



TEST REPORT

Applicant: INFINIX MOBILITY LIMITED

Address: FLAT N 16/F BLOCK B UNIVERSAL INDUSTRIAL CENTRE 19-25 SHAN MEI STREET FOTAN NT HONG KONG

Product Name: Mobile Phone

FCC ID: 2AIZN-YYS-X6725

47 CFR Part 15, Subpart E(15.407) ANSI C63.10-2020 KDB 789033 D02 General U-NII Test Procedures New Rules v02r01

Report Number: 2502R24398E-RF-00D

Report Date: 2025/4/20

The above device has been tested and found compliant with the requirement of the relative standards by Bay Area Compliance Laboratories Corp. (Dongguan).

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CONTENTS

DOCUMENT REVISION HISTORY	4
1. GENERAL INFORMATION	5
1.1 PRODUCT DESCRIPTION FOR EQUIPMENT UNDER TEST (EUT)	5
1.2 ACCESSORY INFORMATION	5
1.3 ANTENNA INFORMATION DETAIL	6
1.4 Equipment Modifications	6
2. SUMMARY OF TEST RESULTS	7
3. DESCRIPTION OF TEST CONFIGURATION	8
3.1 OPERATION FREQUENCY DETAIL	8
3.2 EUT OPERATION CONDITION	9
3.3 SUPPORT EQUIPMENT LIST AND DETAILS	10
3.4 SUPPORT CABLE LIST AND DETAILS	10
3.5 BLOCK DIAGRAM OF TEST SETUP	11
3.6 TEST FACILITY	13
3.7 MEASUREMENT UNCERTAINTY	13
4. REQUIREMENTS AND TEST PROCEDURES	14
4.1 AC LINE CONDUCTED EMISSIONS	14
4.1.1 Applicable Standard	
4.1.2 EUT Setup	
4.1.3 EMI Test Receiver Setup	
4.1.4 Test Procedure	16 16
4.1.6 Test Result	
4.2 RADIATION SPURIOUS EMISSIONS	17
4.2.1 Applicable Standard	17
4.2.2 EUT Setup	
4.2.3 EMI Test Receiver & Spectrum Analyzer Setup	
4.2.4 Test Procedure	
4.2.5 Confected Result & Margin Calculation	
4.3 Emission Bandwidth	22
4.3.1 Applicable Standard	22
4.3.2 EUT Setup	
4.3.3 Test Procedure	
4.3.4 Test Result	
4.4 MAXIMUM CONDUCTED OUTPUT POWER	
4.4.1 Applicable Standard	
4.4.2 E∪1 Setup 4 4 3 Test Procedure	
4.4.4 Test Result	
4.5 MAXIMUM POWER SPECTRAL DENSITY	25
4.5.1 Applicable Standard	
Report Template Version: FCC-WiFi5-Client-V2.0	Page 2 of 130

4.5.2 EUT Setup	
4.5.3 Test Procedure	
4.5.4 Test Result.	
4.6 DUTY CYCLE	
4.6.1 EUT Setup	
4.6.2 Test Procedure	
4.6.3 Judgment	
4.7 ANTENNA REQUIREMENT	
4.7.1 Applicable Standard	
4.7.2 Judgment	
5. TEST DATA AND RESULTS	
5.1 AC LINE CONDUCTED EMISSIONS	
5.2 RADIATION SPURIOUS EMISSIONS	
5.3 EMISSION BANDWIDTH	
5.4 99% Occupied Bandwidth	
5.5 MAXIMUM CONDUCTED OUTPUT POWER	
5.6 POWER SPECTRAL DENSITY	
5.7 DUTY CYCLE	
EXHIBIT A - EUT PHOTOGRAPHS	
EXHIBIT B - TEST SETUP PHOTOGRAPHS	
EXHIBIT C - RF EXPOSURE EVALUATION	
	120
ATTLIVADLE STANDAKD	
MEASUREMENT RESULT	

DOCUMENT REVISION HISTORY

Revision Number	Report Number	Description of Revision	Date of Revision
1.0	2502R24398E-RF-00D	Original Report	2025/4/20

1. GENERAL INFORMATION

1.1 Product Description for Equipment under Test (EUT)

EUT Name:	Mobile Phone		
EUT Model:	X6725		
Operation Frequency:	Band1: 5180-5240 MHz(802.11a/n ht20/ac vht20) 5190-5230 MHz(802.11n ht40/ac vht40) 5210 MHz(802.11ac vht80) Band2: 5260-5320 MHz (802.11a/n ht20/ac vht20) 5270-5310 MHz(802.11n ht40/ac vht40) 5290 MHz(802.11ac vht80) Band3: 5500-5700 MHz (802.11a/n ht20/ac vht20) 5510-5670 MHz(802.11n ht40/vht40) 5530-5690MHz(802.11ac vht80) Band4: 5745-5825 MHz (802.11a/n ht20/ac vht20) 5755-5795 MHz(802.11n ht40/ac vht40) 5775 MHz(802.11ac vht80)		
Maximum Average Conducted Output Power:	8.04dBm(5150-5250MHz) 8.07dBm(5250-5350MHz) 7.89dBm(5470-5725MHz) 7.90dBm(5725-5850MHz)		
Modulation Type:	802.11a/n/ac: OFDM-BPSK, QPSK, 16QAM, 64QAM,256QAM		
Rated Input Voltage:	3.85Vdc from battery or 5Vdc from adapter		
Serial Number:	For AC Line Conducted Emissions and Radiated Spurious Emission Test: 2Z9G-1 For RF Conducted Test: 2Z9G-7		
EUT Received Date:	2025/3/12		
EUT Received Status:	Good		

1.2 Accessory Information

Accessory Description Manufacturer		Model	Parameters
Earphone	INFINIX MOBILITY LIMITED	Unknown	Unknown
Adapter	INFINIX MOBILITY LIMITED	U100XSA	Input: 100-240Vac 50/60Hz 0.3A Output: 5.0Vdc 2.0A

1.3 Antenna Information Detail

Antenna Manufacturer	Antenna Type	input impedance (Ohm)	Frequency Range	Antenna Gain
			5.15~5.25GHz	-2.31 dBi
Etheta Communication	50	5.25~5.35 GHz	-2.31 dBi	
Co I td	FPC	50	5.47~5.725 GHz	-2.31 dBi
CO.LM			5.725~5.85 GHz	-2.31 dBi
The design of compliance w	ith §15.203:			
Unit uses a per	rmanently attac	hed antenna.		
Unit uses a unit	ique coupling to	the intentional radiator.		
Unit was profe employed with	essionally instal 1 the unit.	led, and installer shall be respo	nsible for verifying that the con	rect antenna is

1.4 Equipment Modifications

No modifications are made to the EUT during all test items.

2. SUMMARY OF TEST RESULTS

Standard(s) Section	Test Items	Result		
§15.207(a)	AC line conducted emissions	Compliant		
FCC§15.205& §15.209 &§15.407(b)	Radiated Spurious Emissions	Compliant		
FCC§15.407(a) (e)	Emission Bandwidth	Compliant		
FCC§15.407(a)	Maximum Conducted Output Power	Compliant		
FCC§15.407 (a)	Power Spectral Density	Compliant		
§15.203	Antenna Requirement	Compliant		
§15.407 (f) & §1.1310 & §2.1093	SAR Evaluation	Compliant		
Note 1: For AC line conducted emissions, the maximum output power channel was tested. Note 2: For Radiated Spurious Emissions 9kHz~1GHz and 18~40GHz, the maximum output power				

channel was tested.

3. DESCRIPTION OF TEST CONFIGURATION

3.1 Operation Frequency Detail

For 802.11a/n ht20/ac vht20:

5150-5250	5150-5250MHz Band		5250-5350 MHz Band		5470-5725 MHz Band		MHz Band
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
36	5180	52	5260	100	5500	149	5745
40	5200	56	5280	104	5520	153	5765
44	5220	60	5300	108	5540	157	5785
48	5240	64	5320	112	5560	161	5805
/	/	/	/	116	5580	165	5825
/	/	/	/	120	5600	/	/
/	/	/	/	124	5620	/	/
/	/	/	/	128	5640	/	/
/	/	/	/	132	5660	/	/
/	/	/	/	136	5680	/	/
/	/	/	/	140	5700	/	/

For 802.11n ht40/ac vht40:

5150-5250MHz		250MHz 5250-53		5470-5725 MHz		5250-5350 MHz 5470-57		5725-58	S50MHz
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)		
38	5190	54	5270	102	5510	151	5755		
46	5230	62	5310	110	5550	159	5795		
/	/	/	/	118	5590	/	/		
/	/	/	/	126	5630	/	/		
/	/	/	/	134	5670	/	/		

For 802.11ac vht80:

5150-52	250MHz	5250-53	50 MHz	5470-57	25 MHz	5725-58	850MHz
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
42	5210	58	5290	106	5530	155	5775
/	/	/	/	122	5610	/	/
/	/	/	/	138*	5690	/	/

Note:

*:Additional channels cross the band 5470-5725MHz and 5725-5850 MHz, Conducted output power/ Power Spectral Density/bandwidth test with the additional channel to compliance with stricter limit of the two bands (5470-5725MHz more stricter).

3.2 EUT Operation Condition

The system was configured for testing in Engineering Mode, which was provided by the manufacturer. The EUT configuration is below:

EUT Exercise Software: engineering mode

The software was provided by manufacturer. The maximum power was configured as below, that was provided by the manufacturer \blacktriangle :

5150-5250 MHZ Band:						
Test Modes	Test Channels	Test Frequency	Data rate	Power Level Setting		
	Lowest	5180	6Mbps	7		
802.11a	Middle	5200	6Mbps	7		
	Highest	5240	6Mbps	9		
	Lowest	5180	MCS0	7		
802.11n ht20	Middle	5200	MCS0	7		
	Highest	5240	MCS0	8		
802.11n ht40	Lowest	5190	MCS0	7		
	Highest	5230	MCS0	8		
802.11ac vht80	Middle	5210	MCS0	10		

5250-5350 MHz Band:

Test Modes	Test Channels	Test Frequency	Data rate	Power Level Setting
	Lowest	5260	6Mbps	8
802.11a	Middle	5280	6Mbps	9
	Highest	5320	6Mbps	10
	Lowest	5260	MCS0	8
802.11n ht20	Middle	5280	MCS0	8
	Highest	5320	MCS0	9
802 11n ht40	Lowest	5270	MCS0	8
802.11111140	Highest	5310	MCS0	9
802.11ac vht80	Middle	5290	MCS0	10

5470-5725 MHz Band:

Test Modes	Test Channels	Test Frequency	Data rate	Power Level Setting
	Lowest	5500	6Mbps	9
802.11a	Middle	5580	6Mbps	9
	Highest	5700	6Mbps	9
	Lowest	5500	MCS0	9
802.11n ht20	Middle	5580	MCS0	9
	Highest	5700	MCS0	9
	Lowest	5510	MCS0	9
802.11n ht40	Highest	5550	MCS0	9
	Lowest	5670	MCS0	9
	Lowest	5530	MCS0	11
802.11ac vht80	Middle	5610	MCS0	11
	Highest	5690	MCS0	11

5725-5850 MHz Band:				
Test Modes	Test Channels	Test Frequency	Data rate	Power Level Setting
	Lowest	5745	6Mbps	9
802.11a	Middle	5785	6Mbps	10
	Highest	5825	6Mbps	11
	Lowest	5745	MCS0	9
802.11n ht20	Middle	5785	MCS0	10
	Highest	5825	MCS0	11
802.11 m h + 40	Lowest	5755	MCS0	10
802.1111 III40	Highest	5795	MCS0	11
802.11ac vht80	Middle	5775	MCS0	12

Note:

1. The system support 802.11a/n ht20/n ht40/ac vht20/vht40/vht80, the vht20/vht40 were reduced since the identical parameters with 802.11n ht20 and ht40.

2. The above are the worst-case data rates, which are determined for each mode based upon investigations by measuring the average power and PSD across all data rates, bandwidths, and modulations.

3.3 Support Equipment List and Details

Manufacturer	Description	Model	Serial Number
/	/	/	/

3.4 Support Cable List and Details

Cable Description	Shielding Type	Ferrite Core	Length (m)	From Port	То
USB Cable	no	no	0.8	Adapter	EUT
Earphone Cable	no	no	1.2	Earphone	EUT

3.5 Block Diagram of Test Setup

AC line conducted emissions:



Spurious Emissions: Below 1GHz:



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Above 1GHz:



3.6 Test Facility

The Test site used by Bay Area Compliance Laboratories Corp. (Dongguan) to collect test data is located on the No.12, Pulong East 1st Road, Tangxia Town, Dongguan, Guangdong, China.

The lab has been recognized as the FCC accredited lab under the KDB 974614 D01 and is listed in the FCC Public Access Link (PAL) database, FCC Registration No. : 829273, the FCC Designation No. : CN5044.

The lab has been recognized by Innovation, Science and Economic Development Canada to test to Canadian radio equipment requirements, the CAB identifier: CN0022.

3.7 Measurement Uncertainty

Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty. The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor K with the 95% confidence interval.

Parameter	Measurement Uncertainty
Occupied Channel Bandwidth	±5 %
RF output power, conducted	±0.61dB
Power Spectral Density, conducted	±0.61 dB
Unwanted Emissions, radiated	9kHz~30MHz: 3.3dB, 30MHz~200MHz: 4.55 dB, 200MHz~1GHz: 5.92 dB, 1GHz~6GHz: 4.98 dB, 6GHz~18GHz: 5.89 dB, 18GHz~26.5GHz:5.47 dB, 26.5GHz~40GHz:5.63 dB
Unwanted Emissions, conducted	±2.47 dB
Temperature	± 1 °C
Humidity	$\pm 5\%$
DC and low frequency voltages	$\pm 0.4\%$
Duty Cycle	1%
AC Power Lines Conducted Emission	3.11 dB (150 kHz to 30 MHz)

4. REQUIREMENTS AND TEST PROCEDURES

4.1 AC Line Conducted Emissions

4.1.1 Applicable Standard

FCC§15.207(a).

(a) Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

	Conducted limit (dBµV)	
Frequency of emission (MHz)	Quasi-peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

*Decreases with the logarithm of the frequency.

(b) The limit shown in paragraph (a) of this section shall not apply to carrier current systems operating as intentional radiators on frequencies below 30 MHz. In lieu thereof, these carrier current systems shall be subject to the following standards:

(1) For carrier current system containing their fundamental emission within the frequency band 535-1705 kHz and intended to be received using a standard AM broadcast receiver: no limit on conducted emissions.

(2) For all other carrier current systems: 1000 μ V within the frequency band 535-1705 kHz, as measured using a 50 μ H/50 ohms LISN.

(3) Carrier current systems operating below 30 MHz are also subject to the radiated emission limits in §15.205, §15.209, §15.221, §15.223, or §15.227, as appropriate.

(c) Measurements to demonstrate compliance with the conducted limits are not required for devices which only employ battery power for operation and which do not operate from the AC power lines or contain provisions for operation while connected to the AC power lines. Devices that include, or make provisions for, the use of battery chargers which permit operating while charging, AC adapters or battery eliminators or that connect to the AC power lines indirectly, obtaining their power through another device which is connected to the AC power lines, shall be tested to demonstrate compliance with the conducted limits.

4.1.2 EUT Setup



The setup of EUT is according with per ANSI C63.10-2020 measurement procedure. The specification used was with the FCC Part 15.207 limits.

The spacing between the peripherals was 10 cm.

The adapter or EUT was connected to the main LISN with a 120 V/60 Hz AC power source.

4.1.3 EMI Test Receiver Setup

The EMI test receiver was set to investigate the spectrum from 150 kHz to 30 MHz.

During the conducted emission test, the EMI test receiver was set with the following configurations:

Frequency Range	IF B/W
150 kHz – 30 MHz	9 kHz

4.1.4 Test Procedure

The frequency and amplitude of the six highest ac power-line conducted emissions relative to the limit, measured over all the current-carrying conductors of the EUT power cords, and the operating frequency or frequency to which the EUT is tuned (if appropriate), should be reported, unless such emissions are more than 20 dB below the limit. AC power-line conducted emissions measurements are to be separately carried out only on each of the phase ("hot") line(s) and (if used) on the neutral line(s), but not on the ground [protective earth] line(s). If less than six emission frequencies are within 20 dB of the limit, then the noise level of the measuring instrument at representative frequencies should be reported. The specific conductor of the power-line cord for each of the reported emissions should be identified. Measure the six highest emissions with respect to the limit on each current-carrying conductor of each power cord associated with the EUT (but not the power cords of associated or peripheral equipment that are part of the test configuration). Then, report the six highest emissions with respect to the limit from among all the measurements identifying the frequency and specific current-carrying conductors, or the six highest emissions should be reported over all the current-carrying conductors, or the six highest emissions may be reported over all the current-carrying conductors.

4.1.5 Corrected Amplitude & Margin Calculation

The basic equation is as follows:

Result = Reading + Factor Factor = attenuation caused by cable loss + voltage division factor of AMN

The "**Margin**" column of the following data tables indicates the degree of compliance within the applicable limit. The equation for margin calculation is as follows:

Margin = Limit – Result

4.1.6 Test Result

Please refer to section 5.1.

4.2 Radiation Spurious Emissions

4.2.1 Applicable Standard

FCC §15.407 (b);

Undesirable emission limits. Except as shown in paragraph (b)(7) of this section, the maximum emissions outside of the frequency bands of operation shall be attenuated in accordance with the following limits: (1) 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.

(2) 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.

(3) 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.

(4) For transmitters operating solely in the 5.725-5.850 GHz band:

(i) 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. (ii) Devices certified before March 2, 2017 with antenna gain greater than 10 dBi may demonstrate compliance with the emission limits in § 15.247(d), but manufacturing, marketing and importing of devices certified under this alternative must cease by March 2, 2018. Devices certified before March 2, 2018 with antenna gain of 10 dBi or less may demonstrate compliance with the emission limits in § 15.247(d), but manufacturing, marketing and importing of devices certified under this alternative must cease by March 2, 2018. Devices certified before March 2, 2018 with antenna gain of 10 dBi or less may demonstrate compliance with the emission limits in § 15.247(d), but manufacturing, marketing and importing of devices certified under this alternative must cease before March 2, 2020.

(8) The emission measurements shall be performed using a minimum resolution bandwidth of 1 MHz. A lower resolution bandwidth may be employed near the band edge, when necessary, provided the measured energy is integrated to show the total power over 1 MHz.

(9) Unwanted emissions below 1 GHz must comply with the general field strength limits set forth in § 15.209. Further, any U-NII devices using an AC power line are required to comply also with the conducted limits set forth in § 15.207.

(10) The provisions of § 15.205 apply to intentional radiators operating under this section.

(11) When measuring the emission limits, the nominal carrier frequency shall be adjusted as close to the upper and lower frequency band edges as the design of the equipment permits.

(c) The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude the transmission of control or signalling information or the use of repetitive codes used by certain digital technologies to complete frame or burst intervals. Applicants shall include in their application for equipment authorization a description of how this requirement is met.

4.2.2 EUT Setup

9kHz~30MHz:



30MHz~1GHz:



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1-26.5GHz:



26.5-40GHz:



The radiated emission tests were performed in the semi-anechoic chamber, using the setup accordance with the ANSI C63.10-2020. The specification used was FCC 15.209, FCC 15.407 limits.

The external I/O cables were draped along the test table and formed a bundle 30 to 40 cm long in the middle.

The spacing between the peripherals was 10 cm.

For 9kHz-30MHz test, the lowest height of the magnetic antenna shall be 1 m above the ground and three antenna orientations (parallel, perpendicular, and ground-parallel) shall be measured.

4.2.3 EMI Test Receiver & Spectrum Analyzer Setup

The system was investigated from 9 kHz to 40 GHz.

During the radiated emission test, the EMI test receiver & Spectrum Analyzer Setup were set with the following configurations:

9kHz-1000MHz:

Frequency Range	Measurement	RBW	Video B/W	IF B/W	Detector
9 kHz – 150 kHz	QP/AV	300Hz	1 kHz	200 Hz	QP/AV
150 kHz – 30 MHz	QP/AV	10 kHz	30 kHz	9 kHz	QP/AV
20MH- 1000 MH-	PK	100 kHz	300 kHz	/	PK
50MHZ – 1000 MHZ	QP	/	/	120kHz	QP

1GHz-40GHz:

Pre-scan:

Frequency Range	Measurement	RBW	Video B/W	Detector
Abovo 1 CIIz	Peak	1MHz	3 MHz	PK
Above I GHZ	AV	1MHz	5kHz	PK

Final measurement for emission identified during the pre-scan:

Frequency Range	Measurement	RBW	Video B/W	Detector
Abarra 1 CH-	Peak	1MHz	3 MHz	РК
Above I GHZ	AV	1MHz	≥1/T	РК

Note: T is minimum transmission duration

4.2.4 Test Procedure

Data was recorded in Quasi-peak detection mode for frequency range of 9 kHz -1 GHz, except 9-90 kHz, 110-490 kHz, employing an average detector, peak and Average detection modes for frequencies above 1 GHz.

If the maximized peak measured value is under the QP/Average limit by more than 6dB, then it is unnecessary to perform an QP/Average measurement.

According to KDB 789033 D02 General UNII Test Procedures New Rules v02r01, emission shall be computed as: $E [dB\mu V/m] = EIRP[dBm] + 95.2$, for d = 3 meters.

For Radiated 26.5-40GHz test, which was performed at 1.5 m distance, according to C63.10, the test result shall be extrapolated to the specified distance using an extrapolation Factor of 20dB/decade from 3m to 1.5m Distance extrapolation Factor =20 log (specific distance [3m]/test distance [1.5m]) dB= 6.0 dB

4.2.5 Corrected Result & Margin Calculation

The basic equation except 26.5-40GHz test is as follows: Factor = Antenna Factor + Cable Loss- Amplifier Gain

For Radiated 26.5-40GHz test: Factor = Antenna Factor + Cable Loss- Distance extrapolation Factor

Result = Reading + Factor

The "**Margin**" column of the following data tables indicates the degree of compliance within the applicable limit. The equation for margin calculation is as follows:

Margin = Limit - Result

4.2.6 Test Result

Please refer to section 5.2.

4.3 Emission Bandwidth

4.3.1 Applicable Standard

FCC §15.407 (a),(h)

(h)(2) Radar Detection Function of Dynamic Frequency Selection (DFS). U-NII devices operating with any part of its 26 dB emission bandwidth in the 5.25-5.35 GHz and 5.47-5.725 GHz bands shall employ a DFS radar detection mechanism to detect the presence of radar systems and to avoid co-channel operation with radar systems.

FCC §15.407 (e)

Within the 5.725-5.850 GHz and 5.850-5.895 GHz bands, the minimum 6 dB bandwidth of U-NII devices shall be at least 500 kHz.

4.3.2 EUT Setup



A short RF cable with low cable loss connected to the EUT antenna port, which was provided by manufacturer. The insert loss of this RF cable/attenuator was offset into the setting of test equipment.

4.3.3 Test Procedure

26dB Emission Bandwidth:

According to ANSI C63.10-2020 Section 12.5.2

a) Set RBW = shall be in the range of 1% to 5% of the emission bandwidth.

b) Set the VBW > RBW.

c) Detector = peak.

d) Trace mode = max hold.

e) Measure the maximum width of the emission that is 26 dB down from the peak of the emission. Compare this with the RBW setting of the instrument. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is in the range of 1% to 5%.

6 dB emission bandwidth:

According to KDB 789033 D02 General UNII Test Procedures New Rules v02r01

a) Set RBW = 100 kHz.

- b) Set the video bandwidth (VBW) \geq 3 RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.

g) 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

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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 in this section. For devices that use channel aggregation refer to III.A and III.C for determining emission bandwidth.

99% Occupied Bandwidth:

According to ANSI C63.10-2020 Section 12.5.3&6.9.3

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:

a) The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.

b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.

c) Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.6.2.

d) Step a) through step c) might require iteration to adjust within the specified range.

e) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.

f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth. g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the total is reached; that frequency is recorded as the upper frequency. The 99% power bandwidth is the difference between these two frequencies.

h) The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labeled. Tabular data may be reported in addition to the plot(s).

4.3.4 Test Result

Please refer to section 5.3 and section 5.4.

4.4 Maximum Conducted Output Power

4.4.1 Applicable Standard

FCC §15.407(a) (1)(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.

FCC §15.407(a) (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.

FCC §15.407(a) (3)(i)

For the band 5.725-5.850 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 power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. However, fixed point-to-point U-NII devices operating in this band may employ transmitting antennas with directional gain greater than 6 dBi without any corresponding reduction in transmitter conducted power. Fixed, point-to-point operations exclude the use of point-to-multipoint systems, omnidirectional applications, and multiple collocated transmitters transmitting the same information. The operator of the U-NII device, or if the equipment is professionally installed, the installer, is responsible for ensuring that systems employing high gain directional antennas are used exclusively for fixed, point-to-point operations.

4.4.2 EUT Setup



A short RF cable with low cable loss connected to the EUT antenna port, which was provided by manufacturer. The insert loss of this RF cable/attenuator was offset into the setting of test equipment.

4.4.3 Test Procedure

According to ANSI C63.10-2020 Section 12.4.3.2

Method PM-G is measurement using a gated RF average power meter.

Measurements may be performed using a wideband gated RF power meter provided that the gate parameters are adjusted such that the power is measured only when the EUT is transmitting at its maximum power control level. Because the measurement is made only during the ON time of the transmitter, no duty cycle correction factor is required.

4.4.4 Test Result

Please refer to section 5.5.

Report Template Version: FCC-WiFi5-Client-V2.0

4.5 Maximum Power Spectral Density

4.5.1 Applicable Standard

FCC §15.407(a) (1)(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.

FCC §15.407(a) (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.

FCC §15.407(a) (3)(i)

For the band 5.725-5.850 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 power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. However, fixed point-to-point U-NII devices operating in this band may employ transmitting antennas with directional gain greater than 6 dBi without any corresponding reduction in transmitter conducted power. Fixed, point-to-point operations exclude the use of point-to-multipoint systems, omnidirectional applications, and multiple collocated transmitters transmitting the same information. The operator of the U-NII device, or if the equipment is professionally installed, the installer, is responsible for ensuring that systems employing high gain directional antennas are used exclusively for fixed, point-to-point operations.

4.5.2 EUT Setup



A short RF cable with low cable loss connected to the EUT antenna port, which was provided by manufacturer. The insert loss of this RF cable/attenuator was offset into the setting of test equipment.

4.5.3 Test Procedure

According to KDB 789033 D02 General UNII Test Procedures New Rules v02r01

Duty cycle ≥98%

KDB 789033 D02 General UNII Test Procedures New Rules v02r01 Method SA-1 should be applied.

Duty cycle <98%, duty cycle variations are less than $\pm 2\%$

KDB 789033 D02 General UNII Test Procedures New Rules v02r01 Method SA-2 should be applied.

Duty cycle <98%, duty cycle variations exceed $\pm 2\%$

KDB 789033 D02 General UNII Test Procedures New Rules v02r01 Method SA-3 should be applied.

4.5.4 Test Result

Please refer to section 5.6.

4.6 Duty Cycle

4.6.1 EUT Setup



A short RF cable with low cable loss connected to the EUT antenna port, which was provided by manufacturer. The insert loss of this RF cable/attenuator was offset into the setting of test equipment.

4.6.2 Test Procedure

According to ANSI C63.10-2020 Section 12.2

The zero-span mode on a spectrum analyzer or EMI receiver if the response time and spacing between bins on the sweep are sufficient to permit accurate measurements of the ON and OFF times of the transmitted signal: 1) Set the center frequency of the instrument to the center frequency of the transmission.

2) Set $RBW \ge OBW$ if possible; otherwise, set RBW to the largest available value.

3) Set VBW \geq RBW. Set detector = peak or average.

4) The zero-span measurement method shall not be used unless both RBW and VBW are > 50/T and the number of sweep points across duration T exceeds 100. (For example, if VBW and/or RBW are limited to 3 MHz, then the zero-span method of measuring the duty cycle shall not be used if $T \le 16.7 \ \mu$ s.)

4.6.3 Judgment

Report Only. Please refer to section 5.7.

4.7 Antenna Requirement

4.7.1 Applicable Standard

FCC §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. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §§15.211, 15.213, 15.217, 15.219, 15.221, or §15.236. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with §15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded.

4.7.2 Judgment

Compliant. Please refer to the Antenna Information detail in Section 1.3.

5. TEST DATA AND RESULTS

5.1 AC Line Conducted Emissions

Serial Number:	2Z9G-1	Test Date:	2025/3/19
Test Site:	CE	Test Mode:	Transmitting
Tester:	Yukin Qiu	Test Result:	Pass

Environmental Conditions:

(C) (%) (KPa)

Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	LISN	ENV216	101614	2024/9/5	2025/9/4
MICRO-COAX	Coaxial Cable	C-NJNJ-50	C-0200-01	2024/9/5	2025/9/4
R&S	EMI Test Receiver	ESCI	101121	2024/9/5	2025/9/4
Audix	Test Software	E3	191218 V9	N/A	N/A

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

Note: 802.11ac80 5290MHz was tested.

Report No.: 2502R24398E-RF-00D



Report No.: 2502R24398E-RF-00D



5.2 Radiation Spurious Emissions

1) 9kHz - 1GHz

Serial Number:	2Z9G-6	Test Date:	2025/3/22
Test Site:	Chamber10m	Test Mode:	Transmitting
Tester:	Zoo Zou	Test Result:	Pass

Environmental Conditions:					
Temperature:	22.7	Relative Humidity: (%)	49	ATM Pressure: (kPa)	101.6

Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
EMCO	Passive Loop Antenna	6512	9706-1206	2023/10/25	2026/10/24
Sunol Sciences	Hybrid Antenna	JB3	A060611-1	2023/9/6	2026/9/5
Narda	Coaxial Attenuator	779-6dB	04269	2023/9/6	2026/9/5
Unknown	Coaxial Cable	C-NJNJ-50	C-1000-01	2024/7/1	2025/6/30
Unknown	Coaxial Cable	C-NJNJ-50	C-0400-04	2024/7/1	2025/6/30
Unknown	Coaxial Cable	C-NJNJ-50	C-0530-01	2024/7/1	2025/6/30
Sonoma	Amplifier	310N	185914	2024/8/26	2025/8/25
R&S	EMI Test Receiver	ESCI	100224	2024/8/26	2025/8/25
Audix	Test Software	E3	191218 V9	N/A	N/A

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

Please refer to the below table and plots. After pre-scan in the X, Y and Z axes of orientation, the worst case is refer to table and plots. *Note:* 802.11ac80 5290MHz was tested.

9kHz~30MHz

Three antenna orientations (parallel, perpendicular, and ground-parallel) was measured, the worst orientations was below:



Report No.: 2502R24398E-RF-00D



30MHz-1GHz



Report No.: 2502R24398E-RF-00D


2) 1-40GHz:

Serial Number:	2Z9G-1	Test Date:	2025/4/10-2025/4/11
Test Site:	Chamber B	Test Mode:	Transmitting
Tester:	Leo Xiao, Ted Wang	Test Result:	Pass

Environmental Conditions:					
Temperature: (°C)	23.1-23.5	Relative Humidity: (%)	52-55	ATM Pressure: (kPa)	100.1

Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
ETS-Lindgren	Horn Antenna	3115	000 527 35	2023/9/7	2026/9/6
Xinhang Macrowave	Coaxial Cable	XH750A-N/J- SMA/J-10M	20231117004 #0001	2024/11/17	2025/11/16
AH	Preamplifier	PAM-0118P	469	2024/4/15	2025/4/14
Audix	Test Software	E3	191218 V9	N/A	N/A
R&S	Spectrum Analyzer	FSV40	101944	2024/9/6	2025/9/5
Ducommun Technologies	Horn Antenna	ARH-4223-02	1007726-02 1304	2023/2/22	2026/2/21
Ducommun Technologies	Horn Antenna	ARH-2823-02	1007726-01 1302	2023/2/22	2026/2/21
Xinhang Macrowave	Coaxial Cable	XH360A-2.92/J- 2.92/J-6M-A	20231208001 #0001	2024/12/9	2025/12/8
AH	Preamplifier	PAM-1840VH	191	2024/9/5	2025/9/4
Decentest	Multiplex Switch Test Control Set & Filter Switch Unit	DT7220SCU & DT7220FCU	DC79902 & DC79905	2024/8/27	2025/8/26

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

Please refer to the below table and plots.

After pre-scan in the X, Y and Z axes of orientation, the worst case is refer to table and plots.

1-18GHz: 5150-5250MHz:









Report Template Version: FCC-WiFi5-Client-V2.0

Page 41 of 130







Page 44 of 130







Report Template Version: FCC-WiFi5-Client-V2.0

Page 47 of 130



Page 48 of 130





Report Template Version: FCC-WiFi5-Client-V2.0

Page 50 of 130

Project No. : 24022424986-AF Polarization: Horizontal Test No.: : Zenesitting Desc: B82.1603_UNIT-24 middle channel %2MBHC Peak RBD: UNIT: WHI THE SWICH UNIT Desc: Constant	Project No.: 2502243986-8F Serial No.: 2206-1 Polarizzion: Vertical France Serial No.: 2206-1 Tester: Leo Xiao Inter: France Statement Statement Statement Statement Peak: RRW: IPPEr, VBM: 3PHE 100_Level (dBW/IM) 90.0 80.0 Filter Switch Unit
Det: 2025-04-11	Date: 2025-04-11 Date: 2025-04-11 90.0 Fundamental test with 80.0 Filter Switch Unit
20.0	76.0 60.0 50.0 40.0 30.0 27000 2700. 2700. 2700. 2700. 500. 40.0 500. 5
1000 2100. 3200 Frequency (MH2 300. 5400. 6500 . Frequency Reading Factor Result Limit Margin Measurement	Frequency Reading Factor Result Limit Margin Measures
(MHz) (dbµV) (db/m) (dbµV/m) (dbµV/m) (db)	1 5448.40 49.54 -1.29 48.25 74.00 25.75 Peak
Project No.: 2002/243906-AF Serial No.: 2206-1 Polarization: Horizontal Tester: Leo Xiao Test Not: Polarization: Horizontal Statement Statement Peak RBM: JHKL, VBH: 3Met. Ave: RBM: JHKL, VBH: SWE Polarization: Horizontal Statement S	Project No.: 2592R24398E-RF Serial No.: 2250-1 Polariztion: Vertical Tester: Leo Xiao Tester: Leo Xiao Teste
Leaguancy Reading Easter Recult Limit Mangin Measurement	No. requency Reading Factor Result Limit Margin Measurem (MHz) (dBμV) (dB/m) (dBμV/m) (dBμV/m) (dB

Report Template Version: FCC-WiFi5-Client-V2.0

Page 51 of 130



Report Template Version: FCC-WiFi5-Client-V2.0

Page 52 of 130



Report Template Version: FCC-WiFi5-Client-V2.0

Page 53 of 130



Page 54 of 130





Report Template Version: FCC-WiFi5-Client-V2.0

Page 56 of 130





Page 58 of 130







Page 61 of 130











Page 66 of 130

5725-<u>5850MHz:</u>





Page 68 of 130









Page 72 of 130






18-40GHz:

No Emission was detected in the range 18-40GHz, test was performed on the mode and channel which with the maximum power.



Bandedge:





Report Template Version: FCC-WiFi5-Client-V2.0

Page 78 of 130



Report Template Version: FCC-WiFi5-Client-V2.0

Page 79 of 130





Report Template Version: FCC-WiFi5-Client-V2.0

Page 81 of 130











Report Template Version: FCC-WiFi5-Client-V2.0

Page 86 of 130





Report Template Version: FCC-WiFi5-Client-V2.0

Page 88 of 130

Report No.: 2502R24398E-RF-00D

oventra, or tomile, bandcuge, norizontal	Journa, or lowing, bandeuge, vertical				
Project No.: 2502R24398E-RF Serial No.: 2295-1 Polarization: Horizontal Tester: Leo Xiao Test Moci: Tonsmitting Note: 00.11a.U-MIT3 Jow channel 5745WHz Peak:88U:1WHz,VBW:3WHz	Project No.: 2502242980E-RF Serial No.: 2206-1 Polarization: Vertical Tester: Leo Xiao Test Mode: Transmitting Note: 802.11.LU-WIT-J low channel 5745NHz Peak:RBW:12NHz,VBW:3NHz				
120 Level (dBuVim) Date: 2025-04-10	120 Level (dBuV/m) Date: 2025				
110.0	110.0				
100.0					
80.0	80.0				
70.0	70.0				
60.0 50.0	60.0 50.0				
40 5600 5632. 5664, Franciency (MM2) 5696. 5728. 5760	40 5600 5632. 5664. Frequency (MHz) 5996. 5728.				
. Frequency Reading Factor Result Limit Margin Measurement	No. Frequency Reading Factor Result Limit Margin Mea				
(°°°72) (abµv) (ab/m) (abµv/m) (abµv/m) (ab)	(mrz) (abµv) (abµn) (abµv/m) (abµv/m) (ab)				
1 5650.00 48.39 7.89 56.28 68.20 11.92 Peak 2 5700.00 48.89 7.98 56.87 105.20 48.33 Peak 5 5700.00 48.89 7.98 56.87 105.20 48.33 Peak	1 5650.00 48.28 7.89 56.17 68.20 12.03 Pe 2 5700.00 48.01 7.98 55.99 105.20 49.21 Pe 3 570.00 40 53 29 9.03 61.40 110 50 40.00 Pc				
3 5720.00 52.02 8.02 60.04 110.80 50.76 Peak 4 5725.00 59.53 8.03 67.56 122.20 54.64 Peak	3 5720.00 53.38 8.02 61.40 110.80 49.40 Pe 4 5725.00 57.93 8.03 65.96 122.20 56.24 Pe				
	1				
902 11a 5925MHz Bandadga Havizantal	902 110 5825MHz Bandadga Vartical				
802.11a, 5825MHz, Bandedge, Horizontal	802.11a, 5825MHz, Bandedge, Vertical				
802.11a, 5825MHz, Bandedge, Horizontal	802.11a, 5825MHz, Bandedge, Vertical				
802.11a, 5825MHz, Bandedge, Horizontal	802.11a, 5825MHz, Bandedge, Vertical				
802.11a, 5825MHz, Bandedge, Horizontal	802.11a, 5825MHz, Bandedge, Vertical				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 29022241981-8F Polarization: Vertical Test Mote: Transitting				
802.11a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 2503243498E-8F Serial No.: 2296-1 Polarization: Vertical Test No: 0204-1 Test No: 0204-1 Test No: 0204-1 Test No: 0204-1 Not Not Not Not Not Not Not Not Not Not				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Profet No. 300020308-0F Polarization: Vertical Poter: Leo Xiao Note: Franchild, Vint's high channel 58259942 Posk: RBH: IPPE, VBH: 3Het				
802.111a, 5825MHz, Bandedge, Horizontal Project No.: 2502324388-8F Polarization: Norisontal Test Noc: 12305-1 Test Noc: Pressident: Million - Marcel 5825994 Polarizations (Marcel 5825994) Pressident: Million - Marcel 5825994 Polarization - Marc	802.111a, 5825MHz, Bandedge, Vertical Project No.: 25023243981-8F Polarization: Vertical Tester: Leo Xiao Note: 802.113.u-M11.3 htgh channel 5825Mt Peak:801.101.3 htgh channel 5825Mt Peak:801.101.5 htgh channel 5825Mt Peak:801.101.5 htgh channel 5825Mt Date: 2021				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Profet No. 2002/2008.0F Polarization: Vertical Test Noce: Transitting Noce: Transitting Noce: Nature Vertical Peak: RBN: 1992, VBN: 3Mrz 120				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 25032243987-8F Serial No.: 2206-1 Polarization: Vertical Tester: Leo Xiao Tester: Leo Xiao Note: 802.11a,U-NIT-3 high channel 5823MWz Peak:RBU:1902,VBW: SMWz 120 120				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 25024243086-8F Serial No.: 2296-1 Polarization: Vertical Texter: Leo Xiao Hore: 800: 1091, VBN: 3942 Peak: RBN: 1091, VBN: 3942 100				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 28022434987-8F Serial No.: 2286-1 Polarization: Vertical Test Role: Translitting More: Weillay-Unit: 3 Migh Channel 5825MMz More: Weillay-Unit: 3 Migh Channel 5825MMz Might Channel 5825MZ Might Channel 5825MZ Mig				
802.111a, 5825MHz, Bandedge, Horizontal Project No.: 2592843986-RF Polarization: Morizontal Tester: Leo Xiao Botti: B00.11a, VIII: 3 high channel 5825Mt Peak: 88N: 11Mt, VBN: 3Mt Peak: 88N: 11Mt, VBN: 3Mt Dett: 2025-04-10 Test Tester: Leo Xiao Dett: 2025-04-10 Tester: Leo Xiao	802.111a, 5825MHz, Bandedge, Vertical Project No.: 25028243986-8F Serial No.: 2296-1 Polarization: Vertical Note: Note: Not				
BO2.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 2502243987-8F Serial No.: 2205-1 Polarization: Vertical Tester: Leo Xiao Hot: 802.111a, July 113- htgh channel 5825MHz Hot: 802.111a, 1120-113- htgh channel 5825MHz Polarization: Vertical 100.0 10				
BO2.111a, 5825MHz, Bandedge, Horizontal	802.11a, 5825MHz, Bandedge, Vertical Project No.: 2502824398E-8F Serial No.: 2296-1 Planizzino: Vertical Tester: Leo Xiao Project No:: 1296-1 Tester: Leo Xiao				
802.111a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Profet No.: 28822498E-8F Serial No.: 2285.1 Polarization: Vertical Tester: Leo Xiao Not: 80:11a, Juli 2 high channel 5825Mrz Not: 80:1211, Juli 2 high channel 5825Mrz 100.0 10				
BO2.11a, 5825MHz, Bandedge, Horizontal	802.111a, 5825MHz, Bandedge, Vertical Project No.: 250224398E-8F Polarization: Vertical Tester: Leo Xiao Tester: Leo Xiao Peak:RBW:19Mz,VBW:39Mz 100 100 100 100 100 100 100 10				
BO2.111a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Profet No.: 20020308E-NF Polarization: Vertical Test Note: Transitting Note: Will.U.VII: 3 high channel 5823Mez Peak: NBM: 1995, VBM: 3Mez Toto Tot				
Boz.111a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Project No.: 25028243988-8F Serial No.: 2296-1 Polarization: Vertical Tester: Leo Xiao Tester: Leo Xiao Peak:RBW: 1991; VBW: 5991; Peak:RBW: 1991; VBW: 5991; 100 100 100 100 100 100 100 1				
Boz.11a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Projet No: 250324998-9F Postriction: Vertical Test Fole: Transitting Not: 80:1113 high channel 5825991: Post:RBW: J991: 3912 1000				
BO2.111a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical				
802.11a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Projet No.: 200223985-NF Serial No.: 2205-1 Posterization: Vertical Post Role: Transmitting Not: 892.111a, 9412-3 high channel 5823942 Post Role: 100-100-100-100-100-100-100-100-100-100				
BO2.111a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Project No.: 250224398E-RF Polarization: Vertical Tester: Leo Xiao Tester: Leo Xiao Pesk:RBW:1991,VBH:39912 Date: 2025 100 100,0 00,0				
BO2.11a, 5825MHz, Bandedge, Horizontal	B02.111a, 5825MHz, Bandedge, Vertical Profet No: 258232498E-MF Serial No: 2280-1 Profet No: 258232498E-MF Serial No: 2280-1 Profet No: 258232498E-MF Serial No: 2280-1 Tet Hor: Vertical Not: 89:111a, 9112-9 high channel 582394E Peak IRBH 1991, VBH 394E 100,0 10				
	BO2.11a, 5825MHz, Bandedge, Vertical Protection: 2002/2006-RF Serial No. 2206-1 Description: Teamstitum Description: Teamstitum Description: Teamstitum Description: Teamstitum Peak: RBH: IMEE, VBH: 3MEE Today of the series of the ser				
BO2.112.58255MHz, Bandedge, Horizontal Project No.: 2502843986-8F Series Leo Xiao Tester: Leo Xiao	BO2.111a, 5825MHz, Bandedge, Vertical Project No.: 259284398E-RF Polarization: Vertical Project No.: 259284398E-RF Polarization: Vertical Project No.: 259284398E-RF Polarization: Vertical Polarization: Vertical Pol				
Boz.11a, 5825MHz, Bandedge, Horizontal Project No: 2502334384-# Polaristic: Worizontal Test No: 250234384-# Wei Worizontal Test No: 2505-14 Wei Hau-Mit Jing Channel 5825Mt Polaristic Worizontal Deter 2025-04-10 Deter 2025-04-10 Deter 2025-04-10 Deter 2025-04-10 Deter 2025-04-10 Deter 2025-04-10 Deter 2025-04-10 Statistic Margin Masurement (MHz) (dBµU/m)	BO2.111a, 5825MHz, Bandedge, Vertical Project No.: 2503243988-9F Paisriation: Vertical Test nois: Transmitting Hot: Wollay-Milly high channel 5925Mrz Prescience Status Prescience Status Prescience Status Prescience Status No. Frequency Reading Factor Result Limit Margin Mea				
BO2.11a, 5825MHz, Bandedge, Horizontal Profession 20020398-37 Serial No.: 226-2 Dett More researching Extended to Market Dett More Provided to Serial No.: 226-2 Dett More Provided to Serial No.: 226-2 Dett More Provided to Serial No.: 226-2 Dett More Provided to Serial No.: 200-200 Dette 2025.04.10 Dette 2025	BO2.111a, 5825MHz, Bandedge, Vertical Project No.: 2582824398E-MF Serial No.: 2206-1 Protect Transmitting Not: World, Wait 3Mgr Peak IRBN 1/Met, VMB: 3Mgr Tot Not: Transmitting Not: World, Wait 3Mgr Tot Not: World, Wait 3Mgr Tot Not: Transmitting Not: World, Wait 3Mgr Not: Frequency Reading Factor Result Limit Margin Mea (MHz) (dBµV/m) (dBµV				
BO2.112a, 5825MHz, Bandedge, Horizontal Project No.: 2592843988-R: Serial No.: 2296-1 Determined for the series of the series	802.11a, 5825MHz, Bandedge, Vertical Project No.: 250224308E-0F Serial No.: 2205-1 Polarization: Vertical Tester: Leo Xiao Project No.: 250224308E-0F Serial No.: 2205-1 Polarization: Vertical Tester: Leo Xiao Project No.: 250224308E-0F Serial No.: 2205-1 Post: No:: 2502 Post: 130-VRIT3- high channel 58239Hz Post: RBM: 19Hz, VBH: 3Hz Post: 2025 100. Frequency (MHz) 5800 5800 5800 5800 5800 5800 5800 5800 700 640, MHz) 600 5830 5830 5800 5830 5800 5830 5800 5830 5800 5830 5800 5830 5800 5830 5800 5830 5800 600 5830 5830 52.0 No. Frequency Reading Factor 1 5850, 00 52.0 1				
802.11a, 5825MHz, Bandedge, Horizontal Market Merianal States	802.111a, 5825MHz, Bandedge, Vertical Projet No: 250232498E-MF Serial No: 2205-1 Plarizotice: Vertical Tester: Les Xiao Distribution: Vertical Tester: Les Xiao No: Fequency Fequency Reading No. Frequency Frequency Reading CdBuV/m Serial No: 200-1 1 Serial No: 200-1 2 Serial No: 200-1 1 Serial No: 200-1 2				
Box.11a, 5825MHz, Bandedge, Horizontal Project No.: 2593243985-RF Series Ser	802.11a, 5825MHz, Bandedge, Vertical Project No.: 2502824398E-8F Serial No.: 2256-1 Polarization: Vertical Tester: Leo Xiao Project No.: 2502824398E-8F Serial No.: 2256-1 Polarization: Vertical Tester: Leo Xiao Project No.: 2502824398E-8F Serial No.: 2256-1 Project No.: 2502824398E-8F Serial No.: 2256-1 Project No.: 2502824398E Peakilabulting Colspan="2">Date: 2025 Project No.: 2502824398E Peakilabulting Colspan="2">Date: 2025 Polarization Serial No.: 2505 Project No.: 250824398E Serial No.: Serial No.: 2506 Frequency (MM2) Serial No.: Serial No.: 2506 Frequency (MM2) Serial No.: Serial No.: Serial No.: Colspan="2">Serial No.: Serial No.: Serial No.: Serial No.: Serial No.: Colspan="2">Serial No.: Serial No.: Serial No.: Colspan="2">Serial No.: Serial No.: Serial No.: Colspan="2">Serial No.: Colspan="2">Serial No.: Serial No.: Serial No.: Colspan="2">Serial No.: Colspan="2">Serial No.: Colspan="2">Serial No.: Colspan="2">Serial No.: Colspan="2">Serial No.: Serial No.: Colspan="2">Serial No.: Colspan="2">Sereget No.: Colspan="2">Serial No.: Colspan="2">Sereget No.: Colspa				
Box.11a, 5825MHz, Bandedge, Horizontal Project No. 20090398-AF Serial No. 226-1 Determined Serial No. 266-1 Determined Serial No. 266-1 Determined Serial No. 266-1 Det	802.11a, 5825MHz, Bandedge, Vertical Projet Ibs.: 2002323985-MF Serial Ibs.: 2286-1 Projet Ibs.: 2002323985 Ibs.: 2024 Intervention Frequency Ibs.: 2002 Intervention Serial Ibs.: 2286-1 Intervention Frequency Ibs.: 2002 Intervention Serial Ibs.: 2005 Intervention </td				
Bosting State St	$\frac{802.11a, 5825MHz, Bandedge, Vertical}{1 5850.00 52.60 52.60 8.20 60.80 122.20 61.40 Pe 2 5555.00 49.28 8.28 56.7 105.290.}$				
Bosting Several Seve	802.11a, 5825MHz, Bandedge, Vertical Projet No. 2002/2005.0F Serial No. 2206.1 Projet No. 2002/2005.0F Serial No. 2002.0F No. Frequency Reading Factor Result Limit Margin Mea 1 5850.00 52.60 8.20 60.80 122.20 61.40 Per 1 5850.00 52.60 8.20 60.8.21 57.69 110.80 53.11 Pe 3 5875.80 49.48.29 8.28 56.57 105.20 48.63 Pe 4 5925.80 47.87 8.40 56.27 68.20 11.93 Pe				
BO2.11a, 5825MHz, Bandedge, Horizontal Market Writerian Resultive Wri	802.11a, 5825MHz, Bandedge, Vertical Serial No.: 2206-1 Tester: Los Xiao Tester: Los Xi				
	$\frac{802.11a, 5825MHz, Bandedge, Vertical}{Bartendge, Vertical}$ Projet No. 20020398-07 Serial No. 2200-1 Projet No. 20020398-07 Serial No. 2200-1 Protection Formation Protection Formation Protec				
	B02.11a, 5825MHz, Bandedge, Vertical Project No.: 2903243981-97 Project No.: 2903243981-97 Protection Provide Transitting Provid				
	B02.11a, 5825MHz, Bandedge, Vertical Project No.: 25020398E-NF Province Transmitting Test No:: Test No:: 100 No:: Test No:: Test No:: 100 Test No:: Test No:: 100 Test No:: Test No:: 100 Test No				
	$\frac{802.11a, 5825MHz, Bandedge, Vertical}{1 \\ Max} \\ Max}{200} \\ Max} \\ Max}{200} \\ Max} \\ Ma$				
	B02.11a, 5825MHz, Bandedge, Vertical Start Sta				
	$\begin{array}{c} \textbf{B02.11a, 5825MHz, Bandedge, Vertical}\\ \textbf{Excertical}\\ \textbf{Caster: 1202243981-9F}\\ \textbf{Caster: 1202243981-9F}\\ \textbf{Caster: 1202}\\ \textbf{Caster: 1202343981-9F}\\ Caster: 120234$				
	802.11a, 5825MHz, Bandedge, Vertical Seriel No.: 2205-1 Tester: Los Xao Te				
	$\frac{802.11a, 5825MHz, Bandedge, Vertical}{Bardedge, Vertical}$ Project No: 200204988-97 Province Transitting Province Transitting				
	802.11a, 5825MHz, Bandedge, Vertical Projet No: 298324988-9F Serial No: 226-1 Carter of the structure Fasteric to x 430 Projet No: 298324988-9F Serial No: 226-1 Carter of the structure Fasteric to x 430 Projet No: 298324988-9F Serial No: 226-1 Tet No: Tensitting Fasteric to x 430 No: Tensiting Pasterior tensiting Serial No: Se				
	$\begin{array}{c} \textbf{B02.11a, 5825MHz, Bandedge, Vertical}\\ \textbf{Excitation: 2003240981-9F}\\ \textbf{Cartinolic Transitting}\\ \textbf{Tet for: Transitting}\\ \textbf{Tet for: Transitting}\\ \textbf{Herric Marine 19021994: 9F}\\ \textbf{Marine 19021994: 9F}\\ Ma$				
	$\begin{array}{c} \textbf{B02.11a, 5825MHz, Bandedge, Vertical} \\ \textbf{Excitation: 2003243981-9F} & Serial Not: 2206-11 \\ Tet Not: 12012-1120 \\ \textbf{Herrichard Structure} $				
	BO2.11a, 5825MHz, Bandedge, Vertical Projeti No: 2002243985-9F Serial No: 2005 Critici Tremaiting Estricion State Tett No: 10022443985-9F Serial No: 2005 Tett No: 10022443985-9F Estricion State Tett No: 10022443985-9F Tett No: 1002 Tett No: 10022443985-9F Serial No: 1002 Tett No: 10022443985-9F Serial No: 1002 No: 10022443985-9F Tett No: 1002 Tett No: 10022443985-9F Serial No: 1002 10022443985-9F Serial No: 1002 10022443985-9F Serial No: 1002 No: 1002443985-9F Serial No: 1002 1002443985-9F Serial No: 1002 1002443985-9F Serial No: 1002 1002443985-9F Serial No: 1002				



Report Template Version: FCC-WiFi5-Client-V2.0

Page 90 of 130



Dutr: 2025 44.1 1000 000 000 000 000 000 000					MHz	RBW:1MHz,VBW:3	Note: 802.3 Peak:					nnei 5775887	3MHz	k:RBW:1MHz,VBW:	Peal	
1100 000 000 000 000 000 000 000	ate: 2025-04-11	D			1		evel (dBuV/m)	120 ^L	ate: 2025-04-11	Di			1		vel (dBuV/m)	120 ^{LI}
1000 000 000 000 000 000 000 000		< <u> </u>			/			110.0		< <u> </u>			2			110.0
900 900 900 900 900 900 900 900		\rightarrow						100.0								00.0
Band of the second s		-						90.0		-				/		90.0
Marging and a state of the state of		$ \rangle$								$ \rangle$						
700 7								80.0					1			80.0
000 5670. 570. 570. 5880. 5880. 5870. 5870. 5870. 5870. 5870. 5880. 5880. 5870. 5870. 5880. 59.00. 58.00. 58.20. 10.1.15.20. 10.1.16. 20.20.	РК		M.		2010			70.0	РК		No.		34			70.0
30.4 5870. 5740. 5740. 5890. 5950 1 5659.00 48.65 7.89 56.54 68.20 11.66 Peak 2 5700.00 55.69 8.02 63.11 110.80 47.09 Peak 2 5700.00 49.55 7.98 57.84 105.20 47.36 Peak 3 5720.00 55.69 8.02 63.19 112.22 590.10 Peak 4 5720.00 55.60 8.02 63.19 110.80 47.09 Peak 5 5550.00 49.52 8.20 57.7.2 102.20 57.01 108.02 10.80 5 5555.00 49.77 8.28 57.7.9 105.20 47.75 Peak 5 5555.00 49.77 8.28 57.7.9 108.52.0 47.75 Peak 6 5855.00 49.77 8.28 57.7.9 105.20 47.75 Peak 7 5875.00 49.77 8.28 57.7.9 105.20 47.15 Peak 5855.00 <t< td=""><td>a alanan</td><td>Ju Top out below</td><td>5.0</td><td></td><td>4</td><td></td><td>de cara contribution data</td><td>60.0</td><td>Bulleting</td><td></td><td>5.6</td><td></td><td>And the second s</td><td></td><td></td><td>50.0</td></t<>	a alanan	Ju Top out below	5.0		4		de cara contribution data	60.0	Bulleting		5.6		And the second s			50.0
40 5670. 5740. 5810. 5820. 5950. Frequency (dB ₁ V/) Factor (dB ₁ V/m) Limit (dB ₁ V/m) Nargin (dB ₁ V/m) <								50.0								50.0
40 5870. 574. Breadency (MX1) 5880. 5850 40 5870. 574. Breadency (MX1) 5880. 5850 Frequency (Mt2) Reading (ds),v/ (ds),v/ Factor (ds),v/ (ds),v/ Result (ds),v/ (ds),v/ Limit (ds),v/ (ds),v/ Margin (ds),v/ (ds),v/ Margin (ds),v/ (ds),v/ No. Frequency (ds),v/ (ds),v/ Result (ds),v/ Limit (ds),v/ Margin (ds),v/ No. Frequency (ds),v/ Result (ds),v/ Limit (ds),v/ Margin (ds),v/ Margin (ds),v/ No. Frequency (ds),v/ Result (ds),v/ Limit (ds),v/ Margin (ds),v/																
Frequency (HHz) Reading (dB _W V) Factor (dB _W V) Result (dB _W V/m) Limit (dB _W V/m) Margin (dB _W V/m) Measurement (dB _W V/m) No. Frequency (dB _W V) Reading (dB _W V) Factor (dB _W V) Result (dB _W V/m) Limit (dB _W V/m) Margin (dB	595	5880.	10.	581 quency (MHz)	5740. Fre	5670.	600	40	5950	5880.	10.	58 equency (MHz)	5740. Fre	5670.	00	4056
1 5550.00 48.65 7.89 55.54 68.20 11.66 Peak 1 5650.00 48.16 7.89 56.05 68.20 12.15 2 5700.00 49.86 7.98 57.64 105.20 47.36 Peak 2 5700.00 49.43 7.98 57.41 105.20 47.77 3 5720.00 55.69 8.02 63.71 110.80 47.99 Peak 3 5720.00 58.43 8.02 66.45 110.80 47.79 4 5725.00 55.16 8.03 51.91 122.20 59.10 Peak 4 5725.00 57.13 10.80 47.79 5 5850.00 49.52 8.20 57.72 122.20 59.10 Peak 5 5850.00 49.22 8.20 57.42 122.20 64.48 Peak 5 5855.00 49.71 8.21 57.92 110.80 47.76 6 5855.00 49.77 8.28 58.65 105.20 47.15 Peak 7 5875.00 48.37 8.28 56.	Measure	Margin (dB)	Limit (dBµV/m)	Result (dBµV/m)	Factor (dB/m)	Reading (dBµV)	Frequency (MHz)	No.	Measurement	Margin (dB)	Limit (dBµV/m)	Result (dBµV/m)	Factor (dB/m)	Reading (dBμV)	Frequency (MHz)	
2 5700.00 49.86 7.98 57.84 105.20 47.36 Peak 2 5700.00 49.43 7.98 57.41 105.20 47.79 5720.00 55.16 8.03 63.11 110.80 47.90 Peak 3 5720.00 58.43 8.02 66.45 110.80 44.90 5 5725.00 55.16 8.03 63.19 122.20 59.01 Peak 4 5725.00 57.13 8.02 66.16 122.20 57.04 5 5850.00 49.72 8.21 57.72 122.20 54.48 Peak 5 5850.00 49.22 8.20 57.12 122.20 57.04 5 5850.00 49.72 8.21 57.72 122.20 64.78 6 5855.00 49.71 8.21 57.92 110.80 52.84 5 5875.00 49.77 8.28 56.65 105.20 47.15 Peak 8 5925.00 48.37 8.28 <td< td=""><td>Peak</td><td>12.15</td><td>68.20</td><td>56.05</td><td>7.89</td><td>48.16</td><td>5650.00</td><td>1</td><td>Peak</td><td>11.66</td><td>68.20</td><td>56.54</td><td>7.89</td><td>48.65</td><td>5650.00</td><td>1</td></td<>	Peak	12.15	68.20	56.05	7.89	48.16	5650.00	1	Peak	11.66	68.20	56.54	7.89	48.65	5650.00	1
3 5/20.00 55.69 8.02 63.71 110.80 47.09 Peak 3 5/20.00 58.43 8.02 66.45 110.80 44.45 4 5725.00 55.16 8.03 63.19 122.20 59.01 Peak 4 5725.00 57.13 8.03 65.16 122.20 57.04 5 5850.00 49.52 8.20 57.72 122.20 64.48 Peak 5 5850.00 49.22 8.20 57.42 122.20 64.78 6 5855.00 49.77 8.21 57.92 110.80 52.87 Peak 6 5855.00 49.71 8.21 57.22 10.80 52.87 7 5875.00 49.77 8.28 58.65 195.20 47.15 Peak 7 5875.00 48.37 8.28 56.65 195.20 48.55 8 5925.00 48.70 8.40 57.10 68.20 11.10 Peak 8 5925.00 48.60 8.40 57.00 68.20 11.20 9 5925.00 48.7	Peak	47.79	105.20	57.41	7.98	49.43	5700.00	2	Peak	47.36	105.20	57.84	7.98	49.86	5700.00	2
5 5550-00 49.52 8.20 57.42 122.20 64.48 Peak 5 5569-00 49.22 8.20 57.42 122.20 64.78 6 5855.00 49.77 8.21 57.92 110.80 52.87 Peak 6 5855.00 49.71 8.21 57.92 110.80 52.87 7 5875.00 49.77 8.28 58.06 105.20 47.15 Peak 7 5875.00 48.37 8.28 56.65 105.20 48.55 8 5925.00 48.70 8.40 57.10 68.20 11.10 Peak 8 5925.00 48.60 8.40 57.00 68.20 11.20	Peak	44.35 57.04	110.80	66.45 65.16	8.02	58.43	5720.00	3	Peak	47.09	110.80	63.71	8.02	55.69	5725.00	3
6 5855.00 49.72 8.21 57.93 110.80 52.87 Peak 6 5855.00 49.71 8.21 57.92 110.80 52.88 7 5875.00 49.71 8.28 56.65 105.20 47.15 Peak 7 5875.00 48.37 8.28 56.65 105.20 48.55 8 5925.00 48.70 8.40 57.10 68.20 11.10 Peak 8 5925.00 48.60 8.40 57.00 68.20 11.20	Peak	64.78	122.20	57.42	8.20	49.22	5850.00	5	Peak	64.48	122.20	57.72	8.20	49.52	5850.00	5
7 5875.00 49.77 8.28 58.05 105.20 47.15 Peak 7 5875.00 48.37 8.28 56.65 105.20 48.55 8 5925.00 48.70 8.40 57.10 68.20 11.10 Peak 8 5925.00 48.60 8.40 57.00 68.20 11.20	Peak	52.88	110.80	57.92	8.21	49.71	5855.00	6	Peak	52.87	110.80	57.93	8.21	49.72	5855.00	6
a 1923.00 46.70 0.46 J.10 00.20 11.10 Feak a 1923.00 46.00 0.40 J.100 00.20 11.20	Peak	48.55	105.20	56.65	8.28	48.37	5875.00	7	Peak	47.15	105.20	58.05	8.28	49.77	5875.00	7

5.3 Emission Bandwidth

Test Information:

Serial No.:	2Z9G-7	Test Date:	2025/04/10
Test Site:	RF	Test Mode:	Transmitting
Tester:	Jeff Wei	Test Result:	Pass

Environmental Conditions:

Temperature: (°C) 25.1	Relative Humidity: (%)	59	ATM Pressure: (kPa)	100.2
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Coaxial Attenuator	10dB	F-08-EM512	2024/06/13	2025/06/12
R&S	Spectrum Analyzer	FSV40	101461	2024/09/05	2025/09/04

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

26dB Emission Bandwidth 5150-5250MHz

Mode	Test Frequency (MHz)	Result (MHz)
	5180	26.920
802.11a	5200	27.195
	5240	30.744
	5180	32.061
802.11n20	5200	28.948
	5240	28.392
<u>802 11m40</u>	5190	48.549
802.111140	5230	65.398
802.11ac80	5210	88.288

Mode	Test Frequency (MHz)	Result (MHz)
	5260	29.043
802.11a	5280	29.936
	5320	29.405
	5260	29.117
802.11n20	5280	29.020
	5320	33.617
<u>802 11n40</u>	5270	65.336
002.111140	5310	72.195
802.11ac80	5290	86.486

5470-5725MHz

Mode	Test Frequency (MHz)	Result (MHz)
	5500	30.281
802.11a	5580	29.895
	5700	29.216
	5500	34.752
802.11n20	5580	33.226
	5700	29.301
	5510	69.224
802.11n40	5550	69.201
	5670	70.461
	5530	90.691
802.11ac80	5610	87.888
	5690	86.887

6dB Emission Bandwidth 5725-5850MHz

Mode	Test Frequency (MHz)	Result (MHz)	Limit (MHz)	Verdict
802.11a	5745	16.467	0.5	Pass
	5785	16.467	0.5	Pass
	5825	16.467	0.5	Pass
	5745	17.317	0.5	Pass
802.11n20	5785	17.367	0.5	Pass
	5825	17.367	0.5	Pass
202 11m40	5755	36.236	0.5	Pass
802.11n40	5795	36.336	0.5	Pass
802.11ac80	5775	76.276	0.5	Pass

5150-5250MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:27:21



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:02:46





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:38:08



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:28:51





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:36:46



802.11n20_5240MHz

ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:39:35

-27.64 dBm 1657243 GHz 0.40 dB 26 9109 MHz

Report No.: 2502R24398E-RF-00D

802.11n40_5190MHz



Date: 10.APR.2025 15:22:39



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 13:52:07





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:06:43



ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:23:44

5250-5350MHz





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:04:53



ProjectNo.:2502R24398E-RF Tester:Jeff Wei

Date: 10.APR.2025 16:08:57

-

Report No.: 2502R24398E-RF-00D

802.11n20_5260MHz



Date: 10.APR.2025 15:41:18



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:44:39

802.11n40_5310MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:35:08



Date: 10.APR.2025 15:42:54

Spectrum

10 dBm

0 dBm—

-10 dBm



•

-20 dBm Map of the party o 31 dBmf -30 dBm-- Hiller 40 dBm -50 dBm -60 dBm -70 dBm-CF 5.27 GHz 1000 pt Span 135.135 MHz
 X-value
 Y-value
 Function

 5.23598 GHz
 -25.52 dBm
 -65.336 MHz
 1.43 dP
 Type Ref Trc Function Result D1 M1

ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:33:51

802.11ac80_5290MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:36:24

Report Template Version: FCC-WiFi5-Client-V2.0

5470-5725MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:10:53



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:14:00

802.11n20_5580MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:49:11



ProjectNo.:2502R24398E=RF Tester:Jeff W Date: 10.APR.2025 16:12:28

802.11n20_5500MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Date: 10.APR.2025 15:47:21



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:50:42

802.11n40_5510MHz



Date: 10.APR.2025 15:27:14



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:30:09

802.11ac80_5610MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 14:00:51



ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:28:37





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 13:59:33

802.11ac80_5690MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:18:49

Report Template Version: FCC-WiFi5-Client-V2.0

5725-5850MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:30:22



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:31:37

802.11n20_5785MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:55:41



ProjectNo.:2502R24398E=RF Tester:Jeff W Date: 10.APR.2025 16:17:17

802.11n20_5745MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:54:06



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:57:14

Report No.: 2502R24398E-RF-00D

802.11n40_5755MHz



Date: 10.APR.2025 15:32:59





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:20:19

802.11n40_5795MHz



ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:34:35

5.4 99% Occupied Bandwidth

Test Information:

Serial No.:	2Z9G-7	Test Date:	2025/04/10
Test Site:	RF	Test Mode:	Transmitting
Tester:	Jeff Wei	Test Result:	N/A

Environmental Conditions:

Temperature: (°C)	25.1	Relative Humidity: (%)	59	ATM Pressure: (kPa)	100.2
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Coaxial Attenuator	10dB	F-08-EM512	2024/06/13	2025/06/12
R&S	Spectrum Analyzer	FSV40	101461	2024/09/05	2025/09/04

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

5150-5250MHz

Mode	Test Frequency (MHz)	99% OBW (MHz)
	5180	16.650
802.11a	5200	16.650
	5240	16.750
	5180	17.800
802.11n20	5200	17.800
	5240	17.750
202 11-40	5190	36.300
802.111140	5230	36.300
802.11ac80	5210	75.600

Note:

The 99% Occupied Bandwidth have not fall into the band 5250-5350MHz, please refer to the test plots of 99% Occupied Bandwidth.

Mode	Test Frequency (MHz)	99% OBW (MHz)
	5260	16.650
802.11a	5280	16.750
	5320	16.750
	5260	17.750
802.11n20	5280	17.750
	5320	17.850
902 11-40	5270	36.400
002.111140	5310	36.900
802.11ac80	5290	75.600

5250-5350MHz

5470-5725MHz

Mode	Test Frequency (MHz)	99% OBW (MHz)
	5500	16.650
802.11a	5580	16.750
	5700	16.700
	5500	17.800
802.11n20	5580	17.800
	5700	17.850
	5510	36.600
802.11n40	5550	36.700
	5670	36.700
	5530	75.800
802.11ac80	5610	75.600
	5690	75.600

Mode	Test Frequency (MHz)	99% OBW (MHz)
	5745	16.700
802.11a	5785	16.750
	5825	16.750
	5745	17.800
802.11n20	5785	17.800
	5825	17.800
<u>802 11-40</u>	5755	36.700
002.111140	5795	36.700
802.11ac80	5775	75.600

5725-5850MHz

Note:

The 99% Occupied Bandwidth have not fall into the band 5470-5725MHz, please refer to the test plots of 99% Occupied Bandwidth.

5150-5250MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:27:46



ctNo.:2502R24398 -RF Tester:Jeff Wei Date: 10.APR.2025 16:03:09





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:38:29



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:29:13

802.11n20_5180MHz



ectNo.:2502R24398 Date: 10.APR.2025 15:37:09



802.11n20_5240MHz

ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:39:58

802.11n40_5190MHz

Report No.: 2502R24398E-RF-00D

Span 100.0 MHz

36.3 MHz

Function Result

Spectru Ref Level 20.00 Offset SWT 10.50 dB RBW 500 kHz 1 ms VBW 2 MHz Mode Sweep 20 dB unt 1000/100 -0.74 dB 5.1875500 GF 36.30000000 MF M1[1] 10 dBm) dBrr -10 dBm 20 dBm MAR 30 dBm $\sqrt{m^{-1}}$ Mry -40 dBm tribility of 50 dBm -60 dBm -70 dBm CF 5.19 GH 1000 pt Span 100.0 MHz X-value Type Ref Trc Y-value Function Function Result Occ Bw 36.3 MHz 5.17185 GHz 5.20815 GHz -6.70 dBm -7.50 dBm

ProjectNo.:2502R24398E=RF Tester:Jeff Wei



ctNo.:2502R2439 RF Tester:Jeff Wei Date: 10.APR.2025 13:52:21





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:07:12



ProjectNo.:2502R24398E-RF Tester:Jeff Wei

5.21185 GHz 5.24815 GHz

Date: 10.APR.2025 15:23:55 5250-5350MHz

-60 dBm

-70 dBm

CF 5.23 GH

T1 T2

Type Ref Trc



1000 p

-7.12 dBm -7.42 dBm

Occ Bw

X-value Y-value Function 5.22765 GHz -0.68 dBm



ectNo.:2502R24398 -RF Tester:Jeff We: Date: 10.APR.2025 16:05:18



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:09:22

Date: 10.APR.2025 15:22:51

Report No.: 2502R24398E-RF-00D

Function Result

140

17.75 MHz

802.11n20_5260MHz



ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:41:43



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:45:01

802.11n40_5310MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:35:22



 Mile
 Y-value
 Y-value
 Function

 M1
 1
 5.272525 GHz
 -2.91 dBm
 1

 T1
 1
 5.271075 GHz
 -2.91 dBm
 0cc Bw

 T2
 1
 5.288925 GHz
 -9.80 dBm
 0cc Bw

ProjectNo.:2502R24398E=RF Tester:Jeff Wei

Date: 10.APR.2025 15:43:19



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:34:05

802.11ac80_5290MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei

Date: 10.APR.2025 16:36:41
5470-5725MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:11:19



ctNo.:2502R2439 RF Tester:Jeff Wei Date: 10.APR.2025 16:14:28





ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:49:36



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 16:12:52

802.11n20_5500MHz



ectNo.:2502R2439 F Tester:Jeff Wei



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:51:11

T1 T2

17.85 MHz

Report No.: 2502R24398E-RF-00D

Span 100.0 MHz

36.7 MHz

Function Result

802.11n40_5510MHz



ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:27:29



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 15:30:23

802.11ac80_5610MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 14:01:09



1000 p

-6.91 dBm -8.51 dBm

Occ Bw

 X-value
 Y-value
 Function

 5.56085 GHz
 -0.84 dBm

5.53175 GHz 5.56845 GHz

SGL

) dBri

-60 dBm

-70 dBm

CF 5.55 GH

T1 T2

Type Ref Trc

ProjectNo.:2502R24398E=RF Tester:Jeff Wei Date: 10.APR.2025 15:28:53



ProjectNo.:2502R24398E-RF Tester:Jeff Wei Date: 10.APR.2025 13:59:49

802.11ac80_5690MHz



ProjectNo.:2502R24398E-RF Tester:Jeff Wei

Date: 10.APR.2025 15:19:05