

# Test setup photo of EUT



### A. Orthogonal planes of EUT

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

#### 1. X- axis



#### 2. Y-axis





### 3. Z-axis





## B. Photo of Test setup (13.56 $\,\mathrm{kHz}\,\sim30\,\,\mathrm{Mz}$ )

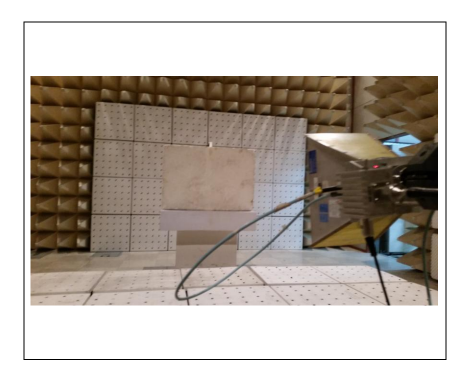


# C. Photo of Test setup (30 MHz $\sim$ 1 GHz)





# D. Photo of Test setup (1 $\times$ ~ 4.5 $\times$ )



- DUT was tested in the X-axis