

# **TEST REPORT**

APPLICANT	: BLU Products, Inc.
PRODUCT NAME	: Tablet
MODEL NAME	: M10L PRO
BRAND NAME	: BLU
FCC ID	: YHLBLUM10LP
STANDARD(S)	: 47 CFR Part 15 Subpart C
RECEIPT DATE	: 2022-12-19
TEST DATE	: 2022-12-23 to 2023-01-09
ISSUE DATE	: 2023-01-30

Edited by:

Len iaon ving (Rapporte Zeng Xiao

Approved by:

Shen Junsheng (Supervisor)

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Change History				
Version	Date	Reason for change		
1.0 2023-01-30		First edition		



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# 1. Summary of Test Result

No.	Section	Description	Test Date	Test Engineer	Result	Method Determination /Remark
1	15.203	Antenna Requirement	N/A	N/A	PASS	No deviation
2	N/A	Duty Cycle of Test Signal	Dec. 30, 2022	Zhong Yanshan	PASS	No deviation
3	15.247(b)	Maximum Peak Conducted Output Power	Dec. 30, 2022	Zhong Yanshan	PASS	No deviation
4	15.247(b)	Maximum Average Conducted Output Power	Dec. 30, 2022	Zhong Yanshan	PASS	No deviation
5	15.247(a)	Bandwidth	Dec. 30, 2022	Zhong Yanshan	PASS	No deviation
6	15.247(d)	Conducted Spurious Emission and Band Edge	Jan. 06, 2023	Zhong Yanshan	PASS	No deviation
7	15.247(e)	Power Spectral Density	Dec. 30, 2022	Zhong Yanshan	PASS	No deviation
8	15.207	Conducted Emission	Dec. 23, 2022	Fan Zehang	PASS	No deviation
9	15.247(d)	Restricted Frequency Bands	Dec. 26, 2022	Lin Jiayong	PASS	No deviation
10	15.209, 15.247(d)	Radiated Emission	Dec. 27, 2022	Lin Jiayong	PASS	No deviation

**Note 1:** The tests were performed according to the method of measurements prescribed in ANSIC63.10-2013 and KDB558074 D01 v05r02.

**Note 2:** Additions to, deviation, or exclusions from the method shall be judged in the "method determination" column of add, deviate or exclude from the specific method shall be explained in the "Remark" of the above table.

**Note 3:** When the test result is a critical value, we will use the measurement uncertainty give the judgment result based on the 95% confidence intervals.





# **1.1. Testing Applied Standards**

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

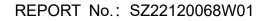
• 47 CFR Part 15 Subpart C Radio Frequency Devices



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# 1.2. Test Equipment List

#### **1.2.1 Conducted Test Equipments**

Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Due Date
EXA Signal	MY53470836	N9010A	Agilant	2022.03.01	2023.02.28
Analzyer	IVI 1 0347 0030	N9010A	Agilent	2022.03.01	2023.02.20
RF Cable		RF01	Morlab	N1/A	NI/A
(30MHz-26GHz)	CB01	REUI	UNIONAD	N/A	N/A
Coaxial Cable	CB02	RF02	Morlab	N/A	N/A
SMA Connector	CN01	RF03	HUBER-SUHNER	N/A	N/A

#### **1.2.2 Conducted Emission Test Equipments**

Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Due Date
Receiver	MY56400093	N9038A	KEYSIGHT	2022.03.03	2023.03.02
	8127449	NSLK	Sobworzbook	2022.03.03	2023.03.02
LISN	0127449	8127	Schwarzbeck	2022.03.03	
Pulse Limiter	VTSD 9561	VTSD	Coburer=book	2022.07.06	2023.07.05
(10dB)	F-B #206	9561-F	Schwarzbeck	2022.07.00	2023.07.03
RF Coaxial Cable	BNC	MRE04	Qualwaya	2022.07.08	2023.07.07
(DC-100MHz)	DINC	WIKE04	Qualwave	2022.07.08	2023.07.07

#### 1.2.3 List of Software Used

Description	Manufacturer	Software Version
Test System	MaiWei	2.0.0.0
Morlab EMCR V1.2	Morlab	V1.0
TS+ -[JS32-CE]	Tonscend	V2.5.0.0



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#### 1.2.4 Radiated Test Equipments

Equipment Serial No.		Turne	Monufacturar	Col Doto	Due Dete
Name	Serial No.	Туре	Manufacturer	Cal. Date	Due Date
Receiver	MY54130016	N9038A	Agilent	2022.07.06	2023.07.05
Test Antenna - Bi-Log	9163-519	VULB 9163	Schwarzbeck	2022.05.25	2025.05.24
Test Antenna - Loop	1519-022	FMZB1519	Schwarzbeck	2022.02.11	2025.02.10
Test Antenna – Horn	01774	BBHA 9120D	Schwarzbeck	2022.07.13	2025.07.12
Test Antenna – Horn	BBHA9170 #773	BBHA9170	Schwarzbeck	2022.07.14	2025.07.13
Preamplifier (10MHz-6GHz)	46732	S10M100L38 02	LUCIX CORP.	2022.07.08	2023.07.07
Preamplifier (2GHz-18GHz)	61171/61172	S020180L32 03	LUCIX CORP.	2022.07.08	2023.07.07
Preamplifier (18GHz-40GHz)	DS77209	DCLNA0118- 40C-S	Decentest	2022.07.23	2023.07.22
RF Coaxial Cable (DC-18GHz)	MRE001	PE330	Pasternack	2022.07.08	2023.07.07
RF Coaxial Cable (DC-18GHz)	MRE002	CLU18	Pasternack	2022.07.08	2023.07.07
RF Coaxial Cable (DC-18GHz)	MRE003	CLU18	Pasternack	2022.07.08	2023.07.07
RF Coaxial Cable (DC-40GHz)	22290045	QA360-40-K K-0.5	Qualwave	2022.07.08	2023.07.07
RF Coaxial Cable (DC-40GHz)	22290046	QA360-40-K KF-2	Qualwave	2022.07.08	2023.07.07
RF Coaxial Cable (DC-18GHz)	22120181	QA500-18-N N-5	Qualwave	2022.07.08	2023.07.07
Notch Filter	N/A	WRCG-2400- 2483.5-60SS	Wainwright	2022.07.08	2023.07.07
Anechoic Chamber	N/A	9m*6m*6m	CRT	2022.05.10	2025.05.09

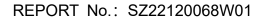


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# **1.3. Measurement Uncertainty**

Test Items	Uncertainty	Remark
Peak Output Power	±2.22dB	Confidence levels of 95%
Power Spectral Density	±2.22dB	Confidence levels of 95%
Bandwidth	±5%	Confidence levels of 95%
Conducted Spurious Emission	±2.77dB	Confidence levels of 95%
Restricted Frequency Bands	±5%	Confidence levels of 95%
Radiated Emission	±2.95dB	Confidence levels of 95%
Conducted Emission	±2.44dB	Confidence levels of 95%

# 1.4. Testing Laboratory

Laboratory Name	ry Name Shenzhen Morlab Communications Technology Co., Ltd.	
	FL.1-3, Building A, FeiYang Science Park, No.8 LongChang Road,	
Laboratory Address	Block 67, BaoAn District, ShenZhen, GuangDong Province, P. R.	
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# 2. General Description

# 2.1. Information of Applicant and Manufacturer

Applicant	icant BLU Products, Inc.	
Applicant Address8600 NW 36th Street, Suite #200 Doral, FL 33166, USA		
Manufacturer BLU Products, Inc.		
Manufacturer Address	8600 NW 36th Street, Suite #200 Doral, FL 33166, USA	

# 2.2. Information of EUT

Product Name:	Tablet		
Sample No.:	1#		
Hardware Version:	T864AT_V4.0		
Software Version:	BLU_M0214_V12	2.0.01.00_GENERIC_15-12-2022	
Equipment Type:	Bluetooth LE		
Bluetooth Version:	5.0		
Modulation Type:	GFSK		
Data Rate:	1Mbps, 2Mbps		
Operating Frequency Range:	2402MHz-2480MHz		
Antenna Type:	PIFA Antenna		
Antenna Gain:	1.6dBi		
	Battery		
	Brand Name:	BLU	
	Model No.:	C12510129500P	
A access on a information i	Serial No.:	N/A	
Accessory Information:	Capacity:	5000mAh	
	Rated Voltage:	3.8V	
	Charge Limit:	4.35V	
	Manufacturer:	Dongguan Andefeng Battery Co., Ltd.	



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	AC Adapter				
	Brand Name:	BLU			
	Model No.:	US-CR-2001			
Accessory Information:	Serial No.:	N/A			
Accessory mormation.	Rated Output:	5V2000mA			
	Rated Input:	100-240V~50/60Hz, 0.3A			
	Manufacturer:	Huizhou Wanzhisheng New Energy			
	Manulaciulel.	Technology CO.,LTD			

Note 1: We use the dedicated software to control the EUT continuous transmission.

**Note 2:** For a more detailed description, please refer to Specification or User's Manual supplied by the applicant and/or manufacturer.

# 2.3. Channel List of EUT

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
0	2402	10	2422	20	2442	30	2462
1	2404	11	2424	21	2444	31	2464
2	2406	12	2426	22	2446	32	2466
3	2408	13	2428	23	2448	33	2468
4	2410	14	2430	24	2450	34	2470
5	2412	15	2432	25	2452	35	2472
6	2414	16	2434	26	2454	36	2474
7	2416	17	2436	27	2456	37	2476
8	2418	18	2438	28	2458	38	2478
9	2420	19	2440	29	2460	39	2480

Note 1: The black bold channels were selected for test.



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# 2.4. Test Configuration of EUT

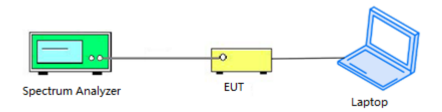
Test mode is used to control the EUT under the maximum power level during test.

# 2.5. Test Conditions

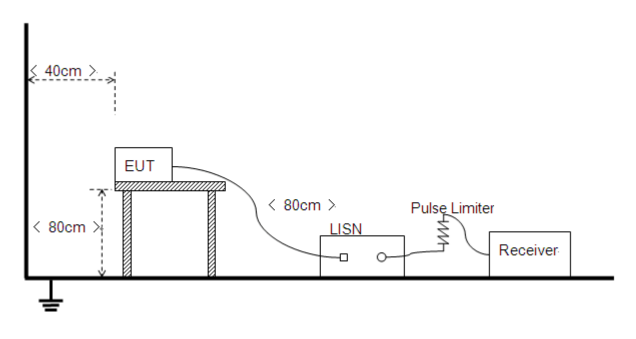
Temperature (°C)	15-35
Relative Humidity (%)	30-60
Atmospheric Pressure (kPa)	86-106

# 2.6. Test Setup Layout Diagram

#### 2.6.1.Conducted Measurement



#### 2.6.2.Conducted Emission Measurement





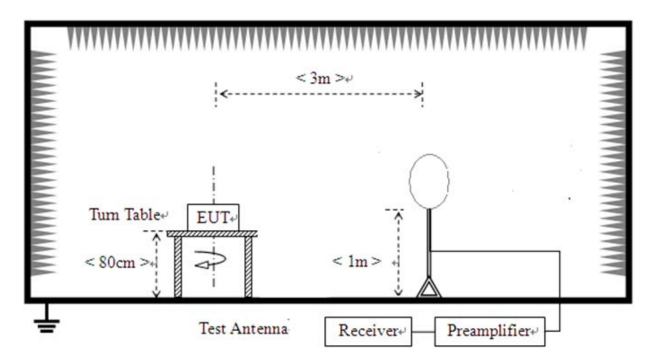
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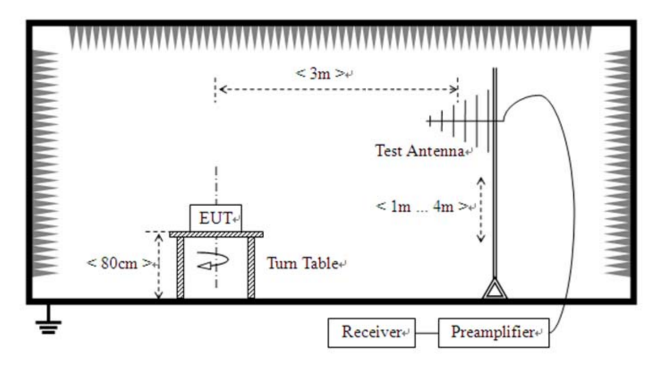


#### 2.6.3.Radiation Measurement

1) For radiated emissions from 9kHz to 30MHz



2) For radiated emissions from 30MHz to1GHz



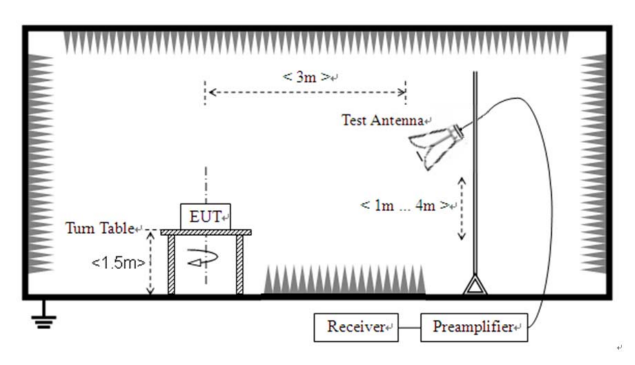


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3) For radiated emissions above 1GHz





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# 3.1. Antenna Requirement

#### 3.1.1.Requirement

According to FCC 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

#### 3.1.2.Test Result

Inside of the EUT has a PIFA antenna coupled with the metal shrapnel. Please refer to the EUT photos.



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# 3.2. Duty Cycle of Test Signal

#### 3.2.1.Requirement

Preferably, all measurements of maximum conducted (average) output power will be performed with the EUT transmitting continuously (i.e., with a duty cycle of greater than or equal to 98%).When continuous operation cannot be realized, then the use of sweep triggering/signal gating techniques can be used to ensure that measurements are made only during transmissions at the maximum power control level. Such sweep triggering/signal gating techniques will require knowledge of the minimum transmission duration(T) over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation. Sweep triggering/signal gating techniques can then be used if the measurement/sweep time of the analyzer can be set such that it does not exceed T at any time that data are being acquired (i.e.,no transmitter OFF-time is to be considered).

When continuous transmission cannot be achieved and sweep triggering/signal gating cannot be implemented, alternative procedures are provided that can be used to measure the average power; however, they will require an additional measurement of the transmitter duty cycle (D). Within this sub clause, the duty cycle refers to the fraction of time over which the transmitter is ON and is transmitting at its maximum power control level. The duty cycle is considered to be constant if variations are less than  $\pm 2\%$ ; otherwise, the duty cycle is considered to be non constant.

#### 3.2.2.Test Result

Refer to Annex A.1 in this report.





### 3.3. Maximum Peak Conducted Output Power

#### 3.3.1.Requirement

According to FCC section 15.247(b)(3), For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: The maximum peak conducted output power of the intentional radiator shall not exceed 1 Watt.

#### 3.3.2.Test Procedures

KDB 558074 Section 8.3.1 was used in order to prove compliance.

#### 3.3.3.Test Setup Layout

Refer to chapter 2.6.1 in this report.

#### 3.3.4.Test Result

Refer to Annex A.2 in this report.



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### 3.4. Maximum Average Conducted Output Power

#### 3.4.1.Requirement

According to FCC section 15.247(b)(3), for systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: The maximum average conducted output power of the intentional radiator shall not exceed 1 Watt.

#### 3.4.2.Test Procedures

KDB 558074 Section 8.3.2 was used in order to prove compliance.

#### 3.4.3.Test Setup Layout

Refer to chapter 2.6.1 in this report.

#### 3.4.4.Test Result

Refer to Annex A.3 in this report.



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#### 3.5.1.Requirement

According to FCC section 15.247(a) (2), systems using digital modulation techniques may operate in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz bands. The minimum 6dB bandwidth shall be at least 500 kHz.

#### 3.5.1.Test Procedures

The steps for the first option are as follows:

- a) Set analyzer center frequency to channel center frequency
- b) Set RBW to100kHz
- c) Set VBW to 300kHz
- d) Detector = peak.
- e) Trace mode = max hold
- f) Sweep time = auto couple
- g) Allow the trace to fully stabilize

h) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by6 dB relative to the maximum level measured in the fundamental emission

The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the functionality described in 11.8.1 (i.e., RBW = 100 kHz, VBW  $\geq$  3  $\times$  RBW, and peak detector with maximum hold) is implemented by the instrumentation function. When using this capability, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be  $\geq$ 6 dB.

#### 3.5.2.Test Setup Layout

Refer to chapter 2.6.1 in this report.

#### 3.5.3.Test Result

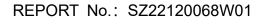
Refer to Annex A.4 in this report.



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# 3.6. Conducted Spurious Emissions and Band Edge

#### 3.6.1.Requirement

According to FCC section 15.247(d), in any 100kHz 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 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.

#### 3.6.2.Test Procedures

KDB 558074 Section 8.5 and 8.7 was used in order to prove compliance.

#### 3.6.3.Test Setup Layout

Refer to chapter 2.6.1 in this report.

#### 3.6.4.Test Result

Refer to Annex A.5 and A.6 in this report.



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# 3.7. Power Spectral Density

#### 3.7.1.Requirement

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

#### 3.7.2.Test Procedures

The measured power spectral density was calculated by the reading of the spectrum analyzer and calibration. Following is the test procedure for PSD test:

- a) Set analyzer center frequency to channel center frequency
- b) Set span to1.5 times DTS
- c) Set RBW to 3kHz
- d) Set VBW to 10kHz
- e) Detector = peak
- f) Sweep time = auto couple
- g) Trace mode = max hold
- h) Allow trace to fully stabilize

i) Use the peak marker function to determine the maximum amplitude level within the RBW

#### 3.7.3.Test Setup Layout

Refer to chapter 2.6.1 in this report.

#### 3.7.4.Test Result

Refer to Annex A.7 in this report.



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# 3.8. Conducted Emission

#### 3.8.1.Requirement

According to FCC section 15.207, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency within the band 150kHz to 30MHz shall not exceed the limits in the following table, as measured using a  $50\mu$ H/ $50\Omega$  line impedance stabilization network (LISN).

Fraguanay Danga (MHz)	Conducted Limit (dBµV)				
Frequency Range (MHz)	Quai-peak	Average			
0.15 - 0.50	66 to 56	56 to 46			
0.50 - 5	56	46			
5 - 30	60	50			

Note:

(a) The lower limit shall apply at the band edges.

(b) The limit decreases linearly with the logarithm of the frequency in the range 0.15 - 0.50MHz.

#### 3.8.2.Test Procedures

The Table-top EUT was placed upon a non-metallic table 0.8m above the horizontal metal reference ground plane. EUT was connected to LISN and LISN was connected to reference Ground Plane. EUT was 80cm from LISN. The set-up and test methods were according to ANSI C63.10: 2013.

#### 3.8.3.Test Setup Layout

Refer to chapter 2.6.2 in this report.

#### 3.8.4.Test Result

Refer to Annex A.8 in this report.



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# 3.9. Restricted Frequency Bands

#### 3.9.1.Requirement

According to FCC section 15.247(d), in any 100kHz 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 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, In addition, radiated emissions which fall in the restricted bands, as defined in 15.205(a), must also comply with the radiated emission limits specified in 15.209(a).

#### 3.9.2.Test Procedures

The EUT is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading.

For the Test Antenna:

Test Antenna is 3m away from the EUT. Test Antenna height is varied from 1m to 4m above the ground to determine the maximum value of the field strength.

Span = wide enough to fully capture the emission being measured

RBW = 1 MHz for  $f \ge 1$ GHz, 100 kHz for f < 1GHz

VBW = 3 MHz Sweep = auto Detector function = peak/average Trace = max hold Allow the trace to stabilize

#### 3.9.3.Test Setup Layout

Refer to chapter 2.6.3 in this report.

#### 3.9.4.Test Result

Refer to Annex A.8 in this report.





# 3.10. Radiated Emission

#### 3.10.1.Requirement

According to FCC section 15.247(d), radiated emission outside the frequency band attenuation below the general limits specified in FCC section 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in FCC section 15.205(a), must also comply with the radiated emission limits specified in FCC section 15.209(a).

According to FCC section 15.209 (a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (µV/m)	Measurement Distance (m)
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

**Note1:** For above 1000MHz, the emission limit in this paragraph is based on measurement instrumentation employing an average detector, measurement using instrumentation with a peak detector function, corresponding to 20dB above the maximum permitted average limit. **Note2:**For above 1000MHz, limit field strength of harmonics: 54dBuV/m@3m (AV) and 74dBuV/m@3m (PK).In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), also should comply with the radiated emission limits specified in Section 15.209(a)(above table).





#### 3.10.2.Test Procedures

The EUT is placed on a non-conducting table 80 cm above the ground plane for measurement below 1GHz; 1.5 m above the ground plane for measurement above 1GHz. The antenna to EUT distance is 3meters. The EUT is configured in accordance with ANSI C63.10. The EUT is set to transmit in a continuous mode.

For measurements below 30MHz, the emission limits shown in the above table are based on measurements employing a CISPR guasi-peak detector except for the frequency bands 9kHz-90 kHz, 110kHz-490 kHz. Radiated emission limits in these two bands are based on measurements employing an average detector.

For measurements below 1GHz the resolution bandwidth is set to 100kHz for peak detection measurements or 120kHz for quasi-peak detection measurements. Peak detection is used unless otherwise noted as quasi-peak.

For measurements above 1GHz the resolution bandwidth is set to 1MHz, the video band width is set to 3MHz for peak measurements and as applicable for average measurements.

The EUT is rotated through 360 degrees to maximize emissions received. The antenna is scanned from 1 to 4 meters above the ground plane to further maximize the emission. Measurements are made with the antenna polarized in both the vertical and the horizontal positions. For measurements above 1 GHz, keeping the measurement antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response.

#### 3.10.3.Test Setup Layout

Refer to chapter 2.6.3 in this report.

#### 3.10.4.Test Result

Refer to Annex A.9 in this report.



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# **Annex A Test Data and Result**

#### A.1. Duty Cycle of Test Signal

Condition	Mode	Frequency (MHz)	Antenna	Duty Cycle (%)	Correction Factor (dB)	1/T (kHz)
NVNT	BLE 1M	2402	Ant1	32.00	4.95	2.50
NVNT	BLE 1M	2440	Ant1	32.00	4.95	2.50
NVNT	BLE 1M	2480	Ant1	32.00	4.95	2.50
NVNT	BLE 2M	2402	Ant1	34.92	4.57	4.55
NVNT	BLE 2M	2440	Ant1	34.92	4.57	4.55
NVNT	BLE 2M	2480	Ant1	34.92	4.57	4.55



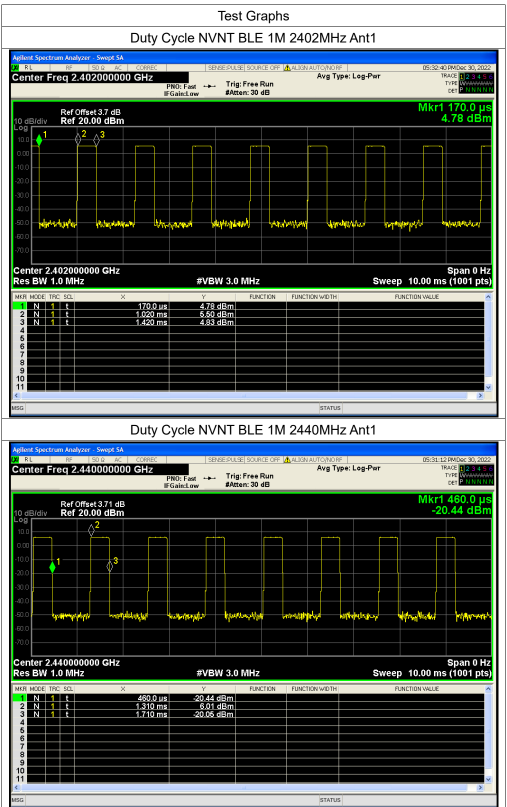
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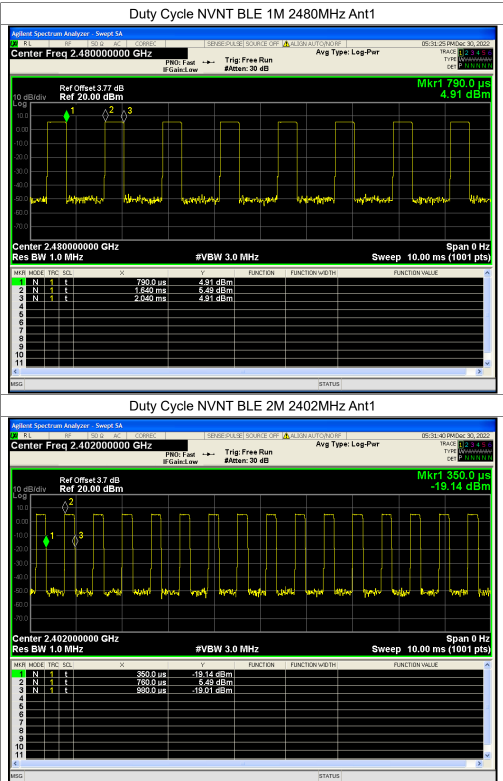




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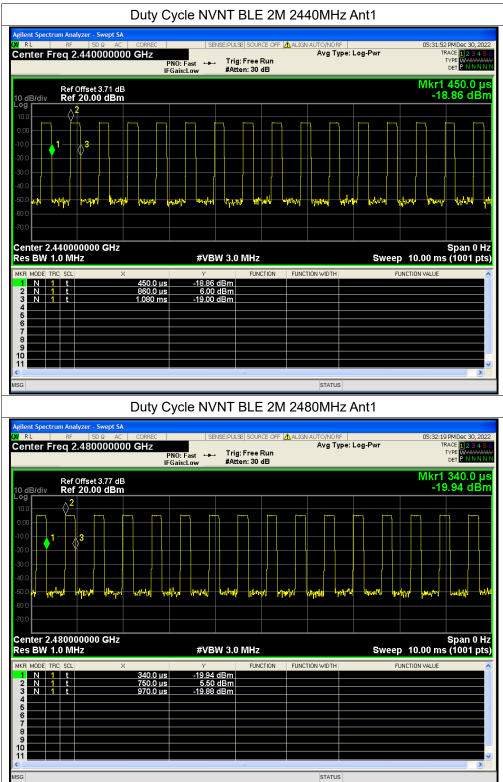






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#### A.2. Maximum Peak Conducted Output Power

Condition	Mode	Frequency	Antonno	Conducted	<b>Duty Factor</b>	Total Power	Limit	Verdict
Condition	wode	(MHz)	Antenna	Power (dBm)	(dB)	(dBm)	(dBm)	verdict
NVNT	BLE 1M	2402	Ant1	5.88	0	5.88	30	Pass
NVNT	BLE 1M	2440	Ant1	6.52	0	6.52	30	Pass
NVNT	BLE 1M	2480	Ant1	6.02	0	6.02	30	Pass
NVNT	BLE 2M	2402	Ant1	5.74	0	5.74	30	Pass
NVNT	BLE 2M	2440	Ant1	6.43	0	6.43	30	Pass
NVNT	BLE 2M	2480	Ant1	5.88	0	5.88	30	Pass



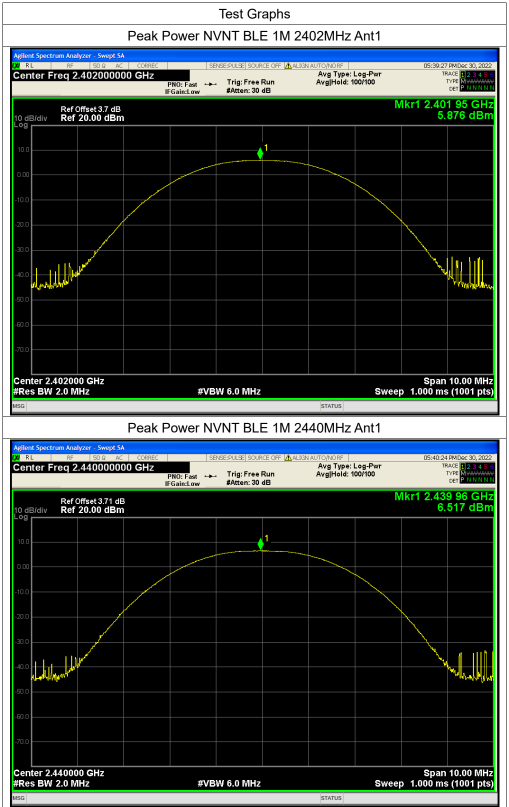
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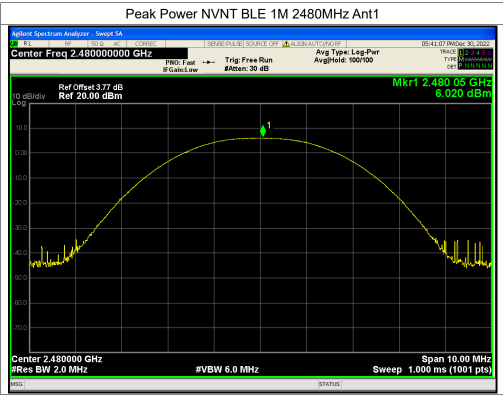






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#### Peak Power NVNT BLE 2M 2402MHz Ant1

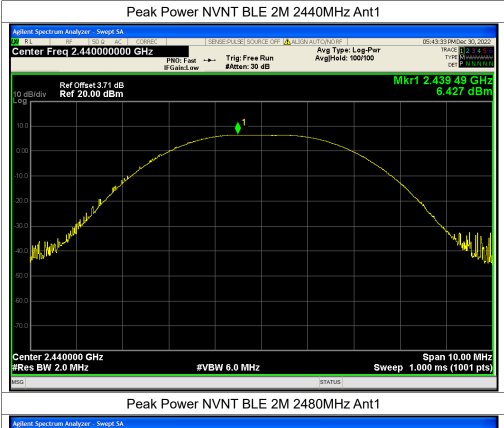




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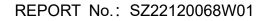






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#### A.3. Maximum Average Conducted Output Power

Condition Mode F	Frequency	Antonno	Conducted	<b>Duty Factor</b>	Total Power	Limit	Verdict	
Condition	wode	(MHz)	Antenna	Power (dBm)	(dB)	(dBm)	(dBm)	verdict
NVNT	BLE 1M	2402	Ant1	0.51	4.95	5.46	30	Pass
NVNT	BLE 1M	2440	Ant1	1.29	4.95	6.24	30	Pass
NVNT	BLE 1M	2480	Ant1	0.37	4.95	5.32	30	Pass
NVNT	BLE 2M	2402	Ant1	0.59	4.57	5.16	30	Pass
NVNT	BLE 2M	2440	Ant1	1.32	4.57	5.89	30	Pass
NVNT	BLE 2M	2480	Ant1	0.8	4.57	5.37	30	Pass



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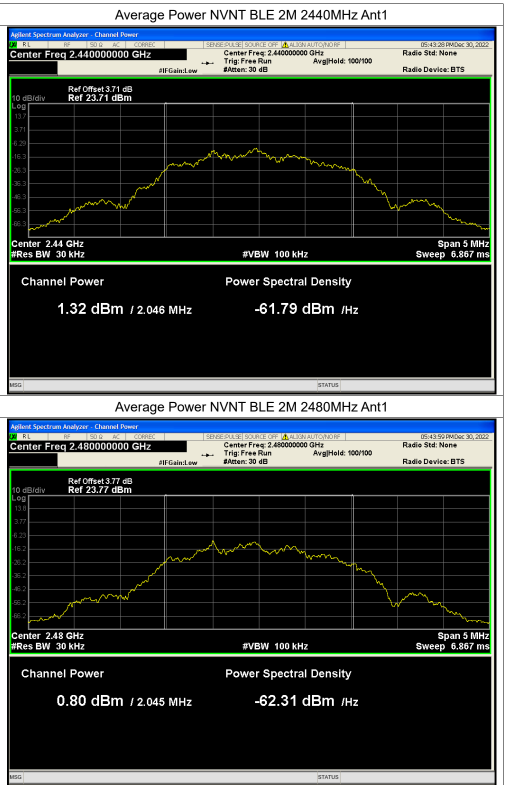




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# A.4. 6 dB Bandwidth

Condition	Mode	Frequency (MHz)	Antenna	-6 dB Bandwidth (MHz)	Limit -6 dB Bandwidth (MHz)	Verdict
NVNT	BLE 1M	2402	Ant1	0.651	0.5	Pass
NVNT	BLE 1M	2440	Ant1	0.651	0.5	Pass
NVNT	BLE 1M	2480	Ant1	0.646	0.5	Pass
NVNT	BLE 2M	2402	Ant1	1.033	0.5	Pass
NVNT	BLE 2M	2440	Ant1	1.099	0.5	Pass
NVNT	BLE 2M	2480	Ant1	1.125	0.5	Pass



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### A.5. Conducted Spurious Emissions

Condition	Mode	Frequency (MHz)	Antenna	Max Value (dBc)	Limit (dBc)	Verdict
NVNT	BLE 1M	2402	Ant1	-43.24	-20	Pass
NVNT	BLE 1M	2440	Ant1	-44.35	-20	Pass
NVNT	BLE 1M	2480	Ant1	-43.03	-20	Pass
NVNT	BLE 2M	2402	Ant1	-42.56	-20	Pass
NVNT	BLE 2M	2440	Ant1	-44.35	-20	Pass
NVNT	BLE 2M	2480	Ant1	-43.97	-20	Pass



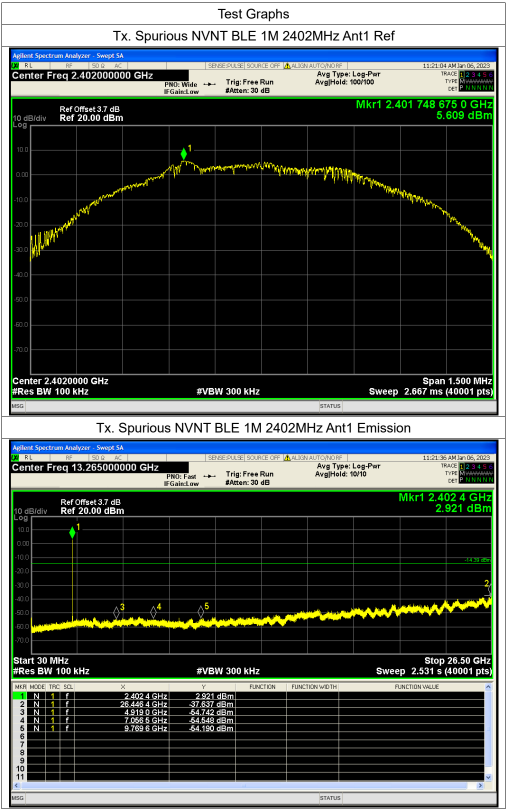
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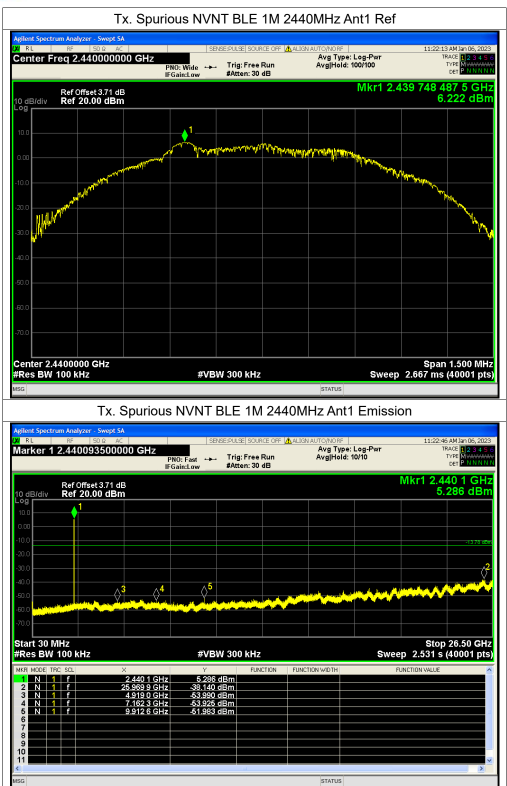




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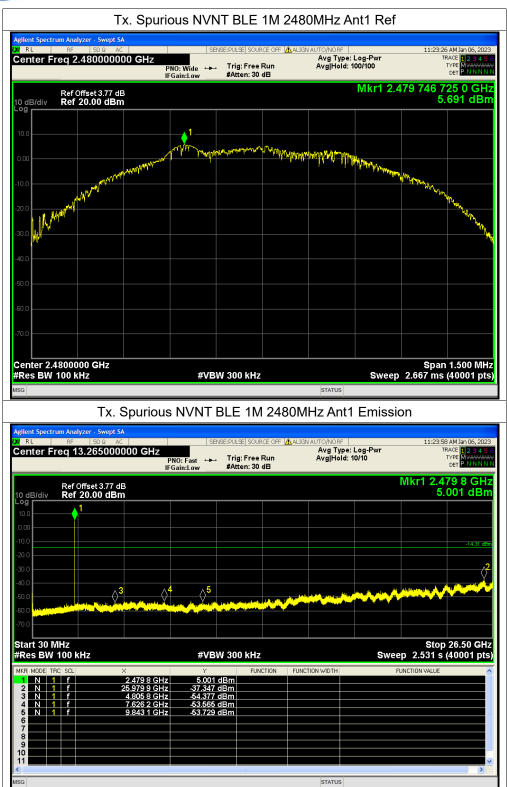


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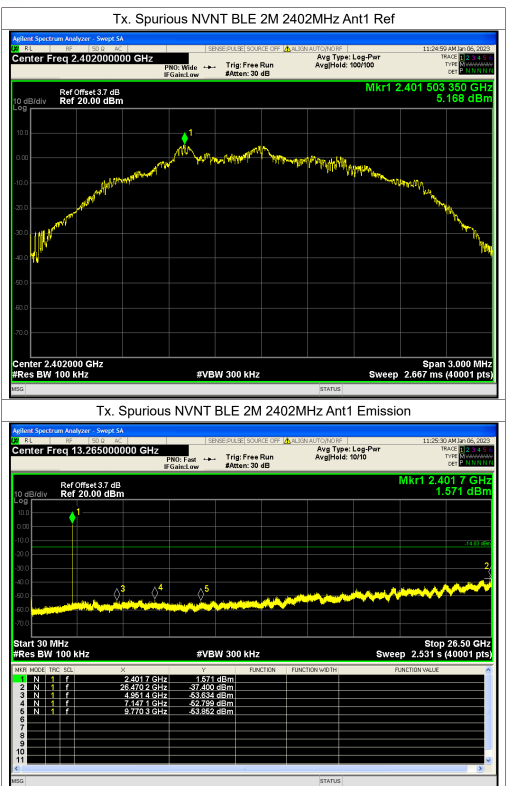


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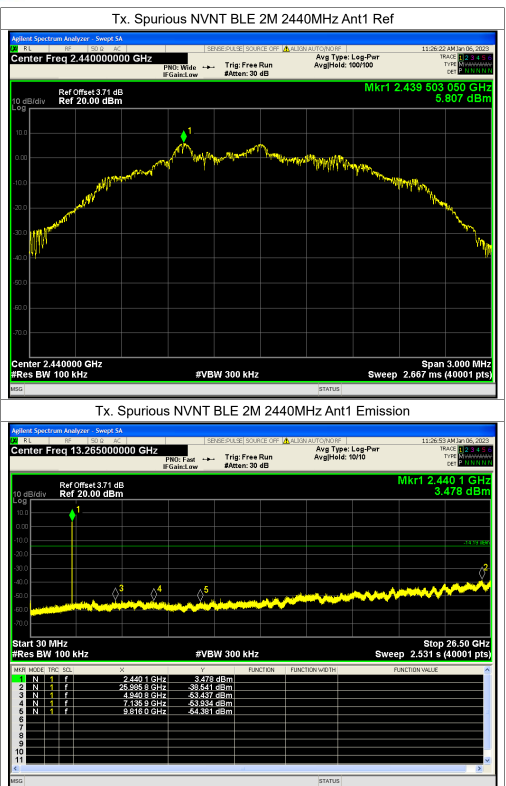


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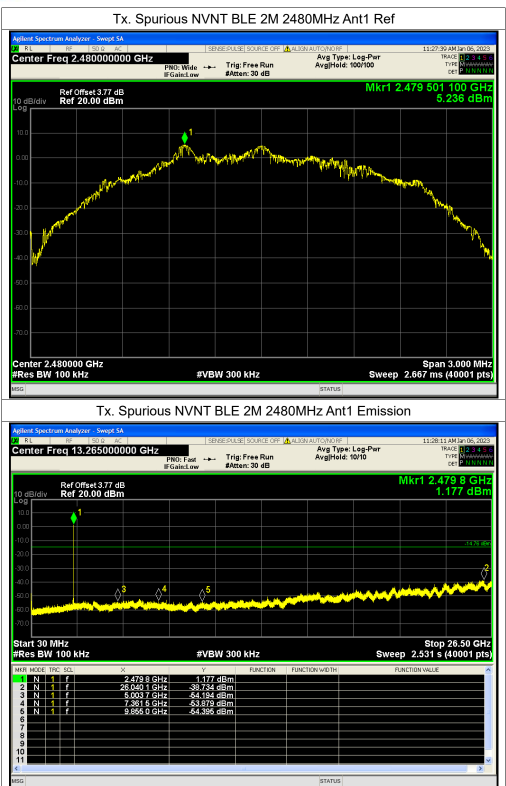
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### A.6. Band Edge

Condition	Mode	Frequency (MHz)	Antenna	Max Value (dBc)	Limit (dBc)	Verdict
NVNT	BLE 1M	2402	Ant1	-52.61	-20	Pass
NVNT	BLE 1M	2480	Ant1	-54.10	-20	Pass
NVNT	BLE 2M	2402	Ant1	-45.76	-20	Pass
NVNT	BLE 2M	2480	Ant1	-53.69	-20	Pass



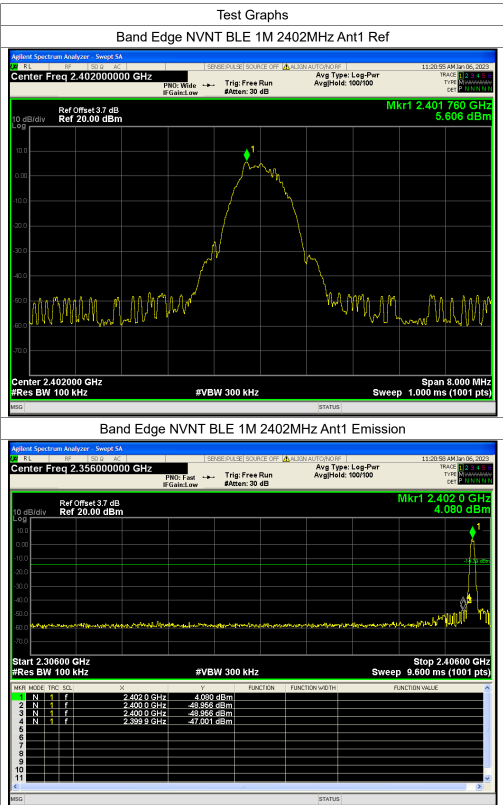
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#VBW 300 kHz

FUNCTION

FUNCTION WIDTH

STATUS

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بسادحا

FUNCTION VALU

Stop 2.57600 GHz Sweep 9.600 ms (1001 pts)

-**1**-11



 $\Delta^4$ 

f 1 f 1 f 1 f 1 f N ŧ

Start 2.47600 GHz #Res BW 100 kHz

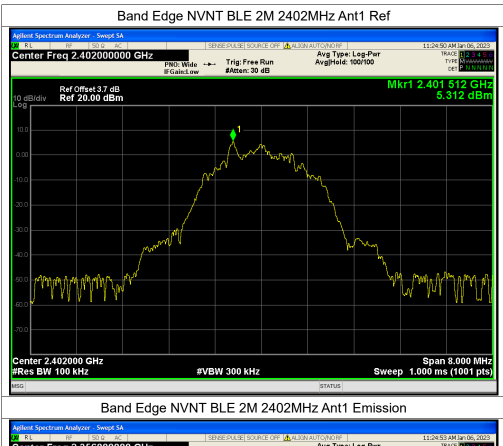
MKB

L. Rinny

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**3** 





RL RF 50 Center Freq 2.3560				ALIGN AUTO/NORF AVG Type:		11:24:53 AM Jan 06, 202 TRACE 1 2 3 4 5
	PNC		: Free Run en: 30 dB	Avg Hold:	100/100	TYPE MAMAAA DET P N N N N
Ref Offset 0 dB/div Ref 20.00						Mkr1 2.402 0 GH 3.108 dBn
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70.0						
tart 2.30600 GHz Res BW 100 kHz		#VBW 300	) kHz		Sweep	Stop 2.40600 GH 9.600 ms (1001 pts
	X	Y	FUNCTION	FUNCTION WIDTH	FL	INCTION VALUE
IKR MODE TRC SCL 1 N 1 F 2 N 1 F	2.402 0 GHz 2.400 0 GHz	3.108 dBm -40.483 dBm	FUNCTION	FUNCTION WIDTH	FL	JNCTION VALUE
	2.402 0 GHz	3.108 dBm	FUNCTION	FUNCTION WIDTH	FU	INCTION VALUE
1 N 1 f 2 N 1 f	2.402 0 GHz 2.400 0 GHz 2.400 0 GHz	3.108 dBm -40.483 dBm -40.483 dBm	FUNCTION	FUNCTION WIDTH	FL	INCTION VALUE
2 N 1 f 3 N 1 f 4 N 1 f 5 6 6	2.402 0 GHz 2.400 0 GHz 2.400 0 GHz	3.108 dBm -40.483 dBm -40.483 dBm	FUNCTION	FUNCTION WIDTH	FL	INCTION VALUE
N         1         f           2         N         1         f           3         N         1         f           4         N         1         f           5         -         -         -           6         -         -         -           7         -         -         -           8         -         -         -           9         -         -         -	2.402 0 GHz 2.400 0 GHz 2.400 0 GHz	3.108 dBm -40.483 dBm -40.483 dBm	FUNCTION	FUNCTION WIDTH	FL	
1         N         1         f           2         N         1         f           3         N         1         f           4         N         1         f           5         -         -         -           6         -         -         -           7         -         -         -           8         -         -         -	2.402 0 GHz 2.400 0 GHz 2.400 0 GHz	3.108 dBm -40.483 dBm -40.483 dBm	FUNCTION	FUNCTION WIDTH	FL	INCTION VALUE

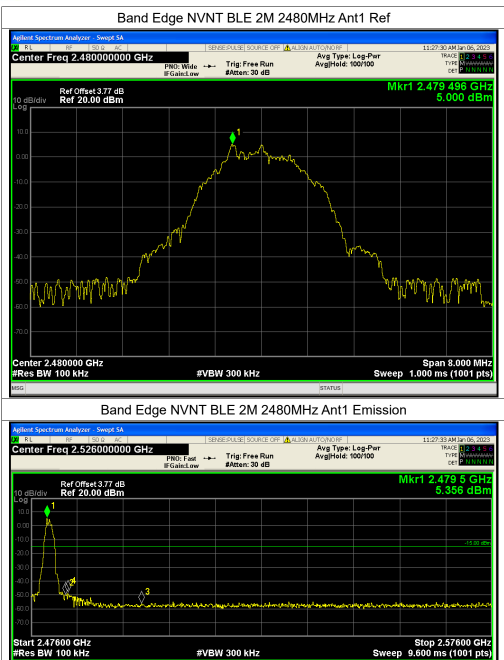
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UNCTION VALU

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FUNCTION WIDTH

STATUS

FUNCTION

MKB

1 N 1 f 2 N 1 f 3 N 1 f 4 N 1 f 5



# A.7. Power Spectral Density

Condition	Mode	Frequency (MHz)	Antenna	Conducted PSD (dBm/3kHz)	Duty Factor (dB)	Total PSD (dBm/3kHz)	Limit (dBm/3kHz)	Verdict
NVNT	BLE 1M	2402	Ant1	-9.11	0	-9.11	8	Pass
NVNT	BLE 1M	2440	Ant1	-8.65	0	-8.65	8	Pass
NVNT	BLE 1M	2480	Ant1	-9.13	0	-9.13	8	Pass
NVNT	BLE 2M	2402	Ant1	-11.5	0	-11.5	8	Pass
NVNT	BLE 2M	2440	Ant1	-10.93	0	-10.93	8	Pass
NVNT	BLE 2M	2480	Ant1	-11.65	0	-11.65	8	Pass



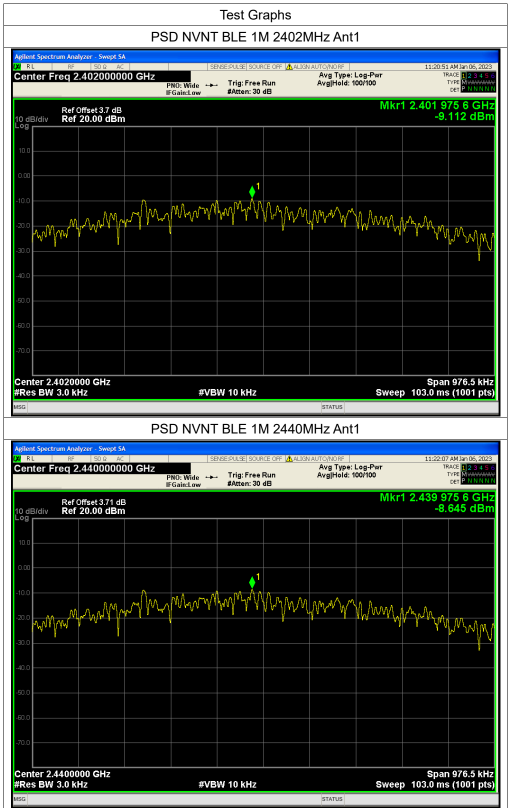
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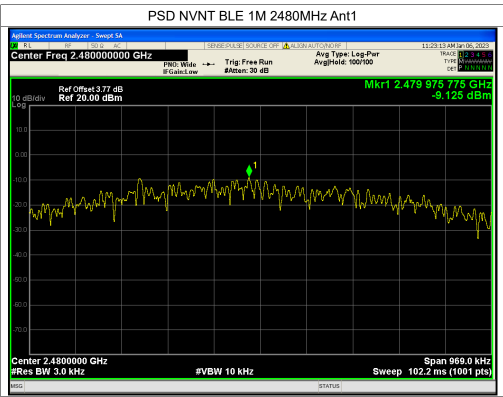




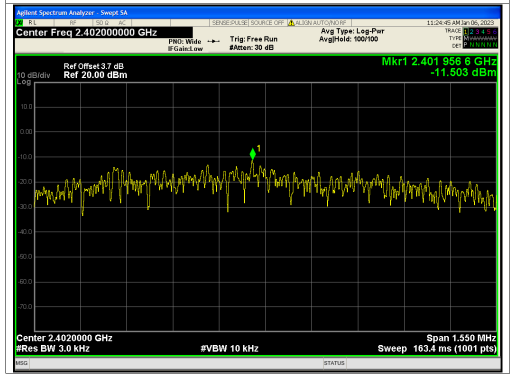


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#### PSD NVNT BLE 2M 2402MHz Ant1

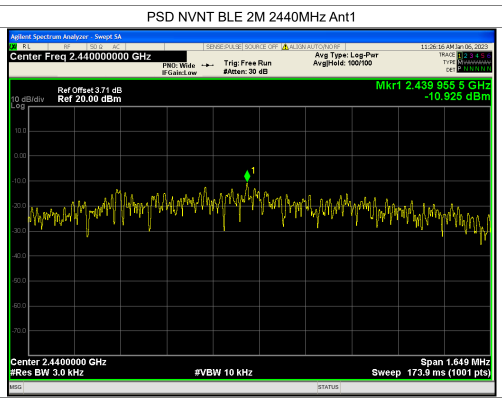




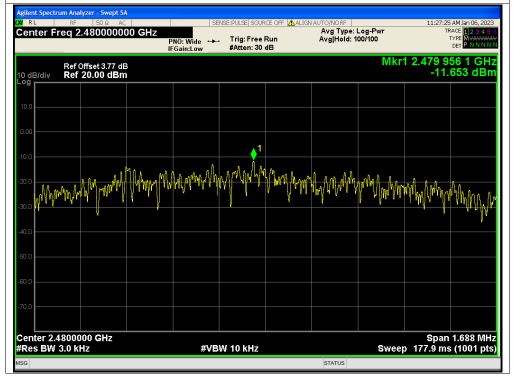
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#### PSD NVNT BLE 2M 2480MHz Ant1





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### A.8. Conducted Emission

The maximum conducted interference is searched using Peak (PK), if the emission levels more than the AV and QP limits, and that have narrow margins from the AV and QP limits will be re-measured with AV and QP detectors. Tests for both L phase and N phase lines of the power mains connected to the EUT are performed. Set RBW=9kHz, VBW=30kHz. Refer to recorded points and plots below.

**Note:** Both of the test voltage AC 120V/60Hz and AC 230V/50Hz were considered and tested respectively, only the results of the worst case AC 120V/60Hz were recorded in this report.

### A. Test Setup:

Test Mode: <u>EUT + Adapter + Earphone + BT TX</u> Test voltage: <u>AC 120V/60Hz</u> The measurement results are obtained as below: E [dB $\mu$ V] =U<sub>R</sub> + L<sub>Cable loss</sub> [dB] + A<sub>Factor</sub> U<sub>R</sub>: Receiver Reading A<sub>Factor</sub>: Voltage division factor of LISN



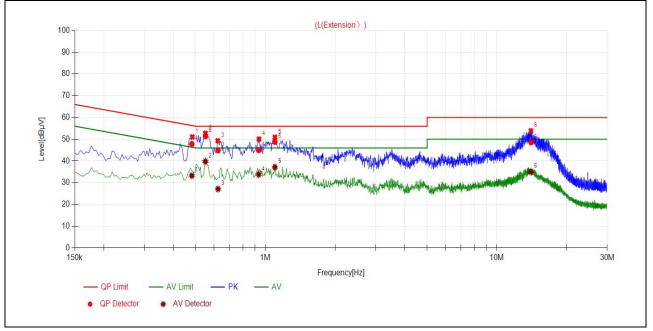
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### **B. Test Plot:**



### (L Phase)

No.	No. Fre. (MHz)	Emission L	evel (dBµV)	Limit (	dBµV)	Power-line	Verdict
		Quai-peak	Average	Quai-peak	Average		
1	0.4807	47.78	33.22	56.33	46.33		PASS
2	0.5504	51.42	39.80	56.00	46.00		PASS
3	0.6238	44.88	27.11	56.00	46.00	Line	PASS
4	0.9351	44.97	33.76	56.00	46.00	Line	PASS
5	1.0987	48.82	37.15	56.00	46.00		PASS
6	14.0553	48.57	35.05	60.00	50.00		PASS



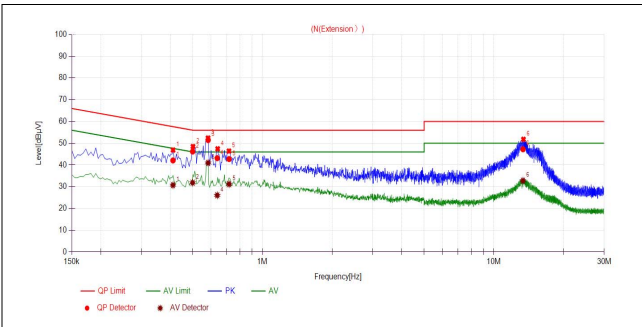
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(N	Phase)
----	--------

No.	Fre.	Emission L	evel (dBµV)	Limit (	dBµV)	Power-line	Verdict
	(MHz)	Quai-peak	Average	Quai-peak	Average		
1	0.4105	42.09	30.72	57.64	47.64		PASS
2	0.4993	46.18	31.82	56.01	46.01		PASS
3	0.5824	51.47	40.94	56.00	46.00	Neutral	PASS
4	0.6378	43.14	26.05	56.00	46.00	neuliai	PASS
5	0.7176	42.73	31.18	56.00	46.00		PASS
6	13.3713	47.24	32.76	60.00	50.00		PASS



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### A.9. Restricted Frequency Bands

The lowest and highest channels are tested to verify the Restricted Frequency Bands.

The measurement results are obtained as below:

 $E [dB\mu V/m] = U_R + A_T + A_{Factor} [dB]; A_T = L_{Cable loss} [dB] - G_{preamp} [dB]$ 

A<sub>T</sub>: Total correction Factor except Antenna

U<sub>R</sub>: Receiver Reading

G<sub>preamp</sub>: Preamplifier Gain

A<sub>Factor</sub>: Antenna Factor at 3m

Note: Restricted Frequency Bands were performed when antenna was at vertical and horizontal polarity, and only the worse test condition (vertical) was recorded in this test report.

Channel	Frequency	Detector	Receiver Reading	A <sub>T</sub>	A <sub>Factor</sub>	Max. Emission	Limit	Verdict
	(MHz)	PK/ AV	U <sub>R</sub> (dBµV)	(dB)	(dB@3m)	E (dBµV/m)	(dBµV/m)	Verdiot
0	2352.00	PK	23.68	6.74	27.20	57.62	74	PASS
0	2353.66	AV	11.31	6.74	27.20	45.25	54	PASS
39	2483.65	PK	25.69	6.74	27.20	59.63	74	PASS
39	2491.00	AV	12.47	6.74	27.20	46.41	54	PASS

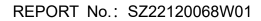
#### 1Mbps



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6 Marker	PM Dec 26, 2022 CE 1 2 3 4 5 6 PE MWWWWW ET P NNNNN	TRAC	ALIGN OFF /pe: Voltage id:>100/100				<b>HZ</b> PNO: Fast FGain:Low	00000 G	Analyzer - So ESEL 50 9 520000	r 1 2.3	LXI RL
1	000 GHz 77 dBµV	2.352 0 23.67	Mkr1					dBµV	f 82.99	liv R	10 dB/c
Normal	Λ										73.0 — 63.0 —
Delta	mmmal	<sup>2</sup>			• <sup>1-</sup>			hproceeding	موسوم معرف معالم معرف معالم معالم معالم معالم معا	رومور «مرومور»»	43.0
Fixed⊳											13.0
Off	0400 GHz (1001 pts)	.000 ms (	Sweep 1	FUNCTION		/ 3.0 MHz Y		Х	PR) 1 M		Res B
Properties▶	=					23.677 dE 23.182 dE	00 GHz 00 GHz	2.352 00 2.390 00		_	1 N 2 N 3 4 5 6
More 1 of 2	-										7 8 9 10 11
			STATUS								MSG

(PEAK, Channel 0)



(AVERAGE, Channel 0)

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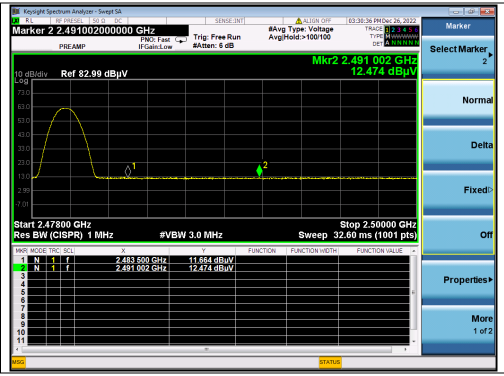
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- F ×									Analyzer - Swe		
Marker	1Dec 26, 2022 E 1 2 3 4 5 6	TRAC	ALIGN OFF		ENSE:IN		lz	DC 0000 GH	ESEL 50 Ω		RL arke
Select Marker			d:>100/100	Avgli		Trig: Fre #Atten: 6	NO: Fast 🕞 Gain:Low		AMP	PRE	
2	54 GHz 8 dBµV	2.483 6 25.68	Mkr2					ΙΒμV	f 82.99 c	iv Re	0 dB/di
Norma											. <b>og</b> 73.0
									$\rightarrow$		53.0
Delt	ng og Aug (Medidaes	<sub>የታም</sub> ገኘው ለፍቆታ የተረጉዮ የ	million	to generate the second	<b>0 p. c., berr</b> ier,	and diffe (Depterson)	*****	2	Mary		33.0 23.0
Fixed											13.0 — 2.99 —
											7.01
o	1001 pts)		Sweep 1		z	/ 3.0 MHz	#VBW		PR) 1 MH	•	les BV
	ON VALUE	FUNCTIO	UNCTION WIDTH	FUNCTION	BμV	Y 24.632 dE	0 GHz	× 2.483 50		E TRC SCL	1 N
Properties	<b></b> =				Βμν	25.688 dE	4 GHz	2.483 65		1 f	2 N 3 4 5 6
Moi 1 of											7 8 9
TO	-										10
			STATUS		_						sg

### (PEAK, Channel 39)



(AVERAGE, Channel 39)



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#### 2Mbps

Channel	Chappel		Receiver Reading	A <sub>T</sub>	A <sub>Factor</sub>	Max. Emission	Limit	Verdict
Channel	(MHz)	PK/ AV	U <sub>R</sub> (dBµV)	(dB)	(dB@3m)	E (dBµV/m)	(dBµV/m)	Verdict
0	2352.98	PK	22.85	6.74	27.20	56.79	74	PASS
0	2387.67	AV	11.08	6.74	27.20	45.02	54	PASS
39	2483.79	PK	25.87	6.74	27.20	59.81	74	PASS
39	2484.42	AV	12.65	6.74	27.20	46.59	54	PASS



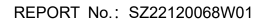
(PEAK, Channel 0)



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									Analyzer - Sv				
Marker	Dec 26, 2022	TRAC	ALIGN OFF		ISE:INT		lz	DC 00000 GI	SEL 50 S		<sup>RL</sup> arker		
Select Marker	ANNNN	DE	ld:>100/100	Avgil		Trig: Free #Atten: 6	NO: Fast 🕞 Gain:Low	Р		PRE			
1	Mkr1 2.387 672 GHz           10 dB/div         Ref 82.99 dBµV           11.083 dBµV												
Normal											<b>og</b> 73.0		
Norma	Δ										53.0		
	$=$ $\land$										43.0		
Delta											33.0 <b></b> 23.0 <b></b>		
		<b>∮</b> <sup>1</sup> √ <sup>2</sup>									13.0		
Fixed⊳											2.99		
											7.01		
Off	Start 2.30000 GHz Stop 2.40400 GHz Res BW (CISPR) 1 MHz #VBW 3.0 MHz Sweep 154.0 ms (1001 pts)												
	N VALUE	FUNCTIO	FUNCTION WIDTH	JNCTION	uV	Y 11.083 dB	2 GHz	× 2.387 67		TRC SCL			
Properties►						10.580 dB	0 GHz	2.390 00		1 f	2 N 3		
	E										4 5 6		
More											7 8		
1 of 2	-										9 0 1		
	ł		STATUS			III					G		

(AVERAGE, Channel 0)



(PEAK, Channel 39)

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Keysight Spectrum Analyzer - Swept SA     RL   RF PRESEL   50 Ω DC       Marker 2 2.484424000000     PREAMP	CHZ PNO: Fast IFGain:Low Trig: Free R #Atten: 6 dE	#Avg Type: Voltag un Avg Hold:>100/100	e TRACE 1 2 3 4 5 6	Marker Select Marker					
10 dB/div Ref 82.99 dBµV	2								
73.0				Normal					
53.0 43.0 33.0 23.0	1_2			Delta					
13.0				Fixed⊳					
Start 2.47800 GHz Res BW (CISPR) 1 MHz	Off								
1 N 1 f 2.483	Υ 3 500 GHz 11.933 dBμV 1 424 GHz 12.645 dBμV		TH FUNCTION VALUE	Properties▶					
7 8 9 10 11 11 11 11 11 11 11 11 11			· ·	More 1 of 2					
NSG STATUS									

(AVERAGE, Channel 39)



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### A.10. Radiated Emission

According to ANSI C63.10, because of peak detection will yield amplitudes equal to or greater than amplitudes measured with the quasi-peak (or average) detector, the measurement data from a spectrum analyzer peak detector will represent the worst-case results, if the peak measured value complies with the quasi-peak (or average) limit, it is unnecessary to perform an quasi-peak measurement (or average).

The measurement results are obtained as below:

 $E [dB\mu V/m] = U_R + A_T + A_{Factor} [dB]; A_T = L_{Cable loss} [dB] - G_{preamp} [dB]$ 

A<sub>T</sub>: Total correction Factor except Antenna

U<sub>R</sub>: Receiver Reading

G<sub>preamp</sub>: Preamplifier Gain

A<sub>Factor</sub>: Antenna Factor at 3m

During the test, the total correction Factor  $A_T$  and  $A_{Factor}$  were built in test software.

**Note1:** All radiated emission tests were performed in X, Y, Z axis direction. And only the worst axis test condition was recorded in this test report.

**Note2:** For the frequency, which started from 9kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit was not recorded.

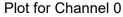
**Note3:** For the frequency, which started from 18GHz to 10th harmonic of the highest frequency, was pre-scanned and the result which was 20dB lower than the limit was not recorded.

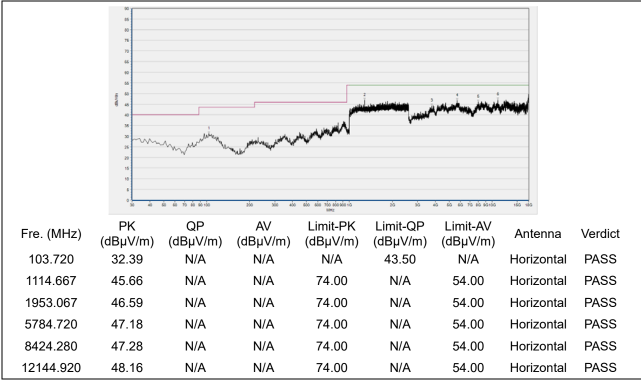


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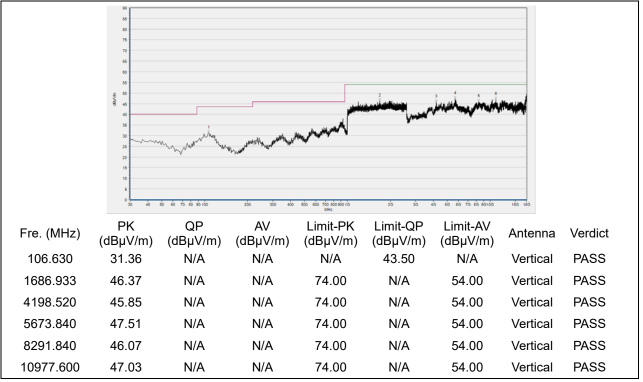


### 1Mbps





(Antenna Horizontal, 30MHz to 18GHz)



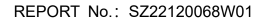
(Antenna Vertical, 30MHz to 18GHz)



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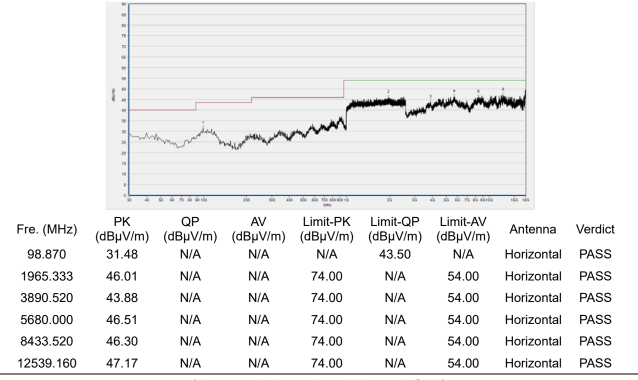
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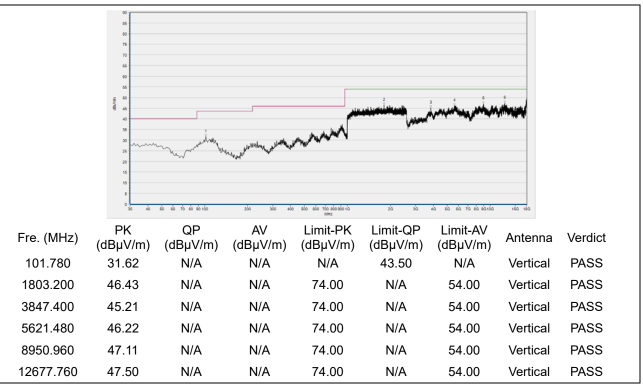




#### Plot for Channel 19



(Antenna Horizontal, 30MHz to 18GHz)



(Antenna Vertical, 30MHz to 18GHz)



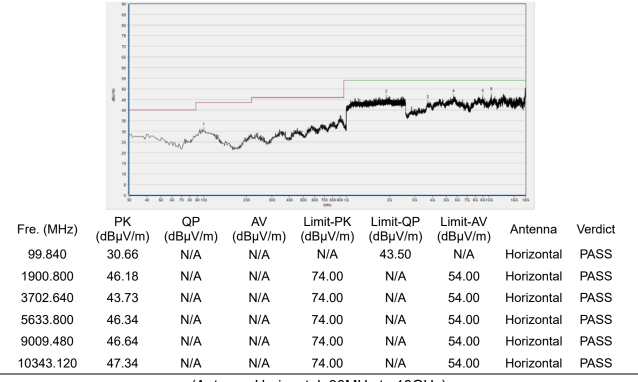
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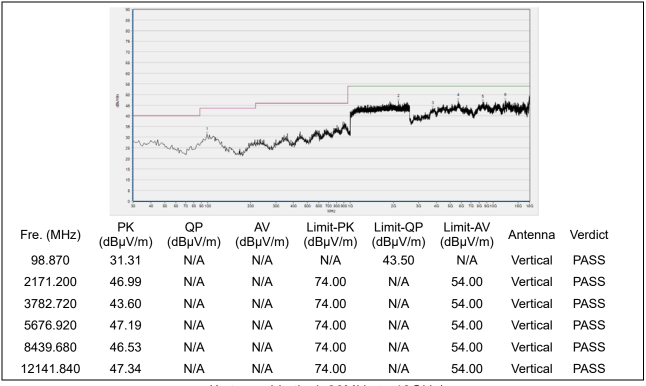
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#### Plot for Channel 39



(Antenna Horizontal, 30MHz to 18GHz)



(Antenna Vertical, 30MHz to 18GHz)



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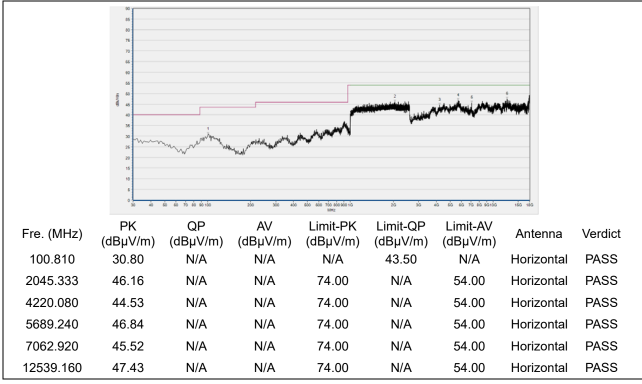
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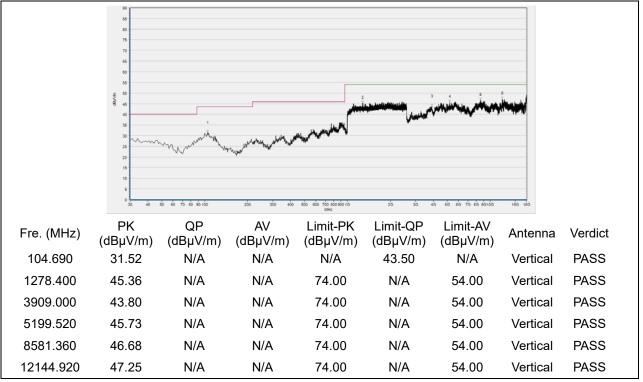


### 2Mbps





(Antenna Horizontal, 30MHz to 18GHz)



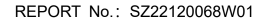
(Antenna Vertical, 30MHz to 18GHz)



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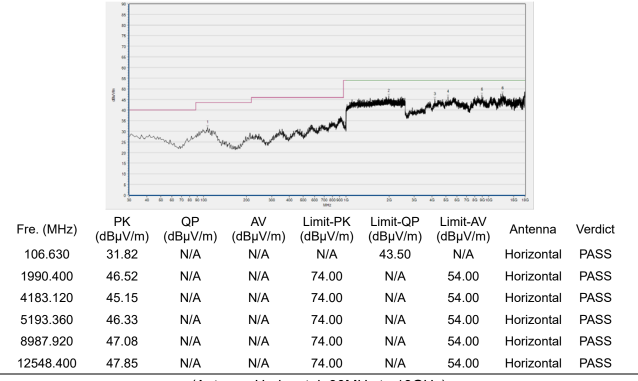
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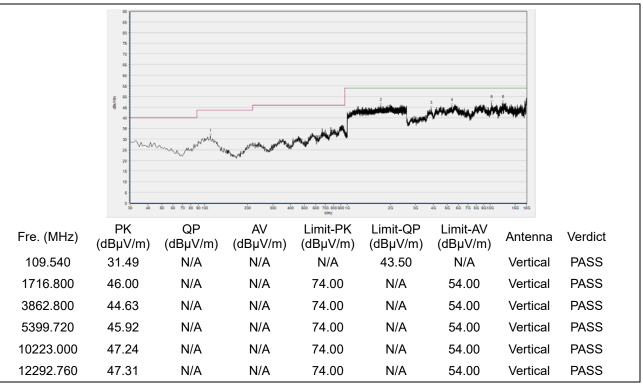




### Plot for Channel 19



(Antenna Horizontal, 30MHz to 18GHz)



(Antenna Vertical, 30MHz to 18GHz)



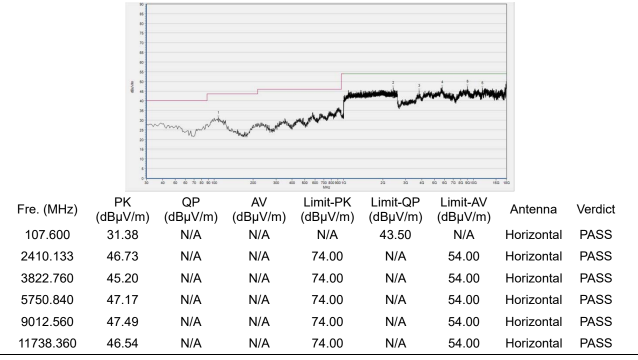
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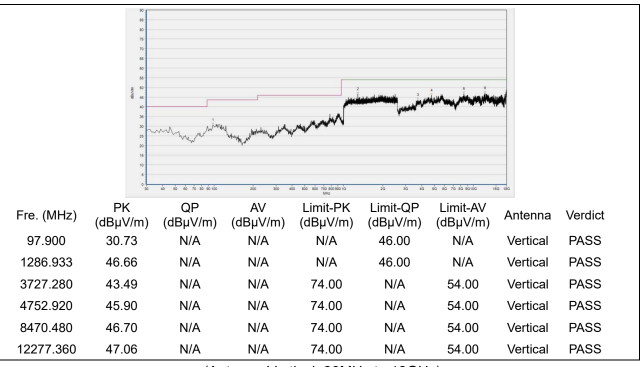
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#### Plot for Channel 39



(Antenna Horizontal, 30MHz to 18GHz)



(Antenna Vertical, 30MHz to 18GHz)

### END OF REPORT



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