

## PHOTOGRAPHS OF THE TEST CONFIGURATION

(WLAN / BT EDR / BT LE)  
Conducted Emission Test  
Mode A



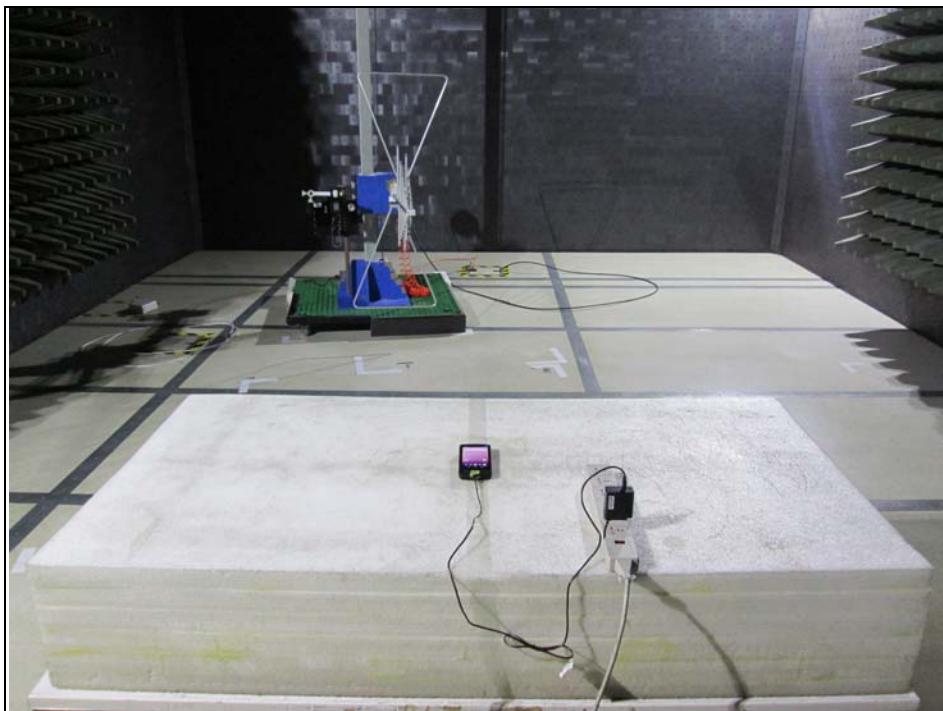
Conducted Emission Test  
Mode B



Conducted Emission Test  
Mode C

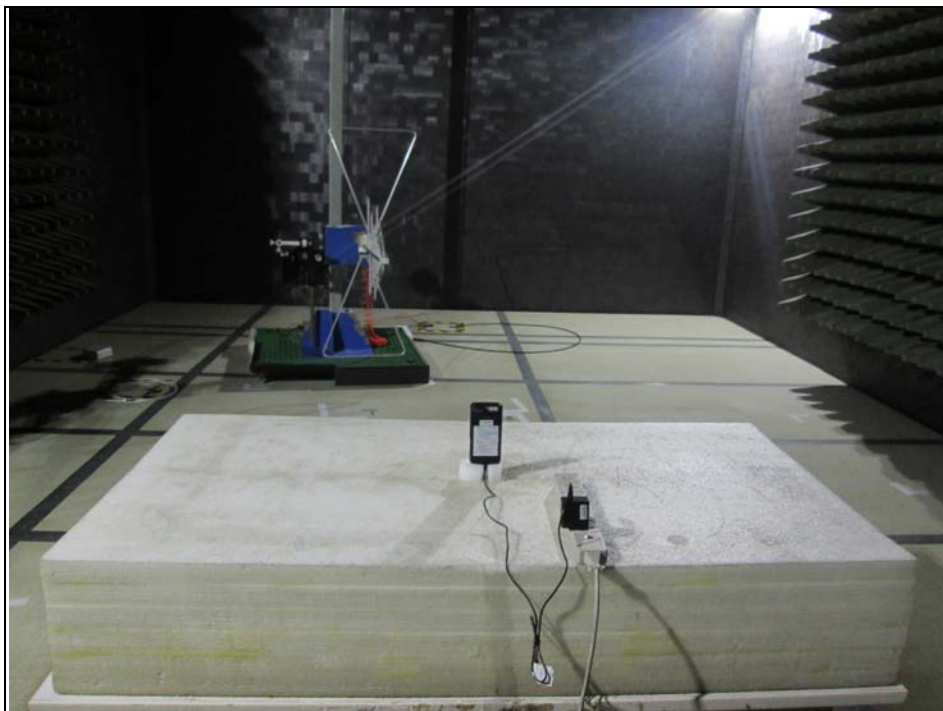
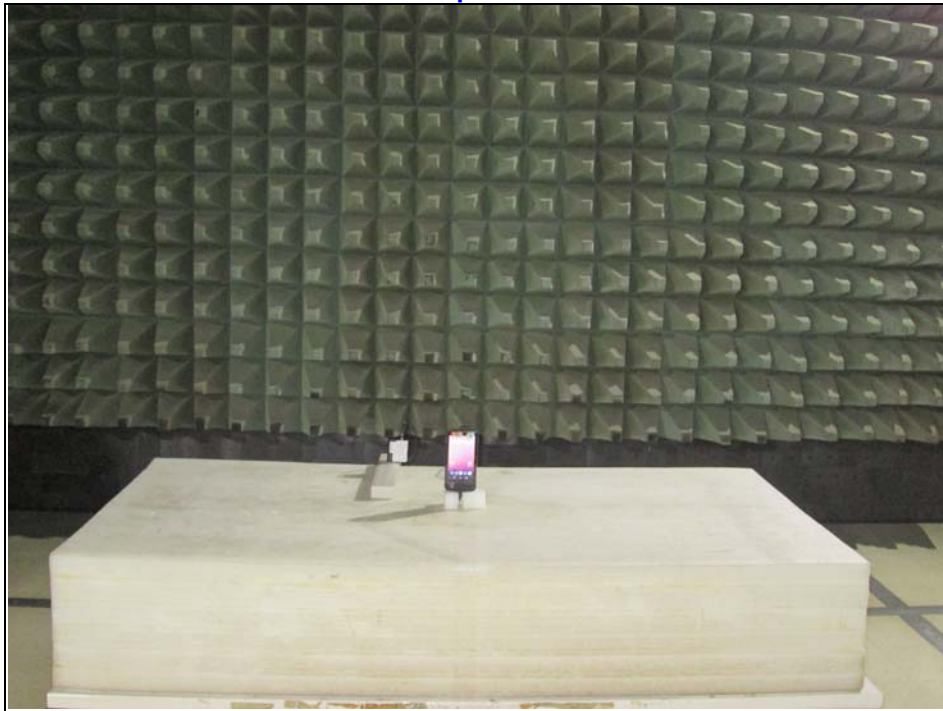


Radiated Emission below 1GHz Test  
Mode A  
X-plane

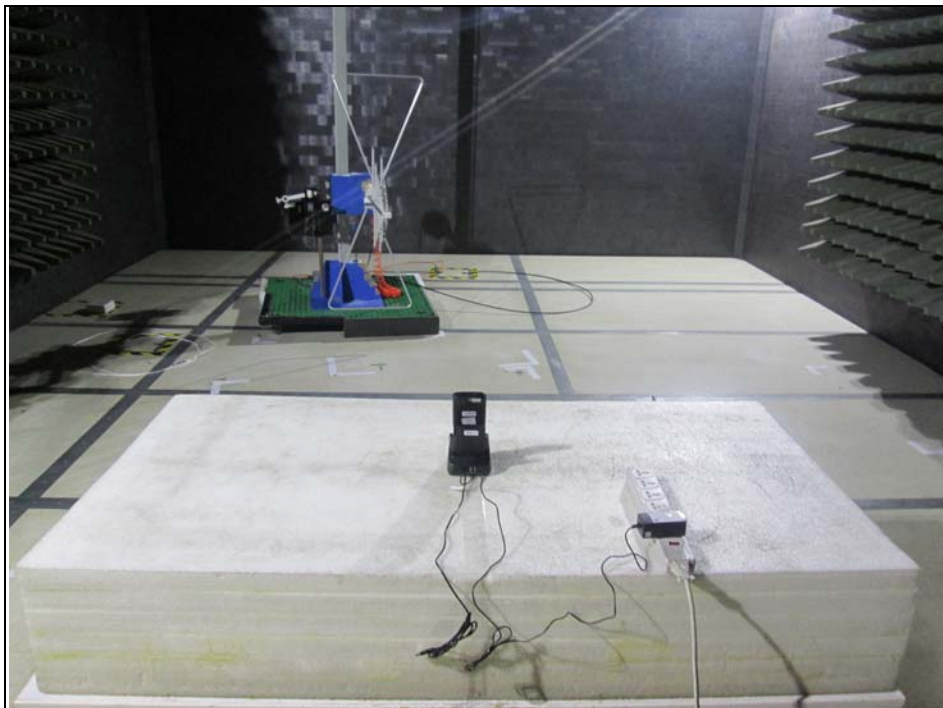
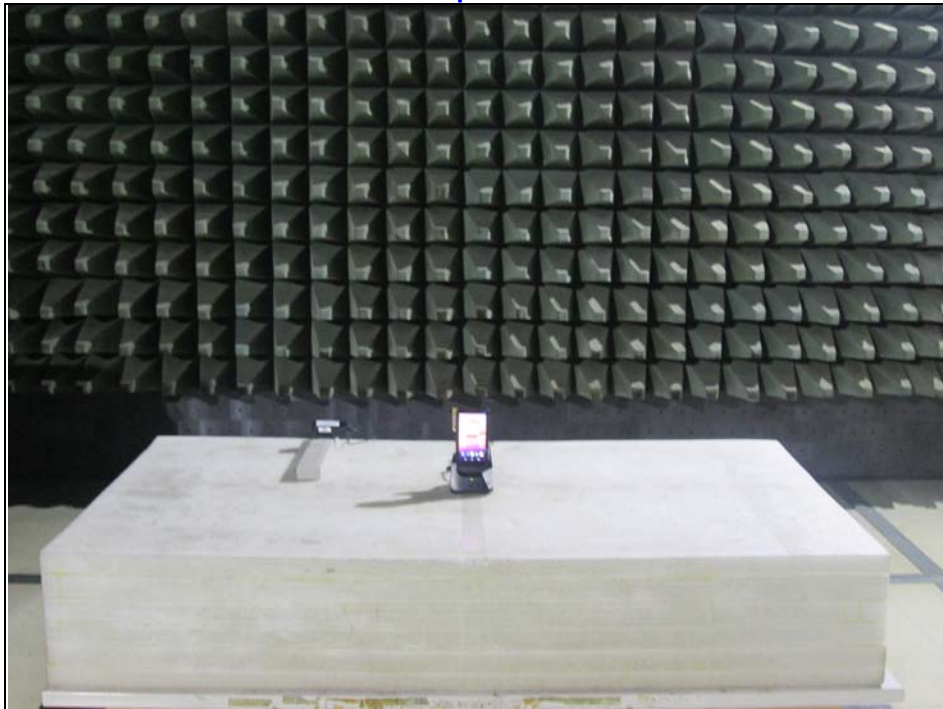




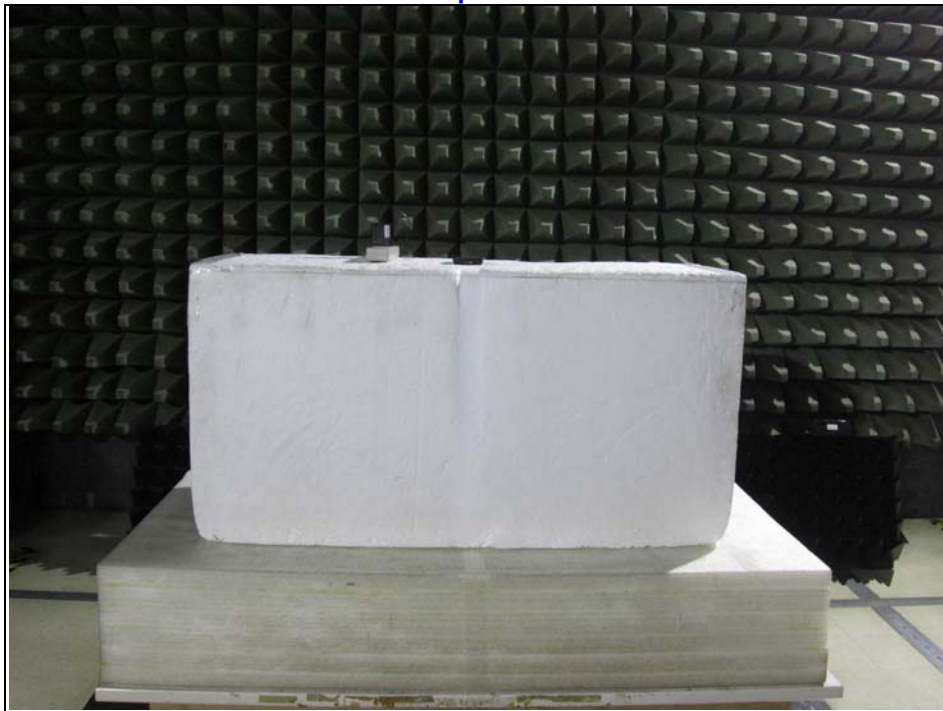
Radiated Emission below 1GHz Test  
Mode A  
**Z-plane**



Mode C  
Z-plane



Radiated Emission above 1GHz Test  
Mode A  
X-plane





Radiated Emission above 1GHz Test  
Mode A  
Z-plane





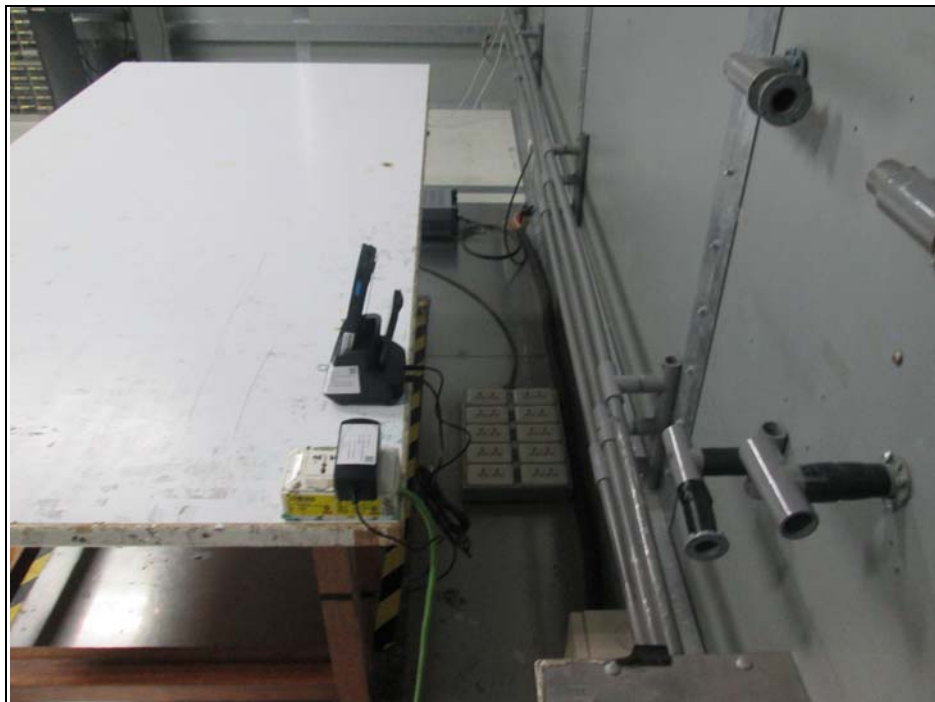
**(NFC)**  
Conducted Emission Test  
Mode A1



Conducted Emission Test  
Mode A2

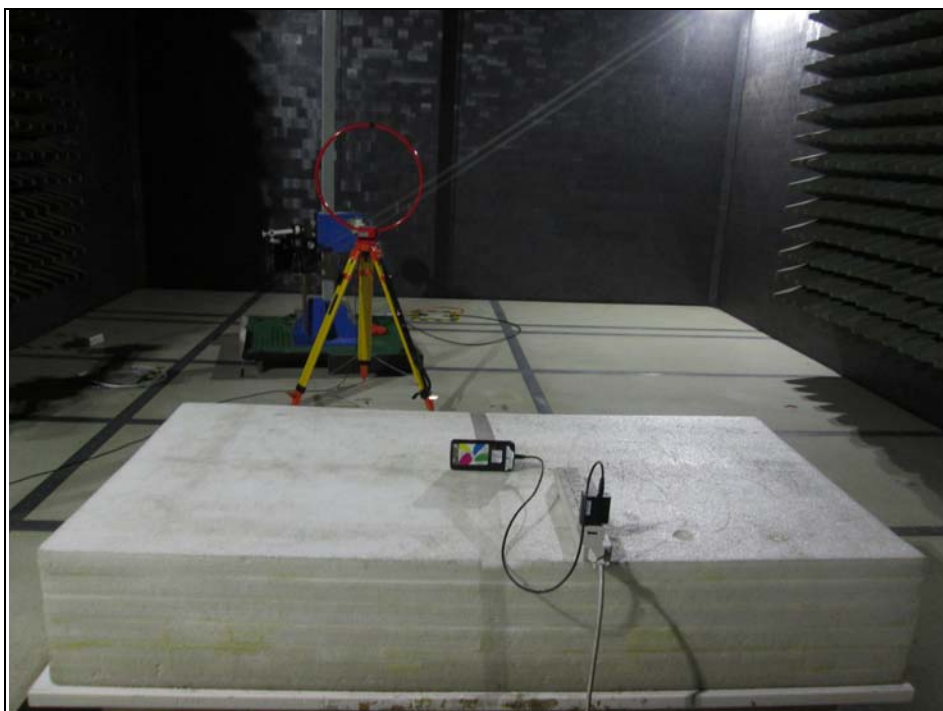
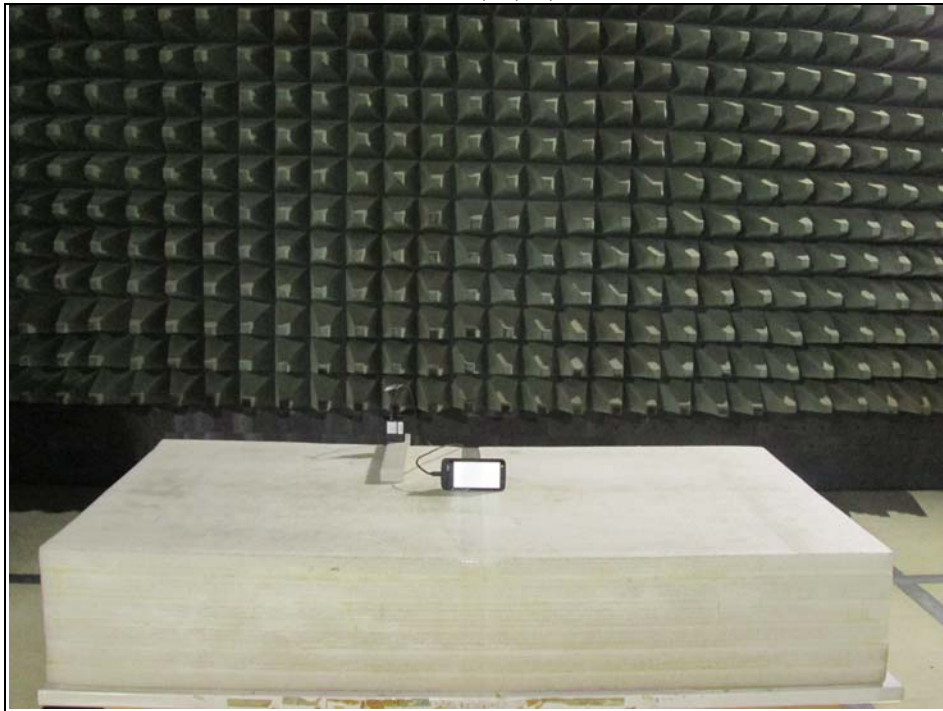


Conducted Emission Test  
Mode A3

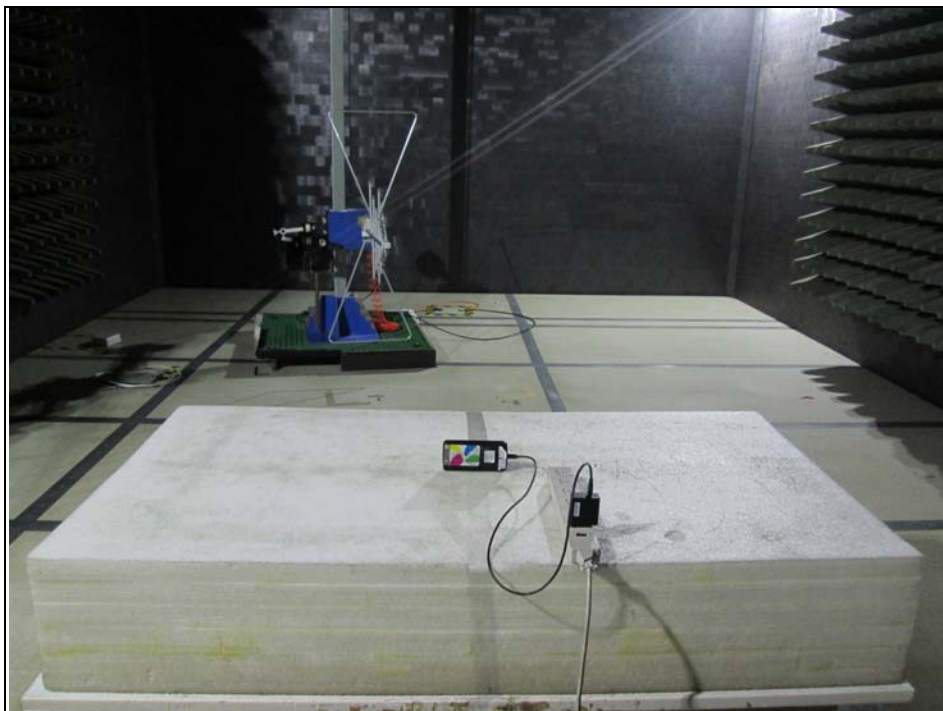
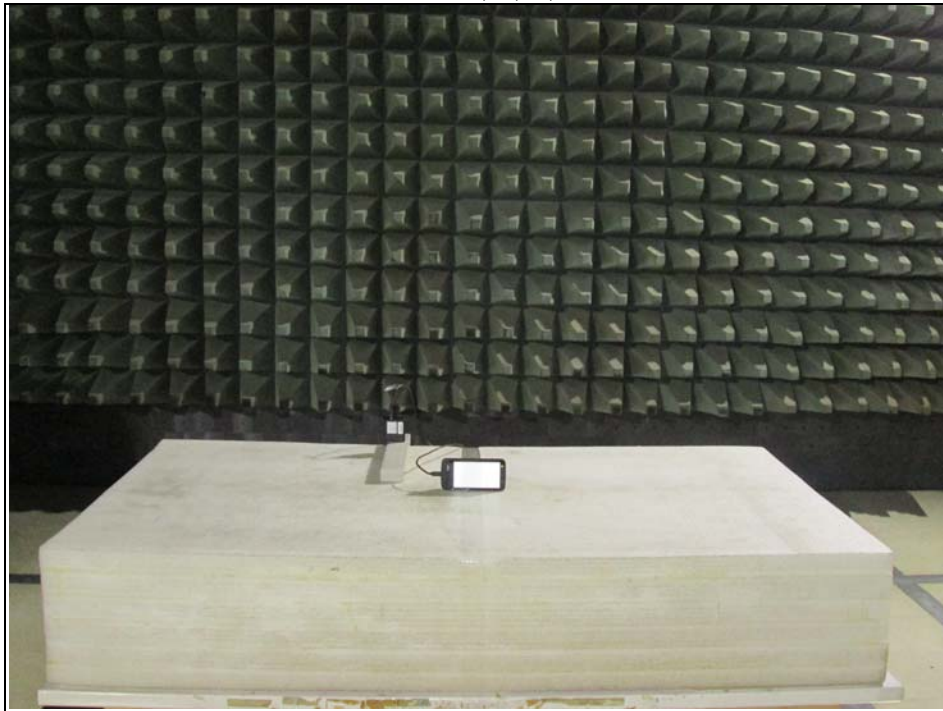




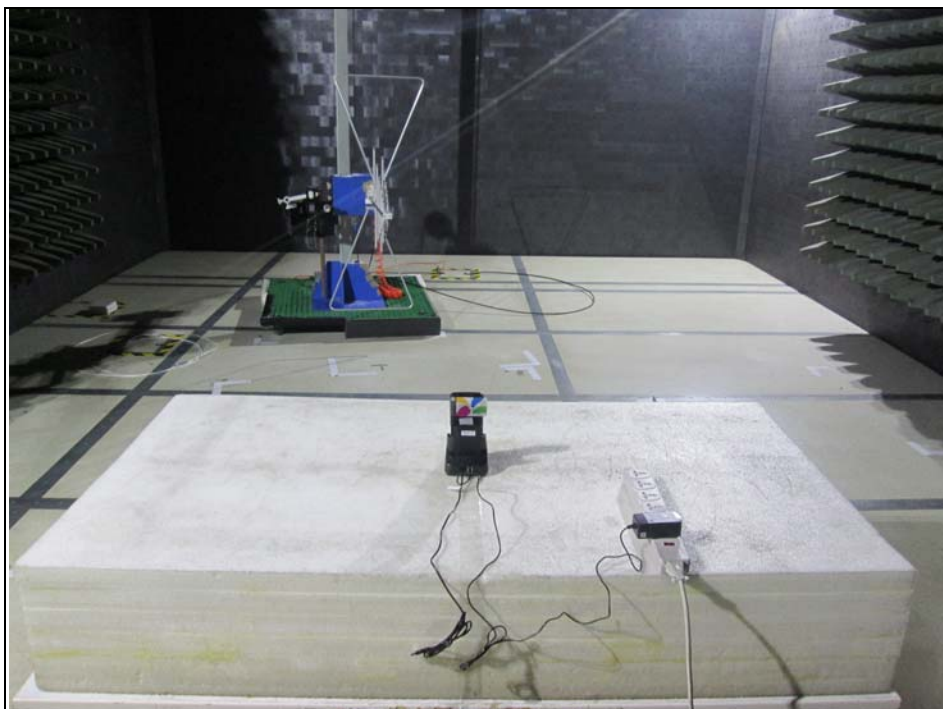
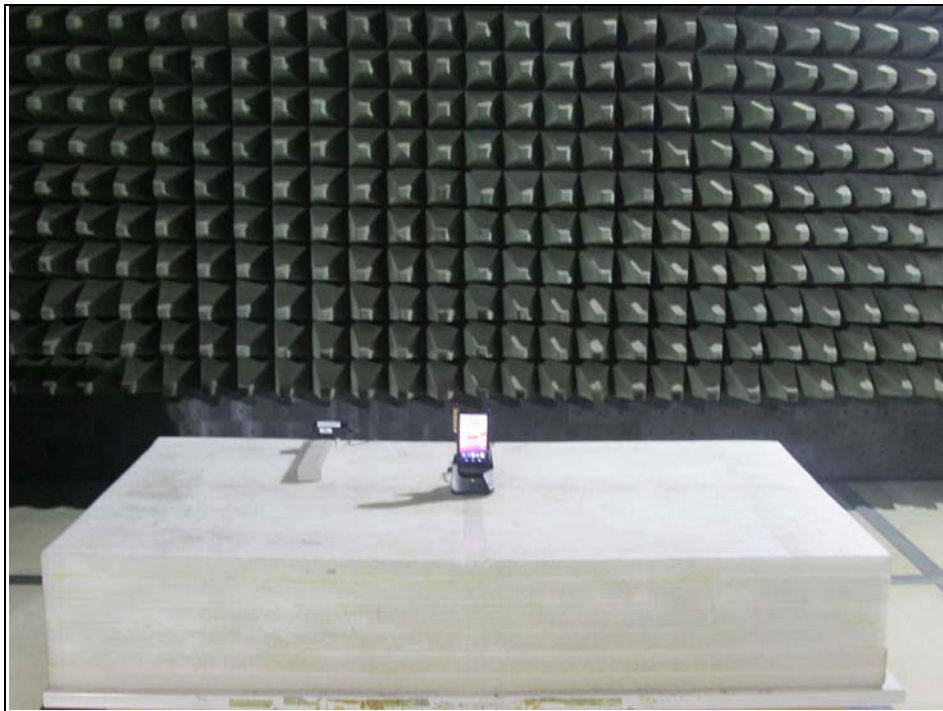
Radiated Emission Test (Frequency below 30MHz)  
Mode A1, B, C, D



Radiated Emission Test (Frequency above 30MHz)  
Mode A1, B, C, D



Mode A3





### DFS Test

Set UUT as Client without radar detection mode (Radar injected into Master)

