

---

## Appendix TEST SETUP

---

<b>Report Number</b>	BWTR-1813-FCC15C
<b>FCC ID</b>	Y2SLTA100
<b>Applicant</b>	Libratone A/S
<b>Product Name</b>	Wireless Charger
<b>Marketing Name</b>	LIBRATONE COIL
<b>Brand Name</b>	LIBRATONE
<b>Model Name</b>	LTA100
<b>Serial Number</b>	C15
<b>Test Standard</b>	FCC 47 CFR Part 15 Subpart C
<b>Tested Date</b>	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 Model1 Ant H**



**Radiated Emission below 30MHz Model1 Ant V**



**Radiated Emission below 30MHz Model1 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**

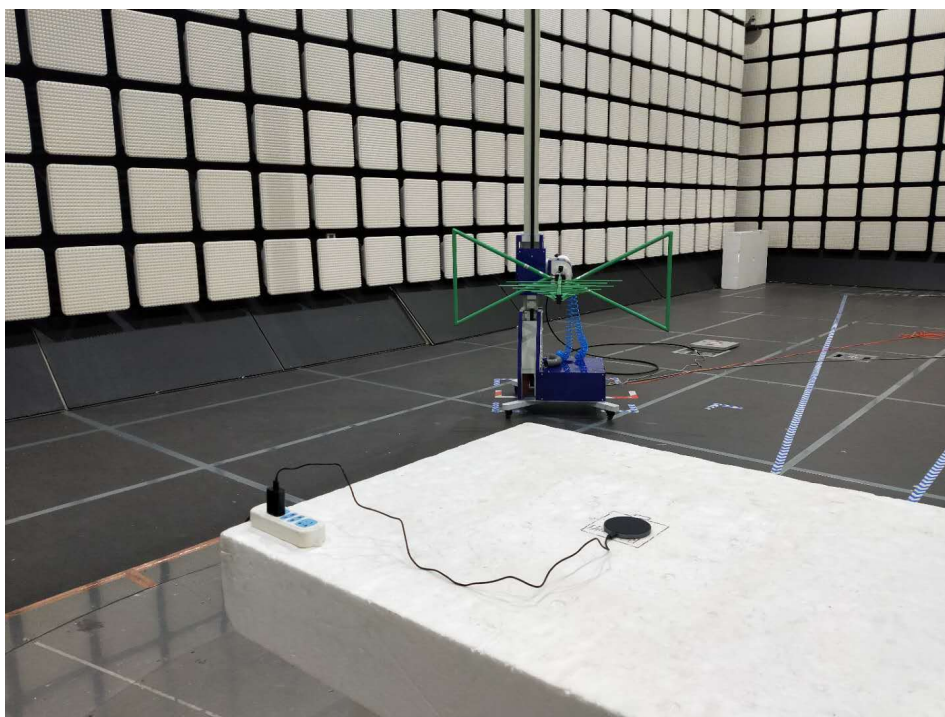


**Radiated Emission below 30MHz Mode3 Ant V**





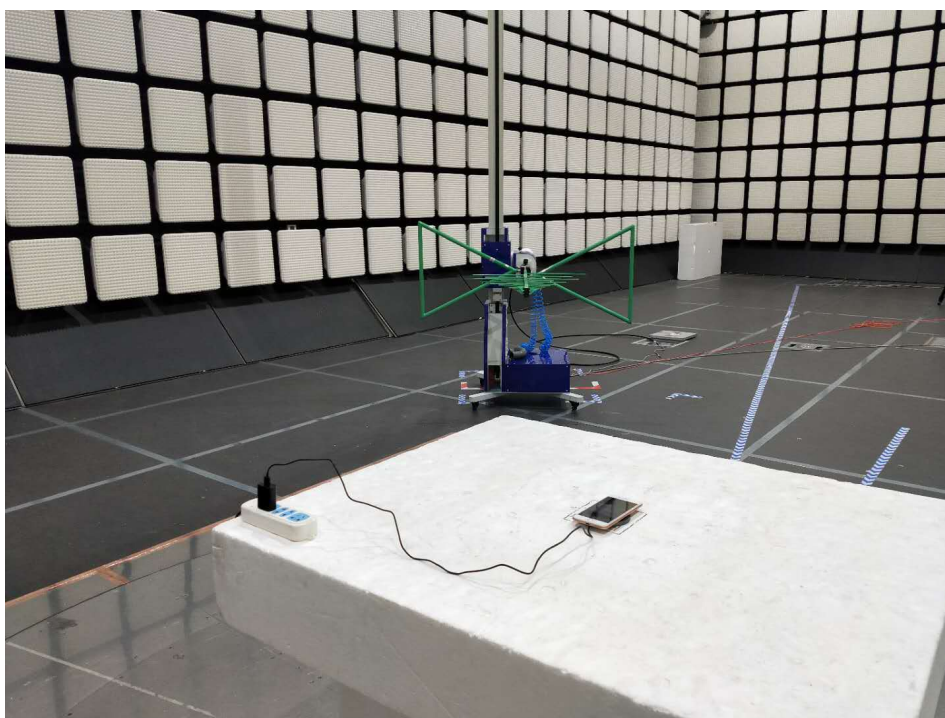
**Radiated Emission below 30MHz Mode3 Ant P**



**Radiated Emission above 30MHz Model1 Ant H**



**Radiated Emission above 30MHz Model Ant V**

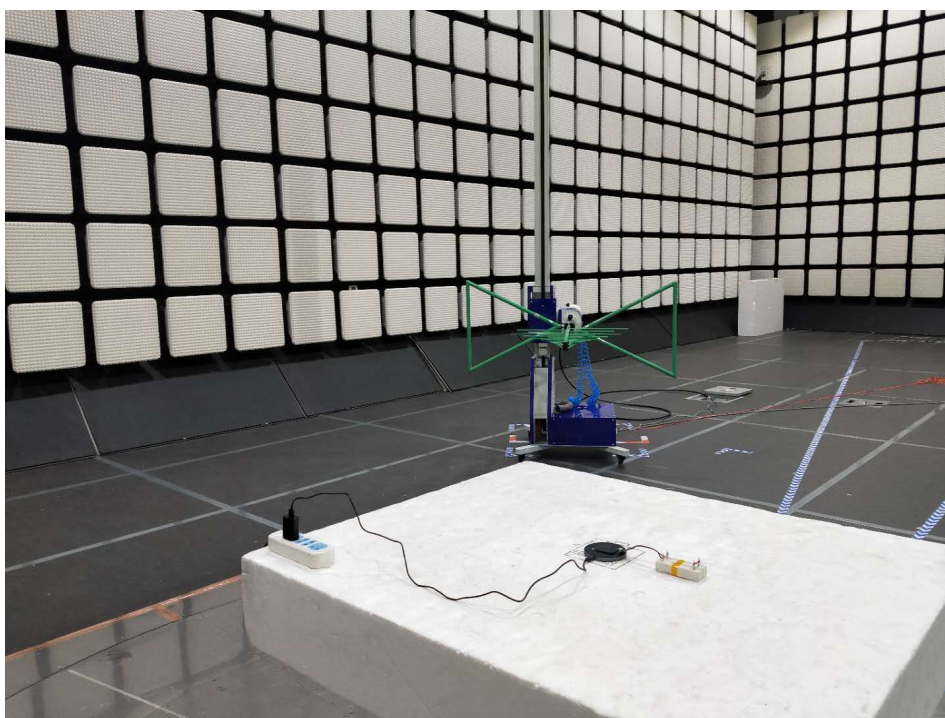


**Radiated Emission above 30MHz Mode2 Ant H**





**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 ---