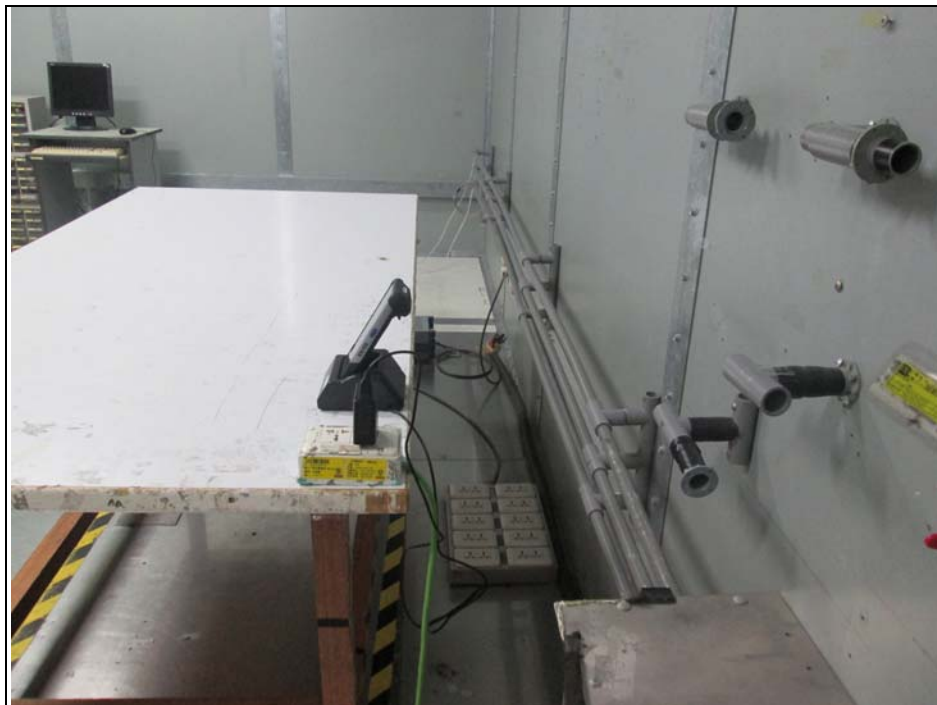


PHOTOGRAPHS OF THE TEST CONFIGURATION

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



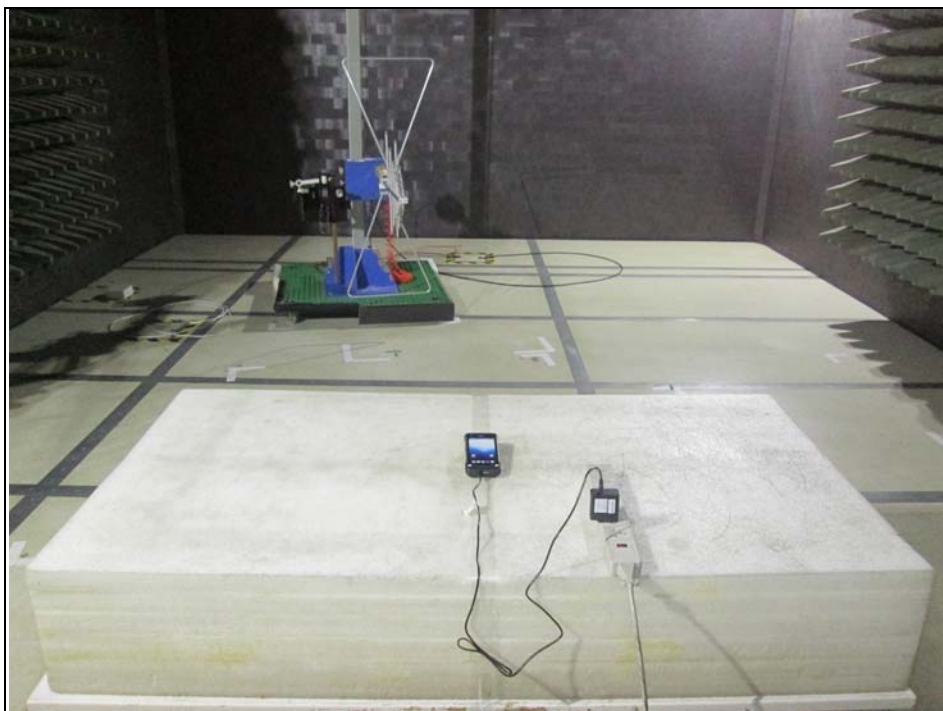
Mode B



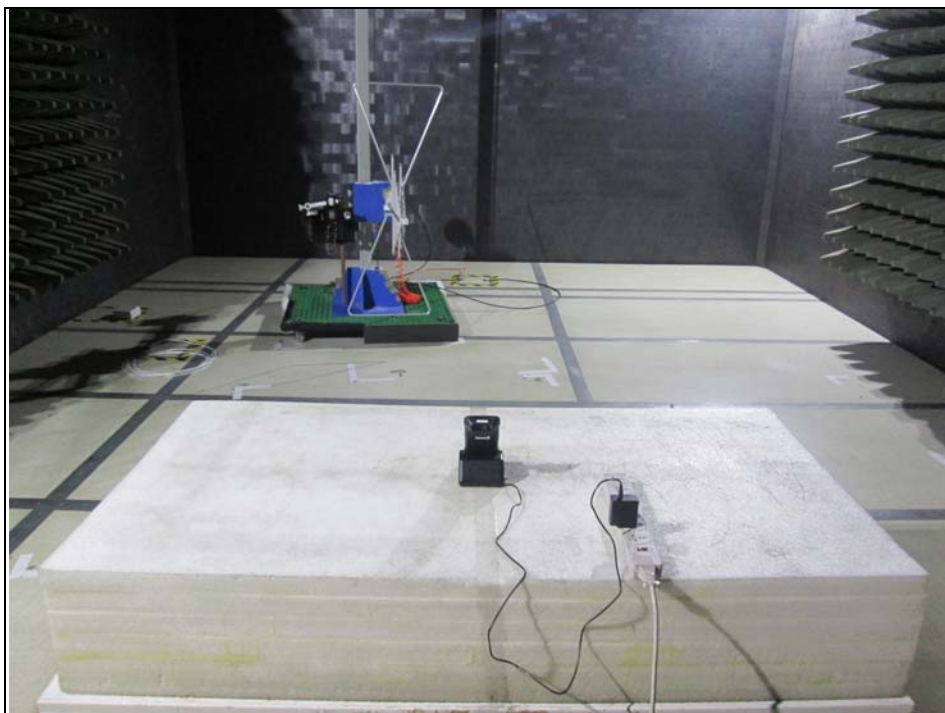
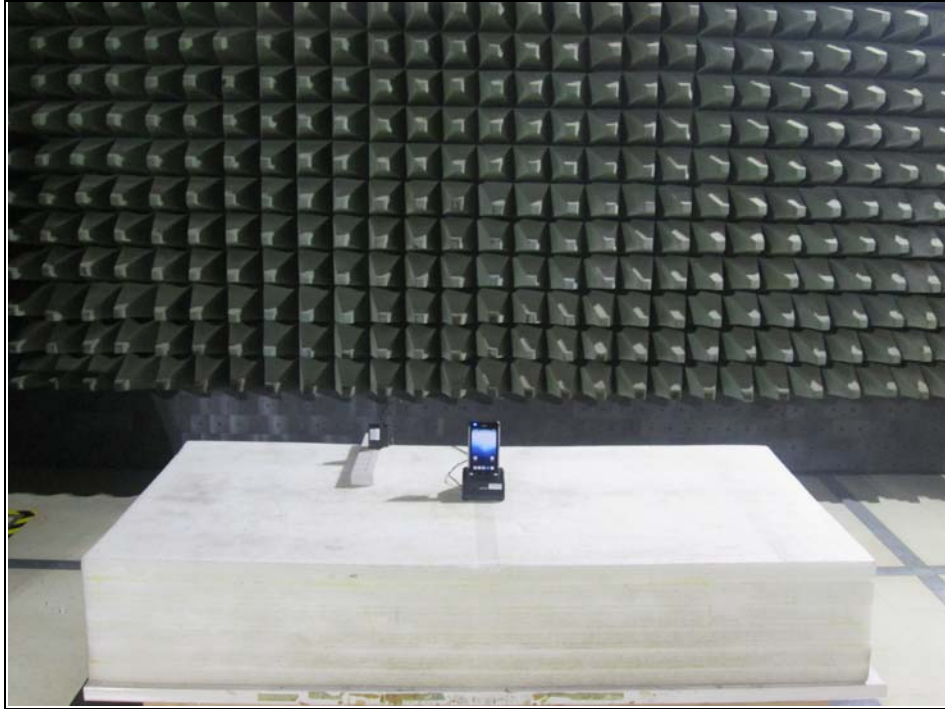
Mode C



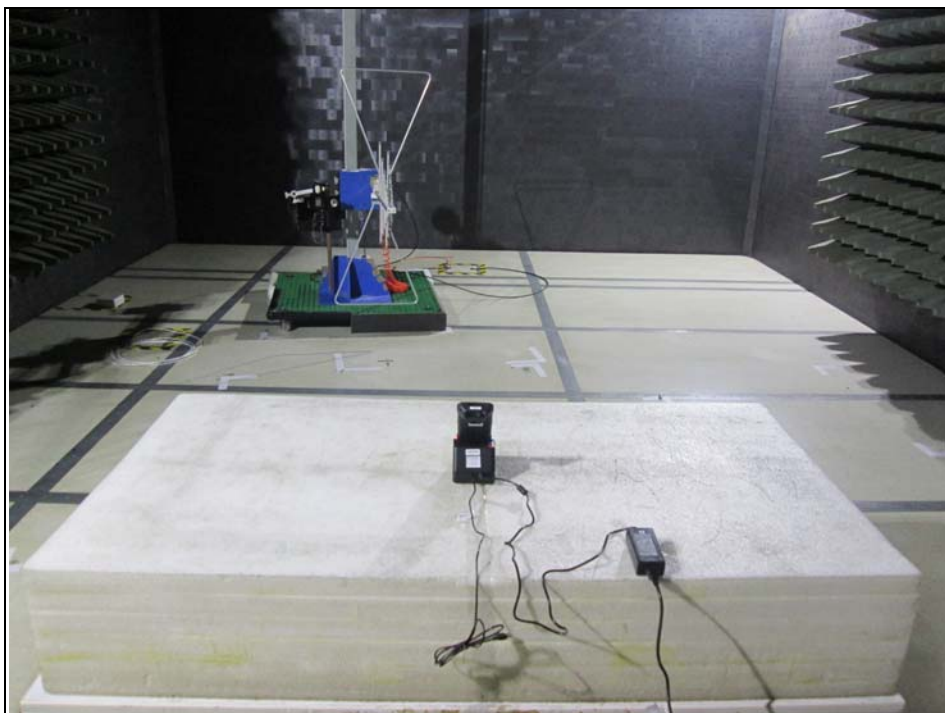
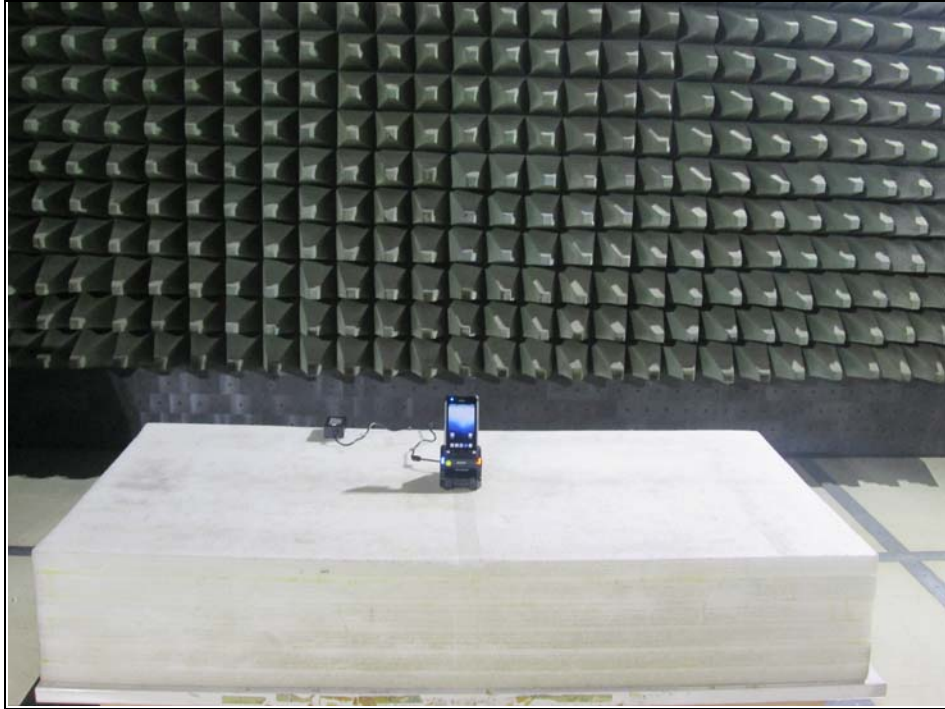
Radiated Emission below 1GHz Test
Mode A



Mode B



Mode C



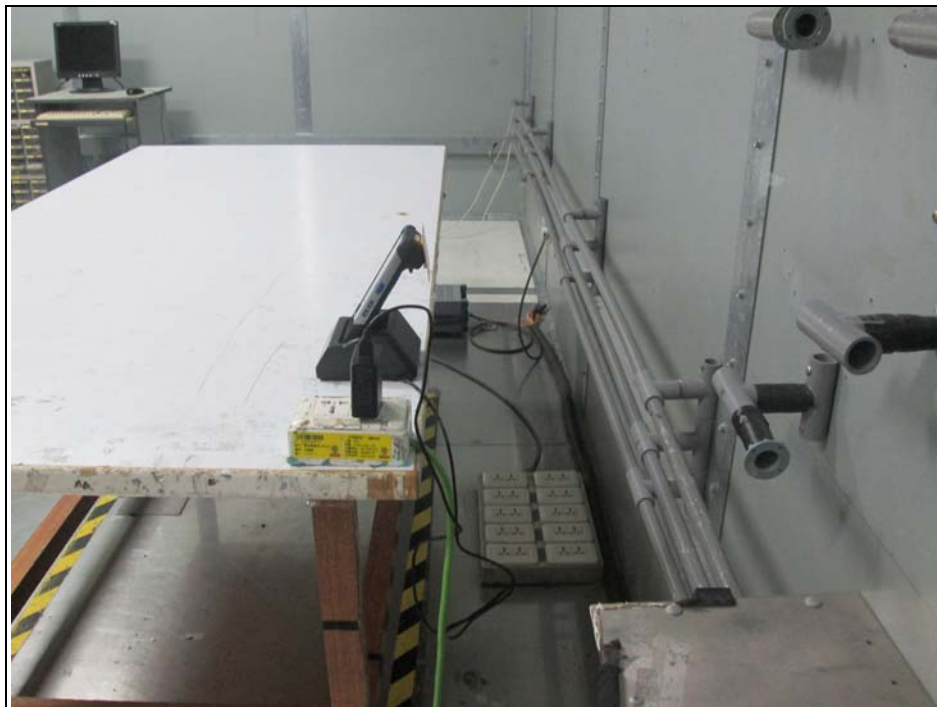
Radiated Emission above 1GHz Test
Mode A



NFC
Conducted Emission Test
Mode C



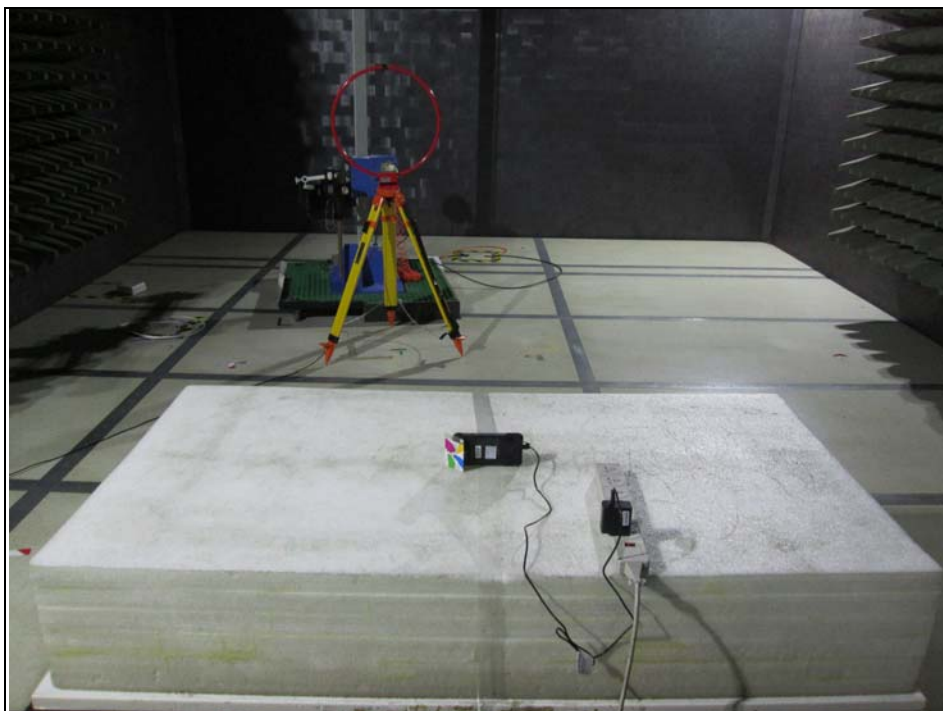
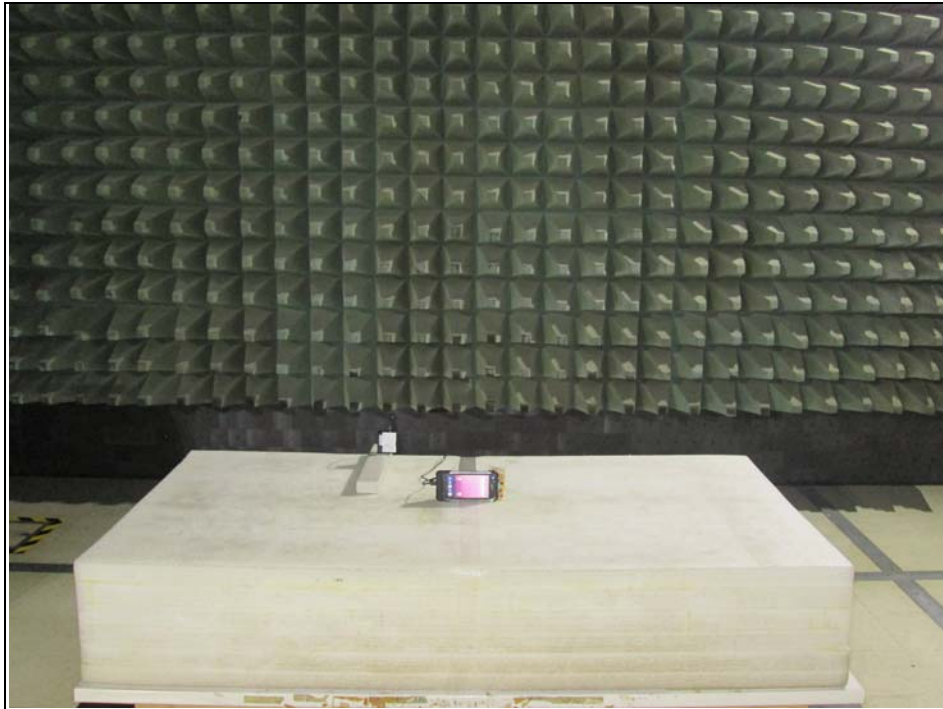
Mode D



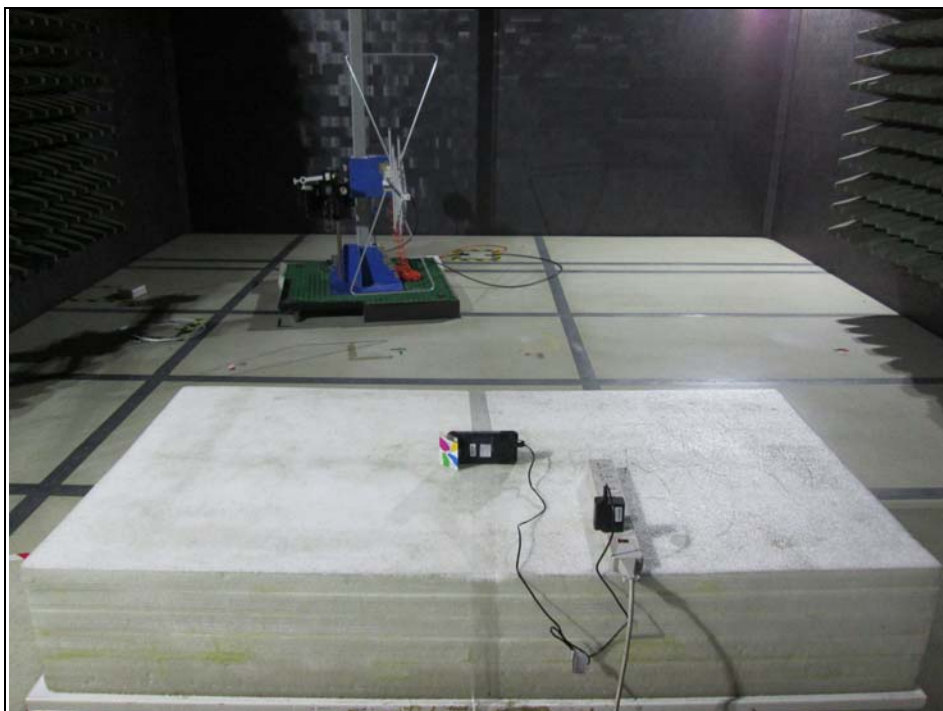
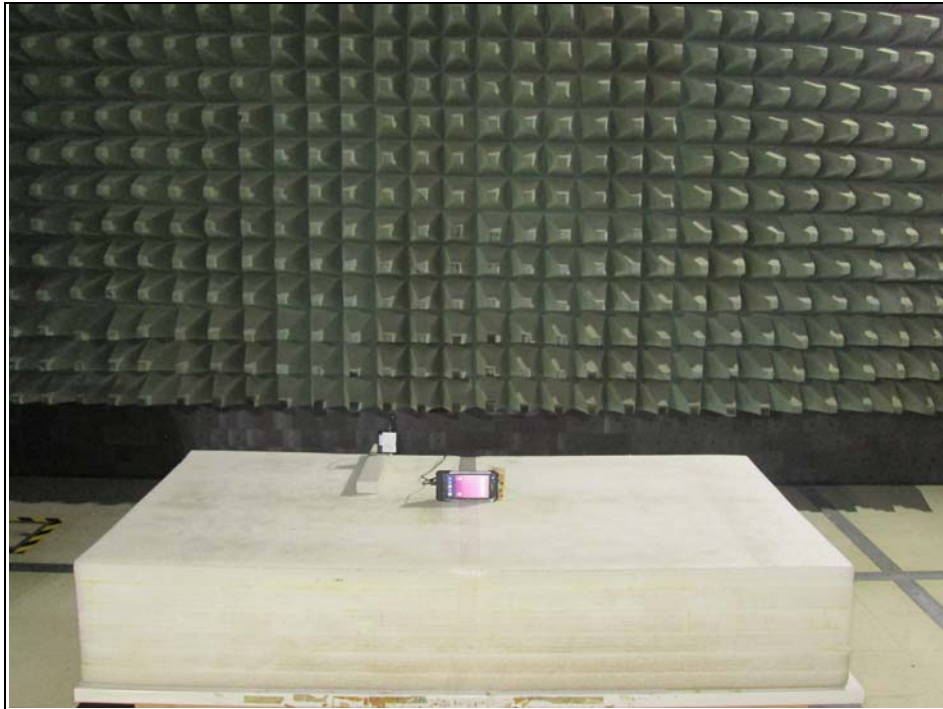
Mode E



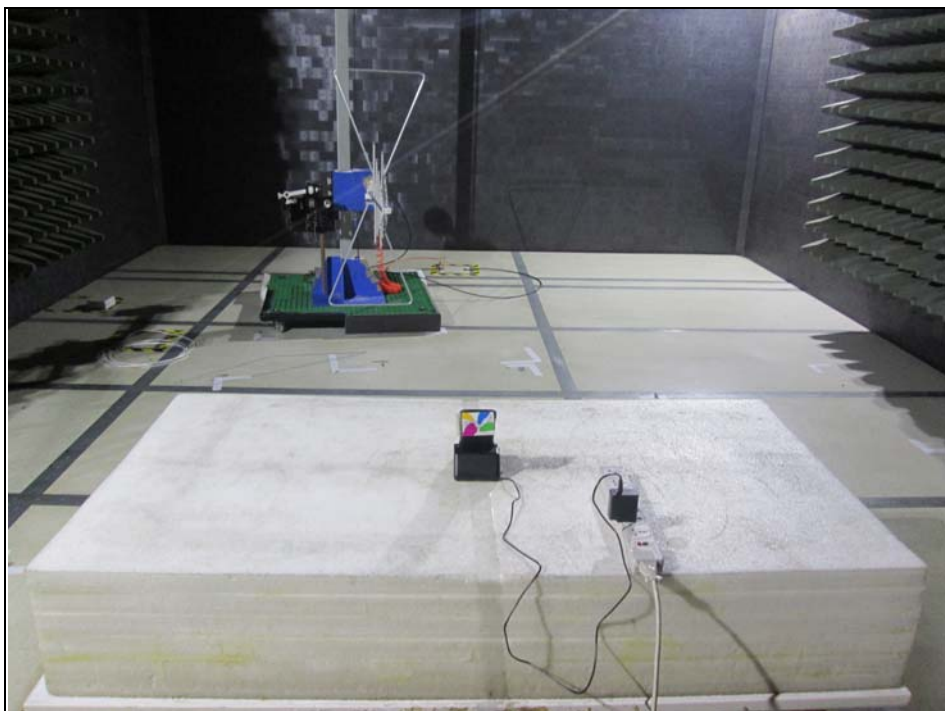
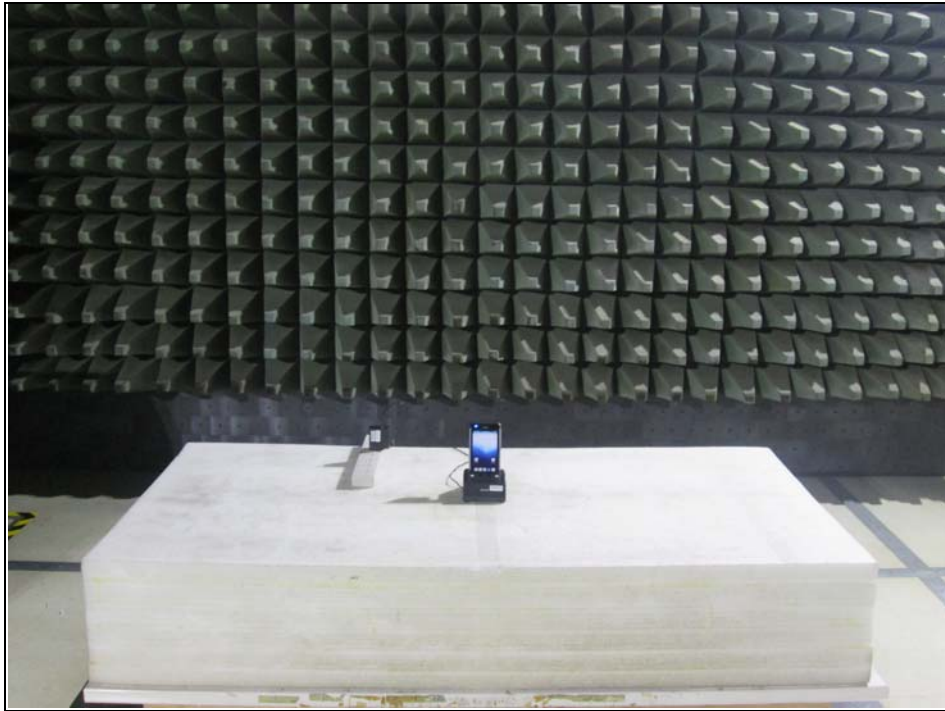
Radiated Emission Test (Frequency below 30MHz)
Mode A, B, C



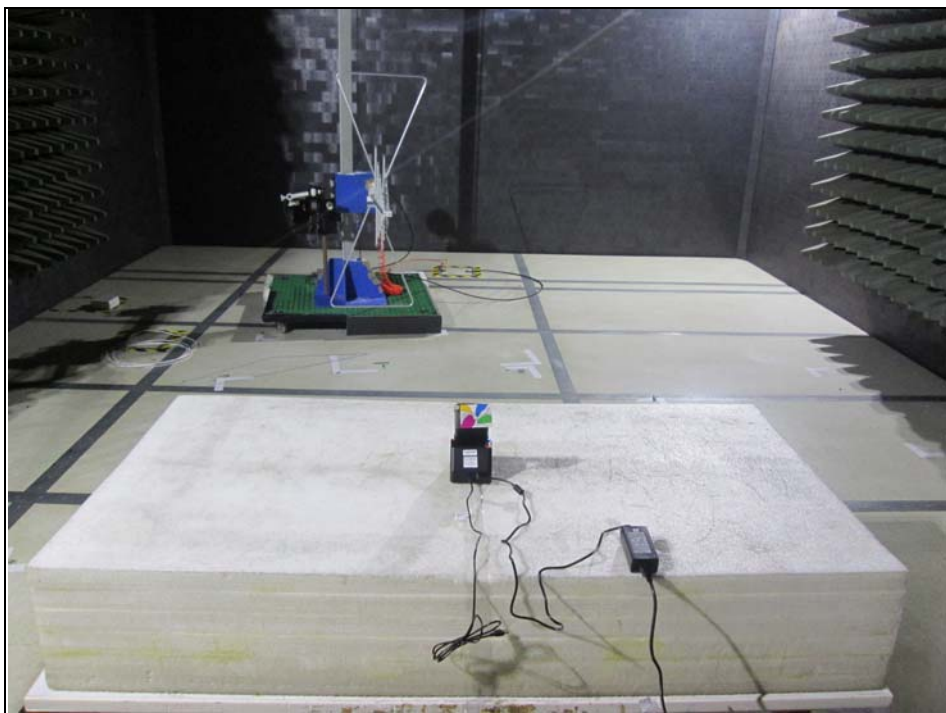
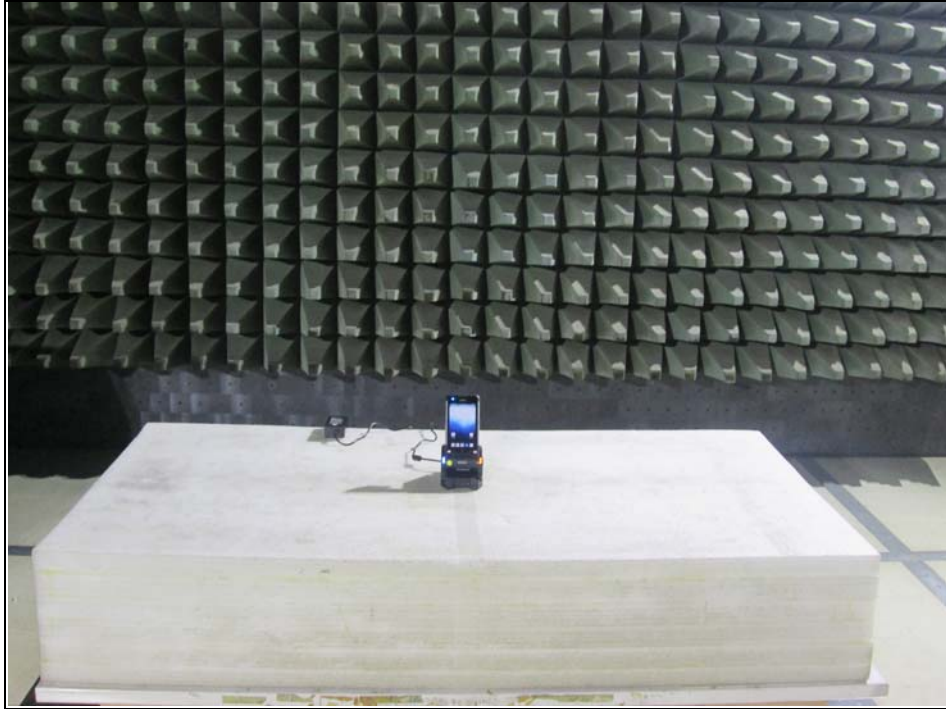
Radiated Emission Test (Frequency above 30MHz)
Mode A, B, C



Mode D

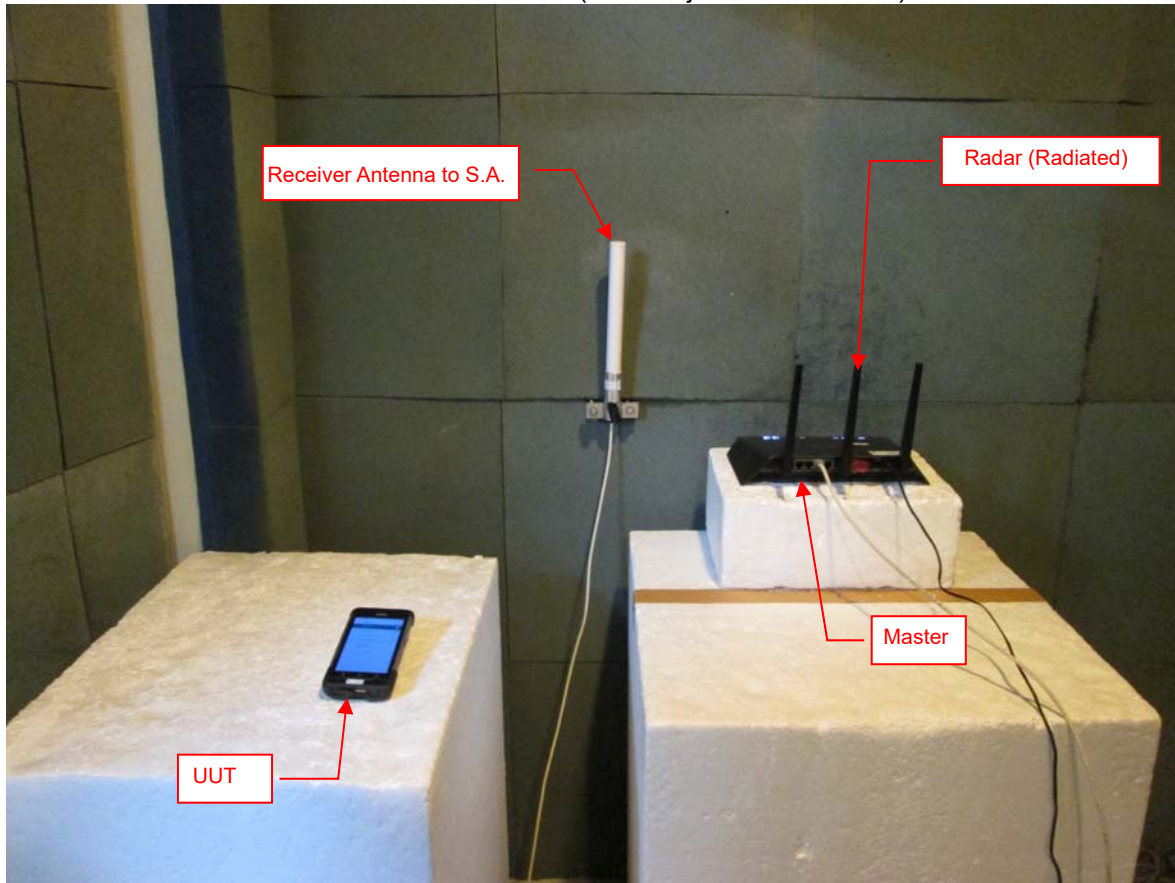


Mode E

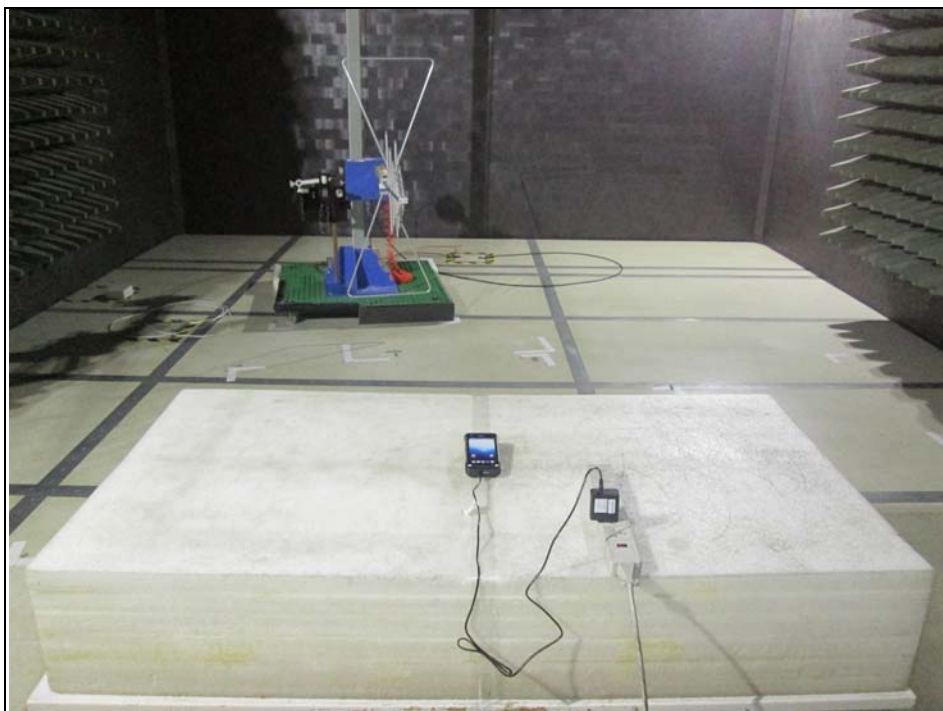


DFS Test

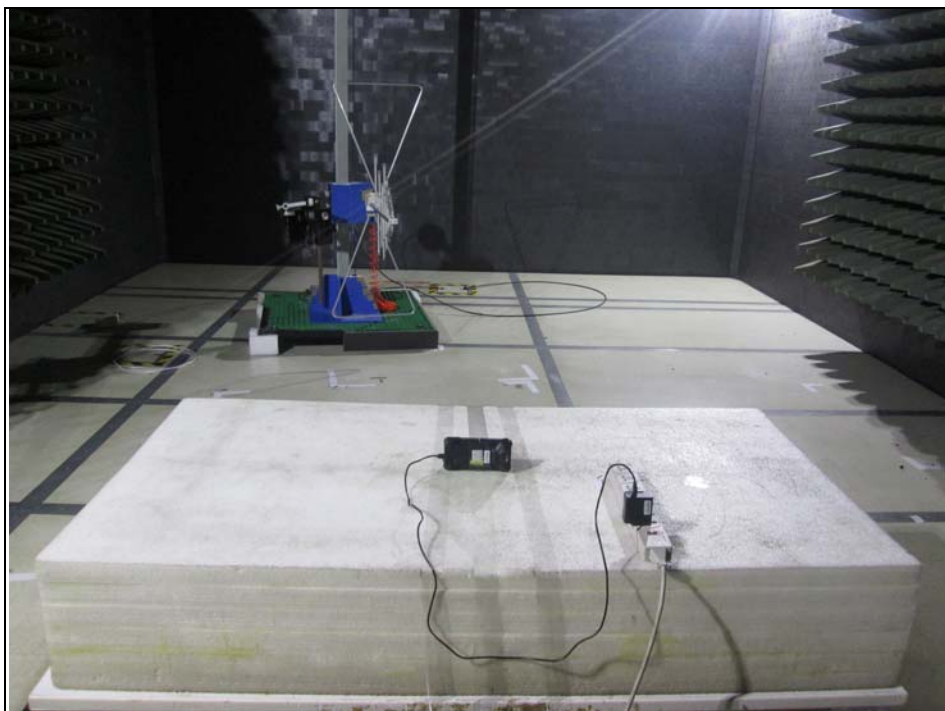
Set UUT as Client without radar detection mode (Radar injected into Master)



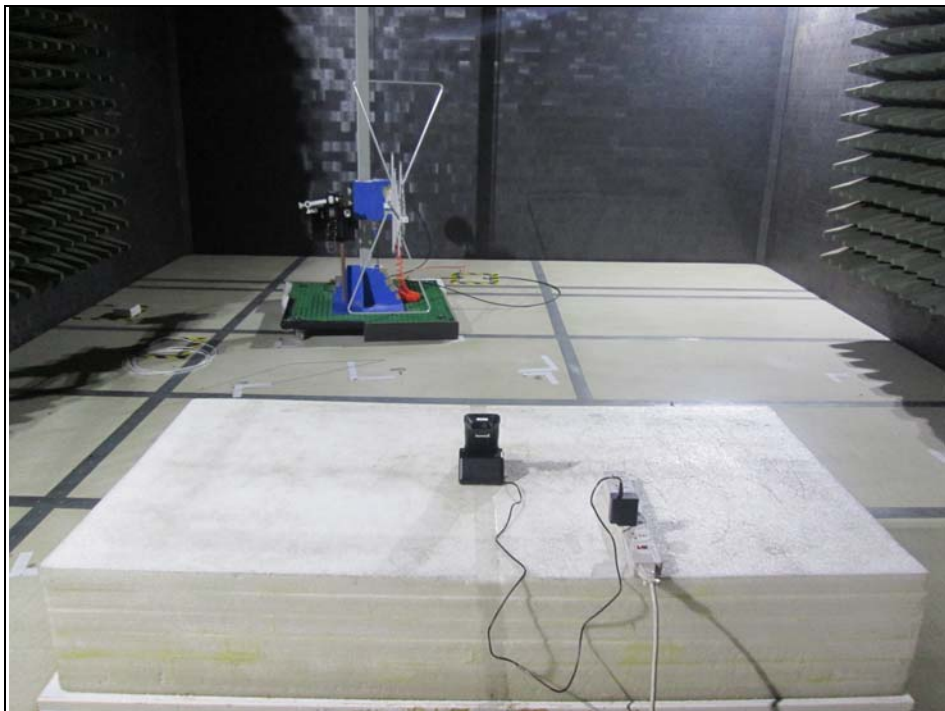
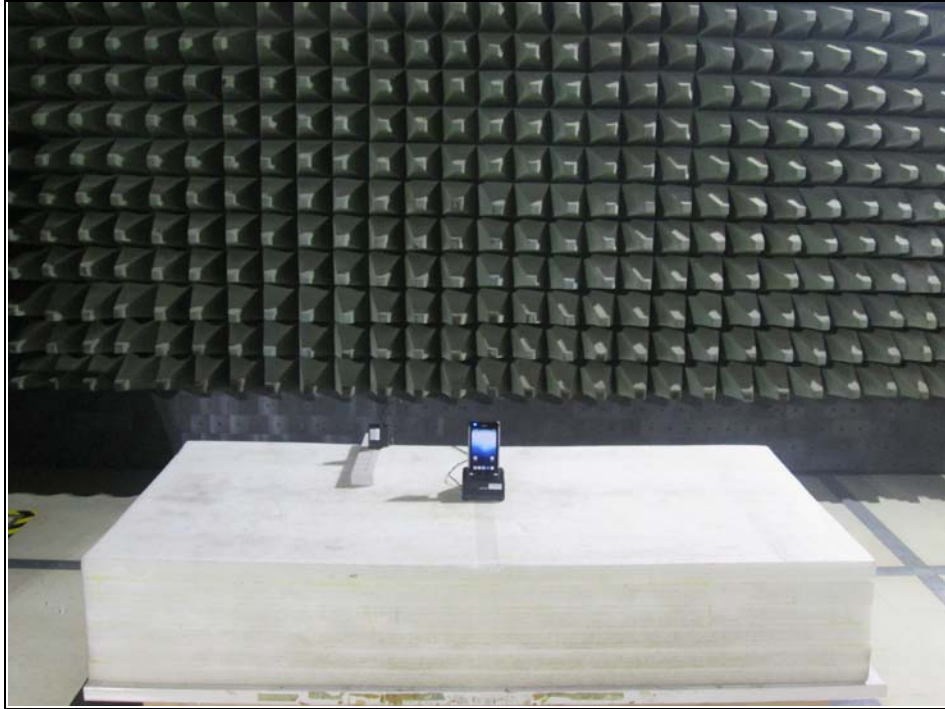
WWAN
Radiated Emission below 1GHz Test
Mode A (X-plane)



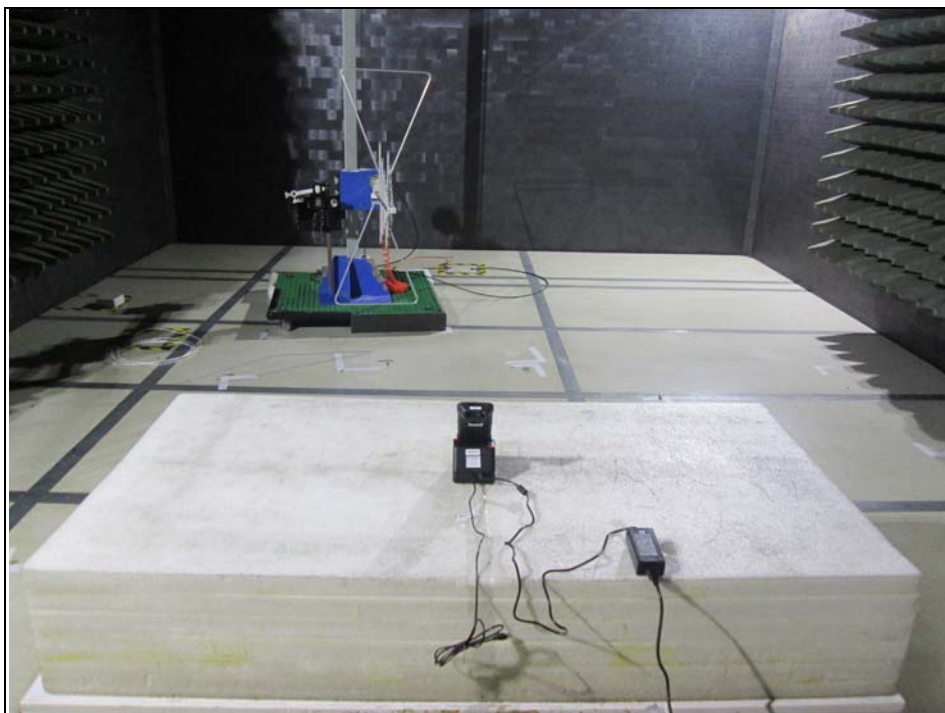
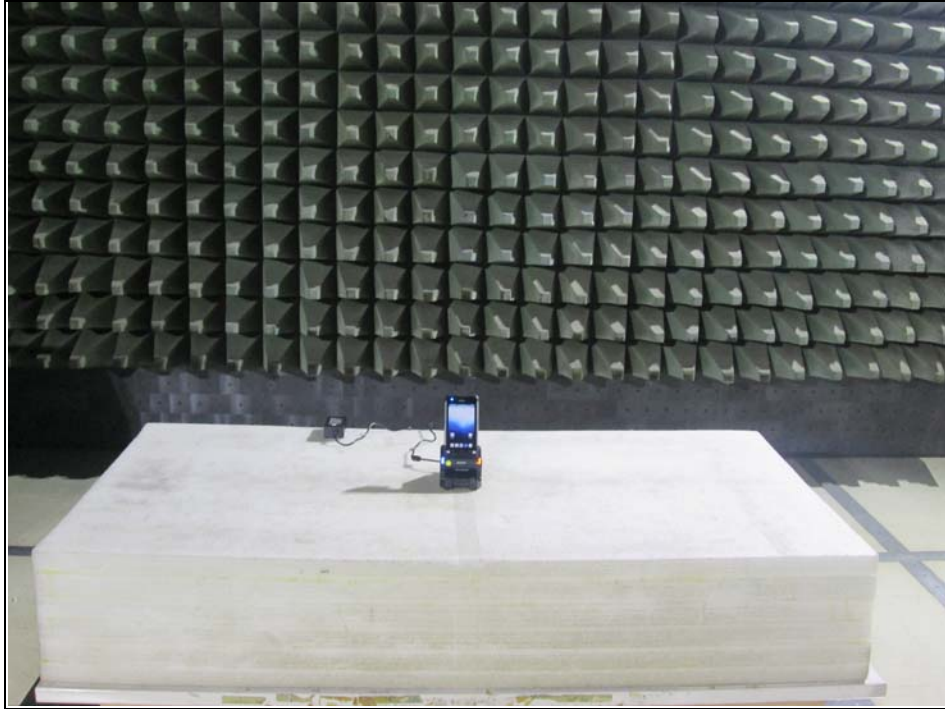
Mode A (Y-plane)



Mode B



Mode C



Radiated Emission above 1GHz Test
Mode A (X-plane)



Mode A (Y-plane)

