

***Test setup photos of EUT***

## 1. Orthogonal planes of EUT

- The testing was set in the three orthogonal planes and measured for each position (X, Y, Z).

### A. X-axis



### B. Y-axis



**C. Z-axis**



## 2. Worst case of orthogonal planes each frequency band

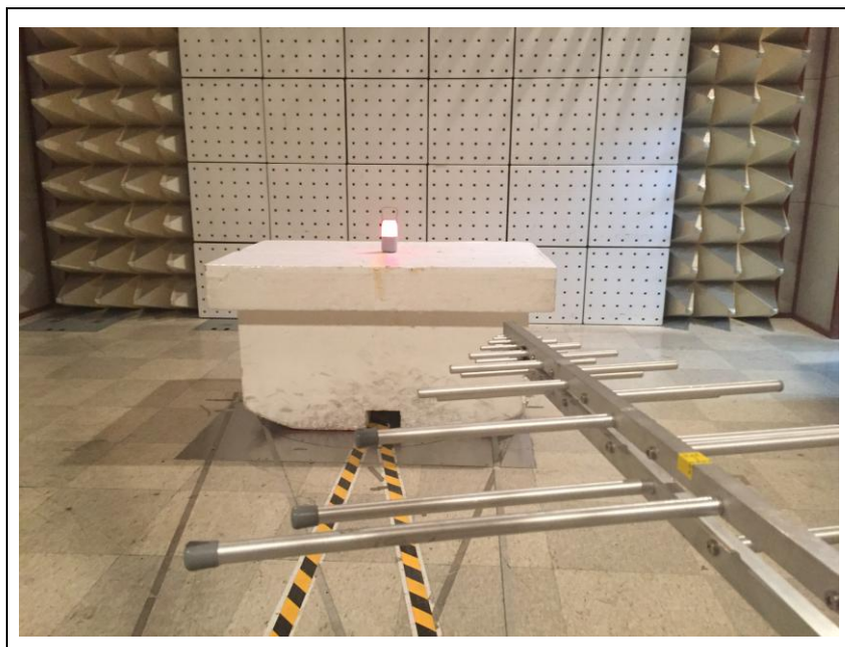
- Test setup photos for each mode were reported as representative worst axis after radiated measurements for each position were complete.
- To get a maximum emission level from the EUT, the EUT is manipulated through three orthogonal planes (X, Y, Z). Worst orthogonal plan of EUT is **Z – axis** during radiation test.

► **Support equipment**

Description	Manufacturer	Model	Serial Number	FCC ID
Wireless Charger	Samsung Electronics Co., Ltd.	EP-PN920	RF7H1037CMHCIS	A3LEPPN920

**EUT (without wireless charging mode)**

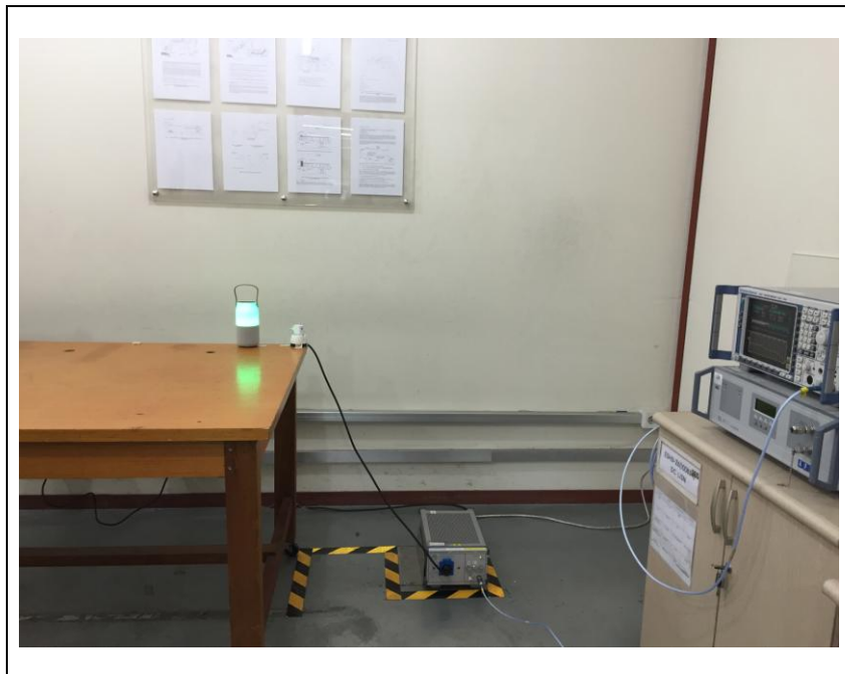
- **Photo of Radiated Spurious Emission Test (Below 1 GHz)**



- Photo of Radiated Spurious Emission Test (Above 1 GHz)

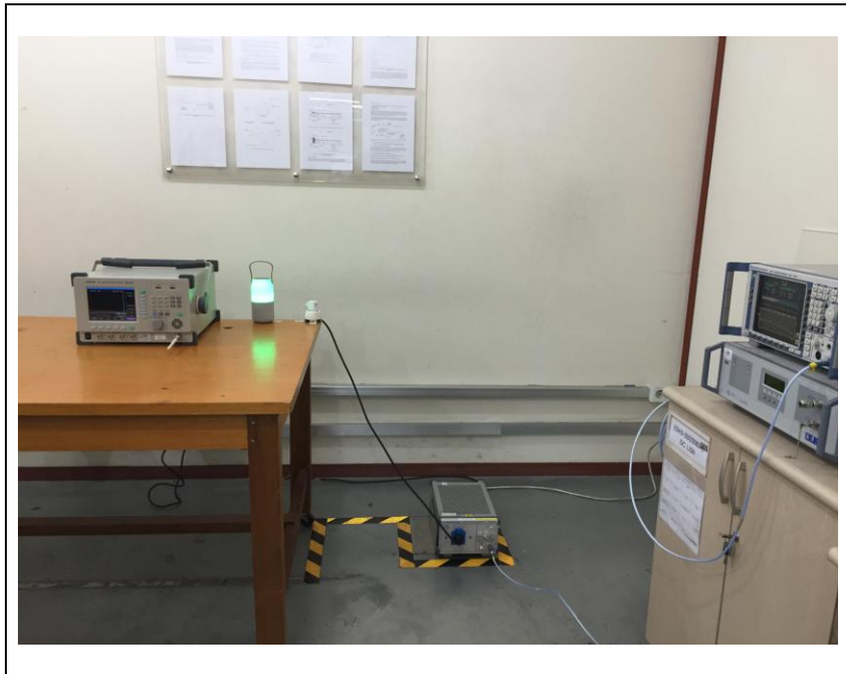


- Photo of AC Power line emission Test (Bluetooth Low Energy)





- Photo of AC Power line emission Test (Bluetooth)



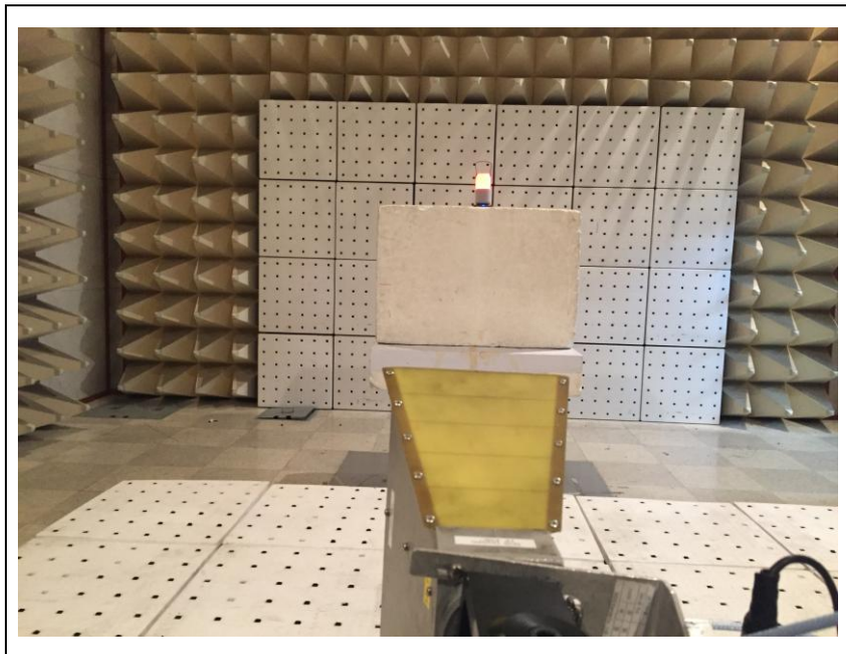


**EUT (with wireless charging mode)**  
**- Photo of Radiated Spurious Emission Test (Below 1 GHz)**

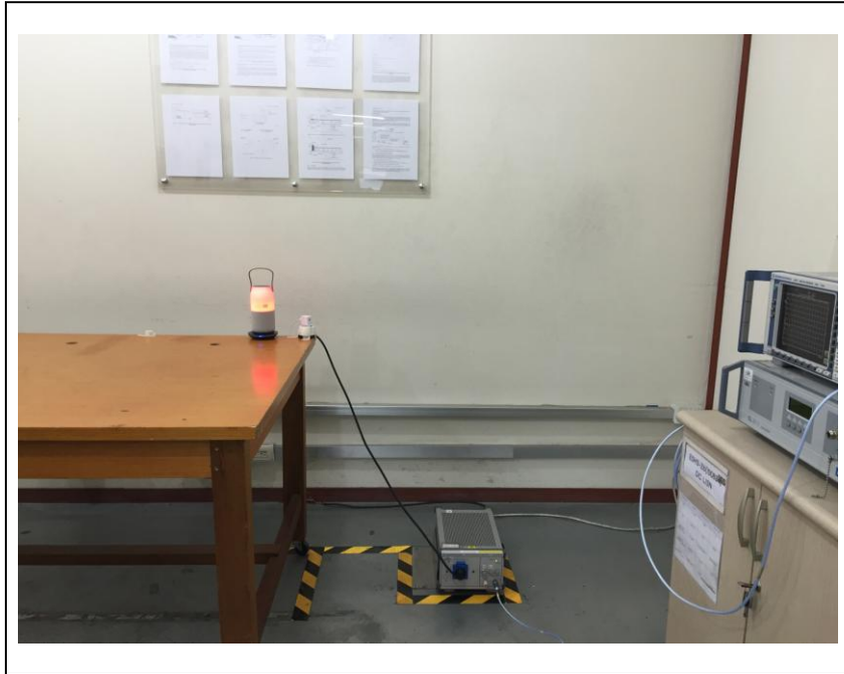




- Photo of Radiated Spurious Emission Test (Above 1 GHz)



- Photo of AC Power line emission Test (Bluetooth Low Energy, WPC)



- Photo of AC Power line emission Test (Bluetooth)

