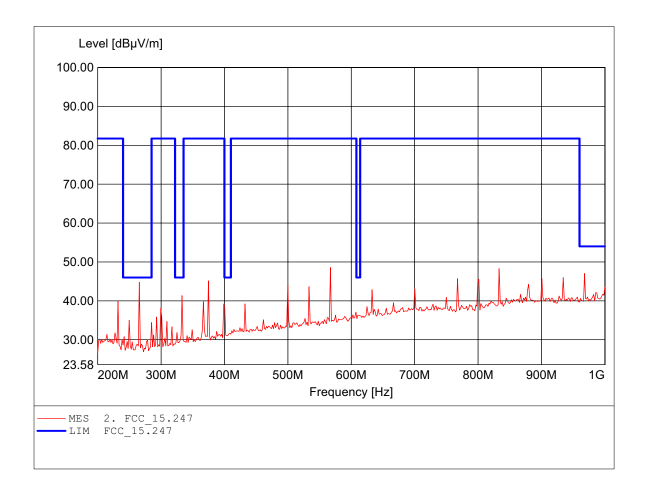
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247

Comment 1:

Dist.: 3m, Ant.: HL 223, amplif. Freq: 567.134MHz, Emax: 48.59dB\u03b4V/m, RBW: 100kHz



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

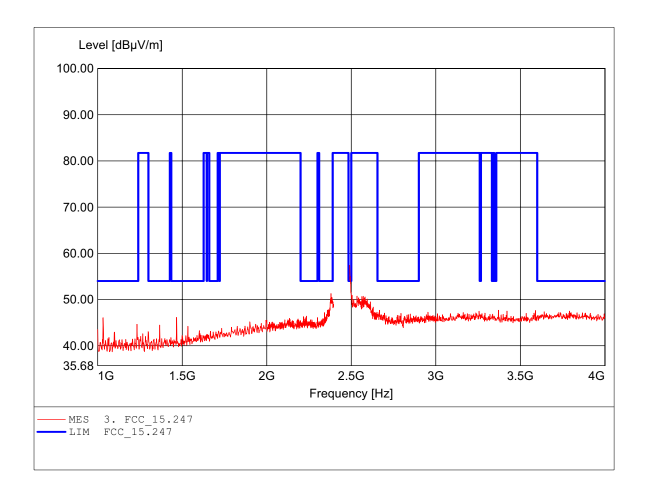
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Freq: 2.491GHz, Emax: 57.40dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

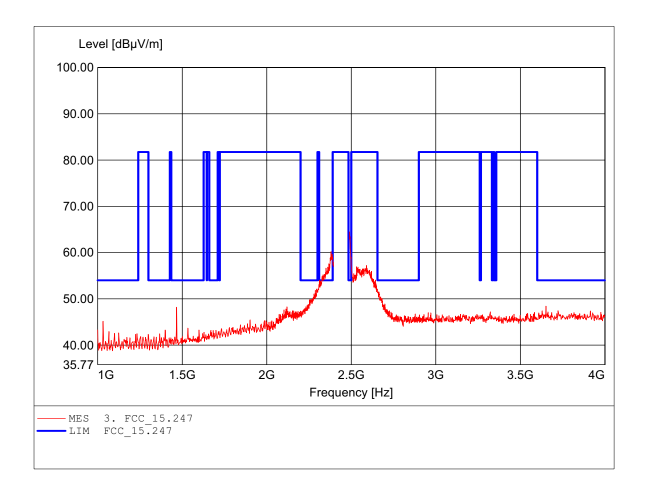
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, amplif.
Freq: 2.490GHz, Emax: 64.49dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

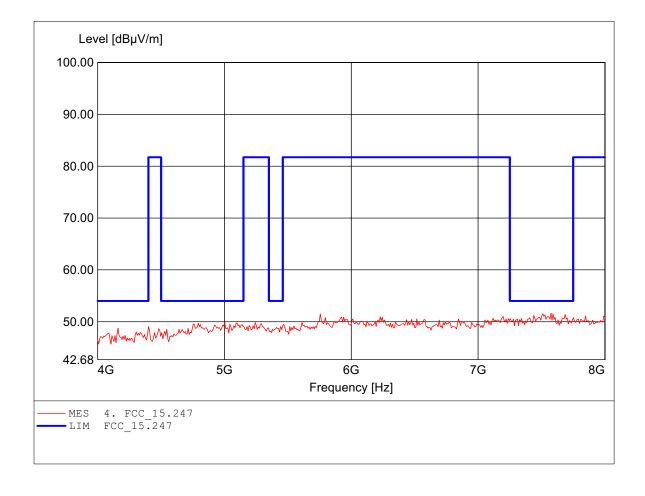
EUT: Integrated High Powered Access Point IWE3302 MODEL NO: 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 7.575GHz, Emax: 51.66dBpV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

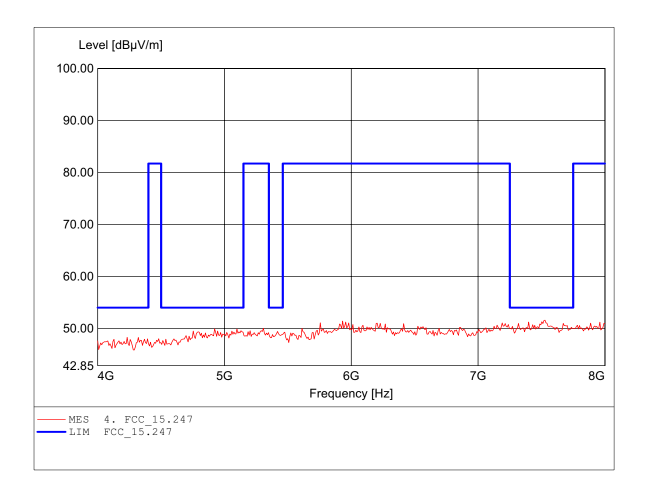
EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to \$15.247, peak detector
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.527GHz, Emax: 51.61dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

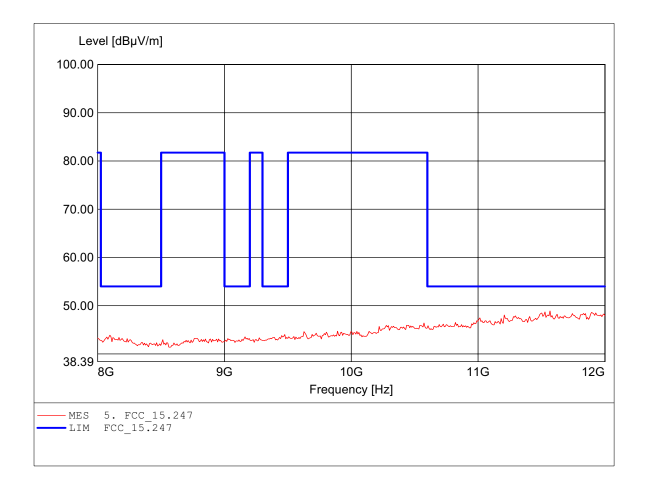
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.567GHz, Emax: 48.91dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

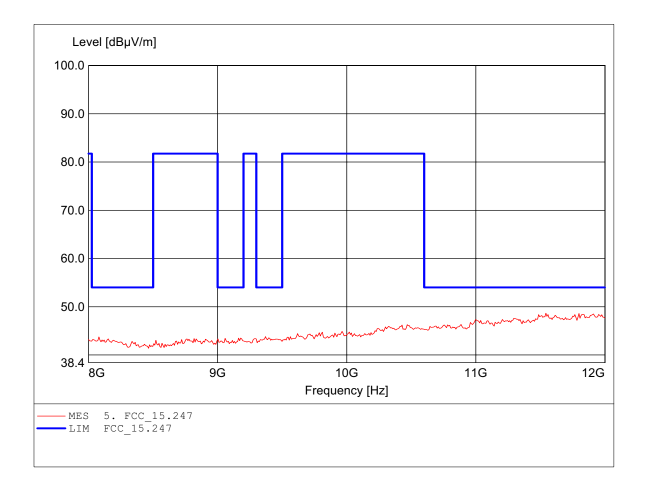
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 11.543GHz, Emax: 48.65dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

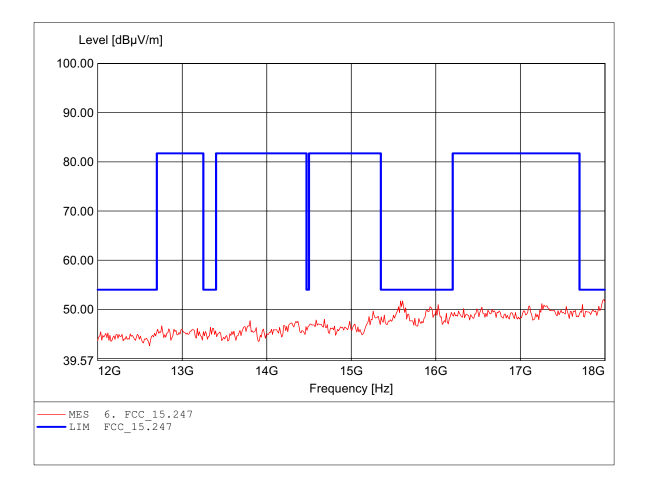
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.988GHz, Emax: 52.01dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

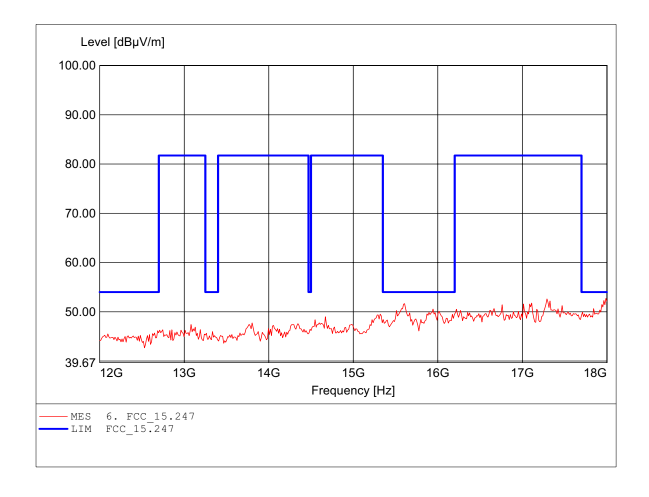
Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, ampl.+HP. Freq: 17.988GHz, Emax: 52.72dBµV/m, RBW: 1MHz Test Specification: Comment 1:



## FCC RULES PART 15, SUBPART C

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

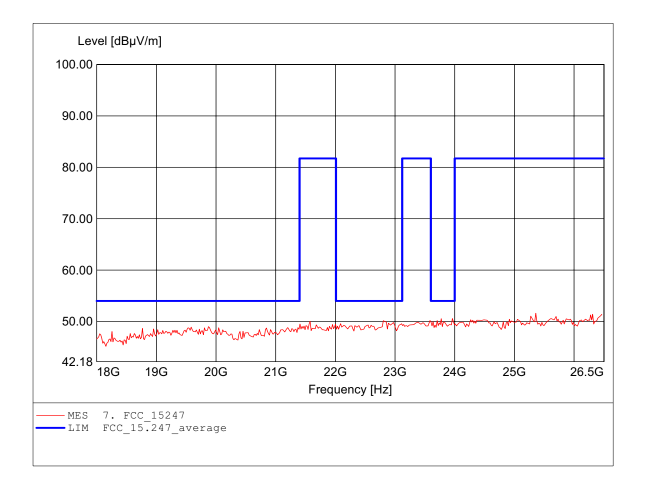
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification:

Comment 1:

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 25.359GHz, Emax: 51.61dBµV/m, RBW: 1MHz



## FCC RULES PART 15, SUBPART C

Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

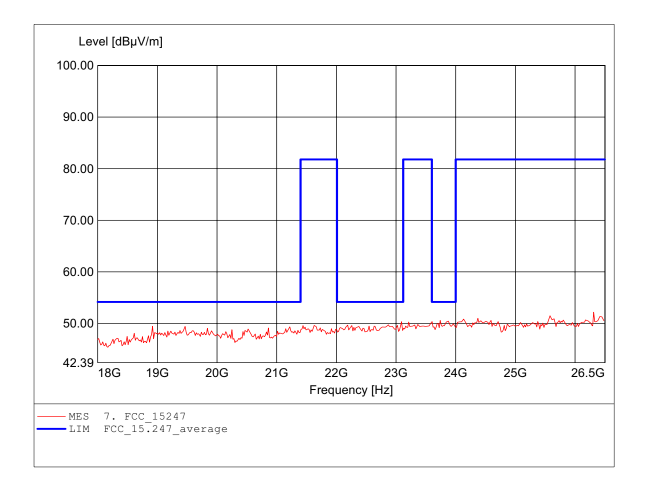
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

according to \$15.247, peak detector Dist.: 3m, Ant.: HL025, amplif. Freq: 26.313GHz, Emax: 52.18dBµV/m, RBW: 1MHz Test Specification:

Comment 1:

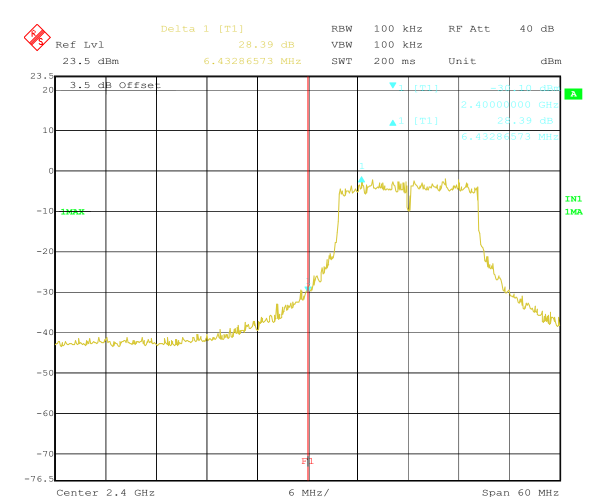




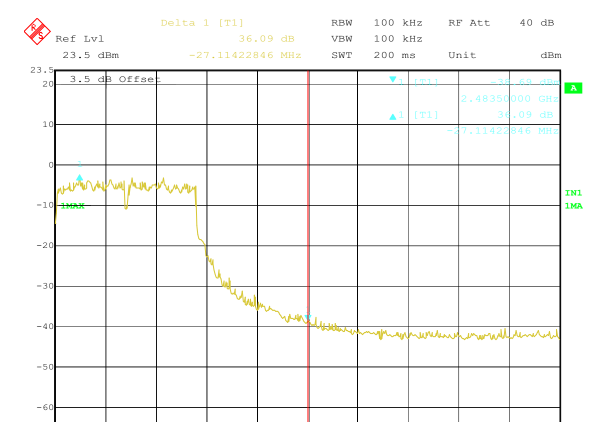
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix C

Band Edge Measurement



Title: BANDEDGE 802.11g CH 1
Date: 6.JUN.2006 15:03:58



6 MHz/

Span 60 MHz

Title: BANDEDGE 802.11g CH11 Date: 6.JUN.2006 15:04:46

Center 2.4835 GHz

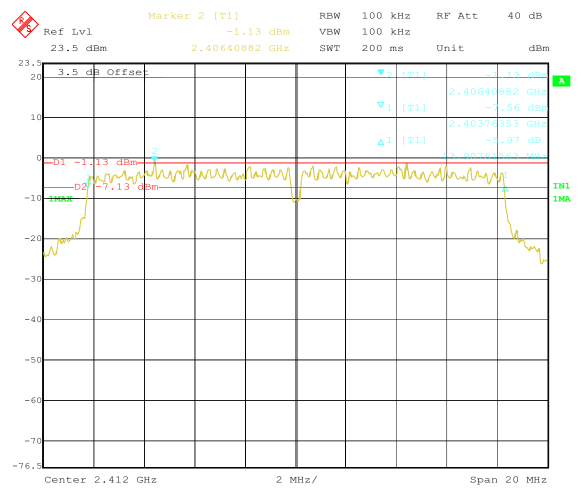
-70 -76.5



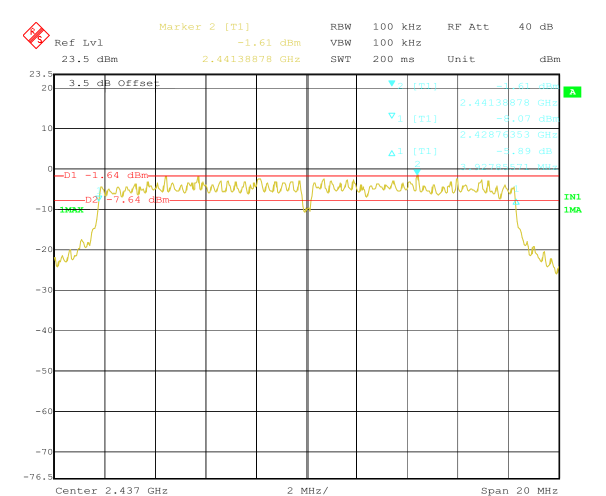
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

## Appendix D

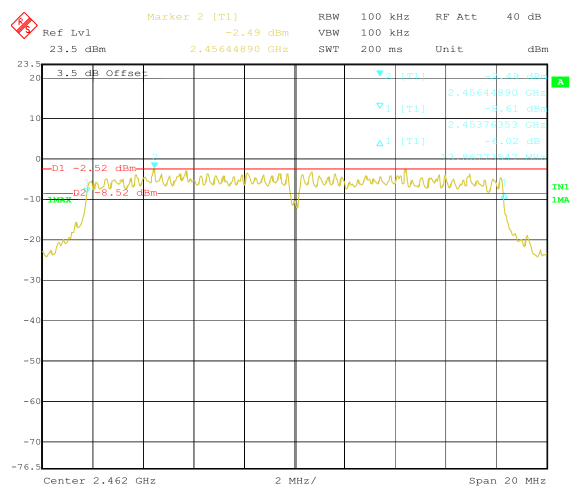
Minimum 6dB Bandwidth



Title: 6dB BANDWIDTH 802.11g CH 1 Date: 6.JUN.2006 14:56:47



Title: 6dB BANDWIDTH 802.11g CH 6 Date: 6.JUN.2006 14:55:21



Title: 6dB BANDWIDTH 802.11g CH11 Date: 6.JUN.2006 14:53:12



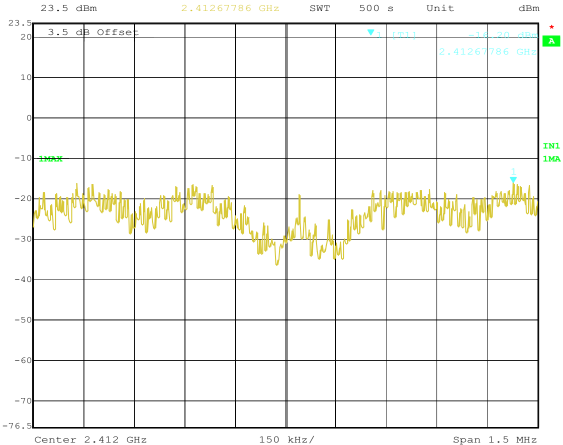
Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix E

Peak Power Spectral Density

Marker 1 [T1] RBW Ref Lvl -16.20 dBm VBW 100 kHz 23.5 dBm 2.41267786 GHz SWT

3 kHz RF Att 40 dB



Title: POWER DENSITY 802.11g CH 1
Date: 6.JUN.2006 15:25:04

Ref Lvl

Marker 1 [T1] RBW

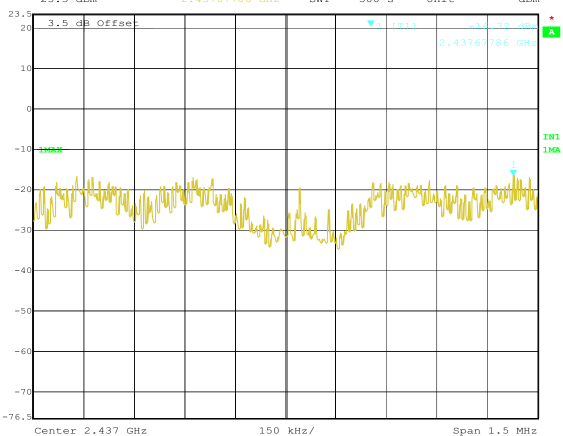
3 kHz RF Att 40 dB

-16.72 dBm VBW 100 kHz

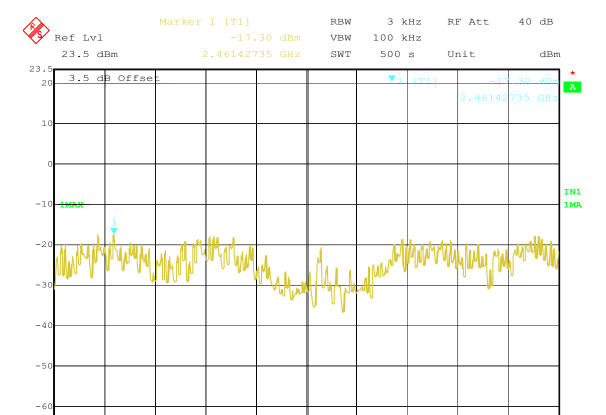
23.5 dBm 2.43767786 GHz SWT

500 s

dBm Unit



Title: POWER DENSITY 802.11g CH 6
Date: 6.JUN.2006 15:27:58



150 kHz/

Span 1.5 MHz

Title: POWER DENSITY 802.11g CH11 Date: 6.JUN.2006 15:29:17

Center 2.462 GHz

-76.5



Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

## Appendix F

Radiated Emissions from Receiver Section of Transceiver

The measurement diagram are wideband pre-scan results; only for reference.

## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

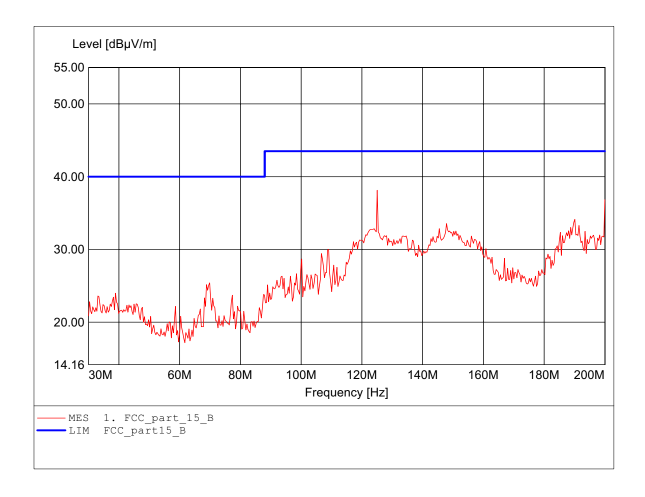
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:38.13dBμV/m RBW: 100 kHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

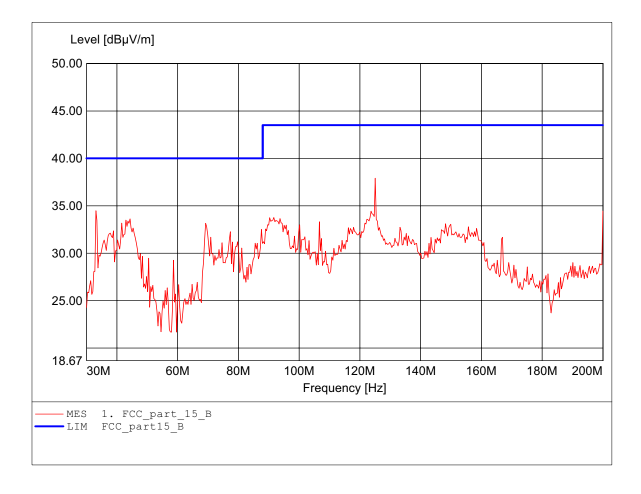
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:37.91dBμV/m RBW: 100 kHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

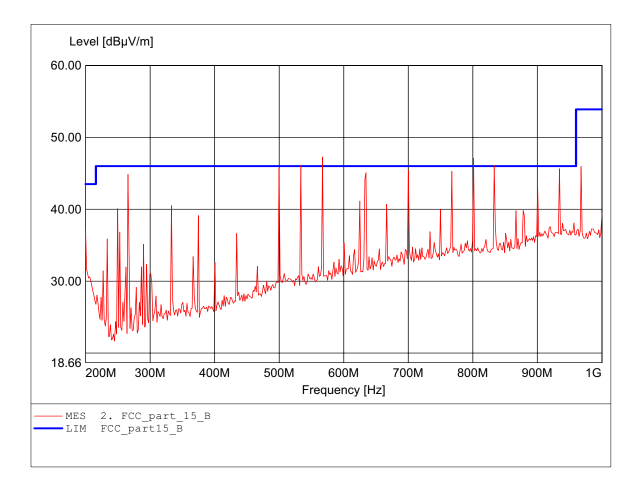
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:567.134MHz Emax:47.27dBuV/m RBW: 100 kHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

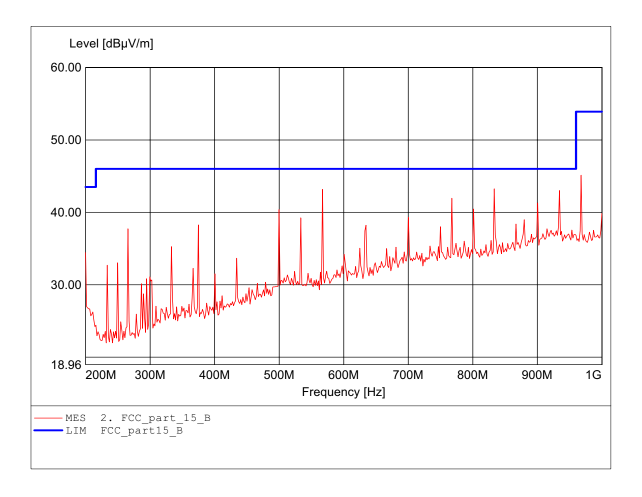
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:967.936MHz Emax:45.13dBuV/m RBW: 100 kHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

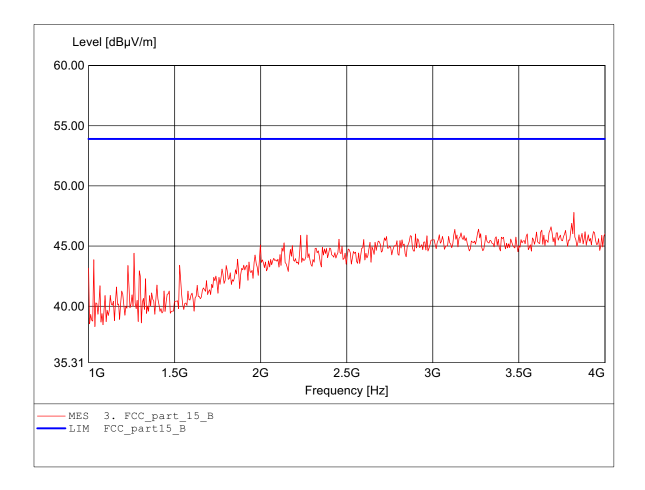
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.820GHz Emax:47.80dBpV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

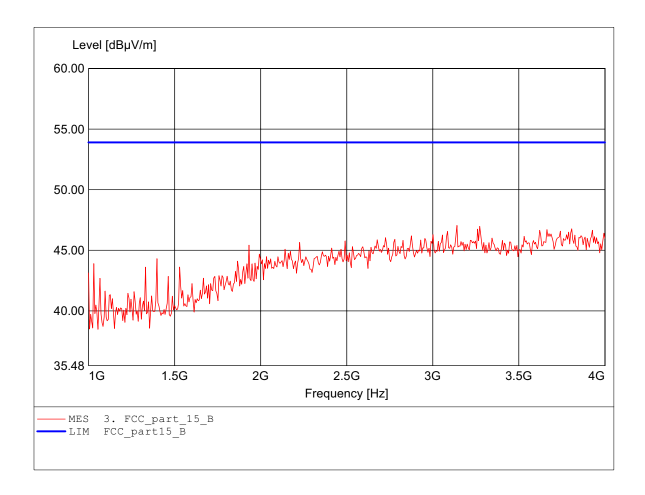
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.140GHz Emax:47.05dBpV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel Interepoch Technology, Inc.

Approval Holder:

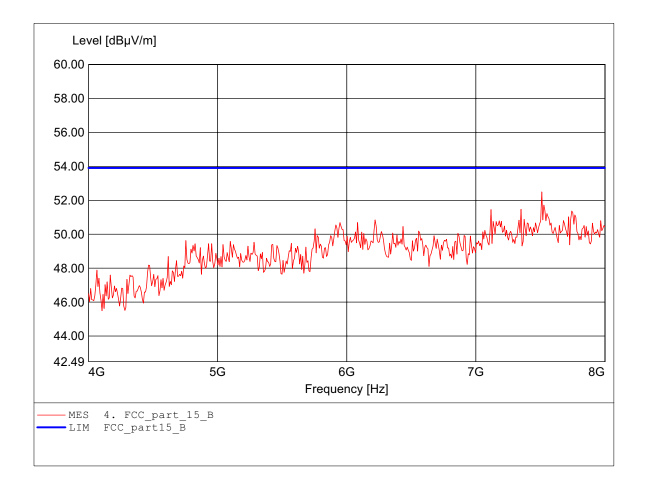
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.511GHz Emax:52.49dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

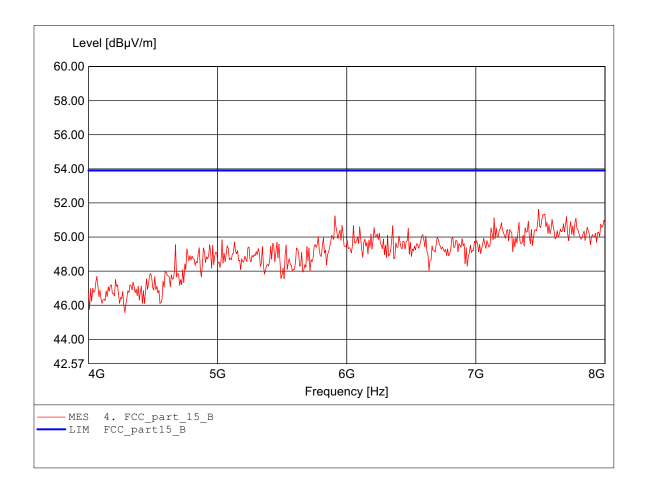
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.487GHz Emax:51.63dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel I WE3302

Approval Holder: Interepoch Technology, Inc.

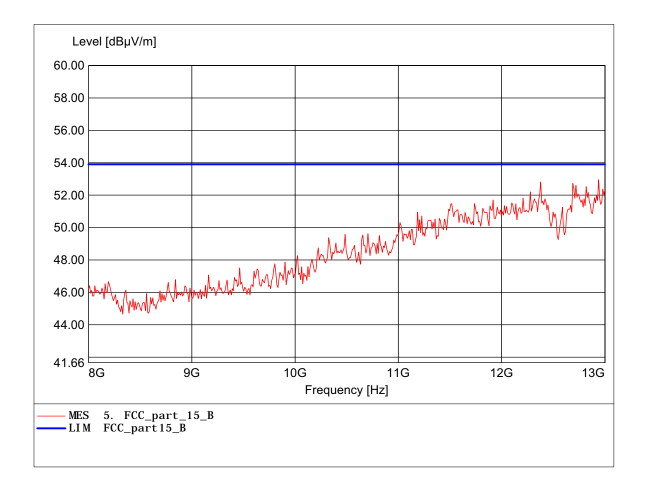
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.:  $23.5^{\circ}$ C/ Unom.: 120 VAC (ac / dc adaptor)

Test Specification: according to subpart B

Comment 1:

Dist.: 3m, Ant.: HL25, ampl. Freq: 12. 940GHz Emax: 52. 94dB  $\mu V/m$  RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g low channel

Approval Holder: Interepoch Technology, Inc.

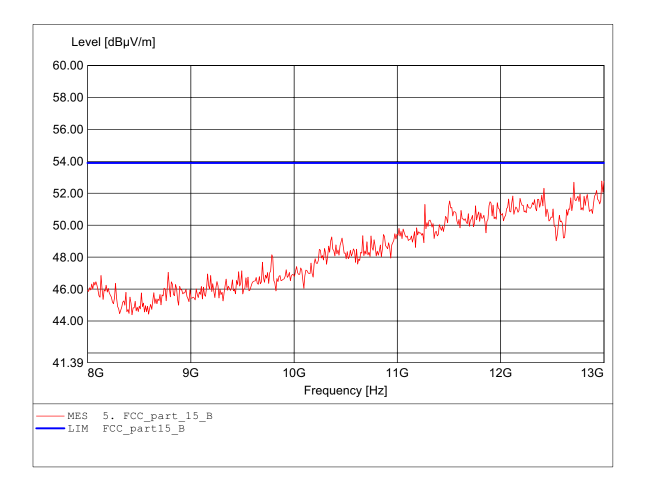
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.980GHz Emax:52.77dBμV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302 Interepoch Technology, Inc.

Approval Holder:

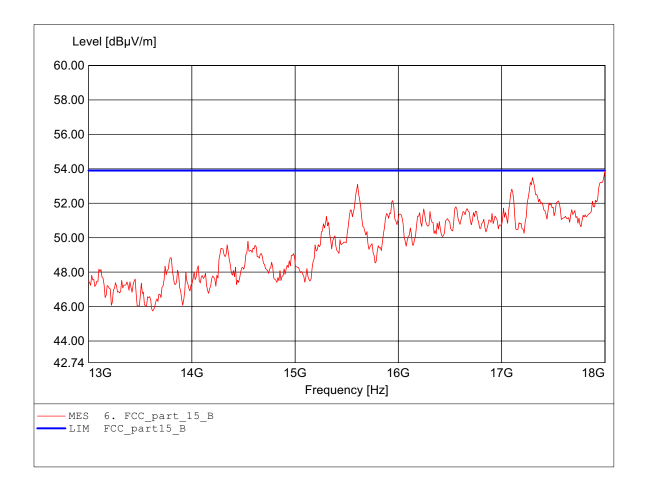
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.87dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

Integrated High Powered Access Point MODEL NO: 802.11g low channel IWE3302

Approval Holder: Interepoch Technology, Inc.

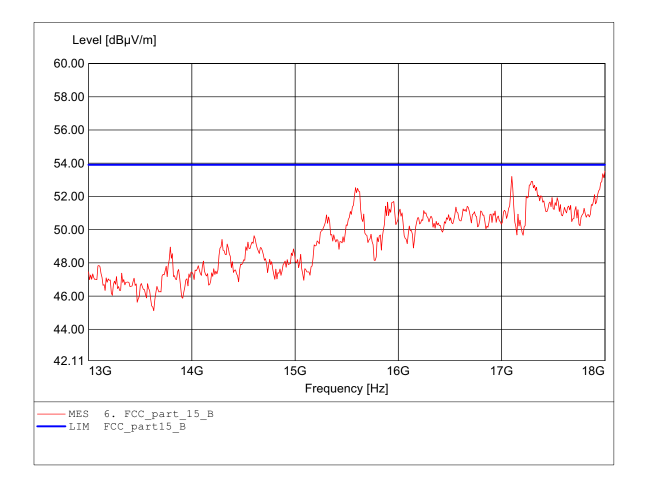
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.52dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

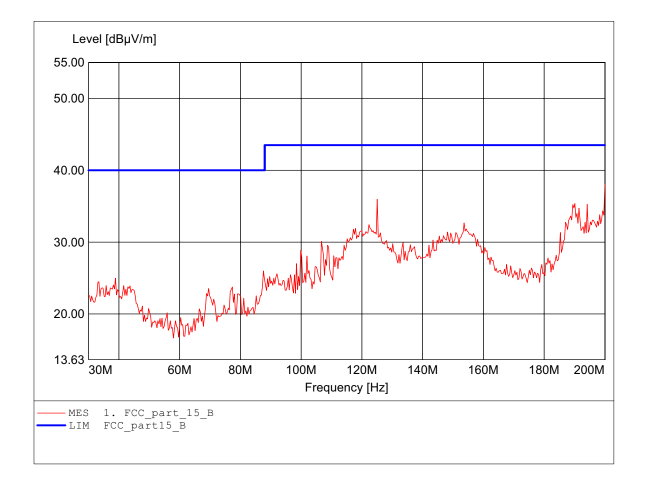
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:200.000MHz Emax:38.03dBμV/m RBW: 100 kHz



### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

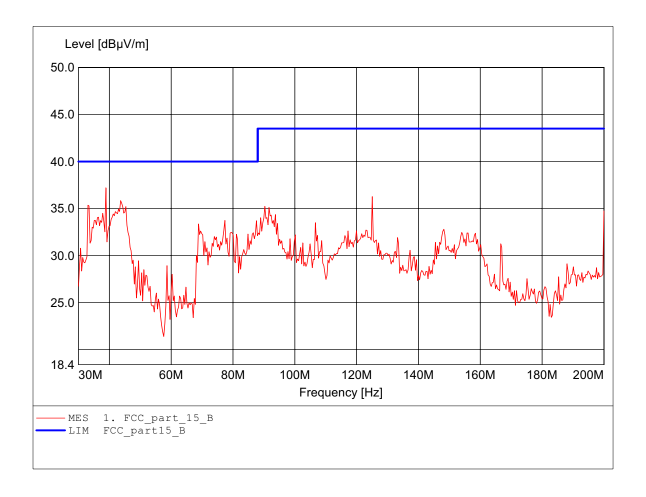
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:38.858MHz Emax:37.20dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

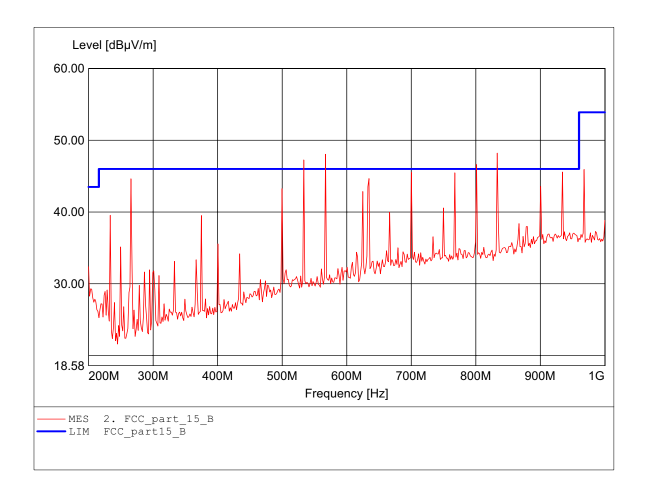
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:48.22dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

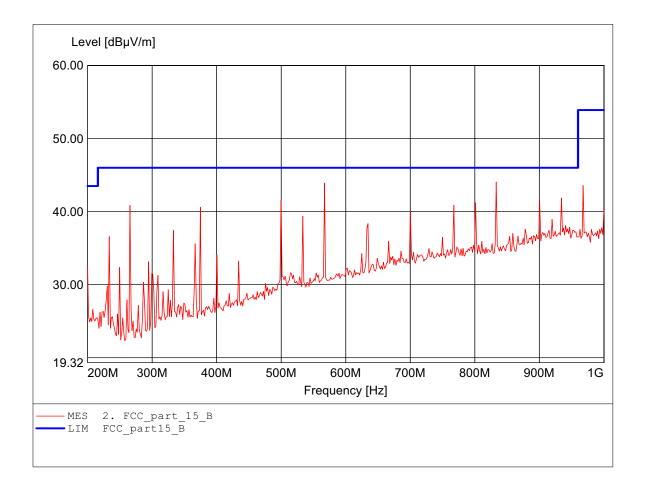
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:44.06dBµV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

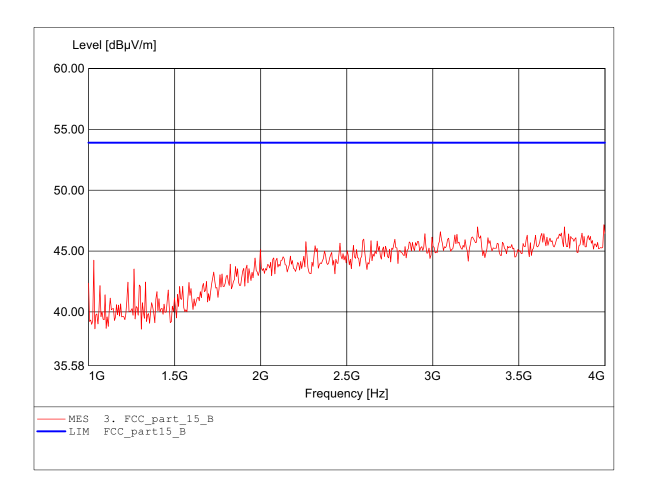
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.994GHz Emax:47.16dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

Integrated High Powered Access Point MODEL NO: 802.11g middle channel IWE3302

Approval Holder: Interepoch Technology, Inc.

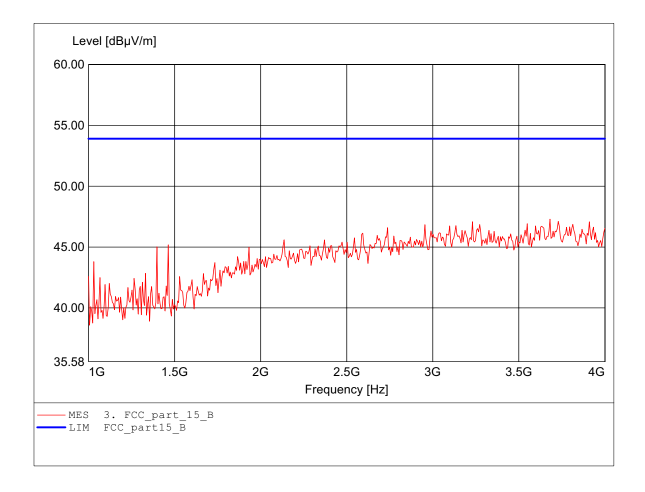
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1:

Dist.: 3m, Ant.: HL25, ampl. Freq:3.681GHz Emax:47.29dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

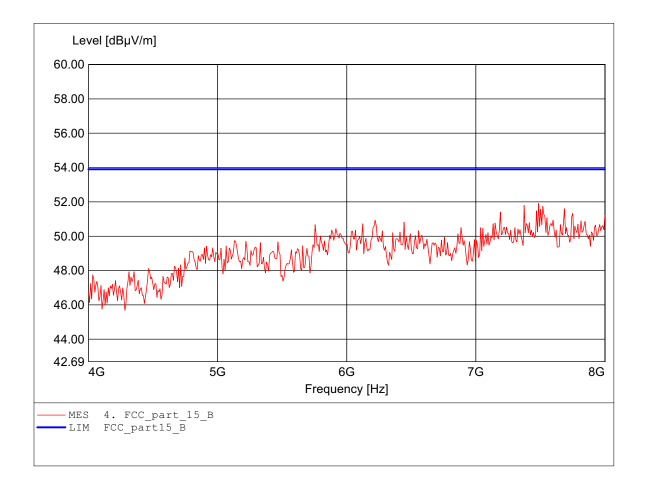
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.487GHz Emax:51.91dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

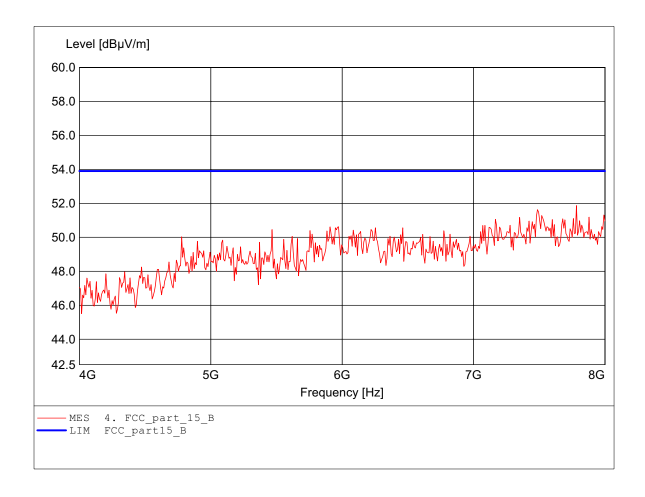
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1:

Dist.: 3m, Ant.: HL25, ampl. Freq:7.784GHz Emax:51.87dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

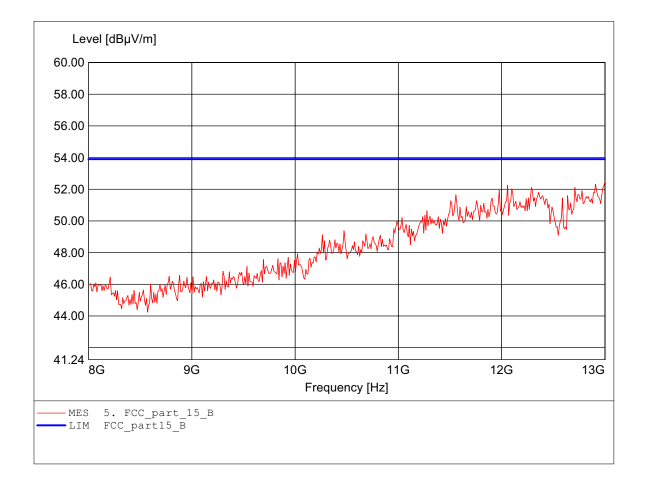
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:13.000GHz Emax:52.47dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

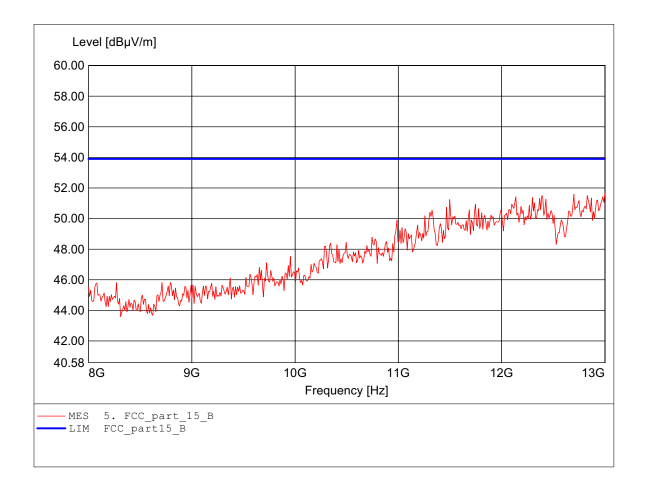
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:13.000GHz Emax:51.64dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

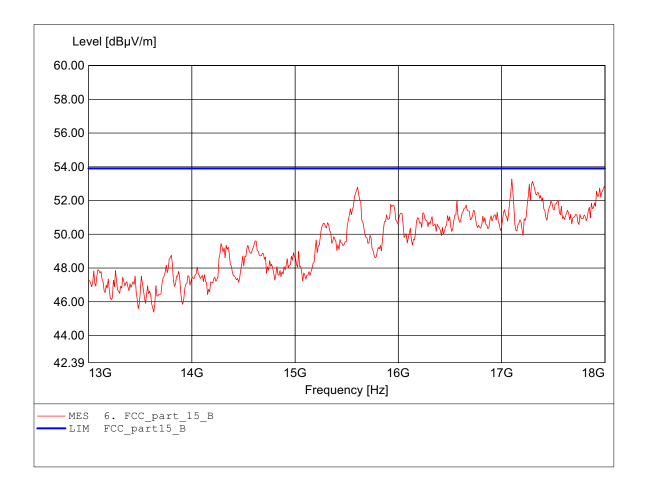
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:17.098GHz Emax:53.28dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g middle channel

Approval Holder: Interepoch Technology, Inc.

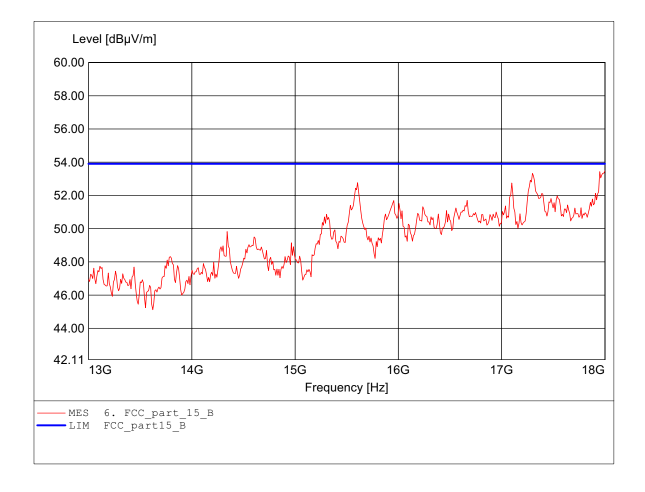
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:18.000GHz Emax:53.48dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

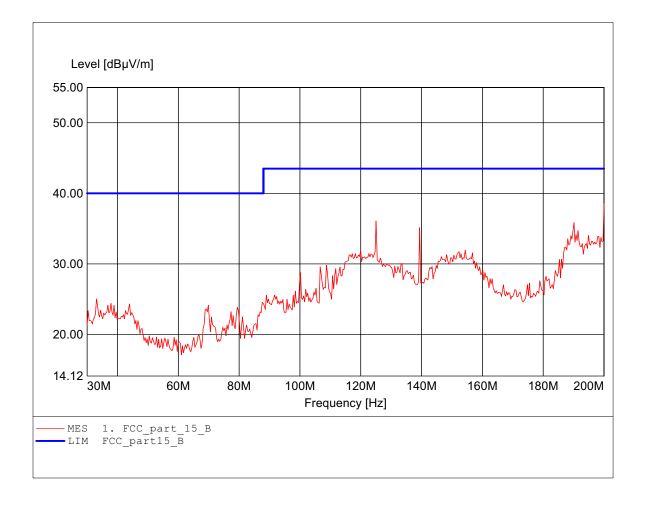
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:200.000MHz Emax:38.57dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

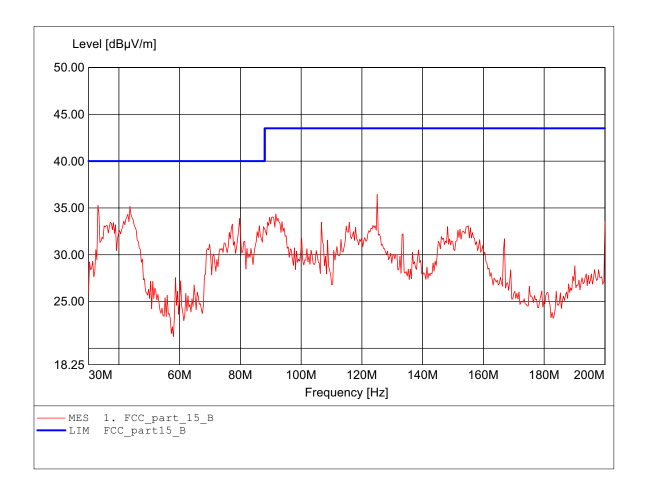
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:125.050MHz Emax:36.46dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

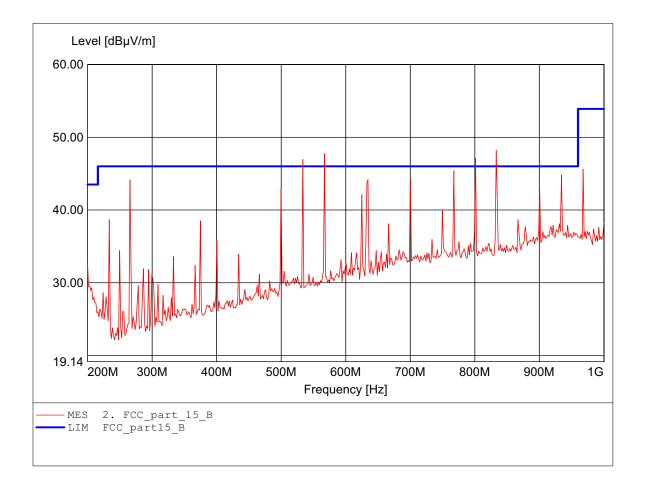
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:48.19dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

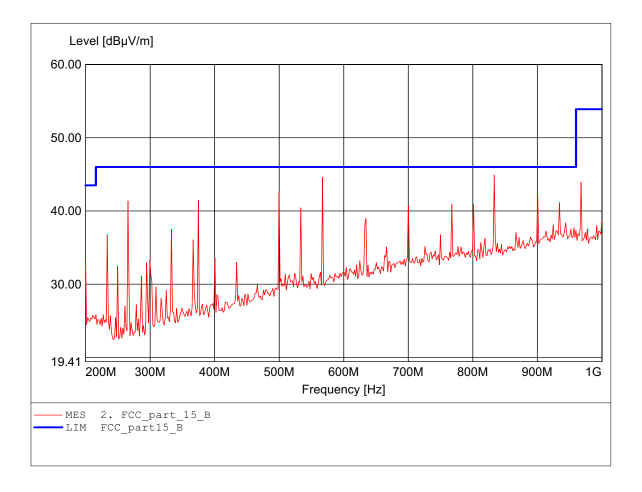
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:833.267MHz Emax:44.91dBuV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

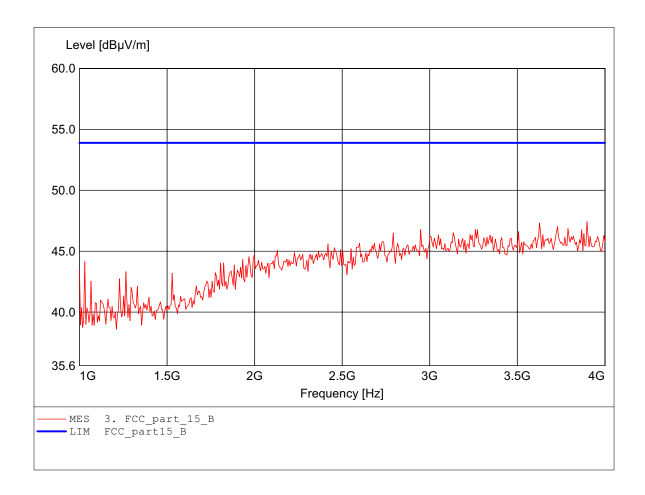
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.898GHz Emax:47.44dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

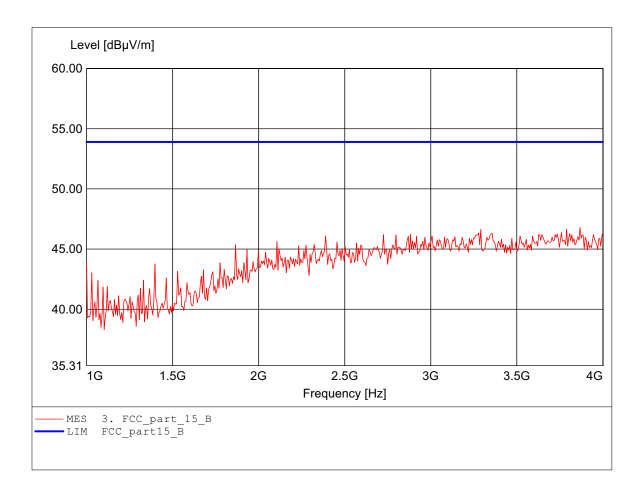
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:3.868GHz Emax:46.77dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

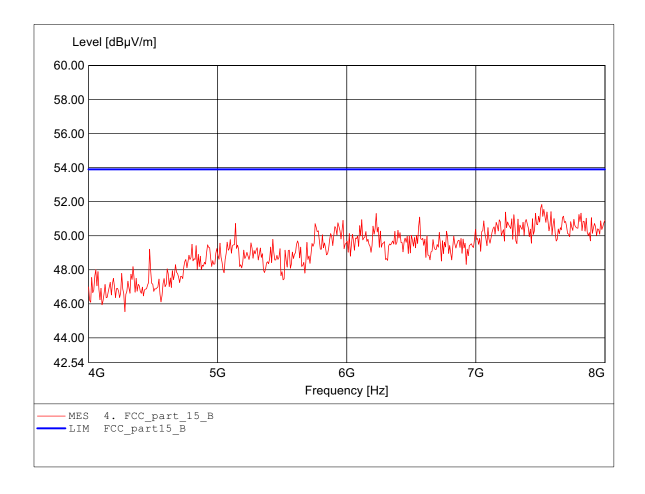
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.511GHz Emax:51.84dBµV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

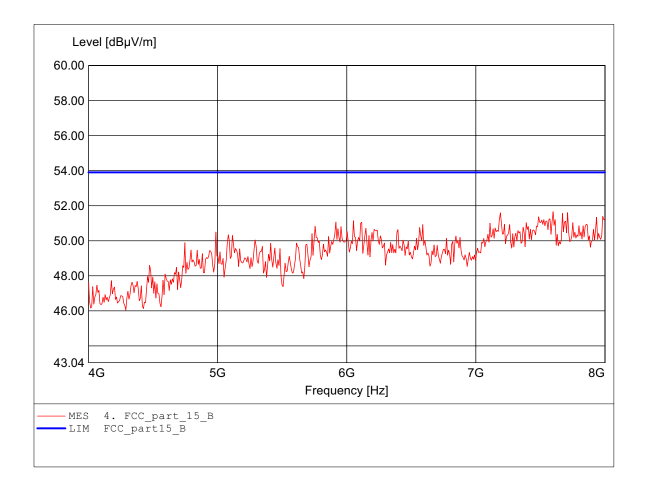
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:7.599GHz Emax:51.66dBpV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

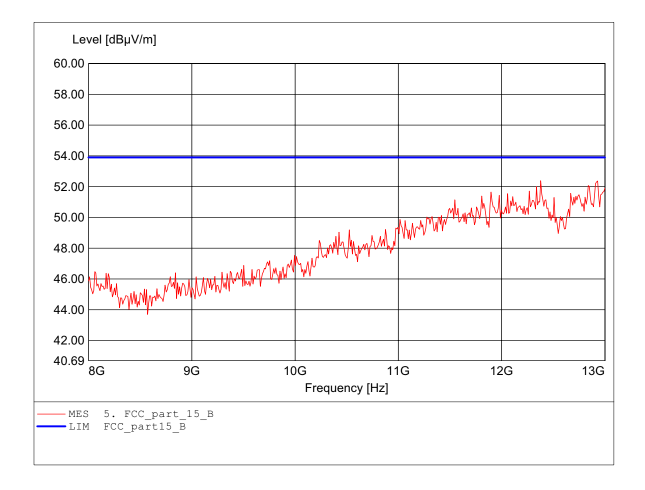
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.379GHz Emax:52.39dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

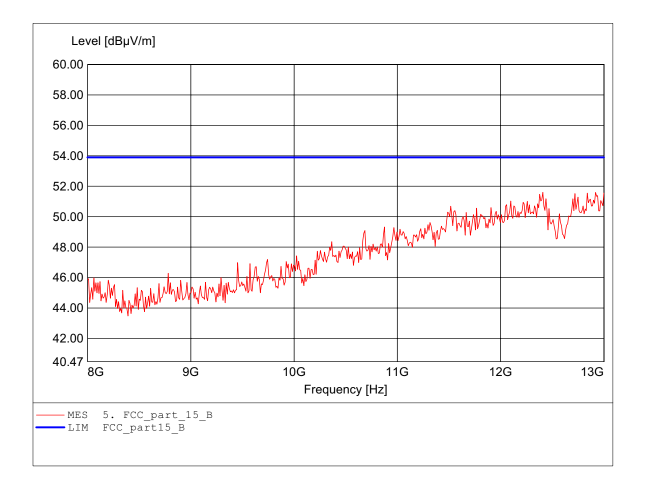
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:12.409GHz Emax:51.60dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

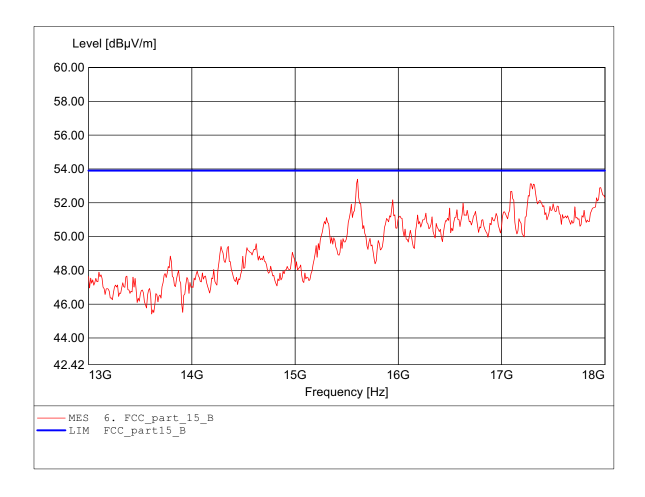
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:15.605GHz Emax:53.39dBuV/m RBW: 1 MHz



## FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point MODEL NO: IWE3302 802.11g high channel

Approval Holder: Interepoch Technology, Inc.

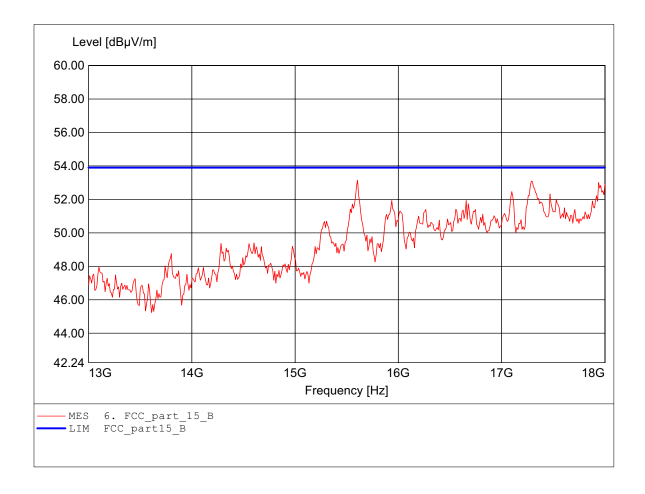
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL25, ampl.

Freq:15.605GHz Emax:53.14dBuV/m RBW: 1 MHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

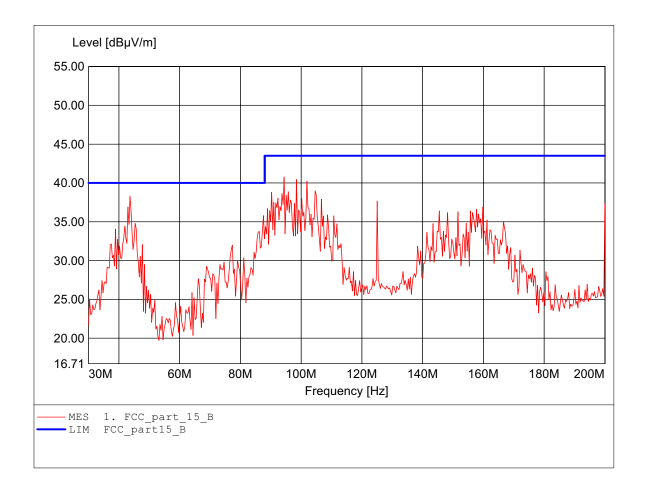
MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:94.389MHz Emax:40.75dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

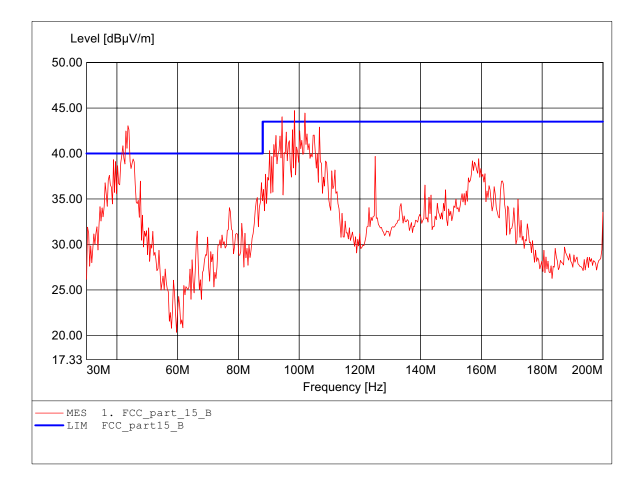
MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:98.477MHz Emax:44.72dBμV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

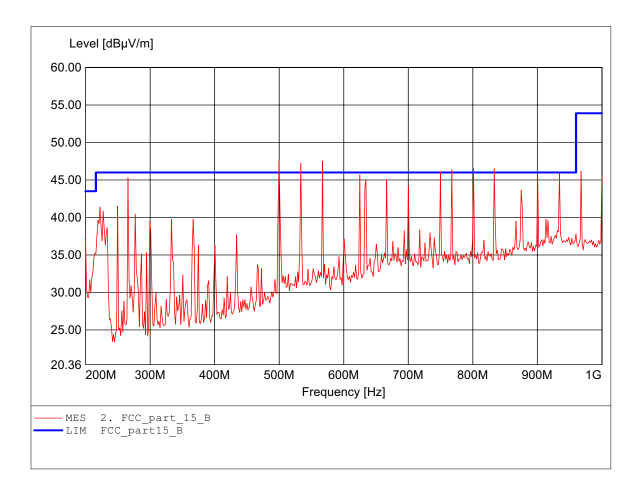
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:47.56dBµV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 adaptor mode Approval Holder: Interepoch Technology, Inc.

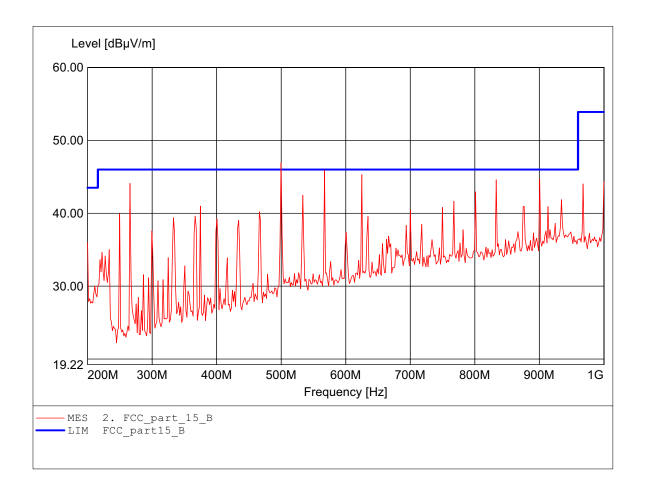
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC ( ac / dc adaptor )

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:46.93dBµV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

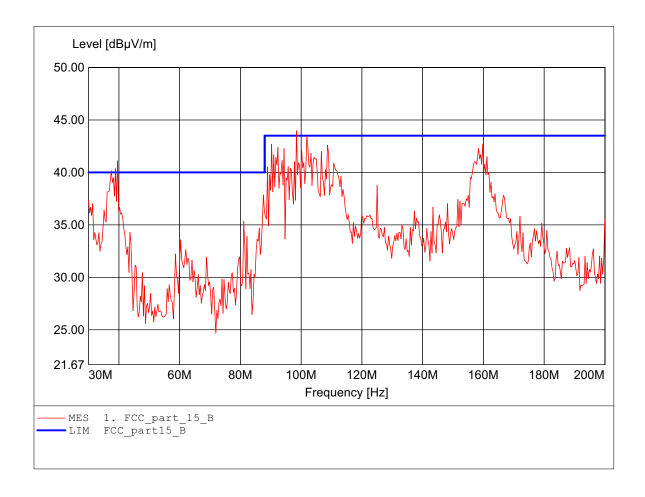
MODEL NO: IWE3302 POE mode
Approval Holder: Interepoch Technology, Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:98.477MHz Emax:43.96dBμV/m RBW: 100 kHz



### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

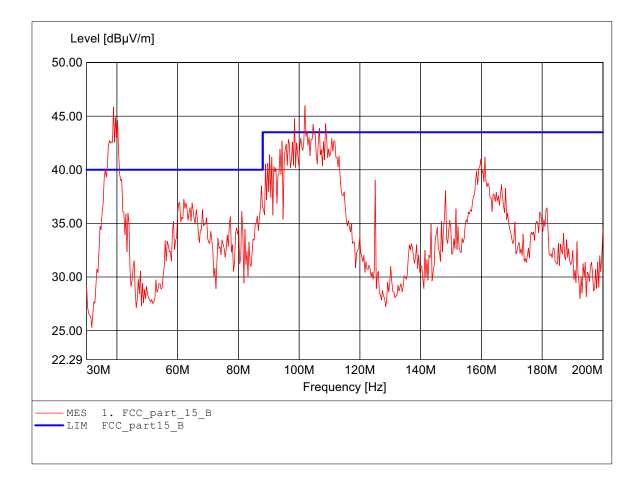
MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5°C/ Unom.: 120 VAC (power on POE )

Test Specification: according to subpart B Comment 1: Dist.: 3m, Ant.: HK 116

Freq:101.884MHz Emax:46.00dBpV/m RBW: 100 kHz



#### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

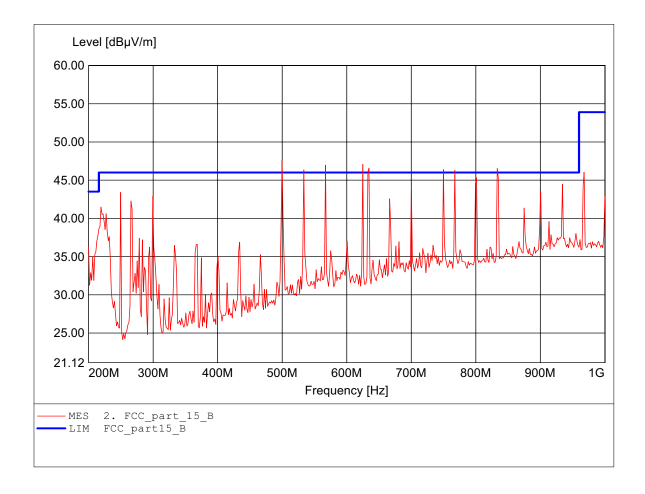
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:499.800MHz Emax:47.52dBμV/m RBW: 100 kHz



### FCC RULES PART 15, SUBPART B

EUT: Integrated High Powered Access Point

MODEL NO: IWE3302 POE mode Approval Holder: Interepoch Technology,Inc.

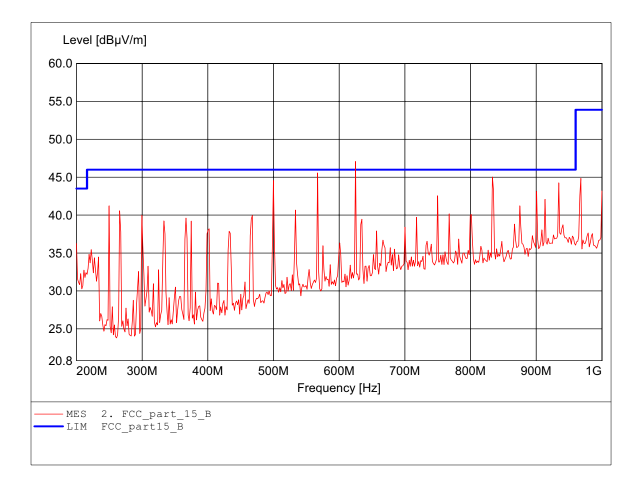
Test Site / Operator: ETS / Dennis

Temperature/Voltage: Temp.: 23.5 °C/ Unom.: 120 VAC (power on POE)

Test Specification: according to subpart B

Comment 1: Dist.: 3m, Ant.: HL 223, ampl.

Freq:624.850MHz Emax:47.09dBµV/m RBW: 100 kHz





Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix G

Power Line Conducted Emission

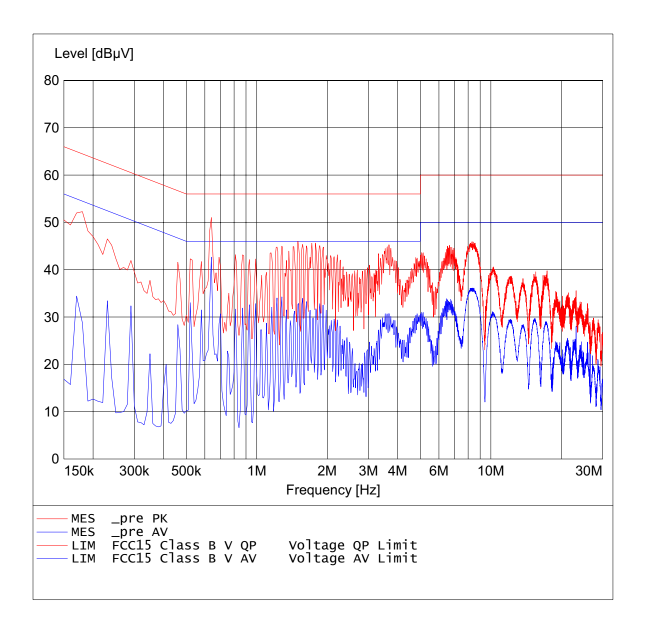
The measurement diagram are wideband pre-scan results; only for reference.

#### Class B

EUT: Integrated High Powered Access Point
Approval Holder: Interepoch Technology, Inc.
Operating Condition: Unom: 120 VAC ( ac / dc adaptor ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 N
Comment: model: IWE3302 mode: ADAPTOR

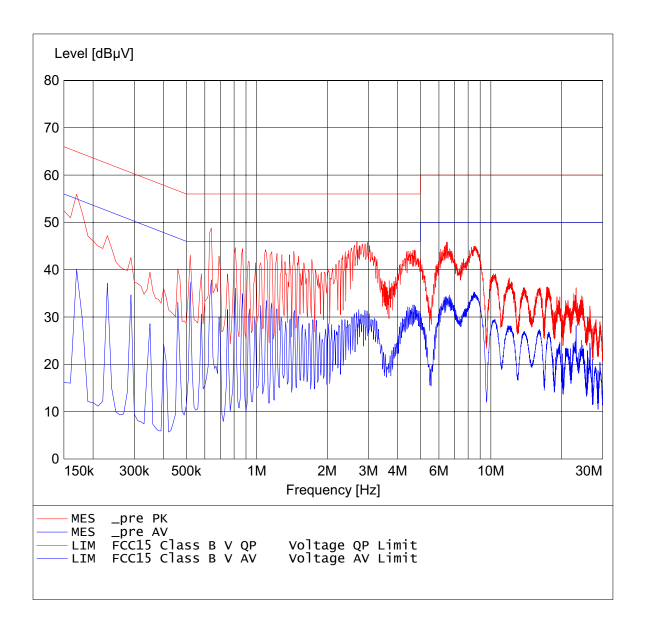


#### Class B

EUT: Integrated High Powered Access Point
Approval Holder: Interepoch Technology, Inc.
Operating Condition: Unom: 120 VAC ( ac / dc adaptor ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 L1
Comment: model: IWE3302 mode: ADAPTOR



#### Class B

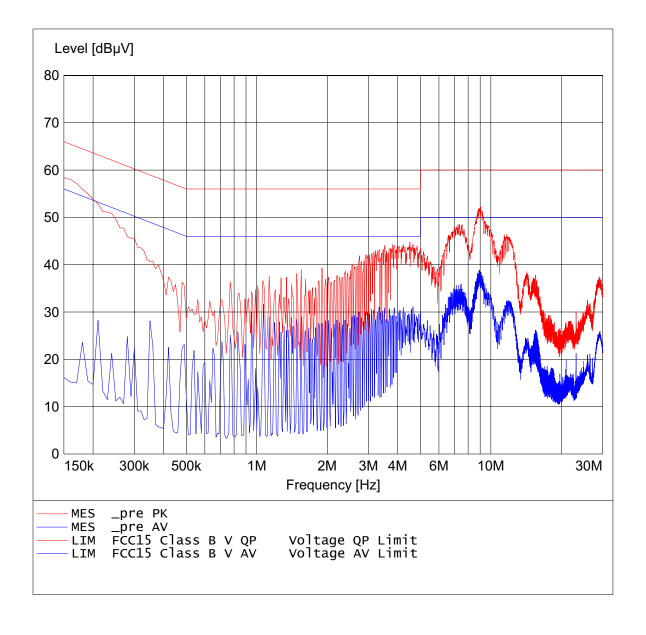
Integrated High Powered Access Point
Interepoch Technology,Inc. EUT:

Approval Holder:

Operating Condition: Unom: 120 VAC ( POWERON POE ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 N
Comment: model: IWE3302 mode: POE



#### Class B

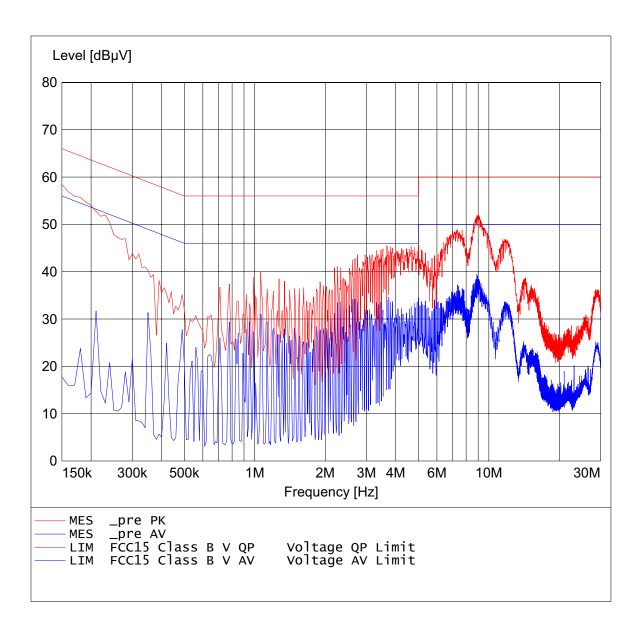
Integrated High Powered Access Point
Interepoch Technology,Inc. EUT:

Approval Holder:

Operating Condition: Unom: 120 VAC ( POWERONPOE ) Tnom: 24.2°C

Test Site: ETS

Operator: Eric Tseng
Test Specification: V-network: ESH3-Z5 L1
Comment: model: IWE3302 mode: POE





Registration number: W6D20605-7004-C-2 FCC ID: UFG-DDC36G

# Appendix H

Pictures