



RF TEST REPORT

Applicant	MobiWire SAS		
FCC ID	QPN-H6511		
Product	4G Smart Phone		
Brand	MobiWire; MobiWire; Vodafone		
Model	MobiWire H6511; MBW Vodafone		
	Smart T23; Vodafone Pro 4G		
Report No.	R2209A0850-R6V1		
Issue Date	November 25, 2022		

TA Technology (Shanghai) Co., Ltd. tested the above equipment in accordance with the requirements in **FCC CFR47 Part 15E (2021)**. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

In Ying

Prepared by: Xu Ying

Kei

Approved by: Xu Kai

TA Technology (Shanghai) Co., Ltd. Building 3, No.145, Jintang Rd, Pudong Shanghai, P.R.China

TEL: +86-021-50791141/2/3 FAX: +86-021-50791141/2/3



TABLE OF CONTENT

1. Tes	st Laboratory	5
1.1.	Notes of the test report	5
1.2.	Test facility	5
1.3.	Testing Location	5
2. Ger	neral Description of Equipment under Test	6
2.1.	Applicant and Manufacturer Information	6
2.2.	General information	6
3. App	blied Standards	9
4. Tes	st Configuration	10
5. Tes	st Case Results	12
5.1.	Occupied Bandwidth	12
5.2.	Average Power Output	61
5.3.	Frequency Stability	68
5.4.	Power Spectral Density	72
5.5.	Unwanted Emission	112
5.6.	Conducted Emission	209
6. Mai	in Test Instruments	212
ANNEX	A: The EUT Appearance	213
ANNEX	B: Test Setup Photos	214



Version	Revision description	Issue Date
Rev.0	Initial issue of report.	November 23, 2022
Rev.1	Update description. November 25, 2022	
Note: This revised report (Report No. R2209A0850-R6V1) supersedes and replaces the		
previously issued report (Report No. R2209A0850-R6). Please discard or destroy the		
previously issued report and dispose of it accordingly.		

Number	Test Case	Clause in FCC rules	Verdict
1	Average output power	15.407(a)	PASS
2	Occupied bandwidth	15.407(e)	PASS
3	Frequency stability	15.407(g)	PASS
4	Power spectral density	15.407(a)	PASS
5	Unwanted Emissions	15.407(b)	PASS
6	Conducted Emissions	15.207	PASS
Date of Testing: September 18, 2022 ~ November 14, 2022			
Date of Sample Received: September 15, 2022			
Note: PASS: The EUT complies with the essential requirements in the standard.			
FAIL: The EUT does not comply with the essential requirements in the standard.			
All indications of Pass/Fail in this report are opinions expressed by TA Technology (Shanghai)			
Co., Ltd. based on interpretations and/or observations of test results. Measurement			
Uncertainties were not taken into account and are published for informational purposes only.			

Summary of measurement results



1. Test Laboratory

1.1. Notes of the test report

This report shall not be reproduced in full or partial, without the written approval of **TA Technology (Shanghai) Co., Ltd.** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. Measurement Uncertainties were not taken into account and are published for informational purposes only. This report is written to support regulatory compliance of the applicable standards stated above.

1.2. Test facility

FCC (Designation number: CN1179, Test Firm Registration Number: 446626)

TA Technology (Shanghai) Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

A2LA (Certificate Number: 3857.01)

TA Technology (Shanghai) Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

1.3. Testing Location

Company:	TA Technology (Shanghai) Co., Ltd.
Address:	Building 3, No.145, Jintang Rd, Pudong Shanghai, P.R.China
City:	Shanghai
Post code:	201201
Country:	P. R. China
Contact:	Xu Kai
Contact: Telephone:	Xu Kai +86-021-50791141/2/3
Contact: Telephone: Fax:	Xu Kai +86-021-50791141/2/3 +86-021-50791141/2/3-8000
Contact: Telephone: Fax: Website:	Xu Kai +86-021-50791141/2/3 +86-021-50791141/2/3-8000 http://www.ta-shanghai.com



RF Test Report

2. General Description of Equipment under Test

2.1. Applicant and Manufacturer Information

Applicant	MobiWire SAS
Applicant address	107 Boulevard de la Mission Marchand, 92400 Courbevoie, France.
Manufacturer	MobiWire SAS
Manufacturer address	107 Boulevard de la Mission Marchand, 92400 Courbevoie, France.

2.2. General information

EUT Description				
Model	MobiWire H6511; MBW Vodafone Smart T23; Vodafone Pro 4G			
IMEI	356662530000212			
Hardware Version	V00			
Software Version	MobiWire_H65	11M_V01		
Power Supply	Battery / AC ad	lapter		
Antenna Type	Internal Antenn	าล		
Antenna Connector	A permanently Part 15.203 rec	attached antenna (me quirement)	et with the standard FCC	
	Mode	Frequency (MHz)	Gain (dBi)	
	U-NII-1	5150	-3.27	
		5200	-3.03	
		5250	-3.59	
	U-NII-2A	5300	-3.11	
		5350	-3.98	
Antenna Gain	U-NII-2C	5400	-3.79	
		5450	-3.50	
		5500	-3.52	
		5550	-3.96	
		5600	-3.81	
		5650	-3.88	
		5700	-3.94	



		5750	-3.87	
	U-NII-3	5800	-3.80	
		5850	-4.51	
	U-NII-1: 5150M	IHz-5250MHz		
Operating Frequency Pango(a)	U-NII-2A:5250	U-NII-2A:5250MHz -5350MHz		
Operating Frequency Range(s)	U-NII-2C: 5470MHz-5600MHz ,5650MHz-5725MHz			
	U-NII-3: 5725MHz -5850MHz			
	802.11a/n (HT2	20/HT40) : OFDM		
Modulation Type	802.11ac (VHT	20/VHT40/VHT80): OF	DM	
Max. Output Power	14.03 dBm			
Testing temperature range:	-20 ° C to 50° C			
Operating temperature range:	-10 ° C to 55° C			
Operating voltage range:	3.6 V to 4.35 V			
State DC voltage:	3.8 V			
EUT Accessory				
Adapter 1	Manufacturer:	Jiangxi Jian Aohai Techi	nology Co., Ltd.	
Adapter	Model: A103A-050100U-AU2			
Adaptor 2	Manufacturer:. Dongguan Aohai Technology Co., Ltd.			
	Model: A18A-050100U-US2			
Ratten	Manufacturer: Shenzhen Aerospace Electronic Co.,Ltd.			
Dallery	Model: 178249224			
Earphone	Manufacturer: JIU JIANG JUWEI ELECTRONICS CO., LTD			
Ealphone	Model: JWEP0957-M01R			
	Manufacturer: SHENZHENFKY-QYHARDWARE ELECTRONIC			
USB Cable	CO.,LTD			
	Model: AM/MICRO5P			

Note:

1. The EUT is sent from the applicant to TA and the information of the EUT is declared by the applicant.

2. This device support automatically discontinue transmission, while the device is not transmitting any information, the device can automatically discontinue transmission and become standby mode for power saving. The device can detect the controlling signal of ACK message transmitting from remote device and verify whether it shall resend or discontinue transmission.

3. (a) Manufacturers implements security features in any digitally modulated devices capable of operating in any of the U-NII bands, so that third parties are not able to reprogram the device to operate outside the parameters for which the device was certified. The software prevents the user from operating the transmitter with operating frequencies, output power, modulation types or other radio frequency parameters outside those that were approved for the device. Manufacturers uses means including, but not limited to the use of a private network that allows only authenticated users to download software, electronic signatures in software or coding in hardware that is decoded by



software to verify that new software can be legally loaded into a device to meet these requirements and must describe the methods in their application for equipment authorization.

(b) Manufacturers take steps to ensure that DFS functionality cannot be disabled by the operator of the U-NII device.

4. There is more than one Adapter, each one should be applied throughout the compliance test respectively, and however, only the worst case (Adapter 2) will be recorded in this report.

Item	Configure 1	Configure 2
Components on PCB changes	1	add second flash
LCD changes	1	add second flash
Others	The same	The same

Note: Customer declaration, two configures is the same, except for flash. There are more than one Configure, each one should be applied throughout the compliance test respectively, and however, only the worst case (Configure 1) will be recorded in this report.

Three models: MobiWire H6511; Vodafone Pro 4G; MBW Vodafone Smart T23

The difference:

Vodafone Pro 4G; MBW Vodafone Smart T23:

1: Battery cover silkscreen logo is different.

MobiWire H6511 is same as Vodafone Pro 4G, no difference. And only the data for MobiWire H6511 is recorded in this report.



3. Applied Standards

According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

Test standards:

FCC CFR47 Part 15E (2021) Unlicensed National Information Infrastructure Devices

ANSI C63.10-2013

Reference standard:

KDB 789033 D02 General UNII Test Procedures New Rules v02r01

4. Test Configuration

Test Mode

The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application.

The radiated emission was measured in the following position: EUT stand-up position (Z axis), lie-down position (X, Y axis). The worst emission was found in stand-up position (X axis) and the worst case was recorded.

In order to find the worst case condition, Pre-tests are needed at the presence of different data rate. Preliminary tests have been done on all the configuration for confirming worst case. Data rate below means worst-case rate of each test item.

Worst-case data rates are shown as following table.

Mode	Data Rate
802.11a	6 Mbps
802.11n HT20	MCS0
802.11n HT40	MCS0
802.11ac VHT20	MCS0
802.11ac VHT40	MCS0
802.11ac VHT80	MCS0



Wireless Technology and Frequency Range

Wireless	Technology	Bandwidth	Channel	Frequency
			36	5180MHz
			40	5200MHz
			44	5220MHz
	U-NII-1		48	5240MHz
		/이 M니	38	5190MHz
		40 1011 12	46	5230MHz
		80 MHz	42	5210MHz
			52	5260MHz
		20 MHz	56	5280MHz
			60	5300MHz
	U-NII-2A		64	5320MHz
		/이 M니	54	5270MHz
		40 1011 12	62	5310MHz
		80 MHz	58	5290MHz
			100	5500MHz
			104	5520MHz
			108	5540MHz
		20 MHz	112	5560MHz
Wi-Fi			116	5580MHz
			132	5660MHz
			136	5680MHz
	U-NII-2C		140	5700MHz
			144	5720MHz
		40 MHz	102	5510MHz
			110	5550MHz
			134	5670MHz
			142	5710MHz
		80 MHz	106	5530MHz
			138	5690MHz
			149	5745MHz
			153	5765MHz
		20 MHz	157	5785MHz
			161	5805MHz
	0-111-0		165	5825MHz
		40 MHz	151	5755MHz
			159	5795MHz
		80 MHz	155	5775MHz
Does this device support TPC Function? □Yes ⊠No				
Does this	Does this device support TDWR Band? □Yes ⊠No			





5. Test Case Results

5.1. Occupied Bandwidth

Ambient condition

Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Method of Measurement

The EUT was connected to the spectrum analyzer through an external attenuator (20dB) and a known loss cable.

For U-NII-1/U-NII-2A/U-NII-2C, set RBW \approx 1% OCB kHz, VBW \geq 3 × RBW, measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 26 dB relative to the maximum level measured in the fundamental emission.

For U-NII-3, Set RBW = 100 kHz, VBW \geq 3 × RBW, measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

Note: The automatic bandwidth measurement capability of a spectrum analyzer or EMI receiver may be employed if it implements the functionality described above.

Use the 99 % power bandwidth function of the instrument

Test Setup



Limits

Rule FCC Part §15.407(e)

Within the 5.725-5.85 GHz band, the minimum 6 dB bandwidth of U-NII devices shall be at least 500 kHz.

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 936 Hz.

Test Results:

U-NII-1

Mode	Carrier frequency (MHz)	99% bandwidth (MHz)	Minimum 26 dB bandwidth (MHz)	Conclusion
	5180	16.519	19.88	PASS
802.11a	5200	16.505	19.96	PASS
	5240	16.558	19.82	PASS
	5180	17.628	20.17	PASS
802.11n HT20	5200	17.607	20.24	PASS
	5240	17.611	20.23	PASS
802.11n HT40	5190	36.019	40.59	PASS
	5230	36.012	40.81	PASS
802.11ac VHT20	5180	17.610	20.36	PASS
	5200	17.648	20.62	PASS
	5240	17.620	20.30	PASS
802.11ac VHT40	5190	35.996	40.52	PASS
	5230	36.029	41.12	PASS
802.11ac VHT80	5210	75.395	81.11	PASS

U-NII-2A

	Carrier	99%	Minimum 26 dB	
Mode	frequency	bandwidth	bandwidth	Conclusion
	(MHz)	(MHz)	(MHz)	
	5260	16.522	20.16	PASS
802.11a	5300	16.568	19.96	PASS
	5320	16.543	19.81	PASS
	5260	17.632	20.43	PASS
802.11n HT20	5300	17.627	24.64	PASS
	5320	17.604	20.46	PASS
802.11n HT40	5270	35.998	40.81	PASS
	5310	36.007	40.97	PASS
802.11ac VHT20	5260	17.612	20.33	PASS
	5300	17.601	20.41	PASS
	5320	17.601	20.17	PASS
802.11ac VHT40	5270	36.049	40.89	PASS
	5310	36.046	40.71	PASS
802.11ac VHT80	5290	75.417	81.10	PASS

RF Test Report

U-NII-2C

Mode	Carrier frequency (MHz)	99% bandwidth (MHz)	Minimum 26 dB bandwidth (MHz)	Conclusion
	5500	16.551	19.94	PASS
802 112	5580	16.559	20.04	PASS
002.11a	5700	16.549	19.99	PASS
	5720	16.548	20.02	PASS
	5500	17.592	20.09	PASS
902 11p UT20	5580	17.627	20.38	PASS
002.11111120	5700	17.628	20.40	PASS
	5720	17.630	20.44	PASS
	5510	36.042	50.04	PASS
902 11p UT40	5550	36.050	40.96	PASS
ου2.1111 H140	5670	35.995	41.11	PASS
	5710	36.000	41.05	PASS
802.11ac VHT20	5500	17.604	20.52	PASS
	5580	17.614	21.13	PASS
	5700	17.609	20.40	PASS
	5720	17.627	20.36	PASS
802.11ac VHT40	5510	36.037	41.03	PASS
	5550	35.982	40.87	PASS
	5670	35.939	40.74	PASS
	5710	36.018	41.01	PASS
902 11cc \/UT90	5530	75.255	84.48	PASS
002.11ac VH180	5690	75.266	80.98	PASS

U-NII-3

Mode	Carrier frequency	99% bandwidth	Minimum 6 dB bandwidth	Limit (kHz)	Conclusion
	(MHz)	(MHz)	(MHz)	()	
	5720	16.523	14.66	500	PASS
902 110	5745	16.548	15.06	500	PASS
002.118	5785	16.541	15.08	500	PASS
	5825	16.536	15.12	500	PASS
	5720	17.620	13.78	500	PASS
	5745	17.625	15.68	500	PASS
802.11h H120	5785	17.632	15.06	500	PASS
	5825	17.614	15.09	500	PASS
	5710	35.972	32.57	500	PASS
802.11n HT40	5755	36.057	35.07	500	PASS
	5795	36.008	35.06	500	PASS
	5720	17.625	15.06	500	PASS
802.11ac VHT20	5745	17.674	15.04	500	PASS
	5785	17.605	15.11	500	PASS
	5825	17.629	15.97	500	PASS
802.11ac VHT40	5710	36.016	32.61	500	PASS
	5755	36.015	35.00	500	PASS
	5795	35.969	35.08	500	PASS
802.11ac VHT80	5690	75.186	73.86	500	PASS
	5775	75.279	75.10	500	PASS



OBW 802.11a 5180MHz



OBW 802.11a 5200MHz





OBW 802.11a 5240MHz



OBW 802.11ac (VHT20) 5180MHz





OBW 802.11ac (VHT20) 5200MHz



OBW 902 1100		
ODVV 002. 11ac (VHIZU	





OBW 802.11ac (VHT40) 5190MHz



OBW 802.11ac (VHT40) 5230MHz





OBW 802.11ac (VHT80) 5210MHz



OBW 802.11n (HT20) 5180MHz





OBW 802.11n (HT20) 5200MHz



OBW 802.11n (HT20) 5240MHz





OBW 802.11n (HT40) 5190MHz



OBW 802.11n (HT40) 5230MHz





OBW 802.11a 5260MHz



OBW 802.11a 5300MHz





OBW 802.11a 5320MHz



OBW 802.11ac (VHT20) 5260MHz





OBW 802.11ac (VHT20) 5300MHz



OBW 802.11ac (VHT20) 5320MHz
002.1100	VIII20	, 00201011 12





OBW 802.11ac (VHT40) 5270MHz



OBW 802.11ac (VHT40) 5310MHz





OBW 802.11ac (VHT80) 5290MHz



OBW 802.11n (HT20) 5260MHz





OBW 802.11n (HT20) 5300MHz



OBW 802.11n (HT20) 5320MHz





OBW 802.11n (HT40) 5270MHz



OBW 802.11n (HT40) 5310MHz





OBW 802.11a 5500MHz



OBW 802.11a 5580MHz





OBW 802.11a 5700MHz



OBW 802.11a 5720MHz





OBW 802.11ac (VHT20) 5500MHz



OBW 802.11ac (VHT20) 5580MHz



OBW 802.11ac (VHT20) 5700MHz



OBW 802.11ac (VHT20) 5720MHz





OBW 802.11ac (VHT40) 5510MHz



OBW 802.11ac (VHT40) 5550MHz
0011 002.1140		,



OBW 802.11ac (VHT40) 5670MHz



OBW 802.11ac (VHT40) 5710MHz





OBW 802.11ac (VHT80) 5530MHz



OBW 802.11ac (VH180) 5690IVIHZ




OBW 802.11n (HT20) 5500MHz



OBW 802.11n (HT20) 5580MHz





OBW 802.11n (HT20) 5700MHz



OBW 802.11n (HT20) 5720MHz





OBW 802.11n (HT40) 5510MHz



OBW 802.11n (HT40) 5550MHz





OBW 802.11n (HT40) 5670MHz



OBW 802.11n(HT40) 5710MHz





OBW 802.11a 5720MHz



OBW 802.11a 5745MHz





OBW 802.11a 5785MHz



OBW 802.11a 5825MHz



OBW 802.11ac (VHT20) 5720MHz



OBW 802.11ac (VHT20) 5745MHz





OBW 802.11ac (VHT20) 5785MHz



OBM 902 1100		
ODVV 002. 11ac (VIIIZU	



OBW 802.11ac (VHT40) 5710MHz



OBW 802.11ac (VHT40) 5755MHz





OBW 802.11ac (VHT40) 5795MHz



OBW 802.11ac (VHT80) 5690MHz
0011 002.11d0	11100	,





OBW 802.11ac (VHT80) 5775MHz



OBW 802.11n (HT20) 5720MHz





OBW 802.11n (HT20) 5745MHz



OBW 802.11n (HT20) 5785MHz





OBW 802.11n (HT20) 5825MHz



OBW 802.11n (HT40) 5710MHz





OBW 802.11n (HT40) 5755MHz



OBW 802.11n (HT40) 5795MHz





-6dB Bandwidth 802.11a 5720MHz



-6dB Bandwidth 802.11a 5745MHz





-6dB Bandwidth 802.11a 5785MHz



-6dB Bandwidth 802.11a 5825MHz







-6dB Bandwidth 802.11ac (VHT20) 5720MHz









-6dB Bandwidth 802.11ac (VHT20) 5785MHz









-6dB Bandwidth 802.11ac (VHT40) 5710MHz









-6dB Bandwidth 802.11ac (VHT40) 5795MHz









-6dB Bandwidth 802.11ac (VHT80) 5775MHz







-6dB Bandwidth 802.11n (HT20) 5745MHz







-6dB Bandwidth 802.11n (HT20) 5825MHz







-6dB Bandwidth 802.11n (HT40) 5755MHz







5.2. Average Power Output

Ambient condition

Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Methods of Measurement

During the process of the testing, The EUT was connected to the average power meter through an external attenuator and a known loss cable. The EUT is max power transmission with proper modulation. We use Maximum average Conducted Output Power Level Method in KDB789033 for this test

Test Setup



Limits

Rule FCC Part 15.407(a)(1)(2)(3)

(1) For the band 5.15-5.25 GHz.

(i) For an outdoor access point operating in the band 5.15-5.25 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. The maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon must not exceed 125 mW (21 dBm).

(ii) For an indoor access point operating in the band 5.15-5.25 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. (iii) For fixed point-to-point access points operating in the band 5.15-5.25 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W. In addition, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. Fixed point-to-point U-NII devices may employ antennas with directional gain up to 23 dBi without any corresponding reduction in the maximum conducted output power or maximum power spectral density. For fixed point-to-point transmitters that employ a directional antenna gain greater than 23 dBi, a 1 dB reduction in maximum conducted output power and maximum power spectral density is

required for each 1 dB of antenna gain in excess of 23 dBi. Fixed, point-to-point operations exclude

Report No.: R2209A0850-R6V1

RF Test Report



(iv) For client devices in the 5.15-5.25 GHz band, the maximum conducted output power over the frequency band of operation shall not exceed 250 mW provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

(2) For the 5.25-5.35 GHz and 5.47-5.725 GHz bands, the maximum conducted output power over the frequency bands of operation shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. (3)For the band 5.725-5.85 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W. In addition, the maximum power spectral density shall not exceed 30 dBm in any 500-kHz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum conducted output shall not exceed 30 dBm in any 500-kHz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 0.44 dB.



Test Results

Mode	Duty cycle	Duty cycle correction Factor(dB)
802.11a	1.00	0.00
802.11n HT20	0.97	0.14
802.11n HT40	0.94	0.28
802.11ac VHT20	0.97	0.14
802.11ac VHT40	0.94	0.28
802.11ac VHT80	0.88	0.54
Note: when Duty cyc	cle≥0.98, Duty cycle correction Fa	ctor not required.

Power Index								
Channel	802.11a	802.11n HT20	802.11ac VHT20	Channel	802.11n HT40	802.11ac VHT40	Channel	802.11ac VHT80
CH36	16	16	16	CH38	16	16	CH42	13
CH40	16	16	16	CH46	16	16	/	/
CH48	16	16	16	/	/	/	/	/
CH52	16	16	16	CH54	16	16	CH58	16
CH60	16	16	16	CH62	16	16	/	/
CH64	16	16	16	/	/	/	/	/
CH100	16	16	16	CH102	15	16	CH106	16
CH116	16	16	16	CH110	16	16	CH122	/
CH140	16	16	16	CH134	16	16	CH138	16
CH144	16	16	16	CH142	16	16	/	/
CH149	16	16	16	CH151	16	16	CH155	16
CH157	16	16	16	CH159	16	16	/	/
CH165	16	16	16	/	/	/	/	/



		Channel/Eregueney	B=26 dB	Limit	
Те	est Mode		bandwidth	11 dBm + 10 log B	
		(1917)	(MHz)	(dBm)	(автт)
		52/5260	20.16	24.04>24	24.00
_	802.11a	60/5300	19.96	24.00>24	24.00
		64/5320	19.81	23.97<24	23.97
U-NII-2A	802.11n	52/5260	20.43	24.10>24	24.00
		60/5300	24.64	24.92>24	24.00
	11120	64/5320	20.46	24.11>24	24.00
	802.11n	54/5270	40.81	27.11>24	24.00
	HT40	62/5310	40.97	27.12>24	24.00
	902 1100	52/5260	20.33	24.08>24	24.00
	002.11ac	60/5300	20.41	24.10>24	24.00
	VH120	64/5320	20.17	24.05>24	24.00
	802.11ac	54/5270	40.89	27.12>24	24.00
	VHT40	62/5310	40.71	27.10>24	24.00
802.11ac VHT8	58/5290	81.10	30.09>24	24.00	
	802.11a	100/5500	19.94	24.00>24	24.00
		116/5580	20.04	24.02>24	24.00
		140/5700	19.99	24.01>24	24.00
		144/5720	20.02	24.01>24	24.00
		100/5500	20.09	24.03>24	24.00
	802.11n	116/5580	20.38	24.09>24	24.00
	HT20	140/5700	20.40	24.10>24	24.00
		144/5720	20.44	24.10>24	24.00
		102/5510	50.04	27.99>24	24.00
	802.11n	110/5550	40.96	27.12>24	24.00
	HT40	134/5670	41.11	27.14>24	24.00
U-INII-2C		142/5710	41.05	27.13>24	24.00
		100/5500	20.52	24.12>24	24.00
	802.11ac	116/5580	21.13	24.25>24	24.00
	VHT20	140/5700	20.40	24.10>24	24.00
		144/5720	20.36	24.09>24	24.00
		102/5510	41.03	27.13>24	24.00
	802.11ac	110/5550	40.87	27.11>24	24.00
	VHT40	134/5670	40.74	27.10>24	24.00
		142/5710	41.01	27.13>24	24.00
	802 1100 VUT00	106/5530	84.48	30.27>24	24.00
		138/5690	80.98	30.08>24	24.00
Note: 250m	W=24dBm				

U-NII-1

Test Mode	Channel/ Frequency (MHz)	Average Power Measured (dBm)	Average Power with duty factor (dBm)	Limit (dBm)	Conclusion
	36/5180	14.03	14.03	24	PASS
802.11a	40/5200	13.19	13.19	24	PASS
	48/5240	13.04	13.04	24	PASS
	36/5180	13.47	13.61	24	PASS
802.11n HT20	40/5200	13.16	13.30	24	PASS
	48/5240	12.79	12.93	24	PASS
902 11p UT40	38/5190	13.25	13.54	24	PASS
002.1111 1140	46/5230	12.86	13.14	24	PASS
	36/5180	13.62	13.77	24	PASS
802.11ac VHT20	40/5200	13.15	13.29	24	PASS
	48/5240	12.97	13.12	24	PASS
902 11aa \///IT40	38/5190	13.26	13.54	24	PASS
802.11ac VH140	46/5230	12.77	13.05	24	PASS
802.11ac VHT80	42/5210	10.46	11.00	24	PASS
Note: Average Power	with duty factor = A	verage Power M	easured +Duty c	ycle correct	ion factor

U-NII-2A

Test Mode	Channel/ Frequency (MHz)	Average Power Measured (dBm)	Average Power with duty factor (dBm)	Limit (dBm)	Conclusion
	52/5260	13.42	13.42	24.00	PASS
802.11a	60/5300	13.07	13.07	24.00	PASS
	64/5320	13.37	13.37	23.97	PASS
	52/5260	13.32	13.46	24.00	PASS
802.11n HT20	60/5300	12.95	13.09	24.00	PASS
	64/5320	13.10	13.24	24.00	PASS
902 11p UT40	54/5270	12.52	12.81	24.00	PASS
002.1111 1140	62/5310	12.42	12.71	24.00	PASS
	52/5260	13.27	13.41	24.00	PASS
802.11ac VHT20	60/5300	12.46	12.60	24.00	PASS
	64/5320	12.64	12.79	24.00	PASS
902 11cc \/UT40	54/5270	12.47	12.75	24.00	PASS
602.11aC VH140	62/5310	12.41	12.69	24.00	PASS
802.11ac VHT80	58/5290	12.07	12.61	24.00	PASS
Note: Average Power	with duty factor = A	Average Power M	easured +Duty c	ycle correct	ion factor

RF Test Report

NII-2C

Report No.: R2209A0850-R6V1

Test Mode	Channel/ Frequency (MHz)	Average Power Measured (dBm)	Average Power with duty factor (dBm)	Limit (dBm)	Conclusion
	100/5500	12.65	12.65	24.00	PASS
902 11-	116/5580	13.43	13.43	24.00	PASS
002.11a	140/5700	12.94	12.94	24.00	PASS
	144/5720	11.91	11.91	24.00	PASS
	100/5500	12.53	12.67	24.00	PASS
	116/5580	13.27	13.41	24.00	PASS
802.11h H120	140/5700	12.80	12.94	24.00	PASS
	144/5720	11.69	11.83	24.00	PASS
	102/5510	11.45	11.73	24.00	PASS
	110/5550	12.71	12.99	24.00	PASS
802.11n H140	134/5670	12.87	13.15	24.00	PASS
	142/5710	12.14	12.43	24.00	PASS
	100/5500	12.51	12.65	24.00	PASS
	116/5580	13.25	13.39	24.00	PASS
602.11aC VH120	140/5700	12.75	12.90	24.00	PASS
	144/5720	11.86	12.00	24.00	PASS
	102/5510	12.17	12.45	24.00	PASS
	110/5550	12.71	12.99	24.00	PASS
602.11aC VH140	134/5670	12.81	13.09	24.00	PASS
	142/5710	12.10	12.38	24.00	PASS
	106/5530	12.21	12.75	24.00	PASS
	138/5690	12.29	12.83	24.00	PASS
Note: Average Power	with duty factor = A	verage Power M	easured +Duty c	ycle correct	ion factor

Test Mode

802.11a

802.11n HT20

802.11n HT40

802.11ac VHT20

802.11ac VHT40

802.11ac VHT80

U-NII-3

Channel/ Frequency (MHz)	Average Power Measured (dBm)	Average Power with duty factor (dBm)	Limit (dBm)	Conclusion
144/5720	4.27	4.27	30	PASS
149/5745	12.47	12.47	30	PASS
157/5785	13.33	13.33	30	PASS
165/5825	12.91	12.91	30	PASS
144/5720	4.43	4.57	30	PASS

12.82

13.05

12.40

-1.08

12.35

12.60

4.24

12.38

12.51

12.43

-0.88

12.35

12.66

-3.57

12.69

12.68

12.91

12.26

-1.37

12.06

12.32

4.10

12.23

12.36

12.29

-1.16

12.07

12.38

-4.11

12.15

Note: Average Power with duty factor = Average Power Measured +Duty cycle correction factor

149/5745

157/5785

165/5825

142/5710

151/5755

159/5795

144/5720

149/5745

157/5785

165/5825

142/5710

151/5755

159/5795

138/5690

155/5775

Report No.: R2209A0850-R6V1

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5.3. Frequency Stability

Ambient condition

Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Method of Measurement

1. Frequency stability with respect to ambient temperature

a) Supply the EUT with a nominal ac voltage or install a new or fully charged battery in the EUT. If possible, a dummy load shall be connected to the EUT because an antenna near the metallic walls of an environmental test chamber could affect the output frequency of the EUT. If the EUT is equipped with a permanently attached, adjustable-length antenna, then the EUT shall be placed in the center of the chamber with the antenna adjusted to the shortest length possible. Turn ON the EUT and tune it to one of the number of frequencies shown in 5.6.

b) Couple the unlicensed wireless device output to the measuring instrument by connecting an antenna to the measuring instrument with a suitable length of coaxial cable and placing the measuring antenna near the EUT (e.g., 15 cm away), or by connecting a dummy load to the measuring instrument, through an attenuator if necessary.

c) Adjust the location of the measurement antenna and the controls on the measurement instrument to obtain a suitable signal level (i.e., a level that will not overload the measurement instrument but is strong enough to allow measurement of the operating or fundamental frequency of the EUT).

d) Turn the EUT OFF and place it inside the environmental temperature chamber. For devices that have oscillator heaters, energize only the heater circuit.

e) Set the temperature control on the chamber to the highest specified in the regulatory requirements for the type of device and allow the oscillator heater and the chamber temperature to stabilize.

f) While maintaining a constant temperature inside the environmental chamber, turn the EUT ON and record the operating frequency at startup, and at 2 minutes, 5 minutes, and 10 minutes after the EUT is energized. Four measurements in total are made.

g) Measure the frequency at each of frequencies specified in 5.6.

h) Switch OFF the EUT but do not switch OFF the oscillator heater.

i) Lower the chamber temperature by not more that 10°C, and allow the temperature inside the chamber to stabilize.

j) Repeat step f) through step i) down to the lowest specified temperature.

2. Frequency stability when varying supply voltage

Unless otherwise specified, these tests shall be made at ambient room temperature (+15°C to +25 °C). An antenna shall be connected to the antenna output terminals of the EUT if possible. If the EUT is equipped with or uses an adjustable-length antenna, then it shall be fully extended.

a) Supply the EUT with nominal voltage or install a new or fully charged battery in the EUT. Turn ON the EUT and couple its output to a frequency counter or other frequency-measuring instrument.



b) Tune the EUT to one of the number of frequencies required in 5.6. Adjust the location of the measurement antenna and the controls on the measurement instrument to obtain a suitable signal level (i.e., a level that will not overload the measurement instrument but is strong enough to allow measurement of the operating or fundamental frequency of the EUT).

c) Measure the frequency at each of the frequencies specified in 5.6.

d) Repeat the above procedure at 85% and 115% of the nominal supply voltage.

Limit

Manufacturers of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the users manual.

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 936Hz



	- ·	U-NII-1 Test Results						
Voltage Temperature			5200MHz					
(v)	(0)	1min	2min	5min	10min			
3.8	-20	5200.001287	5199.993127	5199.992111	5199.983933			
3.8	-10	5199.996419	5199.989327	5199.985645	5199.981732			
3.8	0	5199.987858	5199.980109	5199.983656	5199.979078			
3.8	10	5199.979820	5199.973603	5199.975127	5199.978696			
3.8	20	5199.970560	5199.972657	5199.970980	5199.973720			
3.8	30	5199.965529	5199.966950	5199.965731	5199.963799			
3.8	40	5199.959590	5199.963239	5199.964036	5199.958204			
3.8	55	5199.954478	5199.959370	5199.961765	5199.949917			
3.6	20	5199.953572	5199.957901	5199.953860	5199.945862			
4.35	20	5199.949013	5199.955448	5199.950125	5199.939587			
Ма	x. ΔMHz	-0.050987	-0.044552	-0.049875	-0.060413			
	PPM	-9.805119	-8.567657	-9.591257	-11.617899			

Voltage (V)	Temperature (°C)	U-NII-2A Test Results			
		5300MHz			
		1min	2min	5min	10min
3.8	-20	5300.005510	5299.997591	5299.994254	5299.985055
3.8	-10	5299.999592	5299.996597	5299.984588	5299.983796
3.8	0	5299.993238	5299.993575	5299.976676	5299.974548
3.8	10	5299.985355	5299.986688	5299.971279	5299.971839
3.8	20	5299.980462	5299.982343	5299.968070	5299.971751
3.8	30	5299.978235	5299.981646	5299.964242	5299.967635
3.8	40	5299.975399	5299.974171	5299.957101	5299.957898
3.8	55	5299.965859	5299.971022	5299.955919	5299.949947
3.6	20	5299.956424	5299.965424	5299.950562	5299.941544
4.35	20	5299.950279	5299.961999	5299.950062	5299.935848
Max. ΔMHz		-0.049721	-0.038001	-0.049938	-0.064152
PPM		-9.381259	-7.169952	-9.422171	-12.104219



Voltage (V)	Temperature (°C)	U-NII-2C Test Results			
		5580MHz			
		1min	2min	5min	10min
3.8	-20	5580.001309	5579.994282	5579.993133	5579.991729
3.8	-10	5579.992735	5579.992802	5579.987192	5579.986748
3.8	0	5579.992652	5579.988865	5579.980569	5579.985738
3.8	10	5579.991654	5579.979518	5579.972944	5579.981701
3.8	20	5579.987385	5579.975888	5579.968316	5579.972746
3.8	30	5579.979412	5579.974741	5579.960662	5579.969651
3.8	40	5579.970360	5579.964798	5579.958105	5579.964000
3.8	55	5579.960907	5579.955293	5579.949392	5579.962569
3.6	20	5579.957005	5579.954321	5579.942951	5579.957416
4.35	20	5579.949047	5579.948477	5579.942765	5579.949416
Max. ΔMHz		-0.050953	-0.051523	-0.057235	-0.050584
PPM		-9.131439	-9.233490	-10.257198	-9.065177

Voltage (V)	Temperature (°C)	U-NII-3 Test Results			
		5785MHz			
		1min	2min	5min	10min
3.8	-20	5784.996599	5784.993577	5784.993082	5784.990353
3.8	-10	5784.994479	5784.984401	5784.983460	5784.982788
3.8	0	5784.991928	5784.975266	5784.980223	5784.981755
3.8	10	5784.985873	5784.971138	5784.972106	5784.980721
3.8	20	5784.983624	5784.968865	5784.962853	5784.977222
3.8	30	5784.980171	5784.967720	5784.953732	5784.970858
3.8	40	5784.971655	5784.960714	5784.946267	5784.961726
3.8	55	5784.964414	5784.956446	5784.940696	5784.959684
3.6	20	5784.962181	5784.949428	5784.933997	5784.953496
4.35	20	5784.961521	5784.939774	5784.924749	5784.952887
Max. ΔMHz		-0.038479	-0.060226	-0.075251	-0.047113
PPM		-6.651543	-10.410692	-13.008025	-8.143957



5.4. Power Spectral Density

Ambient condition

Temperature	Relative humidity	Pressure	
23°C ~25°C	45%~50%	101.5kPa	

Method of Measurement

The EUT was connected to the spectrum analyzer through an external attenuator (20dB) and a known loss cable.

Set RBW = 1MHz, VBW =3MHz for the band 5.150-5.250GHz, 5.250-5.350GHz, 5.470-5.725GHz. Set RBW = 470kHz, VBW =1.5MHz for the band 5.725-5.850GHz

The conducted PSD is measured at each antenna port. The measured results at the various antenna ports are then summed mathematically.

Test setup



Limits

Rule FCC Part 15.407(a)(1)/ Part 15.407(a)(2) / Part 15.407(a)(3)

For an indoor access point operating in the band 5.15-5.25 GHz, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

For client devices in the 5.15-5.25 GHz band, the maximum conducted output power over the frequency band of operation shall not exceed 250 mW provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

For the 5.25-5.35 GHz and 5.47-5.725 GHz bands, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. For the band 5.725-5.85 GHz, the maximum power spectral density shall not exceed 30 dBm in any 500kHz band. If transmittingantennas of directional gain greater than 6 dBi are used, both the maximum conducted output power spectral density shall not exceed 30 dBm in any 500kHz band. If transmittingantennas of directional gain greater than 6 dBi are used, both the


amount in dB that the directional gain of the antenna exceeds 6 dBi.

Frequency Bands/MHz	Limits
5150-5250	11dBm/MHz
5.25-5.35 GHz and 5.47-5.725 GHz	11dBm/MHz
5725-5850	30dBm/500kHz

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 0.75dB.



Test Results:

Note: Power Spectral Density =Read Value+Duty cycle correction factor

U-NII-1

Mode	Channel Number	Read Value (dBm /MHz)	Power Spectral Density (dBm /MHz)	Limit (dBm /MHz)	Conclusion
802.11a	36/5180	4.62	4.62	11	PASS
	40/5200	3.56	3.56	11	PASS
	48/5240	3.94	3.94	11	PASS
802.11n HT20	36/5180	3.53	3.67	11	PASS
	40/5200	3.43	3.57	11	PASS
	48/5240	2.96	3.10	11	PASS
802.11n HT40	38/5190	0.63	0.91	11	PASS
	46/5230	0.11	0.39	11	PASS
802.11ac VHT20	36/5180	3.97	4.11	11	PASS
	40/5200	3.20	3.34	11	PASS
	48/5240	3.14	3.28	11	PASS
802.11ac VHT40	38/5190	0.72	1.00	11	PASS
	46/5230	-0.03	0.25	11	PASS
802.11ac VHT80	42/5210	-5.55	-5.01	11	PASS

U-NII-2A

Mode	Channel Number	Read Value (dBm /MHz)	Power Spectral Density (dBm /MHz)	Limit (dBm /MHz)	Conclusion
	52/5260	3.86	3.86	11	PASS
802.11a	60/5300	3.83	3.83	11	PASS
	64/5320	3.77	3.77	11	PASS
802.11n HT20	52/5260	3.52	3.66	11	PASS
	60/5300	3.22	3.36	11	PASS
	64/5320	3.57	3.71	11	PASS
802.11n HT40	54/5270	-0.01	0.27	11	PASS
	62/5310	0.02	0.30	11	PASS
802.11ac VHT20	52/5260	3.31	3.45	11	PASS
	60/5300	2.87	3.01	11	PASS
	64/5320	3.16	3.30	11	PASS
802.11ac VHT40	54/5270	-0.09	0.19	11	PASS
	62/5310	-0.19	0.09	11	PASS
802.11ac VHT80	58/5290	-3.22	-2.68	11	PASS

RF Test Report

U-NII-2C

Mode	Channel Number	Read Value (dBm /MHz)	Power Spectral Density (dBm /MHz)	Limit (dBm /MHz)	Conclusion
	100/5500	2.97	2.97	11	PASS
902 11-	116/5580	3.82	3.82	11	PASS
002.11a	140/5700	3.49	3.49	11	PASS
	144/5720	3.19	3.19	11	PASS
	100/5500	2.72	2.86	11	PASS
802.11n	116/5580	3.58	3.72	11	PASS
HT20	140/5700	3.39	3.53	11	PASS
	144/5720	2.89	3.03	11	PASS
	102/5510	-0.94	-0.66	11	PASS
802.11n	110/5550	0.11	0.39	11	PASS
HT40	134/5670	0.29	0.57	11	PASS
	142/5710	-0.13	0.15	11	PASS
802.11ac VHT20	100/5500	2.91	3.05	11	PASS
	116/5580	3.77	3.91	11	PASS
	140/5700	3.00	3.14	11	PASS
	144/5720	2.81	2.95	11	PASS
802.11ac VHT40	102/5510	-0.41	-0.13	11	PASS
	110/5550	0.34	0.62	11	PASS
	134/5670	0.02	0.30	11	PASS
	142/5710	-0.37	-0.09	11	PASS
902 11cc \/UT90	106/5530	-3.31	-2.77	11	PASS
802.11ac VH180	138/5690	-3.38	-2.84	11	PASS

A

U-NII-3

Mode	Channel Number	Read Value (dBm/470kHz)	Power Spectral Density (dBm/500kHz)	Limit (dBm/500kHz)	Conclusion
802.11a	144/5720	-2.11	-1.84	30	PASS
	149/5745	-0.47	-0.20	30	PASS
	157/5785	0.56	0.83	30	PASS
	165/5825	0.24	0.51	30	PASS
	144/5720	-1.87	-1.46	30	PASS
902 11p UT20	149/5745	-0.27	0.14	30	PASS
802.11n H120	157/5785	-0.3	0.11	30	PASS
	165/5825	-0.88	-0.47	30	PASS
802.11n HT40	142/5710	-7.45	-6.90	30	PASS
	151/5755	-3.88	-3.33	30	PASS
	159/5795	-3.68	-3.13	30	PASS
802.11ac VHT20	144/5720	-2.68	-2.27	30	PASS
	149/5745	-0.44	-0.03	30	PASS
	157/5785	-0.66	-0.25	30	PASS
	165/5825	-0.93	-0.52	30	PASS
802.11ac VHT40	142/5710	-7.92	-7.37	30	PASS
	151/5755	-3.89	-3.34	30	PASS
	159/5795	-3.76	-3.21	30	PASS
802.11ac VHT80	138/5690	-11.12	-10.31	30	PASS
	155/5775	-6.86	-6.05	30	PASS
Note: PSD=Read Value+Duty cycle correction factor +10*log(500/470)					



PSD 802.11a 5180MHz



PSD 802.11a 5200MHz





PSD 802.11a 5240MHz



PSD 802.11ac (VHT20) 5180MHz







PSD 802.11ac (VHT20) 5200MHz









PSD 802.11ac (VHT40) 5190MHz









PSD 802.11ac (VHT80) 5210MHz

PSD 802.11n (HT20) 5180MHz





PSD 802.11n (HT20) 5200MHz



PSD 802.11n (HT20) 5240MHz





PSD 802.11n (HT40) 5190MHz



PSD 802.11n (HT40) 5230MHz





PSD 802.11a 5260MHz



PSD 802.11a 5300MHz





PSD 802.11a 5320MHz



PSD 802.11ac (VHT20) 5260MHz







PSD 802.11ac (VHT20) 5300MHz









PSD 802.11ac (VHT40) 5270MHz









PSD 802.11ac (VHT80) 5290MHz

PSD 802.11n (HT20) 5260MHz





PSD 802.11n (HT20) 5300MHz



PSD 802.11n (HT20) 5320MHz





PSD 802.11n (HT40) 5270MHz



PSD 802.11n (HT40) 5310MHz





PSD 802.11a 5500MHz



PSD 802.11a 5580MHz





PSD 802.11a 5700MHz



PSD 802.11a 5710MHz







PSD 802.11ac (VHT20) 5500MHz









PSD 802.11ac (VHT20) 5700MHz









PSD 802.11ac (VHT40) 5510MHz









PSD 802.11ac (VHT40) 5670MHz









PSD 802.11ac (VHT80) 5530MHz







PSD 802.11n (HT20) 5500MHz



PSD 802.11n (HT20) 5580MHz





PSD 802.11n (HT20) 5700MHz



PSD 802.11n (HT20) 5710MHz





PSD 802.11n (HT40) 5510MHz



PSD 802.11n (HT40) 5550MHz





PSD 802.11n (HT40) 5670MHz



PSD 802.11n (HT40) 5695MHz





PSD 802.11a 5740MHz



PSD 802.11a 5745MHz





PSD 802.11a 5785MHz



PSD 802.11a 5825MHz





PSD 802.11ac (VHT20) 5740MHz



PSD 802.11ac (VHT20) 5745MHz







PSD 802.11ac (VHT20) 5785MHz







PSD 802.11ac (VHT40) 5755MHz



PSD 802.11ac (VHT40) 5755MHz







PSD 802.11ac (VHT40) 5795MHz

PSD 802.11ac (VHT80) 5785MHz





PSD 802.11ac (VHT80) 5775MHz



PSD 802.11n (HT20) 5740MHz




PSD 802.11n (HT20) 5745MHz



PSD 802.11n (HT20) 5785MHz





PSD 802.11n (HT20) 5825MHz



PSD 802.11n (HT40) 5755MHz





PSD 802.11n (HT40) 5755MHz



PSD 802.11n (HT40) 5795MHz





5.5. Unwanted Emission

Ambient condition

Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Method of Measurement

The test set-up was made in accordance to the general provisions of ANSI C63.10. The Equipment Under Test (EUT) was set up on a non-conductive table in the semi-anechoic chamber. The test was performed at the distance of 3 m between the EUT and the receiving antenna. The radiated emissions measurements were made in a typical installation configuration.

Sweep the whole frequency band range from 9kHz to the 10th harmonic of the carrier, and the emissions less than 20 dB below the permissible value are reported.

During the test, the height of receive antenna shall be moved from 1 to 4 meters, and the antenna shall be performed under horizontal and vertical polarization. The turntable shall be rotated from 0 to 360 degrees for detecting the maximum of radiated spurious signal level. The measurements shall be repeated with orthogonal polarization of the test antenna. The data of cable loss and antenna factor has been calibrated in full testing frequency range before the testing.

Set the spectrum analyzer in the following:

9kHz~150 kHz

RBW=200Hz, VBW=1kHz/ Sweep=AUTO

150 kHz~30MHz

RBW=9KHz, VBW=30KHz,/ Sweep=AUTO

Below 1GHz

RBW=100kHz / VBW=300kHz / Sweep=AUTO

a) Peak emission levels are measured by setting the instrument as follows:

Above 1GHz

PEAK: RBW=1MHz VBW=3MHz/ Sweep=AUTO

b) Average emission levels are measured by setting the instrument as follows:

Above 1GHz

AVERAGE: RBW=1MHz / VBW=3MHz / Sweep=AUTO

c) Detector: The measurements employing a CISPR guasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

d) Averaging type = power (i.e., rms) (As an alternative, the detector and averaging type may be set for linear voltage averaging. Some instruments require linear display mode to use linear voltage averaging. Log or dB averaging shall not be used.)

e) Sweep time = auto.

f) Perform a trace average of at least 100 traces if the transmission is continuous. If the transmission is not continuous, then the number of traces shall be increased by a factor of 1 / D, where D is the duty cycle. For example, with 50% duty cycle, at least 200 traces shall be averaged. (If a specific



RF Test Report

emission is demonstrated to be continuous—i.e., 100% duty cycle—then rather than turning ON and OFF with the transmit cycle, at least 100 traces shall be averaged.)

g) If tests are performed with the EUT transmitting at a duty cycle less than 98%, then a correction factor shall be added to the measurement results prior to comparing with the emission limit, to compute the emission level that would have been measured had the test been performed at 100% duty cycle. The correction factor is computed as follows:

1) If power averaging (rms) mode was used in the preceding step e), then the correction factor is [10 log (1 / D)], where D is the duty cycle. For example, if the transmit duty cycle was 50%, then 3 dB shall be added to the measured emission levels.

2) If linear voltage averaging mode was used in the preceding step e), then the correction factor is [20 log (1 / D)], where D is the duty cycle. For example, if the transmit duty cycle was 50%, then 6 dB shall be added to the measured emission levels.

3) If a specific emission is demonstrated to be continuous (100% duty cycle) rather than turning ON and OFF with the transmit cycle, then no duty cycle correction is required for that emission.

Reduce the video bandwidth until no significant variations in the displayed signal are observed in subsequent traces, provided the video bandwidth is no less than 1 Hz. For regulatory requirements that specify averaging only over the transmit duration (e.g., digital transmission system [DTS] and Unlicensed National Information Infrastructure [U-NII]), the video bandwidth shall be greater than [1 / (minimum transmitter on time)] and no less than 1 Hz.

The field strength of spurious emission was measured in the following position: EUT stand-up position (Z axis), lie-down position (X, Y axis). The worst emission was found in stand-up position (Z axis) and the loop antenna is vertical, others antenna are vertical and horizontal.

The test is in transmitting mode.



Test setup

9KHz~ 30MHz



30MHz~ 1GHz



Above 1GHz



Note: Area side:2.4mX3.6m



Limits

- (1) For transmitters operating in the 5725-5850 MHz band: All emissions shall be limited to a level of -27 dBm/MHz at 75 MHz or more above or below the band edge increasing linearly to 10 dBm/MHz at 25 MHz above or below the band edge, and from 25 MHz above or below the band edge increasing linearly to a level of 15.6 dBm/MHz at 5 MHz above or below the band edge, and from 5 MHz above or below the band edge increasing linearly to a level of 27 dBm/MHz at the band edge.
- (2) For transmitters operating in the 5.15-5.25 GHz band: All emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of −27 dBm/MHz(68.2dBµV/m).
- (3) For transmitters operating in the 5.25-5.35 GHz band: All emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of −27 dBm/MHz(68.2dBµV/m).
- (4) For transmitters operating in the 5.47-5.725 GHz band: All emissions outside of the 5.47-5.725 GHz band shall not exceed an e.i.r.p. of −27 dBm/MHz(68.2dBµV/m).

Note: the following formula is used to convert the EIRP to field strength

 $1 = EIRP[dBm] - 20 \log(d[meters]) + 104.77$, where E = field strength and

- d = distance at which field strength limit is specified in the rules;
- $2 \le E[dB\mu V/m] = EIRP[dBm] + 95.2$, for d = 3 meters
- (5) Unwanted spurious emissions fallen in restricted bands per FCC Part15.205 shall comply with the general field strength limits set forth in § 15.209 as below table.

Frequency of emission (MHz)	Field strength(µV/m)	Field strength(dBµV/m)
0.009–0.490	2400/F(kHz)	1
0.490–1.705	24000/F(kHz)	1
1.705–30.0	30	1
30-88	100	40
88-216	150	43.5
216-960	200	46
Above960	500	54



MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
¹ 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2690 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	(2)
13.36 - 13.41			

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 1.96.

Frequency	Uncertainty	
9KHz-30MHz	3.55 dB	
30MHz-200MHz	4.17 dB	
200MHz-1GHz	4.84 dB	
1-18GHz	4.35 dB	
18-26.5GHz	5.90 dB	
26.5GHz~40GHz	5.92 dB	



Test Results:

The modulation and bandwidth are similar for 802.11n mode for 20MHz/40MHz and 802.11ac mode for V20MHz/V40MHz, therefore investigated worst case to representative mode in test report.

A symbol (dB $^{V\prime})$ in the test plot below means (dBuV/m)

The signal beyond the limit is carrier.

U-NII-1





evel in dB

aval in dF









Frequency in MHz





5380 Frequency in MHz



802.11n HT40-Channel 62: Peak + Average

