



#### **TEST REPORT** Report No. ....: CHTEW20100108 Report Verification: SHT2009040902EW Project No..... FCC ID .....: 2ATS9-8020 Applicant's name .....: **Cleer Limited** Address ..... UNITS 3306-12, 33/F, SHUI ON CENTRE, NOS.6-8 HARBOUR ROAD, WANCHAI, HONG KONG China Test item description .....: **SMART AUDIO SPEAKER** Trade Mark .....: CLEER Model/Type reference .....: CRESCENT Listed Model(s) ..... Standard.....: FCC CFR Title 47 Part 15 Subpart E Section 15.407 Date of receipt of test sample.....: Sept.15, 2020 Date of testing..... Sept.15, 2020- Oct.27, 2020 Date of issue....: Oct.28, 2020 Result .....: PASS Compiled by (Position+Printed name+Signature): File administrator Echo Wei Supervised by (Position+Printed name+Signature): Project Engineer Kiki Kong Approved by (Position+Printed name+Signature): RF Manager Hans Hu Testing Laboratory Name .....: Shenzhen Huatongwei International Inspection Co., Ltd. 1/F, Bldg 3, Hongfa Hi-tech Industrial Park, Genyu Road, Address .....: Tianliao, Gongming, Shenzhen, China Shenzhen Huatongwei International Inspection Co., Ltd. All rights reserved. This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Huatongwei International Inspection Co., Ltd. is acknowledged as copyright owner and source of the material. Shenzhen Huatongwei International Inspection Co., Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. The test report merely correspond to the test sample.

Report No .:	CHTEW20100108

# Contents

<u>1.</u>	TEST STANDARDS AND REPORT VERSION	33
1.1. 1.2.	Test Standards Report version	3 3
<u>2.</u>	TEST DESCRIPTION	4
<u>3.</u>	SUMMARY	5
3.1. 3.2. 3.3. 3.4.	Client Information Product Description Radio Specification Description Testing Laboratory Information	5 5 5 6
<u>4.</u>	TEST CONFIGURATION	7
4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7.	Test frequency list Descriptions of Test mode Test mode Support unit used in test configuration and system Testing environmental condition Measurement uncertainty Equipment Used during the Test	7 7 7 8 8 8 8 9
<u>5.</u>	TEST CONDITIONS AND RESULTS	11
5.1. 5.2. 5.3. 5.4. 5.5. 5.6. 5.7. 5.8. 5.9.	Antenna Requirement AC Conducted Emission Maximum Conducted Output Power Power Spectral Density 26dB bandwidth and 99% Occupy bandwidth 6dB Bandwidth Band edge Radiated Spurious Emissions Frequency stability	11 12 15 16 18 19 20 23 29
<u>6.</u>	TEST SETUP PHOTOS	30
<u>7.</u>	EXTERANAL AND INTERNAL PHOTOS	32
<u>8.</u>	APPENDIX REPORT	32

# 1. TEST STANDARDS AND REPORT VERSION

### 1.1. Test Standards

The tests were performed according to following standards:

- FCC Rules Part 15.407: General technical requirements.
- ANSI C63.10:2013: American National Standard for Testing Unlicensed Wireless Devices
- <u>KDB789033 D02 v02r01</u>: GUIDELINES FOR COMPLIANCE TESTING OF UNLICENSED NATIONAL INFORMATION INFRASTRUCTURE (U-NII) DEVICES PART 15, SUBPART E

### 1.2. Report version

Revision No.	Date of issue	Description
N/A	2020-10-28	Original

# 2. TEST DESCRIPTION

Report clause	Test Items	Standard Requirement	Result
5.1	Antenna Requirement	15.203/15.247(c)	PASS
5.2	AC Conducted Emission	15.207	PASS
5.3	Maximum Conducted Output Power	15.407(a)	PASS
5.4	Maximum Power Spectral Density	15.407(a)	PASS
5.5	26dB Bandwidth and 99% Ocuppy bandwith	15.407(a)	PASS
5.6	6dB Bandwidth	15.407(a)	PASS
5.7	Band edge	15.407(b)	PASS
5.8	Radiated Spurious Emissions	15.209	PASS
5.9	Frequency Stability	15.407(g)	PASS

Note:

- The measurement uncertainty is not included in the test result.

# 3. SUMMARY

## 3.1. Client Information

Applicant:	Cleer Limited	
Address:	UNITS 3306-12, 33/F, SHUI ON CENTRE, NOS.6-8 HARBOUR ROAD, WANCHAI, HONG KONG China	
Manufacturer:	Cleer Limited	
Address:	UNITS 3306-12, 33/F, SHUI ON CENTRE, NOS.6-8 HARBOUR ROAD, WANCHAI, HONG KONG China	

# **3.2. Product Description**

Name of EUT:	SMART AUDIO SPEAKER
Trade Mark:	CLEER
Model No.:	CRESCENT
Listed Model(s):	-
Power supply:	AC 100-240V
Hardware version:	V1.1
Software version:	1.44.227471

### 3.3. Radio Specification Description

Support type <sup>*1</sup>	🛛 802.11a	🛛 802.11n(HT20)	🛛 802.11n(HT40)	
	⊠ 802.11ac(HT20)	⊠ 802.11ac(HT40)	🛛 802.11ac(HT80)	
Function:	Outdoor AP	Indoor AP	Fixed P2P	
	🖂 Client			
Modulation:	BPSK, QPSK, 16QAM,	64QAM		
Operation frequency:	Band I: 5150MHz~5250MHz			
Operation nequency.	Band IV: 5725MHz~5850MHz			
	20MHz: 802.11ac,802.11n, 802.11a			
Supported Bandwidth	Supported Bandwidth 40MHz: 802.11ac,802.11n			
	80MHz:	802.11ac		
Antenna type:	FPC Antenna			
Antenna gain:	2dBi			

Note:

\*1: only show the RF function associated with this report.

# 3.4. Testing Laboratory Information

Laboratory Name	Shenzhen Huatongwei International Inspection Co., Ltd.		
Laboratory Location	1/F, Bldg 3, Hongfa Hi-tech Industrial Park, Genyu Road, Tianliao, Gongming, Shenzhen, China		
	Туре	Accreditation Number	
	CNAS	L1225	
Qualifications	A2LA	3902.01	
	FCC	762235	
	Canada	5377A	

# 4. TEST CONFIGURATION

### 4.1. Test frequency list

According to section 15.31(m), regards to the operating frequency range over 10 MHz, must select three channels which were tested. The Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, please see the below.

	Test	20MHz		40MHz		80MHz	
Band Channel		Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
	CH∟	36	5180	38	5190	-	-
I	СН <sub>м</sub>	44	5220	-	-	42	5210
	СН <sub>н</sub>	48	5240	46	5230	-	-
	$CH_{L}$	149	5745	151	5755	-	-
IV	СН <sub>м</sub>	157	5785	-	-	155	5775
	СН <sub>н</sub>	165	5825	159	5795	-	-

### 4.2. Descriptions of Test mode

Preliminary tests were performed in different data rates, final test modes are considering the modulation and worse data rates as below table.

Modulation	Data rate
802.11a	6Mbps
802.11n(HT20)/ 802.11ac(HT20)	MCS0
802.11n(HT40)/ 802.11ac(HT40)	MCS0
802.11ac(HT80)	MCS0

### 4.3. Test mode

For RF test items

The engineering test program was provided and enabled to make EUT continuous transmit.

For AC power line conducted emissions:

The EUT was set to connect with the WLAN AP under large package sizes transmission.

For Radiated spurious emissions test item:

The engineering test program was provided and enabled to make EUT continuous transmit. The EUT in each of three orthogonal axis emissions had been tested, but only the worst case (X axis) data Recorded in the report.

## 4.4. Support unit used in test configuration and system

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

The following peripheral devices and interface cables were connected during the measurement:

Wheth	Whether support unit is used?				
~	✓ No				
Item	Equipement	Trade Name	Model No.	FCC ID	Power cord
1					
2					

### 4.5. Testing environmental condition

Туре	Requirement	Actual
Temperature:	15~35°C	25°C
Relative Humidity:	25~75%	50%
Air Pressure:	860~1060mbar	1000mbar

### 4.6. Measurement uncertainty

Test Item	Measurement Uncertainty
AC Conducted Emission (150kHz~30MHz)	3.02 dB
Radiated Emission (30MHz~1000MHz)	4.90 dB
Radiated Emissions (1GHz~25GHz)	4.96 dB
Peak Output Power	0.51 dB
Power Spectral Density	0.51 dB
Conducted Spurious Emission	0.51 dB
6dB Bandwidth	70 Hz
Frequency error	70 Hz

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=1.96.

# 4.7. Equipment Used during the Test

•	Conducted Emission										
Used	Test Equipment	Manufacturer	Equipment No.	Model No.	Serial No.	Last Cal. Date (YY-MM-DD)	Next Cal. Date (YY-MM-DD)				
•	Shielded Room	Albatross projects	HTWE0114	N/A	N/A	2018/09/28	2023/09/27				
•	EMI Test Receiver	R&S	HTWE0111	ESCI	101247	2020/10/19	2021/10/18				
•	Artificial Mains	SCHWARZBECK	HTWE0113	NNLK 8121	573	2020/10/15	2021/10/14				
•	Pulse Limiter	R&S	HTWE0033	ESH3-Z2	100499	2020/10/15	2021/10/14				
•	RF Connection Cable	HUBER+SUHNER	HTWE0113-02	ENVIROFLE X_142	EF-NM- BNCM-2M	2020/10/15	2021/10/14				
•	Test Software	R&S	N/A	ES-K1	N/A	N/A	N/A				

•	Radiated emission-6th test site										
Used	Test Equipment	Manufacturer	Equipment No.	Model No.	Serial No.	Last Cal. Date (YY-MM-DD)	Next Cal. Date (YY-MM-DD)				
•	Semi-Anechoic Chamber	Albatross projects	HTWE0127	SAC-3m-02	C11121	2018/09/30	2021/09/29				
•	EMI Test Receiver	R&S	HTWE0099	ESCI	100900	2020/10/19	2021/10/18				
•	Loop Antenna	R&S	HTWE0170	HFH2-Z2	100020	2018/04/02	2021/04/01				
•	Ultra-Broadband Antenna	SCHWARZBECK	HTWE0119	VULB9163	546	2020/04/28	2023/04/27				
•	Pre-Amplifer	SCHWARZBECK	HTWE0295	BBV 9742	N/A	2019/11/14	2020/11/13				
•	RF Connection Cable	HUBER+SUHNER	HTWE0062- 01	N/A	N/A	2020/05/27	2021/05/26				
•	RF Connection Cable	HUBER+SUHNER	HTWE0062- 02	SUCOFLEX 104	501184/4	2020/05/27	2021/05/26				
•	Test Software	R&S	N/A	ES-K1	N/A	N/A	N/A				

•	Radiated emission-7th test site										
Used	Test Equipment	Manufacturer	Equipment No.	Model No.	Serial No.	Last Cal. Date (YY-MM-DD)	Next Cal. Date (YY-MM-DD)				
•	Semi-Anechoic Chamber	Albatross projects	HTWE0122	SAC-3m-01	N/A	2018/09/27	2021/09/26				
•	Spectrum Analyzer	R&S	HTWE0098	FSP40	100597	2020/10/20	2021/10/19				
•	Horn Antenna	SCHWARZBECK	HTWE0126	9120D	1011	2020/04/01	2023/03/31				
•	Broadband Horn Antenna	SCHWARZBECK	HTWE0103	BBHA9170	BBHA91704 72	2018/10/11	2021/10/11				
•	Pre-amplifier	CD	HTWE0071	PAP-0102	12004	2019/11/14	2020/11/13				
•	Broadband Pre- amplifier	SCHWARZBECK	HTWE0201	BBV 9718	9718-248	2020/05/23	2021/05/22				
•	RF Connection Cable	HUBER+SUHNER	HTWE0120-01	6m 18GHz S Serisa	N/A	2020/05/10	2021/05/09				
•	RF Connection Cable	HUBER+SUHNER	HTWE0120-02	6m 3GHz RG Serisa	N/A	2020/05/10	202105/09				
•	RF Connection Cable	HUBER+SUHNER	HTWE0120-03	6m 3GHz RG Serisa	N/A	2020/05/10	2021/05/09				
•	RF Connection Cable	HUBER+SUHNER	HTWE0120-04	6m 3GHz RG Serisa	N/A	2020/05/10	2021/05/09				
•	RF Connection Cable	HUBER+SUHNER	HTWE0121-01	6m 18GHz S Serisa	N/A	2020/05/10	2021/05/09				
•	Test Software	Audix	N/A	E3	N/A	N/A	N/A				

•	RF Conducted Method					
Used	Test Equipment	Manufacturer	Model No.	Serial No.	Last Cal. Date (YY-MM-DD)	Next Cal. Date (YY-MM-DD)
•	Signal and spectrum Analyzer	R&S	FSV40	100048	2020/10/19	2021/10/18
•	Spectrum Analyzer	Agilent	N9020A	MY50510187	2020/10/19	2021/10/18
•	Power Meter	Anritsu	ML249A	N/A	2020/10/19	2021/10/18
0	Radio communication tester	R&S	CMW 500	137688-Lv	2020/10/19	2021/10/18

# 5. TEST CONDITIONS AND RESULTS

### 5.1. Antenna Requirement

### <u>Requirement</u>

#### FCC CFR Title 47 Part 15 Subpart C Section 15.203:

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responseble 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.

#### TEST RESULT

I

☑ Passed □ Not Applicable

The antenna type is a FPC antenna, the directional gain of the antenna less than 6 dBi, please refer to the below antenna photo.



### 5.2. AC Conducted Emission

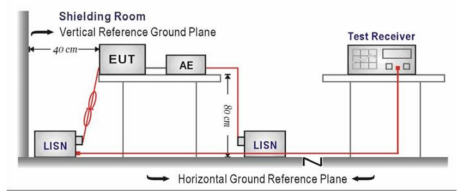
#### LIMIT

#### FCC CFR Title 47 Part 15 Subpart C Section 15.207

	Limit (dBuV)				
Frequency range (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.

#### **TEST CONFIGURATION**



#### TEST PROCEDURE

- 1. The EUT was setup according to ANSI C63.10 requirements.
- The EUT was placed on a platform of nominal size, 1 m by 1.5 m, raised 80 cm above the conducting ground plane. The vertical conducting plane was located 40 cm to the rear of the EUT. All other surfaces of EUT were at least 80 cm from any other grounded conducting surface.
- 3. The EUT and simulators are connected to the main power through a line impedances stabilization network (LISN). The LISN provides a 50 ohm /50uH coupling impedance for the measuring equipment.
- 4. The peripheral devices are also connected to the main power through a LISN. (Please refer to the block diagram of the test setup and photographs)
- 5. Each current-carrying conductor of the EUT power cord, except the ground (safety) conductor, was individually connected through a LISN to the input power source.
- 6. The excess length of the power cord between the EUT and the LISN receptacle were folded back and forth at the center of the lead to form a bundle not exceeding 40 cm in length.
- 7. Conducted emissions were investigated over the frequency range from 0.15MHz to 30MHz using a receiver bandwidth of 9 kHz.
- 8. During the above scans, the emissions were maximized by cable manipulation.

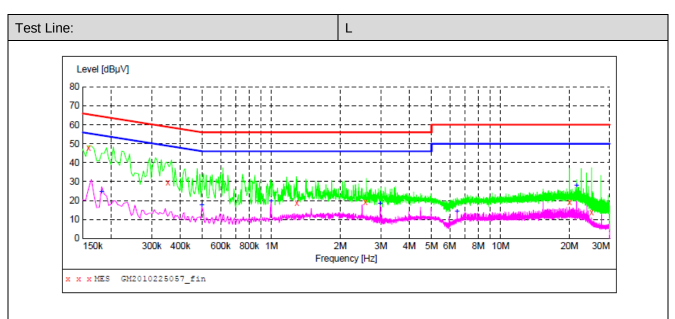
#### TEST MODE:

Please refer to the clause 4.3

#### TEST RESULT

☑ Passed □ Not Applicable

Shenzhen Huatongwei International Inspection Co., Ltd.

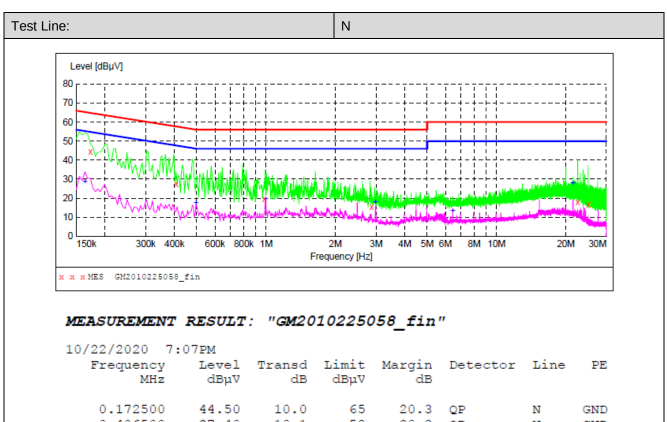


#### MEASUREMENT RESULT: "GM2010225057 fin"

10/22/2020 7 Frequency MHz		Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.159000 0.352500 1.288500 2.571000 20.008500 24.985500	47.90 29.40 18.60 19.20 19.00 13.90	10.0 10.1 10.1 10.2 10.5 10.6	66 59 56 60 60	17.6 29.5 37.4 36.8 41.0 46.1	-	L1 L1 L1 L1 L1 L1	GND GND GND GND GND GND

#### MEASUREMENT RESULT: "GM2010225057 fin2"

Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.181500	24.40	10.0	54	30.0	AV	L1	GND
0.496500	17.50	10.1	46	28.6	AV	L1	GND
0.996000	19.60	10.1	46	26.4	AV	ь1	GND
2.985000	18.20	10.2	46	27.8	AV	L1	GND
6.463500	14.10	10.2	50	35.9	AV	ь1	GND
21.502500	27.90	10.5	50	22.1	AV	L1	GND



0.172500	44.50	10.0	65	20.3		N	GND
0.406500	27.40 19.70	10.1	58 56	30.3 36.3		N	GND
2.872500	15.40	10.1	56	40.6		N N	GND GND
22.488000	18.00	10.5	60	42.0		N	GND
25.012500	16.80	10.6	60	43.2	QP	N	GND

#### MEASUREMENT RESULT: "GM2010225058\_fin2"

10/22/2020 7: Frequency MHz		Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.163500	28.80	10.0	55	26.5	AV	N	GND
0.496500	17.40	10.1	46	28.7	AV	N	GND
0.996000	19.50	10.1	46	26.5	AV	N	GND
2.985000	17.80	10.2	46	28.2	AV	Ν	GND
6.468000	13.50	10.2	50	36.5	AV	N	GND
21.502500	28.00	10.5	50	22.0	AV	Ν	GND

### 5.3. Maximum Conducted Output Power

#### <u>LIMIT</u>

#### FCC CFR Title 47 Part 15 Subpart E Section 15.407(a):

- For the 5.15~5.25GHz band:
  - Outdoor AP

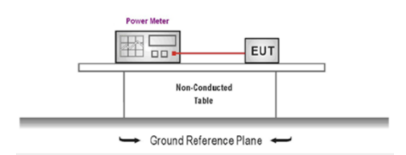
The maximum conducted output power (P<sub>out</sub>) shall not exceed the lesser of 1W (30dBm). if  $G_{Tx}$ >6dBi, then  $P_{out}$  =30-( $G_{Tx}$ -6). e.i.r.p. at any elevation angle above 30 degrees  $\leq$ 125mW (21dBm)

- Indoor AP The maximum conducted output power (P<sub>out</sub>) shall not exceed the lesser of 1W (30dBm). if G<sub>Tx</sub>>6dBi, then Pout =30-(G<sub>Tx</sub>-6).
- Point-to-point AP The maximum conducted output power ( $P_{out}$ ) shall not exceed the lesser of 1W (30dBm). if  $G_{Tx}$ >23dBi, then Pout =30-( $G_{Tx}$ -23).
- Client devices The maximum conducted output power ( $P_{out}$ ) shall not exceed the lesser of 250W (24dBm). if  $G_{Tx}$ >6dBi, then Pout =24-( $G_{Tx}$ -6).

#### For the 5.725~5.85GHz band:

- Point-to-multipoint systems (P2M) The maximum conducted output power (P<sub>out</sub>) shall not exceed the lesser of 1W (30dBm). if G<sub>Tx</sub>>6dBi, then P<sub>out</sub> =30-(G<sub>Tx</sub>-6).
- Point-to-point systems (P2P)
  The maximum conducted output power (P<sub>out</sub>) shall not exceed the lesser of 1W (30dBm).

#### **TEST CONFIGURATION**



#### TEST PROCEDURE

- 1. The EUT was tested according to KDB789033 Section E-3-b)
- 2. The maximum conducted output power may be measured using a broadband AVG RF power meter.
- 3. Average power measurements were performed only when the EUT was transmitting at its maximum power control level using a broadband power meter with a pulse sensor.
- 4. The power meter implemented triggering and gating capabilities which were set up such that power measurements were recorded only during the ON time of the transmitter.
- 5. Record the measurement data.

#### 6. TEST MODE:

Please refer to the clause 4.3

#### TEST RESULT

☑ Passed □ Not Applicable

### TEST Data

Please refer to appendix A on the appendix report

## 5.4. Power Spectral Density

### <u>LIMIT</u>

FCC CFR Title 47 Part 15 Subpart E Section 15.407(a):

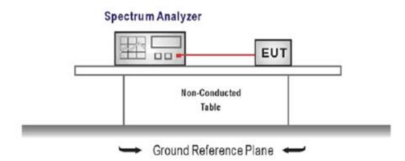
For the 5.15~5.25GHz band:
Outdoor AP
The peak power spectral density (PSD) shall not exceed the lesser of 17dBm/MHz.
if $G_{Tx}$ >6dBi, then PSD =17-( $G_{Tx}$ -6).
Indoor AP
The peak power spectral density (PSD) shall not exceed the lesser of 17dBm/MHz.
if $G_{Tx}$ >6dBi, then PSD =17-( $G_{Tx}$ -6).
Point-to-point AP
The peak power spectral density (PSD) shall not exceed the lesser of 17dBm/MHz.

- if  $G_{Tx}$ >23dBi, then PSD =17-( $G_{Tx}$ -23).
- Client devices The peak power spectral density (PSD) shall not exceed the lesser of 11dBm/MHz. if  $G_{Tx}$ >6dBi, then PSD =11-( $G_{Tx}$ -6).

#### For the 5.725~5.85GHz band:

- Point-to-multipoint systems (P2M) The peak power spectral density (PSD) shall not exceed the lesser of 30dBm/500kHz. if G<sub>Tx</sub>>6dBi, then PSD =30-(G<sub>Tx</sub>-6).
- Point-to-point systems (P2P) The peak power spectral density (PSD) shall not exceed the lesser of 30dBm/500kHz.

### **TEST CONFIGURATION**



#### TEST PROCEDURE

1. According KDB 789033 D02 - Section F

 Analyzer was setting as follow: Center frequency: test channel Span was set to encompass the entire emission bandwidth of the signal RBW=1MHz for devices operating in the bands 5.15-5.25 GHz, 5.25-5.35 GHz, and 5.47-5.725 GHz RBW=500kHz for devices operating in the band 5.725-5.85 GHz VBW ≥ 3 RBW Number of sweep points > 2 x (span/RBW) Sweep time = auto Detector = Peak Trigger was set to free run for all modes, trace was averaged over 100 sweeps

3. The peak search function of the spectrum analyzer was used to find the peak of the spectrum.

### TEST MODE:

Please refer to the clause 4.3

#### TEST RESULT

☑ Passed □ Not Applicable

### TEST Data

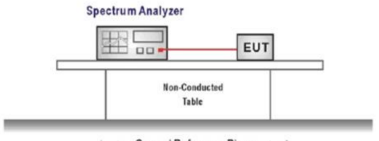
Please refer to appendix B on the appendix report

### 5.5. 26dB bandwidth and 99% Occupy bandwidth

#### <u>LIMIT</u>

The bandwidth at 26dB down from the highest in-band spectral density is measured with a spectrum analyzer connected to the antenna terminal while the EUT is operating at its maximum duty cycle, at its maximum power control level, as defined in KDB 789033 D02, and at the appropriate frequencies. The spectrum analyzer's bandwidth measurement function is configured to measure the 26dB bandwidth.

#### **TEST CONFIGURATION**



➡ Ground Reference Plane ◄

#### TEST PROCEDURE

- 1. According KDB 789033 D02 Section C, 26dB bandwidth test as follow
  - 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%.

- According KDB 789033 D02 Section D, 99% bandwidth test as follow a). Set center frequency to the nominal EUT channel center frequency.
  - b). Set span = 1.5 times to 5.0 times the OBW.
  - c). Set RBW = 1% to 5% of the OBW
  - d). Set VBW ≥ 3 RBW

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

#### TEST MODE:

Please refer to the clause 4.3

#### TEST RESULT

☑ Passed □ Not Applicable

#### TEST Data

Please refer to appendix C and D on the appendix report

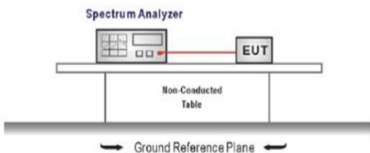
### 5.6. 6dB Bandwidth

#### LIMIT

#### FCC CFR Title 47 Part 15 Subpart E Section 15.407(e)

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

#### **TEST CONFIGURATION**



Ground Reference Plan

#### TEST PROCEDURE

- 1. C Connect the antenna port(s) to the spectrum analyzer input.
- 2. Configure the spectrum analyzer as shown below (enter all losses between the transmitter output and the spectrum analyzer).

Center Frequency =test channel center frequency Span=2 x emission bandwidth RBW = 100 kHz, VBW ≥ 3 × RBW Sweep time= auto couple Detector = Peak Trace mode = max hold

- 3. Place the radio in continuous transmit mode, allow the trace to stabilize, view the transmitter wave form on the spectrum analyzer.
- 4. 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, and record the pertinent measurements.

#### TEST MODE:

Please refer to the clause 4.3

#### TEST RESULT

☑ Passed □ Not Applicable

#### TEST Data

Please refer to appendix E on the appendix report

### 5.7. Band edge

#### <u>LIMIT</u>

FCC CFR Title 47 Part 15 Subpart E Section 15.407(b)

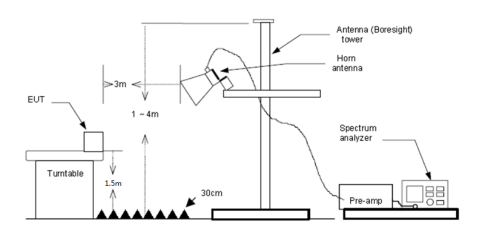
Un-restricted band emissions above 1GHz								
Operating Band	Frequency	EIRP Limit	Value					
5150-5250MHz	Above 1GHz	-27dBm/MHz(68.2dBuV/m)@3m	Peak					
5250-5350MHz	Above 1GHz	-27dBm/MHz(68.2dBuV/m)@3m	Peak					
5470-5725MHz	Above 1GHz	-27dBm/MHz(68.2dBuV/m)@3m	Peak					
	1GHz-5.65GHz	-27 dBm/MHz(68.2dBuV/m)@3m	Peak					
	5.65GHz-5.7GHz	-27*dBm/MHz to 10dBm/MHz (68.2* dBuV/m to 105.6dBuV/m)	Peak					
	5.7GHz-5.72GHz	10*dBm/MHz to 15.6dBm/MHz (105.6*dBuV/m to 110.8dBuV/m)	Peak					
	5.72GHz-5.725GHz	15.6*dBm/MHz to 27dBm/MHz (110.8dBuV/m to* 122.2dBuV/m)	Peak					
5725-5850 MHz	5.85GHz-5.855GHz	27dBm/MHz to 15.6*dBm/MHz (122.2dBuV/m to110.8* dBuV/m)	Peak					
	5.855GHz-5.875GHz	15.6dBm/MHz to 10*dBm/MHz (110.8dBuV/m to 105.6* dBuV/m	Peak					
	5.875GHz-5.925GHz	10dBm/MHz to -27*dBm/MHz (105.6dBuV/m to 68.2* dBuV/m)	Peak					
	Above 5.925GHz	-27 dBm/MHz(68.2dBuV/m)@3m	Peak					

\* Increase/Decreases with the linearly of the frequency.

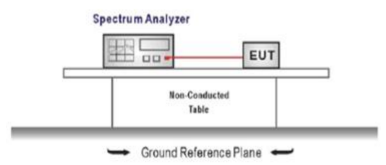
For emission above 1GHz and in restricted band, according to FCC KDB 789033 D02 General UNII Test Procedure, all emission that complies with both the average and peak limits of Section 15.209 is not required to satisfy the -27 dBm/MHz peak emission limit.  $E[dB\mu V/m] = EIRP[dBm] + 95.2$ , for d = 3 meters.

### **TEST CONFIGURATION**

Radiated:



#### Conducted :



#### TEST PROCEDURE

- 1. The EUT was setup and tested according to ANSI C63.10:2013 requirements.
- 2. The EUT is placed on a turn table which is 1.5 meter above ground. The turn table is rotated 360 degrees to determine the position of the maximum emission level.
- 3. The EUT waspositioned such that the distance from antenna to the EUT was 3 meters.
- 4. The antenna is scanned from 1 meter to 4 meters to find out the maximum emission level. This is repeated for both horizontal and vertical polarization of the antenna. In order to find themaximum emission, all of the interface cables were manipulated according to ANSI C63.10:2013 on radiated measurement.
- The receiver set as follow: RBW=1MHz, VBW=3MHz PEAK detector for Peak value. RBW=1MHz, VBW=3MHz RMS detector for Average value.

#### TEST MODE:

Please refer to the clause 4.3

#### TEST RESULTS

☑ Passed □ Not Applicable

#### Conducted Band Edge Test Data

Please refer to appendix F on the appendix report

#### Radiated Band Edge Test Data

Band: I		Worst mode: 802.11a			Test c		
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
5150.00	25.30	34.19	68.20	34.01	8.89	Vertical	Peak
5150.00	19.10	27.99	54.00	26.01	8.89	Vertical	Average
5150.00	24.97	33.86	68.20	34.34	8.89	Horizontal	Peak
5150.00	17.80	26.69	54.00	27.31	8.89	Horizontal	Average

Band: I	Worst mode: 802.11a				Test c		
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
5350.00	22.97	31.51	68.20	36.69	8.54	Vertical	Peak
5350.00	17.49	26.03	54.00	27.97	8.54	Vertical	Average
5350.00	23.70	32.24	68.20	35.96	8.54	Horizontal	Peak
5350.00	17.65	26.19	54.00	27.81	8.54	Horizontal	Average

Band: IV	Worst mode: 802.11a			Test c			
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
5725.00	23.40	32.40	68.20	35.80	9.00	Vertical	Peak
5725.00	16.98	25.98	54.00	28.02	9.00	Vertical	Average
5725.00	24.18	33.18	68.20	35.02	9.00	Horizontal	Peak
5725.00	17.86	26.86	54.00	27.14	9.00	Horizontal	Average

Band: IV	Worst mode: 802.11a				Test c		
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
5850.00	22.78	32.55	68.20	35.65	9.77	Vertical	Peak
5850.00	18.53	28.30	54.00	25.70	9.77	Vertical	Average
5850.00	24.12	33.89	68.20	34.31	9.77	Horizontal	Peak
5850.00	17.95	27.72	54.00	26.28	9.77	Horizontal	Average

Remark:

1. Final Level =Receiver Read level + Factor

2. The emission levels of other frequencies are very lower than the limit and not show in test report.

3. Test 802.11a, 802.11n, 802.11ac mode, all modulations have been tested, only worst case is reported

### 5.8. Radiated Spurious Emissions

### <u>LIMIT</u>

FCC CFR Title 47 Part 15 Subpart C Section 15.209 and Part 15 Subpart E Section 15.407

Frequency	Limit (dBuV/m)	Value
0.009 MHz ~0.49 MHz	2400/F(kHz) @300m	Quasi-peak
0.49 MHz ~ 1.705 MHz	24000/F(kHz) @30m	Quasi-peak
1.705 MHz ~30 MHz	30 @30m	Quasi-peak

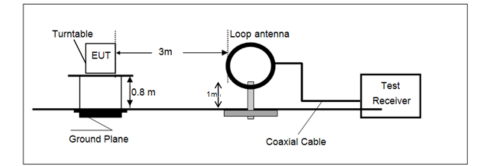
Note: Limit dBuV/m @3m = Limit dBuV/m @300m + 40\*log(300/3)= Limit dBuV/m @300m +80,

### Limit dBuV/m @3m = Limit dBuV/m @30m +40\*log(30/3)= Limit dBuV/m @30m + 40.

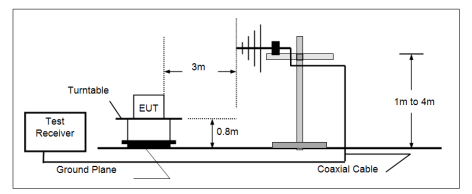
Unwanted emissions below 1GHz and Restricted band emissions above 1GHz							
Frequency	Limit (dBuV/m @3m)	Value					
30MHz-88MHz	40.00	Quasi-peak					
88MHz-216MHz	43.50	Quasi-peak					
216MHz-960MHz	46.00	Quasi-peak					
960MHz-1GHz	54.00	Quasi-peak					
	54.00	Average					
Above 1GHz	74.00	Peak					

### **TEST CONFIGURATION**

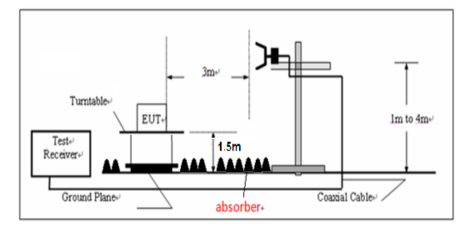
> 9KHz ~30MHz



> 30MHz ~ 1GHz



Above 1GHz



#### TEST PROCEDURE

- 1. The EUT was setup and tested according to ANSI C63.10:2013
- 2. The EUT is placed on a turn table which is 0.8 meter above ground for below 1 GHz, and 1.5 m for above 1 GHz. The turn table is rotated 360 degrees to determine the position of the maximum emission level.
- 3. The EUT was set 3 meters from the receiving antenna, which was mounted on the top of a variable height antenna tower.
- 4. For each suspected emission, the EUT was arranged to its worst case and then tune the Antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading. A pre-amp and a high pass filter are used for the test in order to get better signal level to comply with the guidelines.
- 5. Set to the maximum power setting and enable the EUT transmit continuously.
- 6. Use the following spectrum analyzer settings
  - a) Span shall wide enough to fully capture the emission being measured;
  - b) Below 1 GHz:

RBW=120 kHz, VBW=300 kHz, Sweep=auto, Detector function=peak, Trace=max hold; If the emission level of the EUT measured by the peak detector is 3 dB lower than the applicable limit, the peak emission level will be reported. Otherwise, the emission measurement will be repeated using the quasi-peak detector and reported.

 c) From 1 GHz to 10<sup>th</sup> harmonic: RBW=1MHz, VBW=3MHz Peak detector for Peak value. RBW=1MHz, VBW=3MHz RMS detector for Average value.

TEST MODE: Please refer to the clause 4.3 TEST RESULT

☑ Passed □ Not Applicable

### TEST Data

#### <u> TEST DATA FOR 9 kHz ~ 30 MHz</u>

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line per 15.31(o) was not reported.

#### **TEST DATA FOR 30MHz-1GHz** Polarization: Horizontal Level [dBµV/m] 80 70 60 50 40 30 20 10 0 30M 40M 50M 60M 70M 100M 200M 300M 400M 500M 600M 800M 1G Frequency [Hz] x x x MES GM2009246128\_red MEASUREMENT RESULT: "GM2009246128 red" 9/24/2020 9:26PM Level Transd Limit Margin Det. Height Azimuth Polarization Frequency dB dBµV/m MHz dBµV/m dB cm deg 107.600000 30.70 -10.3 43.5 12.8 QP 100.0 350.00 HORIZONTAL 113.420000 43.5 12.0 QP 327.00 HORIZONTAL 31.50 -10.9 100.0 11.2 QP 13.6 QP 25.00 125.060000 -12.5 43.5 32.30 100.0 HORIZONTAL 303.540000 32.40 -6.2 46.0 100.0 200.00 HORIZONTAL 427.700000 -2.4 11.1 QP 100.0 327.00 HORIZONTAL 34.90 46.0 912.700000 46.0 8.5 QP 37.50 8.0 100.0 25.00 HORIZONTAL Polarization: Vertical Level [dBµV/m] 80 70 60 50 40 30 hankija WWWW 20 \_ \_ \_ 10 0 30M 40M 50M 60M 70M 100M 200M 300M 400M 500M 600M 800M 1G Frequency [Hz] x x x MES GM2009246129\_red MEASUREMENT RESULT: "GM2009246129 red" 9/24/2020 9:28PM Frequency Level Transd Limit Margin Det. Height Azimuth Polarization MHz dBuV/m dB dBuV/m dB deq Cm 57.160000 31.50 -8.5 40.0 8.5 QP 100.0 31.00 VERTICAL 8.4 QP 9.9 QP 62.980000 31.60 -10.1 40.0 100.0 358.00 VERTICAL 30.10 70.740000 -12.9 40.0 100.0 347.00 VERTICAL 10.7 QP 10.3 QP 125.060000 100.0 117.00 -12.5 43.5 32.80 VERTICAL 450.980000 35.70 -2.1 46.0 100.0 177.00 VERTICAL 953.440000 36.40 8.8 46.0 9.6 QP 100.0 192.00 VERTICAL

Remark:

Transd=Cable lose+ Antenna factor- Pre-amplifier; Margin=Limit -Level

#### TEST DATA FOR Above 1GHz

Frequency (MHz)      Read (dBUV/m)      Limit Lime (dBUV/m)      Margin Limit (dB)      Factor (dB)      Test value (dB)      Polarization        2457.00      23.67      21.43      74.00      39.90      6.15      Vertical      Peak        4663.06      27.95      34.10      74.00      39.90      6.15      Vertical      Peak        7381.72      28.44      43.75      74.00      30.25      15.31      Vertical      Peak        9628.91      30.46      47.58      74.00      57.25      -5.57      Horizontal      Peak        1298.16      22.32      16.75      74.00      57.25      -5.57      Horizontal      Peak        1702.2      27.08      41.90      74.00      32.10      14.82      Horizontal      Peak        9286.69      28.00      46.16      74.00      32.10      17.82      Horizontal      Peak        170.22      27.08      Level (dBU/m)      Limit Line (dBU/m)      Margin (dBU/m)      Factor      Morzontal      Peak        1248.22      23.07      17.37      74.00	Band: I			Worst mode	: 802.11a	Test	channel: CH	L
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Level			-		Test value	Polarization
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2457.00	23.67	21.43	74.00	52.57	-2.24	Vertical	Peak
9628.91      30.46      47.58      74.00      26.42      17.12      Vertical      Peak        1298.16      22.32      16.75      74.00      57.25      -5.57      Horizontal      Peak        4182.78      28.12      31.84      74.00      32.10      14.82      Horizontal      Peak        9286.69      28.40      46.16      74.00      32.10      14.82      Horizontal      Peak        Band: I      Worst mode: 802.11a      Test channel: CH <sub>M</sub> Frequency (MHz)      Read Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1248.22      23.07      17.37      74.00      56.63      -5.70      Vertical      Peak        4156.34      27.19      30.76      74.00      43.24      3.57      Vertical      Peak        9082.53      28.72      45.41      74.00      31.59      13.30      Vertical      Peak        4560.25      27.01      32.61      74.00      28.59      16.69      Vertical      Peak	4663.06	27.95	34.10	74.00	39.90	6.15	Vertical	Peak
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7381.72	28.44	43.75	74.00	30.25	15.31	Vertical	Peak
4182.7828.1231.8474.0042.163.72HorizontalPeak7170.2227.0841.9074.0032.1014.82HorizontalPeak9286.6928.4046.1674.0027.8417.76HorizontalPeakBand: IWorst mode: 802.11aTest channel: $CH_M$ Frequency (MHz)Read (dBuV)Level (dBuV)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1248.2223.0717.3774.0056.63-5.70VerticalPeak4156.3427.1930.7674.0043.243.57VerticalPeak9082.5328.7245.4174.0028.5916.69VerticalPeak1449.4420.9315.3374.0058.67-5.60HorizontalPeak6231.6927.2938.2174.0028.5916.69VerticalPeak9054.6329.0945.8074.0028.2016.71HorizontalPeakBand: IWorst mode: 802.11aTest channel: $CH_{\mu}$ PeakFrequency (MHz)Read (dBuV)Limit Line (dBuV)Margin (dBuV/m)Factor (dB)16.71HorizontalPeak5185.9426.8535.8074.0057.92-5.69VerticalPeak6231.6927.2938.2174.0057.92-5.59VerticalPeak6231.6927.2936.21 <t< td=""><td>9628.91</td><td>30.46</td><td>47.58</td><td>74.00</td><td>26.42</td><td>17.12</td><td>Vertical</td><td>Peak</td></t<>	9628.91	30.46	47.58	74.00	26.42	17.12	Vertical	Peak
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1298.16	22.32	16.75	74.00	57.25	-5.57	Horizontal	Peak
9286.6928.4046.1674.0027.8417.76HorizontalPeakBand: IWorst mode: 802.11aTest channel: $CH_M$ Frequency (MHz)Read Level (dBuV)Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1248.2223.0717.3774.0056.63-5.70VerticalPeak4156.3427.1930.7674.0043.243.57VerticalPeak6761.9129.1142.4174.0031.5913.30VerticalPeak9082.5328.7245.4174.0028.5916.69VerticalPeak9082.6328.7245.4174.0028.5916.69VerticalPeak6231.6927.2938.2174.0058.67-5.60HorizontalPeak9054.6329.0945.8074.0028.2016.71HorizontalPeakBand: IWorst mode:802.11aTest valuePolarizationfrequency (MHz)Read Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor 	4182.78	28.12	31.84	74.00	42.16	3.72	Horizontal	Peak
Band: I      Worst mode:      802.11a      Test channel: $CH_M$ Frequency (MHz)      Read Level (dBuV/m)      Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1248.22      23.07      17.37      74.00      56.63      -5.70      Vertical      Peak        4156.34      27.19      30.76      74.00      43.24      3.57      Vertical      Peak        9082.53      28.72      45.41      74.00      28.59      16.69      Vertical      Peak        1449.44      20.93      15.33      74.00      41.39      5.60      Horizontal      Peak        4560.25      27.01      32.61      74.00      35.79      10.92      Horizontal      Peak        6231.69      27.29      38.21      74.00      35.79      10.92      Horizontal      Peak        Band: I      Worst mode: 802.11a      Test channel: CH <sub>H</sub> Peak      Peak        (MHz)      (MBUV)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polar	7170.22	27.08	41.90	74.00	32.10	14.82	Horizontal	Peak
Frequency (MHz)      Read Level (dBuV/m)      Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1248.22      23.07      17.37      74.00      56.63      -5.70      Vertical      Peak        4156.34      27.19      30.76      74.00      43.24      3.57      Vertical      Peak        6761.91      29.11      42.41      74.00      31.59      13.30      Vertical      Peak        9082.53      28.72      45.41      74.00      28.59      16.69      Vertical      Peak        1449.44      20.93      15.33      74.00      41.39      5.60      Horizontal      Peak        4560.25      27.01      32.61      74.00      35.79      10.92      Horizontal      Peak        6231.69      27.29      38.21      74.00      28.20      16.71      Horizontal      Peak        Band: I      Worst mode: 802.11a      Test value      Polarization        (MHz)      (MBUV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      T	9286.69	28.40	46.16	74.00	27.84	17.76	Horizontal	Peak
Frequency (MHz)      Level (dBuV/m      Level (dBuV/m      Limit Line (dBuV/m      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1248.22      23.07      17.37      74.00      56.63      -5.70      Vertical      Peak        4156.34      27.19      30.76      74.00      43.24      3.57      Vertical      Peak        6761.91      29.11      42.41      74.00      31.59      13.30      Vertical      Peak        9082.53      28.72      45.41      74.00      28.59      16.69      Vertical      Peak        1449.44      20.93      15.33      74.00      58.67      -5.60      Horizontal      Peak        6231.69      27.29      38.21      74.00      35.79      10.92      Horizontal      Peak        9054.63      29.09      45.80      74.00      28.20      16.71      Horizontal      Peak        Band: I      Vertical      Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1417.13      21.67	Band: I			Worst mode	: 802.11a	Test	channel: CH	м
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Level			0		Test value	Polarization
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1248.22	23.07	17.37	74.00	56.63	-5.70	Vertical	Peak
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4156.34	27.19	30.76	74.00	43.24	3.57	Vertical	Peak
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6761.91	29.11	42.41	74.00	31.59	13.30	Vertical	Peak
4560.2527.0132.6174.0041.395.60HorizontalPeak6231.6927.2938.2174.0035.7910.92HorizontalPeak9054.6329.0945.8074.0028.2016.71HorizontalPeakBand: IWorst mode: 802.11aTest channel: CH <sub>H</sub> Frequency (MHz)Read (dBuV)Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1417.1321.6716.0874.0057.92-5.59VerticalPeak2222.0023.3720.5474.0053.46-2.83VerticalPeak5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0037.868.95HorizontalPeak	9082.53	28.72	45.41	74.00	28.59	16.69	Vertical	Peak
6231.69      27.29      38.21      74.00      35.79      10.92      Horizontal      Peak        9054.63      29.09      45.80      74.00      28.20      16.71      Horizontal      Peak        Band: I      Worst mode: 802.11a      Test channel: CH <sub>H</sub> Frequency (MHz)      Read Level (dBuV)      Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1417.13      21.67      16.08      74.00      57.92      -5.59      Vertical      Peak        2222.00      23.37      20.54      74.00      53.46      -2.83      Vertical      Peak        5185.94      26.85      35.80      74.00      38.20      8.95      Vertical      Peak        9101.63      29.46      46.13      74.00      27.87      16.67      Vertical      Peak        1245.28      21.93      16.22      74.00      57.78      -5.71      Horizontal      Peak        2166.19      22.31      18.99      74.00      55.01      -3.32      Horizontal	1449.44	20.93	15.33	74.00	58.67	-5.60	Horizontal	Peak
9054.63      29.09      45.80      74.00      28.20      16.71      Horizontal      Peak        Band: I      Worst mode: 802.11a      Test channel: CH <sub>H</sub> Frequency (MHz)      Read Level (dBuV)      Level (dBuV/m)      Limit Line (dBuV/m)      Margin Limit (dB)      Factor (dB)      Test value      Polarization        1417.13      21.67      16.08      74.00      57.92      -5.59      Vertical      Peak        2222.00      23.37      20.54      74.00      53.46      -2.83      Vertical      Peak        5185.94      26.85      35.80      74.00      38.20      8.95      Vertical      Peak        9101.63      29.46      46.13      74.00      27.87      16.67      Vertical      Peak        1245.28      21.93      16.22      74.00      57.78      -5.71      Horizontal      Peak        2166.19      22.31      18.99      74.00      37.86      8.95      Horizontal      Peak        5185.94      27.19      36.14      74.00      37.86      8.95      Horizontal<	4560.25	27.01	32.61	74.00	41.39	5.60	Horizontal	Peak
Band: IWorst mode: $802.11a$ Test channel: $CH_H$ Frequency (MHz)Read Level (dBuV)Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1417.1321.6716.0874.0057.92-5.59VerticalPeak2222.0023.3720.5474.0053.46-2.83VerticalPeak5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0037.868.95HorizontalPeak	6231.69	27.29	38.21	74.00	35.79	10.92	Horizontal	Peak
Frequency (MHz)Read Level (dBuV)Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1417.1321.6716.0874.0057.92-5.59VerticalPeak2222.0023.3720.5474.0053.46-2.83VerticalPeak5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0037.868.95HorizontalPeak	9054.63	29.09	45.80	74.00	28.20	16.71	Horizontal	Peak
Frequency (MHz)Level (dBuV)Level (dBuV/m)Limit Line (dBuV/m)Margin Limit (dB)Factor (dB)Test valuePolarization1417.1321.6716.0874.0057.92-5.59VerticalPeak2222.0023.3720.5474.0053.46-2.83VerticalPeak5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0037.868.95HorizontalPeak	Band: I			Worst mode	: 802.11a	Test	channel: CH	н
2222.0023.3720.5474.0053.46-2.83VerticalPeak5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0055.01-3.32HorizontalPeak5185.9427.1936.1474.0037.868.95HorizontalPeak		Level			-		Test value	Polarization
5185.9426.8535.8074.0038.208.95VerticalPeak9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0055.01-3.32HorizontalPeak5185.9427.1936.1474.0037.868.95HorizontalPeak	1417.13	21.67	16.08	74.00	57.92	-5.59	Vertical	Peak
9101.6329.4646.1374.0027.8716.67VerticalPeak1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0055.01-3.32HorizontalPeak5185.9427.1936.1474.0037.868.95HorizontalPeak	2222.00	23.37	20.54	74.00	53.46	-2.83	Vertical	Peak
1245.2821.9316.2274.0057.78-5.71HorizontalPeak2166.1922.3118.9974.0055.01-3.32HorizontalPeak5185.9427.1936.1474.0037.868.95HorizontalPeak	5185.94	26.85	35.80	74.00	38.20	8.95	Vertical	Peak
2166.19      22.31      18.99      74.00      55.01      -3.32      Horizontal      Peak        5185.94      27.19      36.14      74.00      37.86      8.95      Horizontal      Peak	9101.63	29.46	46.13	74.00	27.87	16.67	Vertical	Peak
5185.94 27.19 36.14 74.00 37.86 8.95 Horizontal Peak	1245.28	21.93	16.22	74.00	57.78	-5.71	Horizontal	Peak
	2166.19	22.31	18.99	74.00	55.01	-3.32	Horizontal	Peak
8994.41 28.02 44.73 74.00 29.27 16.71 Horizontal Peak	5185.94	27.19	36.14	74.00	37.86	8.95	Horizontal	Peak
	8994.41	28.02	44.73	74.00	29.27	16.71	Horizontal	Peak

Remark:

1. Final Level = Receiver Read level + Antenna Factor + Cable Loss - Preamplifier Factor

2. The emission levels of other frequencies are very lower than the limit and not show in test report.

3. Measuring frequencies from 1 GHz to 40GHz.

4. Test 802.11a, 802.11n, 802.11ac mode, all modulations have been tested, only worst case is reported

Band: IV			Worst mode	: 802.11a	Test	channel: CH	L
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
1383.34	21.52	15.94	74.00	58.06	-5.58	Vertical	Peak
4106.41	26.65	29.94	74.00	44.06	3.29	Vertical	Peak
7941.31	28.14	44.40	74.00	29.60	16.26	Vertical	Peak
9671.50	29.65	46.81	74.00	27.19	17.16	Vertical	Peak
1815.16	22.20	16.40	74.00	57.60	-5.80	Horizontal	Peak
4005.06	27.83	30.86	74.00	43.14	3.03	Horizontal	Peak
6427.03	27.14	38.76	74.00	35.24	11.62	Horizontal	Peak
8105.81	29.36	45.68	74.00	28.32	16.32	Horizontal	Peak
Band: IV			Worst mode	: 802.11a	Test	channel: CH	М
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
1361.31	22.11	16.53	74.00	57.47	-5.58	Vertical	Peak
2266.06	21.89	19.34	74.00	54.66	-2.55	Vertical	Peak
4666.00	26.04	32.21	74.00	41.79	6.17	Vertical	Peak
8029.44	27.90	44.13	74.00	29.87	16.23	Vertical	Peak
1265.84	22.58	16.92	74.00	57.08	-5.66	Horizontal	Peak
3182.56	29.92	30.67	74.00	43.33	0.75	Horizontal	Peak
7145.25	27.92	42.60	74.00	31.40	14.68	Horizontal	Peak
9483.50	28.96	46.86	74.00	27.14	17.90	Horizontal	Peak
Band: IV			Worst mode	: 802.11a	Test	channel: CH	н
Frequency (MHz)	Read Level (dBuV)	Level (dBuV/m)	Limit Line (dBuV/m)	Margin Limit (dB)	Factor (dB)	Test value	Polarization
1198.28	23.12	17.27	74.00	56.73	-5.85	Vertical	Peak
3665.78	29.85	31.39	74.00	42.61	1.54	Vertical	Peak
7913.41	27.77	44.06	74.00	29.94	16.29	Vertical	Peak
9323.41	28.55	46.34	74.00	27.66	17.79	Vertical	Peak
1361.31	22.13	16.55	74.00	57.45	-5.58	Horizontal	Peak
4746.78	26.76	33.45	74.00	40.55	6.69	Horizontal	Peak
7521.25	27.85	43.36	74.00	30.64	15.51	Horizontal	Peak
10919.94	28.02	45.79	74.00	28.21	17.77	Horizontal	Peak

Remark:

1. Final Level = Receiver Read level + Antenna Factor + Cable Loss – Preamplifier Factor

2. The emission levels of other frequencies are very lower than the limit and not show in test report.

3. Measuring frequencies from 1 GHz to 40GHz.

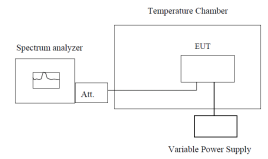
4. Test 802.11a, 802.11n, 802.11ac mode, all modulations have been tested, only worst case is reported

### 5.9. Frequency stability

### <u>LIMIT</u>

Within Operation Band

#### **TEST CONFIGURATION**



Note: Measurement setup for testing on Antenna connector

### TEST PROCEDURE

- 1. The equipment under test was connected to an external power supply.
- 2. RF output was connected to a frequency counter or spectrum analyzer via feed through attenuators.
- 3. The EUT was placed inside the temperature chamber.
- 4. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and measure EUT 25℃ operating frequency as reference frequency.
- 5. Turn EUT off and set the chamber temperature to -20°C. After the temperature stabilized for approximately 30 minutes recorded the frequency.
- 6. Repeat step measure with 10°C increased per stage until the highest temperature of +50°C reached.

#### TEST MODE:

Please refer to the clause 4.3

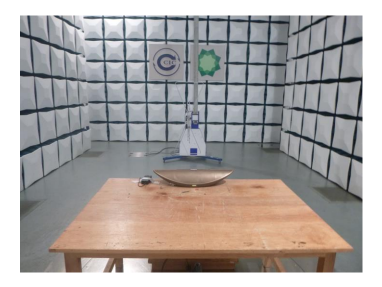
#### TEST RESULT

☑ Passed □ Not Applicable

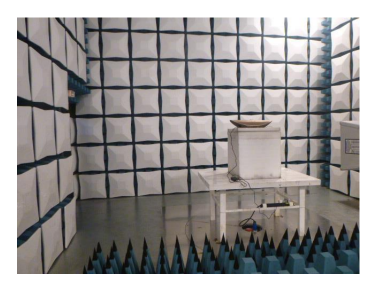
Please refer to appendix G on the appendix report

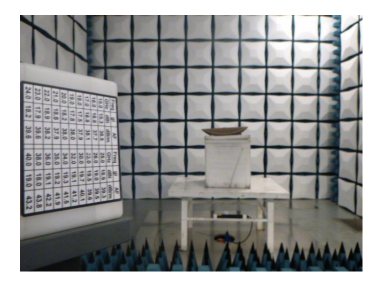
# 6. TEST SETUP PHOTOS

#### Radiated Emission









AC Conducted Emission



# 7. EXTERANAL AND INTERNAL PHOTOS

Reference to the test report No. : CHTEW20100105.

# 8. APPENDIX REPORT