

REPORT No. : SZ18070065S01

TEST REPORT

- APPLICANT : Shenzhen Unionnew Technology Co.,Ltd. **PRODUCT NAME** : Wireless Charger
- **MODEL NAME** : LXWCD02A, LXWCD02B, LXWCD02C, LXWCD01B
- **BRAND NAME** : Lianxin
- FCC ID : 2AQK7-LXWCD02
- STANDARD(S) : 47CFR 2.1091
- **TEST DATE** : 2018-07-14
- **ISSUE DATE** : 2018-07-19

Tested by:

Gan Yueming Gan Yueming(Test engineer)

Approved by: -

Peng Huarui (Supervisor)

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Change History						
Issue	Date	Reason for change				
1.0	2018-07-19	First edition				



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1. Technical Information

Note: Provide by Applicant.

1.1. Applicant and Manufacturer Information

Applicant:	Shenzhen Unionnew Technology Co.,Ltd					
Applicant Address:	Room 1715,Tian an digital Times building A,Tairan 4th road,Futian district,Shenzhen city,Guangdong province,China					
Manufacturer:	Shenzhen Unionnew Technology Co.,Ltd					
Manufacturer Address:	Room 1715,Tian an digital Times building A,Tairan 4th road,Futian district,Shenzhen city,Guangdong province,China					

1.2. Equipment Under Test (EUT) Description

EUT Type: Wireless Charger				
Hardware Version:	EN16U			
Software Version:	B85UX v1.1.1			
Frequency Bands:	120KHz~140KHz			
MPE:	E-field	2.66 V/m	50%Limit: 307(V/m)	
	H-field	0.0465 A/m	50%Limit: 0.815(A/m)	

Note:

According to the declaration that models LXWCD02A, LXWCD02B, LXWCD02C, LXWCD01B have identical circuits and coils, all of them differ only in the shape and color of the coil housing, the plastic housing material of the circuit board. And the model LXWCD02A was selected for MPE measurement.

1.3. Photographs of the EUT

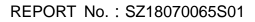
Please refer to the External Photos for the Photos of the EUT

1.4. Applied Reference Documents

No.	Identity	Document Title		
1	47 CFR§2.1091	Radiofrequency Radiation Exposure Evaluation: Mobile		
		Devices		
2	680106 D01v03	RF Exposure Considerations for Low Power Consumer		

Leading reference documents for testing:







No.	Identity	Document Title	
		Wireless Power Transfer Applications	

2. FCC MPE Requirement

2.1. General Information

For devices designed for typical desktop applications, such a wireless charging pads, RF exposure evaluation should be conducted assuming a user separation distance of 15 cm. E and H field strength measurements or numerical modeling may be used to demonstrate compliance. Measurements should be made from all sides and the top of the primary/client pair, with the 15 cm measured from the center of the probe(s) to the edge of the device. Emissions between 100 kHz to 300 kHz should be assessed versus the limits at 300 kHz in Table 1 of Section 1.1310: 614 V/m and 1.63 A/m. A KDB inquiry is required to determine the applicable exposure limits below 100 kHz.

2.2. MPE Limit

Basic Restrictions Reference levels

Basic Restriction for electric, magnetic and electromagnetic fields (0Hz to 300GHz)

Frequency range Electric field strength (MHz) (V/m)		Magnetic field strength (A/m)	Power density (mW/cm ²)	Averaging time (minutes)	
	(A) Limits for O	ccupational/Controlled Expo	sure		
0.3-3.0	614	1.63	*100	6	
3.0-30	1842/f	4.89/f	*900/f ²	6	
30-300	61.4	0.163	1.0	6	
300-1,500			f/300	6	
1,500-100,000			5	6	
	(B) Limits for Gener	al Population/Uncontrolled	Exposure		
0.3-1.34	614	1.63	*100	30	
1.34-30	824/f	2.19/f	*180/f ²	30	
30-300	27.5	0.073	0.2	30	
300-1,500			f/1500	30	
1,500-100,000			1.0	30	

TABLE 1—LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

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





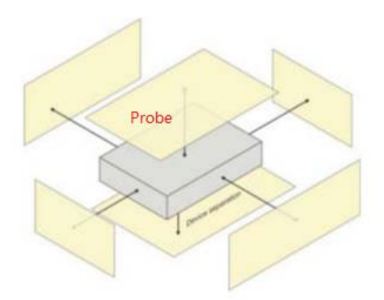
2.3. Measurement Uncertainty (95% confidence levels, k=2)

Test Item	Uncertainty
Uncertainty for Radiated Frequency	7*10 ⁸
Uncertainty for test site temperature and	0.6 °C
humidity	3%

2.4. Test Information

The EUT working at normal charging mode, use the E-Probe measure the H-field Strength, E-field Strength separately.

2.5. Test Setup





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3. Assess Results

3.1. Test Equipment List

Manufacturer	Name of	Type/Model	Serial	Calibration		
Wanuacturer	Equipment		Number	Last Cal.	Due Date	
STT	Broadband Field meter	SEM-600	D-1044	2018.05.29	2019.05.28	
STT	Probe	LF-04	I-1044	2018.05.29	2019.05.28	
STT	Probe holder	TR-01	N/A	N/A	N/A	
STT	Optical fiber line	L=5M	N/A	N/A	N/A	

3.2. Test Results

EUT: Wireless charger	Test Date: 2018.07.14
Temperature: 25 \pm 2 $^{\circ}$ C	Humidity: 20-60%

A: The EUT is small squares.

E field strength result (Test frequency range from 120KHz to 140KHz)						
Test Loading	Exposure Position	Distance (cm)	E-field Strength (Max. V/m)	Limit 50%(V/m)	Result	
	Top Surface	20	1.37	307	PASS	
	Bottom Surface	15	2.01	307	PASS	
	Left Side	15	1.55	307	PASS	
140K 5V	Right Side	15	1.47	307	PASS	
	Top Side	15	1.96	307	PASS	
	Bottom Side	15	1.09	307	PASS	
	Top Surface	20	1.77	307	PASS	
	Bottom Surface	15	2.41	307	PASS	
14016 01/	Left Side	15	1.73	307	PASS	
140K 9V	Right Side	15	1.82	307	PASS	
	Top Side	15	1.29	307	PASS	
	Bottom Side	15	2.03	307	PASS	



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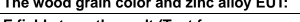
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H- field strength result (Test frequency range from 120KHz to 140KHz)						
Test Loading	Exposure Position	Distance (cm)	H-field Strength (Max. A/m)	Limit 50%(A/m)	Result	
	Top Surface	20	0.0072	0.815	PASS	
	Bottom Surface	15	0.0108	0.815	PASS	
140K 5V	Left Side	15	0.0182	0.815	PASS	
140K 5V	Right Side	15	0.0149	0.815	PASS	
	Top Side	15	0.001	0.815	PASS	
	Bottom Side	15	0.009	0.815	PASS	
	Top Surface	20	0.0102	0.815	PASS	
	Bottom Surface	15	0.0099	0.815	PASS	
140K 9V	Left Side	15	0.0188	0.815	PASS	
1401 90	Right Side	15	0.0196	0.815	PASS	
	Top Side	15	0.0072	0.815	PASS	
	Bottom Side	15	0.0241	0.815	PASS	

B: The EUT have shape and material are the same, only the color is different. The wood grain color and zinc alloy EUT:

E field strength res	E field strength result (Test frequency range from 120KHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	E-field Strength (Max. V/m)	Limit 50%(V/m)	Result	
	Top Surface	20	0.81	307	PASS	
	Bottom Surface	15	0.65	307	PASS	
140K 5V	Left Side	15	1.18	307	PASS	
140K 5V	Right Side	15	0.88	307	PASS	
	Top Side	15	1.08	307	PASS	
	Bottom Side	15	0.83	307	PASS	
	Top Surface	20	1.56	307	PASS	
	Bottom Surface	15	1.83	307	PASS	
140K 9V	Left Side	15	0.8	307	PASS	
	Right Side	15	0.71	307	PASS	
	Top Side	15	1.01	307	PASS	
	Bottom Side	15	0.92	307	PASS	







H- field strength result (Test frequency range from 120KHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	H-field Strength (Max. A/m)	Limit 50%(A/m)	Result
	Top Surface	20	0.0319	0.815	PASS
	Bottom Surface	15	0.0304	0.815	PASS
140K 5V	Left Side	15	0.0293	0.815	PASS
140K 5V	Right Side	15	0.0344	0.815	PASS
	Top Side	15	0.0309	0.815	PASS
	Bottom Side	15	0.0111	0.815	PASS
	Top Surface	20	0.0374	0.815	PASS
	Bottom Surface	15	0.0202	0.815	PASS
140K 9V	Left Side	15	0.0076	0.815	PASS
140K 9V	Right Side	15	0.0067	0.815	PASS
	Top Side	15	0.0096	0.815	PASS
	Bottom Side	15	0.0154	0.815	PASS

The black color and zinc alloy EUT:

E field strength result (Test frequency range from 120KHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	E-field Strength (Max. V/m)	Limit 50%(V/m)	Result
	Top Surface	20	1.99	307	PASS
	Bottom Surface	15	2.37	307	PASS
120K 5V	Left Side	15	1.52	307	PASS
120K 5V	Right Side	15	1.61	307	PASS
	Top Side	15	2.08	307	PASS
	Bottom Side	15	1.66	307	PASS
	Top Surface	20	1.94	307	PASS
	Bottom Surface	15	2.66	307	PASS
120K 9V	Left Side	15	1.31	307	PASS
	Right Side	15	1.7	307	PASS
	Top Side	15	1.44	307	PASS
	Bottom Side	15	1.73	307	PASS



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H- field strength result (Test frequency range from 120KHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	H-field Strength (Max. A/m)	Limit 50%(A/m)	Result
	Top Surface	20	0.0162	0.815	PASS
	Bottom Surface	15	0.0225	0.815	PASS
120K 5V	Left Side	15	0.0352	0.815	PASS
1201 30	Right Side	15	0.0104	0.815	PASS
	Top Side	15	0.0219	0.815	PASS
	Bottom Side	15	0.0188	0.815	PASS
	Top Surface	20	0.0259	0.815	PASS
	Bottom Surface	15	0.0439	0.815	PASS
120K 9V	Left Side	15	0.0176	0.815	PASS
	Right Side	15	0.0259	0.815	PASS
	Top Side	15	0.0239	0.815	PASS
	Bottom Side	15	0.0392	0.815	PASS

The white color and zinc alloy EUT:

E field strength result (Test frequency range from 120KHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	E-field Strength (Max. V/m)	Limit 50%(V/m)	Result
	Top Surface	20	1.02	307	PASS
	Bottom Surface	15	1.65	307	PASS
140K 5V	Left Side	15	0.95	307	PASS
140K 5V	Right Side	15	1.16	307	PASS
	Top Side	15	0.83	307	PASS
	Bottom Side	15	0.89	307	PASS
	Top Surface	20	1.27	307	PASS
	Bottom Surface	15	1.91	307	PASS
140K 9V	Left Side	15	1.68	307	PASS
	Right Side	15	1.16	307	PASS
	Top Side	15	0.98	307	PASS
	Bottom Side	15	0.95	307	PASS



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H- field strength result (Test frequency range from 120KKHz to 140KHz)					
Test Loading	Exposure Position	Distance (cm)	H-field Strength (Max. A/m)	Limit 50%(A/m)	Result
	Top Surface	20	0.0161	0.815	PASS
	Bottom Surface	15	0.0275	0.815	PASS
140K 5V	Left Side	15	0.0202	0.815	PASS
1405 30	Right Side	15	0.0151	0.815	PASS
	Top Side	15	0.0144	0.815	PASS
	Bottom Side	15	0.0069	0.815	PASS
	Top Surface	20	0.0104	0.815	PASS
	Bottom Surface	15	0.0178	0.815	PASS
140K 9V	Left Side	15	0.0465	0.815	PASS
140K 9V	Right Side	15	0.0227	0.815	PASS
	Top Side	15	0.0255	0.815	PASS
	Bottom Side	15	0.0076	0.815	PASS

Note:

- 1. This device designed for typical desktop applications, therefore mobile exposure conditions are applied and client device is placed directly in contact with the transmitter.
- 2. According to the user manual, output power from each primary coil is less than or equal to 15 watts.
- 3. According to KDB 680106 D01V03 section 5 b), the aggregate H-field strengths at 15 cm surrounding the device and 20 cm above the top surface from all simultaneous transmitting coils are demonstrated to be less than 50% of the MPE limit





Annex A General Information

1. Identification of the Responsible Testing Laboratory

Company Name:	Shenzhen Morlab Communications Technology Co., Ltd.		
Department:	Morlab Laboratory		
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang Road,		
	Block 67, BaoAn District, ShenZhen, GuangDong Province, P. R.		
	China		
Responsible Test Lab	Mr. Cu Fong		
Manager:	Mr. Su Feng		
Telephone:	+86 755 36698555		
Facsimile:	+86 755 36698525		

2. Identification of the Responsible Testing Location

Name:	Shenzhen Morlab Communications Technology Co., Ltd. Morlab
	Laboratory
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang Road,
	Block 67, BaoAn District, ShenZhen, GuangDong Province, P. R.
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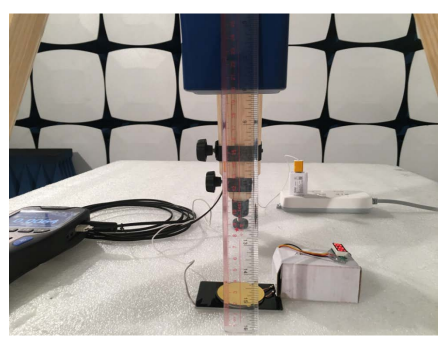


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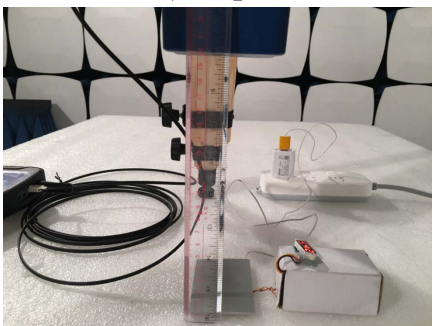


Annex B Test Setup Photos

A:



Top Surface_20cm



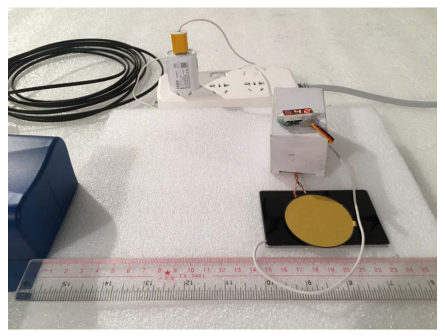
Bottom Surface_15cm

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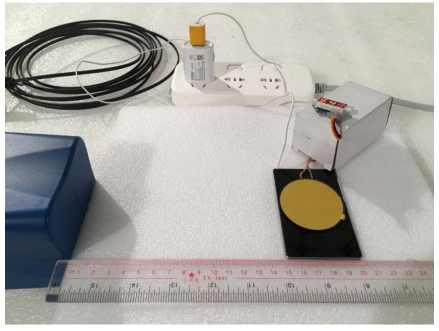


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Top Side_15cm

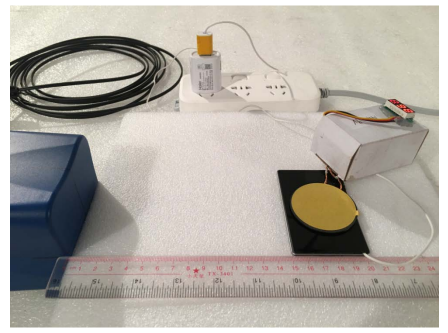


Left Side _15cm

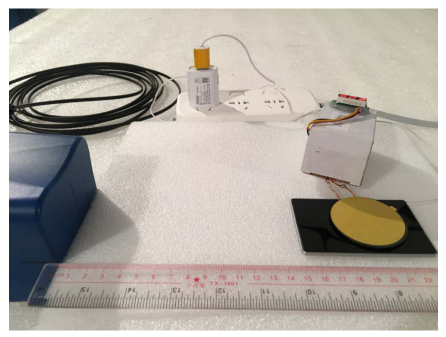
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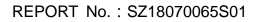
Right Side_15cm



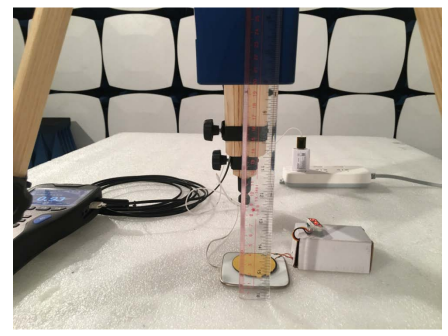
Bottom Side _15cm



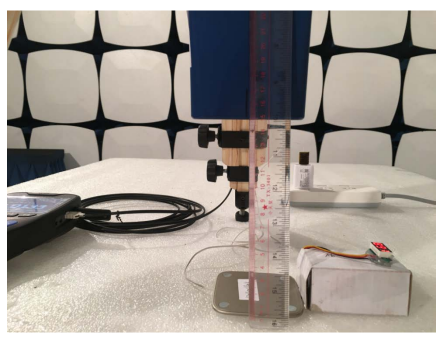
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Top Surface_20cm

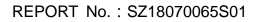


Bottom Surface_15cm

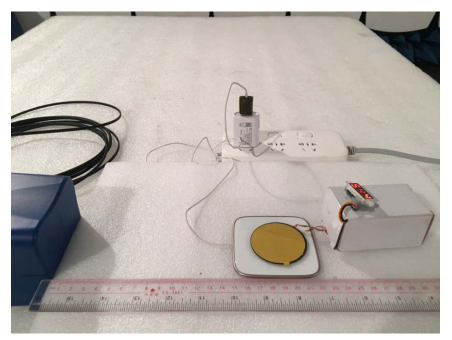
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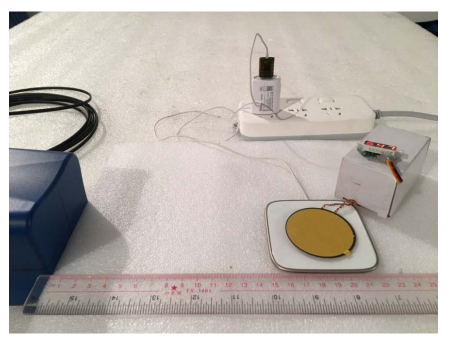
E-mail: service@morlab.cn







Top Side_15cm

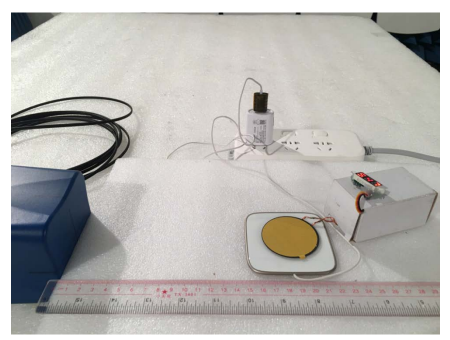


Left Side _15cm

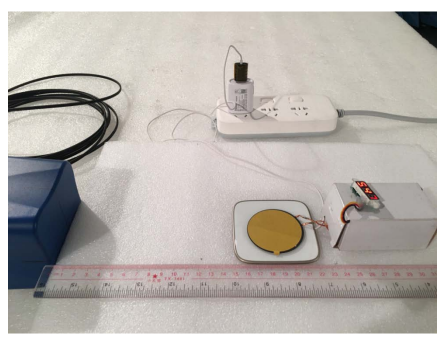
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Right Side_15cm



Bottom Side _15cm

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