



# **RADIO TEST REPORT**

# (FCC Part 15 Subpart C / IC RSS-247)

Applicant:	Honeywell International Inc Honeywell Safety and Productivity Solutions	
Address:	9680 Old Bailes Road, Fort Mill, SC 29707 United States	

Manufacturer:	Honeywell International Inc Honeywell Safety and Productivity Solutions
Address:	9680 Old Bailes Road, Fort Mill, SC 29707 United States
Product:	Mobile Computer
Brand Name:	Honeywell
Model Name:	CT45-L0N
FCC ID:	HD5-CT45L0N
Date of tests:	2021-06-11 to 2021-07-01
The tests have	been carried out according to the requirements of the following standard:

□ Part 15 Subpart C §15. 247 / IC RSS-247 issue 2

CONCLUSION: The submitted sample was found to <u>COMPLY</u> with the test requirement

Prepared by Simon Wang	Approved by Luke Lu
Engineer / Mobile Department	Manager / Mobile Department
Simon	luke lu

Date: Jul. 02, 2021 Date: Jul. 02, 2021

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# **Report Revise Record**

Report Version	Revise Time	Issued Date	Valid Version	Notes
V1.0	1	2021.07.02	Valid	Original Report

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# **Summary of Test Result**

FCC Rule	IC Rule	Description	Limit	Result	Remark
15.247(a)(1)	RSS-247 5.1(a)	20dB Bandwidth	NA	Pass	-
-	RSS-Gen 6.7	99% Bandwidth	-	Pass	-
15.247(a)(1)	RSS-247 5.1(b)	Hopping Channel Separation	≥ 2/3 of 20dB BW	Pass	-
15.247(a)(1)	RSS-247 5.1(d)	Number of Channels	≥ 15Chs	Pass	-
15.247(a)(1)	RSS-247 5.1(d)	Average Time of Occupancy	≤ 0.4sec in 31.6sec period	Pass	-
15.247(b)(1)	RSS-247 5.4(b)	Peak Output Power	≤ 125 mW	Pass	-
15.247(d)	RSS-247 5.5	Conducted Band Edges	≤ 20dBc	Pass	-
15.247(d)	RSS-247 5.5	Conducted Spurious Emission	≤ 20dBc	Pass	-
15.247(d)	RSS-247 5.5	Radiated Band Edges and Radiated Spurious Emission	15.209(a) & 15.247(d)	Pass	Under limit 9.08 dB at 9764 MHz
15.207	RSS-Gen 8.8	AC Conducted Emission	15.207(a)	Pass	Under limit 17.16 dB at 0.497 MHz
15.203 & 15.247(b)	RSS-Gen 6.8	Antenna Requirement	15.203 & 15.247(b) RSS-GEN 6.8	Pass	-

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## 1 Test Laboratory

## 1.1 Test facility

Please refer to chapter 5(P50/51)

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## 2 General Description

## 2.1 Applicant

Honeywell International Inc Honeywell Safety and Productivity Solutions 9680 Old Bailes Road, Fort Mill, SC 29707 United States

### 2.2 Manufacturer

Honeywell International Inc Honeywell Safety and Productivity Solutions 9680 Old Bailes Road, Fort Mill, SC 29707 United States

### 2.3 General Description Of EUT

Product	Mobile Computer
Model No.	CT45-L0N
Additional NO.	N/A
Difference Description	N/A
Power Supply	3.85Vdc for EUT
<b>Modulation Technology</b>	FHSS
Modulation Type	GFSK, 8DPSK, π/4 DQPSK
Operating Frequency	2402MHz~2480MHz
Number Of Channel	79
Max. Output Power	Bluetooth BR(1Mbps) : 6.62 dBm (0.0046W) Bluetooth BR(2Mbps) : 5.70 dBm (0.0037W) Bluetooth BR(3Mbps) : 6.08 dBm (0.0041W)
Max. e.i.r.p.	8.02 dBm (0.0063W)
Antenna Type	LDS type Antenna with 1.4dBi gain
HW Version	V1.0
SW Version	OS.11.001
I/O Ports	Refer to user's manual
Cable Supplied	N/A

### NOTE:

- 1. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.
- 2. For the test results, the EUT had been tested with all conditions. But only the worst case was shown in test report.

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### 2.4 Modification of EUT

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

## 2.5 Applicable Standards

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

- FCC Part 15 Subpart C §15.247
- ANSI C63.10-2013
- IC RSS-247 Issue 2
- IC RSS-Gen Issue 5
- KDB 558074 D01 15.247 Meas Guidance v05r02

#### Remark:

1. This EUT has also been tested and complied with the requirements of FCC Part 15, Subpart B&ICES-003, recorded in a separate test report.

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#### **Test Configuration of Equipment Under Test** 3

## 3.1 Descriptions of Test Mode

The transmitter has a maximum peak conducted output power as follows:

Mode	Channel	Frequency	Bluetooth RF Output Power
	Ch00	2402MHz	4.75
GFSK	Ch39	2441MHz	5.4
	Ch78	2480MHz	6.62
4π-DQPSK	Ch00	2402MHz	3.78
	Ch39	2441MHz	4.43
	Ch78	2480MHz	5.7
	Ch00	2402MHz	4.15
8DPSK	Ch39	2441MHz	4.87
	Ch78	2480MHz	6.08

#### Remark:

- 1. All the test data for each data rate were verified, but only the worst case was reported.
- The data rate was set in 1Mbps for all the test items due to the highest RF output power.

### 3.2 Test Mode

### 3.2.1 Antenna Port Conducted Measurement

Summary table of Test Cases					
	Data Rate / Modulation				
Test Item	Bluetooth BR 1Mbps Bluetooth EDR 2Mbps Bluetooth ED				
	GFSK	π/4-DQPSK	8-DPSK		
Conducted	Mode 1: CH00_2402 MHz	Mode 4: CH00_2402 MHz	Mode 7: CH00_2402 MHz		
	Mode 2: CH39_2441 MHz	Mode 5: CH39_2441 MHz	Mode 8: CH39_2441 MHz		
Test Cases	Mode 3: CH78_2480 MHz	Mode 6: CH78_2480 MHz	Mode 9: CH78_2480 MHz		

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### 3.2.2 Radiated Emission Test (Below 1GHz)

Radiated	Bluetooth BR 1Mbps GFSK
Test Cases	Mode 1: CH00_2402MHz

Note: 1. Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, XYZ axis, antenna ports (if EUT with antenna diversity architecture) and packet type. Y orientation was worst-case orientation; therefore, all final radiated testing was performed with the EUT in Y orientation.

2. Following channel(s) was (were) selected for the final test as listed above

### 3.2.3 Radiated Emission Test (Above 1GHz)

	Bluetooth BR 1Mbps GFSK	
Radiated	Mode 1: CH00_2402 MHz	
Test Cases	Mode 2: CH39_2441 MHz	
	Mode 3: CH78_2480 MHz	

Note: 1. The fundamental of the EUT was investigated in three orthogonal orientations X, Y and Z it was determined that Y orientation was worst-case orientation; therefore, all final radiated testing was performed with the EUT in Y orientation.

- 2. Following channel(s) was (were) selected for the final test as listed above
- 3. For frequency above 18GHz, the measured value is much lower than the limit, therefore, it is not reflected in the report.

### 3.2.4 Power Line Conducted Emission Test:

AC	
Conducted	Mode 1 : BT Linking + Earphone + Adapter
Emission	



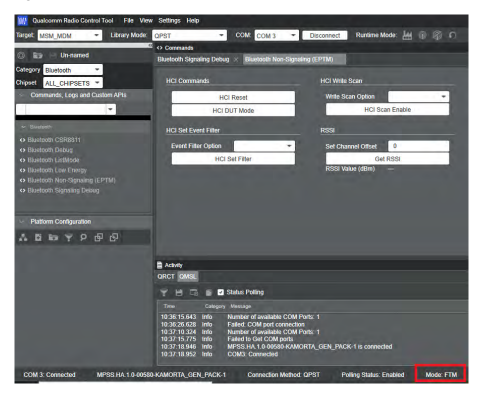
## 3.3 Support Equipment

Item	Equipment	Trade Name	Model Name	FCC ID	Data Cable	Power Cord
1.	WLAN AP	NETGEAR	R7800	PY315100319	N/A	shielded, 1.8 m
2.	Notebook	Lenovo	E470C	FCC sDoC	N/A	shielded cable DC O/P 1.8 m unshielded AC I/P cable1.2 m
3.	Earphone	Honeywell	PTE-300N	FCC sDoC	N/A	N/A
4.	Adapter	Honeywell	ADS-12B-06 05010E	FCC sDoC	N/A	N/A

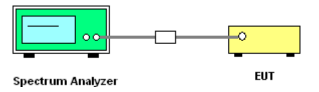
### 3.4 Test Setup

The EUT is continuously communicating to the Bluetooth tester during the tests.

EUT was set in the Hidden menu mode to enable BT communications.



### **Setup diagram for Conducted Test**



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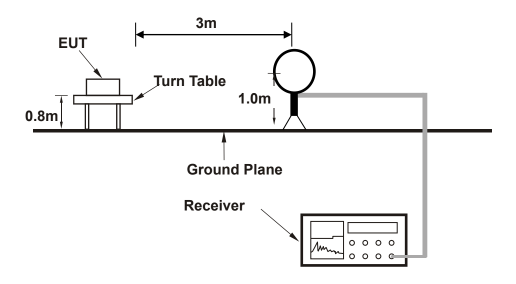
No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China

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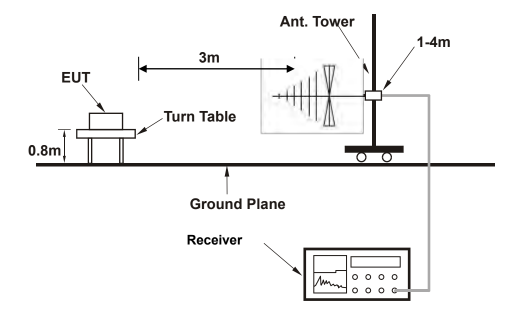
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### Setup diagram for Raidation(9KHz~30MHz) Test

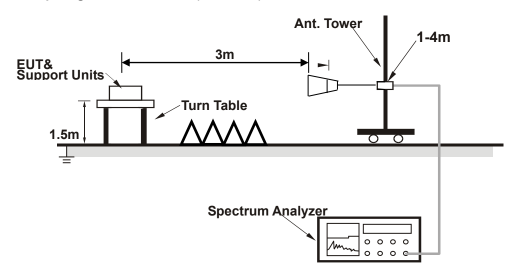


### Setup diagram for Raidation(Below 1G) Test

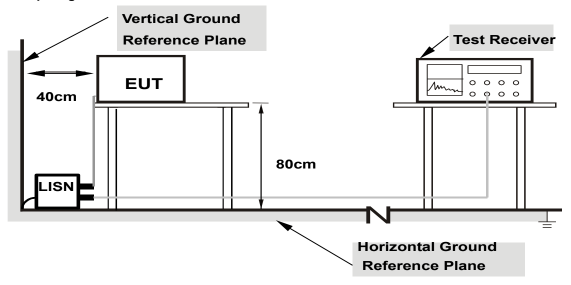




### Setup diagram for Raidation(Above1G) Test



### **Setup diagram for AC Conducted Emission Test**



Note: 1.Support units were connected to second LISN.

2.Both of LISNs (AMN) are 80 cm from EUT and at least 80 from other units and other metal planes



## 3.5 Measurement Results Explanation Example

#### For all conducted test items:

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuator factor between EUT conducted output port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly the EUT RF output level.

#### Example:

The spectrum analyzer offset is derived from RF cable loss and attenuator factor.

Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 5 dB and 10dB attenuator.

 $Offset(dB) = RF \ cable \ loss(dB) + attenuator \ factor(dB).$ 

$$= 5 + 10 = 15 (dB)$$

#### For all radiated test items:

Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level

Over Limit (dB  $\mu$  V/m) = Level(dB  $\mu$  V/m) - Limit Level (dB  $\mu$  V/m)



### 4 Test Result

### 4.1 20dB and 99% Bandwidth Measurement

#### 4.1.1 Limit of 20dB and 99% Bandwidth

None; for reporting purposes only.

#### 4.1.2 Test Procedures

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3. Use the following spectrum analyzer settings for 20dB Bandwidth measurement.

Span = approximately 2 to 5 times the 20 dB bandwidth, centered on a hopping channel;

RBW ≥ 1% of the 20 dB bandwidth; VBW ≥ RBW; Sweep = auto; Detector function = peak;

Trace = max hold.

4. Use the following spectrum analyzer settings for 99 % Bandwidth measurement.

Span = approximately 1.5 to 5 times the 99% bandwidth, centered on a hopping channel;

RBW ≥ 1% of the 99% bandwidth; VBW ≥ RBW; Sweep = auto; Detector function = sample;

Trace = max hold.

### 4.1.3 Test Result of 20dB Bandwidth

Refer to Appendix A of this test report.

#### 4.1.4 Test Result of 99% Bandwidth

Refer to Appendix B of this test report.

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### 4.2 Peak Output Power Measurement

### 4.2.1 Limit of Peak Output Power

Section 15.247 (b)

The maximum peak conducted output power of the intentional radiator shall not exceed the following:

(1) For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band 0.125 watts.

RSS-247 5.4(b)

For FHSs operating in the band 2400-2483.5 MHz, the maximum peak conducted output power shall not exceed 1.0 W if the hopset uses 75 or more hopping channels; the maximum peak conducted output power shall not exceed 0.125 W if the hopset uses less than 75 hopping channels. The e.i.r.p. shall not exceed 4 W

### 4.2.2 Test Procedures

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3. The transmitter output is connected to a spectrum analyzer the analyzer bandwidth is set to a value greater than the 20 dB bandwidth of the EUT.

### 4.2.3 Test Result of Peak Output Power

Refer to Appendix C of this test report.



### 4.3 Carrier Frequency Separation Measurement

### 4.3.1 Limit of Hopping Channel Separation

FCC §15.247 (a) (1)

RSS-247 5.1(b)

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hoping channel, whichever is greater.

Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

### 4.3.2 Test Procedures

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3. The transmitter output is connected to a spectrum analyzer. The RBW is set to 300 kHz and the VBW is set to 300 kHz. The sweep time is coupled.

### 4.3.3 Test Result of Hopping Channel Separation

Refer to Appendix D of this test report.



4.4 Time of Occupancy Measurement

4.4.1 **Limit of Average Time of Occupancy** 

FCC §15.247 (a) (1) (iii)

The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period

of 0.4 seconds multiplied by the number of hopping channels employed.

RSS-247 5.1(d)

FHSs operating in the band 2400-2483.5 MHz shall use at least 15 hopping channels. The average

time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4

seconds, multiplied by the number of hopping channels employed. Transmissions on particular

hopping frequencies may be avoided or suppressed provided that at least 15 hopping channels are

used.

4.4.2 **Test Procedures** 

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

signal from an external generator.

2. Turn on the EUT and connect it to measurement instrument.

3. The transmitter output is connected to a spectrum analyzer. The span is set to 0 Hz, centered on a

single, selected hopping channel. The width of a single pulse is measured in a fast scan The

number of pulses is measured in a 3.16 second scan, to enable resolution of each occurrence.

4. The average time of occupancy is calculated from the transmit time per hop multiplied by the

number of hops in the period specified in the requirements.

The test period: T= 0.4 Second/Channel x 79 Channel = 31.6 s

Test channel: 2441MHz as below:

DH1 time slot= Burst Width (ms)\*(1600/ (2\*79))\*31.6

DH3 time slot= Burst Width (ms)\*(1600/ (4\*79))\*31.6

DH5 time slot= Burst Width (ms)\*(1600/ (6\*79))\*31.6

4.4.3 Test Result of Dwell Time

Refer to Appendix E of this test report.

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4.5 Number of Hopping Channels Measurement

4.5.1 Limits of Number of Hopping Channels

FCC § 15.247(a)(1)(iii)

Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels.

RSS-247 5.1(d)

FHSs operating in the band 2400-2483.5 MHz shall use at least 15 hopping channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds, multiplied by the number of hopping channels employed. Transmissions on particular hopping frequencies may be avoided or suppressed provided that at least 15 hopping channels are

used.

4.5.2 Test Procedure

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

2. Turn on the EUT and connect it to measurement instrument.

3. The transmitter output is connected to a spectrum analyzer. The span is set to cover the entire authorized band, in either a single sweep or in multiple contiguous sweeps. The RBW is set to

100KHz. The analyzer is set to Max Hold.

4.5.3 Test Result of Number of Hopping Channels

Refer to Appendix F of this test report.

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### 4.6 Conducted Band Edges Measurement

#### 4.6.1 Limit of Band Edges

FCC §15.247(d)

IC RSS-247 5.5

In any 100 kHz bandwidth outside the intentional radiation frequency band, the radio frequency power shall be at least 20 dB below the highest level of the radiated power. In addition, radiated emissions which fall in the restricted bands must also comply with the radiated emission limits.

#### 4.6.2 **Test Procedures**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3.Set RBW = 100kHz, VBW = 300kHz. Band edge emissions must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100kHz RBW. The attenuation shall be 30 dB instead of 20 dB when RMS conducted output power procedure is used.
- Enable hopping function of the EUT and then repeat step 1~3.

### 4.6.3 Test Result of Conducted Band Edges

Refer to Appendix G of this test report.

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### 4.7 Conducted Spurious Emission Measurement

#### 4.7.1 **Limit of Spurious Emission Measurement**

FCC §15.247(d)

IC RSS-247 5.5

In any 100 kHz bandwidth outside the intentional radiation frequency band, the radio frequency power shall be at least 20 dB below the highest level of the radiated power. In addition, radiated emissions which fall in the restricted bands must also comply with the radiated emission limits.

#### 4.7.2 **Test Procedure**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- 4.Set RBW = 100 kHz, VBW = 300kHz, scan up through 10th harmonic. All harmonics / spurs must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100 kHz RBW.
- 5. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

### Test Result of Conducted Spurious Emission

Refer to Appendix H of this test report.

### 4.8 Radiated Band Edges and Spurious Emission Measurement

### 4.8.1 Limit of Radiated Band Edges and Spurious Emission

FCC §15.247 (d)

IC RSS-247 5.5

In any 100 kHz bandwidth outside the intentional radiator frequency band, all harmonics/spurious must be at least 20 dB below the highest emission level within the authorized band. In addition, radiated emissions which fall in the restricted bands must also comply with the FCC section 15.209 limits as below.

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

Note: The frequency range from 9KHz to 10th harmonic (25GHz) are checked, and no any emissions were found from 18GHz to 25GHz, So the radiated emissions from 18GHz to 25GHz were not record.



#### 4.8.2 Test Procedures

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Turn on the EUT and connect it to measurement instrument.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- 4. Use the following spectrum analyzer settings:
  - (1) Span shall wide enough to fully capture the emission being measured;
  - (2) Set RBW=100 kHz for f < 1 GHz, RBW=1MHz for f>1GHz; VBW=3RBW; Sweep = auto; Detector function = peak; Trace = max hold for peak
  - (3) For average measurement:

VBW = 10 Hz, when duty cycle is no less than 98 percent.

VBW  $\geq$  1/T, when duty cycle is less than 98 percent where T is the minimum transmission duration over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation.

- 5. Add the maximum transmit antenna gain (in dBi) to the measured output power level to determine the EIRP.
- 6. Convert the resultant EIRP to an equivalent electric field strength using the following relationship:

$$E = EIRP - 20 \log d + 104.8$$

Where:

E is the electric field strength in dBµV/m

EIRP is the equivalent isotropically radiated power in dBm

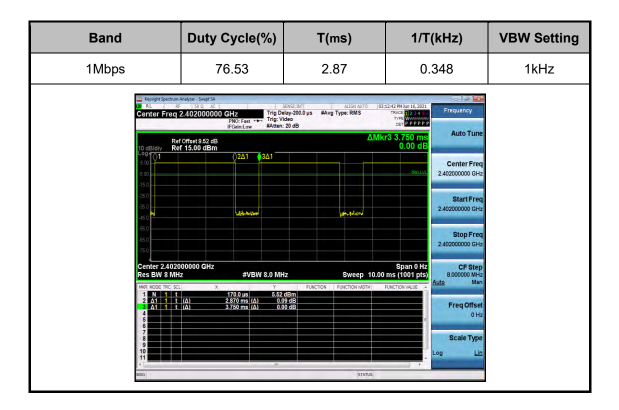
d is the specified measurement distance in m

 $E[dB\mu V/m] = EIRP[dBm] + 95.2$ , for d = 3 m.

7. Compare the resultant electric field strength level with the applicable regulatory limit.

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### 4.8.3 Test Results of Radiated Spurious Emissions (9 kHz ~ 30 MHz)

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.

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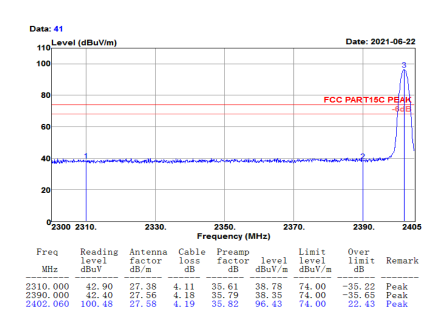
## 4.8.4 Test Result of Radiated Spurious at Band Edges

Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.3GHz~2.405GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25°C/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



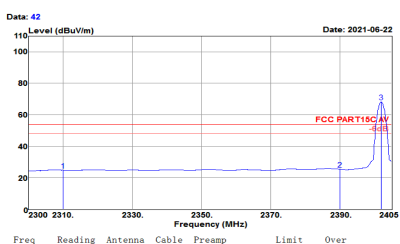


Test Engineer: Jack Liu Relative Humidity: 63~65%	Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
	Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range 2.3GHz~2.405GHz Polarization: Horizontal	Frequencey Range	2.3GHz~2.405GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



MHz	level dBuV	factor dB/m	loss dB	factor dB		level dBuV/m	limit dB	Remark
2310.000 2390.000 2401.955	28. 95 29. 47 72. 20	27. 38 27. 56 27. 58	4. 11 4. 18 4. 19	35. 61 35. 79 35. 82	24. 83 25. 42 68. 15	54. 00 54. 00 54. 00	-28.58	Average Average Average

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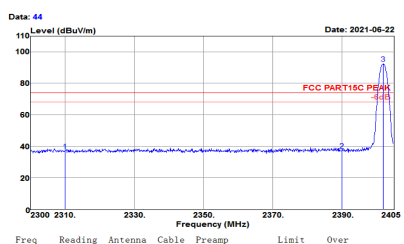


Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.3GHz~2.405GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



MHz	level dBuV	factor dB/m	loss dB	factor dB	level	level dBuV/m		Remark
2310.000 2390.000 2401.955	41.42	27. 38 27. 56 27. 58	4. 18	35. 61 35. 79 35. 82		74.00 74.00 74.00	-36. 85 -36. 63 18. 46	Peak

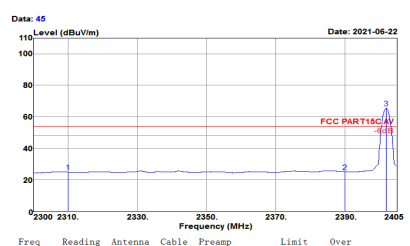


Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.3GHz~2.405GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



•	MHz	level dBuV	factor dB/m	loss dB		level	level dBuV/m	limit dB	Remar	k
										-
239	10. 000 90. 000 01. 955		27. 38 27. 56 27. 58	4. 11 4. 18 4. 19	35. 61 35. 79 35. 82	24. 86 25. 14 65. 42		-29. 14 -28. 86		ge
240	JI. 955	09.47	27.00	4. 19	30.84	05.42	54.00	11.42	Avei	ra.

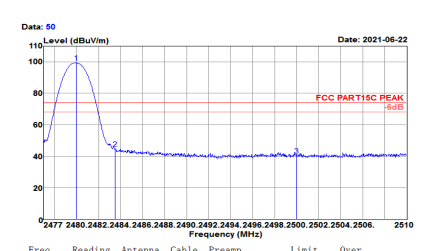


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	<b>23~25</b> ℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.477GHz~2.51GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



MHz	level dBuV	factor dB/m		factor	level	level dBuV/m	limit dB	Remark
2479. 970 2483. 500 2500. 000	103. 46 48. 87 44. 48	27. 76 27. 76 27. 80	4.26	35. 99 36. 00 36. 04	99. 49 44. 89 40. 52	74. 00 74. 00 74. 00	25. 49 -29. 11 -33. 48	Peak

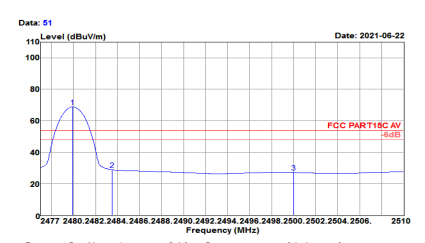


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.477GHz~2.51GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25°C/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



Freq MHz	Reading level dBuV	Antenna factor dB/m		factor	level	Limit level dBuV/m		Remark	
2479.904	72.78			35. 99	68.81			Average	
2483. 500	32. 89	27. 76	4.26	36. 00	28. 91	54.00	-25.09	Average	
2500 000	31 19	27 80	4 28	36 04	27 16	54 00	-26 84	Avorago	

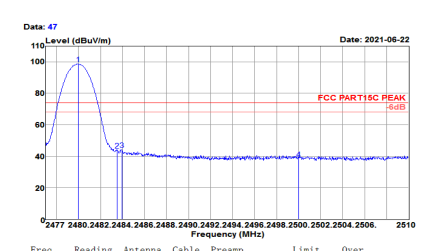


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.477GHz~2.51GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



MHz	level dBuV	factor dB/m	loss dB	factor dB	level	level dBuV/m	limit dB	Remark
2480. 003 2483. 501 2483. 930 2500. 000	102. 61 47. 96 48. 25 42. 27	27. 76 27. 76 27. 76 27. 76 27. 80	4. 26 4. 26 4. 26 4. 28	35. 99 36. 00 36. 00 36. 04	98. 64 43. 98 44. 27 38. 31	74. 00 74. 00 74. 00 74. 00	24. 64 -30. 02 -29. 73 -35. 69	Peak Peak

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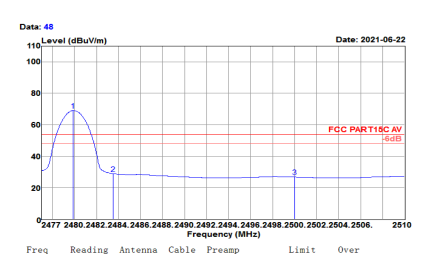


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	2.477GHz~2.51GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V

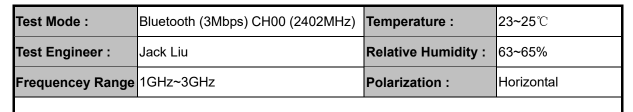


MHz	level dBuV	factor dB/m	loss dB	factor dB		level dBuV/m	limit dB	Remark
2479. 871	73. 01	27. 76	4. 26	35. 99	69.04	54.00		Average
2483.500	32. 93	27. 76	4.26	36. 00	28. 95	54.00	-25.05	Average
2500.000	30.77	27.80	4.28	36.04	26.81	54.00	-27.19	Average

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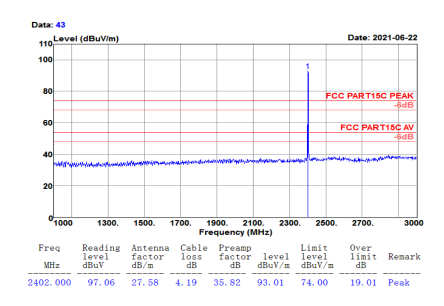
### 4.8.1 Test Result of Radiated Spurious Emission (1GHz ~ 10th Harmonic)



Test Site : 3m Chamber Temp/Humi : 25°C/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



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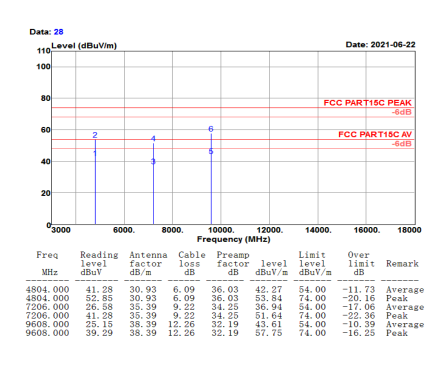


Test Mode :	Bluetooth (3Mbps)CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25°C/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.

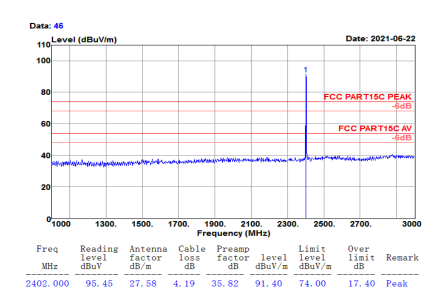


Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	1GHz~3GHz	Polarization :	Vertical
	_	_	

Test Site : 3m Chamber Temp/Humi : 25°C/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



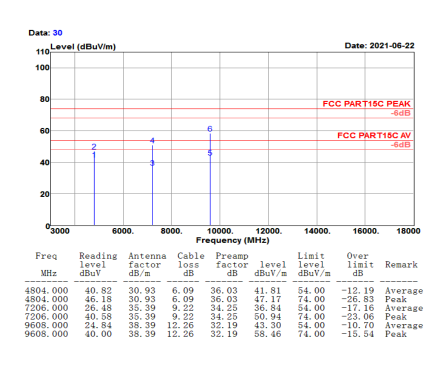


Test Mode :	Bluetooth (3Mbps) CH00 (2402MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH00(2402MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.

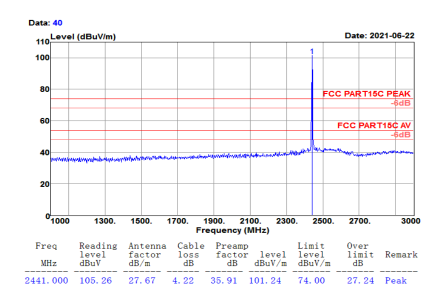


Test Mode :	Bluetooth (3Mbps) CH39 (2441MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	1GHz~3GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH39(2441MHz) Power rating: DC 3.85V



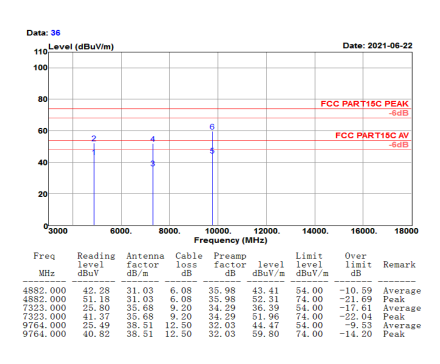


Test Mode :	Bluetooth (3Mbps) CH39 (2441MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH39(2441MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.

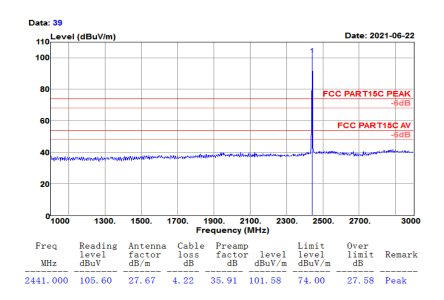


Test Mode :	Bluetooth (3Mbps) CH39 (2441MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	1GHz~3GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH39(2441MHz) Power rating: DC 3.85V



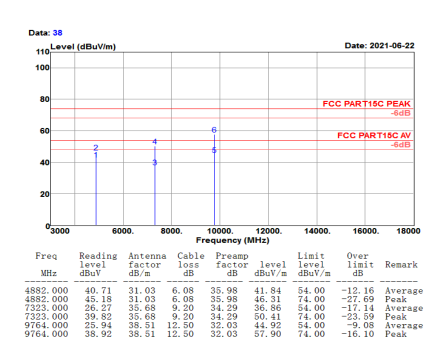


Test Mode :	Bluetooth (3Mbps) CH39 (2441MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH39(2441MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.

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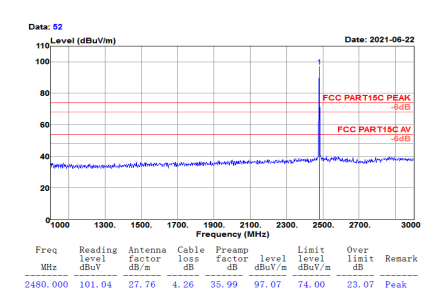


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	1GHz~3GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



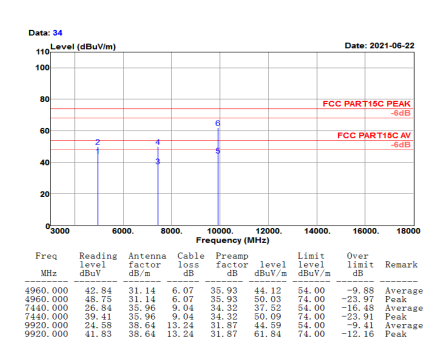


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Horizontal

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : HORIZONTAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.

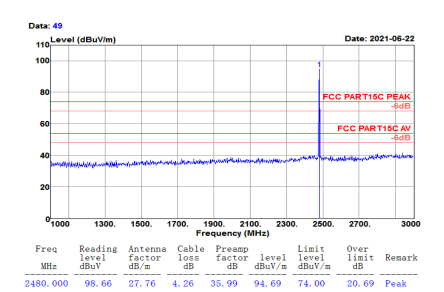


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	1GHz~3GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25 ℃/64%

Tested by : Jack Pol/Phase : VERTICAL

Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



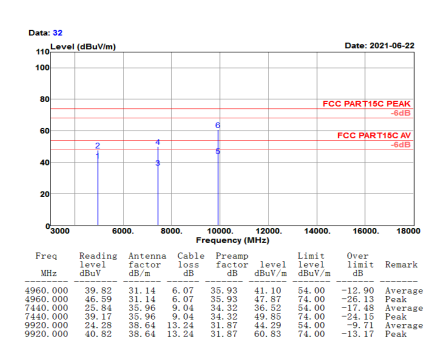


Test Mode :	Bluetooth (3Mbps) CH78 (2480MHz)	Temperature :	23~25℃
Test Engineer :	Jack Liu	Relative Humidity :	63~65%
Frequencey Range	3GHz~18GHz	Polarization :	Vertical

Test Site : 3m Chamber Temp/Humi : 25℃/64%

Tested by : Jack Pol/Phase : VERTICAL

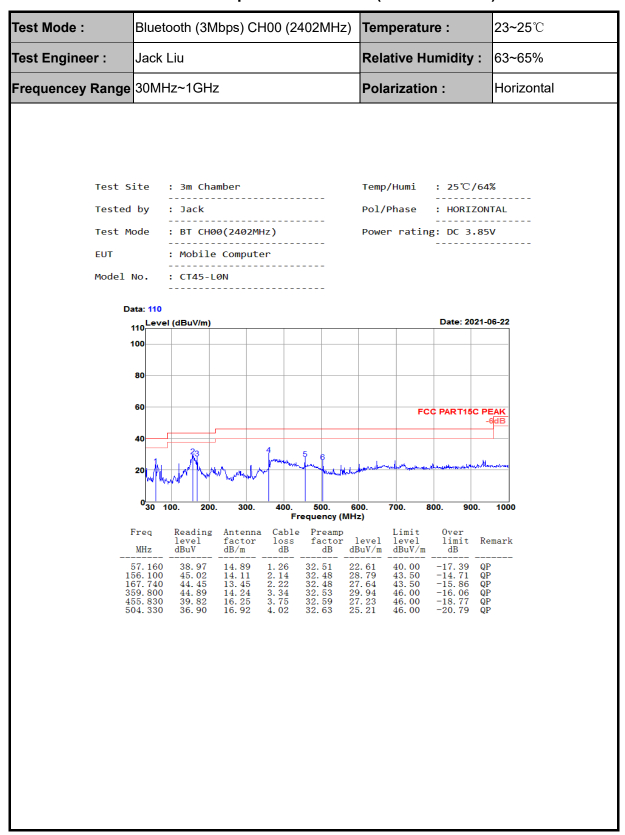
Test Mode : BT CH78(2480MHz) Power rating: DC 3.85V



Note: Emission was scanned up to 26GHz; No emissions were detected above the noise floor which was at least 20dB below the specification limit.



## 4.8.2 Test Result of Radiated Spurious Emission (30MHz ~ 1GHz)



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Test Engineer : Jack Liu	Frequencey Range 30  Test Site Tested by Test Mode EUT	MHz~1GHz : 3m Cham : Jack	ber				
Test Site : 3m Chamber	Test Site Tested by Test Mode EUT	: 3m Cham	ber	Po	larization :	,	Vertical
Tested by : Jack	Tested by Test Mode EUT	: Jack	ber				
Data: 109  Data: 109  110  Date: 2021-06-22  100  80  FCC PART15C PEAK  60  40  20  100  Frequency (MHz)  Freq Reading level factor loss factor level level level limit Remark dBuV dB/m dB dB dBuV/m dB wd dB dBuV/m dB wd dB vd vd dB vd vd dB vd vd dB vd	EUT	: BT CH00		Pol	/Phase :	VERTICAL	
Data: 109    100				Pow -	er rating: 	DC 3.85V	
Date: 109     Date: 2021-06-22	Model No.	: CT45-L0	 N	-			
FCC PART15C PEAK  60  100  100  200  30 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000  Frequency (MHz)  Freq Reading Antenna Cable Preamp Limit Over level level limit Remark dBuV dB/m dB dB dBuV/m dBuV/m dBuV/m dB  32. 910 41. 11 13. 94 0. 95 32. 45 23. 55 40. 00 -16. 45 QP		109		-	_	-4 0004 00	
FCC PARTISC PEAK  6dB  40  20  30 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000  Frequency (MHz)  Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level 1 limit Remark  MHz dBuV dB/m dB dB dBuV/m dBuV/m dBuV/m  32.910 41.11 13.94 0.95 32.45 23.55 40.00 -16.45 QP	110	.evel (dBuV/m)			D	ate: 2021-06	
FCC PART15C PEAK    Column							
According   Antenna   Cable   Preamp   Limit   Over   level   limit   Remark   MHz   dBuV   dB/m   dB   dB   dBuV/m   dBuV/m   dB   dBuV/m   dBuV/m   dB   dBuV/m   dBuV/m	80						
20 30 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000  Frequency (MHz)  Freq Reading Antenna Cable Preamp Limit Over level level limit Remark dBuV dB/m dB dB dBuV/m dBuV/m dB  32.910 41.11 13.94 0.95 32.45 23.55 40.00 -16.45 QP	60-				FCC P/		
20 30 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000  Frequency (MHz)  Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB  32.910 41.11 13.94 0.95 32.45 23.55 40.00 -16.45 QP	40						
Frequency (MHz)  Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB  32.910 41.11 13.94 0.95 32.45 23.55 40.00 -16.45 QP	20		War w	way water hands	- majurand freed	phone and market	adiron,
level factor loss factor level level limit Remark  MHz dBv/ dB/m dB dB dBv/m dBv/m dBv/m dBv  32.910 41.11 13.94 0.95 32.45 23.55 40.00 -16.45 QP	03	0 100. 200.			700. 800.	900.	1000
		level	factor loss fa	ctor level	level l	imit Rem	nark
57. 160 39. 60 14. 89 1. 26 32. 51 23. 24 40. 00 -16. 76 QP 62. 010 40. 06 14. 31 1. 31 32. 51 23. 17 40. 00 -16. 83 QP 359. 800 42. 60 14. 24 3. 34 32. 53 27. 65 46. 00 -18. 35 QP 797. 270 32. 48 20. 99 5. 16 32. 32 26. 31 46. 00 -19. 69 QP 937. 920 32. 20 22. 41 5. 76 32. 15 28. 22 46. 00 -17. 78 QP	57. 1 62. 0 359. 8 797. 2	160 39.60 010 40.06 300 42.60 270 32.48	14. 89 1. 26 32. 14. 31 1. 31 32. 14. 24 3. 34 32. 20. 99 5. 16 32.	51 23. 24 51 23. 17 53 27. 65 32 26. 31	40.00 -1 40.00 -1 46.00 -1 46.00 -1	6. 76 QP 6. 83 QP 8. 35 QP 9. 69 QP	

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### 4.9 AC Conducted Emission Measurement

#### 4.9.1 Limit of AC Conducted Emission

FCC §15.207

IC RSS-GEN 8.8

For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table.

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

<sup>\*</sup>Decreases with the logarithm of the frequency.

#### 4.9.2 Test Procedures

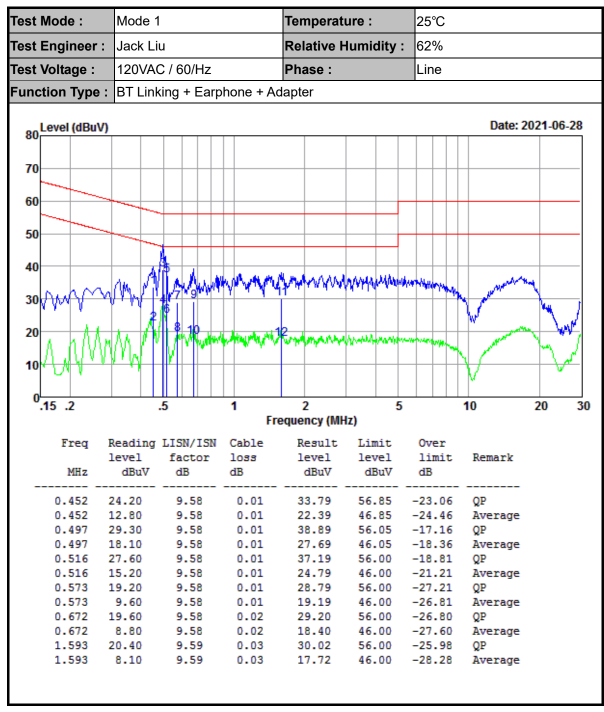
- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- 2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
- 3. All the support units are connecting to the other LISN.
- 4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
- 5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
- 6. Both sides of AC line were checked for maximum conducted interference.
- 7. The frequency range from 150 kHz to 30 MHz was searched.
- 8.Set the test-receiver system to Peak Detect Function and specified bandwidth (IF Bandwidth = 9kHz) with Maximum Hold Mode. Then measurement is also conducted by Average Detector and Quasi-Peak Detector Function respectively.

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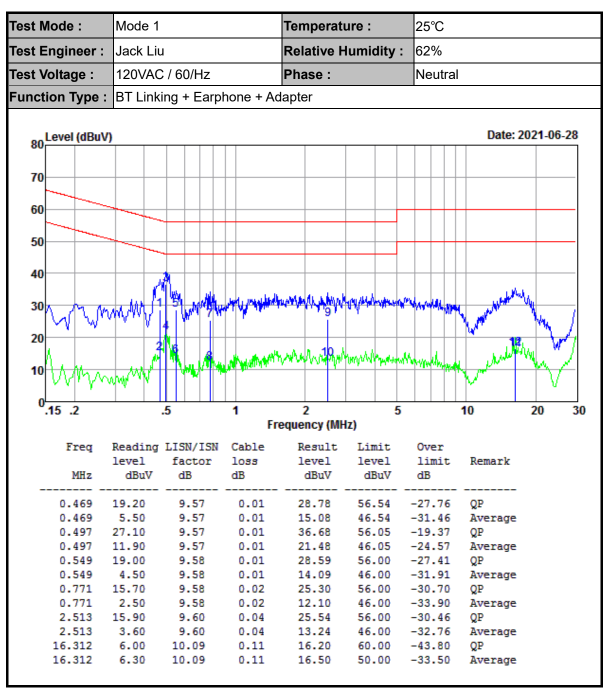
#### 4.9.3 Test Result of AC Conducted Emission



Result Level= Reading Level + LISN Factor + Cable Loss

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Result Level= Reading Level + LISN Factor + Cable Loss

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BUREAU Test F

Test Report No.: RFBGDJ-W7L-P21060011-4

4.10 Antenna Requirements

4.10.1 Standard Applicable

According to antenna requirement of §15.203.

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

responsible party shall be used with the device. The use of a permanently attached antenna or of an

antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to

comply with the provisions of this Section. The manufacturer may design the unit so that a broken

antenna can be re-placed by the user, but the use of a standard antenna jack or electrical connector

is prohibited. This requirement does not apply to carrier current devices or to devices operated under

the provisions of Sections 15.211, 15.213, 15.217, 15.219, or 15.221. Further, this requirement does

not apply to intentional radiators that must be professionally installed, such as perimeter protection

systems and some field disturbance sensors, or to other intentional radiators which, in accordance

with Section 15.31(d), must be measured at the installation site. However, the installer shall be

responsible for ensuring that the proper antenna is employed so that the limits in this Part are not

exceeded..

And according to §15.247(4)(1), system operating in the 2400-2483.5MHz bands that are used

exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain

greater than 6dBi provided the maximum peak output power of the intentional radiator is reduced by 1

dB for every 3 dB that the directional gain of the antenna exceeds 6dBi.

4.10.2 Antenna Connected Construction

An LDS type Antenna design is used

4.10.3 Antenna Gain

The antenna peak gain of EUT is less than 6 dBi. Therefore, it is not necessary to reduce maximum

peak output power limit.



## 5 List of Measuring Equipment

Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Due Date	Remark
Spectrum Analyzer	Keysight	N9010A	MY56070788	2021-01-05	2022-01-04	Conducted
Power Sensor	Keysight	U2021XA	MY56510025	2021-01-05	2022-01-04	Conducted
Power Sensor	Keysight	U2021XA	MY57030005	2021-01-05	2022-01-04	Conducted
Power Sensor	Keysight	U2021XA	MY56510018	2021-01-05	2022-01-04	Conducted
Power Sensor	Keysight	U2021XA	MY56480002	2021-01-05	2022-01-04	Conducted
Thermal Chamber	Howkin	UHL-34	19111801	2021-04-21	2022-04-20	Conducted
Base Station	R&S	CMW 270	101231	2021-01-05	2022-01-04	Conducted
Signal Generator (Interferer)	Keysight	N5182B	MY56200384	2021-01-05	2022-01-04	Conducted
Signal Generator (Blocker)	Keysight	N5171B	MY56200661	2021-01-05	2022-01-04	Conducted

Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Due Date	Remark
Spectrum Analyzer	R&S	FSV 40	101433	2021-01-05	2022-01-04	Radiation
Amplifier	Sonoma	310	363917	2021-01-06	2022-01-05	Radiation
Amplifier	Schwarzbeck	BBV 9718	327	2021-01-06	2022-01-05	Radiation
Amplifier	Narda	TTA1840-35-HG	2034380	2020-11-28	2021-11-27	Radiation
Loop Antenna	Schwarzbeck	FMZB 1519B	1519B-051	2020-02-14	2023-02-13	Radiation
Broadband Antenna	Schwarzbeck	VULB 9168	9168-757	2020-09-27	2023-09-26	Radiation
Horn Antenna	Schwarzbeck	BBHA 9120 D	1677	2020-02-14	2023-02-13	Radiation
Horn Antenna	COM-POWER	AH-1840	101117	2018-06-19	2021-06-18	Radiation
Horn Antenna	COM-POWER	AH-1840	101117	2021-06-18	2024-06-17	Radiation
Test Software	Audix	E3	6.111221a	N/A	N/A	Radiation
Filter	Micro-Tronics	BRM 50702	G266	N/A	N/A	Radiation

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Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Due Date	Remark
LISN	R&S	ENV216	102125	2021-01-05	2022-01-04	Conducted
LISN	R&S	ENV432	101327	2021-01-06	2022-01-05	Conducted
EMI Test	R&S	ESR3	102143	2021-01-06	2022-01-05	Conducted
Receiver	πασ	LONG	102140	2021-01-00	2022-01-00	Conducted
EMI Test	Audisc	Ε2	NI/A	NI/A	NI/A	Canduated
Software	Audix	E3	N/A	N/A	N/A	Conducted

N/A: No Calibration Required

NOTE: 1. The test was performed in 3m Semi-anechoic Chamber and RF Oven Room.

- 2. The horn antenna is used only for the measurement of emission frequency above 1GHz if tested.
- 3. The FCC Site Registration No. is 525120; The Designation No. is CN1171.

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## 6 Uncertainty of Evaluation

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

MEASUREMENT	FREQUENCY	UNCERTAINTY	
Conducted emissions	9kHz~30MHz	2.42dB	
	30MHz ~ 1GMHz	2.50dB	
Radiated emission	1GHz ~ 18GHz	3.51dB	
	18GHz ~ 40GHz	3.96dB	

MEASUREMENT	UNCERTAINTY		
Occupied Channel Bandwidth	±196.4Hz		
RF output power, conducted	±2.31dB		
Power density, conducted	±2.31dB		

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.



# Appendix A: 20dB Emission Bandwidth

### **Test Result**

TestMode	Antenna	Channel	20db EBW[MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
		2402	0.948	2401.532	2402.480		PASS
DH5	Ant1	2441	0.951	2440.523	2441.474		PASS
		2480	0.939	2479.532	2480.471		PASS
2DH5	Ant1	2402	1.293	2401.352	2402.645		PASS
		2441	1.281	2440.358	2441.639		PASS
		2480	1.284	2479.358	2480.642		PASS
3DH5	Ant1	2402	1.302	2401.340	2402.642		PASS
		2441	1.308	2440.337	2441.645		PASS
		2480	1.284	2479.349	2480.633		PASS

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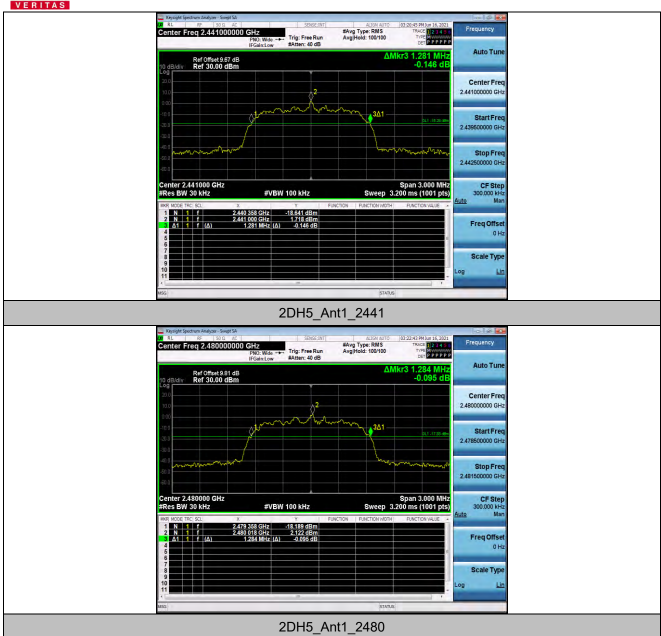
### **Test Graphs**



















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# **Appendix B: Occupied Channel Bandwidth**

### **Test Result**

TestMode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
DH5		2402	0.83526	2401.572	2402.408		PASS
	Ant1	2441	0.81841	2440.578	2441.397		PASS
		2480	0.84095	2479.567	2480.408		PASS
2DH5	Ant1	2402	1.1754	2401.403	2402.578		PASS
		2441	1.1785	2440.400	2441.579		PASS
		2480	1.1744	2479.400	2480.574		PASS
3DH5	Ant1	2402	1.1795	2401.397	2402.576		PASS
		2441	1.1885	2440.390	2441.579		PASS
		2480	1.1809	2479.395	2480.576		PASS

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#### **Test Graphs**

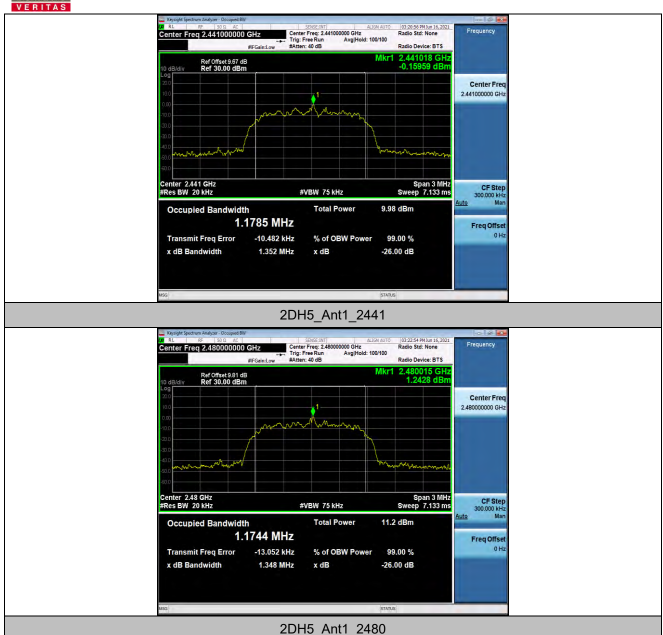




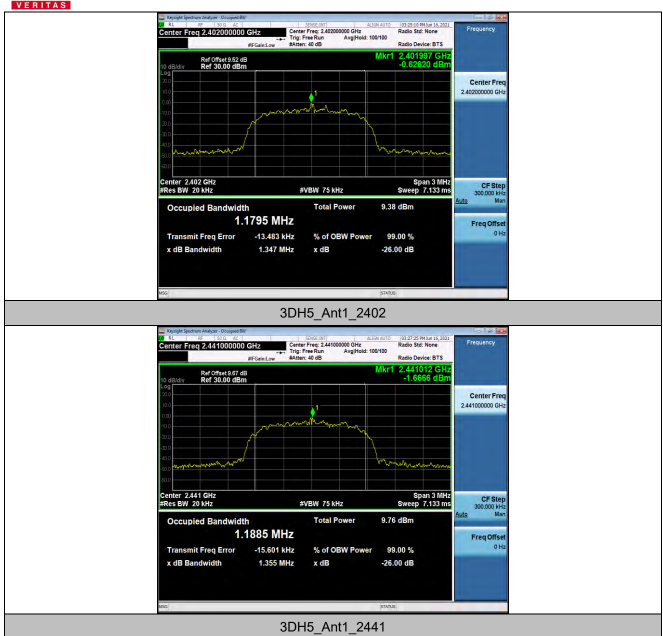


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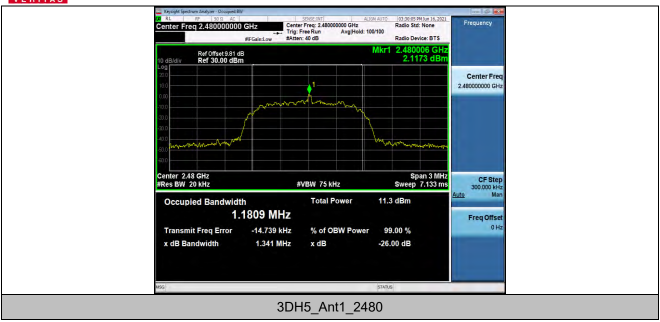














# Appendix C: Maximum conducted output power & E.I.R.P.

### **Test Result**

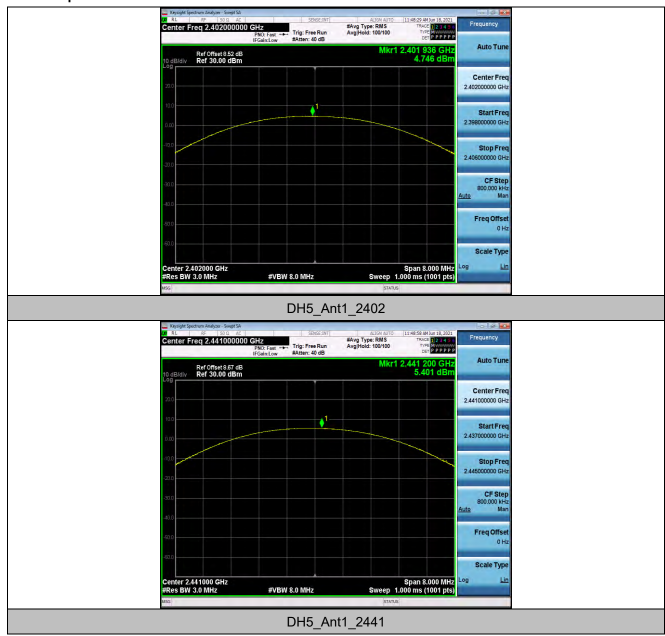
TestMode	Antenna	Channel	Result[dBm]	Limit[dBm]	Antenna Gain(dBi)	EIRP [dBm]	EIRP Limit [dBm]	Verdict
		2402	4.75	<=30	1.4	6.15	36.02	PASS
DH5	DH5 Ant1	2441	5.4	<=30	1.4	6.8	36.02	PASS
	2480	6.62	<=30	1.4	8.02	36.02	PASS	
		2402	3.78	<=30	1.4	5.18	36.02	PASS
2DH5 Ant1	2441	4.43	<=30	1.4	5.83	36.02	PASS	
		2480	5.7	<=30	1.4	7.1	36.02	PASS
3DH5 Ant1		2402	4.15	<=30	1.4	5.55	36.02	PASS
	Ant1	2441	4.87	<=30	1.4	6.27	36.02	PASS
		2480	6.08	<=30	1.4	7.48	36.02	PASS

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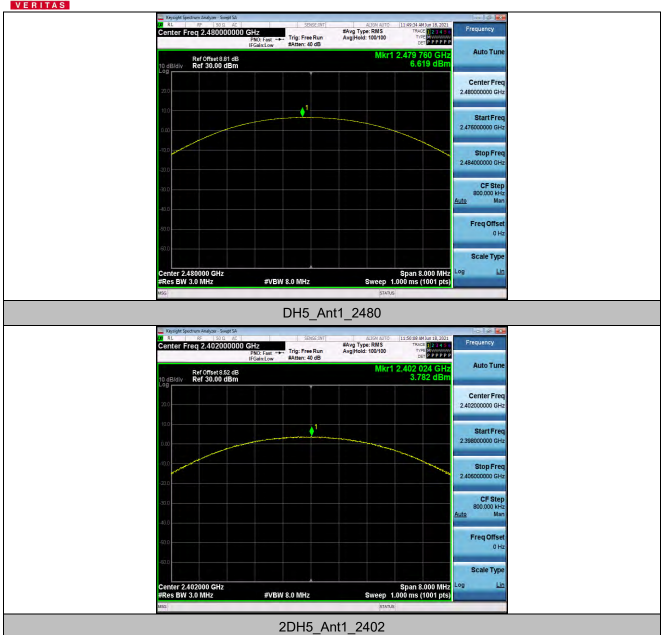
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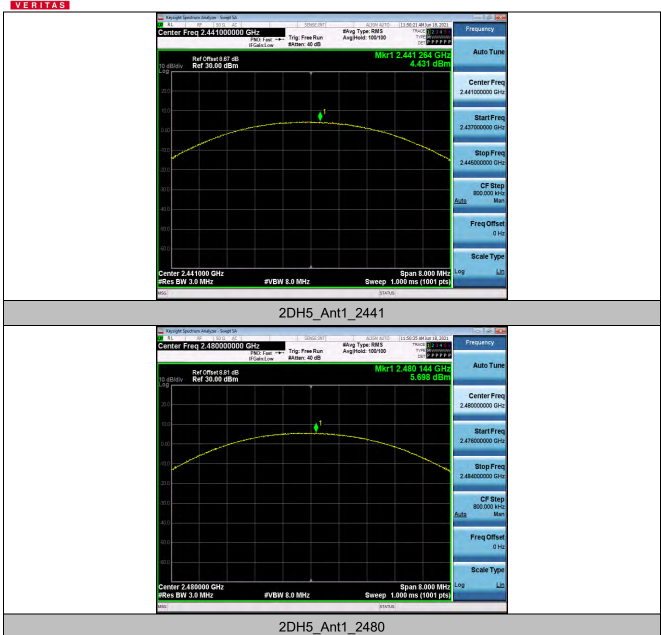
### **Test Graphs**



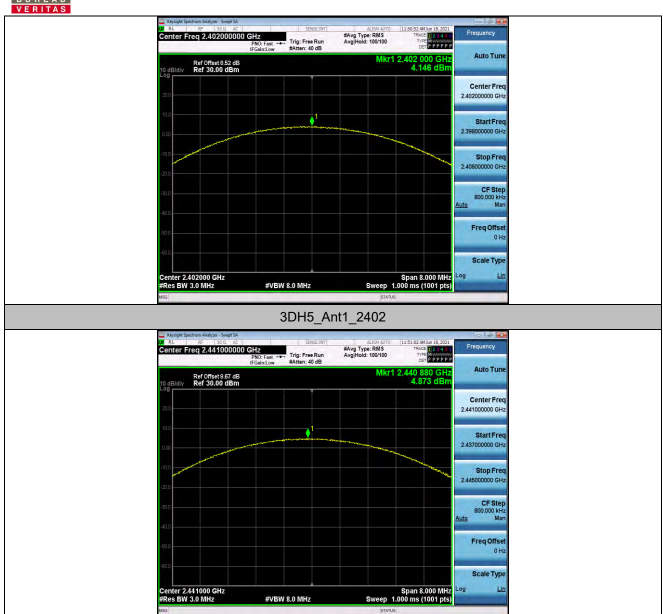












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# **Appendix D: Carrier frequency separation**

### **Test Result**

TestMode	Antenna	Channel	Result[MHz]	Limit[MHz]	Verdict
DH5	Ant1	Нор	1.15	>=0.951	PASS
2DH5	Ant1	Нор	0.996	>=0.862	PASS
3DH5	Ant1	Нор	0.988	>=0.872	PASS

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#### **Test Graphs**









# **Appendix E: Time of occupancy**

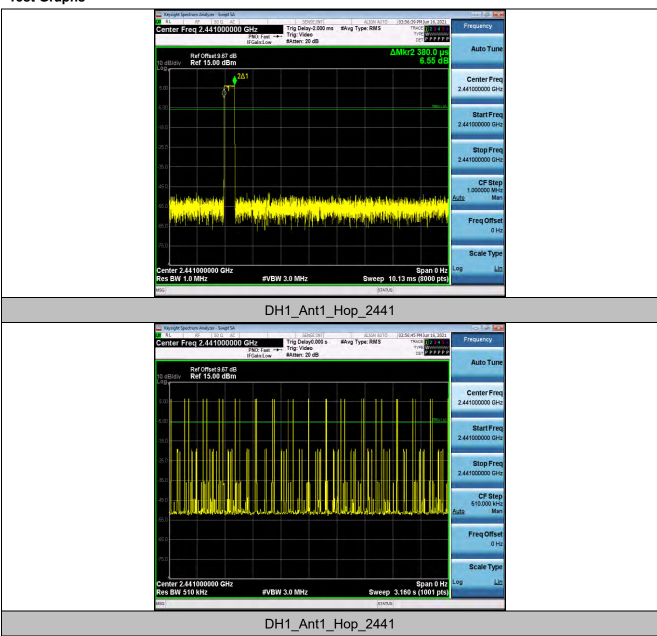
#### **Test Result**

TestMode	Antenna	Channel	BurstWidth [ms]	TotalHops [Num]	Result[s]	Limit[s]	Verdict
DH1	Ant1	Hop_2441	0.38	270	0.103	<=0.4	PASS
DH3	Ant1	Hop_2441	1.64	140	0.229	<=0.4	PASS
DH5	Ant1	Hop_2441	2.88	80	0.231	<=0.4	PASS
2DH1	Ant1	Hop_2441	0.39	300	0.116	<=0.4	PASS
2DH3	Ant1	Hop_2441	1.64	140	0.229	<=0.4	PASS
2DH5	Ant1	Hop_2441	2.89	80	0.231	<=0.4	PASS
3DH1	Ant1	Hop_2441	0.39	290	0.112	<=0.4	PASS
3DH3	Ant1	Hop_2441	1.64	170	0.278	<=0.4	PASS
3DH5	Ant1	Hop_2441	2.89	110	0.318	<=0.4	PASS

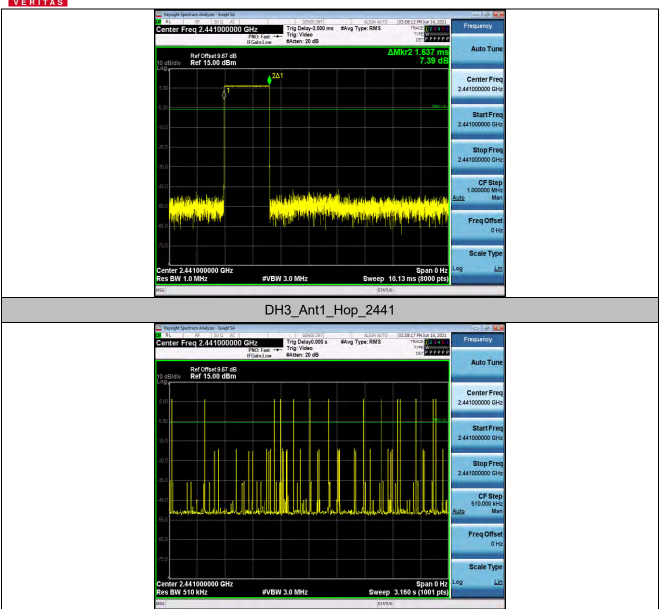
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#### **Test Graphs**

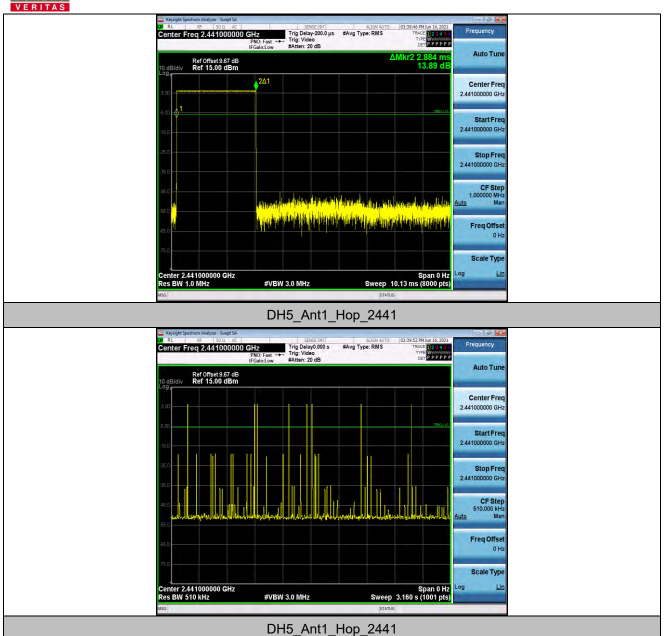




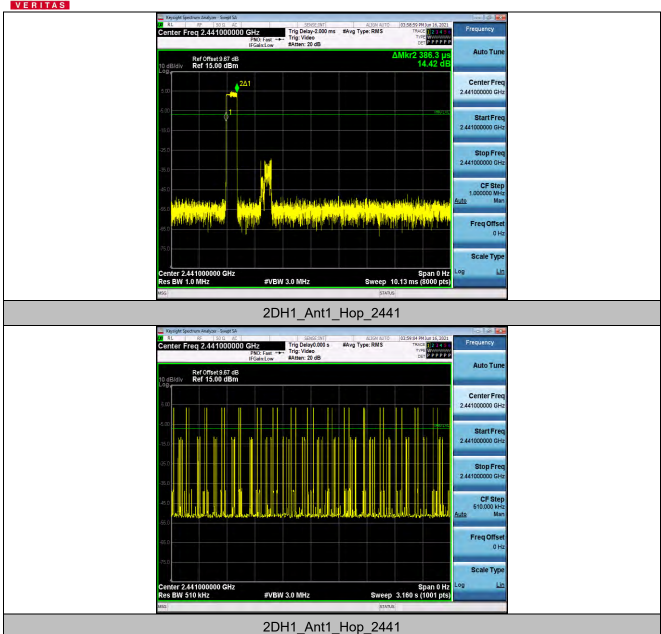


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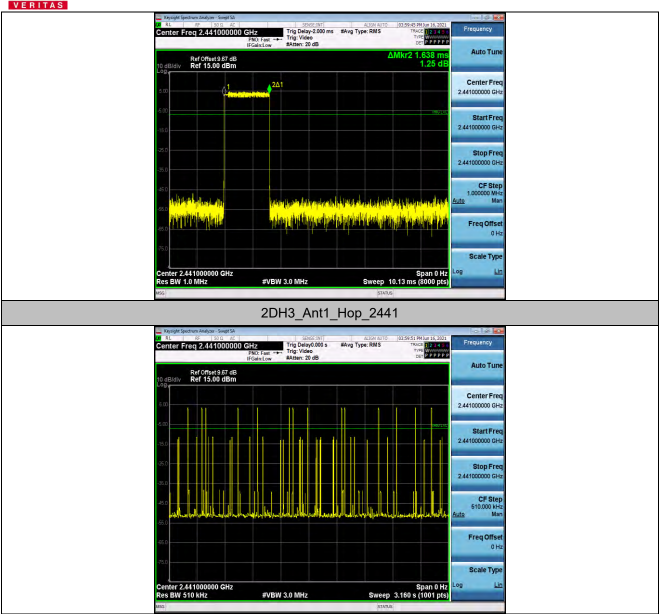






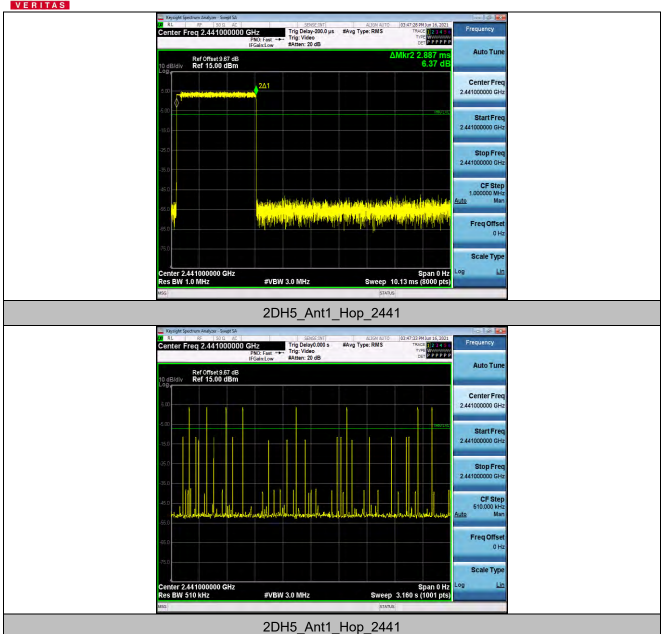




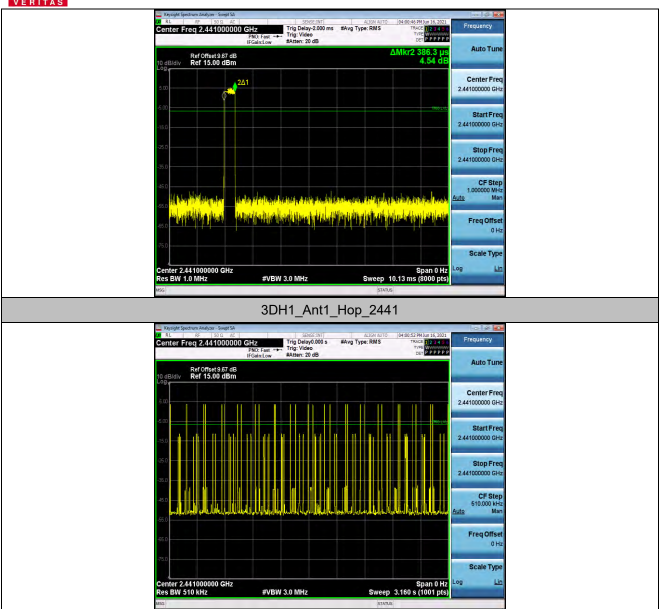


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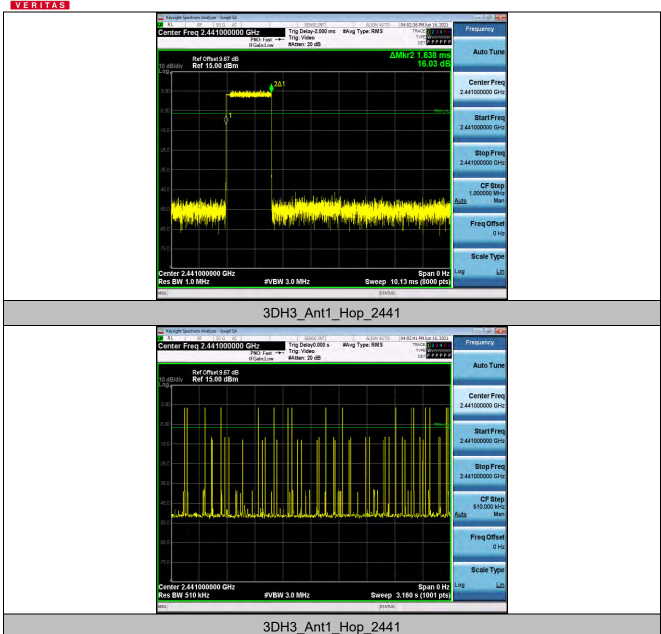




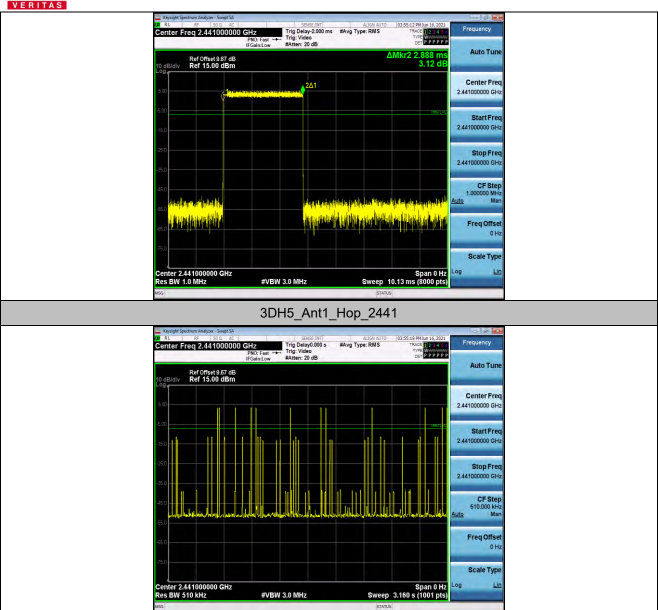


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# **Appendix F: Number of hopping channels**

#### **Test Result**

TestMode	Antenna	Channel	Result[Num]	Limit[Num]	Verdict
DH5	Ant1	Нор	79	>=15	PASS
2DH5	Ant1	Нор	79	>=15	PASS
3DH5	Ant1	Нор	79	>=15	PASS

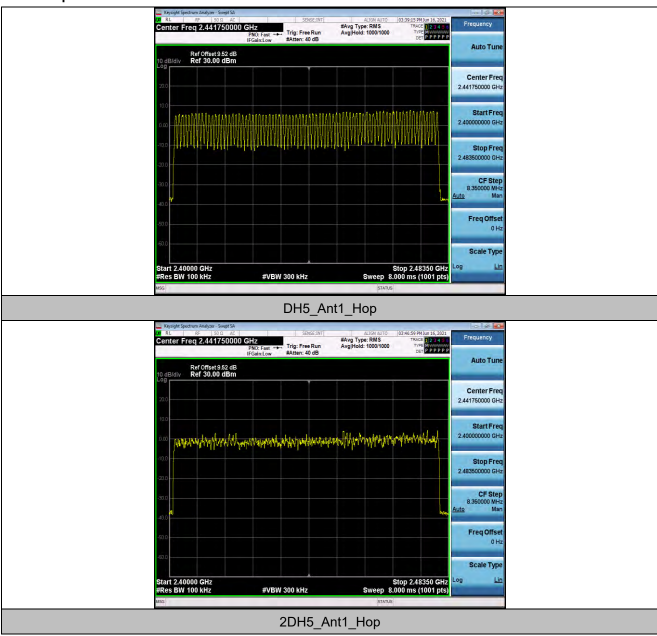
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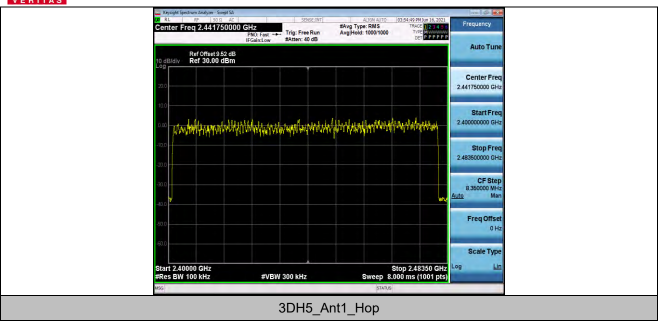
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#### **Test Graphs**









# Appendix G: Band edge measurements

#### **Test Result**

rest result								
TestMode	Antenna	ChName	Channel	RefLevel	Result	Limit	Verdict	
				[dBm]	[dBm]	[dBm]		
DH5	Ant1	Low	2402	5.57	-45.35	<=-14.43	PASS	
		High	2480	7.42	-45.57	<=-12.59	PASS	
		Low	Hop_2402	5.73	-45.83	<=-14.28	PASS	
		High	Hop_2480	7.76	-44.68	<=-12.24	PASS	
2DH5	Ant1	Low	2402	2.04	-45.52	<=-17.96	PASS	
		High	2480	4.73	-44.53	<=-15.27	PASS	
		Low	Hop_2402	1.56	-46.11	<=-18.44	PASS	
		High	Hop_2480	4.93	-45.44	<=-15.07	PASS	
3DH5	Ant1	Low	2402	2.70	-44.47	<=-17.3	PASS	
		High	2480	4.54	-45.58	<=-15.46	PASS	
		Low	Hop_2402	-0.62	-45.87	<=-20.62	PASS	
		High	Hop_2480	4.53	-45.38	<=-15.47	PASS	

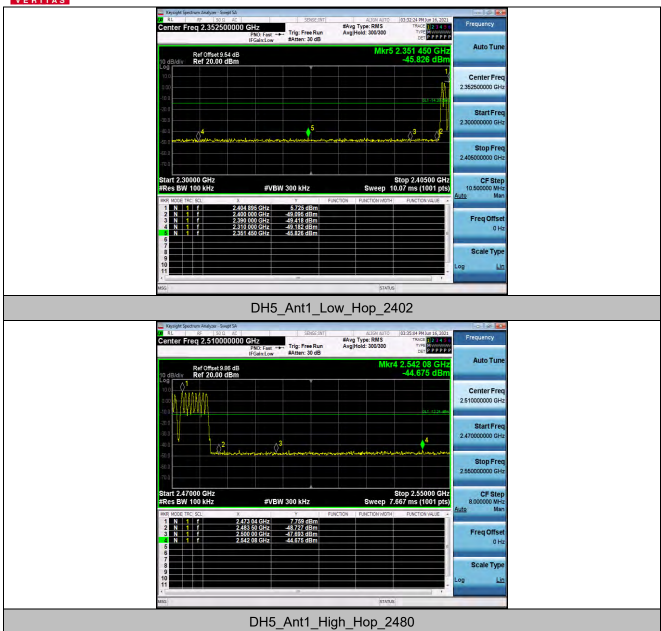
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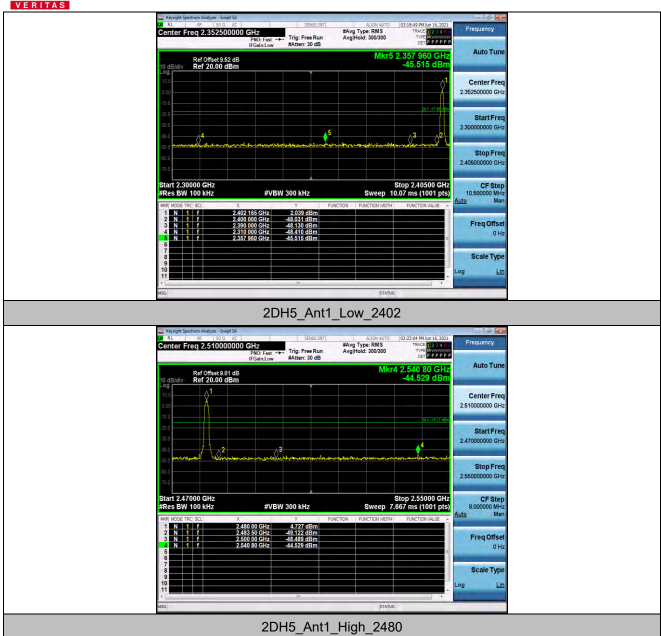
#### **Test Graphs**



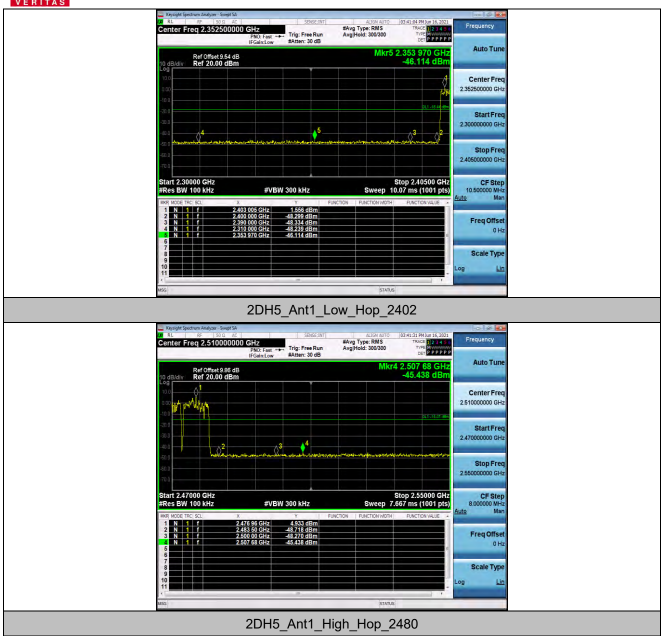




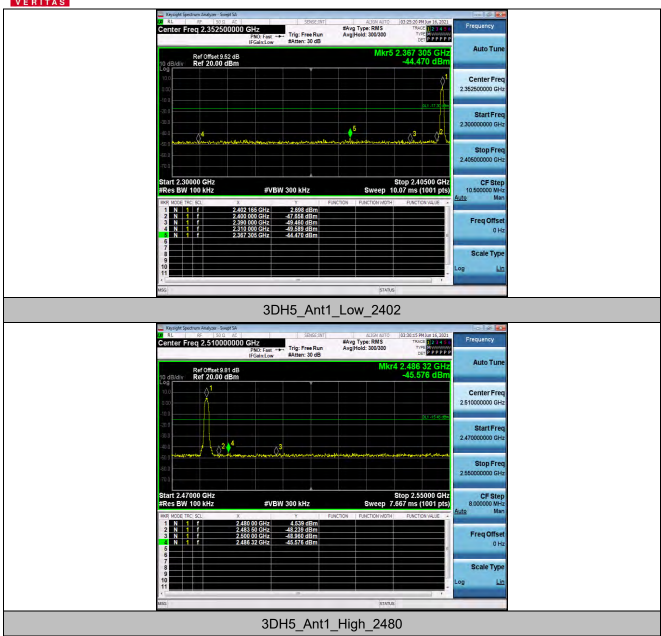




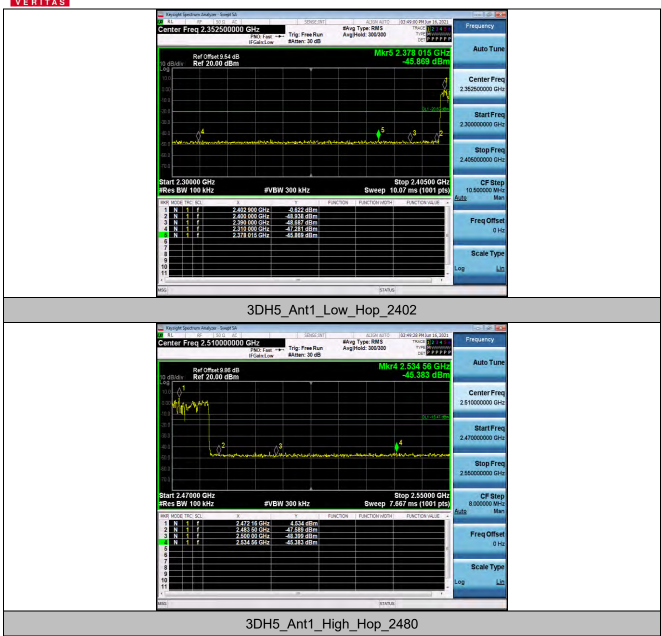














# **Appendix H: Conducted Spurious Emission**

#### **Test Result**

TestMode	Antenna	Channel	FreqRange	RefLevel	Result	Limit	Vordict
			[MHz]	[dBm]	[dBm]	[dBm]	Verdict
DH5			Reference	11.25	11.25		PASS
		2402	30~1000	11.25	-56.78	<=-8.76	PASS
			1000~26500	11.25	-36.72	<=-8.76	PASS
		2441	Reference	6.05	6.05		PASS
	Ant1		30~1000	6.05	-56.24	<=-13.95	PASS
			1000~26500	6.05	-36.46	<=-13.95	PASS
		2480	Reference	7.28	7.28		PASS
			30~1000	7.28	-55.84	<=-12.72	PASS
			1000~26500	7.28	-36.73	<=-12.72	PASS
		2402	Reference	2.57	2.57		PASS
			30~1000	2.57	-56.83	<=-17.43	PASS
	Ant1		1000~26500	2.57	-37.27	<=-17.43	PASS
			Reference	3.38	3.38		PASS
2DH5		2441	30~1000	3.38	-55.62	<=-16.62	PASS
			1000~26500	3.38	-36.39	<=-16.62	PASS
		2480	Reference	4.43	4.43		PASS
			30~1000	4.43	-55.7	<=-15.57	PASS
			1000~26500	4.43	-36.01	<=-15.57	PASS
3DH5	Ant1	2402	Reference	2.50	2.50		PASS
			30~1000	2.50	-55.81	<=-17.5	PASS
			1000~26500	2.50	-37.03	<=-17.5	PASS
		2441	Reference	3.15	3.15		PASS
			30~1000	3.15	-54.82	<=-16.85	PASS
			1000~26500	3.15	-37.19	<=-16.85	PASS
			Reference	4.59	4.59		PASS
		2480	30~1000	4.59	-55.94	<=-15.42	PASS
			1000~26500	4.59	-36.87	<=-15.42	PASS

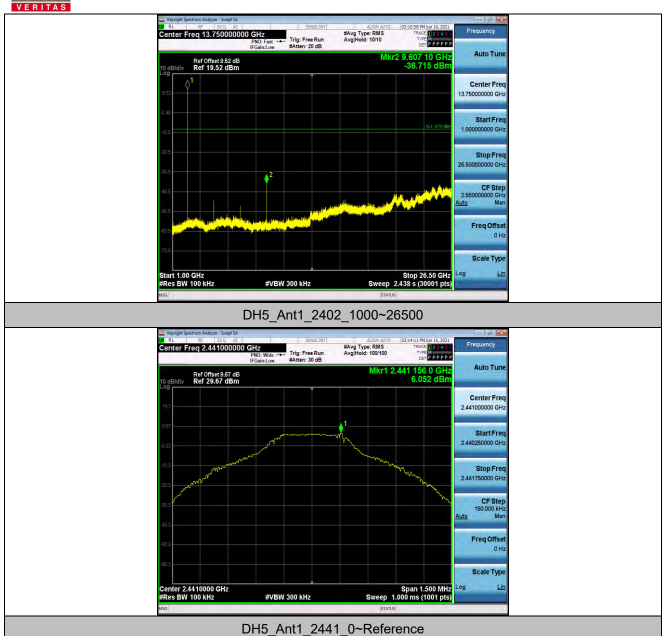
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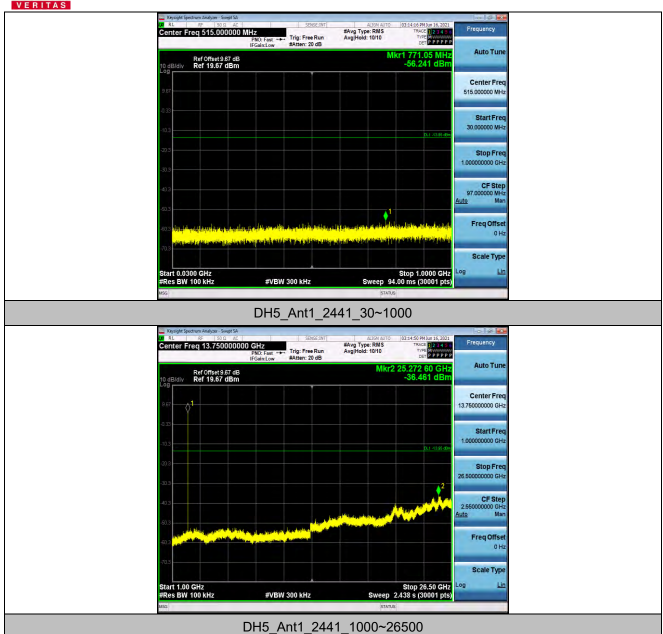
#### **Test Graphs**









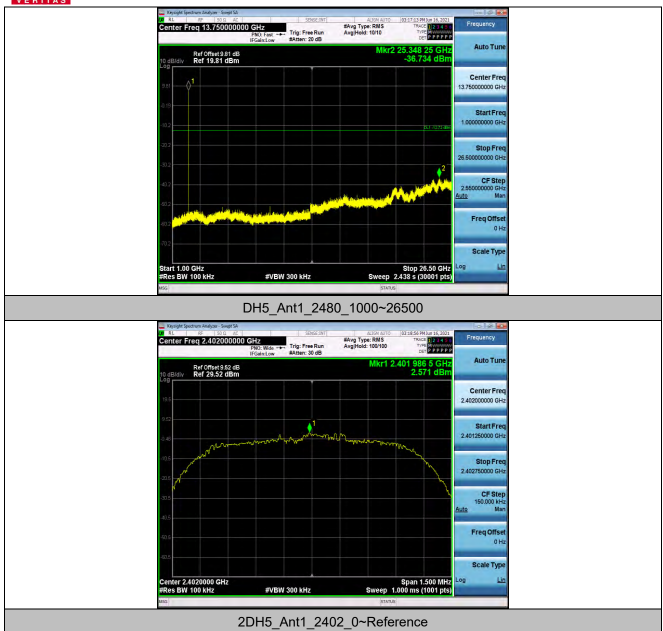




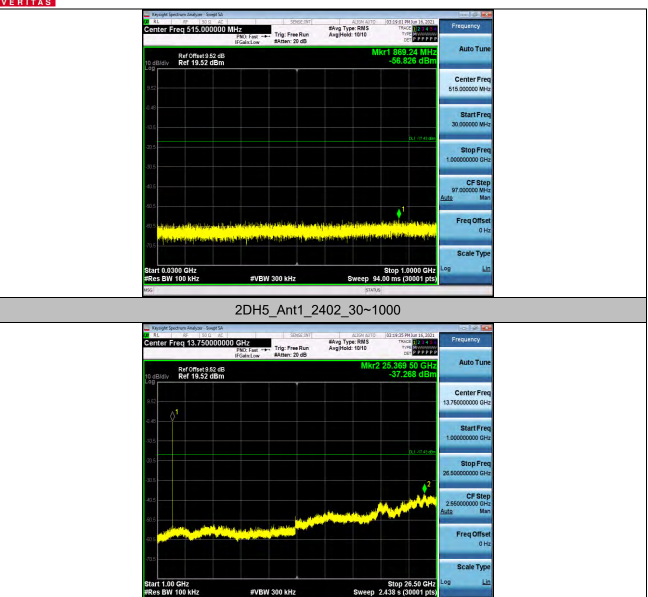


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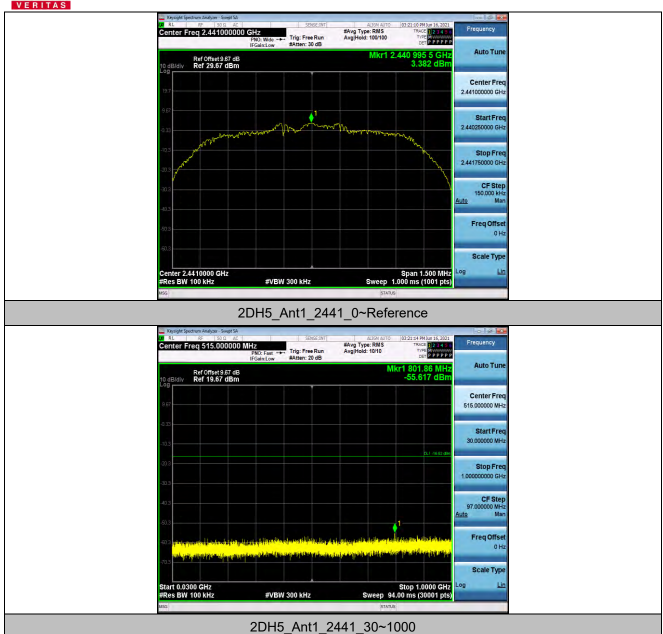






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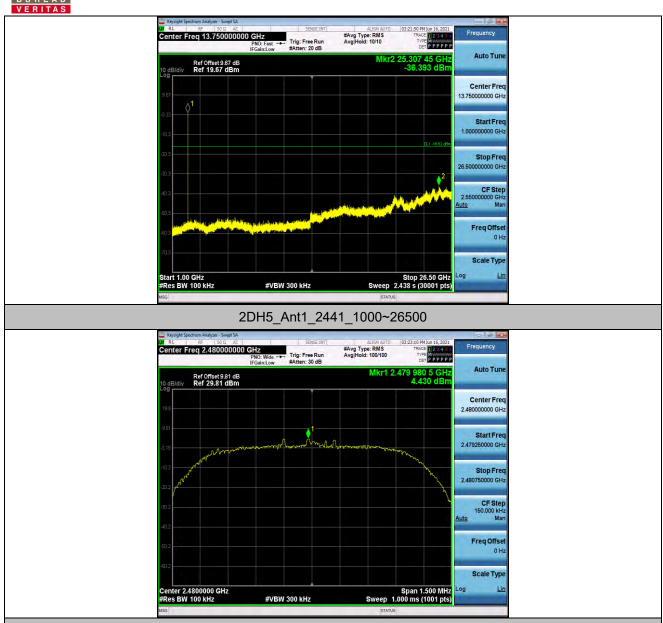
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