

## **Magnetic Field Radiated Emissions Data Sheet**

									1	
EUT Voltage:	120VAC / 60Hz	Temp:	7	70° F	Hu	midity:	:	10%	Pressure:	1007 mb
TUV Job # 153884 Report # <b>31753</b>		1753673.0	01	Test		Test Da	ate: 09 January 2018			
Client:	MC10, Inc.					Client C	Quote:	21	552882	
Test Method:	KDB #388624 DO KDB #680106 DO CFR47 FCC Par	01 v02	8			EUT Nomen	nclatur	e: Sr	nart Charger	
Test Specification	CFR47 FCC Par	t 18				EUT M Part Nu		. RI	RCD01	
FCC Part:	FCC Part 1.1310	Table 1-1				EUT Se Numbe		L	QUXLUI	
		Wors	st Case	e Emiss	ions	:				
Probe	/Loop Direction	Fı	ont	F	Rear		Let	ft	Right	Тор
Probe/Antenna Height (m):		0	.80	(	08.0		0.8	0	0.80	0.80
Measurement Distance from EUT (cm):		n): 1	0.0	,	10.0		10.	0	10.0	10.0
Measurement Frequency (MHz):		13	3.56	1	3.56	6	13.5	56	13.56	13.56
	E-Field:									
Raw Data (V/m):		0.	134	0	.204	1	0.25	51	0.180	0.640
Probe Correction Factor (Linier):		0.	992	0	.992	2	0.99	92	0.992	0.992
Corrected Data (V/m at 10 cm):		0.	133		.202		0.24	19	0.178	0.635
•	Part 1.1310 Table 1		.767		0.76		60.7		60.767	60.767
Margin to Limit (V/m)		60	.634	60	0.56	5	60.5	18	60.589	60.132
H-Field:										
Raw Data (A/m at 10 cm):			011		.001		0.00		0.0019	0.0054
Probe H-field Correction Factor (Linear)		. ,	0000	_	.000		1.00		1.0000	1.0000
Corrected Data (A/m at 10 cm):			011		001		0.00		0.0019	0.0054
Limit (FCC Part 1.1310 Table 1, (A/m)			615	_	161		0.16		0.1615	0.1615
Margin to Limit (A/m)		0.1	604	0.	160	1	0.15	90	0.1596	0.1561
Tests Performed By: Mark Ryan, Senior EMC Engineer, TUV Rheinland of North America										

E-Field Corrected Data (V/m) = Raw Data\*Probe Correction Factor (Linear) E-Field Limit (FCC part 1.1310, Table 1) = 824 / f (MHz) = 824/13.56 = 60.77 V/m.

H-Field Corrected Data (H/m) = Raw Data\*Probe Correction Factor (Linear) H-Field Limit (FCC part 1.1310, Table 1) = 2.19 / f (MHz) = 2.19/13.56 = 0.1615 A/m.

### **Test Equipment use list:**

Equipment	Manufacturer	Model #	Serial/Inst #	Last Cal dd/mm/yy	Next Cal dd/mm/yy
E & H field Probe	Narda	EHP-200A	170WX50910	27-Nov-17	27-Nov-18

FCC ID: 2AGYUBRCD01 Contains FCC ID: 2ADHKSAMW25

# MC 10 Charger – Raw Test Data Form

Date:	09 January 2018	Induction charger - Raw Data, E and H-Field - MPE Testing					
Voltage:	120VAC / 60Hz	Temp:	70° F	Humidity:	10%	Pressure:	1007 mb

#### Model: BRCD01

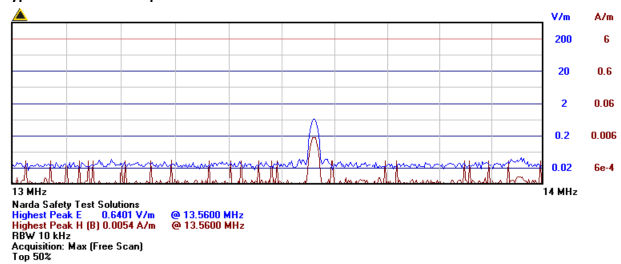
Electric Field Test					
Location of Probe	Measurement	Units			
Left Side 1%	0.2394	V/m			
Left Side 50%	0.2511	V/m			
Left Side 99%	0.2390	V/m			
Top 1%	0.5120	V/m			
Top 50%	0.6401	V/m			
Top 99%	0.4488	V/m			
Right Side 1%	0.0728	V/m			
Right Side 50%	0.1040	V/m			
Right Side 99%	0.1795	V/m			
Front	0.1340	V/m			
Back	0.0504	V/m			

Magnetic Field Test					
Location of Probe	Measurement	Units			
Left Side 1%	0.0023	A/m			
Left Side 50%	0.0025	A/m			
Left Side 99%	0.0023	A/m			
Top 1%	0.0044	A/m			
Top 50%	0.0054	A/m			
Top 99%	0.0041	A/m			
Right Side 1%	0.0015	A/m			
Right Side 50%	0.0019	A/m			
Right Side 99%	0.0014	A/m			
Front	0.0011	A/m			
Back	0.0014	A/m			

Note: The measurements shown in **BOLD** are the Highest of each orientation and will be transferred to the Field Emissions Data Sheet.

The **Highlighted** Emissions of each table is the highest emission.

### Typical measurement plot.



Worst-case plot shown, all other plots are on file at TUV Rheinland.

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## **Photos of EUT:**

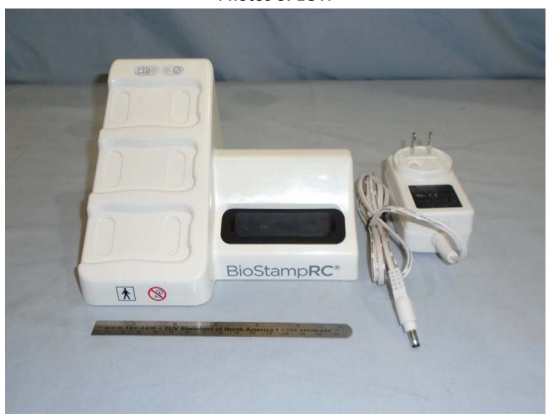


Figure 1 – Photo of EUT (BRCD01, BSPS01)

FCC ID: 2AGYUBRCD01 Contains FCC ID: 2ADHKSAMW25



Figure 2 – Bottom view photo of EUT (label).



Figure 3 – Photo of Patch (BRCS02)



Figure 4 – Bottom view photo of Patch with label.

## **Test Setup Photos:**

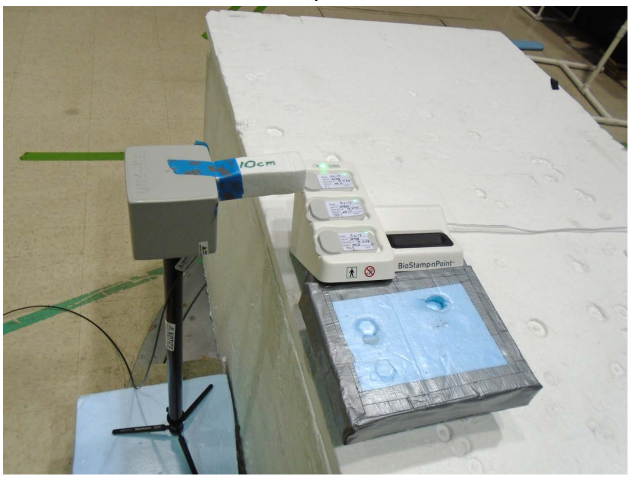


Figure 5: E-Field and H-Field – Right Side at 1% Charge on Battery Field Probe was placed 10 cm from the EUT for all pictures.

The Field Probe used is an NARDA-EHP200A



Figure 6: E and H Field Probe – Left Side, Battery at 50% charge.



Figure 7: E and H Field Probe — Left Side, Battery at 99% charge.



Figure 8: E and H Field Probe – Right Side, Battery at 1% charge.

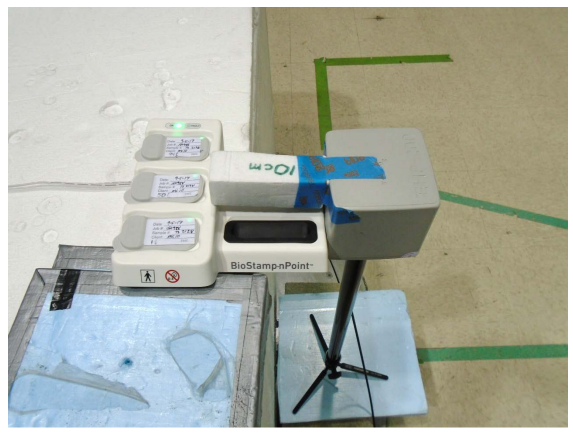


Figure 9: E and H Field Probe – Right Side, Battery at 50% charge.



Figure 10: E and H Field Probe – Right Side, Battery at 99% charge.

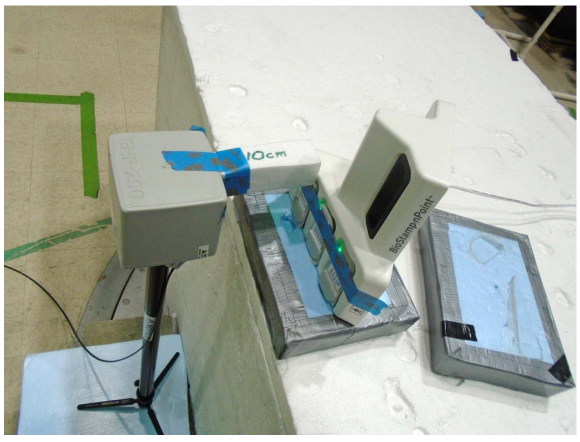


Figure 11: E and H Field Probe – Top Side, Battery at 1% charge.



Figure 12: E and H Field Probe – Top Side, Battery at 50% charge.

Note: This configuration provided the highest emissions for the Magnetic Field Test.

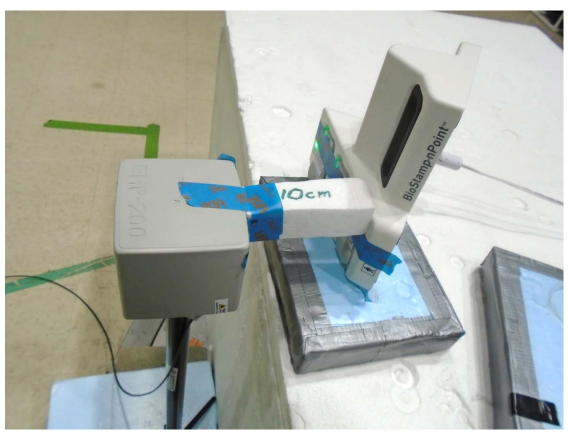


Figure 13: E and H Field Probe – Top Side, Battery at 99% charge. Page 10 of 12



Figure 14: E and H Field Probe – Front Side.

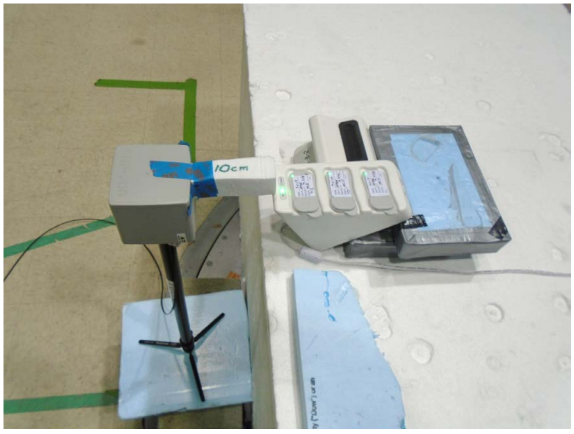


Figure 15: E and H Field Probe – Rear Side.



Figure 16: 10 cm foam spacer verification