# **FCC RADIO TEST REPORT**

Applicant : Protop International Inc.

Address 10F-8, No.237, Sec.,1, Datong Rd., Xizhi Dist., 22161New Taipei City,

· Taiwan

Equipment: 3-in-1 Charging Station with MagSafe

Model No. : OBFTC-0109-A, 78-80870, 78-80871

Trademark: OTTERBOX

FCC ID : 2AAYX0109A

### I HEREBY CERTIFY THAT:

The sample was received on May 17, 2022 and the testing was carried out on May 26, 2022 at Cerpass Technology Corp. The test result refers exclusively to the test presented test model / sample. Without written approval of Cerpass Technology Corp., the test report shall not be reproduced except in full.

Approved by:

Leevin Li / Supervisor

Cerpass Technology Corp.
D-FD-514-0 V1.1

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# History of this test report

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# ■ Original

 $\hfill\square$  Additional attachment as following record:

Attachment No.	Issue Date	Description
DEFC2204112	Jun. 03, 2022	Initial Issue

# 1. Report of Measurements and Examinations

### 1.1 List of Measurements and Examinations

FCC CFR Title 47 Part 15 Subpart C Section 15.209

FCC Rule	. Description of Test	Result
§ 15.203	. Antenna Requirement	Pass
§ 15.207(a)	. Conducted Emission	Pass
§ 15.209(a)	. Radiated Emission	Pass
§ 15.215	20dB Bandwidth	Pass

Note: Deviations Yes □ No ■

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<sup>\*</sup>The lab has reduced the uncertainty risk factor from test equipment, environment and staff technicians which according to the standard on contract. Therefore, the test result will only be determined by standard requirement.

# 2. Test Configuration of Equipment under Test

# 2.1 Feature of Equipment under Test

Product	3-in-1 Charging Station with MagSafe			
Test Model	OBFTC-0109-A, 78-80870, 78-80871			
Model Discrepancy	All models are identical to each other except the model name and appearance color.  The tested model: OBFTC-0109-A			
Frequency Range	iPhone Wireless Charging:127.7KHz and 360KHz Watch Wireless Charging:326.5KHz and 1.778MHz Airpods Wireless Charging:111KHz~147KHz			
Antenna Type	Coil antenna			
EUT Power Rating:	Input:12V3A Input power: 36W Max Wireless Output:15W Max Apple Watch 5W Max/Airpods 5W Max			
Temperature	Operating Temp:0℃~+35℃ Storage Temp: -20℃~+40℃			

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Note: The above EUT information is declared by manufacturer and for more detailed features description, please refer to the manufacturer's specifications or user's manual.

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### 2.2 Description of the test mode

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above was evaluated respectively.

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The EUT was tested under the following modes, the worst mode was recorded in this report.

The EUT was tested under the following modes, the worst mode was recorded in this report.  For Conducted Emission				
Pre-tested Mode:	Description			
Mode 1	Wireless Charging for Wireless 1(Standby mode) +Wireless 2(Standby mode) + Wireless 3(Standby mode) for 120V			
Mode 2	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) +Wireless 3(5W for load, Operating @111KHz~147KHz) for 120V			
Mode 3	Wireless Charging for Wireless 1(15W for iPhone 12, Operating @127.7KHz) +Wireless 2(5W for Apple watch 7, Operating @1.778MHz) + Wireless 3(5W for load, Operating @111KHz~148 KHz) for 120V			
Mode 4	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) + Wireless 3(5W for load, Operating @111KHz~147KHz) for 240V			
Final test Mode	Description			
Mode 2	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) +Wireless 3(5W for normal) for 120V			
For Radiated Emission				
Pre-tested Mode:	Description			
Mode 1	Wireless Charging for Wireless 1(Standby mode) +Wireless 2(Standby mode) + Wireless 3(Standby mode)			
Mode 2	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) +Wireless 3(5W for load, Operating @111KHz~147KHz)			
Mode 3	Wireless Charging for Wireless 1(15W for iPhone 12, Operating @127.7KHz) +Wireless 2(5W for Apple watch 7, Operating @1.778MHz) + Wireless 3(5W for load, Operating @111KHz~147KHz)			
Final test Mode	For Radiated Emission (9KHz-30MHz): Description			
Mode 2	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) +Wireless 3(5W for load, Operating @111KHz~147KHz)			
Mode 3	Wireless Charging for Wireless 1(15W for iPhone 12, Operating @127.7KHz) +Wireless 2(5W for Apple watch 7, Operating @1.778MHz) + Wireless 3(5W for load, Operating @111KHz~147KHz)			
Final test Mode	For Radiated Emission (30MHz-1GHz): Description			
Mode 2	Wireless Charging for Wireless 1(15W for iPhone 13, Operating @360KHz) +Wireless 2(5W for Apple watch 3, Operating @326.5KHz) +Wireless 3(5W for load, Operating @111KHz~147KHz)			

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Note:

a: While charging, client devices were between 20% to 50% state of charging.

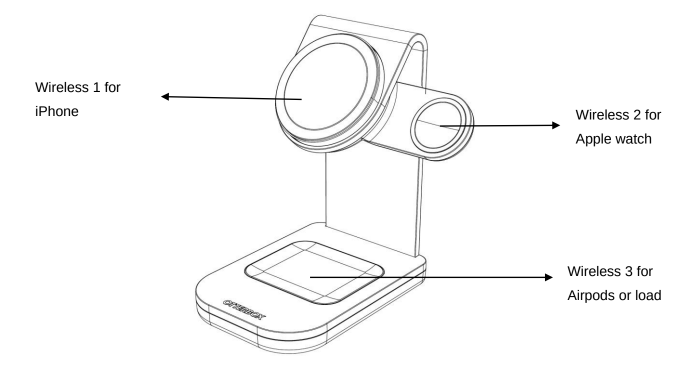
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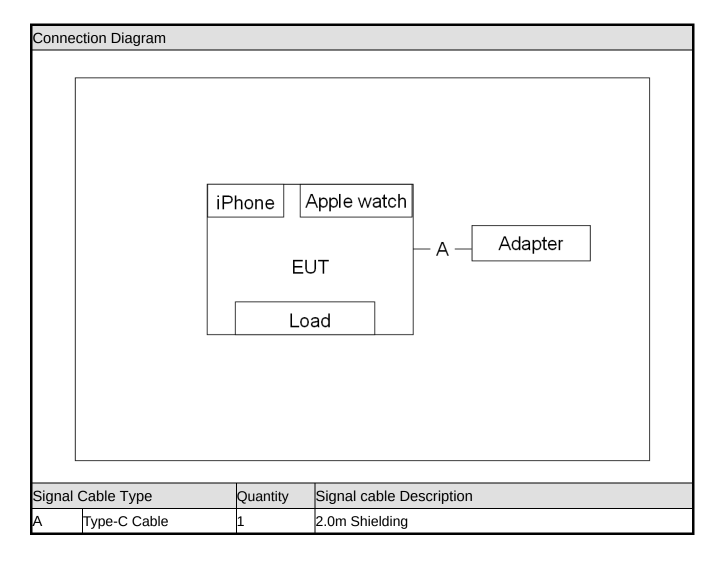
b: The EUT Have three coils, the specific location is shown below:





# 2.3 Description of Test System

Ρ	roduct	Manufacturer	Model No.	Power Cord
1	Adapter	Protop	OBFTC-0067-A	N/A
2	Apple watch	Apple	Apple watch 7	N/A
3	Apple watch	Apple	Apple watch 3	N/A
4	iPhone	Apple	iPhone 13	N/A
5	iPhone	Apple	iPhone 12	N/A
6	Load	Shunliyuan	SLY-YZB-A01	N/A



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### 2.4 General Information of Test

	Cerpass Technology Corporation(Cerpass Laboratory)				
	Address: Room 102, No. 5, Xing'an Road, Chang'an Town, Dongguan				
Test Site	City, Guangdong Province				
	Tel: +86-769-8547-1212				
	Fax: +86-769-8547-1912				
FCC Designation No.:	CN1288				
Frequency Range	Conducted: from 150kHz to 30 MHz				
Investigated:	Radiation: from 30 MHz to 40,000MHz				
Toot Dietones	9KHz~30MHz: radiated emission from antenna to EUT is 3 M.				
Test Distance:	30MHz~1GHz: radiated emission from antenna to EUT is 3 M.				

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Test Item	Test Site	Test period	Environmental Conditions	Tested By
Radiated Emissions	3M02-DG	2022/05/24~2022/05/26	22~26°C / 48~56%	Amos Zhang
AC Power Line Conducted Emission	CON01-DG	2022/05/28	26°C / 55%	Amos Zhang

# 2.5 Measurement Uncertainty

Conducted Emission					
The measurement ur	The measurement uncertainty is evaluated as ± 2.88dB.				
Radiated Emission	Radiated Emission				
(9KHz -30MHz) The measurement uncertainty is evaluated as ±2.15dB.					
(30MHz -200MHz) The measurement uncertainty is evaluated as ±3.90dB.					
(200M-1000M) The measurement uncertainty is evaluated as ±4.95dB.					

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# 3. Test Equipment and Ancillaries Used for Tests

AC Power Line Conducted Emission					
Instrument/Ancillary	Instrument/Ancillary Manufacturer		Serial No.	Calibration Date	Valid Date.
Test Receiver	R&S	ESCI	100564	2022.01.08	2023.01.07
LISN	SCHWARZBECK	NSLK 8127	8127748	2022.01.08	2023.01.07
LISN	R&S	ENV216	100024	2022.01.08	2023.01.07
ISN	TESEQ	ISN T800	42809	2022.05.07	2023.05.06
Pulse Limiter with 10dB Attenuation	SCHWARZBECK	VTSD 9561-F	9561-F106	2022.01.08	2023.01.07
Temperature/ Humidity Meter	GEMLEAD	STH200A	N/A	2021.08.17	2022.08.16

Radiated Emissions					
Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Valid Date
EMI Test Receiver	R&S	ESCI	100563	2022.05.07	2023.05.06
H64 Preamplifier	HP	8447F	3113A05582	2022.01.08	2023.01.07
Loop Antenna	R&S	HFH2-Z2	100150	2022.05.11	2024.05.10
Bilog Antenna	Sunol Science	JB1	A072414-1	2020.06.08	2022.06.07
Temperature/	CEMLEAD	CTU200A	NI/A	2024 09 47	2022 00 16
Humidity Meter	GEMLEAD	STH200A	N/A	2021.08.17	2022.08.16

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# 4. Antenna Requirements

### 4.1 Standard Applicable

For intentional device, according to FCC 47 CFR Section 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.

### 4.2 Antenna Construction

The antenna is Coil Antenna, and the antenna connector is de-signed with permanent attachment and on consideration of replacement. Please see the EUT photo for details.

### 4.3 Result

The EUT antenna is Loop Antenna. It complies with the standard requirement.

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### Test of Conducted Emission

#### 5.1 Test Limit

According to §15.207: For all the consumer devices which is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed 250 microvolts (The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz). The limits at specific frequency range are listed as follows:

Frequency (MHz)	Quasi Peak (dB μ V)	Average (dB μ V)
0.15 – 0.5	66-56*	56-46*
0.5 - 5.0	56	46
5.0 – 30.0	60	50

Remark: (1)\*Decreases with the logarithm of the frequency.

(2) The lower limit shall apply at the transition frequency.

#### 5.2 Test Procedures

- a. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- Connect EUT to the power mains through a line impedance stabilization network (LISN).
- c. All the support units are connecting to the other LISN.
- d. The LISN provides 50 ohm coupling impedance for the measuring instrument.
- e. The FCC states that a 50 ohm, 50 micro-Henry LISN should be used.
- Both sides of AC line were checked for maximum conducted interference. f.
- The frequency range from 150 kHz to 30 MHz was searched.
- h. Set the test-receiver system to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.

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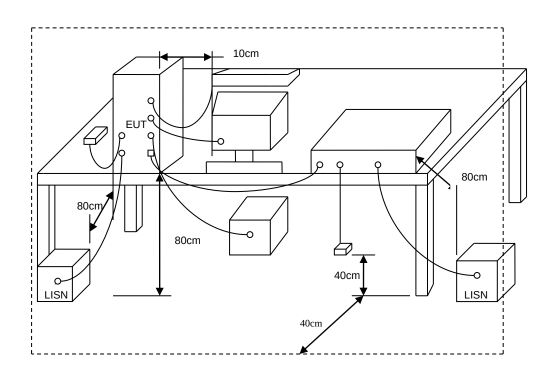
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# 5.3 Typical Test Setup



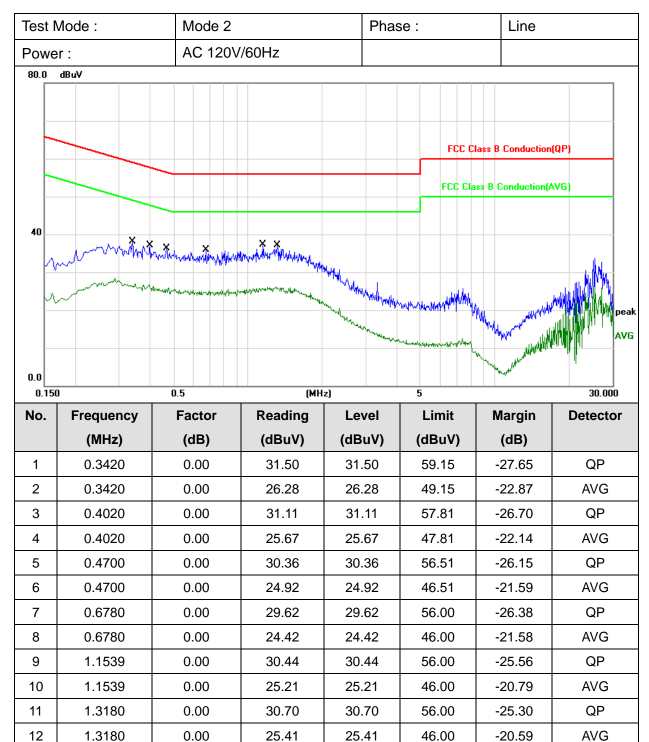
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### 5.4 Test Result and Data



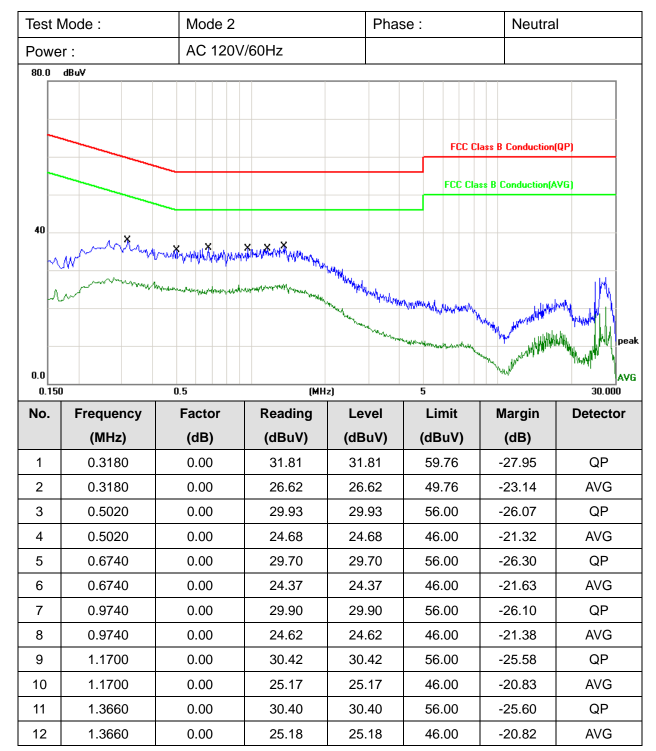
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Note: Measurement Level = Reading Level + Correct Factor+ Attenuator

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Note: Measurement Level = Reading Level + Correct Factor+ Attenuator

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### 6. Test of Radiated Emission

### 6.1 Test Limit

In any 100kHz bandwidth outside the frequency band, the radio frequency power produced by According to §15.209(a), for a intentional device, the general requirement of field strength of radiated emissions from intentional radiators at a distance of 3 meters shall not exceed the following valueses:

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Radiated Emission Limit (9KHz~1000MHz)

tadiated Imperor Imm (ortil 1000mil)			
FREQUENCIES(MHz)	FIELD STRENGTH(microvolts/meter)	MEASUREMENT DISTANCE(meters)	
0.009~0.490	2400/F(kHz)	300	
0.490~1.705	24000/F(kHz)	30	
1.705~30.0	30	30	
30~88	100	3	
88~216	150	3	
216~960	200	3	
Above 960	500	3	

#### Note:

- (1) The tighter limit applies at the band edges.
- (2) Emission Level (dBuV/m)=20log Emission Level(uV/m)

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### 6.2 Test Procedures

- a. The EUT was placed on a rotatable table top 0.8 meter above ground.
- b. The EUT was set 1/3 meters from the interference receiving antenna which was mounted on the top of a variable height antenna tower.

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- c. The table was rotated 360 degrees to determine the position of the highest radiation.
- d. The antenna is a broadband antenna and its height is varied between one meter and four meters above ground to find the maximum value of the field strength both horizontal polarization and vertical polarization of the antenna are set to make the measurement.
- e. For each suspected emission the EUT was arranged to its worst case and then tune the antenna tower (from 1 M to 4 M) and turn table (from 0 degree to 360 degrees) to find the maximum reading.
- f. Set the test-receiver system to Peak or CISPR quasi-peak Detect Function and specified bandwidth with Maximum Hold Mode.
- g. If the emission level of the EUT in peak mode was 3 dB lower than the limit specified, then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions which do not have 3 dB margin will be repeated one by one using the quasi-peak method and reported.
- h. For testing above 1GHz, the emission level of the EUT in peak mode was 20dB lower than average limit (that means the emission level in peak mode also complies with the limit in average mode), then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.

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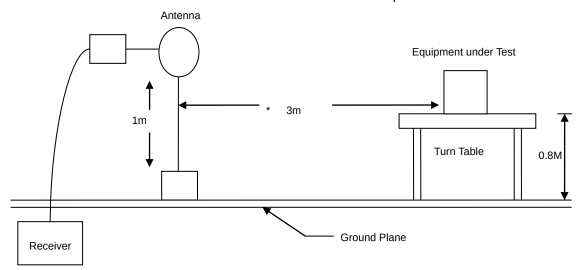
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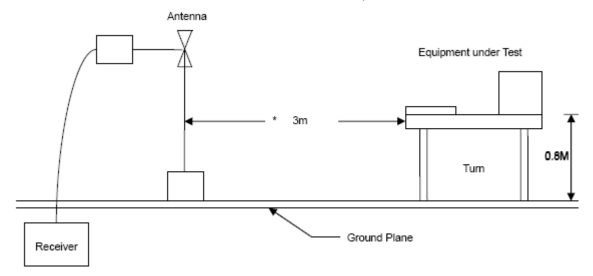
# 6.3 Typical Test Setup

### Below 30MHz Test Setup

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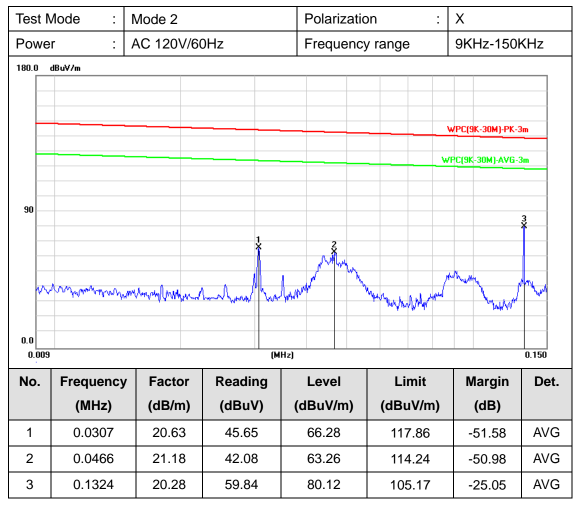
30M - 1GHz Test Setup



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### 6.4 Test Result and Data

### For 9KHz~30MHz



Note: Level = Reading + Factor Margin = Level - Limit

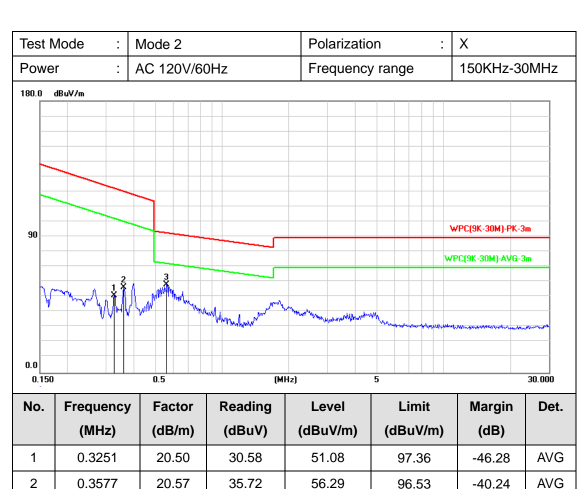
Factor = Antenna Factor + Cable Loss - Amplifier Factor

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QP

-14.49

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Note: Level = Reading + Factor Margin = Level - Limit

0.5611

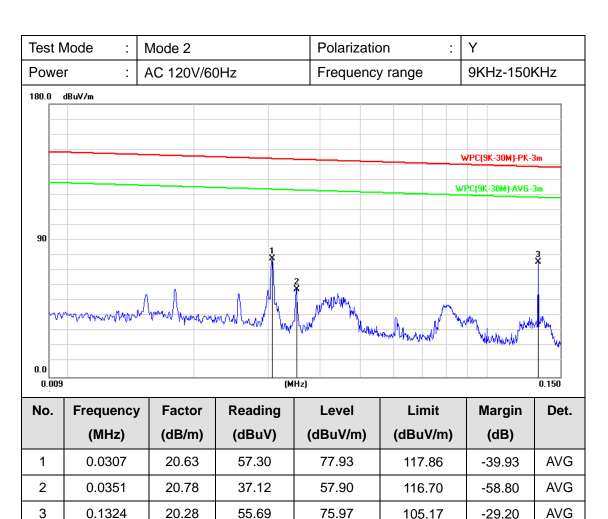
3

Factor = Antenna Factor + Cable Loss - Amplifier Factor

37.25

58.13

72.62



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Note: Level = Reading + Factor Margin = Level - Limit

Factor = Antenna Factor + Cable Loss - Amplifier Factor

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30.000

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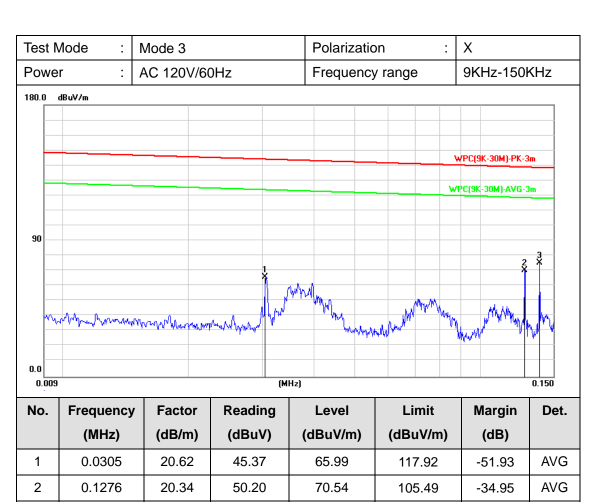
No.	Frequency (MHz)	Factor (dB/m)	Reading (dBuV)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Det.
1	0.3251	20.50	26.69	47.19	97.36	-50.17	AVG
2	0.3596	20.58	30.91	51.49	96.49	-45.00	AVG
3	0.5641	20.87	41.92	62.79	72.58	-9.79	QP

(MHz)

Note: Level = Reading + Factor Margin = Level - Limit

0.150

Factor = Antenna Factor + Cable Loss - Amplifier Factor



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Note: Level = Reading + Factor Margin = Level - Limit

0.1389

3

Factor = Antenna Factor + Cable Loss - Amplifier Factor

55.30

75.51

104.75

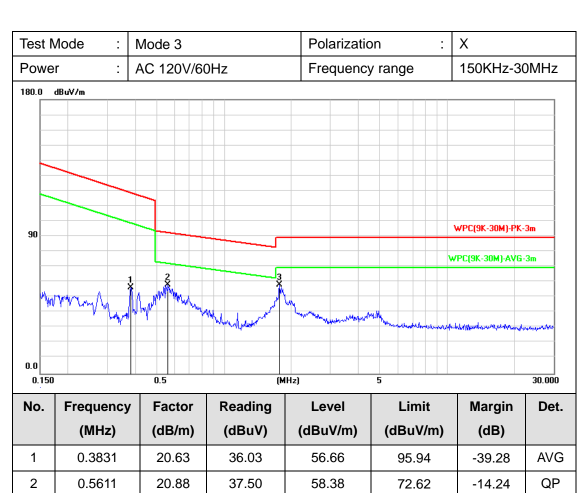
-29.24

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**AVG** 



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Note: Level = Reading + Factor Margin = Level – Limit

1.7716

3

Factor = Antenna Factor + Cable Loss - Amplifier Factor

37.60

58.26

62.64

-4.38

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QP

Test Mode Polarization Υ Mode 3 AC 120V/60Hz Frequency range 9KHz-150KHz Power 180.0 dBuV/m WPC(9K-30M)-PK-3m WPC(9K-30M)-AVG-3m 90 0.0 (MHz) 0.009 0.150 Frequency **Factor** Reading Level Limit Margin No. Det. (dBuV/m) (MHz) (dB/m) (dBuV) (dBuV/m) (dB) 1 0.0306 20.63 57.39 78.02 117.89 -39.87 AVG

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Note: Level = Reading + Factor Margin = Level - Limit

0.1221

0.1276

2

3

Factor = Antenna Factor + Cable Loss - Amplifier Factor

61.40

49.12

81.82

69.46

105.87

105.49

-24.05

-36.03

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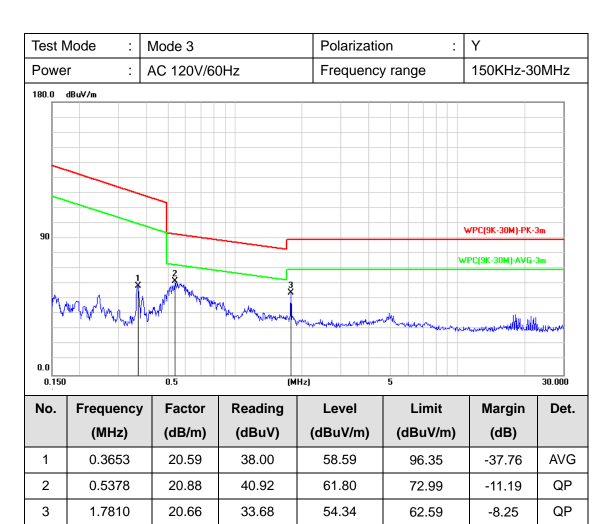
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**AVG** 

**AVG** 

20.42



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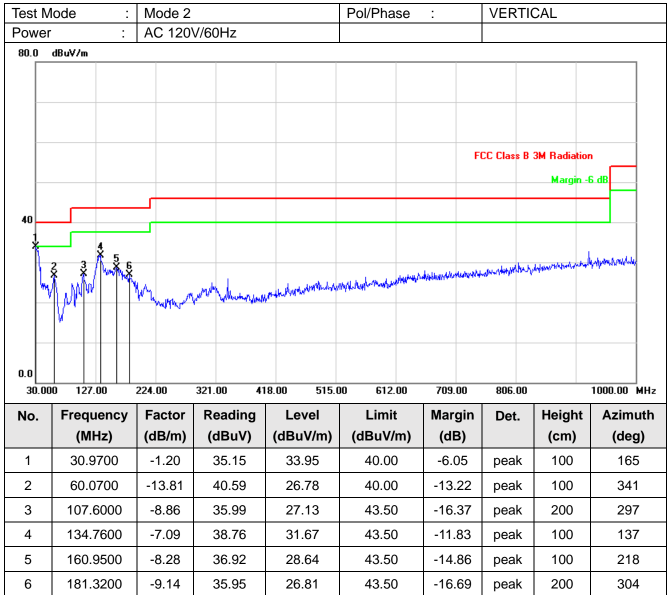
Note: Level = Reading + Factor Margin = Level - Limit

Factor = Antenna Factor + Cable Loss - Amplifier Factor



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### For 30MHz~1GHz



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Note: Level = Reading + Factor Margin = Level – Limit

Factor= Antenna Factor + Cable Loss - Amplifier Factor

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Test Mode Mode 2 Pol/Phase Horizontal Power AC 120V/60Hz 80.0 dBuV/m FCC Class B 3M Radiation Margin -6 dB 40 0.0 321.00 30.000 127.00 224.00 418.00 515.00 612.00 709.00 806.00 1000.00 MHz **Factor** Reading Level Limit Height **Azimuth** Frequency Margin No. Det. (dB/m) (MHz) (dBuV) (dBuV/m) (dBuV/m) (dB) (cm) (deg) 31.9400 -1.90 27.32 25.42 40.00 -14.58 200 154 1 peak 2 129.9100 -6.76 40.38 33.62 43.50 -9.88 200 209 peak 3 150.2800 -7.94 38.05 30.11 43.50 -13.39 100 328 peak 4 165.8000 -8.45 37.13 28.68 43.50 -14.82 200 197 peak

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Note: Level = Reading + Factor Margin = Level - Limit

194.9000

205.5700

5

6

Factor = Antenna Factor + Cable Loss - Amplifier Factor

38.86

38.05

30.55

29.27

43.50

43.50

-12.95

-14.23

peak

peak

100

200

248

312

-8.31

-8.78

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### 7. 20dB Bandwidth

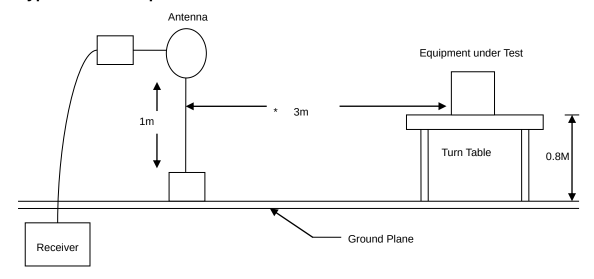
### 7.1 Test Limit

None: for reporting purposed only.

### 7.2 Test Procedures

Intentional radiators operating under the alternative provisions to the general emission limits, as contained in §15.215, must be designed to ensure that 20dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates is contained within the frequency band designated in the rule section under which the equipment is operated.

### 7.3 Typical Test Setup



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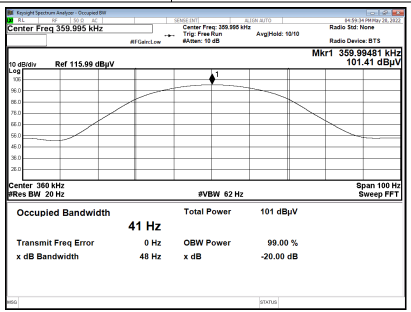
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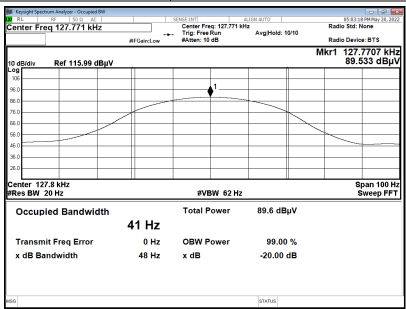
### 7.4 Test Result and Data

Frequency (kHz)	20 dB bandwidth (kHz)
360KHz	0.048

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Frequency (kHz)	20 dB bandwidth (kHz)
127.7KHz	0.048



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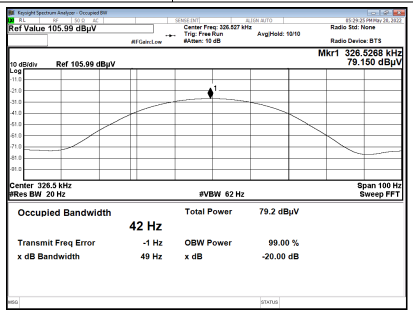


### **CERPASS TECHNOLOGY CORP.**

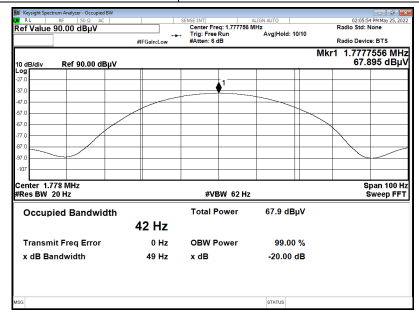
Frequency (kHz)	20 dB bandwidth (kHz)
326.5KHz	0.049

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Frequency (kHz)	20 dB bandwidth (kHz)
1778KHz	0.049





## CERPASS TECHNOLOGY CORP.

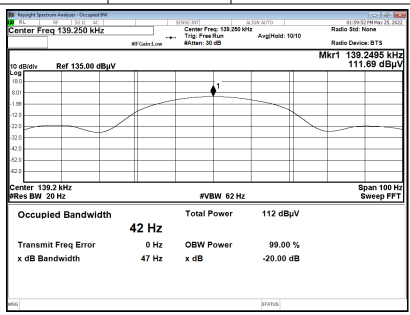
Frequency range	Test frequency (kHz)	20 dB bandwidth (kHz)
111KHz~147KHz	139.2KHz	0.047

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