TEST REPORT



	KCTL KCTL Inc. Sinwon-ro, Yeongtong-gu, i, Gyeonggi-do, 16677, Korea 85-0894 FAX: 82-505-299-8311 www.kctl.co.kr	Report No.: KR20-SRF0291-B Page (1) of (13)	KCTL		
1. Client					
∘ Name	: Smart Guardians Inc.				
∘ Address	s : #B-1425, 344, Yangcheon-ro, Gangseo-gu, Seoul 07791 South Korea				
∘ Date of F	Receipt : 2020-10-20				
2. Use of Rep	oort : Certification				
3. Name of P	roduct / Model : Bera	Shield Charger / BC03	AI01		
4. Manufactur	4. Manufacturer / Country of Origin : SHENZHEN UNIL ELECTRONICS TECHNOLOGY CO LTD / China				
5. FCC ID	5. FCC ID : 2AXTGBC03AI01				
6. Date of Te	6. Date of Test : 2020-11-02 to 2020-12-02				
7. Location o	7. Location of Test : Permanent Testing Lab • On Site Testing (Address: Address of testing location)				
8. Test meth	8. Test method used : 47 CFR Part 1.1310				
9. Test Resu	Its : Refer to the test res	ult in the test report			
	Tested by	Technical Manag	ger		
Affirmation			Atts		
	Name : Sumin Kim	ture) Name : Heesu A	hn (Signature)		
			2020-12-02		
	KCTL Inc.				
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REPORT REVISION HISTORY

2020-11-18 2020-11-26	Originally issued Updated	-
2020-11-26	Undated	
	Opualeu	4
2020-12-02	Updated	1, 4, 5, 7-12

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Note. The report No. KR20-SRF0291-A is superseded by the report No. KR20-SRF0291-B.

General remarks for test reports

Nothing significant to report.

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1. General information

Client Address	 Smart Guardians Inc. #B-1425, 344, Yangcheon-ro, Gangseo-gu, Seoul 07791 South Korea
Manufacturer Address	 SHENZHEN UNIL ELECTRONICS TECHNOLOGY CO LTD 2/F, B2 Building Huaxiayuan Industrial Zone, Fuping Road, Pingdi Town, Longgang District, Shenzhen City, China
Laboratory	: KCTL Inc.
Address	: 65, Sinwon-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Korea
Accreditations	: FCC Site Designation No: KR0040, FCC Site Registration No: 687132
	VCCI Registration No. : R-20080, G-20078, C-20059, T-20056
	Industry Canada Registration No. : 8035A
	KOLAS No.: KT231

2. Device information

Equipment under test	: BeraShield Charger
Model	: BC03AI01
Frequency range	111 kHz ~ 129 kHz
Modulation technique	: AM
Number of channels	: 1 ch
Power source	: DC 5 V, DC 9 V
Antenna specification	: Coil Antenna
Software version	: Rev 1.0
Hardware version	: Rev 1.0
Operation temperature	: -20 °C ~ 50 °C

2.1. Accesso	ry information			
Equipment	Manufacturer	Model	Serial No.	Power source
AC/DC Adapter	Dongguan Samsung Electro-mechanics Co., Ltd.	EP-TA20KWK	R37G2V66K91SE3	INPUT : AC 100- 240V 50-60 Hz OUTPUT : DC 9.0V 1.67A
AC/DC Adapter	PNTELECOM	MCS-H05EP	PA5Z0023385	INPUT : AC 100- 240V 50-60 Hz OUTPUT : DC 5.0V 1.8A
C-type cable	-	-	-	-
Wireless Charger	SHENZHEN UNIL ELECTRONICS TECHNOLOGY CO LTD	BC02AI01	-	-

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2.2 Equipment Approval Considerations

Requirements of KDB 680106	Description
(1) Power transfer frequency is less than 1 MHz.	Operating frequency is 111 – 129 kHz
(2) Output power from each primary coil is less than or equal to 15 watts.	Maximum rated charging power is 15W.
(3) The transfer system includes only single primary and secondary coils. This includes charging systems that may have multiple primary coils and clients that are able to detect and allow coupling only between individual pairs of coils.	The device only has a single coil capable of coupling to a single secondary coil in the client device.
(4) Client device is placed directly in contact with the transmitter.	The client device has to be placed directly in contact with the charger.
(5) Mobile exposure conditions only (portable exposure conditions are not covered by this exclusion).	This device must be powered to operate and therefore is considered a mobile charger, not a portable charger.
(6) 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.	The highest measured H field was 0.1499 A/m which is 9.2 % of the limit.

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3. RF Exposure 3.1. FCC Regulation

This document is prepared to show compliance with the RF Exposure requirements as required in §1.1310 of the FCC rules and Regulations.

The limit for Maximum Permissible Exposure (MPE), specified in FCC §1.1310, is listed in Table 1-1. According to FCC §1.1310: the criteria listed in the following table shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in §1.1307(b).

Frequency Range (ᢂᡌ)	Electric Field Strength [V/m]	Magnetic Field Strength [A/m]	Power Density [^{mW/cm[*]}]	Averaging Time [minute]	
	(A) Limits for Occupational / Controlled Exposure				
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 ~ 15 000	/	/	5	6	
	(B) Limits for General 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	1	/	f/1 500	30	
1 500 ~ 15 000	/	/	1.0	30	

Table 1 – Limits for Maximum Permissible Exposure (MPE)

f=frequency in *Mt*, *= plane-wave equivalent power density

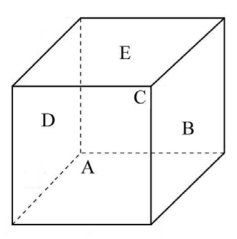
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3.2. Test Set-up

3.2.1. Isotropic Probe test setup

The measurement probe (EHP-200A) is a regular hexahedron and supports 3-axis (X, Y and Z) isotropic probe.



A: Front of measurement probe

B: Right of measurement probe

C: Rear of measurement probe

D: Left of measurement probe

E: Top of measurement probe

*Bottom of measurement probe is not used to measure RF exposure condition owing to connection with a stick.

At 15 cm distance, measurement isotropic probe was investigated by rotating the probe through various angles for one of the EUT's sides as below.

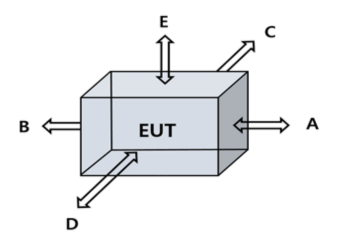
Measurement Point	А	В	С	D	E
15 cm	Front	Right	Rear	Left	Тор
Measurement Point	A to B	B to C	C to D	D to A	N/A
15 cm	Front to Right	Right to Rear	Rear to Left	Left to Front	-
Measurement Point	A to E	B to E	C to E	D to E	N/A
15 cm	Front to Top	Right to Top	Rear to Top	Left to Top	-

When the worst angle among all angles was found, RF exposure measurement should be adjusted from worst angle.

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3.2.2. EUT test setup



- 1) Testing was performed with a calibrated field probe.
- 2) Measurement was performed on each side of the EUT as described per below table.

Α	В	С	D	E
Right	Left	Rear	Front	Тор

3) Testing was performed each of test mode.(next page)

To evaluate RF exposure for the mobile operating condition E- and H-fields were measured in accordance with KDB 680106 D01 at 20cm from the top surface and 15cm from all sides.

Measurement Probe	EHP-200A (Manufacturer: Narda)
Measurement Method	15 cm distance measurement (EUT A, B, C, D) 20 cm distance measurement (EUT E)
Measurement Distance	Surface of the EUT to the Center of the Probe.

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3.3. Test configuration (Description of test mode)

Test case configuration is reported as below.

Test Mode	Description
TM1	AC/DC adapter(Input voltage DC 5 V) + EUT + BC02AI01(Battery status: < 10%)
TM2	AC/DC adapter(Input voltage DC 5 V) + EUT + BC02AI01(Battery status: < 50%)
ТМЗ	AC/DC adapter(Input voltage DC 5 V) + EUT + BC02AI01(Battery status: > 90%)
TM4	AC/DC adapter(Input voltage DC 9 V) + EUT + BC02AI01(Battery status: < 10%)
TM5	AC/DC adapter(Input voltage DC 9 V) + EUT + BC02AI01(Battery status: < 50%)
TM6	AC/DC adapter(Input voltage DC 9 V) + EUT + BC02AI01(Battery status: > 90%)

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3.4. Test result

3.4.1. Test result of rotating the probe through various angles

- E-field measurement results (Sides of probe) TM1

Eroguopov	Distance		E-field	d Measurement	: [V/m]		Limits			
Frequency [MHz]	Distance [㎝]		Probe rotation							
L	[]	А	A B C D E							
0.112	20	0.311 4	0.320 4	0.292 4	0.301 5	0.511 4	614			

- E-field measurement results (Rotation of probe) _TM1

Eroquopoy	Distance			E-fie	eld Measu	irement [V/m]			
Frequency [MHz]	Distance [㎝]		Probe rotation							Limits [V/m]
[""""]	[]	A to B								[]
0.112	20	0.502 1	0.501 0	0.491 7	0.493 4	0.341 9	0.321 4	0.330 6	0.321 1	614

- H-field measurement results (Sides of probe) _TM1

Frequency	Distance		H-field Measurement [A/m]							
Frequency [MHz]	Distance [㎝]		Probe rotation I							
L'III T	[]	Α								
0.112	20	0.042 8	0.081 1	0.044 7	0.038 2	0.083 7	1.63			

- H-field measurement results (Rotation of probe) _TM1

Eroquopou	Distance			H-fie	eld Measu	irement [/	A/m]			
Frequency [MHz]	Distance [㎝]		Probe rotation A to B B to C C to D D to A A to E B to E C to E D to E							Limits [A/m]
[""""]	[]	A to B								. .
0.112	20	0.059 1	0.060 5	0.061 7	0.062 0	0.051 1	0.031 3	0.042 7	0.039 7	1.63

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- E-field measurement results (Sides of probe) _TM4										
Frequency	Distance		E-field Measurement [V/m]							
Frequency [MHz]	Distance [㎝]		Probe rotation							
[mir]	[cm]	Α	A B C D E							
0.112	20	0.312 7	0.316 7	0.302 5	0.312 4	0.524 7	614			

- E-field measurement results (Rotation of probe) _TM4

Frequency	Distance			E-fie	eld Measu	irement [V/m]			
Frequency [MHz]	Distance [㎝]		Probe rotation A to B B to C C to D D to A A to E B to E C to E D to E							Limits [V/m]
Lunz	[]	A to B								[]
0.112	20	0.507 4	0.512 1	0.509 2	0.496 7	0.324 7	0.331 6	0.327 4	0.317 1	614

- H-field measurement results (Sides of probe) _TM4

Eroquonov	Distance		H-field	d Measurement	[A /m]					
Frequency [MHz]	Distance [㎝]		Probe rotation L							
[""""]	[cm]	А								
0.112	20	0.041 7	0.047 5	0.057 4	0.049 7	0.086 1	1.63			

- H-field measurement results (Rotation of probe) _TM4

Fraguanay	Distance		H-field Measurement [A/m]							
Frequency [MHz]	Distance [㎝]		Prope rotation							Limits [A/m]
[]	[]	A to B								[· · · · · ·]
0.112	20	0.076 4	0.072 1	0.076 7	0.074 7	0.032 4	0.034 3	0.031 3	0.032 5	1.63

Note:

- Worst Case: one of the several angles was found as **<u>E-side</u>** of isotropic probe.

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3.4.2. Test result of EUT's sides about the distance

- E-field measurement results

	-			E-field	Measuremen	nt [V/m]		
Test Mode	Frequency [MHz]	Distance [㎝]			EUT sides			Limits [V/m]
	[]	[]	А	В	С	D	E	
TM1	0.112	15	0.511 4	0.320 5	0.305 7	0.311 6	-	
	0.112	20	-	-	-	-	0.467 4	
TM2	0.112	15	0.423 2	0.302 7	0.294 6	0.316 7	-	
T IVIZ	0.112	20	-	-	-	-	0.443 1	
ТМЗ	0.112	15	0.313 7	0.278 0	0.236 7	0.306 4	-	
11013	0.112	20	-	-	-	-	0.336 4	614
TM4	0.112	15	0.524 7	0.492 4	0.391 6	0.326 7	-	014
1 1014	0.112	20	-	-	-	-	0.472 4	
TM5	0.112	15	0.435 4	0.407 6	0.397 5	0.401 1	-	
CIVIT	0.112	20	-	-	-	-	0.431 6	
TM6	0.112	15	0.369 7	0.342 4	0.312 4	0.323 1	-	
	0.112	20	-	-	-	-	0.347 6	

- H-field measurement results

	F	Distance		H-field	Measuremen	it [A/m]		
Test Mode	Frequency [MHz]	Distance [㎝]		Limits [A/m]				
	[]	[]	Α	В	С	D	E	
TM1	0.112	15	0.083 7	0.078 7	0.051 1	0.046 3	-	
	0.112	20	-	-	-	-	0.149 9	
TMO	0.112	15	0.076 8	0.066 6	0.040 5	0.048 0	-	
TM2	0.112	20	-	-	-	-	0.141 2	
TM2	0.112	15	0.074 2	0.065 9	0.041 0	0.047 9	-	
TM3	0.112	20	-	-	-	-	0.146 8	1.63
TM4	0.112	15	0.086 1	0.080 1	0.076 5	0.054 1	-	1.03
1 1014	0.112	20	-	-	-	-	0.132 1	
TM5	0.112	15	0.074 5	0.070 5	0.072 7	0.062 4	-	
TIVIS	0.112	20	-	-	-	-	0.131 1	
TM6	0.112	15	0.069 6	0.063 2	0.060 7	0.057 9	-	
	0.112	20	-	-	-	-	0.126 7	

Note:

 Above RF exposure measurement was performed considering worst position (A-side) of isotropic probe.

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4. Measurement Equipment

Equipment Name	Equipment Name Manufacturer		Serial No.	Next Cal. Date
E&H Field Probe	Narda	EHP-200A	170WX81015	21.02.14

End of test report