





## **Appendix TEST SETUP**

**Report Number** BWTR-1813-FCC15C

FCC ID Y2SLTA100

**Applicant** Libratone A/S

**Product Name** Wireless Charger

Marketing Name LIBRATONE COIL

**Brand Name** LIBRATONE

Model Name LTA100

**Serial Number** C15

**Test Standard** FCC 47 CFR Part 15 Subpart C

**Tested Date** Dec. 25, 2018 - Jan. 24, 2019

**Beijing Boomwave Test Service Co. Ltd.** 

EMC Building, No.1 Wang Jing East Road, Chao Yang District Beijing, P.R. China 100102



## **Appendix Test Setup**



Radiated Emission below 30MHz Model Ant H



Radiated Emission below 30MHz Model Ant V

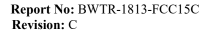




Radiated Emission below 30MHz Model Ant P



Radiated Emission below 30MHz Mode2 Ant H







Radiated Emission below 30MHz Mode2 Ant V



Radiated Emission below 30MHz Mode2 Ant P

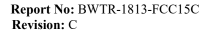




Radiated Emission below 30MHz Mode3 Ant H



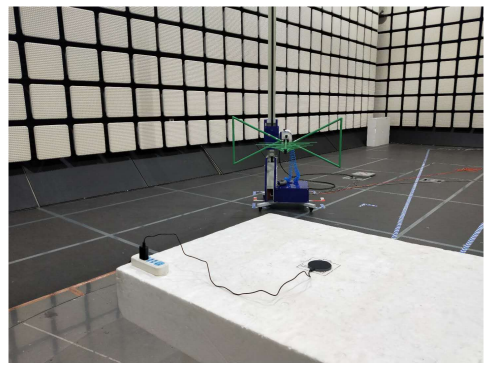
Radiated Emission below 30MHz Mode3 Ant V



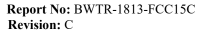




Radiated Emission below 30MHz Mode3 Ant P



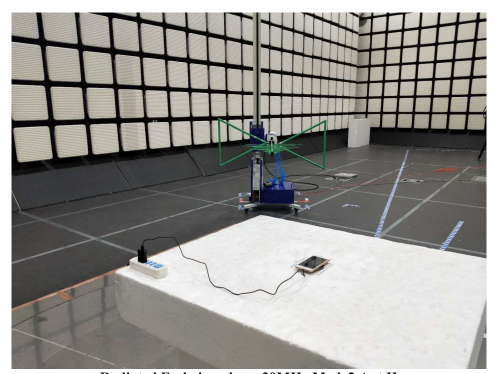
Radiated Emission above 30MHz Model Ant H





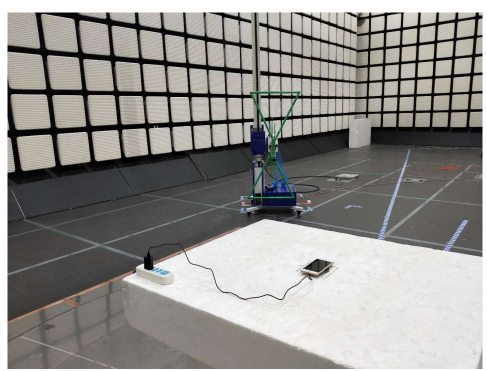


Radiated Emission above 30MHz Model Ant V

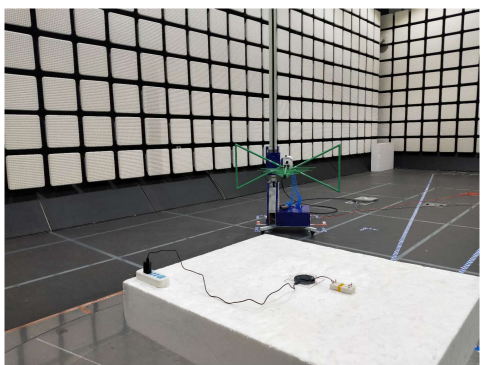


Radiated Emission above 30MHz Mode2 Ant H





Radiated Emission above 30MHz Mode2 Ant V



Radiated Emission above 30MHz Mode3 Ant H





Radiated Emission above 30MHz Mode3 Ant V



**AC Power Line Conducted Emission Mode1** 





**AC Power Line Conducted Emission Mode2** 



**AC Power Line Conducted Emission Mode3** 

--- End of Test Report ---