

TEST REPORT

Report No.: 8236EU011103W2 **Applicant:** Shenzhen Mofhie Wireless Charging Technology Co., LTD Address: 1202, Building 4, Bangyan Green Valley, No. 98, Zhihe Road, Yuanshan, Longgang District, Shenzhen, Guangdong, China **Product Name:** Magnetic Wireless Power Bank Model No.: POWER15 (refer to clause 2.4) Trademark: N/A FCC ID: 2BCZZ-POWER15 Test Standard(s): 47 CFR Part 1 Subpart I Section 1.1310 47 CFR Part 2, Subpart J, Section 2.1091 Date of Receipt: Dec. 11, 2024 Test Date: Dec. 11, 2024 - Dec. 26, 2024 Date of Issue: Feb. 25, 2025

ISSUED BY: SHENZHEN EU TESTING LABORATORY LIMITED

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Revision Record

Report Version	Issued Date	Description	Status
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2 General Information

2.1 Applicant Information

Applicant	Shenzhen Mofhie Wireless Charging Technology Co., LTD
Address	1202, Building 4, Bangyan Green Valley, No. 98, Zhihe Road, Yuanshan, Longgang District, Shenzhen, Guangdong, China

2.2 Manufacturer Information

Manufacturer	Shenzhen Mofhie Wireless Charging Technology Co., LTD	
Address	1202, Building 4, Bangyan Green Valley, No. 98, Zhihe Road, Yuanshan, Longgang District, Shenzhen, Guangdong, China	

2.3 Factory Information

Factory	Shenzhen Mofhie Wireless Charging Technology Co., LTD	
Address	1202, Building 4, Bangyan Green Valley, No. 98, Zhihe Road, Yuanshan, Longgang District, Shenzhen, Guangdong, China	

2.4 General Description of E.U.T.

Product Name	Magnetic Wireless Power Bank		
Model No. Under Test	POWER15		
List Model No.	mofhiePo		
Description of Model differentiation	All models are same with electrical parameters and internal circuit structure, but only differ in appearance colors and model name. (this information provided by the customer)		
Rating(s)	Type-C Input: 5V===3A/9V===2A Type-C Output: 5V===3A/9V===2.2A Total output: 5V===2.1A Wireless Charging Output: 5W/7.5W/10W/15W Capacity: 3.87VDC, 5000mAh, 19.35Wh Rated capacity: 3000mAh(5V==2.1A)		
Product Type	☐ Mobile ⊠ Portable ☐ Fix Location		
Test Sample No.	-1/2(Normal Sample), -2/2(Engineering Sample)		
Hardware Version	N/A		
Software Version	N/A		
Remark	 The above information are declared by the applicant, EU-LAB is not responsible for the information accuracy provided by the applicant. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual. 		

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2.5 Technical Information of E.U.T.

Network and	
Wireless Connectivity	Wireless Power Transfer (WPT)

The requirement for the following technical information of the EUT was tested in this report:

Technology	WPT
Operating Frequency	110.1-205KHz, 360KHz
Modulation Type	FSK&ASK
Antenna Type	Coil Antenna
Antenna Gain(Peak)	0 dBi
	The above information is declared by the applicant, EU-LAB is not responsible
Remark	for the information accuracy provided by the applicant.



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3 Test Summary

3.1 Test Standard

The tests were performed according to following standards:

No.	Identity	Document Title
1	47 CFR Part 1 Subpart I Section 1.1310	Radio frequency radiation exposure limits.
2	47 CFR Part 2, Subpart J, Section 2.1091	Radiofrequency radiation exposure evaluation: mobile devices
3	KDB 680106 D01v04	RF exposure consideration for low power consumer wireless power transfer applications.

Remark:

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product maybe which result in lowering the emission/immunity should be checked to ensure compliance has been maintained.

3.2 Test Verdict

No.	Description	FCC Part No.	Verdict	Remark
1	RF Exposure Evaluation	FCC 1.1310 FCC 2.1091 KDB 680106 D01 Wireless Power Transfer v04	Pass	

3.3 Test Laboratory

Test Laboratory	Shenzhen EU Testing Laboratory Limited		
Address	101, Building B1, Fuqiao Fourth Area, Qiaotou Community, Fuhai Subdistrict, Baoan District, Shenzhen, Guangdong, China		
Designation Number	CN1368		
Test Firm Registration Number	952583		

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4 Test Configuration

4.1 Test Environment

During the measurement, the normal environmental conditions were within the listed ranges:

Relative Humidity	30% to 60%	
Atmospheric Pressure	86 kPa to 106 kPa	
Temperature	NT (Normal Temperature)	+15℃ to +35℃
Working Voltage of the EUT	NV (Normal Voltage)	120 VAC, 60Hz

4.2 Test Equipment

Equipment	Manufacturer	Model No	Serial No	Cal Date	Cal Due Date
Electric and Magnetic Field Probe - Analyzer	Narda	EHP-200A	EE-405	2024/02/15	2025/02/14

Electric and Magnetic Field Probe - Analyzer EHP-200A detailed parameters are as follows.

Dynamic range>80SPAN0 to FULL SPANRBW1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHzMeasurement range>94 dBCalibrationinternal E2PROMTemperature error0.02 dB/°CDimensions92 x 92 x 109 mmWeight550 gPreamplifierselectable ON/OFF, 14dBUnitsV/m, A/m, uT, mW/cm2, W/m2Internal battery3.7 V - 5.55 Ah Li-Ion, rechargeableOperation>12 hoursRecharging time< 8 hoursExternal supply10 to 15 Vdc, I = approx. 560 mAOptical fiber connectionup to 40 m (USB-OC) up to 80 m (8053-OC)Firmware updatingthrough the optical link via EHP200-TSSelf testautomatic at power onOperating temperature-10°C to +50°CStorage temperature-20°C to +70°CEnviromental protectionIP42		
RBW1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHzMeasurement range> 94 dBCalibrationinternal E2PROMTemperature error0.02 dB/°CDimensions92 x 92 x 109 mmWeight550 gPreamplifierselectable ON/OFF, 14dBUnitsV/m, A/m, uT, mW/cm2, W/m2Internal battery3.7 V - 5.55 Ah Li-Ion, rechargeableOperation> 12 hoursRecharging time< 8 hoursExternal supply10 to 15 Vdc, I = approx. 560 mAOptical fiber connectionup to 40 m (USB-OC) up to 80 m (8053-OC)Firmware updatingthrough the optical link via EHP200-TSSelf testautomatic at power on -10°C to +50°COperating temperature-20°C to +70°C	Dynamic range	>80
Measurement range> 94 dBCalibrationinternal E2PROMTemperature error0.02 dB/°CDimensions92 x 92 x 109 mmWeight550 gPreamplifierselectable ON/OFF, 14dBUnitsV/m, A/m, uT, mW/cm2, W/m2Internal battery3.7 V - 5.55 Ah Li-Ion, rechargeableOperation> 12 hoursRecharging time< 8 hoursExternal supply10 to 15 Vdc, I = approx. 560 mAOptical fiber connectionup to 40 m (USB-OC) up to 80 m (8053-OC)Firmware updatingthrough the optical link via EHP200-TSSelf testautomatic at power on -10°C to +50°CStorage temperature-20°C to +70°C	SPAN	0 to FULL SPAN
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Internal battery3.7 V - 5.55 Ah Li-Ion, rechargeableOperation> 12 hoursRecharging time< 8 hours	Preamplifier	selectable ON/OFF, 14dB
Operation > 12 hours Recharging time < 8 hours	Units	V/m, A/m, uT, mW/cm2, W/m2
Recharging time< 8 hoursExternal supply10 to 15 Vdc, I = approx. 560 mAOptical fiber connectionup to 40 m (USB-OC) up to 80 m (8053-OC)Firmware updatingthrough the optical link via EHP200-TSSelf testautomatic at power onOperating temperature-10°C to +50°CStorage temperature-20°C to +70°C	Internal battery	3.7 V - 5.55 Ah Li-Ion, rechargeable
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up to 80 m (8053-OC)Firmware updatingthrough the optical link via EHP200-TSSelf testautomatic at power onOperating temperature-10°C to +50°CStorage temperature-20°C to +70°C	External supply	10 to 15 Vdc, I = approx. 560 mA
Self testautomatic at power onOperating temperature-10°C to +50°CStorage temperature-20°C to +70°C	Optical fiber connection	
Operating temperature -10°C to +50°C Storage temperature -20°C to +70°C	Firmware updating	through the optical link via EHP200-TS
Storage temperature -20°C to +70°C	Self test	automatic at power on
	Operating temperature	-10°C to +50°C
Enviromental protection IP42	Storage temperature	-20°C to +70°C
	Enviromental protection	IP42

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4.3 Test Mode

To investigate the maximum EMI emission characteristics generates from EUT, the test system was prescanning 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 bellow was evaluated respectively.

No.	Description	Remark
TM1	Wireless Output (5W) + Empty Load	
TM2	Wireless Output (5W) + Half Load	
TM3	Wireless Output (5W) + Full Load	
TM4	Wireless Output (7.5W) + Empty Load	
TM5	Wireless Output (7.5W) + Half Load	
TM6	Wireless Output (7.5W) + Full Load	
TM7	Wireless Output (10W) + Empty Load	
TM8	Wireless Output (10W) + Half Load	
TM9	Wireless Output (10W) + Full Load	
TM10	Wireless Output (15W) + Empty Load	Record
TM11	Wireless Output (15W) + Half Load	
TM12	Wireless Output (15W) + Full Load	
TM13	Standby	
	e conditions have been tested. It is found that TM10 is the worst mode, and the the worst mode.	data in the report only

4.4 Measurement Uncertainty

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

Test Item	Measurement Uncertainty
Magnetic field measurements(3kHz~10MHz)	±14.6%
Electric field measurements(3kHz~10MHz)	±17.3%

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5 Test Methodology

5.1 Reference Evaluation Method

- ANSI C95.1-1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3kHz to 300GHz.
- ♦ FCC KDB publication 680106 D01 RF Exposure Wireless Charging Apps v04: RF Exposure Considerations for Low Power Consumer Wireless Power Transfer Applications
- ♦ FCC CFR 47 Part 1.1310: Radiofrequency radiation exposure limits.
- ♦ FCC CFR 47 Part 2.1093: Radiofrequency radiation exposure evaluation: portable devices
- ♦ FCC CFR 47 Part 18.107: Industrial, Scientific, and Medical Equipment
- ♦ April 2024 TCBC Workshop: Part 18 Wireless Power Transfer Devices: Clarifications on KDB 680106v04 and ECR Processes.

5.2 Limit

According to FCC CFR 47 § 1.1310: The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in § 1.1307(b), except in the case of portable devices which shall be evaluated according to the provisions of FCC part 2.1093 of this chapter.

TABLE 1 TO § 1.1310(E)(1)-LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm ²)	Averaging time (minutes)	
	(i) Limits	s for Occupational/Controlled Exposure			
0.3-3.0	614	1.63	*(100)	≤	
3.0-30	1842/f	4.89/f	*(900/f ²)	<	
30-300	61.4	0.163	1.0	<	
300-1,500			f/300	<	
1,500-100,000			5	<	
	(ii) Limits for	General Population/Uncontrolled Exposur	e		
0.3-1.34	614	1.63	*(100)	<3	
1.34-30	824/f	2.19/f	*(180/f ²)	<3	
30-300	27.5	0.073	0.2	<3	
300-1,500			f/1500	<3	
1,500-100,000			1.0	<3	

f = frequency in MHz. * = Plane-wave equivalent power density.

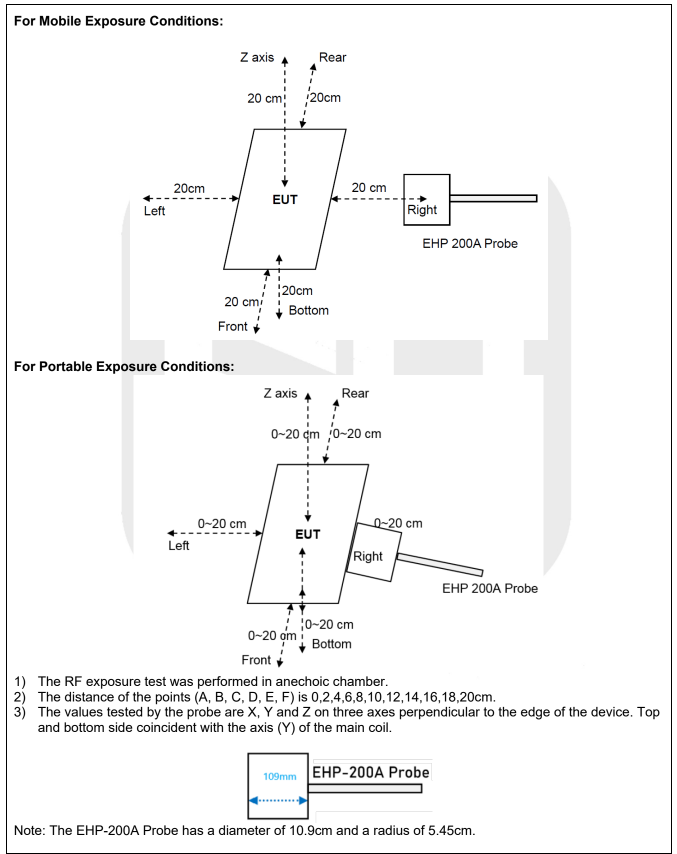
Note 1: Occupational/ controlled exposure limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure.

Note 2: General population/uncontrolled exposure limits apply in situations in which the general public may be exposed, or in which persons who are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

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5.3 Test Setup Diagram



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5.4 Measurement Procedure

For Portable Exposure Conditions:

1) The portable test modes have covered the considerations of the mobile test, only record the test data of the portable conditions in this report.

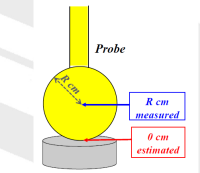
2) Operating modes with client device (1%, 50%, 99% battery status of client device), have been tested, only show the data of worst case of 1% battery status of client device.

3) Test performed with all the radiating structures operating at maximum power at the same time.

4) E-field and H-field measurements are taken along all three axes the device from 0cm to 20cm in 2cm minimum increment for each edge surface of the host/client pair. If the center of the probe sensing elements is more than 5mm from the probe outer edge, the field strengths need to be estimated for the positions that are not reachable.

5) Validation of Field Estimates

a) If R is the probe radius and the probe tip is in contact with the coil, then the probe center is R cm from the coil surface as bellow picture:



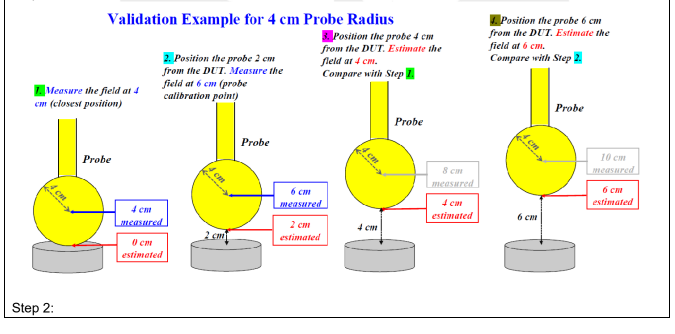
b) The probe then is measuring the field correctly at R cm from the surface, and only estimating the field at the 0 cm point of contact with the coil surface.

c) The validation requires showing that the model used to estimate the field provides data within 30% accuracy for at least the two, 2-cm-spaced closest points to where the estimates were made.

d) If there is only on estimated value, then a single validation point is sufficient.

e) Validation Example for 4 cm Probe Radius as following

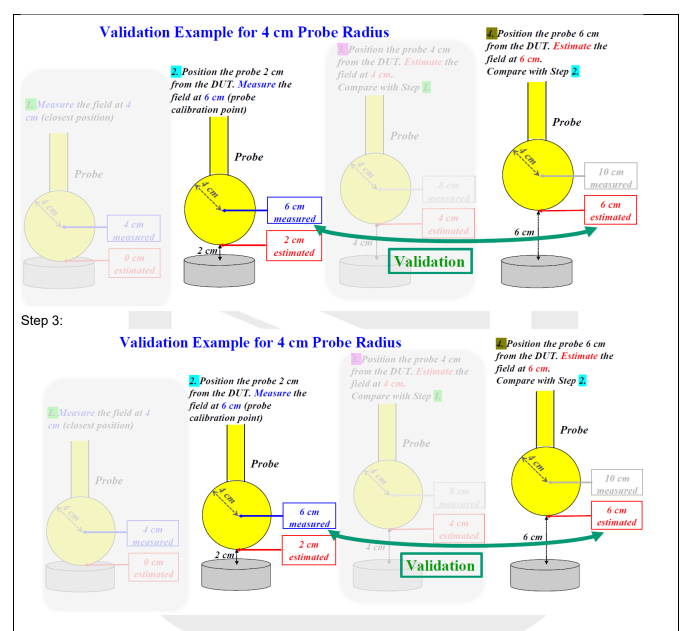
Step 1:



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Description of the Validation Example for 4 cm Probe Radius

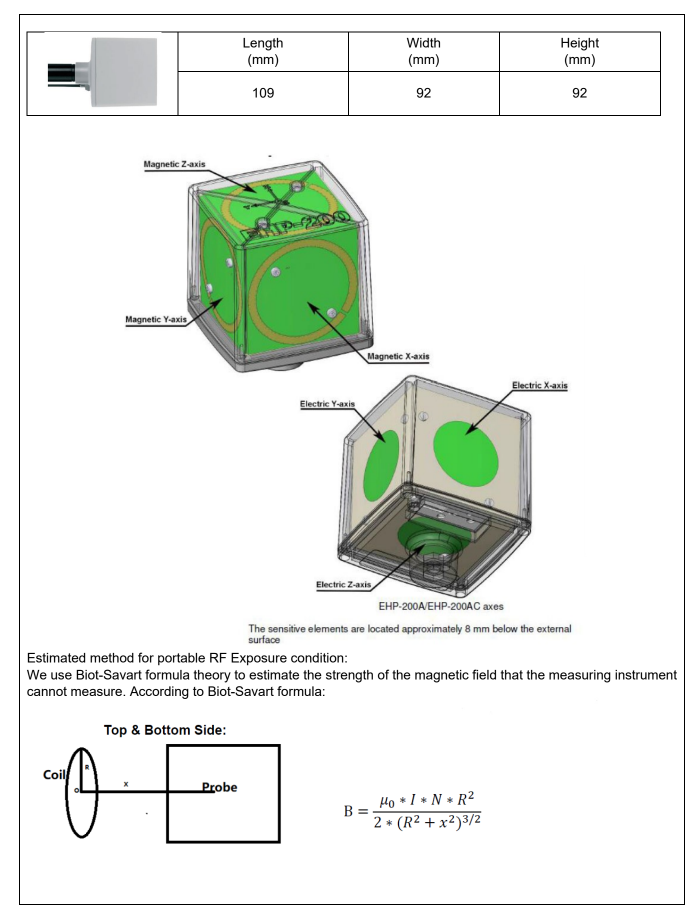
- Assume that R=4 cm. The field at 0 cm can only be estimated, but the field at 4 cm is measured exactly (at the center of the probe)
- Move the probe at 2 cm from the surface. The field at 2 cm can still only be estimated, but the field at 6 cm is measured exactly.
- Compare the estimate with the values at the same positions where the field was measured exactly (i.e. 4 cm and 6 cm)
- The difference between measurements and estimates needs to be no more than 30%.
- The validation of the estimates needs to be for the two closest points to the coil, but at least 2 cm apart (in this case they are). This is to avoid a validation at, say 2 cm and another on at 2.1cm, that is essentially a repetition.

6) According to Calibration information and specification about EHP-200A Probe, the probe's sensitive elements center are 8mm below the external surface, and the dimensions is 92*92*109mm, so the actual 0cm field strengths need to be estimated for the positions that are not reachable, only the result of test distance 2cm~20cm was measured value. The Extrapolated Value Calculation Method is described below.

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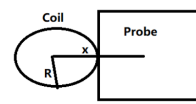


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Front, left, right & rear Side:



$$\mathbf{B} = \frac{\mu_0 * I * N}{2 * x}$$

Where:

B: means H-field value.

 μ_0 : space permeability; u0=4 π *10⁻⁷:

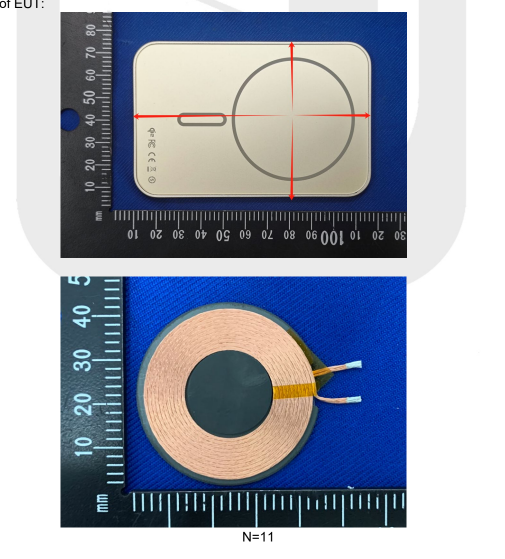
I: A current element passing through a coil:

R: means the Radius of coil;

Test Distance: The distance from the sensing element of the probe to the edge of the device surface x: means the center of the coil to the sensing elements of the probe. (For top & bottom side: x=test distance. For other side: x=test distance +R)

N: Number of turns.

The conditions of EUT:



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For validation purposes:

If the value to show a **30% agreement** between the model and the (E-and/or H-Field) probe measurements for the two closest points to the device surface, and with 2cm increments. Then this extrapolation method is reasonable.

Validation:

Magnetic Field Emissions								
Test Distance (cm)	Тор	Bottom	Front	Rear	Left	Right	Conclusion	
2cm(estimated) (A/m)	0.3605	0.3133	0.2894	0.2919	0.1755	0.3107	Compliance	
2cm(measured) (A/m)	0.4363	0.3711	0.3449	0.3315	0.1813	0.338	Compliance within 30%	
Agreement (%)	19.03	16.89	17.50	12.70	3.25	8.42	Within 1 50 /0	

Test Distance (cm)	Тор	Bottom	Front	Rear	Left	Right	Conclusion
4cm(estimated) (A/m)	0.2717	0.2259	0.2108	0.2146	0.1537	0.2535	Compliance
4cm(measured) (A/m)	0.3157	0.2436	0.2423	0.2406	0.1687	0.2834	Compliance within 30%
Agreement (%)	14.98	7.54	13.90	11.42	9.31	11.14	within 50%

Note:

1. The percent ratio of agreement is the difference between the estimated and measured values divided by the average of the estimated and measured values.

2. EUT is a loop/coil emitting structure, so E-field not required. Just record the H-field value.

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5.5 Evaluation Result

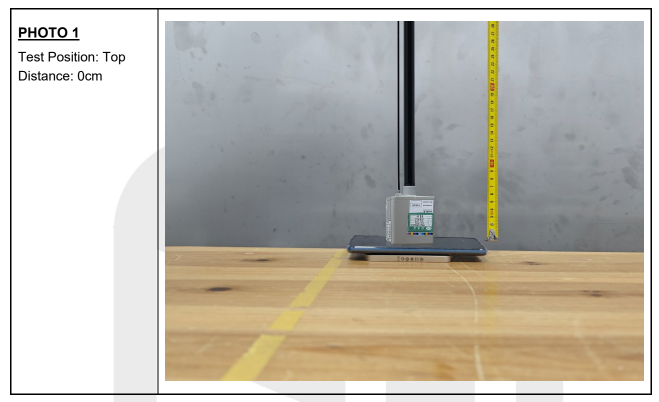
Test Condition: Test Mode 10 operating with client device (1% battery status of client device)

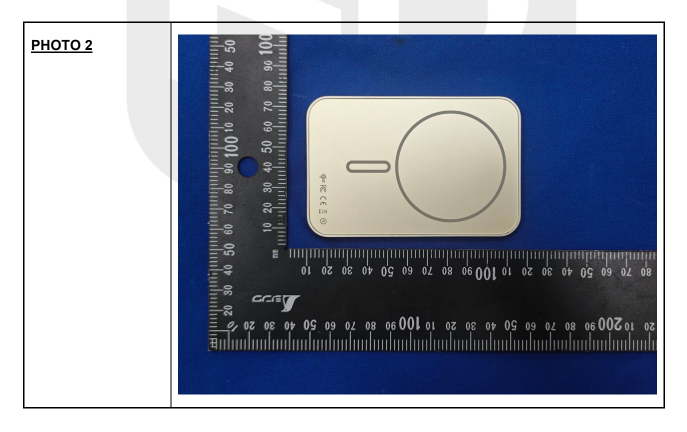
Distance		H-Field Results (A/m)						Conclusion
(cm)	Тор	Bottom	Left	Right	Front	Back	(A/m)	Conclusion
0	0.6304	0.5358	0.3682	0.3623	0.2033	0.3855	1.63	Compliance
2	0.4363	0.3711	0.3449	0.3315	0.1813	0.3380	1.63	Compliance
4	0.3157	0.2436	0.2423	0.2406	0.1687	0.2834	1.63	Compliance
6	0.2423	0.1917	0.1896	0.1908	0.1416	0.2369	1.63	Compliance
8	0.2145	0.1738	0.1315	0.1852	0.1129	0.1862	1.63	Compliance
10	0.1891	0.1686	0.1011	0.1318	0.0774	0.1622	1.63	Compliance
12	0.1773	0.1608	0.0833	0.1015	0.0579	0.1345	1.63	Compliance
14	0.1641	0.1569	0.0799	0.0825	0.0428	0.1118	1.63	Compliance
16	0.1559	0.1537	0.0742	0.0794	0.0263	0.0964	1.63	Compliance
18	0.1513	0.1415	0.0616	0.0657	0.0207	0.0825	1.63	Compliance
20	0.1498	0.1319	0.0553	0.0560	0.0129	0.0785	1.63	Compliance

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ANNEX A TEST SETUP PHOTOS

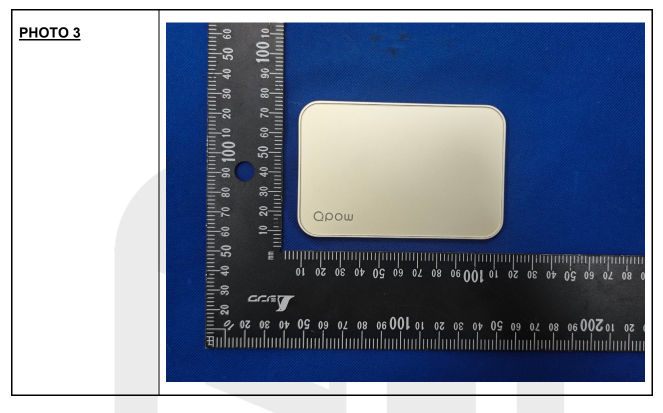




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