



RF Test Report

Applicant : Edimax Technology Co., Ltd.

Product Type : AC1200 Wireless LAN Dual-Band Concurrent Repeater

Trade Name : EDIMAX

Model Number : RE-7478MK1, RG113KC, Mesh 1-2-3 Plus, Mesh 1-2-3 Plus +1

Applicable Standard : FCC 47 CFR PART 15 SUBPART C

ANSI C63.10:2013

Received Date : Jul. 03, 2019

Test Period : Nov. 13, 2019 ~ Jan. 06, 2020

Issued Date : Jan. 14, 2020

Issued by

A Test Lab Techno Corp.

No. 140-1, Changan Street, Bade District, Taoyuan City 33465, Taiwan (R.O.C.)

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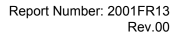


Taiwan Accreditation Foundation accreditation number: 1330

Test Firm MRA designation number: TW0010

Note:

- 1. The test results are valid only for samples provided by customers and under the test conditions described in this report.
- 2. This report shall not be reproduced except in full, without the written approval of A Test Lab Technology Corporation.
- 3. The relevant information is provided by customers in this test report. According to the correctness, appropriateness or completeness of the information provided by the customer, if there is any doubt or error in the information which affects the validity of the test results, the laboratory does not take the responsibility.





Revision History

Rev.	Issued Date	Revisions	Revised By
00	Jan. 14, 2020	Initial Issue	Tobey Cheng



Rev.00

Verification of Compliance

Issued Date: Jan. 14, 2020

Applicant : Edimax Technology Co., Ltd.

Product Type : AC1200 Wireless LAN Dual-Band Concurrent Repeater

Trade Name : EDIMAX

Model Number : RE-7478MK1, RG113KC, Mesh 1-2-3 Plus, Mesh 1-2-3 Plus +1

FCC ID : NDD9574781905

EUT Rated Voltage : DC 12 V, 1 A

Test Voltage : 120 Vac / 60 Hz

Applicable Standard : FCC 47 CFR PART 15 SUBPART C

ANSI C63.10:2013

Test Result : Complied

Performing Lab. : A Test Lab Techno Corp.

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Taoyuan City 33465, Taiwan (R.O.C.)

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http://www.atl-lab.com.tw/e-index.htm

A Test Lab Techno Corp. tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by A Test Lab Techno Corp. based on interpretations and/or observations of test results. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Approved By

(Fly Lu)

(Manager)

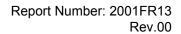
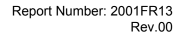




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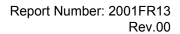


1 General Information

1.1. Summary of Test Result

Standard	Item	Result	Remark
15.207	AC Power Conducted Emission	PASS	
15.247(d)	Transmitter Radiated Emissions	PASS	
15.247(b)(3)	Max. Output Power	PASS	
15.247(a)(2)	6 dB RF Bandwidth	PASS	
15.247(e)	Maximum Power Spectral Density	PASS	
15.247(d)	Out of Band Conducted Spurious Emission	PASS	
15.203	Antenna Requirement	PASS	

Standard	Description
CFR47, Part 15, Subpart C	Intentional Radiators
ANSI C63. 10: 2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
KDB 558074 D01 15.247 Meas Guidance v05r02	GUIDANCE FOR COMPLIANCE MEASUREMENTS ON DIGITAL TRANSMISSION SYSTEM, FREQUENCY HOPPING SPREAD SPECTRUM SYSTEM, AND HYBRID SYSTEM DEVICES OPERATING UNDER SECTION 15.247 OF THE FCC RULES
KDB 662911 D01 v02r01	Emissions Testing of Transmitters with Multiple Outputs in the Same Band (e.g., MIMO, Smart Antenna, etc)



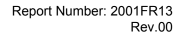


1.2. Measurement Uncertainty

Test Item	Frequency Range	Uncertainty (dB)	
Conducted Emission	150 kHz ~ 30 MHz	2.68	
	9 kHz ~ 30 MHz	2.14	
	30 MHz ~ 1000 MHz	4.99	
Radiated Emission	1000 MHz ~ 18000 MHz	4.99	
	18000 MHz ~ 26500 MHz	4.23	
	26500 MHz ~ 40000 MHz	4.39	
Conducted Output Power	0.92 dB		
RF Bandwidth	4.79 %		
Power Spectral Density	0.92 dB		

Decision Rule

- Uncertainty is not included.
- $\hfill \square$ Uncertainty is included.

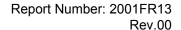




2 EUT Description

Applicant	Edimax Technology Co., Ltd. No.278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan					
Manufacturer	Edimax Technology Co., Ltd. No.278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan					
Product Type	AC1200 \	Vireless LA	N Dual-Band Cor	ncurren	t Repeater	
Trade Name	EDIMAX					
Model Number	RE-74781	MK1, RG11:	3KC, Mesh 1-2-3	Plus, N	Mesh 1-2-3 Plus	+1
Difference description of model number	Difference is due to selling region.					
FCC ID	NDD9574781905					
Operate Freq. Band	Frequency Range (MHz)		Modulation		Channel Bandwidth	Data Rate 400 / 800 GI (ns)
IEEE 802.11b	2412 ~ 2462		DSSS		20 MHz	Up to 11 Mbps
IEEE 802.11g	2412 ·	~ 2462	OFDM		20 MHz	Up to 54 Mbps
IEEE 802.11n 2.4 GHz 20 MHz	2412 ·	~ 2462	OFDM		20 MHz	Up to 144.4 Mbps
IEEE 802.11n 2.4 GHz 40 MHz	2422 ·	~ 2452	OFDM		40 MHz	Up to 300 Mbps
	ANT	ANT Model Number		Туре		Max. Gain (dBi)
Antenna information	ANT-0	T-0 ALX19M-222AA5-00		PIFA Antenna		4.2
	ANT-1 ALX19M-222AA6-00 PIFA Antenna 4.1					4.1
Antenna Delivery	See section 3.1					
Operate Temp. Range	0 ~ +40 °C					

Frequency Band	Max. RF Output Power (W)
IEEE 802.11b	0.131
IEEE 802.11g	0.183
IEEE 802.11n 2.4 GHz 20 MHz	0.149
IEEE 802.11n 2.4 GHz 40 MHz	0.072





3 Test Methodology

3.1. Mode of Operation

Decision of Test ATL has verified the construction and function in typical operation. All the test modes were carried out with the EUT in normal operation, which was shown in this test report and defined as:

Test Mode	
Mode 1: Transmit mode	
Mode 2: IEEE 802.11b Continuous TX mode	
Mode 3: IEEE 802.11g Continuous TX mode	
Mode 4: IEEE 802.11n 2.4 GHz 20 MHz Continuous TX mode	
Mode 5: IEEE 802.11n 2.4 GHz 40 MHz Continuous TX mode	

Software used to control the EUT for staying in continuous transmitting mode was programmed.

After verification, all tests were carried out with the worst case test modes.

By preliminary testing and verifying three axis (X, Y and Z) position of EUT transmitted status, it was found that "X axis" position was the worst, then the final test was executed the worst condition and test data were recorded in this report.

Test Mode	ANT-0	ANT-1	ANT-0+1
Mode 2	V	V	V
Mode 3	V	V	V
Mode 4	V	V	V
Mode 5	V	V	V

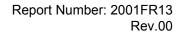
Test Mode	Antenna Delivery	Data Rate (Mbps)	Test Channel	
Mode 2	2TX (CDD)	1	1, 6, 11	
Mode 3	2TX (CDD)	6	1, 6, 11	
Mode 4	2TX (MIMO)	13	1, 6, 11	
Mode 5	2TX (MIMO)	27	3, 6, 9	



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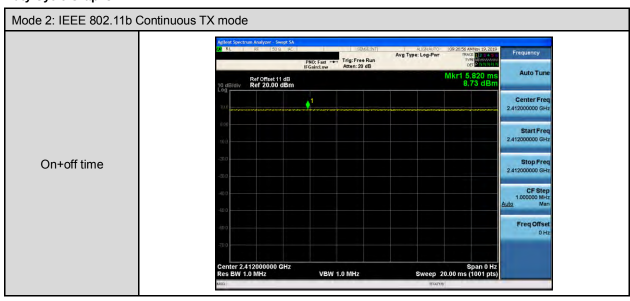
Duty cycle

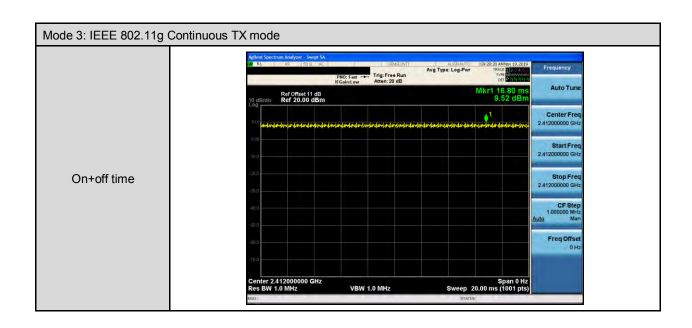
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Test Mode	Frequency (MHz)	on time (ms)	on+off time (ms)	Duty cycle	Duty Factor (dB)	1/T Minimum VBW (kHz)
Mode 2	2412.0	5.820	5.820	1.000	0.000	0.010
Mode 3	2412.0	16.800	16.800	1.000	0.000	0.010
Mode 4	2412.0	12.680	12.680	1.000	0.000	0.010
Mode 5	2422.0	6.060	6.060	1.000	0.000	0.010

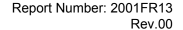




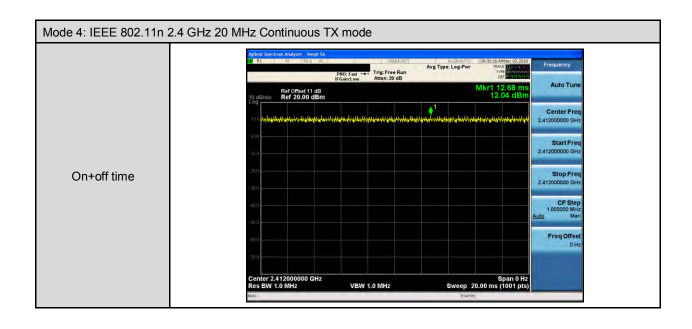
Duty Cycle Graphs

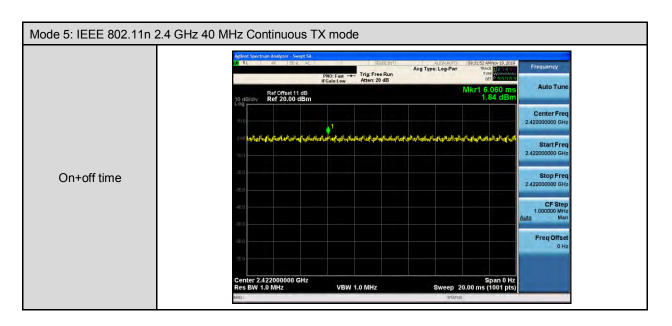


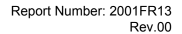










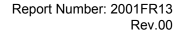




3.2. EUT Test Step

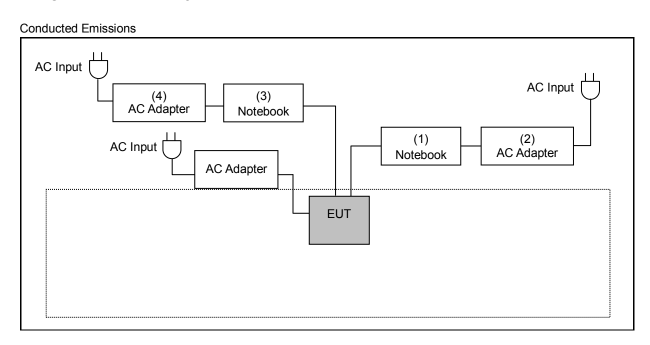
1.	Setup the EUT shown on "Configuration of Test System Details".
2.	Turn on the power of all equipment.
3.	Turn on TX function
4.	EUT run test program.

Measurement Software							
No.	lo. Description Software Version						
1	Conducted Emission	EZ EMC	1.1.4.3				
2	Radiated Emission	EZ EMC	1.1.4.4				





3.3. Configuration of Test System Details



AC Input AC Input AC Input AC Input AC Input AC Input AC Adapter AC Adapter AC Adapter AC Adapter AC Adapter



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	Devices Description								
	Product	Manufacturer Model Number		Serial Number	Power Cord				
(1)	Notebook	ASUS	BU400A	D1NXAS148534020					
(2)	AC Adapter	ASUS	EXA1203YH		Non-Shielded, 0.8 m				
(3)	Notebook	ASUS	P2430U	GANXCV04H86940A					
(4)	AC Adapter	ASUS	ADP-65GD B		Non-Shielded, 0.8 m				
(5)	Notebook	HP	PROBOOK 4421s	CNF1182X1G					
(6)	AC Adapter	HP	Series PPP012H-S		Non-Shielded, 1.7 m				
(7)	Notebook	DELL	LATITUDE E5440	BRTQXY1					
(8)	AC Adapter	DELL	HA65NM130		Non-Shielded, 0.8 m				



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3.4. Test Instruments

For Conducted Emission Test Period: Nov. 19, 2019 Testing Engineer: Louis Shen

 realing Engineer. Leads error								
Equipment	Manufacturer	acturer Model Number Serial Number		Cal. Date	Cal. Period			
Test Receiver	Test Receiver R&S		ESCI 100367		1 year			
LISN	LISN R&S		101040	04/03/2019	1 year			
LISN R&S		ENV216	101041	03/28/2019	1 year			

For Radiated Emissions

Test Period: Nov. 13, 2019 ~ Jan. 03, 2020

Testing Engineer: Ricky Liu

Testing Engineer: Ricky Liu							
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period		
Spectrum Analyzer (10 Hz~44 GHz)	Keysight	N9010A	MY52221312	01/14/2019	1 year		
Pre Amplifier (1~26.5 GHz)	Agilent	8449B	3008A02237	10/18/2019	1 year		
Pre Amplifier (100 kHz~1.3 GHz)	Agilent	8447D	2944A11119	01/14/2019	1 year		
Broadband Antenna	Broadband Antenna Schwarzbeck		416	10/23/2019	1 year		
Horn Antenna (1~18 GHz)	SCHWARZBECK MESS-ELEKTRONIK	BBHA9120D	9120D-550	08/22/2019	1 year		
Horn Antenna (18~40 GHz)	SCHWARZBECK MESS-ELEKTRONIK	BBHA9170	9170-320	08/14/2019	1 year		
Loop Antenna	COM-POWER CORPORATION	AL-130	121014	03/29/2019	1 year		
RF Cable	EMCI	EMC104-N-N-6000	TE01-1	02/20/2019	1 year		
Microwave Cable EMCI		EMC104-SM -SM-13000	170814	10/29/2019	1 year		
Microwave Cable EMCI		EMC102-KM -KM-14000	151001	02/20/2019	1 year		

Note: N.C.R. = No Calibration Request.



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For Conducted

Test Period: Nov. 14, 2019 ~ Jan. 06, 2020

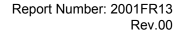
Testing Engineer: Negi Chiu

resum g Engineer. Tregit emid							
Equipment Manufacturer		Model Number Serial Number		Cal. Date	Cal. Period		
Spectrum Analyzer (20 Hz~26.5 GHz)	. I Adilent I		N9020A US47520902		1 year		
Power Sensor Anritsu		MA2411B	1126022	09/03/2019	1 year		
Power Meter	Anritsu	ML2495A	1135009	09/03/2019	1 year		

Note: N.C.R. = No Calibration Request.

3.5. Test Site Environment

Items	Required (IEC 60068-1)	Actual		
Temperature (°C)	15-35	23-26		
Humidity (%RH)	25-75	55-60		
Barometric pressure (mbar)	860-1060	990		





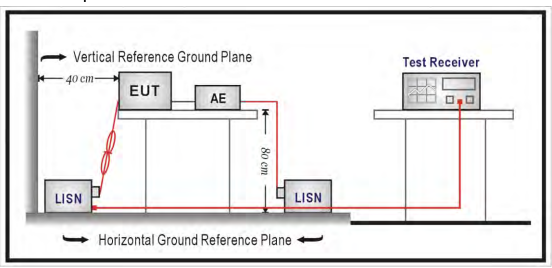
4 Measurement Procedure

4.1. AC Power Line Conducted Emission Measurement

■ Limit

Frequency (MHz)	Quasi-peak	Average
0.15 - 0.5	66 to 56	56 to 46
0.50 - 5.0	56	46
5.0 - 30.0	60	50

■ Test Setup





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■ Test Procedure

The EUT and simulators are connected to the main power through a line impedance stabilization network (L.I.S.N.). This provides a 50 Ω // 50 uH coupling impedance for the measuring equipment. The peripheral devices are also connected to the main power through a LISN that provides a 50 Ω // 50 uH coupling impedance with 50 ohm termination.

Tabletop device shall be placed on a non-conducting platform, of nominal size 1 m by 1.5 m, raised 80 cm above the reference ground plane. The wall of screened room shall be located 40 cm to the rear of the EUT. Other surfaces of tabletop or floor standing EUT shall be at least 80 cm from any other ground conducting surface including one or more LISNs. For floor-standing device shall be placed under the EUT with a 12 mm insulating material.

Conducted emissions were investigated over the frequency range from 0.15 MHz to 30 MHz using a resolution bandwidth of 9 kHz. The equipment under test (EUT) shall be meet the limits in section 4.1, as applicable, including the average limit and the quasi-peak limit when using respectively, an average detector and quasi-peak detector measured in accordance with the methods described of related standard. When all of peak value were complied with quasi-peak and average limit from 150 kHz to 30 MHz then quasi-peak and average measurement was unnecessary.

The AMN shall be placed 0.8 m from the boundary of the unit under test and bonded to a ground reference plane for AMNs mounted on top of the ground reference plane. This distance is between the closest points of the AMN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8 m from the AMN. If the mains power cable is longer than 1 m then the cable shall be folded back and forth at the centre of the lead to form a bundle no longer than 0.4 m. All of interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 cm to 40 cm long. All of EUT and AE shall be separate place more than 0.1 m. All 50 Ω ports of the LISN shall be resistively terminated into 50 Ω loads when not connected to the measuring instrument.

If the reading of the measuring receiver shows fluctuations close to the limit, the reading shall be observed for at least 15 s at each measurement frequency; the higher reading shall be recorded with the exception of any brief isolated high reading which shall be ignored.



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4.2. Radiated Emission Measurement

■ Limit

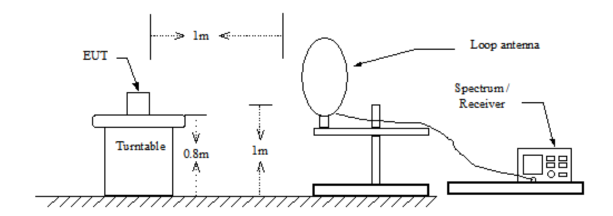
According to §15.209(a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

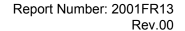
Frequency	Field Strength	Measurement Distance
(MHz)	(μV/m at meter)	(meters)
0.009 - 0.490	2400 / F (kHz)	300
0.490 – 1.705	24000 / F (kHz)	30
1.705 – 30.0	30	30
30 - 88	100**	3
88-216	150**	3
216-960	200**	3
Above 960	500	3

^{**} Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this Section shall not be located in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz. However, operation within these frequency bands is permitted under other sections of this Part, e.g., Sections 15.231 and 15.241.

■ Setup

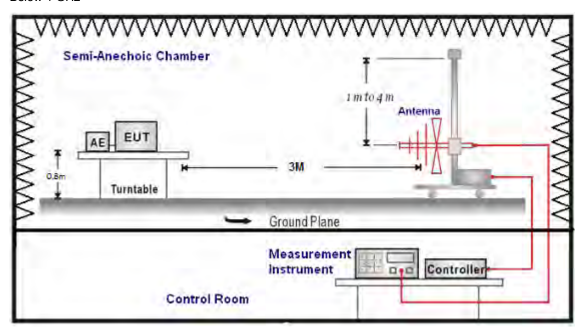
9 kHz ~ 30 MHz



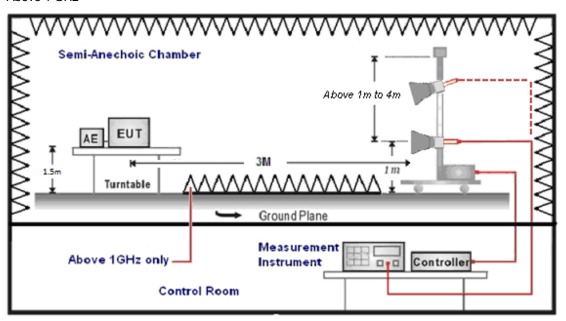




Below 1 GHz



Above 1 GHz





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■ Test Procedure

Final radiation measurements were made on a three-meter, Semi Anechoic Chamber. The EUT system was placed on a nonconductive turntable which is 0.8 or 1.5 meters height, top surface 1.0 x 1.5 meter. The spectrum was examined from 250 MHz to 2.5 GHz in order to cover the whole spectrum below 10th harmonic which could generate from the EUT. During the test, EUT was set to transmit continuously & Measurements spectrum range from 9 kHz to 26.5 GHz is investigated.

For measurements below 1 GHz the resolution bandwidth is set to 100 kHz for peak detection measurements or 120 kHz for quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

For measurements above 1 GHz the resolution bandwidth is set to 1 MHz, and then the video bandwidth is set to 3 MHz for peak measurements and 10 Hz for average measurements when Duty cycle >0.98 / 1/T for average measurements when Duty cycle <0.98. A nonconductive material surrounded the EUT to supporting the EUT for standing on tree orthogonal planes. At each condition, the EUT was rotated 360 degrees, and the antenna was raised and lowered from one to four meters to find the maximum emission levels. Measurements were taken using both horizontal and vertical antenna polarization.

SCHWARZBECK MESS-ELEKTRONIK Biconilog Antenna at 3 Meter and the SCHWARZBECK Double Ridged Guide Antenna was used in frequencies 1 –26.5 GHz at a distance of 3 meter. The antenna at an angle toward the source of the emission. All test results were extrapolated to equivalent signal at 3 meters utilizing an inverse linear distance extrapolation Factor (20 dB/decade).

For testing above 1 GHz, the emission level of the EUT in peak mode was 20 dB lower than average limit (that means the emission level in peak mode also complies with the limit in average mode), then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.

Appropriate preamplifiers were used for improving sensitivity and precautions were taken to avoid overloading or desensitizing the spectrum analyzer. No post – detector video filters were used in the test.

The spectrum analyzer's 6 dB bandwidth was set to 1 MHz, and the analyzer was operated in the peak detection mode, for frequencies both below and up 1 GHz. The average levels were obtained by subtracting the duty cycle correction factor from the peak readings.

The following procedures were used to convert the emission levels measured in decibels referenced to 1 microvolt (dBuV) into field intensity in micro volts pre meter (uV/m).

The actual field intensity in decibels referenced to 1 microvolt in to field intensity in micro colts per meter (dBuV/m).



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The actual field is intensity in referenced to 1 microvolt per meter (dBuV/m) is determined by algebraically adding the measured reading in dBuV, the antenna factor (dB), and cable loss (dB) and Subtracting the gain of preamplifier (dB) is auto calculate in spectrum analyzer.

(1) Amplitude (dBuV/m) = FI (dBuV) +AF (dBuV) +CL (dBuV)-Gain (dB)

FI= Reading of the field intensity.

AF= Antenna factor.

CL= Cable loss.

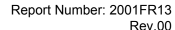
P.S Amplitude is auto calculate in spectrum analyzer.

(2) Actual Amplitude (dBuV/m) = Amplitude (dBuV)-Dis(dB)

The FCC specified emission limits were calculated according the EUT operating frequency and by following linear interpolation equations:

- (a) For fundamental frequency: Transmitter Output < +30 dBm
- (b) For spurious frequency: Spurious emission limits = fundamental emission limit /10

Data of measurement within this frequency range without mark in the table above means the reading of emissions are attenuated more than 20 dB below the permissible limits or the field strength is too small to be measured.





4.3. Maximum Conducted Output Power Measurement

■ Limit

For systems using digital modulation in the 2400-2483.5 MHz, the limit for maximum output power is 30 dBm.

And According to 15.247 (b), if transmitting antennas of directional gain greater than 6 dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

IEEE 802.11b / IEEE 802.11g

CDD mode:

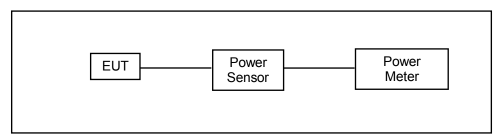
* Directional = G_{ANT} = 10*log{[10^(G1/10)+10^(G2/10)+...+10^(Gn/10)]/NANT} = 4.15 dBi < 6dBi

IEEE 802.11n 2.4 GHz 20 MHz / IEEE 802.11n 2.4 GHz 40 MHz

MIMO mode:

- * Directional Gain = $10*log{[10^{(G1/20)+10^{(G2/20)+\cdots+10^{(Gn/20)}]^2/NANT}} = 7.16 dBi > 6 dBi$
- * Power Limit = 30 1.16 = 28.84 dBm

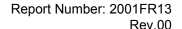
■ Test Setup



■ Test Procedure

The testing follows the Measurement Procedure of ANSI C63.10:2013 section 11.9.2.3.2 Method AVGPM.

The tests below are run with the EUT's transmitter set at high power in TX mode. The EUT is needed to force selection of output power level and channel number. While testing, EUT was set to transmit continuously. Remove the Subjective device's antenna and connect the RF output port to power sensor.



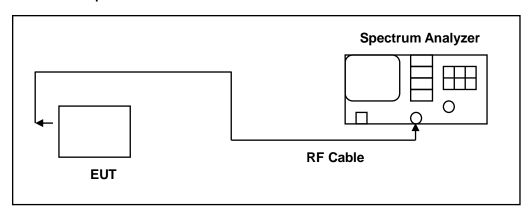


4.4. 6 dB RF Bandwidth Measurement

■ Limit

6 dB RF Bandwidth: Systems using digital modulation techniques may operate in the 2400–2483.5 MHz bands. The minimum 6 dB band-width shall be at least 500 kHz.

■ Test Setup

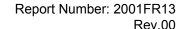


■ Test Procedure

The EUT tested to DTS test procedure of ANSI C63.10:2013 section 11.8.2 option2 for compliance to FCC 47CFR 15.247 requirements.

6 dB RF Bandwidth: The antenna port of the EUT was connected to the input of a spectrum analyzer. Analyzer RBW was set to 100 kHz. For each RF output channel investigated, the spectrum analyzer center frequency was set to the channel carrier. A peak output reading was taken, a DISPLAY line was drawn 6 dB lower than peak level. The 6 dB bandwidth was determined from where the channel output spectrum intersected the display line.

The test was performed at 3 channels (Channel low, middle, high)





4.5. Maximum Power Spectral Density Measurement

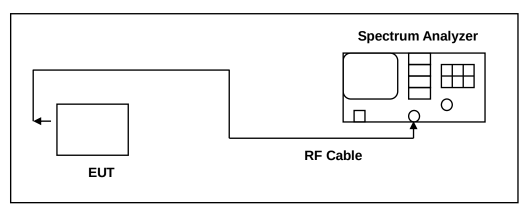
■ Limit

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

IEEE 802.11b / IEEE 802.11g / IEEE 802.11n 2.4 GHz 20 MHz / IEEE 802.11n 2.4 GHz 40 MHz CDD / MIMO mode:

- * Directional Gain = $10*log{[10^{(G1/20)+10^{(G2/20)+\cdots+10^{(Gn/20)}]^2/NANT}} = 7.16 dBi > 6 dBi$
- * Conducted Power Spectral Density Limit = 8 1.16 = 6.84 dBm/3 kHz

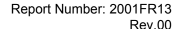
■ Test Setup



■ Test Procedure

The EUT tested to DTS test procedure of ANSI C63.10:2013 section 11.10.2 Method PKPSD for compliance to FCC 47CFR 15.247 requirements.

- 1. Set analyzer center frequency to DTS channel center frequency.
- 2. Set the span to 1.5 times the DTS bandwidth.
- 3. Set the RBW to: $3 \text{ kHz} \le \text{RBW} \le 100 \text{ kHz}$.
- 4. Set the VBW \geq 3 \times RBW.
- 5. Detector = peak.
- 6. Sweep time = auto couple.
- 7. Trace mode = max hold.
- 8. Allow trace to fully stabilize.
- 9. Use the peak marker function to determine the maximum amplitude level within the RBW.
- 10. If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat.



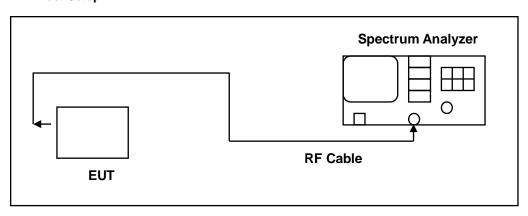


4.6. Out of Band Conducted Emissions Measurement

■ Limit

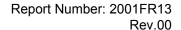
In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 30 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power

■ Test Setup



■ Test Procedure

In any 100 kHz bandwidth outside the EUT pass band, the RF power produced by the modulation products of the spreading sequence, the information sequence, and the carrier frequency shall be at least 30 dB below that of the maximum in-band 100 kHz emission, antenna output of the EUT was coupled directly to spectrum analyzer; if an external attenuator and/or cable was used, these losses are compensated for with the analyzer OFFSET function. All other types of emissions from the EUT shall meet the general limits for radiated frequencies outside the pass band. The test was performed at 3 channels.





4.7. Antenna Measurement

■ Limit

For intentional device, according to 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

And According to 15.247 (b), if transmitting antennas of directional gain greater than 6 dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

■ Antenna Description

See section 2 – antenna information.

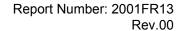
■ Directional Gain Calculated

For Maximum Conducted Output Power

Operate Freq. Band	Directional Gain (dBi)
IEEE 802.11b	4.15
IEEE 802.11g	4.15
IEEE 802.11n 2.4 GHz 20 MHz	7.16
IEEE 802.11n 2.4 GHz 40 MHz	7.16

For Maximum Power Density

To maximum Perior Periory						
Operate Freq. Band	Directional Gain (dBi)					
IEEE 802.11b	7.16					
IEEE 802.11g	7.16					
IEEE 802.11n 2.4 GHz 20 MHz	7.16					
IEEE 802.11n 2.4 GHz 40 MHz	7.16					





5 Test Results

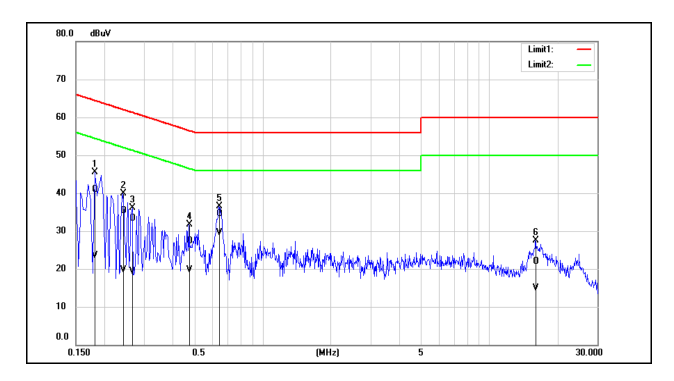
Annex A. Conducted Emission

 Standard:
 FCC Part 15.247
 Line:
 L1

 Test item:
 Conducted Emission
 Power:
 AC 120 V/60 Hz

 Mode:
 Mode 1
 Temp.(°C)/Hum.(%RH):
 26(°C)/60 %RH

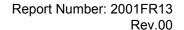
 Description:
 Temp.(°C)/Hum.(%RH):
 26(°C)/60 %RH



No.	Frequency	QP	AVG	Correction	QP	AVG	QP	AVG	QP	AVG	Remark
		reading	reading	factor	result	result	limit	limit	margin	margin	
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	
1	0.1820	31.18	13.87	9.64	40.82	23.51	64.39	54.39	-23.57	-30.88	Pass
2	0.2420	25.63	9.98	9.64	35.27	19.62	62.03	52.03	-26.76	-32.41	Pass
3	0.2660	23.64	9.58	9.64	33.28	19.22	61.24	51.24	-27.96	-32.02	Pass
4	0.4740	17.55	10.13	9.66	27.21	19.79	56.44	46.44	-29.23	-26.65	Pass
5	0.6420	24.89	19.94	9.66	34.55	29.60	56.00	46.00	-21.45	-16.40	Pass
6	16.0140	11.99	4.90	9.99	21.98	14.89	60.00	50.00	-38.02	-35.11	Pass

Note: 1. Result (dBuV) = Correction factor (dB) + Reading(dBuV).

2. Correction factor (dB) = Cable loss (dB) + L.I.S.N. factor (dB).



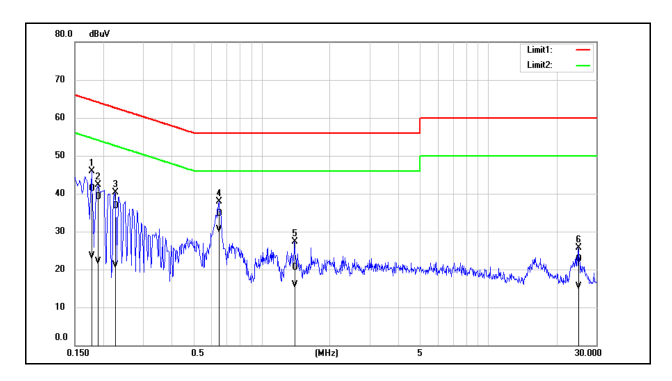


 Standard:
 FCC Part 15.247
 Line:
 N

 Test item:
 Conducted Emission
 Power:
 AC 120 V/60 Hz

 Mode:
 Mode 1
 Temp.(°C)/Hum.(%RH):
 26(°C)/60 %RH

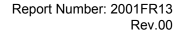
 Description:
 Description:



No.	Frequency	QP	AVG	Correction	QP	AVG	QP	AVG	QP	AVG	Remark
		reading	reading	factor	result	result	limit	limit	margin	margin	
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	
1	0.1780	31.67	13.92	9.67	41.34	23.59	64.58	54.58	-23.24	-30.99	Pass
2	0.1900	29.51	12.44	9.67	39.18	22.11	64.04	54.04	-24.86	-31.93	Pass
3	0.2260	27.00	11.43	9.67	36.67	21.10	62.60	52.60	-25.93	-31.50	Pass
4	0.6500	25.06	20.75	9.69	34.75	30.44	56.00	46.00	-21.25	-15.56	Pass
5	1.3980	10.79	6.12	9.72	20.51	15.84	56.00	46.00	-35.49	-30.16	Pass
6	25.0020	12.54	5.35	10.24	22.78	15.59	60.00	50.00	-37.22	-34.41	Pass

Note: 1. Result (dBuV) = Correction factor (dB) + Reading(dBuV).

2. Correction factor (dB) = Cable loss (dB) + L.I.S.N. factor (dB).





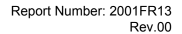
Annex B. Conducted Test Results

Maximum Conducted Output Power Measurement

ANT-0					
Test Mode	Frequency (MHz)	Data Rate	Average Output Power		Limit
			Measurement Results		
			dBm	W	dBm
	2412	1 M	16.92	0.049	≤ 30
Mode 2	2437		18.81	0.076	≤ 30
	2462		16.72	0.047	≤ 30
Mode 3	2412	6 M	16.41	0.044	≤ 30
	2437		20.02	0.100	≤ 30
	2462		15.67	0.037	≤ 30
	2412	13 M	15.24	0.033	≤ 28.84
Mode 4	2437		18.88	0.077	≤ 28.84
	2462		15.91	0.039	≤ 28.84
Mode 5	2422	27 M	13.96	0.025	≤ 28.84
	2437		15.96	0.039	≤ 28.84
	2452		15.18	0.033	≤ 28.84

ANT-1					
Test Mode	Frequency (MHz)	Data Rate	Average Output Power		Limit
			Measurement Results		
			dBm	W	dBm
	2412	1 M	15.72	0.037	≤ 30
Mode 2	2437		17.42	0.055	≤ 30
	2462		15.62	0.036	≤ 30
	2412	6 M	16.61	0.046	≤ 30
Mode 3	2437		19.15	0.082	≤ 30
	2462		14.94	0.031	≤ 30
	2412	13 M	14.79	0.030	≤ 28.84
Mode 4	2437		18.57	0.072	≤ 28.84
	2462		15.16	0.033	≤ 28.84
Mode 5	2422	27 M	13.59	0.023	≤ 28.84
	2437		15.19	0.033	≤ 28.84
	2452		14.49	0.028	≤ 28.84

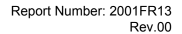
Note: The relevant measured result has the offset with cable loss already.





ANT-0+1					
Test Mode	Frequency (MHz)	Data Rate	Average Output Power		Limit
			Measurement Results		
	(1411 12)		dBm	W	dBm
	2412	1 M	19.37	0.087	≤ 30
Mode 2	2437		21.18	0.131	≤ 30
	2462		19.22	0.083	≤ 30
Mode 3	2412	6 M	19.52	0.090	≤ 30
	2437		22.62	0.183	≤ 30
	2462		18.33	0.068	≤ 30
Mode 4	2412	13 M	18.03	0.064	≤ 28.84
	2437		21.74	0.149	≤ 28.84
	2462		18.56	0.072	≤ 28.84
Mode 5	2422	27 M	16.79	0.048	≤ 28.84
	2437		18.60	0.072	≤ 28.84
	2452		17.86	0.061	≤ 28.84

Note: The relevant measured result has the offset with cable loss already.

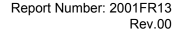




6 dB RF Bandwidth Measurement

ANT-0				
Test Mode	Frequency (MHz)	Measurement (kHz)	Limit (kHz)	
	2412	9597	≥ 500	
Mode 2	2437	9565	≥ 500	
	2462	10020	≥ 500	
	2412	16520	≥ 500	
Mode 3	2437	16480	≥ 500	
	2462	16520	≥ 500	
	2412	17600	≥ 500	
Mode 4	2437	17620	≥ 500	
	2462	17610	≥ 500	
	2422	36440	≥ 500	
Mode 5	2437	36450	≥ 500	
	2452	36450	≥ 500	

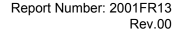
ANT-1				
Test Mode	Frequency (MHz)	Measurement (kHz)	Limit (kHz)	
	2412	10020	≥ 500	
Mode 2	2437	9141	≥ 500	
	2462	9127	≥ 500	
	2412	16480	≥ 500	
Mode 3	2437	16440	≥ 500	
	2462	16460	≥ 500	
	2412	17600	≥ 500	
Mode 4	2437	17610	≥ 500	
	2462	17610	≥ 500	
	2422	36470	≥ 500	
Mode 5	2437	36460	≥ 500	
	2452	36450	≥ 500	



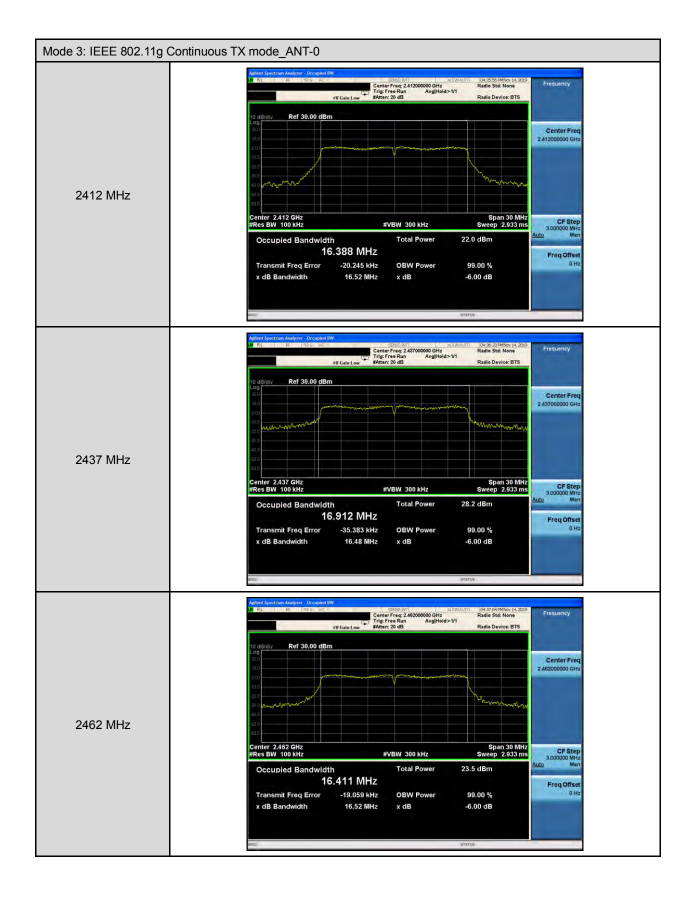


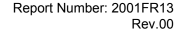
■ Test Graphs



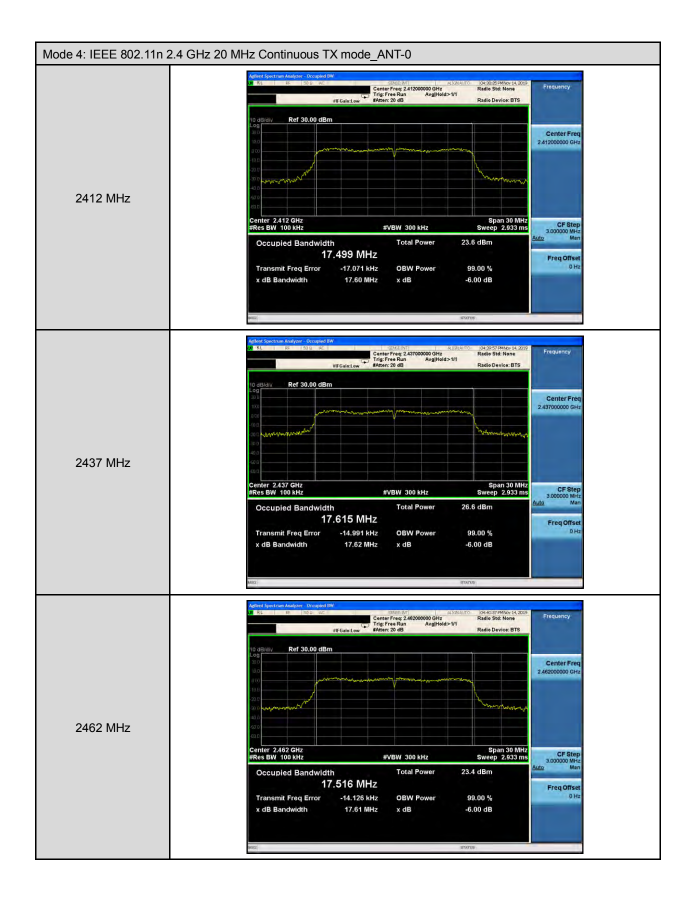


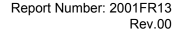






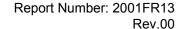




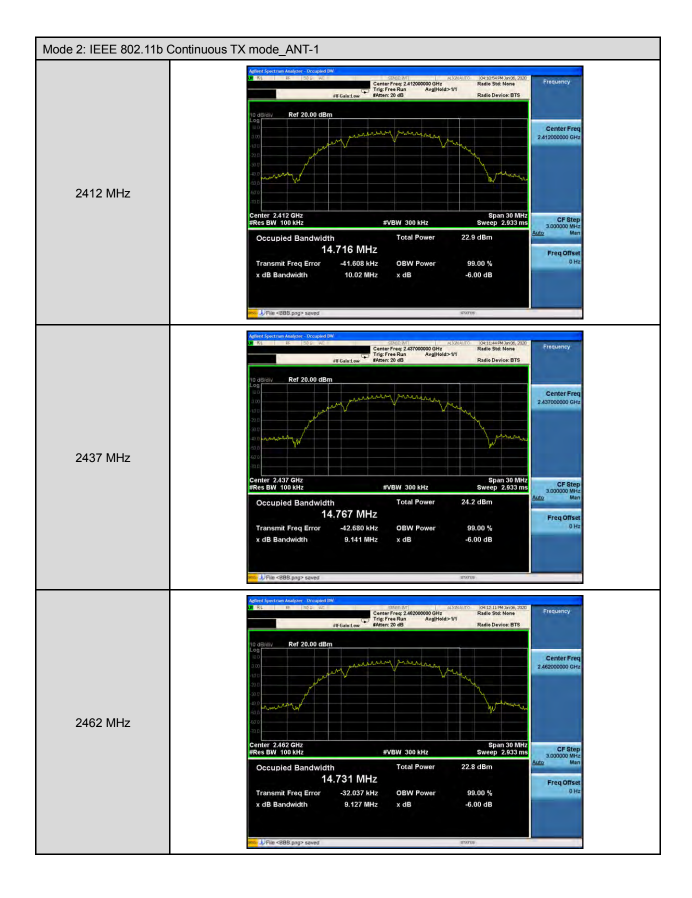


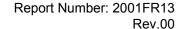




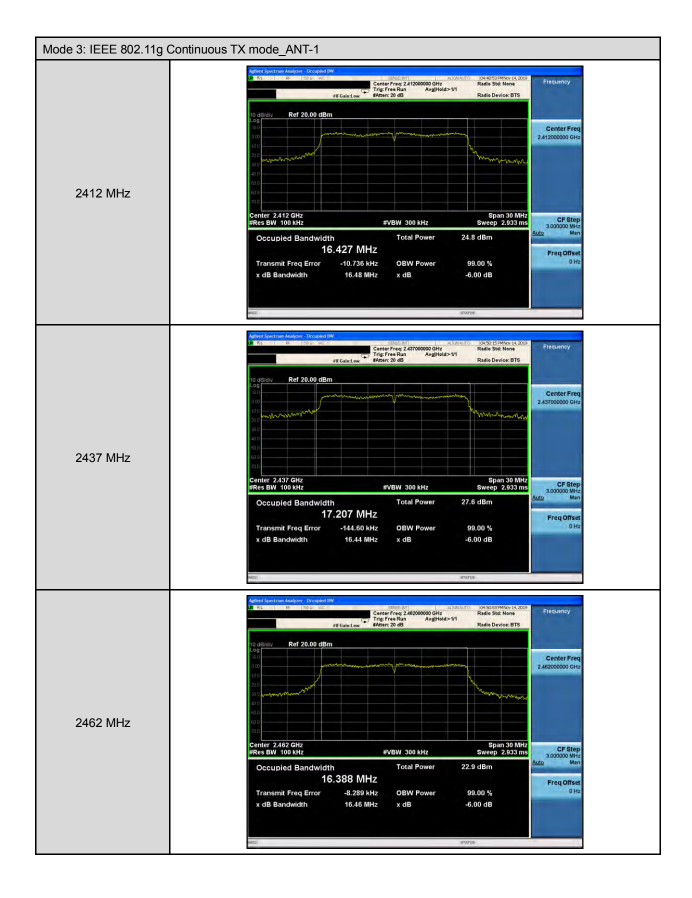


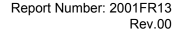






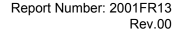






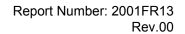










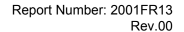




Maximum Power Spectral Density Measurement

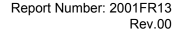
ANT-0				
Test Mode	Frequency (MHz)	Measurement (dBm/3 kHz)	Limit (dBm/ 3 kHz)	
Mode 2	2412	-13.820	≤ 6.84	
	2437	-11.503	≤ 6.84	
	2462	-12.959	≤ 6.84	
Mode 3	2412	-11.669	≤ 6.84	
	2437	-7.569	≤ 6.84	
	2462	-12.171	≤ 6.84	
	2412	-11.281	≤ 6.84	
Mode 4	2437	-8.520	≤ 6.84	
	2462	-11.185	≤ 6.84	
Mode 5	2422	-15.485	≤ 6.84	
	2437	-14.449	≤ 6.84	
	2452	-14.934	≤ 6.84	

ANT-1				
Test Mode	Frequency (MHz)	Measurement (dBm/3 kHz)	Limit (dBm/ 3 kHz)	
Mode 2	2412	-14.625	≤ 6.84	
	2437	-12.718	≤ 6.84	
	2462	-14.268	≤ 6.84	
Mode 3	2412	-11.416	≤ 6.84	
	2437	-8.787	≤ 6.84	
	2462	-13.010	≤ 6.84	
Mode 4	2412	-12.719	≤ 6.84	
	2437	-8.647	≤ 6.84	
	2462	-12.548	≤ 6.84	
Mode 5	2422	-14.660	≤ 6.84	
	2437	-13.622	≤ 6.84	
	2452	-13.679	≤ 6.84	

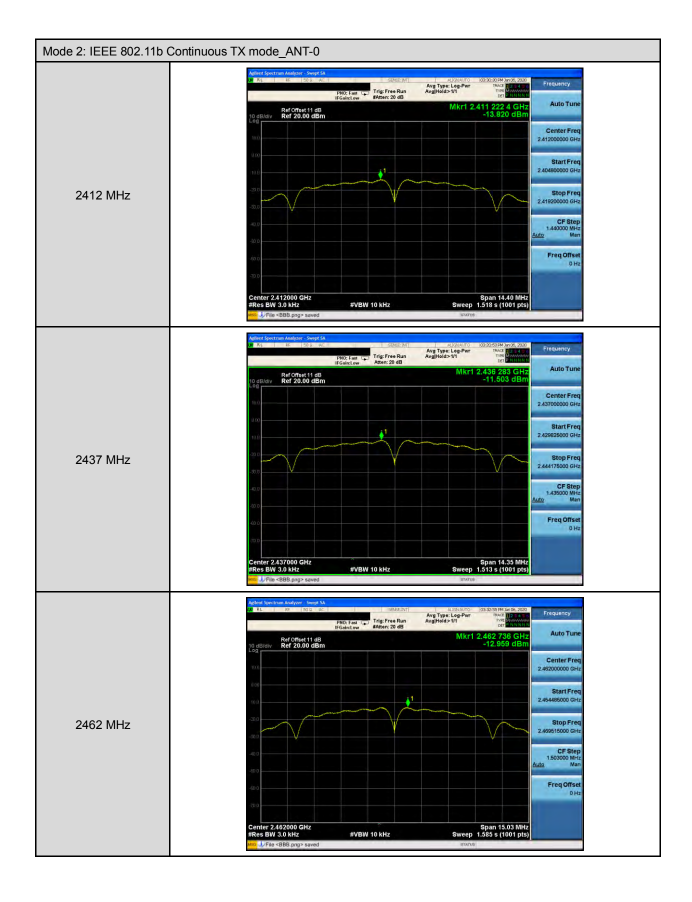


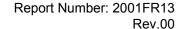


ANT-0+1 Frequency Measurement Limit Test Mode (dBm/3 kHz) (dBm/ 3 kHz) (MHz) ≤ 6.84 2412 -11.194 Mode 2 2437 -9.058 ≤ 6.84 ≤ 6.84 2462 -10.554 2412 -8.530 ≤ 6.84 ≤ 6.84 Mode 3 2437 -5.125 2462 -9.560 ≤ 6.84 ≤ 6.84 2412 -8.930 Mode 4 2437 -5.573 ≤ 6.84 2462 -8.803 ≤ 6.84 -12.043 2422 ≤ 6.84 Mode 5 2437 -11.006 ≤ 6.84 2452 -11.251 ≤ 6.84

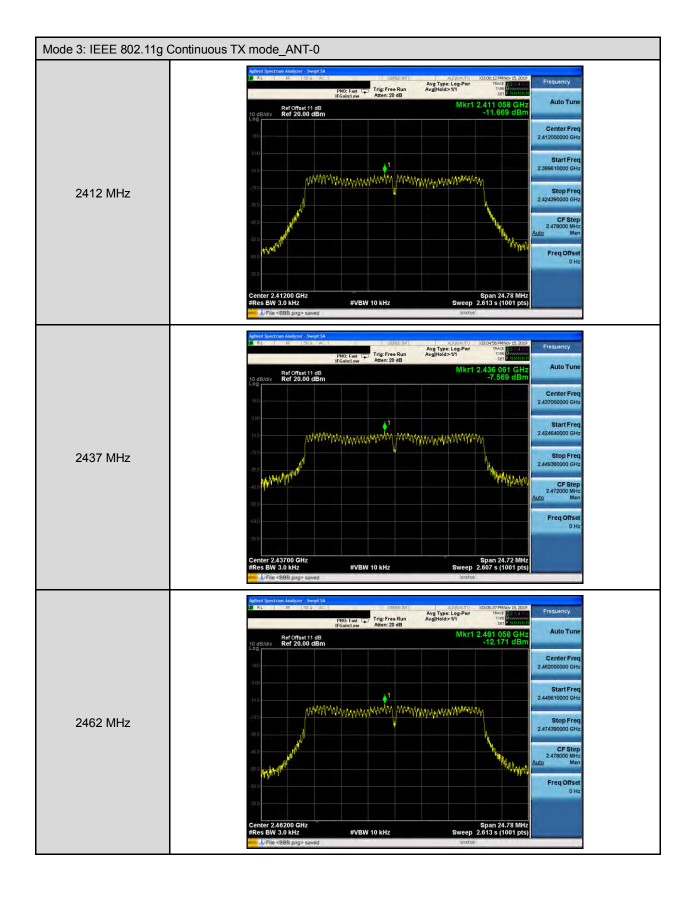


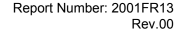




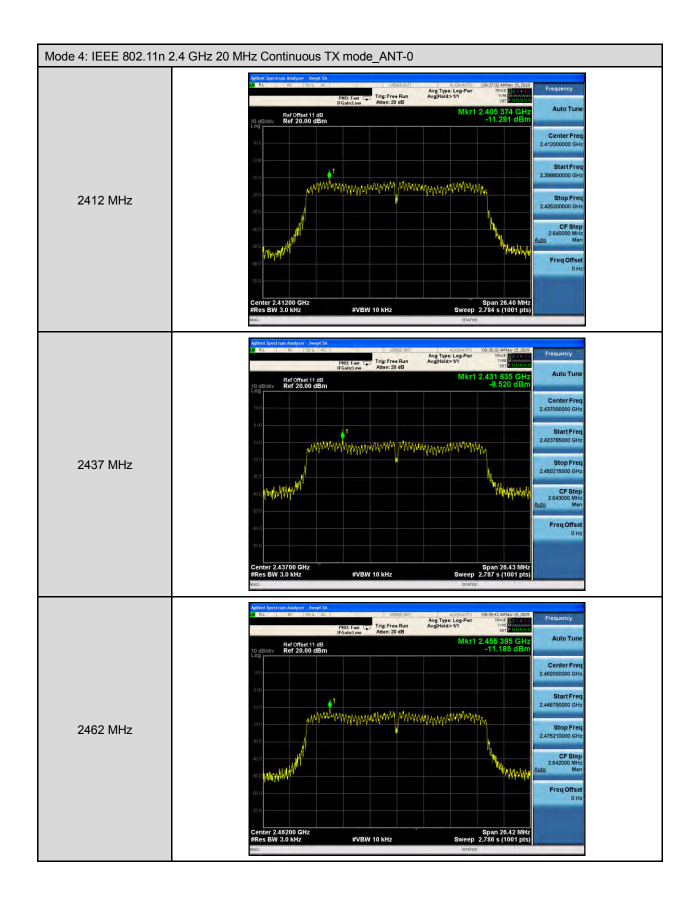


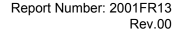




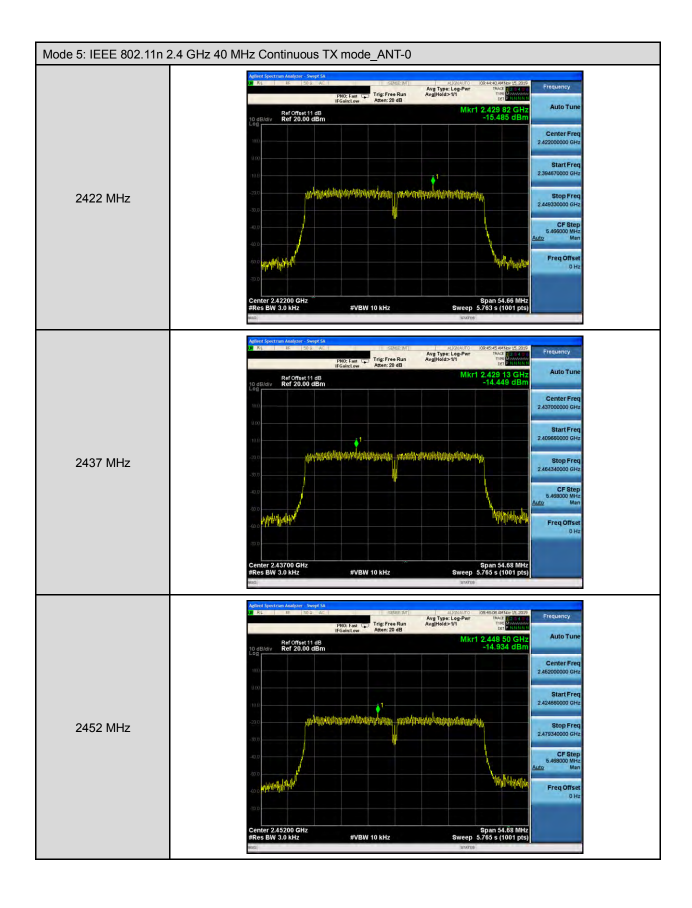


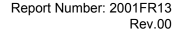




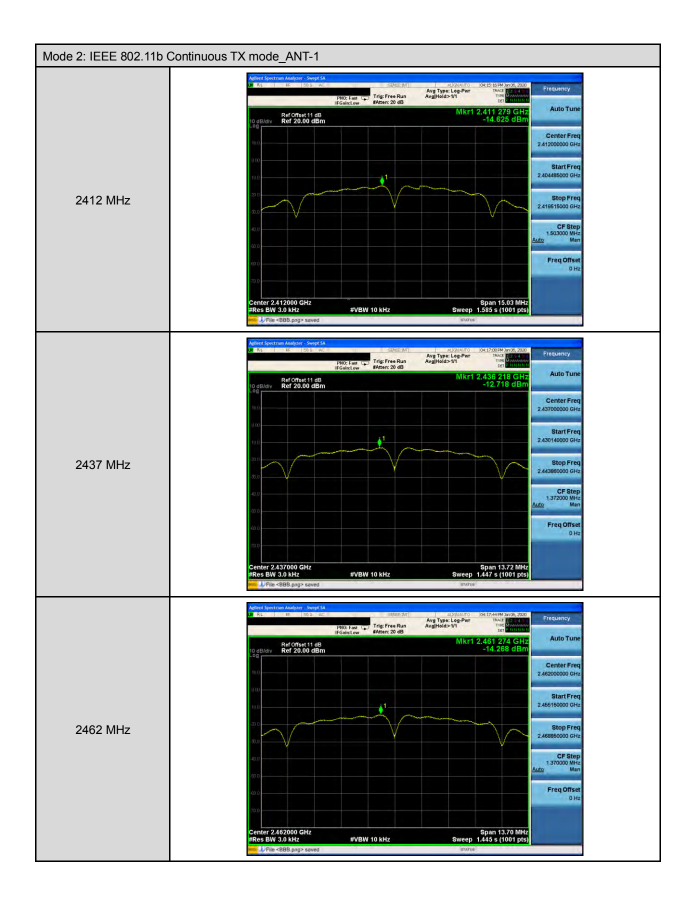


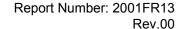




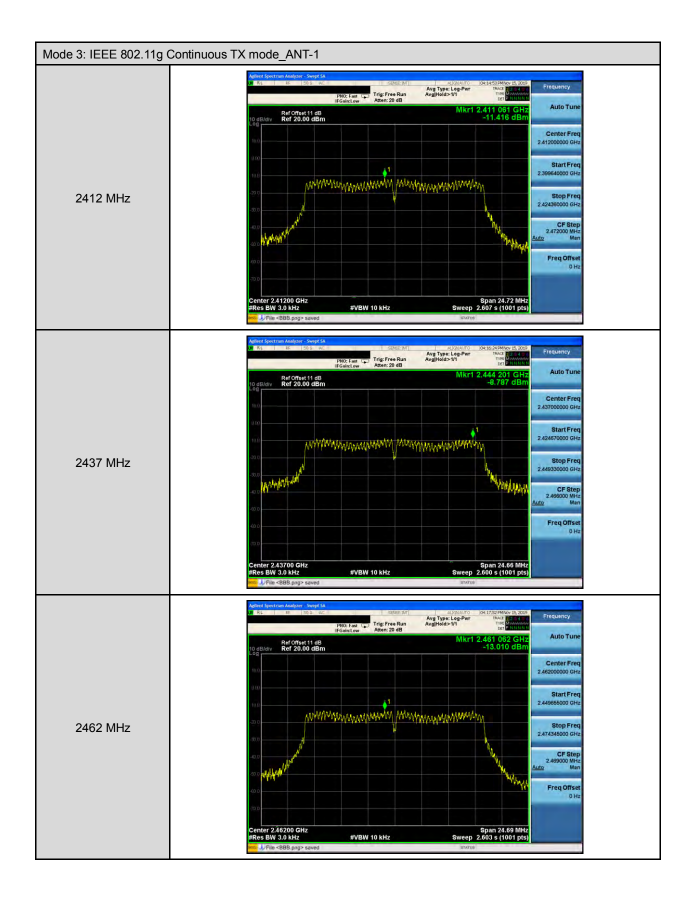


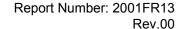




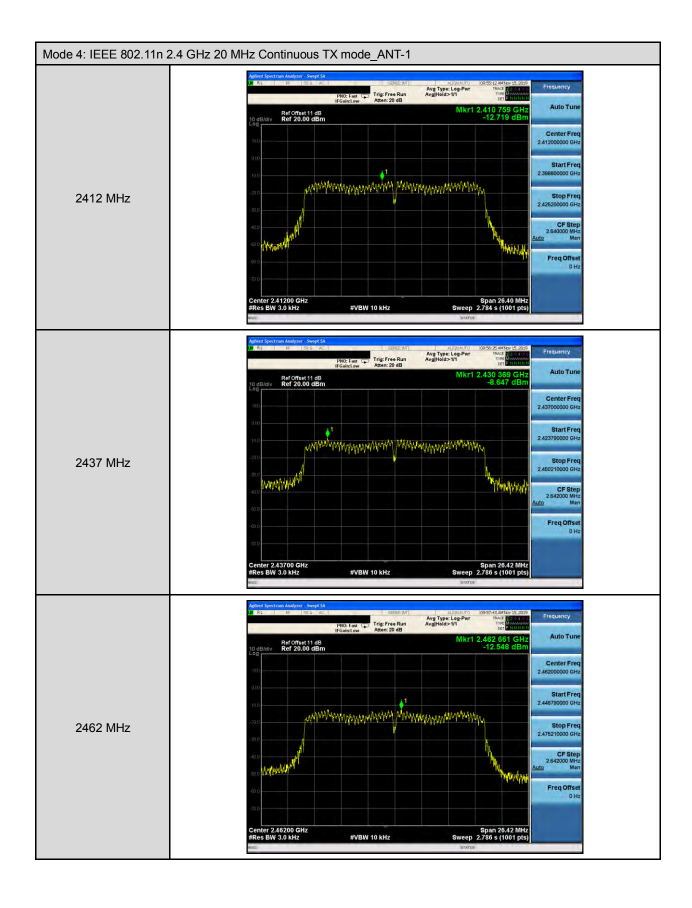


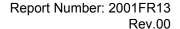




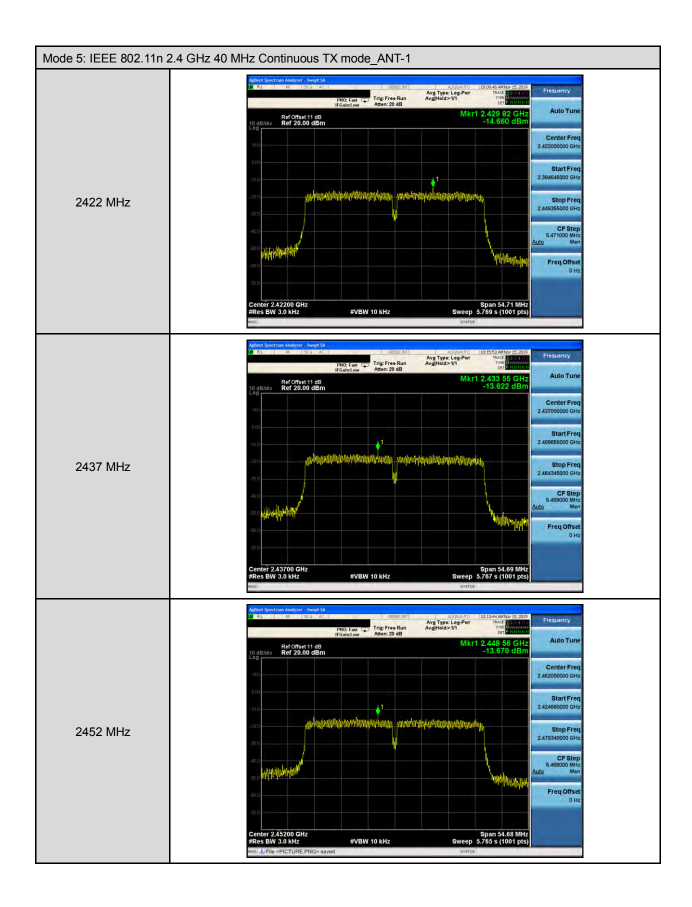


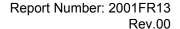










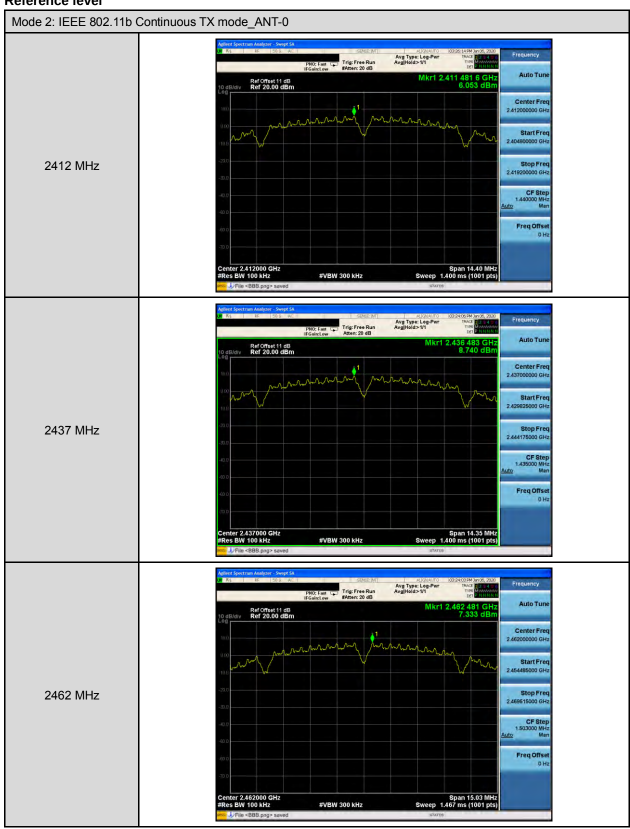


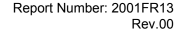


Out of Band Conducted Emissions Measurement

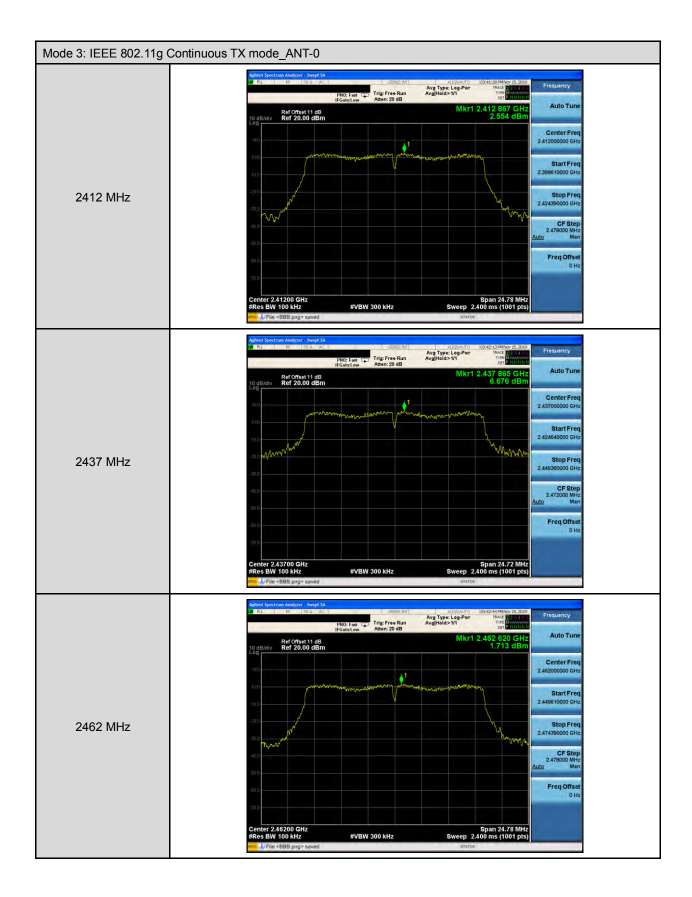
■ Test Graphs

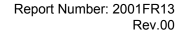
Reference level



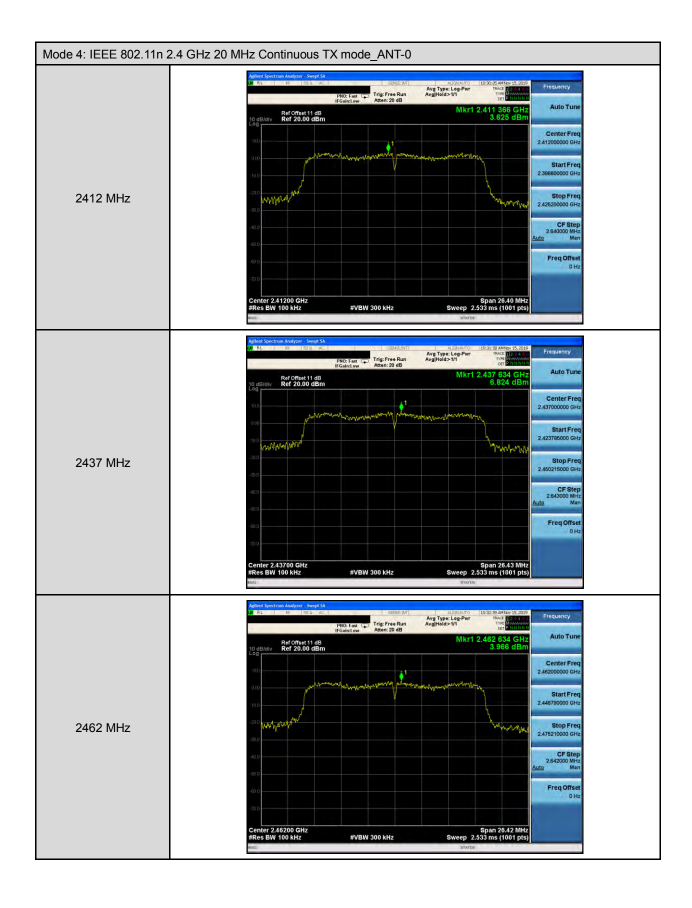


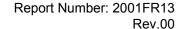




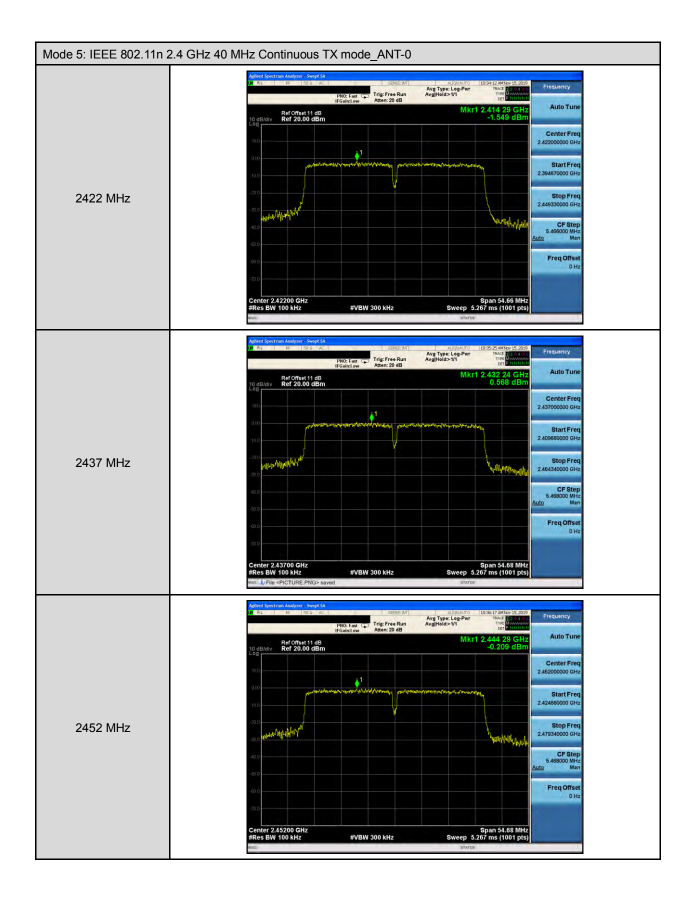


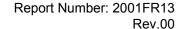




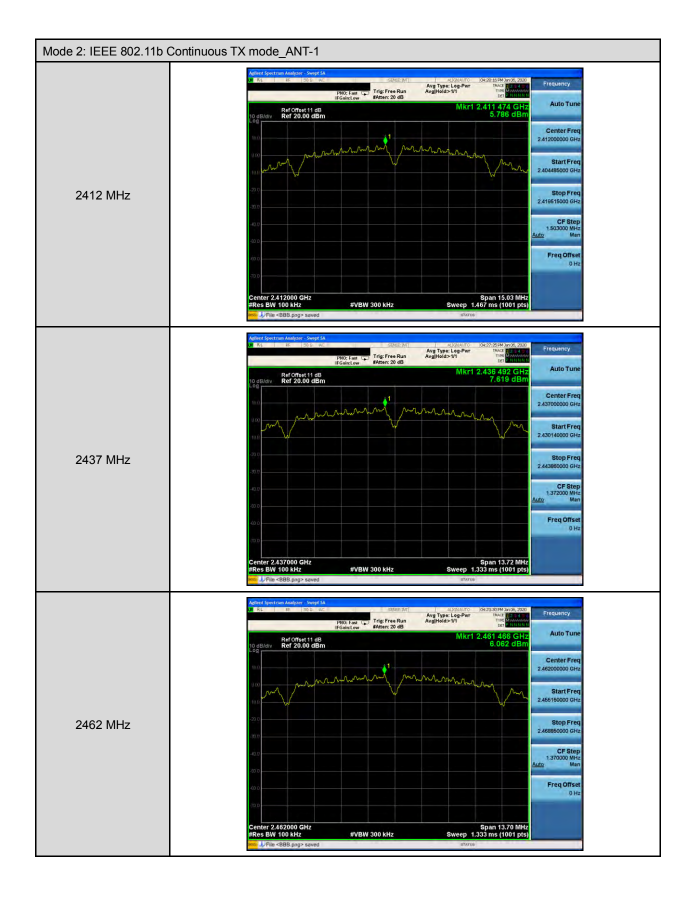


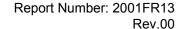






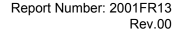




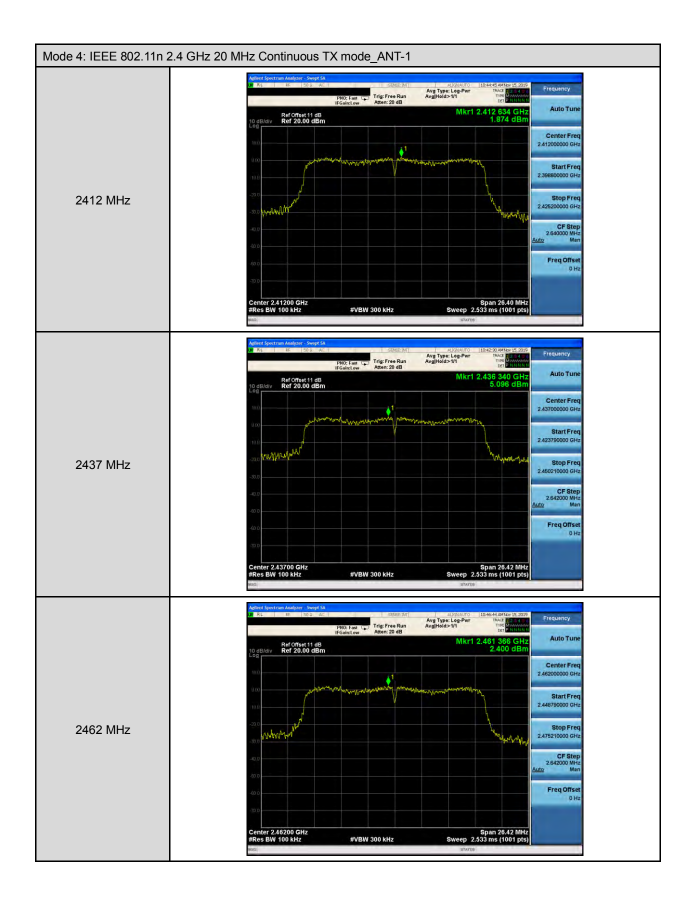


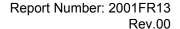






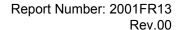






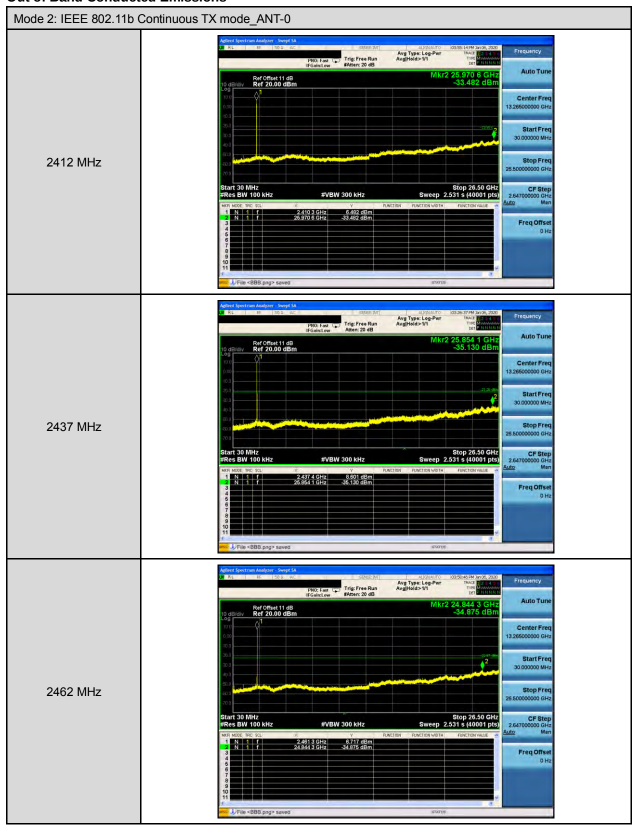


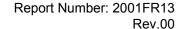






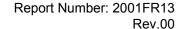
Out of Band Conducted Emissions



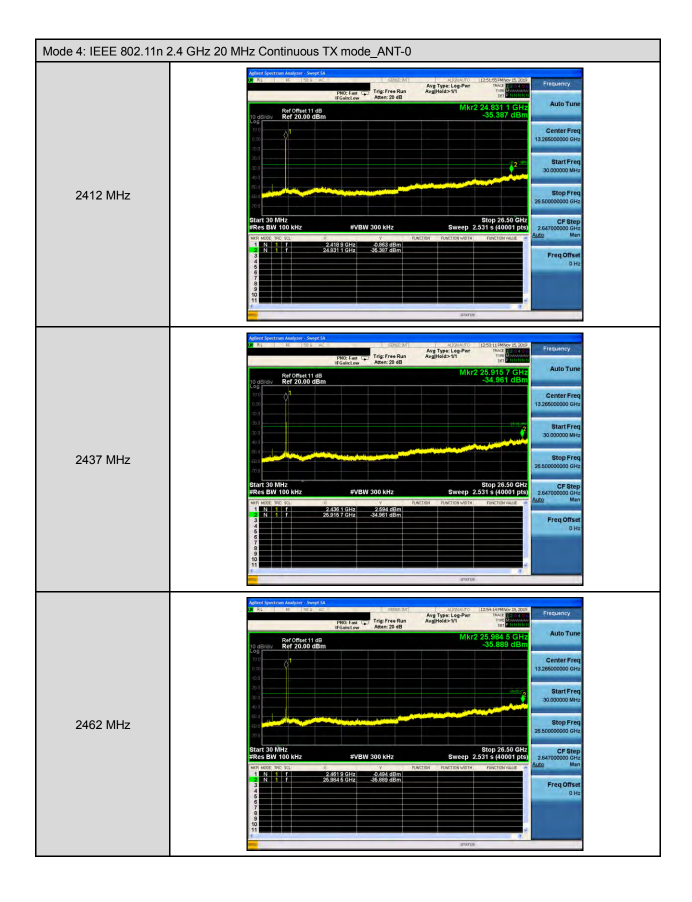


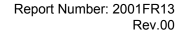






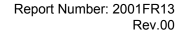




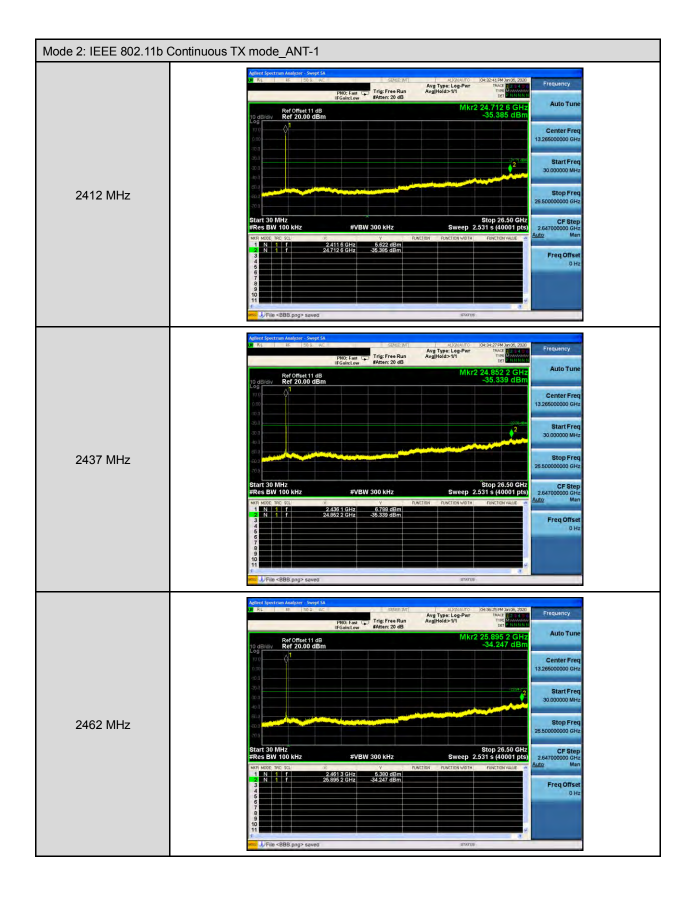


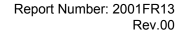




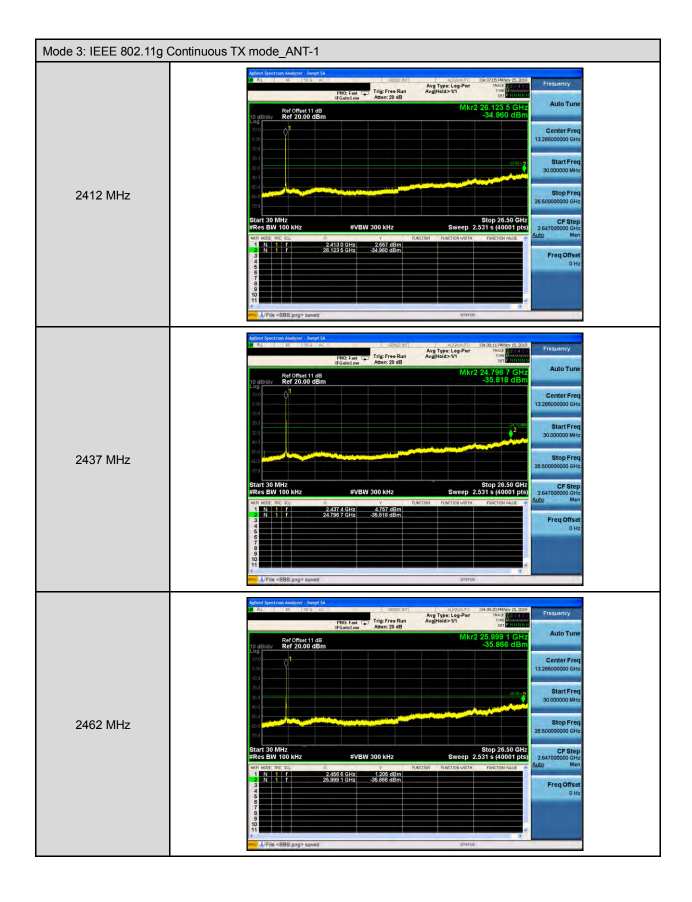


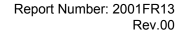




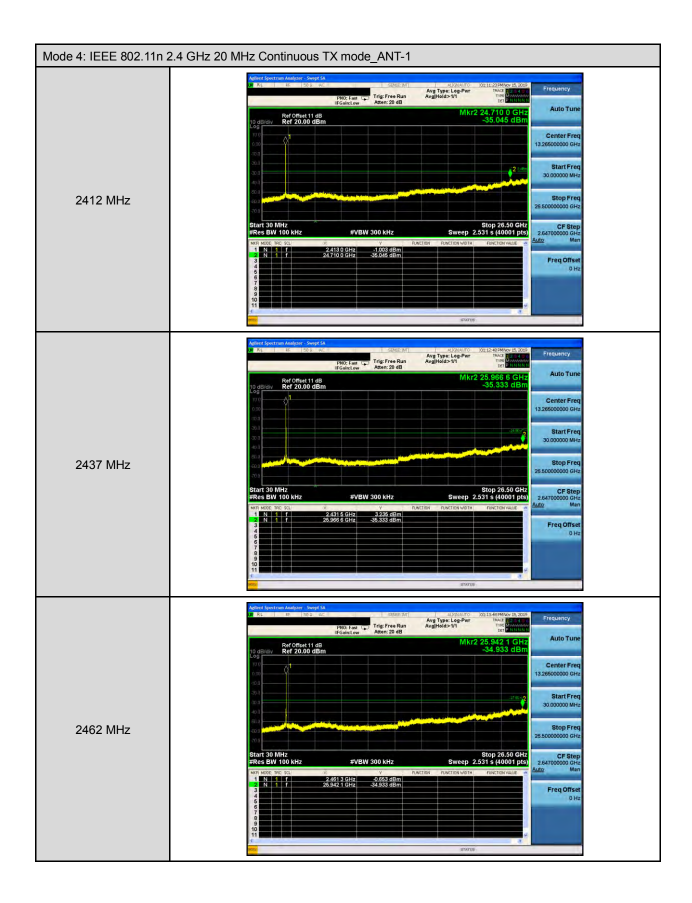


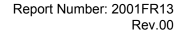




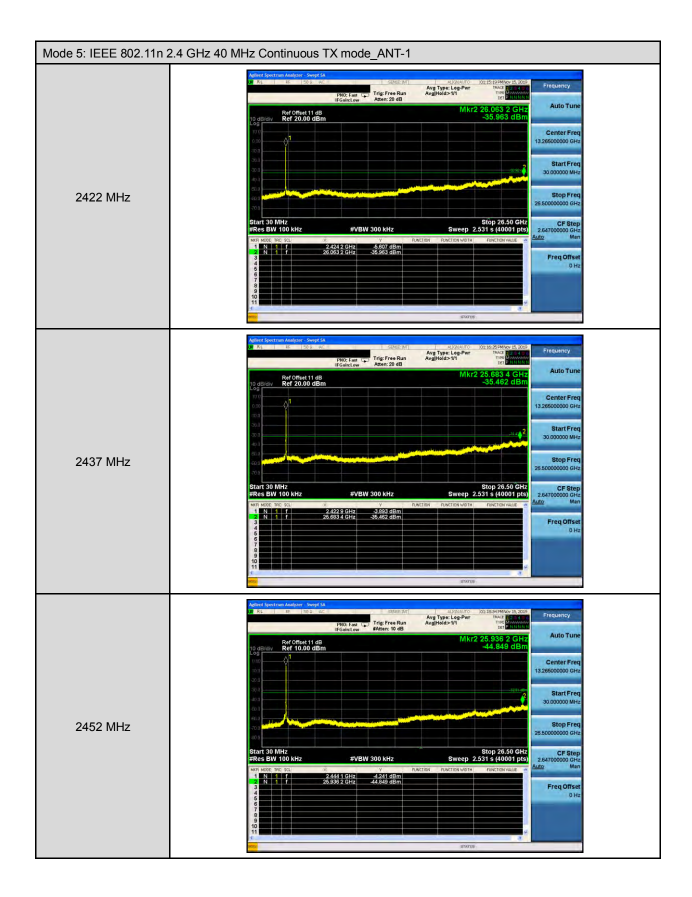


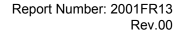














Conducted Band Edge



