

ASAP Technology(Jiangxi) Co., Ltd.

TEST REPORT

SCOPE OF WORK SAR ASSESSMENT-LACA072, BWB18WI706

REPORT NUMBER 180613017SZN-002

[REVISED DATE] **ISSUE DATE**

27 JUNE 2018

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PAGES

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DOCUMENT CONTROL NUMBER **RF** Exposure © 2017 INTERTEK





TEST REPORT

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Test Report

Applicant: ASAP Te			nology(Jiangxi) Co., Ltd.	Numbe	er:	180613017SZN-	-002
	Ji'an Industrial Park, Ji'an, Jiangxi, China.			Date:	27 .	June 2018	
Sample Descriptic Product Model No.	on :		Vireless Charger _ACA072, BWB18WI706				
Brand Name Electrical Rating	:		Blackweb nput: DC 5V/3A or 9V/2A; Output: 10W	Max. App	ole W	atch: DC 5V/500	mA
Date Received	:		13 June 2018				
Date Test Conduc	ted :		13 June 2018 to 22 June 2018				
Test Requested	:	-	Test for compliance with CFR 47 part 1				
Test Method	:		Environmental evaluation and exposure CFR 47 part 1, 1.1307(c) and (d), 1.131		rding) to FCC	
Test Result	:	F	Pass				
Conclusion	:		When determining of test conclusion, m been considered.	easureme	ent ui	ncertainty of tests	s have
*****	*******	*****	********************** End of Page *************	******	****	*****	****
Prepared and	Check	ed E	By: Approved B	By:			

Surel Guo Engineer Kidd Yang Technical Supervisor Date: 27 June 2018

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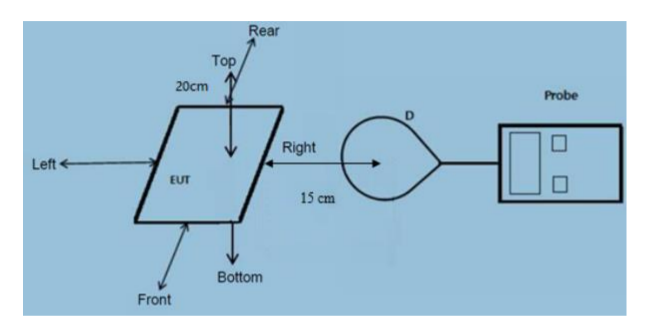
Intertek Testing Service Shenzhen Ltd. Longhua Branch

1F/2F, Building B, QiaoAn Scientific Technology Park, Shangkeng Community, Guanhu Subdistrict, Longhua District, Shenzhen, P.R. China. Tel: (86 755) 8601 6288 Fax: (86 755) 8601 6751



Test Report

Test Setup Configuration



Note

- The RF exposure test is performed in the shield room.
 The test distance is between the edge of the charger and the geometric centre of probe.
- The Model: LACA072 is the same as the Model: BWB18WI706 in hardware aspect. The difference in model number serves as marketing strategy.

Test Equipment List

Name of instrument	Model	Manufacturer	Cal. Date	Due Date
Exposure Level Tester	ELT-4002304/03	Narda	21-Mar-18	21-Mar-19
Field Probe	HI-6105	ETS	21-Mar-18	21-Mar-19
Laser Data Interface	HI-6113	ETS	21-Mar-18	21-Mar-19



Reference Limit:

Environmental evaluation and exposure limit according to FCC CFR 47 part 1, 1.1307(c) and (d), 1.1310

According to FCC 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.

Frequency Range (MHz)	Electric field strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm²)	Average Time (minutes)					
(A) Limits for Occupational/Controlled Exposure									
0.3 – 3.0	614	1.63	(100)*	6					
(B) Limits for General Population/Uncontrolled Exposure									
0.3 – 1.34	0.3 – 1.34 614		(100)*	30					

LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Note: * = Plane wave equivalent power density

Test Result:

H-Field Strength at 15 cm surrounding the EUT and 20cm above the top surface of the EUT

Frequency Range (MHz)	EUT Operation mode	Probe Position Front (A/m)	Probe Position Rear (A/m)	Probe Position Left (A/m)	Probe Position Right (A/m)	Probe Position Top (A/m)	Limits (A/m)
0.110-0.205	1% battery level	0.062	0.060	0.062	0.063	0.058	1.63
0.110-0.205	50% battery level	0.057	0.058	0.056	0.055	0.050	1.63
0.110-0.205	99% battery level	0.054	0.051	0.053	0.051	0.046	1.63

E-Field Strength at 15 cm surrounding the EUT and 20cm above the top surface of the EUT

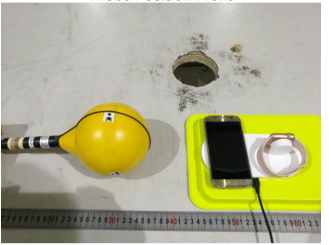
Frequency Range (MHz)	EUT Operation mode	Probe Position Front (V/m)	Probe Position Rear (V/m)	Probe Position Left (V/m)	Probe Position Right (V/m)	Probe Position Top (V/m)	Limits (V/m)
0.110-0.205	1% battery level	0.574	0.578	0.580	0.580	0.565	614
0.110-0.205	50% battery level	0.543	0.562	0.561	0.570	0.569	614
0.110-0.205	99% battery level	0.521	0.516	0.524	0.519	0.500	614



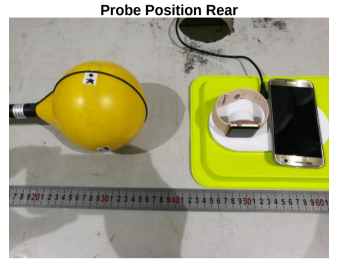
Configuration photo of the test:

H-Field Strength

Probe Position Front



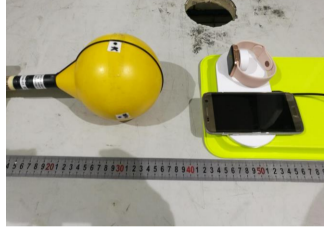
Probe Position Left

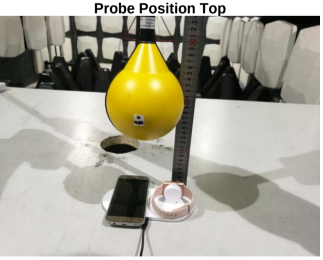


Probe Position Right





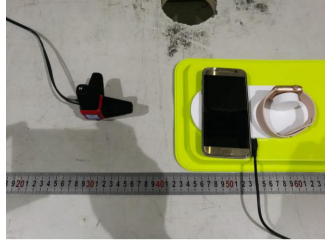




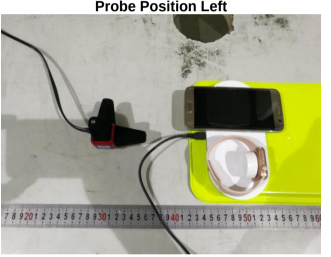


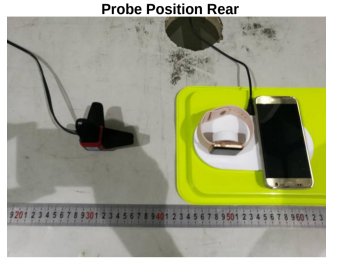
E-Field Strength

Probe Position Front



Probe Position Left





Probe Position Right

