

Shenzhen CTB Testing Technology Co., Ltd. Report No.: CTB220307011RFX

TEST REPORT

4G MPOS Device Product Name: FCC ID: SIT-KT700 Kaissen, onedine Trademark: Model Number: KT700, otg **Prepared For:** Kaissen Technology LLC 7412 SW 48 St, Suite B, Miami, FL, 33155, the United States Address: Shenzhen Adreamer Elite Co., Ltd. Manufacturer: Floor4th, Fuanna industrial park, No.1 gingning road, ginghu, Address: longhua Dist, Shenzhen, China. Shenzhen CTB Testing Technology Co., Ltd. Prepared By: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xingiao Street, Baoan District, Shenzhen, Address: **Guangdong China** Feb. 21, 2022 Sample Received Date: Feb. 21, 2022 to Mar. 10, 2022 Sample tested Date: Issue Date: Mar. 10, 2022 Report No.: CTB220307011RFX 47 CFR Part 15 Subpart E **Test Standards** KDB 789033 V02r01 Test Results PASS This is WIFI-5GHz band radio test report. Remark:

Compiled by:

Chen Wha

Reviewed by:

Agron 214

Approved by:



Chen Zheng

Arron Liu

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TABLE OF CONTENT

Test	Report Declaration	Page
1.	VERSION	4
2.	TEST SUMMARY	5
3.	MEASUREMENT UNCERTAINTY	
4.	PRODUCT INFORMATION AND TEST SETUP	7
4.1	Product Information	7
4.2	Test Setup Configuration	
4.3	Support Equipment	8
4.5	Test Mode	9
4.6	Test Environment	9
5.	TEST FACILITY AND TEST INSTRUMENT USED	10
5.1	Test Facility	10
5.2	Test Instrument Used	
6.	AC POWER LINE CONDUCTED EMISSION	
6.1	Block Diagram Of Test Setup	13
6.2	Limit	13
6.3	Limit Test procedure	
6.4	Test Result	
7.	RADIATED SPURIOUS EMISSIONS	17
7.1	Block Diagram Of Test Setup	17
7.2	Limit	
7.3	Test procedure	
7.4		
8.	BAND EDGE	
8.1	Block Diagram Of Test Setup	24
8.2		
8.3	Test procedure	
8.4	Test Result	
9.	CONDUCTED PEAK OUTPUT POWER	29
9.1	Block Diagram Of Test Setup	
9.2	Limit	



9.3	Test procedure	30
9.4	Test Result	. 31
10.	EMISSION BANDWIDTH& OCCUPIED BANDWIDTH	. 38
10.1	Block Diagram Of Test Setup	. 38
10.2		. 38
10.3	Test Procedure	. 38
10.4	Test Results	. 40
11.	POWER SPECTRAL DENSITY	. 47
11.1		. 47
11.2		. 47
11.3	Test procedure	. 47
11.4	Test Result	. 49
12.	FREQUENCY STABILITY	. 56
12.1	Block Diagram Of Test Setup	. 56
12.2	Limit	. 56
12.3	Test procedure	. 56
12.4		. 56
13.	OPERATION IN THE ABSENCE OF INFORMATION TO THE TRANSMIT	. 57
13.1	Requirement	. 57
13.2		. 57
14.	ANTENNA REQUIREMENT	. 58
15.	EUT PHOTOGRAPHS	. 59
16.	EUT TEST SETUP PHOTOGRAPHS	. 60
14. 15.	ANTENNA REQUIREMENT	. 58 . 59

(Note: N/A means not applicable)



1. VERSION

Report No.	Issue Date	Description	Approved
CTB220307011RFX	Mar. 10, 2022	Original	Valid



2. TEST SUMMARY

The Product has been tested according to the following specifications:

Test Item	Test Requirement	Test method	Result PASS	
AC Power Line Conducted Emission	47 CFR Part 15 Subpart E Section 15.407 (b)(9)	ANSI C63.10-2013		
Radiated Spurious emissions	47 CFR Part 15 Subpart E Section 15.205/15.407(b)	KDB789033v02r01	PASS	
Band edge	47 CFR Part 15 Subpart E Section 15.205/15.407(b)	KDB789033v02r01	PASS	
Conducted Peak Output Power	47 CFR Part 15 Subpart E Section 15.407 (a)	KDB789033v02r01	PASS	
Emission Bandwidth47 CFR Part 15 Subpart E Set& Occupied Bandwidth15.407 (a)(e)		KDB789033v02r01	PASS	
Power Spectral Density	47 CFR Part 15 Subpart E Section 15.407 (a)	KDB789033v02r01	PASS	
Frequency stability	47 CFR Part 15 Subpart E Section 15.407 (g)	KDB789033v02r01	PASS	
Operation in the absence of information to the transmit	47 CFR Part 15 Subpart E Section 15.407 (c)	47 CFR Part 15 Subpart E	PASS	
Antenna Requirement	47 CFR Part 15 Subpart E Section 15.203	ANSI C63.10-2013	PASS	

Remark:

Test according to ANSI C63.4-2014 & ANSI C63.10-2013.



3. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the Product as specified in CISPR 16-4-2. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

No.	Item	Uncertainty	
1	Occupancy bandwidth	U=±54.3Hz	
2	Adjacent channel power	U=±1.3dB	
3	Conducted Adjacent channel power	U=±1.38dB	
4	Conducted output power Above 1G	U=±1.0dB	
5	Conducted output power below 1G	U=±0.9dB	
6	Power Spectral Density, Conduction	U=±1.0dB	
7	Conduction spurious emissions	U=±2.8dB	
8	Out of band emission	U=±54Hz	
9	3m camber Radiated spurious emission(30MHz-1GHz)	U=±4.3dB	
10	3m chamber Radiated spurious emission(1GHz-18GHz)	$U=\pm4.5$ dB	
11 💊	humidity uncertainty	U=±5.3%	
12	Temperature uncertainty	U=±0.59℃	
13	Supply volyages	U=±3%	
14	Time	U=±5%	
15	Conducted Emission (150KHz-30MHz)	3.2 dB	
16	3m camber Radiated spurious emission(9KHz-30MHz)	4.8dB	
17	3m chamber Radiated spurious emission(18GHz-40GHz)	3.4dB	



4. PRODUCT INFORMATION AND TEST SETUP

4.1 Product Information

Model(s):	KT700, otg
Model Description:	N/A C C C
Wi-Fi Specification:	IEEE 802.11a/b/g/n/ac
Hardware Version:	V1.0
Software Version:	V1.0

Operation Frequency:IEEE 802.11a/n/ac(20M): 5150MHz ~5250MHz/ 4 channel
IEEE 802.11n/ac(40M): 5150MHz ~5250MHz/ 2 channel
IEEE 802.11ac(80M): 5150MHz ~5250MHz/ 1 channelIEEE 802.11a/n/ac(20M): 5725MHz ~5850MHz/ 5 channel
IEEE 802.11n/ac(40M): 5725MHz ~5850MHz/ 2 channel
IEEE 802.11ac(80M): 5725MHz ~5850MHz/ 2 channel
IEEE 802.11ac(80M): 5725MHz ~5850MHz/ 1 channelMax. RF output power:WiFi (5G): 14.04dBmType of Modulation:WiFi: DSSS, OFDM, CCK

Antenna installation: Antenna Gain: Ratings: WiFi: DSSS, OFDM Internal Antenna 1.5dBi AC 120V/60Hz



4.2 Test Setup Configuration

See test photographs attached in EUT TEST SETUP PHOTOGRAPHS for the actual connections between Product and support equipment.

4.3 Support Equipment

ltem	Equipment	Mfr/Brand	Model/Type No.	Series	Note
1	5 TO CTO 5 5 0 CTO CTO	و هېر اکړ کې	AB CAB KA CAB	58159	

Notes:

1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.

2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

4.4 Channel List

For 802	.11a/n/ac(20M) Operation	in the 5150MHz ~5250 I	MHz band
Channel	Frequency	Channel	Frequency
36	5180MHz	44	5220MHz
40	5200MHz	48	5240MHz
For 802	.11a/n/ac(20M) Operation	in the 5725MHz ~5850 I	MHz band
Channel	Frequency	Channel	Frequency
149	5745MHz	161	5805MHz
153	5765MHz	165	5825MHz
157	5785MHz	NA	NA

For 802.11n/ac(4	0M) Operation in the	5150MHz ~5250 M	Hz band
Channel	Frequency	Channel	Frequency
C C 38 C C	💿 5190MHz 🕥	46	5230MHz
For 802.11n/ac(4	0M) Operation in the	5725MHz ~5850 M	Hz band
Channel	Frequency	Channel	Frequency
C C 151 C C	5755MHz	159	5795MHz

NOTE: Dutycycle>98%.

Test mode	rate	
802.11a	54M	2
802.11n	500M	
802.11/ac	500M	-

4.5 Test Mode

All test mode(s) and condition(s) mentioned were considered and evaluated respectively by performing full tests, the worst data were recorded and reported.

Test Made	Tu/Du	RF Channel		
Test Mode	C CTx/Rx	Low(L)	Middle(M)	High(H)
202 44 a/p/a a/2014)		Channel 36	Channel 40	Channel 48
802.11a/n/ac(20M)	5150MHz ~5250 MHz	5180MHz	5200MHz	5240MHz
002 11 - (Channel 38	N/A	Channel 46
802.11n/ac(40M)	5150MHz ~5250 MHz	5190MHz	N/A	5230MHz
000 44 - (- (- 000 4)		Channel 149	Channel 157	Channel 165
802.11a/n/ac(20M)	5725MHz ~5850 MHz	5745MHz	5785MHz	5825MHz
2° 2° 2°	ac(40M) 5725MHz ~5850 MHz	Channel 151	N/A	Channel 159
802.11n/ac(40M)		5755MHz	N/A	5795MHz
2 2 2		N/A	5775MHz	N/A

4.6 Test Environment

Humidity(%):	
Atmospheric Pressure(kPa):	101.1
Normal Voltage(AC):NV	120V
Normal Temperature(°C):NT	25
Low Temperature(°C):LT	
High Temperature(°C):HT	



5. TEST FACILITY AND TEST INSTRUMENT USED

5.1 Test Facility

All measurement facilities used to collect the measurement data are located at Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Street, Baoan District, Shenzhen China. The site and apparatus are constructed in conformance with the requirements of ANSI C63.4 and CISPR 16-1-1 other equivalent standards.

No	Equipment	Manufactur er	Model No.	Serial No.	Calibrated date	Calibrated until
1	Spectrum Analyzer	Agilent	N9020A	MY5209007 3	2021.09.27	2022.08.05
2	Power Sensor	Agilent	U2021XA	MY56120032	2021.09.27	2022.08.05
3	Power Sensor	Agilent	U2021XA	MY56120034	2021.09.27	2022.08.05
4	Communicati on test set	R&S	CMW500	108058	2021.09.27	2022.08.05
5	Spectrum Analyzer	R&S	FSP40	100550	2021.09.27	2022.08.05
6	Signal Generator	Agilent	N5181A	MY4906092 0	2021.09.27	2022.08.16
7	Signal Generator	Agilent	N5182A	MY4742019 5	2021.09.27	2022.08.05
8	Communicati on test set	Agilent	E5515C	MY5010256 7	2021.09.27	2022.08.16
9	band rejection filter	Shenxiang	MSF2400-2483.5MS-11 54	2018101500 1	2021.09.27	2022.08.05
10	band rejection filter	Shenxiang	MSF5150-5850MS-115 5	2018101500 1	2021.09.27	2022.08.05
11	band rejection filter	Xingbo	XBLBQ-DZA120	190821-1-1	2021.09.27	2022.08.05
12	BT&WI-FI Automatic test software	Micowave	MTS8310	Ver. 2.0.0.0	2021.09.27	2022.08.05
13	Rohde & Schwarz SFU Broadcast Test System	R&S	SFU	101017	2021.09.27	2022.08.05
14	Temperature humidity chamber	Hongjing	TH-80CH	DG-15174	2021.09.27	2022.08.05
15	234G Automatic test	Micowave	MTS8200	Ver. 2.0.0.0	2021.09.27	2022.08.05

5.2 Test Instrument Used



Shenzhen CTB Testing Technology Co., Ltd. Report No.: CTB220307011RFX

Y	software		C' C' C'	0'0'0	° ° ° °	6
16	966 chamber	C.R.T.	966 Room	966	2021.09.27	2024.08.11
17	Receiver	R&S	ESPI	100362	2021.09.27	2022.08.05
18	Amplifier	HP	8447E	2945A02747	2021.09.27	2022.08.05
19	Amplifier	Agilent	8449B	3008A01838	2021.09.27	2022.08.05
20	TRILOG Broadband Antenna	Schwarzbe ck	VULB 9163	869	2021.09.27	2022.08.07
21	Horn Antenna	Schwarzbe ck	BBHA9120D	1911	2021.09.27	2022.08.08
22	Software	Fala	EZ-EMC	FA-03A2 RE	2021.09.27	2022.08.05
23	3-Loop Antenna	Daze	ZN30401	17014	2021.09.27	2022.08.05
24	loop antenna	ZHINAN	ZN30900A		2021.09.27	2022.08.05
25	Horn antenna	A/H/System	SAS-574	588	2021.09.27	2022.08.05
26	Amplifier	AEROFLEX	and a start	S/N/ 097	2021.09.27	2022.08.05



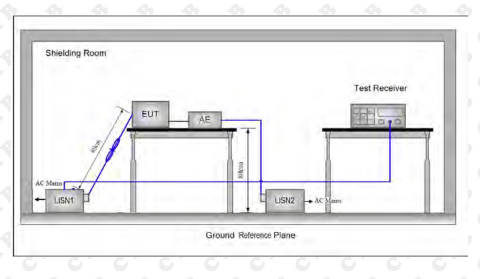
		Continue	ous disturbanc	e			
No.	Equipment	Equipment Manufacturer		Serial No.	Calibrated date	Calibrated until	
1	AMN	ROHDE&SCHWARZ	ESH3-Z5	831551852	2021.09.27	2022.08.05	
2	Pulse limiter	ROHDE&SCHWARZ	ESH3Z2	357881052	2021.09.27	2022.08.05	
3	EMI TEST RECEIVER	ROHDE&SCHWARZ	ESCS30	834115/006	2021.09.27	2022.08.05	
4	Coaxial cable	ZDECL	Z302S	18091904	2021.09.27	2022.08.05	
5	AAN	Schwarzbeck	NTFM8158	183	2021.09.27	2022.08.05	
6	Communication test set	Agilent	E5515C	MY50102567	2021.09.27	2022.08.05	
7	Communication test set	R&S	CMW500	108058	2021.09.27	2022.08.05	
8	EZ-EMC	Frad	EMC-con3A1.1			\$1.4	

			Radiated emission				
No	Equipment	Manufacturer	Model No.	Serial No.	Calibrated date	Calibrated until 2022.08.05	
1	Double Ridged Broadband Horn Antenna	Schwarzbeck	BBHA 9120D	1911	2021.09.27		
2	TRILOG Broadband Antenna	Schwarzbeck	VULB 9168	869	2021.09.27	2022.08.05	
3	Amplifier	Agilent	8449B	3008A01838	2021.09.27	2022.08.05	
4	Amplifier	HP	8447E	2945A02747	2021.09.27	2022.08.05	
5	EMI TEST RECEIVER	ROHDE&SCHWAR Z	ESPI7	100362	2021.09.27	2022.08.05	
6	Coaxial cable	ETS	RFC-SNS-100-NMS-80 NI		2021.09.27	2022.08.05	
7	Coaxial cable	ETS	RFC-SNS-100-NMS-20 NI	010	2021.09.27	2022.08.05	
8	Coaxial cable	ETS	RFC-SNS-100-SMS-20 NI	N 12	2021.09.27	2022.08.05	
9	Coaxial cable	ETS	RFC-NNS-100-NMS-30 0 NI		2021.09.27	2022.08.05	
10	Communicatio n test set	Agilent	E5515C	MY5010256 7	2021.09.27	2022.08.05	
11	Communicatio n test set	R&S	CMW500	108058	2021.09.27	2022.08.05	
12	EZ-EMC	Frad	EMC-con3A1.1			ST IST	



6. AC POWER LINE CONDUCTED EMISSION

6.1 Block Diagram Of Test Setup



6.2 Limit

Table 4 – AC power-line conducted emissions limits								
Frequency (MHz)	Conducted limit (dBµV)							
	Quasi-peak	Average						
0.15 - 0.5	66 to 56 ^{Note 1}	56 to 46 ^{Note 1}						
0.5 - 5	56	46						
5 - 30	60	50						

Note 1: The level decreases linearly with the logarithm of the frequency.

* Decreasing linearly with the logarithm of the frequency

6.3 Test procedure

- 1) The mains terminal disturbance voltage test was conducted in a shielded room.
- 2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides a $50\Omega/50\mu$ H + 5Ω linear impedance. The power cables of all other units of the EUT were connected to a second LISN 2, which was bonded to the ground reference plane in the same way as the LISN 1 for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded.
- 3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane,
- 4) The test was performed with a vertical ground reference plane. The rear of the EUT shall be 0,4 m from the vertical ground reference plane. The vertical ground reference



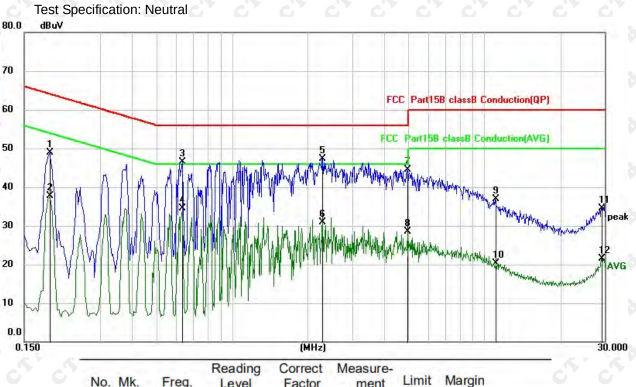
plane was bonded to the horizontal ground reference plane. The LISN 1 was placed 0,8 m from the boundary of the unit under test and bonded to a ground reference plane for LISNs mounted on top of the ground reference plane. This distance was between the closest points of the LISN 1 and the EUT. All other units of the EUT and associated equipment was at least 0,8 m from the LISN 2.

5) In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.10 on conducted measurement.



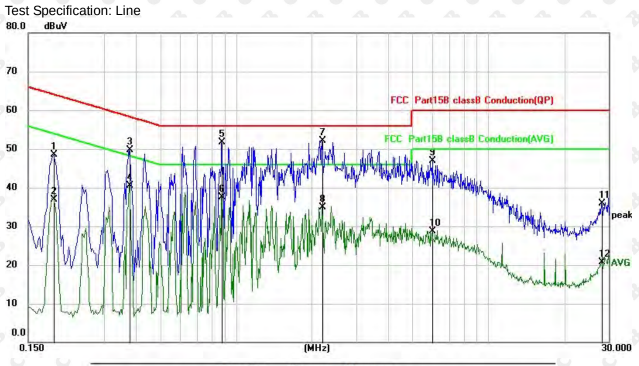


6.4 Test Result



No.	Mk.	Freq.	Level	Factor	ment	Limit	Margin	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1		0.1900	38.20	10.70	48.90	64.04	-15.14	QP
2	-	0.1900	26.97	10.70	37.67	54.04	-16.37	AVG
3		0.6340	35.90	10.55	46.45	56.00	-9.55	QP
4		0.6340	24.04	10.55	34.59	46.00	-11.41	AVG
5	*	2.2820	36.65	10.63	47.28	56.00	-8.72	QP
6		2.2820	20.34	10.63	30.97	46.00	-15.03	AVG
7		4.9460	33.89	10.65	44.54	56.00	-11.46	QP
8		4.9460	17.90	10.65	28.55	46.00	-17.45	AVG
9	_	11.0500	26.11	10.84	36.95	60.00	-23.05	QP
10		11.0500	9.37	10.84	20.21	50.00	-29.79	AVG
11		29.1140	23.50	11.03	34.53	60.00	-25.47	QP
12		29.1140	10.53	11.03	21.56	50.00	-28.44	AVG
						_		





No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin	15
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	_	0.1900	37.90	10.70	48.60	64.04	-15.44	QP
2		0.1900	26.16	10.70	36.86	54.04	-17.18	AVG
3		0.3780	39.08	10.59	49.67	58.32	-8.65	QP
4		0.3780	30.00	10.59	40.59	48.32	-7.73	AVG
5	-	0.8780	41.02	10.60	51.62	56.00	-4.38	QP
6	-	0.8780	26.96	10.60	37.56	46.00	-8.44	AVG
7	*	2.1980	41.54	10.63	52.17	56.00	-3.83	QP
8		2.1980	24.31	10.63	34.94	46.00	-11.06	AVG
9		6.0220	36.17	10.68	46.85	60.00	-13.15	QP
10		6.0220	17.99	10.68	28.67	50.00	-21.33	AVG
11		28.1340	24.94	11.02	35.96	60.00	-24.04	QP
12		28.1340	9.76	11.02	20.78	50.00	-29.22	AVG
-								

Remark:

- 1. Factor = Cable loss + LISN factor, Margin = Limit Level
- 2. All modes were tested at AC 120V and 240V, only the worst result of AC 120V 60Hz was reported.
- 3. All the test modes completed for test. Only the worst result of was reported.



7. RADIATED SPURIOUS EMISSIONS

7.1 Block Diagram Of Test Setup

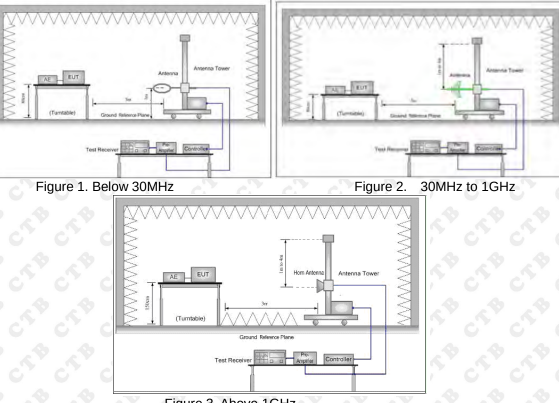


Figure 3. Above 1GHz

7.2 Limit

Spurious Emissions:

Frequency	Field strength (dBµV/m)	Remark	Measurement distance (m)
0.009MHz-0.490MHz	20log 2400/F (kHz) + 80	Quasi-peak	3
0.490MHz-1.705MHz	20log 24000/F (kHz) + 40	Quasi-peak	3
1.705MHz-30MHz	20log 30 + 40	Quasi-peak	3
30MHz-88MHz	40.0	Quasi-peak	3
88MHz-216MHz	43.5	Quasi-peak	3
216MHz-960MHz	46.0	Quasi-peak	3
960MHz-1GHz	54.0	Quasi-peak	3
Above 1GHz	54.0	Average	3

Note: 15.35(b), Unless otherwise specified, the limit on peak radio frequency emissions is 20dB above the maximum permitted average emission limit applicable to the equipment under test. This peak limit applies to the total peak emission level radiated by the device.



If radiated measurements are performed, field strength is then converted to EIRP as follows: (i) EIRP = $((E^*d)^2) / 30$

where:

- E is the field strength in V/m;
- d is the measurement distance in meters;

• EIRP is the equivalent isotropically radiated power in watts. (ii) Working in dB units, the above equation is equivalent to:

 $EIRP[dBm] = E[dB\muV/m] + 20 \log(d[meters]) - 104.77$

(iii) Or, if d is 3 meters: EIRP[dBm] = E[dB μ V/m] - 95.2

7.3 Test procedure

Below 1GHz test procedure as below:

a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter semi-anechoic camber. The table was rotated 360 degrees to determine the position of the highest radiation.

b.The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.

c.The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.

d.For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rota table table was turned from 0 degrees to 360 degrees to find the maximum reading.

e.The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.

f.If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.

Above 1GHz test procedure as below:

g.Different between above is the test site, change from Semi- Anechoic Chamber to fully Anechoic Chamber and change form table 0.8 meter to 1.5 meter(Above 18GHz the distance is 1 meter and table is 1.5 meter). h.Test the EUT in the lowest channel ,the middle channel ,the Highest channel

j.Repeat above procedures until all frequencies measured was complete.

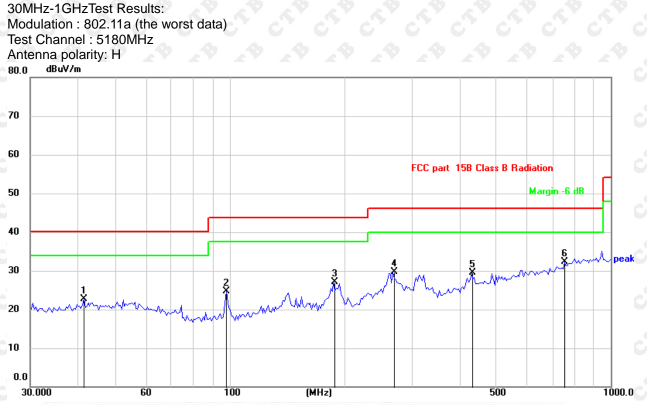
Frequency	Detector	RBW	VBW	Remark
0.009MHz-0.090MHz	Peak	10kHz	30KHz	Peak
0.009MHz-0.090MHz	Average	10kHz	30KHz	Average
0.090MHz-0.110MHz	Quasi-peak	10kHz	30KHz	Quasi-peak
0.110MHz-0.490MHz	Peak	10kHz	30KHz	Peak
0.110MHz-0.490MHz	Average	10kHz	30KHz	Average
0.490MHz -30MHz	Quasi-peak	10kHz	30kHz	Quasi-peak
30MHz-1GHz	Quasi-peak	120 kHz	300KHz	Quasi-peak
	Peak	1MHz	3MHz	Peak
Above 1GHz	Peak	1MHz	10Hz	Average

Receiver set:

1. The EUT was pretested with 3 orientations placed on the table for the radiated emission measurement -X, Y, and Z-plane. The X-plane results were found as the worst case and were shown in this report.

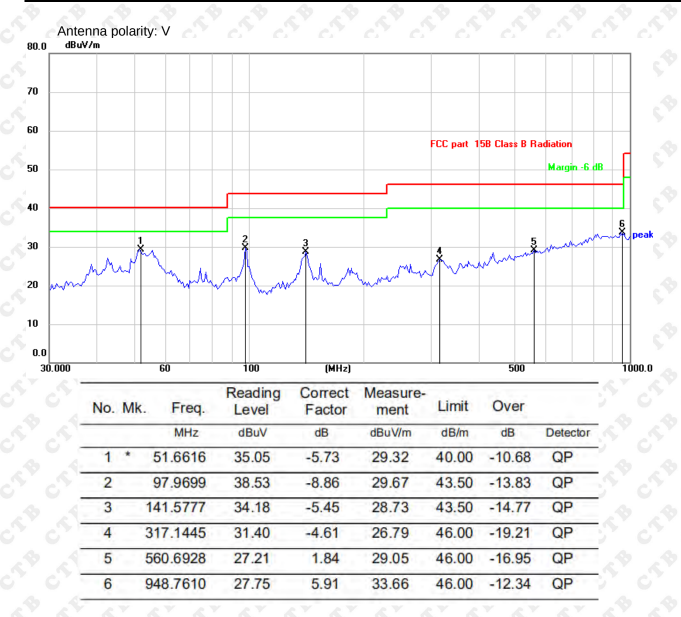


7.4 Test Result



No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
-		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1		41.4942	28.09	-5.33	22.76	40.00	-17.24	QP
2		97.9699	33.65	-8.86	24.79	43.50	-18.71	QP
3		187.4241	35.11	-8.01	27.10	43.50	-16.40	QP
4		268.4853	35.23	-5.52	29.71	46.00	-16.29	QP
5		431.0316	30.36	-0.94	29.42	46.00	-16.58	QP
6	*	755.3873	27.15	5.11	32.26	46.00	-13.74	QP





Remark: Factor = Cable lose + Antenna factor - Pre-amplifier; Margin = Measurement - Limit

 The margin of 9K-30MH measurement exceeds 20dB, so the test chart is not included. Test Mode: 802.11a20 (the worst)



Radiated Spurious Emission (Above 1GHz):

Modulation : 802.11(a) (the worst data)

Freq (MHz)	Rd_level (dBuV/m)	Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over (dB)	detector	Height	Degree	Antenna polarizatior
<u> </u>	C' C	101	67 (Channel:	5180MHz	6 6	67	67 6	57 67
10360	44.05	16.39	60.44	74	-13.56	PK	1.36	148	~ H ~
10360	29.65	16.39	46.04	54	-7.96	AV	1.76	120	Н
10360	43.79	16.39	60.18	74	-13.82	РК	1.79	165	v
10360	30.84	16.39	47.23	54	-6.77	AV	1.55	282	SV S
C'	c' c		67 (Channel:	5240MHz	6 6	C'	6	
10480	44.95	16.11	61.06	74	-12.94	РК	1.05	175	A HA
10480	28.22	16.11	44.33	54	-9.67	AV	1.39	139	н с
10480	44.59	16.11	60.70	74	-13.30	PK	1.32	165	v
10480	29.46	16.11	45.57	54	-8.43	AV	1.04	197	V V
6	C C	0	CT (Channel:	5745MHz	C C	C.	C (
11490	42.11	17.46	59.57	74	-14.43	PK	1.64	332	A H
11490	26.99	17.46	44.45	54	-9.55	AV	1.06	187	H
11490	41.33	17.46	58.79	74	-15.21	РК	1.24	153	v
11490	29.98	17.46	47.44	54	-6.56	AV	1.09	351	V
67	C' C	6	6 6	Channel:	5825MHz	6° 6'	67	6 6	57 67
11650	41.59	17.57	59.16	74	-14.84	PK	1.56	128	A H
11650	29.26	17.57	46.83	54	-7.17	AVO	1.14	316	Ĥ
11650	43.61	17.57	61.18	74	-12.82	PK	1.45	183	V V
11650	28.41	17.57	45.98	54	-8.02	AV	1.56	134	V



Freq (MHz)	Rd_level (dBuV/m)	Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over (dB)	detector	Height	Degree	Antenna polarizatior
A	<u> </u>			Channel:	5190MHz	~~~	A 6		<u> </u>
10380	42.77	16.34	59.11	74	-14.89	РК	1.82	25	й н
10380	25.44	16.34	41.78	54	-12.22	AV	1.82	226	Q H Q
10380	42.20	16.34	58.54	74	-15.46	O PK O	1.06	184	V
10380	28.13	16.34	44.47	54	-9.53	AV	1.82	58	V V
				Channel:	5230MHz				
10460	43.85	16.15	60.00	74	-14.00	РК	1.05	30	к нк
10460	25.41	16.15	41.56	54	-12.44	AV	1.36	76	н
10460	40.64	16.15	56.79	74	-17.21	PK C	1.16	95	v
10460	27.12	16.15	43.27	54	-10.73	AV	1.05	147	V V
0		~ 0		Channel:	5755MHz	0 0			
11510	40.35	17.49	57.84	74	-16.16	РК	1.01	311	у ну
11510	25.35	17.49	42.84	54	-11.16	AV	1.29	160	SH S
11510	43.39	17.49	60.88	74	-13.12	PK O	1.22	102	V
11510	25.20	17.49	42.69	54	-11.31	AV	1.48	184	۲ V
<u>s</u>	5 S	4	a a	Channel:	5795MHz	8	A 4		<u>a</u> a
11590	41.15	17.52	58.67	74	-15.33	РК	1.13	74	н
11590	27.58	17.52	45.10	54	-8.90	AV	1.07	155	AH A
11590	39.95	17.52	57.47	74	-16.53	РК	1.58	261	V
11590	25.07	17.52	42.59	54	-11.41	AV	1.27	32	V V

Modulation : 802.11(n40) (the worst data)



mouulat	1011 . 002.11(vi 180) (ili	e worst uata		G	6 6			
Freq (MHz)	Rd_level (dBuV/m)	Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over (dB)	detector	Height	Degree	Antenna polarization
A. 4	h (h)	4	<u>.</u>	Channel:	5210MHz	4	<u>.</u>		<u>.</u>
10420	40.19	16.25	56.44	74	-17.56	РК	1.85	213	н
10420	29.94	16.25	46.19	54	-7.81	AV	1.77	114	જે મુજે
10420	43.82	16.25	60.07	74	-13.93	РК	1.55	154	v v
10420	25.57	16.25	41.82	54	-12.18	AV	1.42	135	S V
	000	0		Channel:	5775MHz	0 0	0	C (
11550	40.17	17.5	57.67	74	-16.33	РК	1.77	178	Н
11550	27.04	17.5	44.54	54	-9.46	AV	1.50	156	r Hr
11550	41.17	17.5	58.67	74	-15.33	РК	1.87	255	V V
11550	29.55	17.5	47.05	54	-6.95	AV	1.25	324	S V

Modulation : 802.11(VH80) (the worst data)

Remark:

1.Factor = Antenna Factor + Cable Loss – Pre-amplifier. Emission level = Reading Result + Factor, Margin = Emission level - Limits

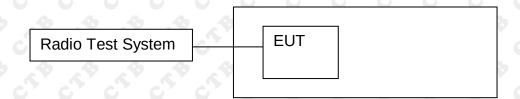
2. The EUT was tested in the low, high channel and the worst case position data was reported.

3.Testing is carried out with frequency rang 9kHz to the tenth harmonics, other than listed in the table above are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.



8. BAND EDGE

8.1 Block Diagram Of Test Setup



8.2 Limit

(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 in the 5.725-5.85 GHz band: All emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz.

(5) 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.
(6) 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.

8.3 Test procedure

1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.

2. Position the EUT without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.

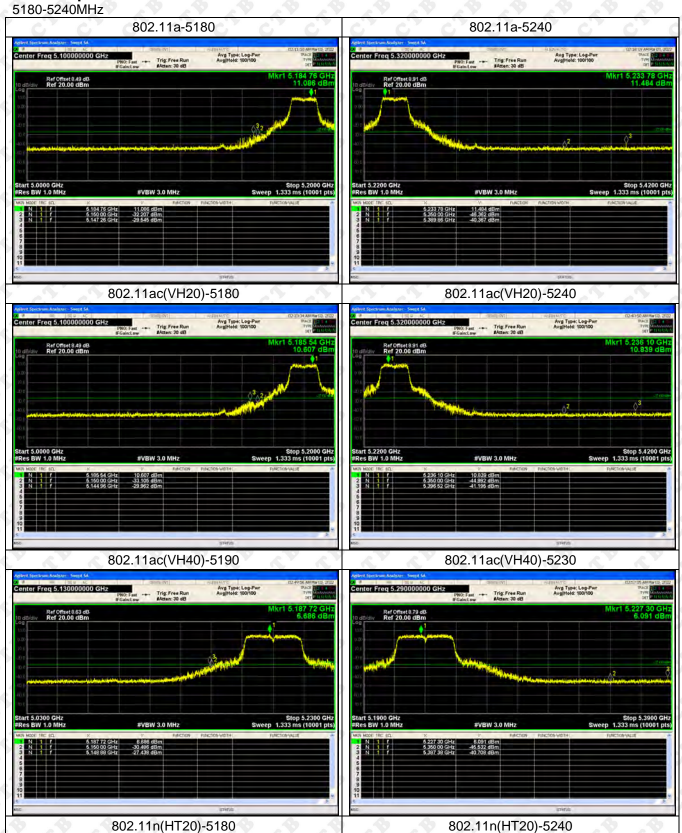
3. Set RBW of spectrum analyzer to 1 MHz with a convenient frequency span.

4. Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.

5. Repeat above procedures until all measured frequencies were complete.

8.4 Test Result

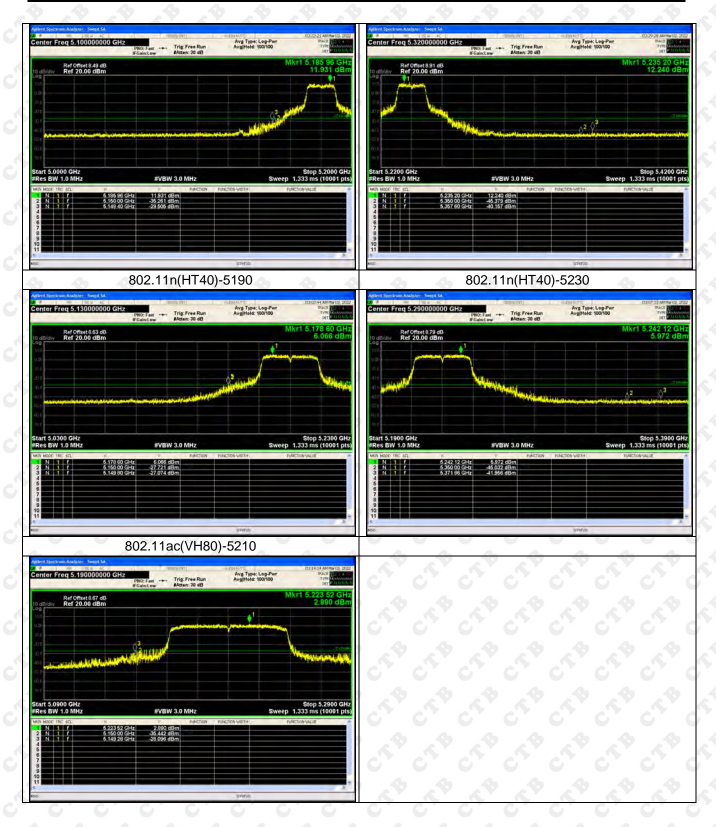
Test Graph



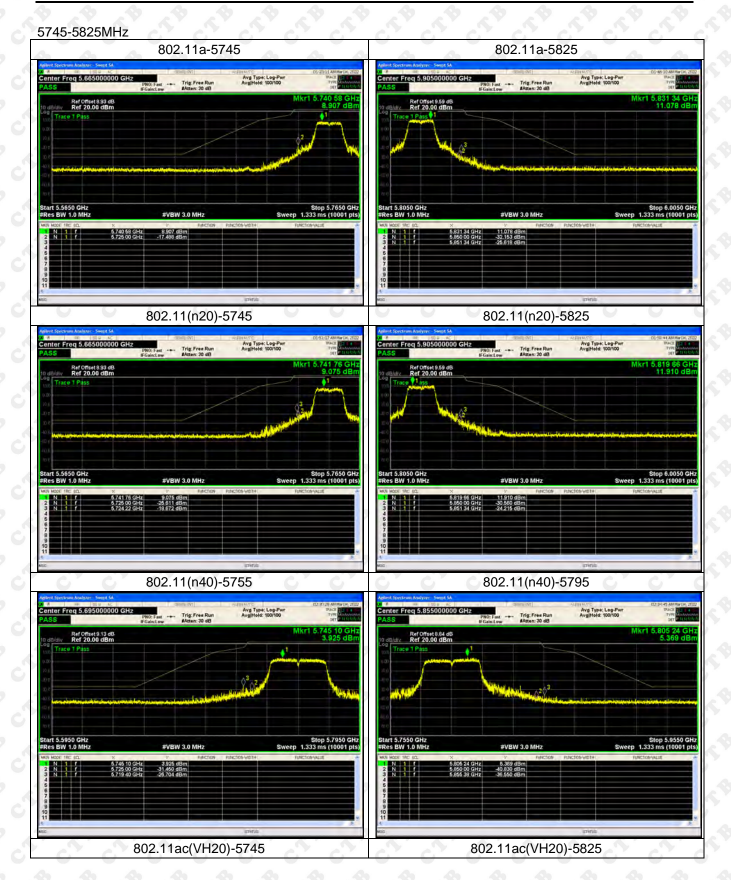


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Report No.: CTB220307011RFX

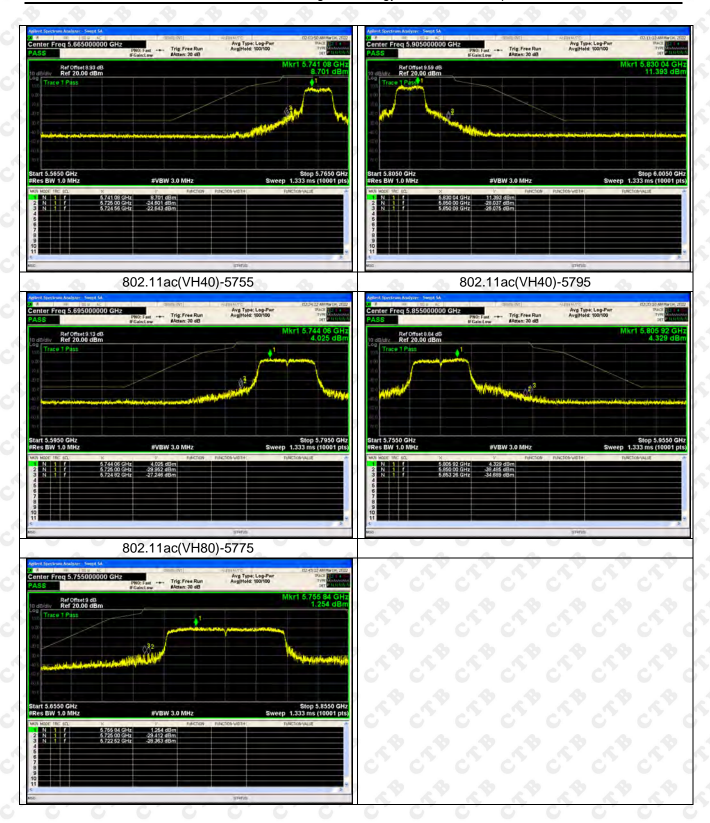








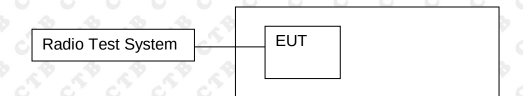
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9. CONDUCTED PEAK OUTPUT POWER

9.1 Block Diagram Of Test Setup



9.2 Limit

(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 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.

(iv) For mobile and portable 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.

(4) The maximum conducted output power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage.

(5) The maximum power spectral density is measured as a conducted emission by direct connection of a calibrated test instrument to the equipment under test. If the device cannot be connected directly, alternative techniques acceptable to the Commission may be used. Measurements in the 5.725-5.85 GHz band are made over a reference bandwidth of 500 kHz or the 26 dB emission bandwidth of the device, whichever is less.



Measurements in the 5.15-5.25 GHz, 5.25-5.35 GHz, and the 5.47-5.725 GHz bands are made over a bandwidth of 1 MHz or the 26 dB emission bandwidth of the device, whichever is less. A narrower resolution bandwidth can be used, provided that the measured power is integrated over the full reference bandwidth.

(h) Transmit Power Control (TPC) and Dynamic Frequency Selection (DFS).

(1) Transmit power control (TPC). U-NII devices operating in the 5.25-5.35 GHz band and the 5.47-5.725 GHz band shall employ a TPC mechanism. The U-NII device is required to have the capability to operate at least 6 dB below the mean EIRP value of 30 dBm. A TPC mechanism is not required for systems with an e.i.r.p. of less than 500 mW.

9.3 Test procedure

According to KDB789033 D02v02r01 sectionE, the following is the measurement procedure.

(i) Set span to encompass the entire emission bandwidth (EBW) (or, alternatively, the entire 99% occupied bandwidth) of the signal.

(ii) Set RBW = 1 MHz.

(iii) Set VBW \geq 3 MHz.

(iv) Number of points in sweep $\ge 2 \times \text{span} / \text{RBW}$. (This ensures that bin-to-bin spacing is $\le \text{RBW}/2$, so that narrowband signals are not lost between frequency bins.)

(v) Sweep time = auto.

(vi) Detector = power averaging (rms), if available. Otherwise, use sample detector mode.

(vii) If transmit duty cycle < 98%, use a video trigger with the trigger level set to enable triggering only on full power pulses. Transmitter must operate at maximum power control level for the entire duration of every sweep. If the EUT transmits continuously (i.e., with no off intervals) or at duty cycle \ge 98%, and if each transmission is entirely at the maximum power control level, then the trigger shall be set to "free run."

(viii) Trace average at least 100 traces in power averaging (rms) mode.

(ix) Compute power by integrating the spectrum across the EBW (or, alternatively, the entire 99% occupied bandwidth) of the signal using the instrument's band power measurement function with band limits set equal to the EBW (or occupied bandwidth) band edges. If the instrument does not have a band power function, sum the spectrum levels (in power units) at 1 MHz intervals extending across the EBW (or, alternatively, the entire 99% occupied bandwidth) of the spectrum.



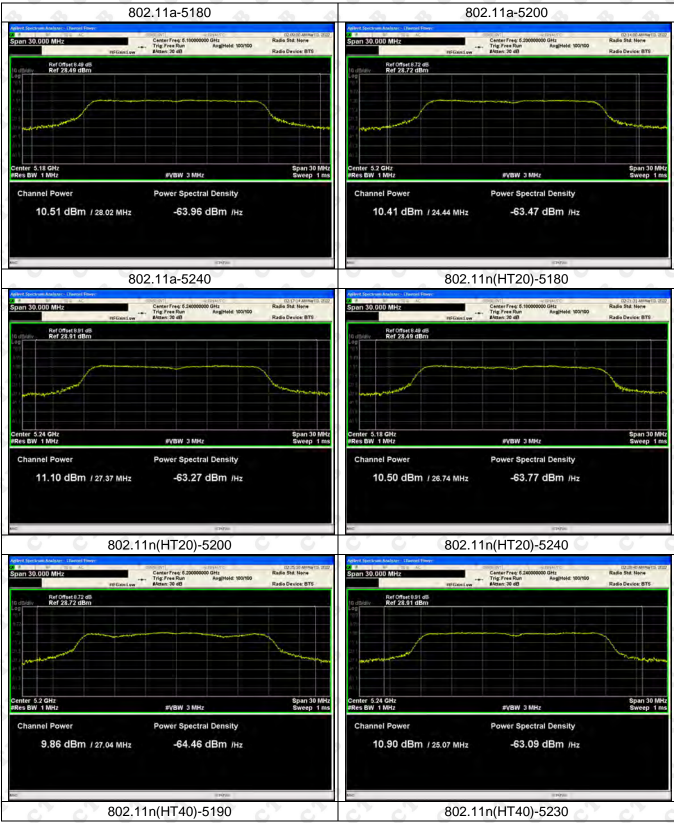
9.4 Test Result

Test mode1	Test Channel (MHz)	Output Power dBm	Limit dBm	
SY 5 5	5180	10.51	23.98	
802.11a20	5200	10.41	23.98	
	5240	11.10	23.98	
0 0 0	5180 0 0	9.68	23.98	
802.11ac20	5200	9.59	23.98	
	5240	10.03	23.98	
000 11 00 10	5190	10.92	23.98	
802.11ac40	5230	11.01	23.98	
802.11ac80	5210	9.20	23.98	
x 9 x 9 x	5180	10.50	23.98	
802.11n(HT20)	5200 0 0	9.86 0 0	23.98	
	5240	10.90	23.98	
000 44 m (UT 40)	5190	10.97	23.98	
802.11n(HT40)	5230	11.03	23.98	

Test mode1	Test Channel (MHz)	Output Power dBm	Limit dBm	
	5745	11.30	30	
802.11a20	5785	13.94	30	
	5825 0	G 14.04 G G	30	
A 4	5745	7.80	30	
802.11ac20	5785	7.35	30	
	5825	10.49	30	
000 44 - 40	5755	8.73	30	
802.11ac40	5795	8.50	30	
802.11ac80	5775	8.08	30	
0 0 0	5745 0	6 8.70 C	30 0	
802.11n(HT20)	5785	8.04	30	
6 6 6	5825	11.32	30	
000 44 (117 40)	5755	8.76	30	
802.11n(HT40)	5795	8.59	30	



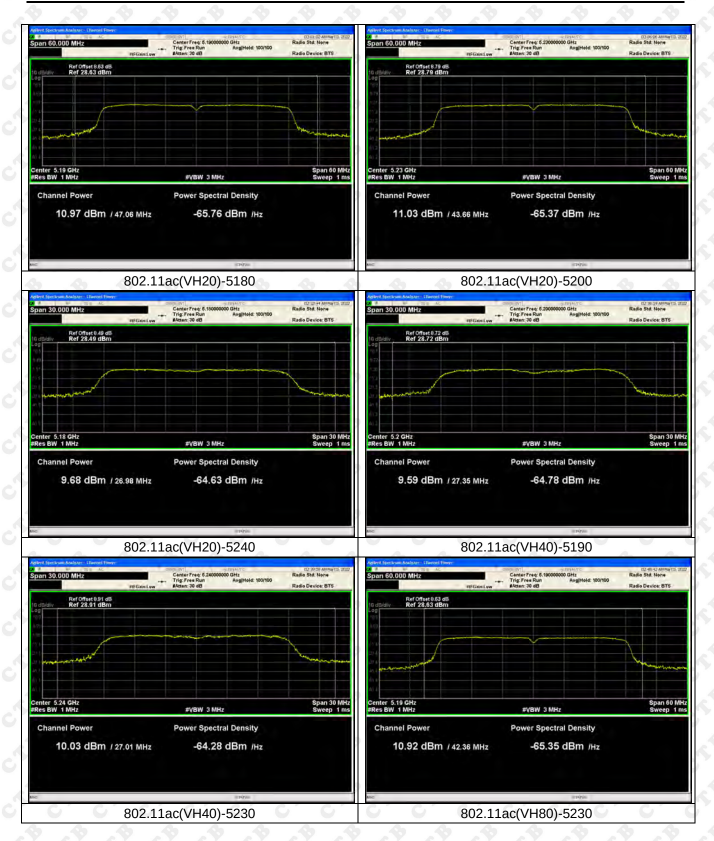
5180-5240MHz-Power





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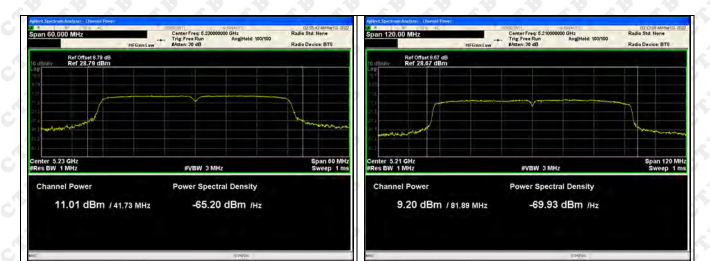
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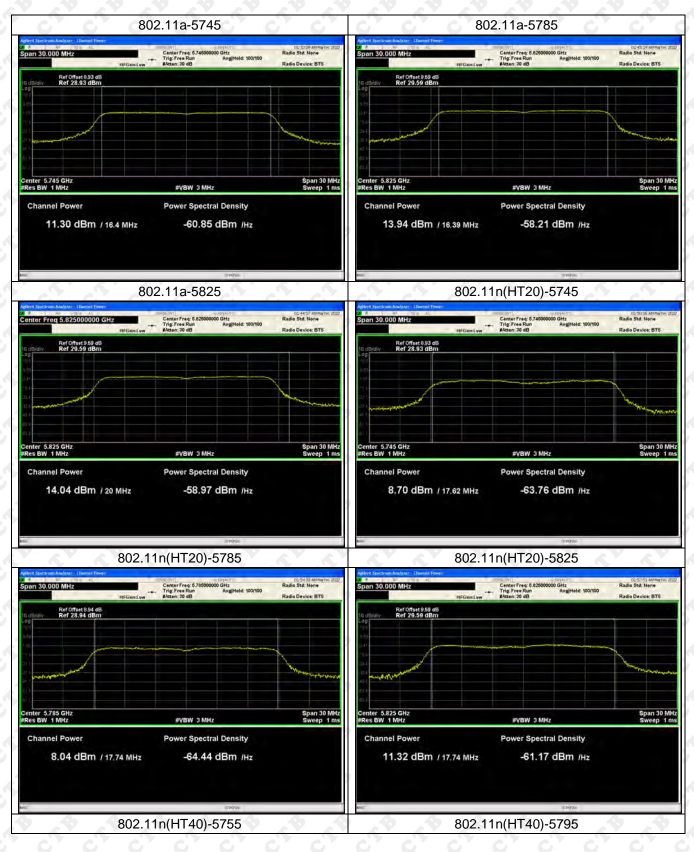
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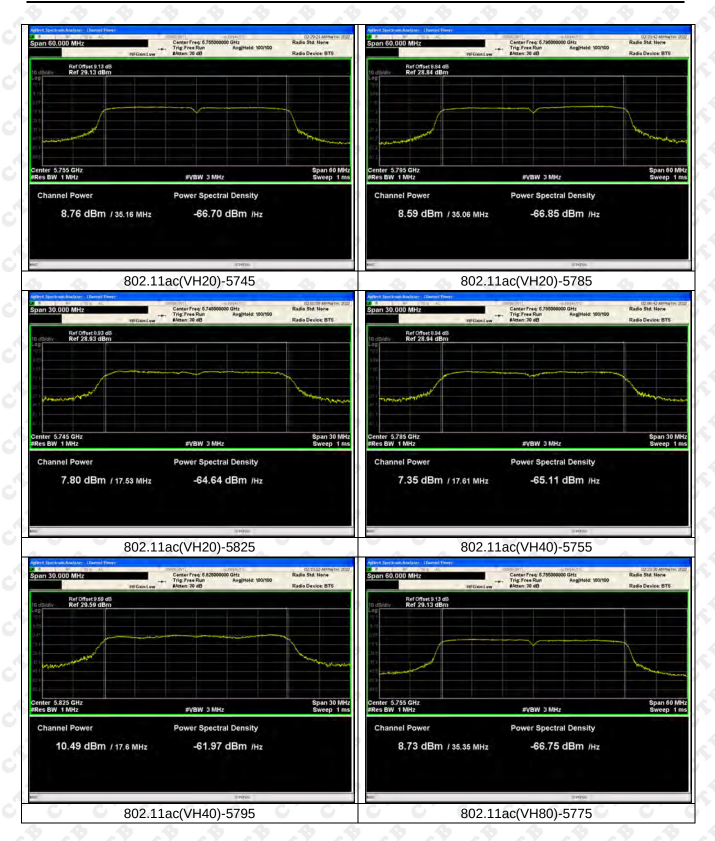
5745-5825MHz-Power





Shenzhen CTB Testing Technology Co., Ltd.

Report No.: CTB220307011RFX









10. EMISSION BANDWIDTH& OCCUPIED BANDWIDTH

10.1 Block Diagram Of Test Setup

Radio Test System



10.2 Limits

(1) For the band 5.15-5.25 GHz.

(iv) For mobile and portable 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 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.

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

10.3 Test Procedure

According to KDB789033 D02v02r01 sectionE, the following is the measurement procedure.

1. Emission Bandwidth (EBW)

- a) Set RBW = approximately 1% 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 maximum of the emission.

Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

2. Minimum Emission Bandwidth for the band 5.725-5.85 GHz

Section 15.407(e) specifies the minimum 6 dB emission bandwidth of at least 500 kHz for the band 5.725–5.85 GHz. The following procedure shall be used for measuring this bandwidth:

a) Set RBW = 100 kHz.

b) Set the video bandwidth (VBW) \ge 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 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.

D. 99% Occupied Bandwidth

The 99% 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. Measurement of the 99% occupied bandwidth is *required* only as a condition for using the optional band-edge measurement techniques described in II.G.3.d). Measurements of 99% occupied bandwidth may also optionally be used in lieu of the EBW to define the minimum frequency range over which the 789033 D02 General UNII Test Procedures New Rules v02r01 Page 4 spectrum is integrated when measuring maximum conducted output power as described in II.E. However, the EBW must be measured to determine bandwidth dependent limits on maximum conducted output power in accordance with Section 15.407(a).

The following procedure shall be used for measuring (99%) power bandwidth:

- 1. Set center frequency to the nominal EUT channel center frequency.
- 2. Set span = 1.5 times to 5.0 times the OBW.
- 3. Set RBW = 1% to 5% of the OBW
- 4. Set VBW ≥ 3 * RBW

5. 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.

6. Use the 99% power bandwidth function of the instrument (if available).

7. If the instrument does not have a 99% power bandwidth function, the trace data points are recovered and directly summed in power units. 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% occupied bandwidth is the difference between these two frequencies.

10.4 Test Results

Test mode	Test Channel	26dB Bandwidth
Test mode	(MHz)	(MHz)
X X X	5180	28.025
802.11a	5200	24.435
Do . Do	5240	27.372
~~ ~ ~	5180	26.977
802.11ac20	5200	27.352
	5240	27.012
802.11ac40	5190	42.358
	5230	41.732
802.11ac80	5210	81.887
6 6 6	5180	26.74
802.11n(HT20)	5200	27.045
	5240	25.069
802.11n(HT40)	5190	47.062
	5230	43.663

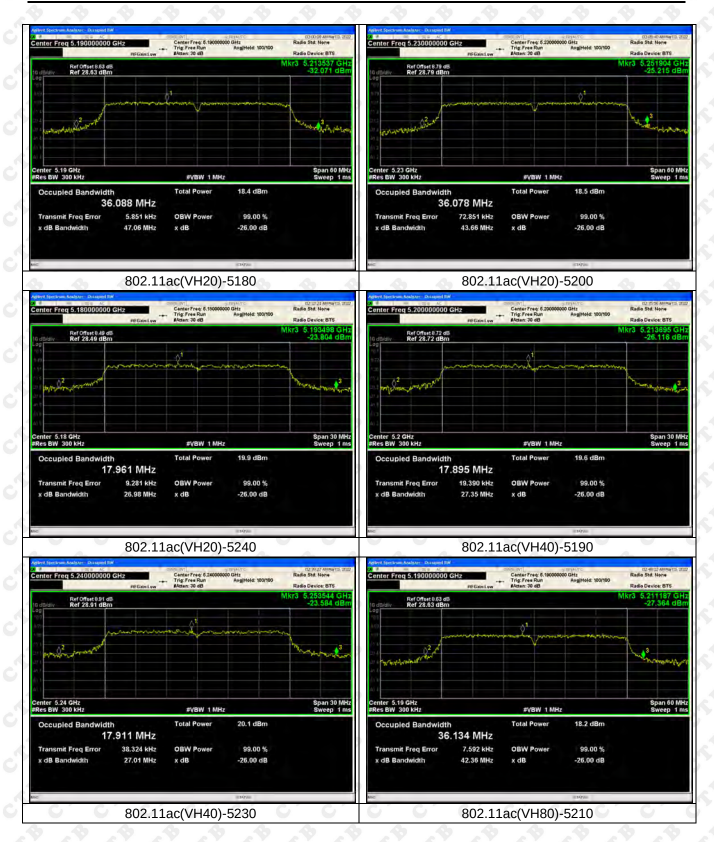
Test mode	Test Channel	6dB Bandwidth
rest mode	(MHz)	(MHz)
	5745	16.403
802.11a	5785	16.382
6 6 6	5825	16.385
	5745	17.53
802.11a20	5785	17.612
6' 6' d	5825	17.6
902 11 - 10	5755	35.352
802.11a40	5795	35.234
802.11ac80	5775	75.114
	5745	17.625
802.11n(HT20)	5785	17.738
	5825	17.738
902.44 m/UT(40)	5755	35.161
802.11n(HT40)	5795	35.064



Test Graph





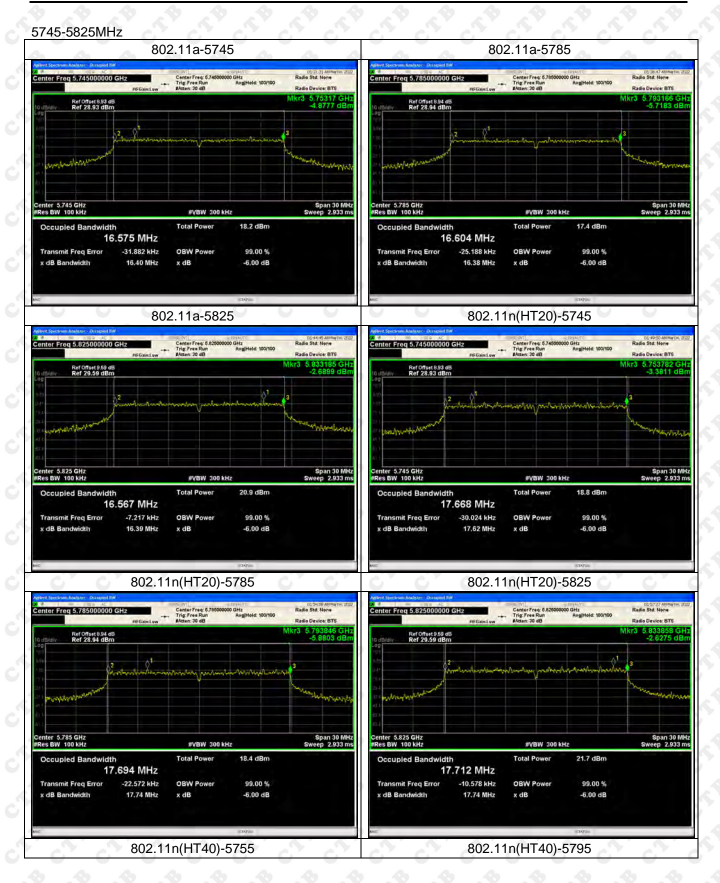




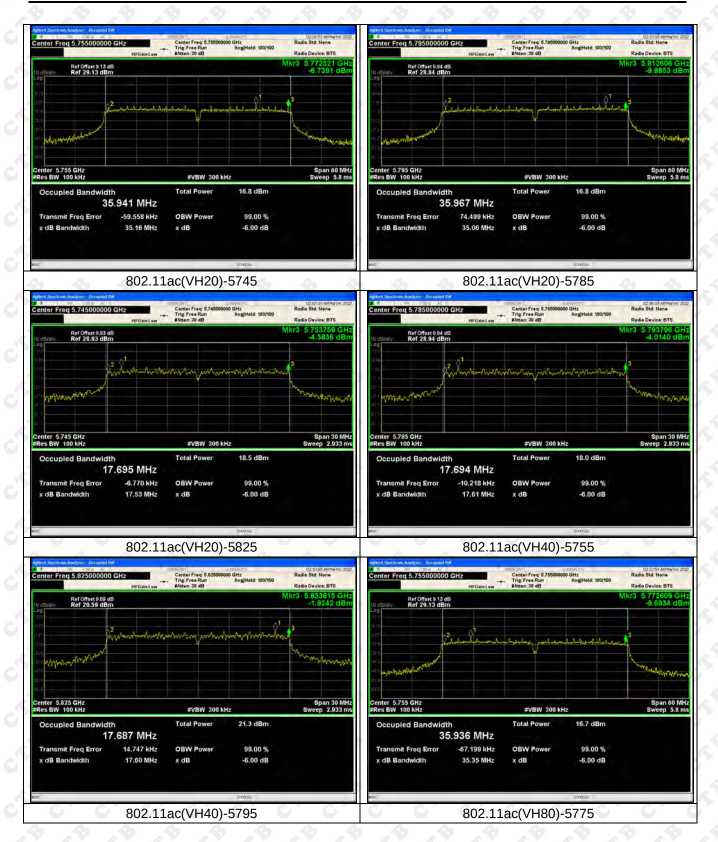














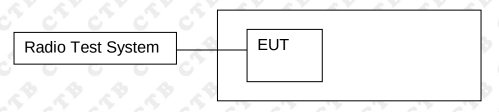


enter Freq 5.77500000	GH2	Center Freq: 5.7750000 	00 GHz Avg Held: 100/100	Radio Std: None Radio Device: BTS
Ref Offset 9 dB Ref 29.00 dBn	ń			Vikr3 5.812615 GH -10.091 dBn
- Sau	manla an	u.uu.,.uu	مامتلانيت بالجاشا في	uu a
Myrul athreshow				hallotroppene
enter 5.775 GHz Res BW 100 kHz		#VBW 300 kt	Hz	Span 120 MH Sweep 11.53 m
Occupied Bandwidt	^h 4.991 MHz	Total Power	17.6 dBm	
Transmit Freq Error	58.158 kHz	OBW Power	99.00 %	
x dB Bandwidth	75.11 MHz	x dB	-6,00 dB	



11. POWER SPECTRAL DENSITY

11.1 Block Diagram Of Test Setup



11.2 Limit

(1) For the band 5.15-5.25 GHz.

(iv) For mobile and portable 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 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.

11.3 Test procedure

According to KDB789033 D02v02r01 sectionE, the following is the measurement procedure.

For devices operating in the bands 5.15-5.25 GHz, 5.25-5.35 GHz, and 5.47-5.725 GHz, the preceding procedures make use of 1 MHz RBW to satisfy directly the 1 MHz reference bandwidth specified in Section 15.407(a)(5). For devices operating in the band 5.725-5.85 GHz, the rules specify a measurement bandwidth of 500 kHz. Many spectrum analyzers do not have 500 kHz RBW, thus a narrower RBW may need to be used. The rules permit the use of RBWs less than 1 MHz, or 500 kHz, "provided that the measured power is integrated over the full reference bandwidth" to show the total power over the specified measurement bandwidth (i.e., 1 MHz, or 500 kHz). If measurements are performed using a reduced resolution bandwidth (< 1 MHz, or < 500 kHz) and integrated over 1 MHz, or 500 kHz bandwidth, the following adjustments to the procedures apply:

a) Set RBW $\geq 1/T$, where *T* is defined in II.B.1.a).



b) Set VBW \geq 3 RBW.

c) If measurement bandwidth of Maximum PSD is specified in 500 kHz, add 10 log (500 kHz/RBW) to the measured result, whereas RBW (<500 kHz) is the reduced resolution bandwidth of the spectrum analyzer set during measurement.

d) If measurement bandwidth of Maximum PSD is specified in 1 MHz, add 10 log (1MHz/RBW) to the measured result, whereas RBW (< 1 MHz) is the reduced resolution bandwidth of spectrum analyzer set during measurement.

e) Care must be taken to ensure that the measurements are performed during a period of continuous transmission or are corrected upward for duty cycle.

Note: As a practical matter, it is recommended to use reduced RBW of 100 kHz for the II.F.5.c) and II.F.5.d), since RBW=100 kHz is available on nearly all spectrum analyzers.

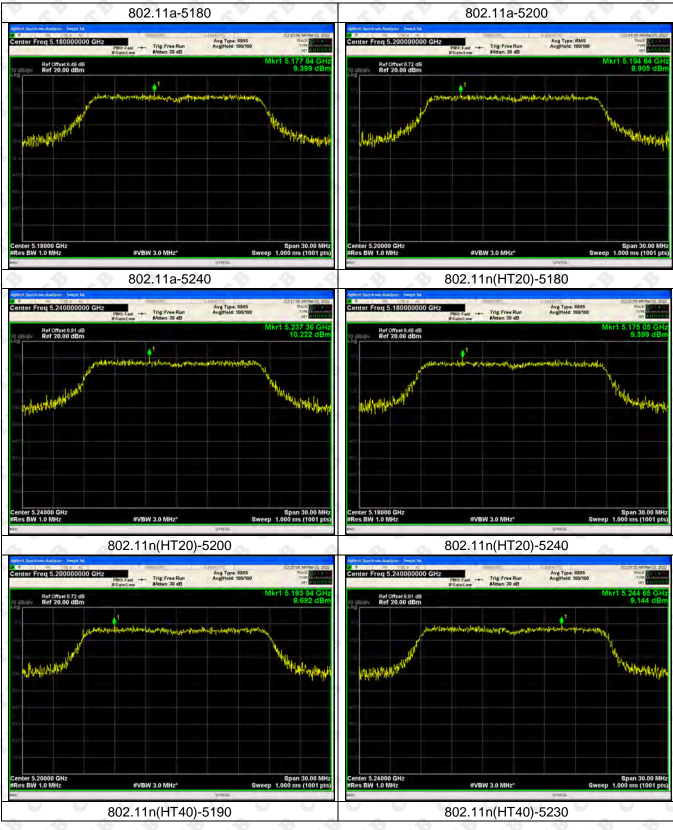
11.4 Test Result

Test mode	Test Channel (MHz)	PSD [dBm/MHz]	Limit [dBm/MHz]	Result
802.11a	5180	9.399	11	Pass
	5200	8.905	11	Pass
	5240	10.222	11	Pass
802.11ac(VH20)	5180	8.343	11	Pass
	5200	8.319	📣 11 📣	Pass
	5240	8.863	11	Pass
802.11ac(VH40)	5190	3.106	11	Pass
	5230	4.291	11	Pass
802.11ac(VH80)	5210	0.6	11	Pass
802.11n(HT20)	5180	9.399	11	Pass
	5200	8.692	11	Pass
	5240	9.144	11	Pass
002 11p(UT40)	5190	3.898	11	Pass
802.11n(HT40)	5230	3.538	A 11 A	Pass

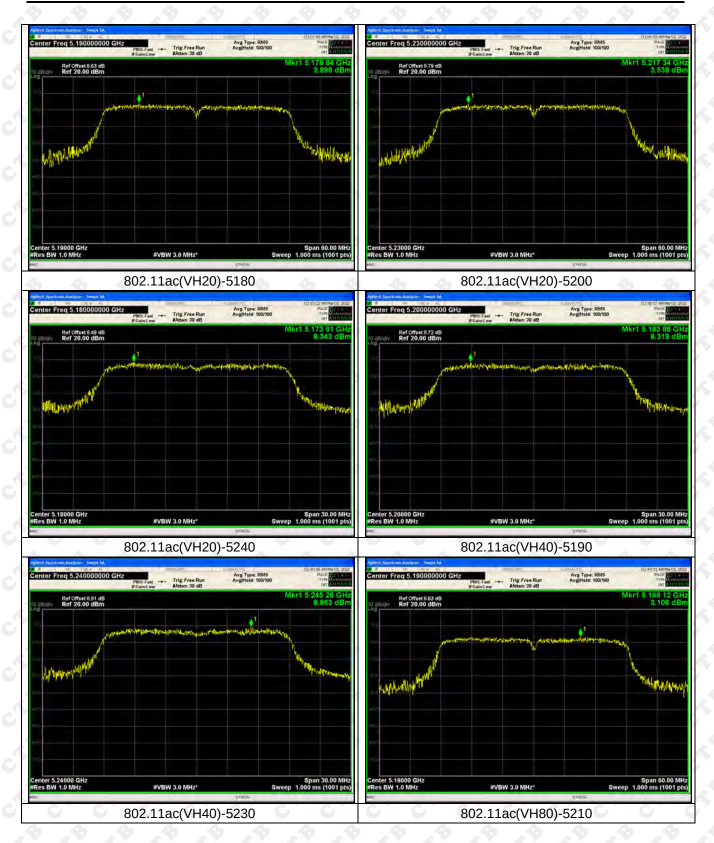
Test mode	Test Channel (MHz)	PSD [dBm/500kHz]	Result
802.11a	5745	4.145	Pass
	5785	3.947	Pass
	5825	6.642	Pass
802.11n(HT20)	5745	6.129	Pass
	5785	4.589	Pass
	5825	8.315	Pass
802.11n(HT40)	5755	0.186	Pass
	5795	-0.85	Pass
802.11ac(VH20)	5745	5.078	Pass
	5785	4.416	Pass
	5825	7.631	Pass
000 11 00() (1140)	5755	-0.075	Pass
802.11ac(VH40)	5795	-0.227	Pass
802.11ac(VH80)	5775	-3.17	Pass



5180-5230MHz





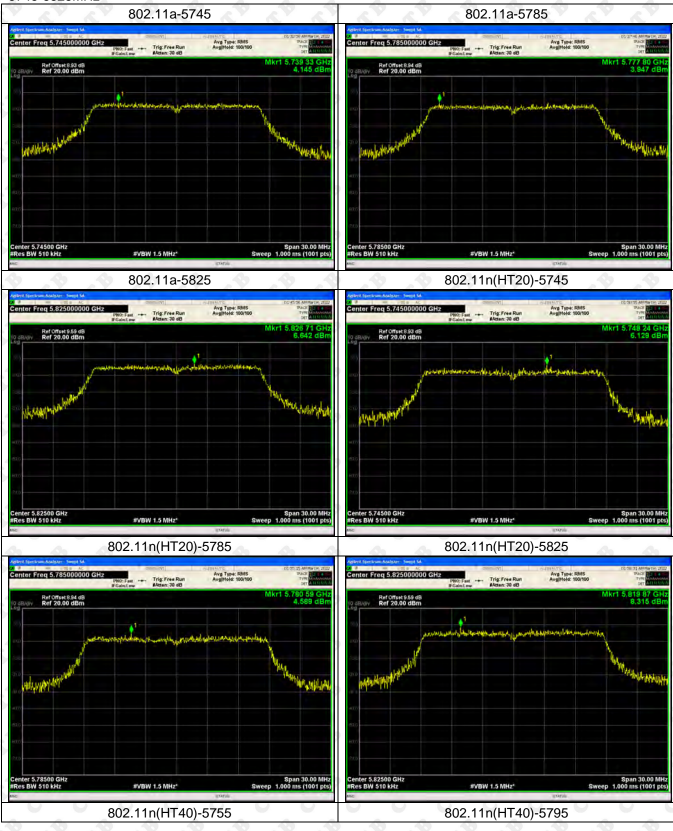






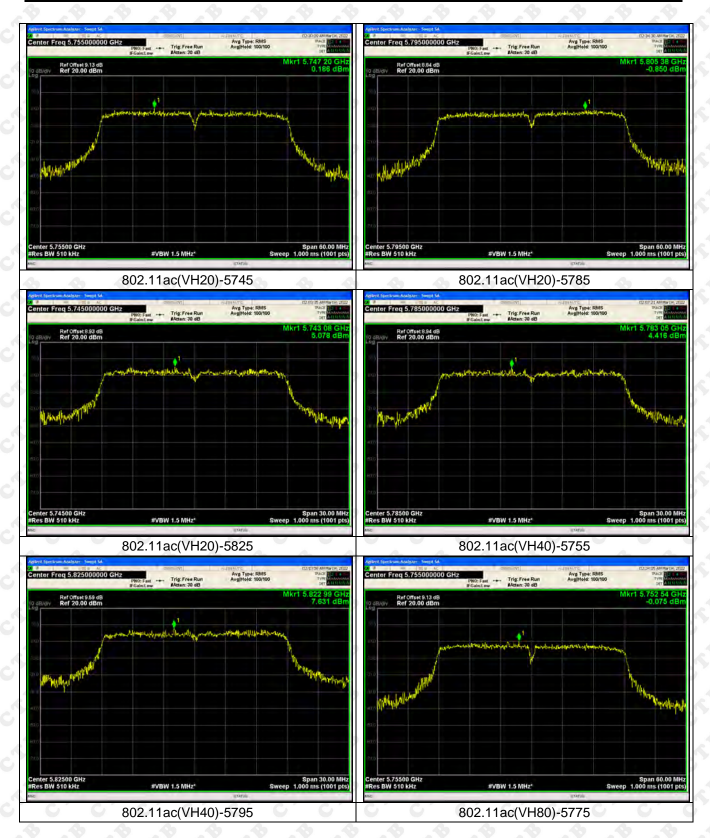


5745-5825MHz

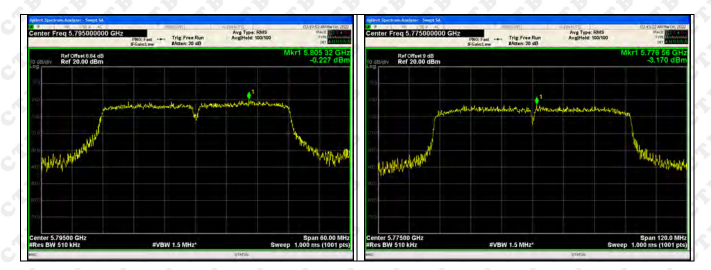




Shenzhen CTB Testing Technology Co., Ltd.



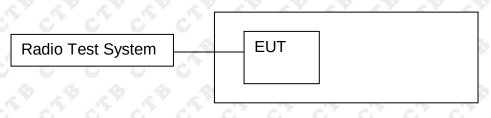






12. FREQUENCY STABILITY

12.1 Block Diagram Of Test Setup



12.2 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 user's manual.

12.3 Test procedure

1. The EUT was placed inside temperature chamber and powered and powered by nominal DC voltage.

- 2. Set EUT as normal operation.
- 3. Turn the EUT on and couple its output to spectrum.
- 4. Turn the EUT off and set the chamber to the highest temperature specified.
- 5. Allow sufficient time (approximately 30 min) for the temperature of the chamber to stabilize, turn the
- EUT and measure the operating frequency.
- 6. Repeat step with the temperature chamber set to the lowest temperature.

12.4 Test Result

Pass



13. OPERATION IN THE ABSENCE OF INFORMATION TO THE TRANSMIT

13.1 Requirement

15.407(c) requirement:

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 signal ling 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.

13.2 Test Results

Operation in the absence of information to the transmit:

While the EUT is not transmitting any information, the EUT can automatically discontinue transmission and become standby mode for power saving. The EUT can detect the controlling signal of WLAN message transmitting from remote device and verify whether it shall reconnect. (manufacturer declare)



14. ANTENNA REQUIREMENT

15.203 requirement:

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, 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.

EUT Antenna:

The antenna is Internal Antenna and no consideration of replacement. The best case gain of the antenna is 1.5dBi.



15. EUT PHOTOGRAPHS

EUT Photo 1



EUT Photo 2

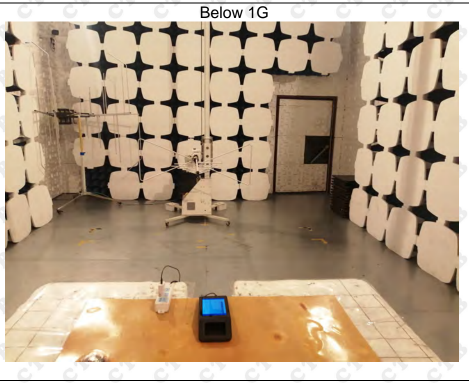




16. EUT TEST SETUP PHOTOGRAPHS

Radiated Emission

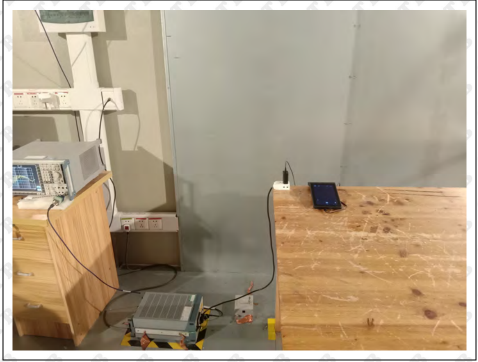
Report







Conducted Emission



**** END OF REPORT ****