



# FCC Radio Test Report

# FCC ID: RWO-RZ040517

This report concerns: Original Grant

Project No. Equipment Brand Name

ient : Name : 2403C174

**Gaming Headset** 

:

		RAZER,
Test Model	:	RZ04-0517
Series Model	:	RZ04-0517XXXX-XXXX (X can be 0-9 or A-Z)
Applicant	:	Razer Inc.
Address	:	9 Pasteur, Suite 100, Irvine, CA92618, USA
Manufacturer	:	RAZER (ASIA-PACIFIC) PTE. LTD.
Address	:	Razer SEA HQ, 1 One-north Crescent, #02-01, Singapore 138538
Factory	:	RAZER TECHNOLOGY AND DEVELOPMENT (SHENZHEN) CO., LTD
Address	:	East Wing, 3rd Floor, Block 2, Phase 1 of Vision Shenzhen Business
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Date of Receipt	:	Mar. 26, 2024
Date of Test	:	Mar. 28, 2024 ~ Apr. 21, 2024
Issued Date	:	May 22, 2024
Report Version	:	R00
Test Sample	:	Sample No.: DG2024032686 for conducted, DG2024032687 for others.
Standard(s)	:	FCC CFR Title 47, Part 15, Subpart C

The above equipment has been tested and found compliance with the requirement of the relative standards by BTL Inc.

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#### Declaration

**B**TL represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with standards traceable to international standard(s) and/or national standard(s).

**BTL**'s reports apply only to the specific samples tested under conditions. It is manufacture's responsibility to ensure that additional production units of this model are manufactured with the identical electrical and mechanical components. BTL assumes no responsibility for the data provided by the customer, any statements, inferences or generalizations drawn by the customer or others from the reports issued by BTL.

The report must not be used by the client to claim product certification, approval, or endorsement by A2LA or any agency of the U.S. Government.

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**BTL**'s laboratory quality assurance procedures are in compliance with the ISO/IEC 17025: 2017 requirements, and accredited by the conformity assessment authorities listed in this test report.

**BTL** is not responsible for the sampling stage, so the results only apply to the sample as received.

The information, data and test plan are provided by manufacturer which may affect the validity of results, so it is manufacturer's responsibility to ensure that the apparatus meets the essential requirements of applied standards and in all the possible configurations as representative of its intended use.

#### Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective. Please note that the measurement uncertainty is provided for informational purpose only and are not use in determining the Pass/Fail results.



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### **REPORT ISSUED HISTORY**

Report No.	Version	Description	Issued Date	Note
BTL-FCCP-1-2403C174	R00	Original Report.	May 22, 2024	Valid



### 1. APPLICABLE STANDARDS

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

ANSI C63.10-2013

The following reference test guidance is not within the scope of accreditation of A2LA: KDB 558074 D01 15.247 Meas Guidance v05r02

### 2. SUMMARY OF TEST RESULTS

Test procedures according to the technical standard(s):

	FCC CFR Title 47, Part 15, Subpart C				
Standard(s) Section	Test Item	Test Result	Judgment	Remark	
15.207	AC Power Line Conducted Emissions	APPENDIX A	PASS		
15.247(d) 15.205(a) 15.209(a)	Radiated Emission	APPENDIX B APPENDIX C APPENDIX D	PASS		
15.247 (a)(1)(iii)	Number of Hopping Frequency	APPENDIX E	PASS		
15.247 (a)(1)(iii)	Average Time of Occupancy	APPENDIX F	PASS		
15.247(a)(1)	Hopping Channel Separation	APPENDIX G	PASS		
15.247(a)(1)	Bandwidth	APPENDIX H	PASS		
15.247(a)(1)	Maximum Output Power	APPENDIX I	PASS		
15.247(d)	Conducted Spurious Emission	APPENDIX J	PASS		
15.203	Antenna Requirement		PASS	Note(2)	

Note:

(1) "N/A" denotes test is not applicable in this test report

(2) The device what use a permanently attached antenna were considered sufficient to comply with the provisions of 15.203.



### 2.1 TEST FACILITY

The test facilities used to collect the test data in this report is at the location of No.3, Jinshagang 1st Road, Dalang, Dongguan City, Guangdong People's Republic of China. BTL's Registration Number for FCC: 747969 BTL's Designation Number for FCC: CN1377

### 2.2 MEASUREMENT UNCERTAINTY

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95.45% confidence level (based on a coverage factor (k=2)) The BTL measurement uncertainty as below table:

A. AC power line conducted emissions test:

Test Site	Method	Measurement Frequency Range	<i>U</i> ,(dB)
DG-C02	CISPR	150kHz ~ 30MHz	2.88

B. Radiated emissions test:

Test Site	Method	Measurement Frequency Range	<i>U</i> ,(dB)
DG-CB01	CISPR	9kHz ~ 30MHz	2.70

Test Site	Method	Measurement Frequency Range	Ant. H / V	<i>U</i> ,(dB)
DG-CB03 (3m)	CISPR	30MHz ~ 200MHz	V	4.40
		30MHz ~ 200MHz	Н	3.62
		200MHz ~ 1,000MHz	V	4.58
		200MHz ~ 1,000MHz	Н	3.98

Test Site	Method	Measurement Frequency Range	<i>U</i> ,(dB)
DG-CB03 (3m) CISP		1GHz ~ 6GHz	4.08
	CISER	6GHz ~ 18GHz	4.62

Test Site	Method	Measurement Frequency Range	<i>U</i> ,(dB)
DG-CB03 (1m)	CISPR	18 ~ 26.5 GHz	3.36



### C. Other Measurement:

Test Item	Uncertainty
Bandwidth	0.90 %
Maximum Output Power	1.3 dB
Conducted Spurious Emission	1.9 dB
Power Spectral Density	1.4 dB
Temperature	0.8 °C
Humidity	2.2 %

Note: Unless specifically mentioned, the uncertainty of measurement has not been taken into account to declare the compliance or non-compliance to the specification.

### 2.3 TEST ENVIRONMENT CONDITIONS

Test Item	Temperature	Humidity	Test Voltage	Tested By	Test Date
AC Power Line Conducted Emissions	26°C	70%	AC 120V/60Hz	Hayden Chen	Apr. 01, 2024
Radiated Emissions-9 kHz to 30 MHz	24°C	54%	DC 5V	Hayden Chen	Apr. 03, 2024
Radiated Emissions-30 MHz to 1000 MHz	26°C	51%	DC 5V	Allen Tong	Apr. 01, 2024
Radiated Emissions-Above 1000 MHz	25°C	50%	DC 5V	Allen Tong	Apr. 07, 2024~ Apr. 08, 2024
Number of Hopping Frequency	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024
Average Time of Occupancy	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024
Hopping Channel Separation	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024
Bandwidth	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024
Maximum Output Power	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024
Conducted Spurious Emission	24°C	60%	DC 5V	Parker Yang	Apr. 16, 2024

### **3. GENERAL INFORMATION**

### 3.1 GENERAL DESCRIPTION OF EUT

Equipment	Gaming Headset	
Brand Name	RAZER,	
Test Model	RZ04-0517	
Series Model	RZ04-0517XXXX-XXXX (X can be 0-9 or A-Z)	
Model Difference(s)	Only differ in the model name.	
Hardware Version	V1	
Software Version	v1.0.2.2	
Power Source	1# Supplied from USB port. 2# Supplied from battery. Model: 553450PN2	
Power Rating	1# 5V====500mA 2# 3.7V 1200mAh/4.44Wh	
Operation Frequency	2402 MHz ~ 2480 MHz	
Modulation Type	GFSK, π/4-DQPSK, 8-DPSK	
Bit Rate of Transmitter	1Mbps, 2Mbps, 3Mbps	
Max. Output Power	3Mbps: 8.99 dBm (0.0079 W)	

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.

2. The system model number is RZ04-0517XXXX-XXXX, this system consists of Gaming Headset (Model: RZ04-0517) and Wireless Dongle (Model: RC30-0517), X can be 0-9 or A-Z.



#### 3. Channel List:

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
00	2402	27	2429	54	2456
01	2403	28	2430	55	2457
02	2404	29	2431	56	2458
03	2405	30	2432	57	2459
04	2406	31	2433	58	2460
05	2407	32	2434	59	2461
06	2408	33	2435	60	2462
07	2409	34	2436	61	2463
08	2410	35	2437	62	2464
09	2411	36	2438	63	2465
10	2412	37	2439	64	2466
11	2413	38	2440	65	2467
12	2414	39	2441	66	2468
13	2415	40	2442	67	2469
14	2416	41	2443	68	2470
15	2417	42	2444	69	2471
16	2418	43	2445	70	2472
17	2419	44	2446	71	2473
18	2420	45	2447	72	2474
19	2421	46	2448	73	2475
20	2422	47	2449	74	2476
21	2423	48	2450	75	2477
22	2424	49	2451	76	2478
23	2425	50	2452	77	2479
24	2426	51	2453	78	2480
25	2427	52	2454		
26	2428	53	2455		

### 4. Table for Filed Antenna:

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	RAZER	RZ04-0517	FPC	N/A	2.3



### 3.2 DESCRIPTION OF TEST MODES

The test system was pre-tested based on the consideration of all possible combinations of EUT operation mode.

Pretest Mode	Description		
Mode 1	TX Mode_1Mbps Channel 00/39/78		
Mode 2	TX Mode_2Mbps Channel 00/39/78		
Mode 3	TX Mode_3Mbps Channel 00/39/78		
Mode 4	TX Mode_3Mbps Channel 00		

Following mode(s) was (were) found to be the worst case(s) and selected for the final test.

AC power line conducted emissions test			
Final Test Mode Description			
Mode 4	TX Mode_3Mbps Channel 00		

Radiated emissions test - Below 1GHz			
Final Test Mode Description			
Mode 4	TX Mode_3Mbps Channel 00		

Radiated emissions test - Above 1GHz			
Final Test Mode Description			
Mode 1 TX Mode_1Mbps Channel 00/39/78			
Mode 3 TX Mode_3Mbps Channel 00/39/78			

Maximum Output Power			
Final Test Mode Description			
Mode 1	TX Mode_1Mbps Channel 00/39/78		
Mode 2	TX Mode_2Mbps Channel 00/39/78		
Mode 3	TX Mode_3Mbps Channel 00/39/78		

Other Conducted test			
Final Test Mode Description			
Mode 1 TX Mode_1Mbps Channel 00/39/78			
Mode 3 TX Mode_3Mbps Channel 00/39/78			



#### Note:

- (1) The measurements for Output Power were tested with DH1/3/5 during 1Mbps, 2Mbps and 3Mbps, the worst case were 1Mbps (DH5) and 3Mbps (3DH5), only worst case were documented for other test items except Average Time of Occupancy.
- (2) For radiated emission above 1 GHz test, the spurious points of 1GHz~26.5GHz have been pre-tested and in this report only recorded the worst case. The remaining spurious points are all below the limit value of 20dB.
- (3) This product has the mode of BT AFH, which was considered during testing. 800/20/X(X = 2 of DH1, X = 4 of DH3 or X = 6 of DH5) with 20, 10 or 6.67 hops per second in a channel, and then multiply 0.4\*20 (20 # of hopping). But this mode is not the worst case mode as duration of the packet is same, and this report only shows the worst case mode.
- (4) For AC power line conducted emissions and radiated spurious emissions below 1 GHz test, the 3Mbps Channel 00 is found to be the worst case and recorded.
- (5) For radiated emission Harmonic 18-26.5GHz test, only tested the worst case and recorded.
- (6) For radiated emission above 1 GHz of Harmonic test: The polarization of Vertical and Horizontal are evaluated, the worst case is Vertical and recorded.
- (7) For radiated emission above 1 GHz of Bandedge test: The polarization of Vertical and Horizontal are evaluated, the worst case is Horizontal and recorded.

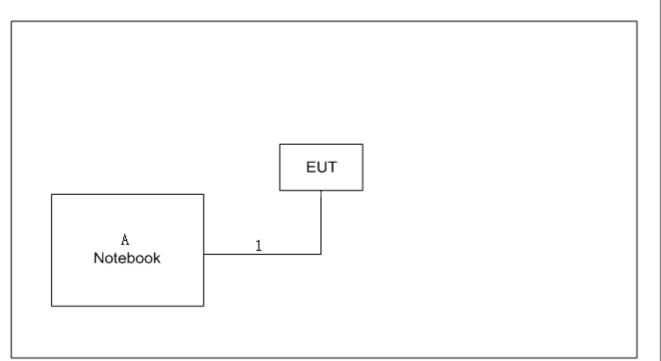
### 3.3 PARAMETERS OF TEST SOFTWARE

During testing, channel & power controlling software provided by the customer was used to control the operating channel as well as the output power level.

Test Software Version	Airoha.Tool.Kit_V3.8.0.1		
Frequency (MHz)	2402 2441 2480		
1Mbps	57	58	58
2Mbps	57	58	58
3Mbps	57	58	58



### 3.4 BLOCK DIAGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED



### 3.5 SUPPORT UNITS

Item	Equipment	Brand	Model No.	Series No.
А	Notebook	Honor	14SER5 3500	N/A

Item	Cable Type	Shielded Type	Ferrite Core	Length
1	USB Cable	NO	NO	1.5m

### 3.6 CUSTOMER INFORMATION DESCRIPTION

- 1) The antenna gain is provided by the manufacturer.
- 2) Except for AC power line conducted emissions and radiated emissions, the results of all test items include cable losses. Part of the cable losses (1 dB) are provided by the manufacturer, while the other parts of the cable losses are provided by the testing laboratory.



### 4. AC POWER LINE CONDUCTED EMISSIONS

### 4.1 LIMIT

Frequency of Emission (MHz)	Limit (d	BμV)
Frequency of Emission (Minz)	Quasi-peak	Average
0.15 - 0.5	66 to 56*	56 to 46*
0.5 - 5.0	56	46
5.0 - 30.0	60	50

Note:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " \* " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

#### 4.2 TEST PROCEDURE

- a. The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipment powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d. LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item –EUT Test Photos.

The following table is the setting of the receiver:

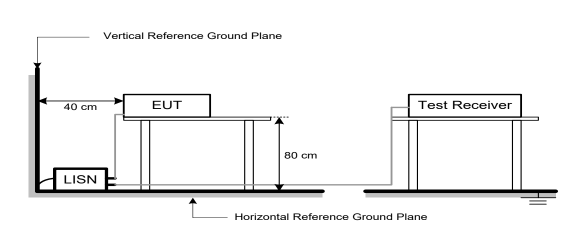
Receiver Parameters	Setting
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz

#### **4.3 DEVIATION FROM TEST STANDARD** No deviation.

No deviation.



### 4.4 TEST SETUP



### 4.5 EUT OPERATING CONDITIONS

The EUT was configured for testing in a typical function (as a customer would normally use it), EUT was programmed to be in continuously transmitting data or hopping on mode.

### 4.6 TEST RESULTS

Please refer to the APPENDIX A.

Remark:

- (1) All readings are QP Mode value unless otherwise stated AVG in column of [Note]. If the QP Mode Measured value compliance with the QP Limits and lower than AVG Limits, the EUT shall be deemed to meet both QP & AVG Limits and then only QP Mode was measured, but AVG Mode didn't perform in this case, a "\*" marked in AVG Mode column of Interference Voltage Measured.
- (2) Measuring frequency range from 150 kHz to 30 MHz.



### **5. RADIATED EMISSIONS**

### **5.1 LIMIT**

In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

LIMITS OF RADIATED EMISSION MEASUREMENT (9 kHz-1000 MHz)

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

### LIMITS OF RADIATED EMISSION MEASUREMENT (Above 1000 MHz)

Frequency	Band edge/ Harmonic at 3m (dBµV/m)		Harmonic at 1m (dBµV/m)	
(MHz)	Peak	Average	Peak	Average
Above 1000	74	54	83.5 (Note 4)	63.5 (Note 4)

Note:

(1) The limit for radiated test was performed according to FCC CFR Title 47, Part 15, Subpart C.

1

(2) The tighter limit applies at the band edges.

(3) Emission level (dBuV/m)=20log Emission level (uV/m).

(4)

$$FS_{\text{limit}} = FS_{\text{max}} - 20\log\left(\frac{d_{\text{limit}}}{d_{\text{measure}}}\right)$$

20log (d<sub>limit</sub>/d<sub>measure</sub>)=20log (3/1)=9.5 dB.



### 5.2 TEST PROCEDURE

- a. The measuring distance of 3 m shall be used for measurements. The EUT was placed on the top of a rotating table 0.8 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.(below 1 GHz)
- b. The measuring distance of 3 m or 1m shall be used for measurements. The EUT was placed on the top of a rotating table 1.5 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.(above 1GHz)
- c. The height of the equipment or of the substitution antenna shall be 0.8m or 1.5m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights find the maximum reading (used Bore sight function).
- e. The receiver system was set to peak and average detect function and specified bandwidth with maximum hold mode when the test frequency is above 1 GHz.
- f. The initial step in collecting radiated emission data is a receiver peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- g. All readings are Peak unless otherwise stated QP in column of Note. Peak denotes that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform. (below 1 GHz)
- h. All readings are Peak Mode value unless otherwise stated AVG in column of Note. If the Peak Mode Measured value compliance with the Peak Limits and lower than AVG Limits, the EUT shall be deemed to meet both Peak & AVG Limits and then only Peak Mode was measured, but AVG Mode didn't perform. (above 1 GHz)
- i. For the actual test configuration, please refer to the related Item –EUT Test Photos.

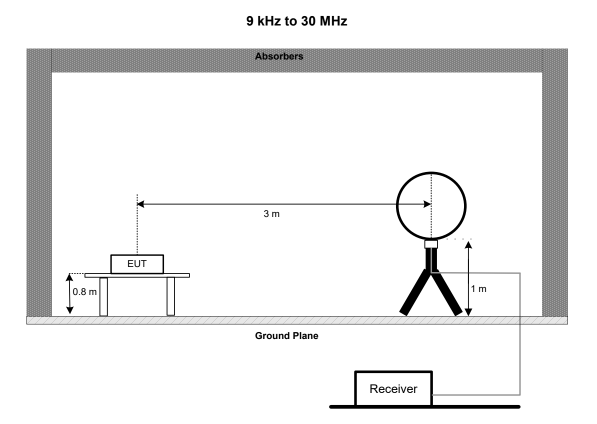
The following table is the setting of the receiver:

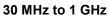
Spectrum Parameters	Setting
Start ~ Stop Frequency	9 kHz~150 kHz for RBW 200 Hz
Start ~ Stop Frequency	0.15 MHz~30 MHz for RBW 9 kHz
Start ~ Stop Frequency	30 MHz~1000 MHz for RBW 100 kHz
Spectrum Parameters	Setting
Start Frequency	1000 MHz
Stop Frequency	10th carrier harmonic
RBW / VBW	1 MHz / 3 MHz for PK value
(Emission in restricted band)	1 MHz / 1/T Hz for AVG value
Spectrum Parameters	Setting
Start ~ Stop Frequency	9 kHz~90 kHz for PK/AVG detector
Start ~ Stop Frequency	90 kHz~110 kHz for QP detector
Start ~ Stop Frequency	110 kHz~490 kHz for PK/AVG detector
Start ~ Stop Frequency	490 kHz~30 MHz for QP detector
Start ~ Stop Frequency	30 MHz~1000 MHz for QP detector
Start ~ Stop Frequency	1 GHz~26.5 GHz for PK/AVG detector

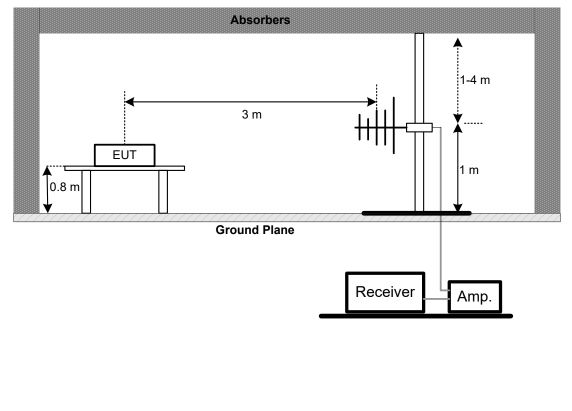


#### **5.3 DEVIATION FROM TEST STANDARD** No deviation.

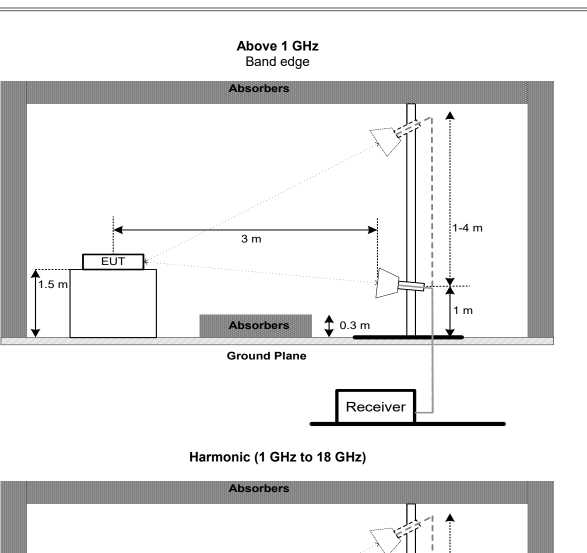
### 5.4 TEST SETUP













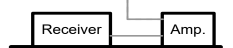
Absorbers

1 0.3 m

3 m

EUT

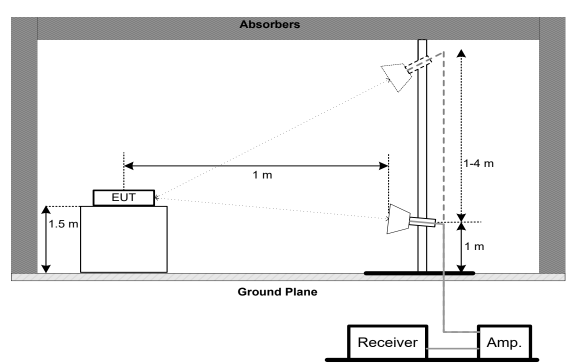
1.5 m



1-4 m

1 m

#### Harmonic (18 GHz to 26.5 GHz)



#### 5.5 EUT OPERATING CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

#### 5.6 TEST RESULTS - 9 kHz TO 30 MHz

Please refer to the APPENDIX B.

#### Remark:

- (1) Distance extrapolation factor = 40 log (specific distance / test distance) (dB).
- (2) Limit line = specific limits (dBuV) + distance extrapolation factor.

#### 5.7 TEST RESULTS - 30 MHz TO 1000 MHz

Please refer to the APPENDIX C.

### 5.8 TEST RESULTS - ABOVE 1000 MHz

Please refer to the APPENDIX D.

#### Remark:

(1) No limit: This is fundamental signal, the judgment is not applicable. For fundamental signal judgment was referred to Peak output test.



### 6. NUMBER OF HOPPING FREQUENCY

### 6.1 LIMIT

Section	Test Item	Limit
FCC 15.247(a)(1)(iii)	Number of Hopping Frequency	15

#### 6.2 TEST PROCEDURE

a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.

b. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	Setting
Span Frequency	> Operating Frequency Range
RBW	100 kHz
VBW	100 kHz
Detector	Peak
Trace	Max Hold
Sweep Time	Auto

#### 6.3 DEVIATION FROM STANDARD

No deviation.

### 6.4 TEST SETUP



### 6.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

#### 6.6 TEST RESULTS

Please refer to the APPENDIX E.



### 7. AVERAGE TIME OF OCCUPANCY

### 7.1 LIMIT

Section	Test Item	Limit
FCC 15.247(a)(1)(iii)	Average Time of Occupancy	0.4sec

### 7.2 TEST PROCEDURE

- a. Set the EUT for DH1, DH3 and DH5 packet transmitting.
- b. Measure the maximum time duration of one single pulse.
- c. DH1 Packet permit maximum 1600 / 79 /2 = 10.12 hops per second in each channel (1 time slot TX, 1 time slot RX). So, the dwell time is the time duration of the pulse times 10.12 x 31.6 = 320 within 31.6 seconds.
- d. DH3 Packet permit maximum 1600 / 79 / 4 = 5.06 hops per second in each channel (3 time slots TX, 1 time slot RX). So, the dwell time is the time duration of the pulse times 5.06 x 31.6 = 160 within 31.6 seconds.
- e. DH5 Packet permit maximum 1600/ 79 / 6 = 3.37 hops per second in each channel (5 time slots TX, 1 time slot RX). So, the dwell time is the time duration of the pulse times 3.37 x 31.6 = 106.6 within 31.6 seconds.
- f. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.
- g. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	Setting
Span Frequency	0 MHz
RBW	1 MHz
VBW	1 MHz
Detector	Peak
Trace	Max Hold
Sweep Time	As necessary to capture the entire dwell time per hopping channel

### 7.3 DEVIATION FROM STANDARD

No deviation.

### 7.4 TEST SETUP



### 7.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

#### 7.6 TEST RESULTS

Please refer to the APPENDIX F.



### 8. HOPPING CHANNEL SEPARATION

#### 8.1 LIMIT

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.

#### **8.2 TEST PROCEDURE**

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.
- b. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	Setting
Span Frequency	Wide enough to capture the peaks of two adjacent channels
RBW	30 kHz
VBW	100 kHz
Detector	Peak
Trace	Max Hold
Sweep Time	Auto

#### 8.3 DEVIATION FROM STANDARD

No deviation.

### 8.4 TEST SETUP



### **8.5 EUT OPERATION CONDITIONS**

The EUT was programmed to be in continuously transmitting mode.

#### 8.6 TEST RESULTS

Please refer to the APPENDIX G.



### 9. BANDWIDTH

### 9.1 LIMIT

Section	Test Item
FCC 15.247(a)(1)	Bandwidth

#### 9.2 TEST PROCEDURE

a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.

b. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	Setting			
Span Frequency > Measurement Bandwidth				
RBW 30 kHz				
VBW	100 kHz			
Detector	Peak			
Trace Max Hold				
Sweep Time Auto				

#### 9.3 DEVIATION FROM STANDARD

No deviation.

### 9.4 TEST SETUP



### 9.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

#### 9.6 TEST RESULTS

Please refer to the APPENDIX H.



### **10. MAXIMUM OUTPUT POWER**

#### 10.1 LIMIT

Section	Test Item	Limit
FCC 15.247(a)(1)	Maximum Output Power	0.1250 Watt or 20.97 dBm

Note: 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.

#### **10.2 TEST PROCEDURE**

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.
- b. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	ers Setting					
Span Frequency	Approximately five times the 20 dB bandwidth, centered on a hopping channel.					
RBW	3 MHz					
VBW	3 MHz					
Detector	Peak					
Trace	Max Hold					
Sweep Time	Auto					

#### **10.3 DEVIATION FROM STANDARD**

No deviation.

### 10.4 TEST SETUP



### **10.5 EUT OPERATION CONDITIONS**

The EUT was programmed to be in continuously transmitting mode.

#### **10.6 TEST RESULTS**

Please refer to the APPENDIX I.



### **11. CONDUCTED SPURIOUS EMISSION**

### 11.1 LIMIT

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak Output Power limits. If the transmitter complies with the Output Power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in Section 15.209(a) is not required.

### **11.2 TEST PROCEDURE**

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below.
- b. The following table is the setting of the spectrum analyzer:

Spectrum Parameters	Setting		
Start Frequency	30 MHz		
Stop Frequency	26.5 GHz		
RBW	100 kHz		
VBW	100 kHz		
Detector Peak			
Trace Max Hold			
Sweep Time	Auto		

#### **11.3 DEVIATION FROM STANDARD**

No deviation.

### 11.4 TEST SETUP



### **11.5 EUT OPERATION CONDITIONS**

The EUT was programmed to be in continuously transmitting mode.

#### 11.6 TEST RESULTS

Please refer to the APPENDIX J.



### 12. MEASUREMENT INSTRUMENTS LIST

	AC Power Line Conducted Emissions								
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until				
1	EMI Test Receiver	R&S	ESR3	103027	Jun. 16, 2024				
2	TWO-LINE V-NETWORK	R&S	ENV216	101447	Dec. 22, 2024				
3	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A				
4	Cable	N/A	SFT205-NMNM-9M -001	9M	Nov. 27, 2024				
5	643 Shield Room	ETS	6*4*3	6*4*3 N/A					

	Radiated Emissions - 9 kHz to 30 MHz								
Item	Kind of Equipment	Kind of Equipment Manufacturer		Serial No.	Calibrated until				
1	Active Loop Antenna	Schwarzbeck	FMZB 1513-60	25	Mar. 30, 2025				
2	MXE EMI Receiver	Keysight	N9038A	MY56400091	Dec. 22, 2024				
3	Cable	N/A	RW2350-3.8A-NMB M-1.5M	N/A	Jun. 10, 2024				
4	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A				
5	966 Chamber room	ETS	9*6*6	N/A	Jul. 11, 2024				

	Radiated Emissions - 30 MHz to 1 GHz							
Item	Kind of Equipment	Manufacturer Type No.		Serial No.	Calibrated until			
1	Trilog-Broadband Antenna	Schwarzbeck	VULB 9168	1462	Dec.13,2024			
2	Attenuator	EMC INSTRUMENT	EMCI-N-6-06	AT-06009	Dec. 13,2 024			
3	Preamplifier	EMC INSTRUMENT	EMC001330	980998	Nov. 17, 2024			
4	Cable	Cable RegalWay LMR400-NMNM-12 N		N/A	Jul. 04, 2024			
5	Cable	RegalWay	LMR400-NMNM-3 m	N/A	Jul. 04, 2024			
6	Cable	RegalWay	LMR400-NMNM-0. 5m	N/A	Jul. 04, 2024			
7	Receiver	Agilent	N9038A	MY52130039	Dec. 22, 2024			
8	<b>Positioning Controller</b>	oning Controller MF MF-7802 N/A		N/A	N/A			
9	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A			
10	966 Chamber room	CM	9*6*6	N/A	May 17, 2024			



		Radiated E	missions - Above 1	GHz					
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until				
1	Receiver	Agilent	N9038A	MY52130039	Dec. 22, 2024				
2	Preamplifier	EMC INSTRUMENT	EMC118A45SE	980888	Nov. 17, 2024				
3	Receiver	Keysight	N9038A	MY53220133	Oct. 09, 2024				
4	Double Ridged Guide Antenna	ETS	3115	75789	May 31, 2024				
5	Cable	RegalWay	RWLP50-4.0A-SMS M-12.5M	N/A	Feb. 19, 2025				
6	Cable	RegalWay	RWLP50-4.0A-NM RASM-2.5M	N/A	Aug. 08, 2024				
7	Cable	RegalWay	RWLP50-4.0A-NM RASMRA-0.8M	N/A	Aug. 08, 2024				
8	Low Noise Amplifier	CONNPHY	CLN-18G40G-4330 -K	619413	Jul. 06, 2024				
9	Cable	RegalWay	RWLP50-2.6A-2.92 M2.92M-1.1M	N/A	Jul. 26, 2024				
10	Cable	Tonscend	HF160-KMKM-3M	N/A	Jul. 26, 2024				
11	Broad-Band Horn Antenna	Schwarzbeck	BBHA9170(3m)	9170-319	Jun.20,2024				
12	966 Chamber room	СМ	9*6*6	N/A	May 17, 2024				
13	Attenuator	Talent Microwave	TA10A2-S-18	N/A	N/A				
14	Filter	STI	STI15-9912	N/A	Jun. 16, 2024				
15	Positioning Controller	MF	MF-7802	N/A	N/A				
16	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A				

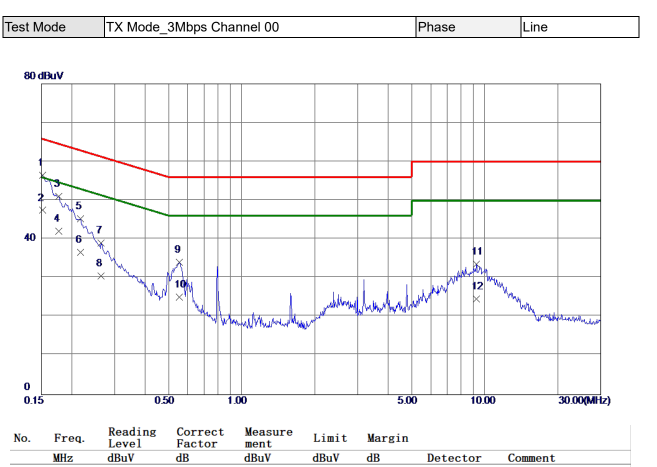
Number of Hopping Frequency & Average Time of Occupancy & Hopping Channel Separation & Bandwidth & Maximum Output Power & Conducted Spurious Emission											
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until						
1	1 Spectrum Analyzer R&S FSP40 100185 Jun. 16, 2024										
2	2 Attenuator Talent Microwave TA10A0-S-26.5 N/A N/A										
3	3 DC Block N/A N/A N/A N/A										
4	Measurement Software	BTL	A Measurement BTL BTL Conducted N/A N/A								

Remark "N/A" denotes no model name, serial no. or calibration specified. All calibration period of equipment list is one year.



## **APPENDIX A - AC POWER LINE CONDUCTED EMISSIONS**

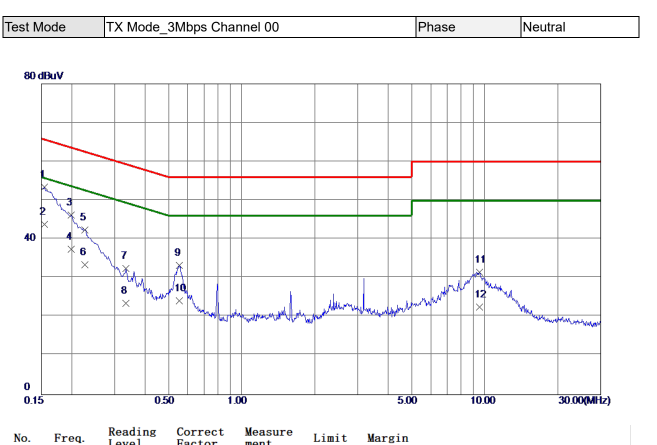




NO.	Freq.	Level	Factor	ment	Limit	Margin		
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1	0.1522	46.70	9.74	56.44	65.88	-9.44	QP	
2 *	0.1522	37.70	9.74	47.44	55.88	-8.44	AVG	
3	0.1770	41.23	9.74	50.97	64.63	-13.66	QP	
4	0.1770	32. 30	9.74	42.04	54.63	-12. 59	AVG	
5	0.2175	35. 49	9.75	45.24	62.91	-17.67	QP	
6	0.2175	26.89	9.75	36.64	52. <b>9</b> 1	-16.27	AVG	
7	0.2647	29.28	9.76	39.04	61.28	-22. 24	QP	
8	0.2647	20.80	9.76	30.56	51.28	-20.72	AVG	
9	0.5550	24.30	9.79	34.09	<b>56.00</b>	-21.91	QP	
10	0.5550	15. 40	9.79	25.19	46.00	-20. 81	AVG	
11	9. 2220	23.05	10.48	33. 53	60.00	-26.47	QP	
12	9. 2220	14.10	10.48	24.58	50.00	-25.42	AVG	

- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.





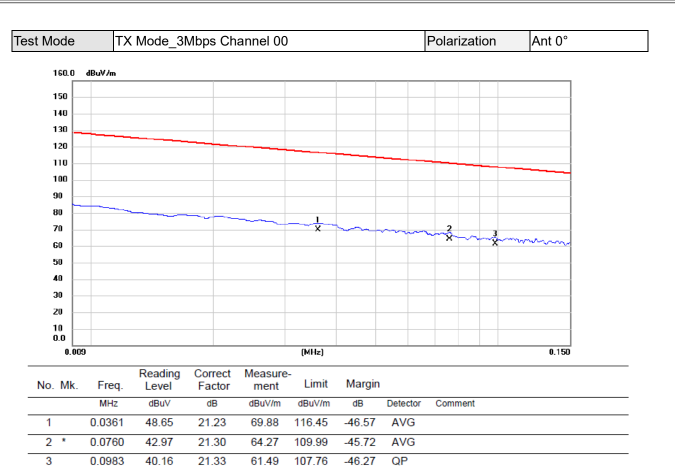
Freq.	Level	Factor	measure ment	Limit	Margin		
MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
0.1545	43.86	9.59	53.45	65.75	-12.30	QP	
0.1545	34. 30	9.59	43.89	55.75	-11.86	AVG	
0.1995	36.71	9.60	46.31	63.63	-17.32	QP	
0.1995	27.80	9.60	37.40	53.63	-16. 23	AVG	
0.2265	32.79	9.61	42.40	<b>62.58</b>	-20. 18	QP	
0.2265	23.80	9.61	33. 41	52.58	-19.17	AVG	
0.3345	22.77	9.64	32.41	59.34	-26. 93	QP	
0.3345	13.90	9.64	23.54	49.34	-25.80	AVG	
0.5527	23.57	9.65	33. 22	56.00	-22.78	QP	
0.5527	14. 50	9.65	24.15	46.00	-21.85	AVG	
9.5190	21.13	10.38	31.51	60.00	-28.49	QP	
9.5190	12.11	10.38	22. 49	50.00	-27.51	AVG	
	MHz 0. 1545 0. 1995 0. 1995 0. 2265 0. 2265 0. 3345 0. 3345 0. 5527 0. 5527 9. 5190	Freq. Level   MHz dBuV   0.1545 43.86   0.1545 34.30   0.1995 36.71   0.1995 27.80   0.2265 32.79   0.2265 23.80   0.3345 22.77   0.3345 13.90   0.5527 23.57   0.5527 14.50   9.5190 21.13	Freq. Level Factor   MHz dBuV dB   0.1545 43.86 9.59   0.1545 34.30 9.59   0.1995 36.71 9.60   0.1995 27.80 9.60   0.2265 32.79 9.61   0.3345 22.77 9.64   0.3345 13.90 9.64   0.5527 23.57 9.65   0.5527 14.50 9.65   9.5190 21.13 10.38	Freq.LevelFactormentMHzdBuVdBdBuV0.154543.869.5953.450.154534.309.5943.890.199536.719.6046.310.199527.809.6037.400.226532.799.6142.400.226523.809.6133.410.334522.779.6432.410.334513.909.6423.540.552723.579.6533.220.552714.509.6524.159.519021.1310.3831.51	Freq.LevelFactormentL1m1tMHzdBuVdBdBuVdBuV0.154543.869.5953.4565.750.154534.309.5943.8955.750.199536.719.6046.3163.630.199527.809.6037.4053.630.226532.799.6142.4062.580.226523.809.6133.4152.580.334522.779.6432.4159.340.334513.909.6423.5449.340.552723.579.6533.2256.000.552714.509.6524.1546.009.519021.1310.3831.5160.00	Freq.LevelFactormentLimitMarginMHzdBuVdBdBuVdBuVdB0.154543.869.5953.4565.75-12.300.154534.309.5943.8955.75-11.860.199536.719.6046.3163.63-17.320.199527.809.6037.4053.63-16.230.226532.799.6142.4062.58-20.180.226523.809.6133.4152.58-19.170.334522.779.6432.4159.34-26.930.334513.909.6423.5449.34-25.800.552723.579.6533.2256.00-22.780.552714.509.6524.1546.00-21.859.519021.1310.3831.5160.00-28.49	Freq.LevelFactormentL1mitMarginMHzdBuVdBdBuVdBuVdBDetector0.154543.869.5953.4565.75-12.30QP0.154534.309.5943.8955.75-11.86AVG0.199536.719.6046.3163.63-17.32QP0.199527.809.6037.4053.63-16.23AVG0.226532.799.6142.4062.58-20.18QP0.334522.779.6432.4159.34-26.93QP0.334513.909.6423.5449.34-25.80AVG0.552723.579.6533.2256.00-22.78QP0.552714.509.6524.1546.00-21.85AVG9.519021.1310.3831.5160.00-28.49QP

- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



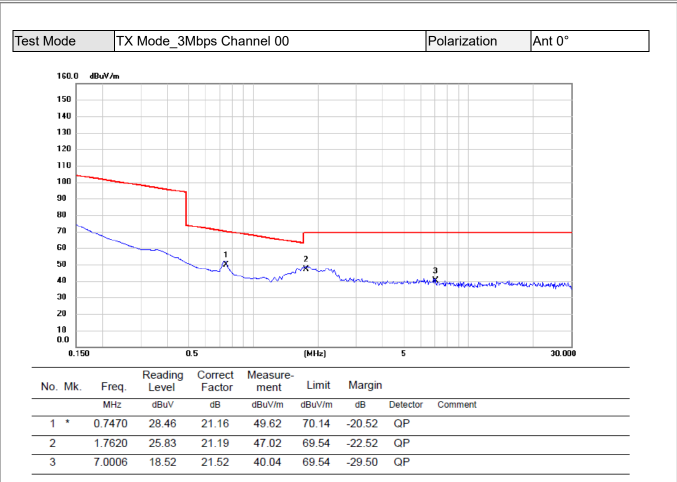
## APPENDIX B - RADIATED EMISSION - 9 KHZ TO 30 MHZ





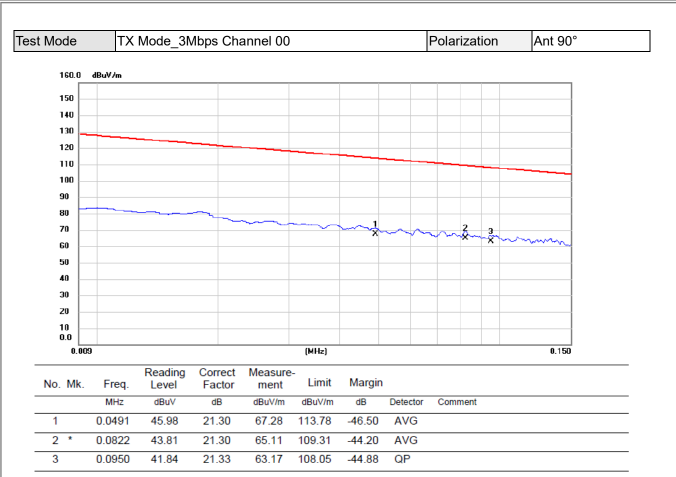
- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.





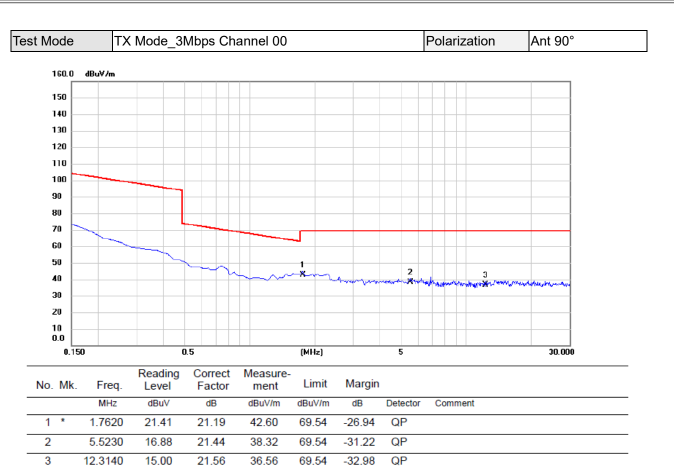
- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



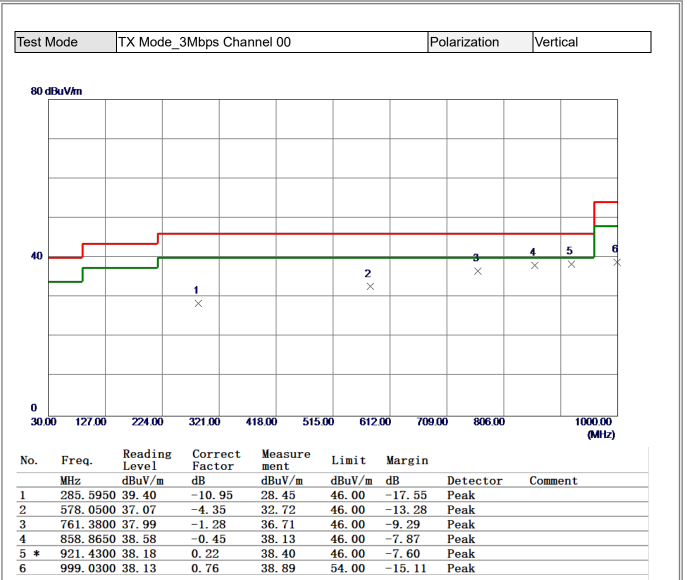


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



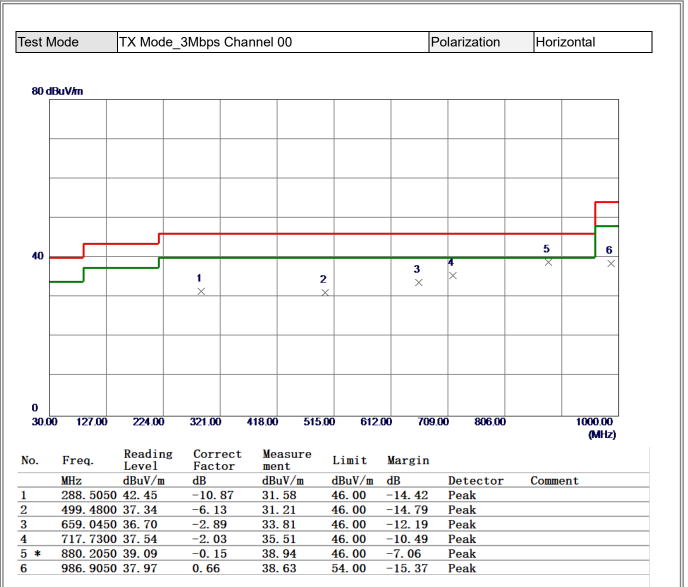
# APPENDIX C - RADIATED EMISSION - 30 MHZ TO 1000 MHZ





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.

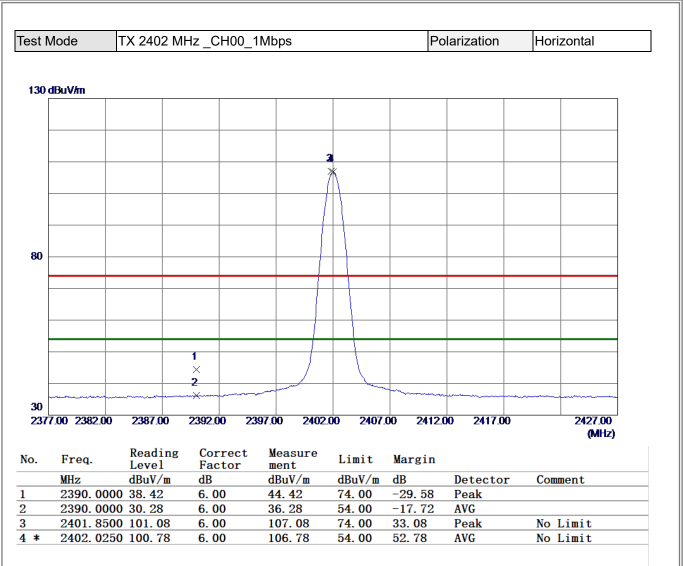


## **APPENDIX D - RADIATED EMISSION - ABOVE 1000 MHZ**



30 dBu	de	TX 2402 M	Hz_CH00	_1Mbps		Po	olarization	Vertical
0 dBu								
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		X						
		<b>2</b> ×						
ר  י								
_								
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								(MHz
. 1	Freq.	Reading	Correct		Limit	Margin		
	MHz	Level dBuV/m	Factor dB	ment dBuV/m	dBuV/m		Detector	Comment
4	4804. 000	0 40. 21	0.66	40.87	74.00	-33.13	Peak	
4	4804. 070	0 32.08	0.66	32.74	<b>54.00</b>	-21.26	AVG	





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.

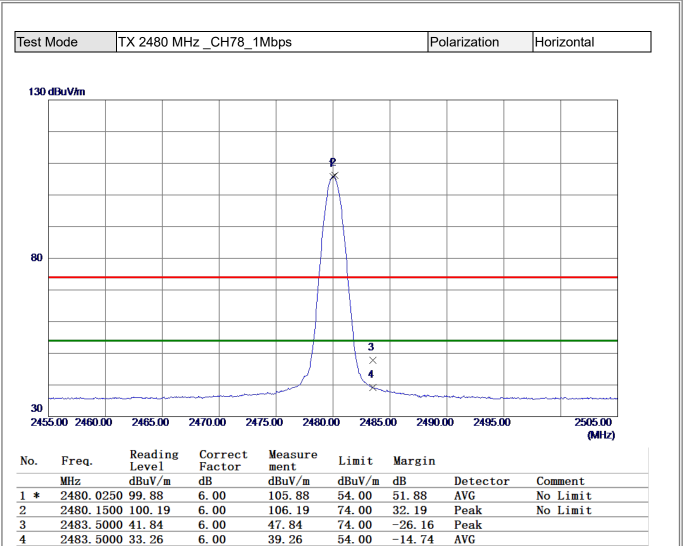


80 dBuV/m	
0 dBuV/m	
Image: second	
2 ×	
1	
) X	
	14600.00 18000.0
	(MHz
. Freq. Reading Correct Measure Limit Margin Level Factor ment Limit Margin	
	ector Comment
4881. 9800 29. 94 0. 88 30. 82 54. 00 -23. 18 AVG	ł
4882. 0800 39. 56 0. 88 40. 44 74. 00 -33. 56 Pea	k



st N	lode	TX 2480 M	Hz _CH78_^	1Mbps		Po	larization	Vert	ical
80 di	3uV/m								
F									
F									
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		×							
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┢									
┢									
D	.00 2700.00	4400.00	6100.00 78	300.00 9500	.00 11200	0.00 12900	.00 14600.0	00	18000.00 (MHz)
	_	Reading	Correct	Measure					(1911 12.)
	Freq.	Level	Factor	ment	Limit	Margin			
	MHz 4960 020	dBuV/m 00 31.47	dB 1.11	dBuV/m 32.58	dBuV/m 54.00	dB -21.42	Detector AVG	Com	ment
	4959.860		1. 11	40. 02	74.00	-33. 98	Peak		



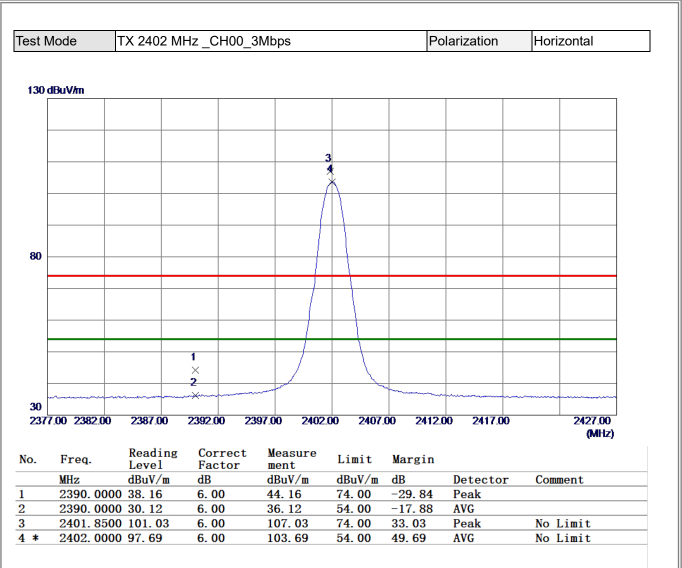


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



80 dBu\	de T	X 2402 M	Hz_CH00_3	3Mbps		Po	olarization	Vertical
0 dBu\								
	V/m							
					+			
		2						
		1						
		×						
)								
	0 2700.00	4400.00	6100.00 78	300.00 9500	.00 11200	0.00 12900	.00 14600.00	
								(MHz
F	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin		
M	Hz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector	Comment
	803. 9800		0.66	32.71	54.00	-21. 29	AVG	
4	804. 2500	39.08	0.66	39.74	74.00	-34. 26	Peak	





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.

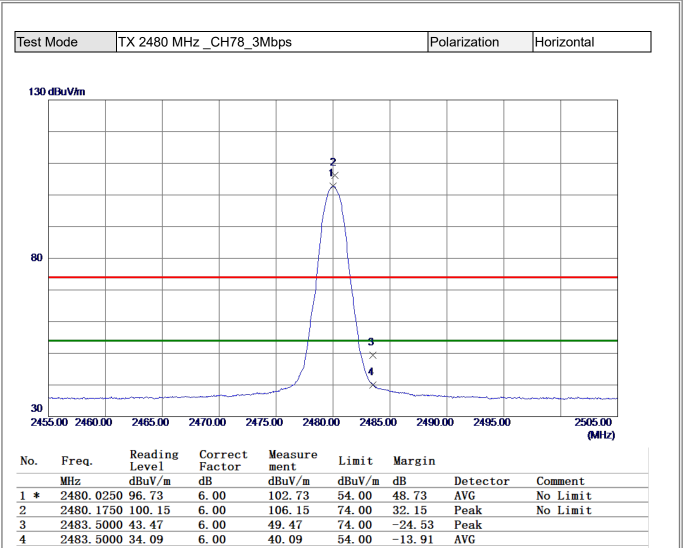


3000.00
(MHz)



	lode	TX 2480 M	Hz _CH78_	3Mbps		Po	olarization	Vei	rtical
80 d	BuV/m								
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		2							
30		×							
-									
$\vdash$									
20	.00 2700.00	4400.00	6100.00 7	800.00 9500	00 1120	0.00 12900	.00 14600.0	00	18000.00
	00 Zruure								
		100.00	0100.00						(MHz)
0.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin			(MHz)
	Freq. MHz	Reading Level dBuV/m	Correct Factor dB	Measure ment dBuV/m	Limit dBuV/m	Margin dB	Detector		(MHz) mment
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
•	Freq. MHz 4958.520	Reading Level dBuV/m	Correct Factor dB	Measure ment dBuV/m	Limit dBuV/m	Margin dB	Detector		
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
•	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
).	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
).	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
-	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
).	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
).	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
<b>D.</b>	Freq. MHz 4958.520	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
*	Freq. MHz 4958.520 4960.029	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10	Measure ment dBuV/m 40.15	Limit dBuV/m 74.00	Margin dB -33.85	Detector Peak		
∗	Freq. MHz 4958. 520 4960. 029	Reading Level dBuV/m 00 39.05 99 31.12	Correct Factor dB 1.10 1.11	Measure ment dBuV/m 40.15 32.23	Limit dBuV/m 74.00 54.00	Margin dB -33.85	Detector Peak		
* MA	Freq. MHz 4958. 520 4960. 029	Reading Level dBuV/m 00 39.05	Correct Factor dB 1.10 1.11	Measure ment dBuV/m 40.15 32.23	Limit dBuV/m 74.00 54.00 actor.	Margin dB -33.85	Detector Peak		





- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.







- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.





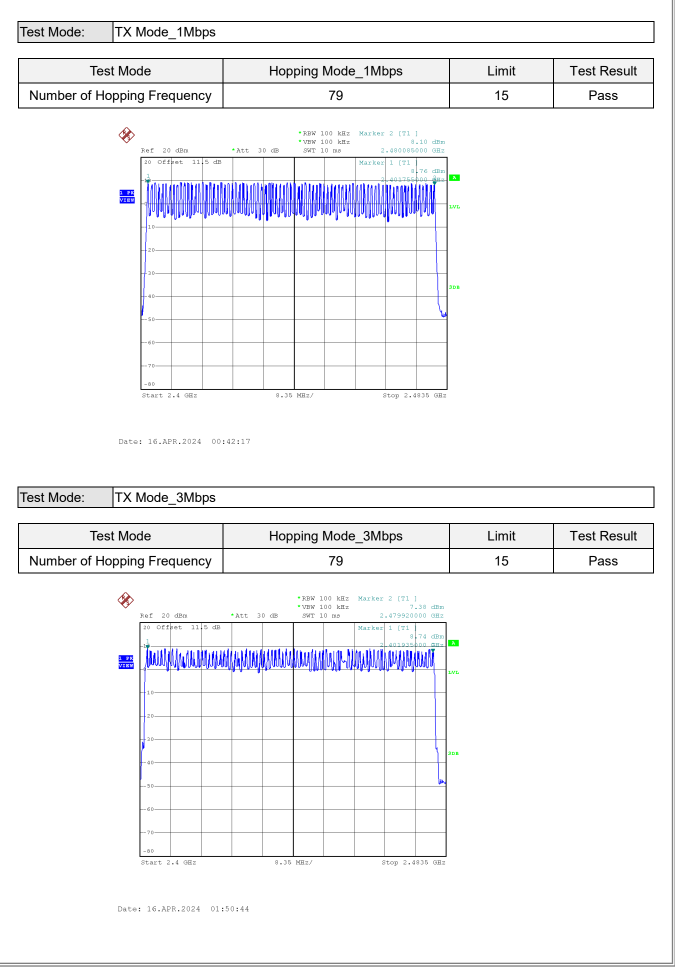


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



# **APPENDIX E - NUMBER OF HOPPING FREQUENCY**







# **APPENDIX F - AVERAGE TIME OF OCCUPANCY**



est Mode	Hopping Mode_1Mb	ps			
Data Packet	Frequency (MHz)	Pulse Duration (ms)	Dwell Time (s)	Limits (s)	Test Result
DH1	2402	0.3750	0.1200	0.4000	Pass
DH3	2402	1.6200	0.2592	0.4000	Pass
DH5	2402	2.8800	0.3072	0.4000	Pass
DH1	2441	0.3750	0.1200	0.4000	Pass
DH3	2441	1.6200	0.2592	0.4000	Pass
DH5	2441	2.8800	0.3072	0.4000	Pass
DH1	2480	0.3800	0.1216	0.4000	Pass
DH3	2480	1.6400	0.2624	0.4000	Pass
DH5	2480	2.8800	0.3072	0.4000	Pass

CH78-DH1

Mal

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mountaintention

RBW 1 MHz VBW 1 MHz SWT 2.5 mm

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1 PE

hahanahahanalahah

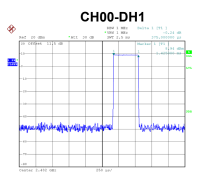


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here / low when we grow where

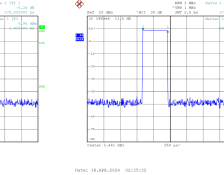
8

1 PK MATE



CH00-DH3

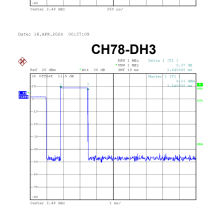
hadh

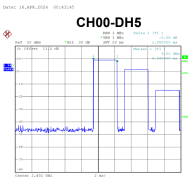


8

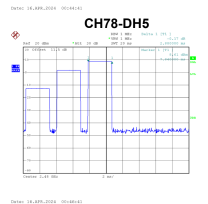


CH39-DH1









Date: 16.APR.2024 00:45:11

Date: 16.APR.2024 02:33:29





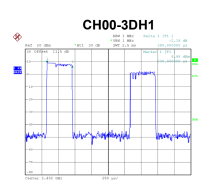
Test Mode	Hopping Mode_3Mb	ps			
Data Packet	Frequency (MHz)	Pulse Duration (ms)	Dwell Time (s)	Limits (s)	Test Result
3DH1	2402	0.3800	0.1216	0.4000	Pass
3DH3	2402	1.6200	0.2592	0.4000	Pass
3DH5	2402	2.9200	0.3115	0.4000	Pass
3DH1	2441	0.3850	0.1232	0.4000	Pass
3DH3	2441	1.6400	0.2624	0.4000	Pass
3DH5	2441	2.9200	0.3115	0.4000	Pass
3DH1	2480	0.3750	0.1200	0.4000	Pass
3DH3	2480	1.6400	0.2624	0.4000	Pass
3DH5	2480	2.9200	0.3115	0.4000	Pass

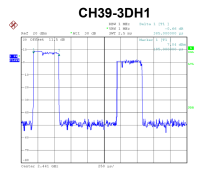


CH78-3DH1

\*BW 1 MEz \*VBW 1 MEz SWT 2.5 \*\*\*



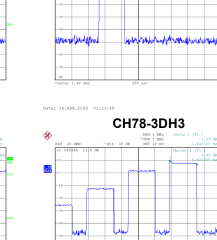




CH39-3DH3

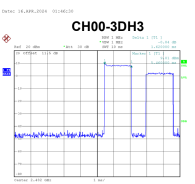
MHZ MHZ

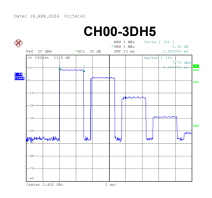
holys



8

1 PE

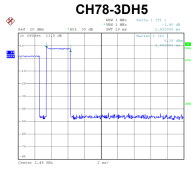






Date: 16.APR.2024 01:55:25

Date: 16.APR.2024 01:56:49



Date: 16.APR.2024 01:55:46

Date: 16.APR.2024 02:52:19

Date: 16.APR.2024 02:50:48

man

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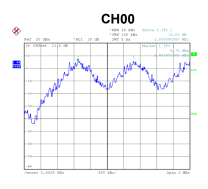
L PE CLEVE



# **APPENDIX G - HOPPING CHANNEL SEPARATION**



Test I	est Mode Hopping Mode_1Mbps					
	Channel	Frequency (MHz)	Channel Separation (MHz)	2/3 of 20 dB Bandwidth (MHz)	Test Result	
	00	2402	1.008	0.643	Pass	
	39	2441	1.001	0.635	Pass	
	78	2480	0.996	0.645	Pass	



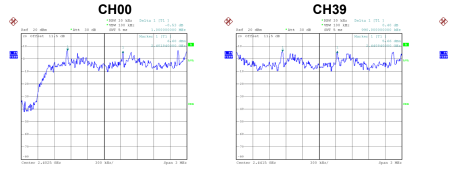




Date: 16.APR.2024 00:38:14

### Test Mode Hopping Mode\_3Mbps

Channel	Frequency (MHz)	Channel Separation (MHz)	2/3 of 20 dB Bandwidth (MHz)	Test Result
00	2402	1.000	0.857	Pass
39	2441	0.990	0.853	Pass
78	2480	1.023	0.856	Pass



Date: 16.APR.2024 02:53:37

Date: 16.APR.2024 01:48:54

**CH78** 

Date: 16.APR.2024 01:47:43

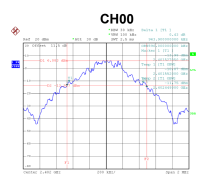




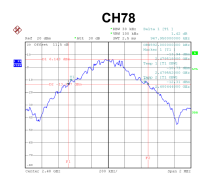
## **APPENDIX H - BANDWIDTH**



Te	st Mode	TX Mode _1Mbps		
	Channel	Frequency (MHz)	20 dB Bandwidth (MHz)	99 % Occupied Bandwidth (MHz)
	00	2402	0.964	0.896
Ī	39	2441	0.952	0.892
	78	2480	0.968	0.892







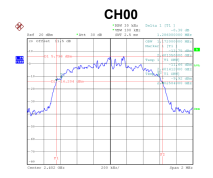
Date: 16.APR.2024 00:27:11

Date: 16.APR.2024 02:32:25

Date: 16.APR.2024 00:30:54

#### Test Mode TX Mode \_3Mbps

Channel	Frequency (MHz)	20 dB Bandwidth (MHz)	99 % Occupied Bandwidth (MHz)
00	2402	1.286	1.172
39	2441	1.280	1.180
78	2480	1.284	1.180



Date: 16.APR.2024 01:43:41

#### Date: 16.APR.2024 02:49:29

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1 PK VIEV 

Date: 16.APR.2024 01:45:30

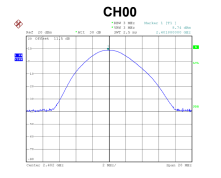


# **APPENDIX I - MAXIMUM OUTPUT POWER**

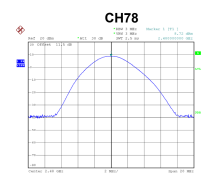


Test Mode TX Mode _1Mbps						
	Channel	Frequency (MHz)	Output Power (dBm)	Max. Limit (dBm)	Max. Limit (W)	Test Result
	00	2402	8.74	20.97	0.1250	Pass
	39	2441	8.74	20.97	0.1250	Pass
	78	2480	8.72	20.97	0.1250	Pass

Note: Output power = Measure result + Cable loss







Date: 16.APR.2024 00:19:20

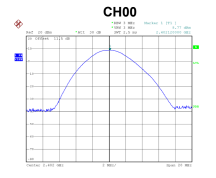
Date: 16.APR.2024 02:31:12

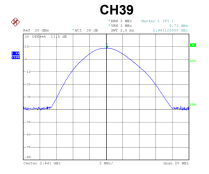
Date: 16.APR.2024 00:21:03

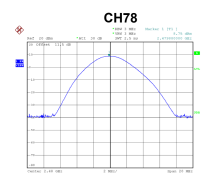


Te	st Mode	TX Mode _2M	TX Mode _2Mbps					
	Channel	Frequency (MHz)	Output Power (dBm)	Max. Limit (dBm)	Max. Limit (W)	Test Result		
	00	2402	8.77	20.97	0.1250	Pass		
	39	2441	8.73	20.97	0.1250	Pass		
	78	2480	8.75	20.97	0.1250	Pass		

Note: Output power = Measure result + Cable loss







Date: 16.APR.2024 01:15:33

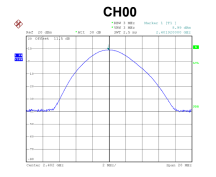
Date: 16.APR.2024 02:54:37

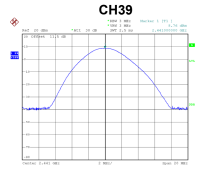
Date: 16.APR.2024 01:16:34

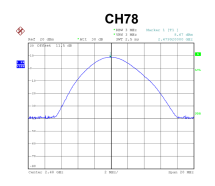


Test Mode TX Mode _3Mbps						
	Channel	Frequency (MHz)	Output Power (dBm)	Max. Limit (dBm)	Max. Limit (W)	Test Result
	00	2402	8.99	20.97	0.1250	Pass
	39	2441	8.76	20.97	0.1250	Pass
	78	2480	8.67	20.97	0.1250	Pass

Note: Output power = Measure result + Cable loss







Date: 16.APR.2024 02:07:49

Date: 16.APR.2024 02:48:17

Date: 16.APR.2024 01:46:09



# **APPENDIX J - CONDUCTED SPURIOUS EMISSION**



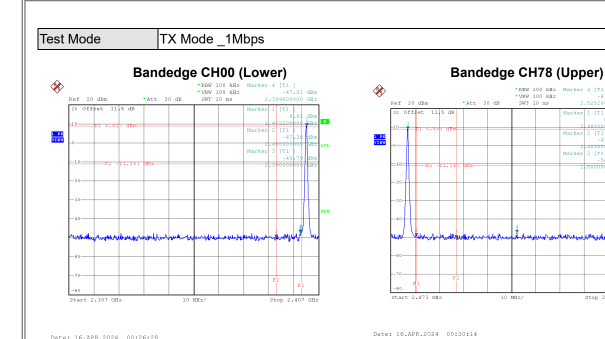
4 [T1 ] -47.33

Stop 2.573 GHz

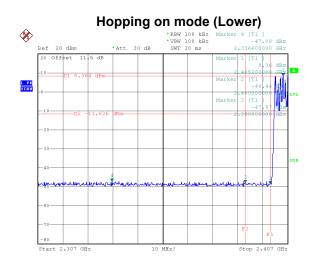
Marke:

35 dE

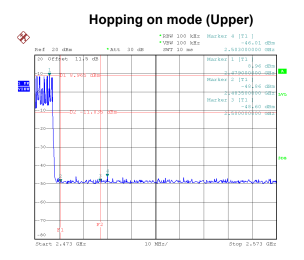




Date: 16.APR.2024 00:26:28

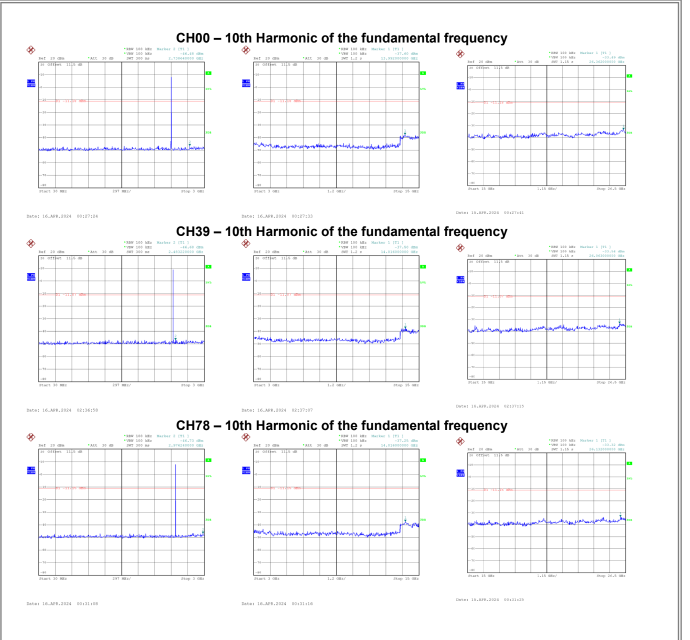


Date: 16.APR.2024 00:42:52



Date: 16.APR.2024 01:07:18

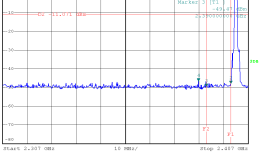
# **B**L

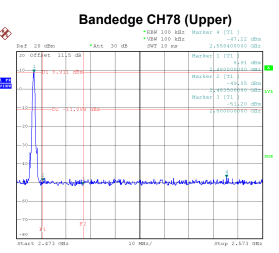




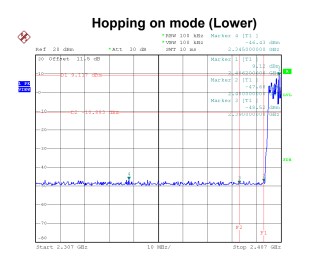


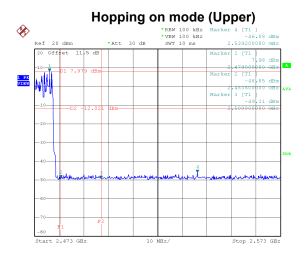
# Test Mode TX Mode \_3Mbps Bandedge CH00 (Lower) Endedge CH00 (Lower)





Date: 16.APR.2024 01:43:13



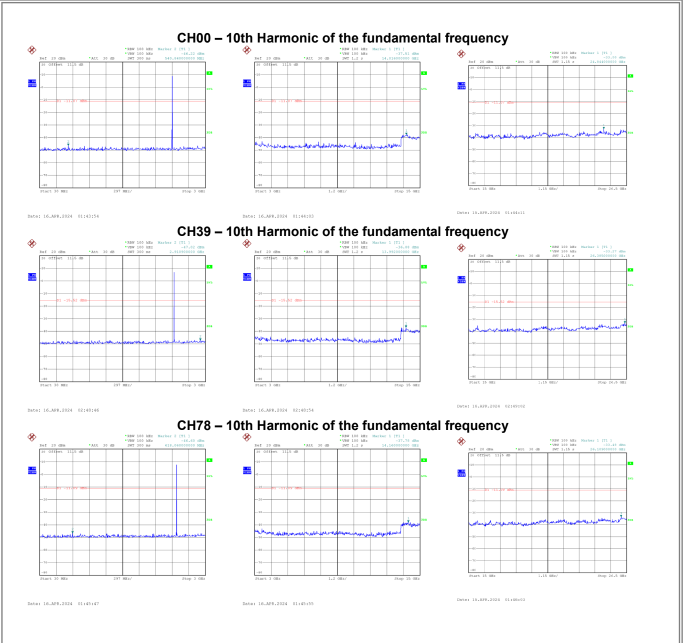


Date: 16.APR.2024 01:51:19

Date: 16.APR.2024 01:51:54

Date: 16.APR.2024 01:44:58

# **B**L





# **APPENDIX K - DECLARATION FOR BLUETOOTH DEVICE**



#### 1. Output power and channel separation of a Bluetooth device in the different operating modes:

The different operating modes (data-mode, acquisition-mode) of a Bluetooth device has no influence on the output power and the channel spacing. There is only one transmitter which is driven by identical input parameters concerning these two parameters.

Only a different hopping sequence will be used. For this reason the check of these RF parameters in one op-mode is sufficient.

#### 2. Frequency range of a Bluetooth device:

Hereby we declare that the maximum frequency of this device is: 2402 - 2480MHz. This is according to the Bluetooth Core Specification (+ critical errata) for devices which will be operated in the USA. This was checked during the Bluetooth Qualification tests (Test Case: TRM/CA/04-E). Other frequency ranges (e.g. for Spain, France, Japan) which are allowed according the Core Specification are not supported by this device.

# 3. Co-ordination of the hopping sequence in data mode to avoid simultaneous occupancy by multiple transmitters:

Bluetooth units which want to communicate with other units must be organised in a structure called piconet. This piconet consist of max. 8 Bluetooth units. One unit is the master the other seven are the slaves. The master co-ordinates frequency occupation in this piconet for all units. As the master hop sequence is derived from its BD address which is unique for each Bluetooth device, additional masters intending to establish new piconets will always use different hop sequences.

#### 4. Example of a hopping sequence in data mode:

Example of a 79 hopping sequence in data mode: 40, 21, 44, 23, 42, 53, 46, 55, 48, 33, 52, 35, 50, 65, 54, 67, 56, 37, 60, 39, 58, 69, 62, 71, 64, 25, 68, 27, 66, 57, 70, 59, 72, 29, 76, 31, 74, 61, 78, 63, 01, 41, 05, 43, 03, 73, 07, 75, 09, 45, 13, 47, 11, 77, 15, 00, 64, 49, 66, 53, 68, 02, 70, 06, 01, 51, 03, 55, 05, 04

#### 5. Equally average use of frequencies in data mode and behaviour for short transmissions:

The generation of the hopping sequence in connection mode depends essentially on two input values:

- a) LAP/UAP of the master of the connection.
- b) Internal master clock.

The LAP (lower address part) are the 24 LSB's of the 48 BD\_ADDRESS. The BD\_ADDRESS is an unambiguous number of every Bluetooth unit. The UAP (upper address part) are the 24 MSB's of the 48 BD\_ADDRESS.

The internal clock of a Bluetooth unit is derived from a free running clock which is never adjusted and is never turned off. For synchronisation with other units only offset are used. It has no relation to the time of the day. Its resolution is at least half the RX/TX slot length of  $312.5 \,\mu$ s. The clock has a cycle of about one day (23h30). In most case it is implemented as 28 bit counter. For the deriving of the hopping sequence the entire.

LAP (24 bits), 4 LSB's (4 bits) (Input 1) and the 27 MSB's of the clock (Input 2) are used. With this input values different mathematical procedures (permutations, additions, XOR- operations) are performed to generate the sequence. This will be done at the beginning of every new transmission.

Regarding short transmissions the Bluetooth system has the following behaviour:

The first connection between the two devices is established, a hopping sequence was generated. For transmitting the wanted data the complete hopping sequence was not used. The connection ended. The second connection will be established. A new hopping sequence is generated. Due to the fact that the Bluetooth clock has a different value, because the period between the two transmission is longer (and it cannot be shorter) than the minimum resolution of the clock (312.5 µs). The hopping sequence will always differ from the first one.



#### 6. Receiver input bandwidth and behaviour for repeated single or multiple packets:

The input bandwidth of the receiver is 1 MHz. In every connection one Bluetooth device is the master and the other one is the slave. The master determines the hopping sequence (see chapter 5). The slave follows this sequence. Both devices shift between RX and TX time slot according to the clock of the master.

Additionally the type of connection (e.g. single or multislot packet) is set up at the beginning of the connection. The master adapts its hopping frequency and its TX/RX timing according to the packet type of the connection. Also the slave of the connection will use these settings.

Repeating of a packet has no influence on the hopping sequence. The hopping sequence generated by the master of the connection will be followed in any case. That means, a repeated packet will not be send on the same frequency, it is send on the next frequency of the hopping sequence.

End of Test Report