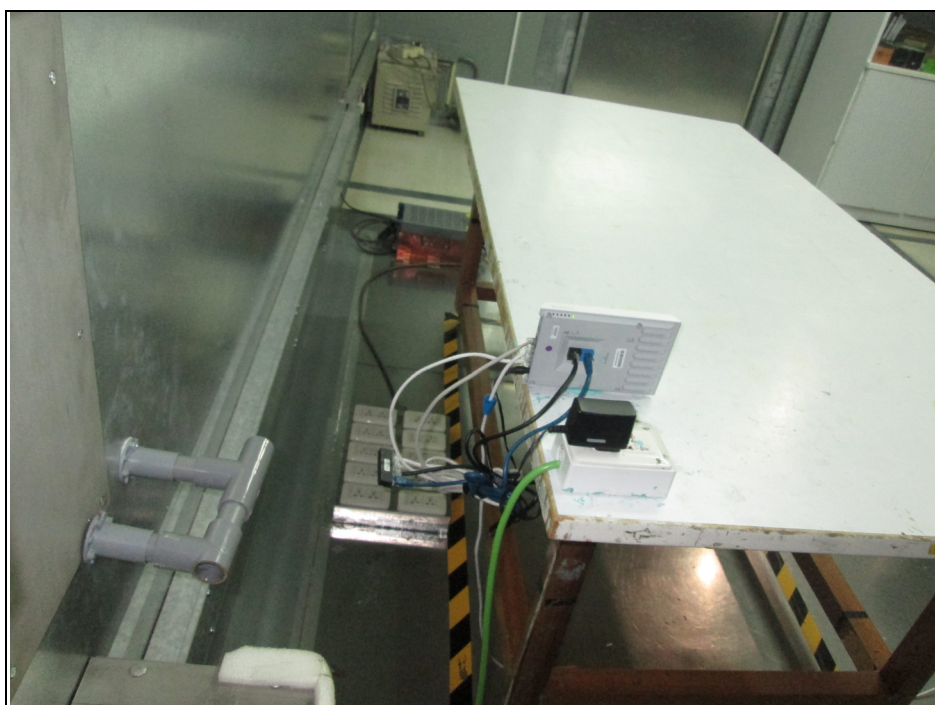
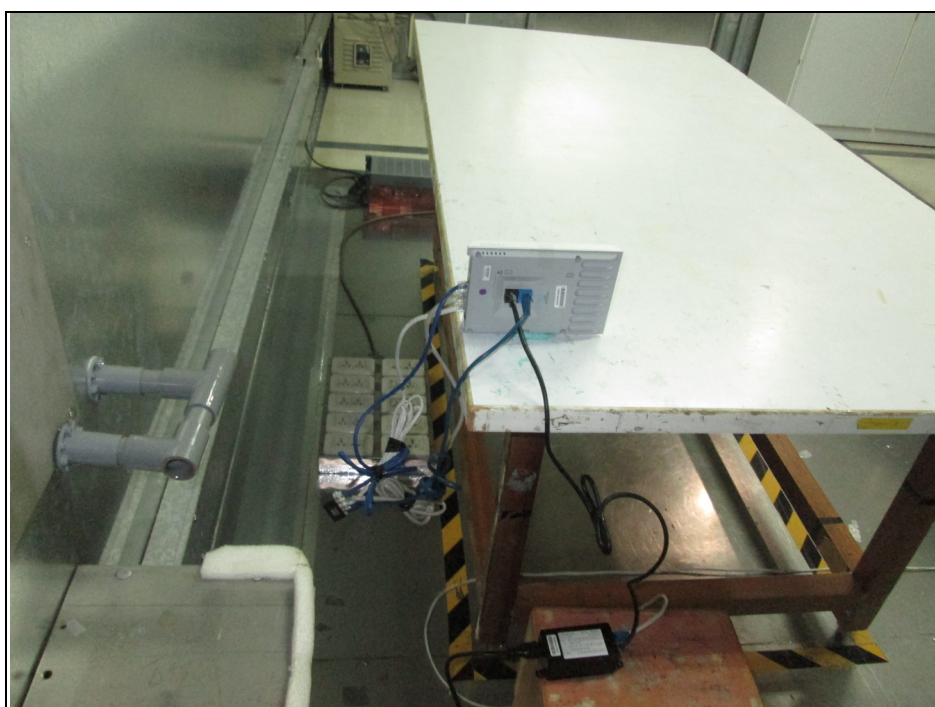


PHOTOGRAPHS OF THE TEST CONFIGURATION

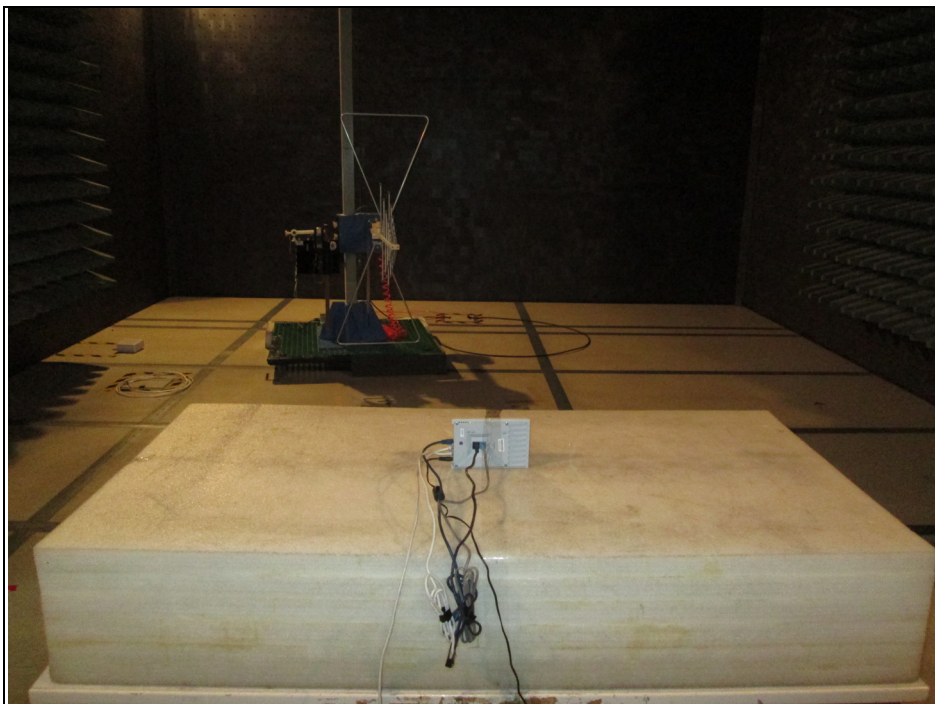
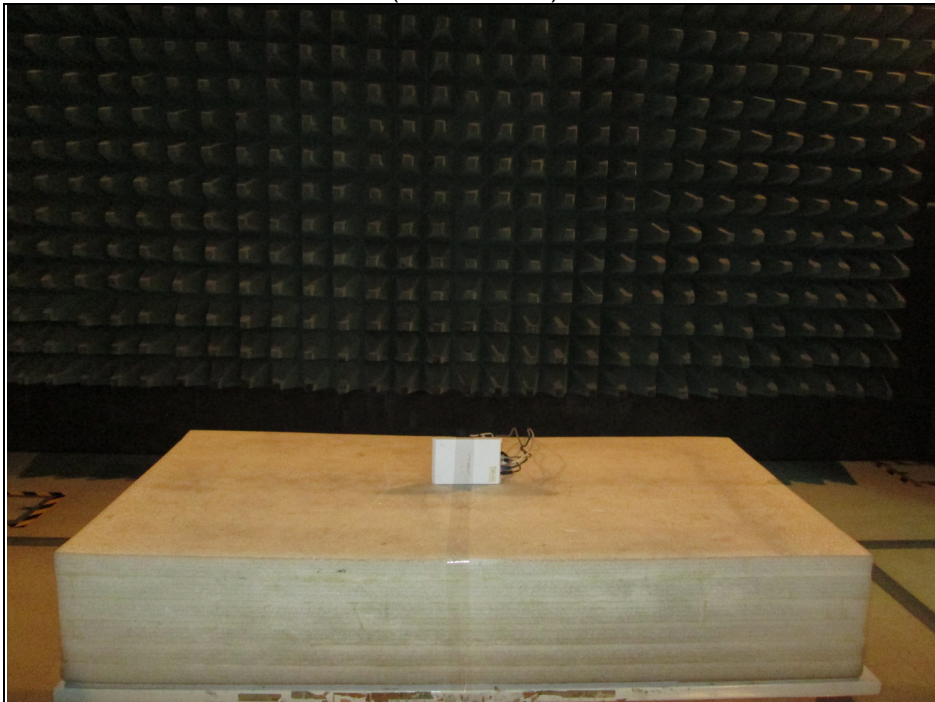
Conducted Emission Test (Adapter Mode)



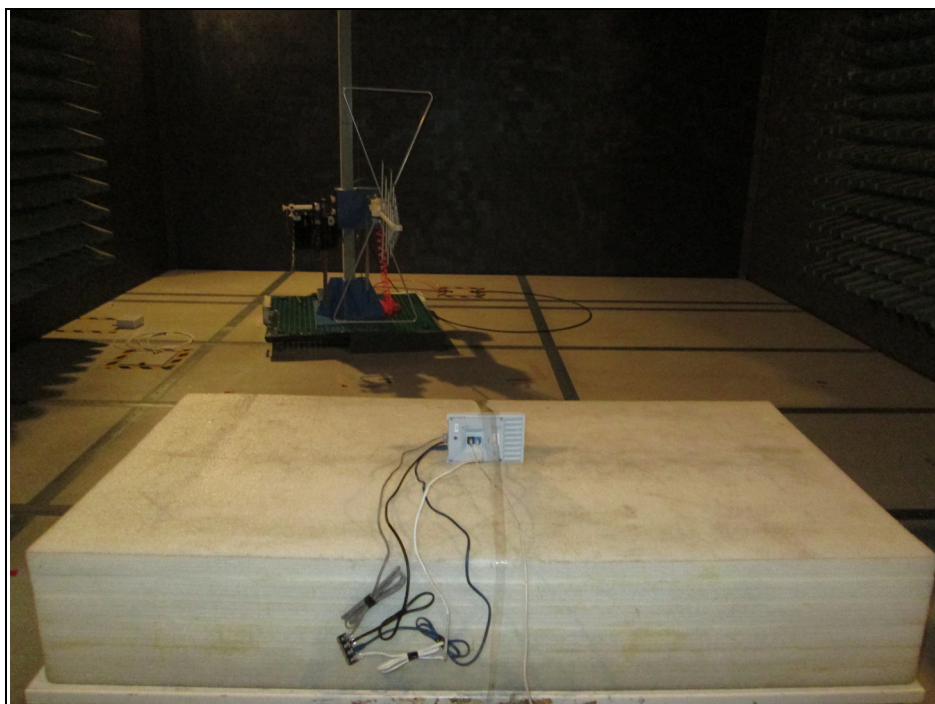
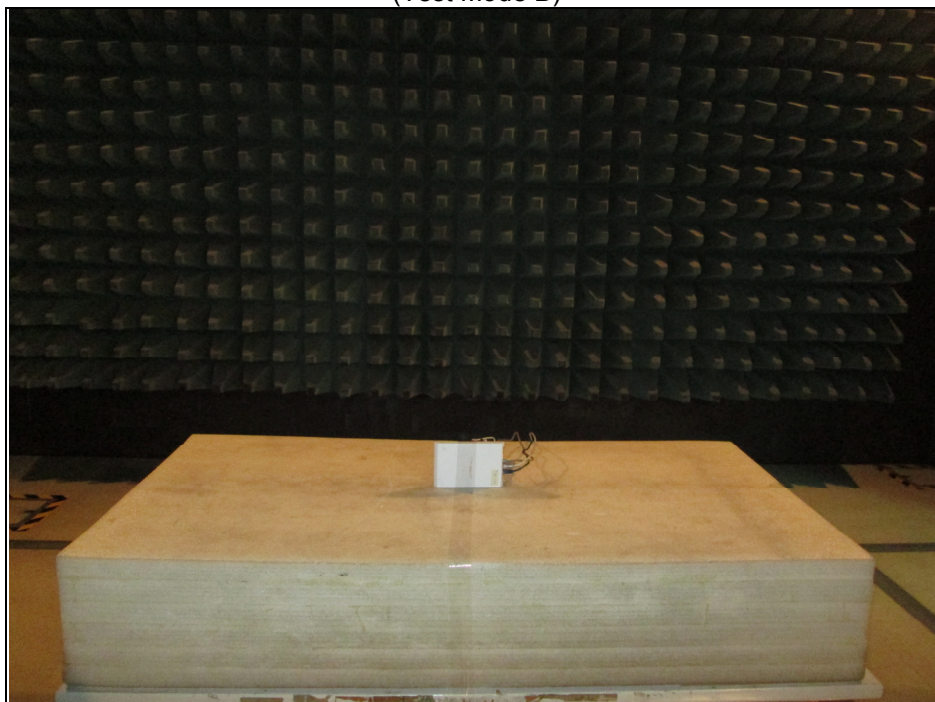
Conducted Emission Test (PoE Mode)



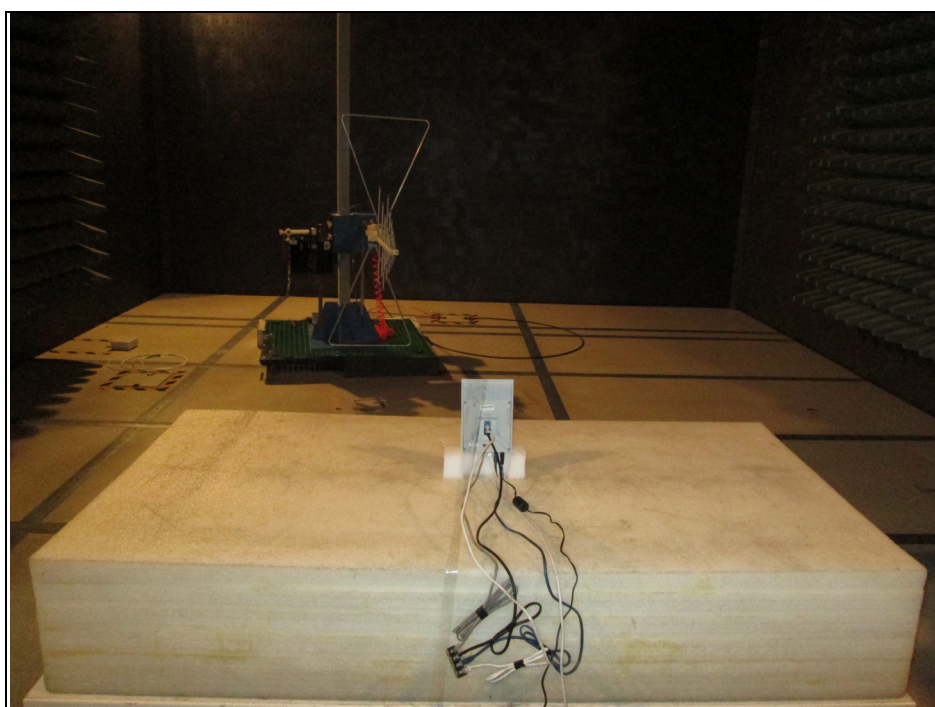
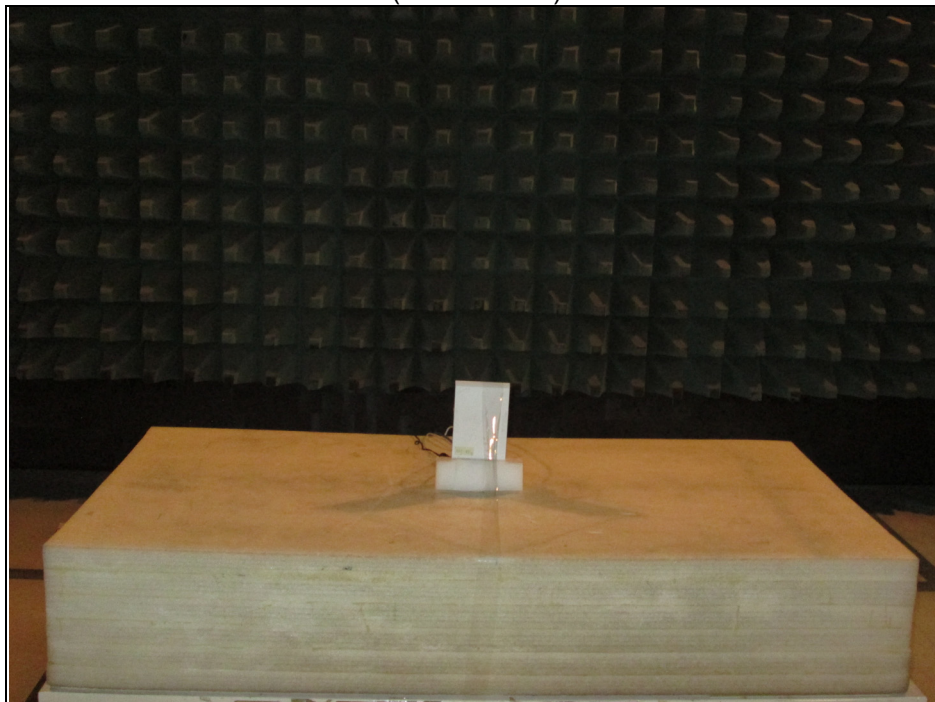
Radiated Emission below 1GHz Test
(Test Mode A)



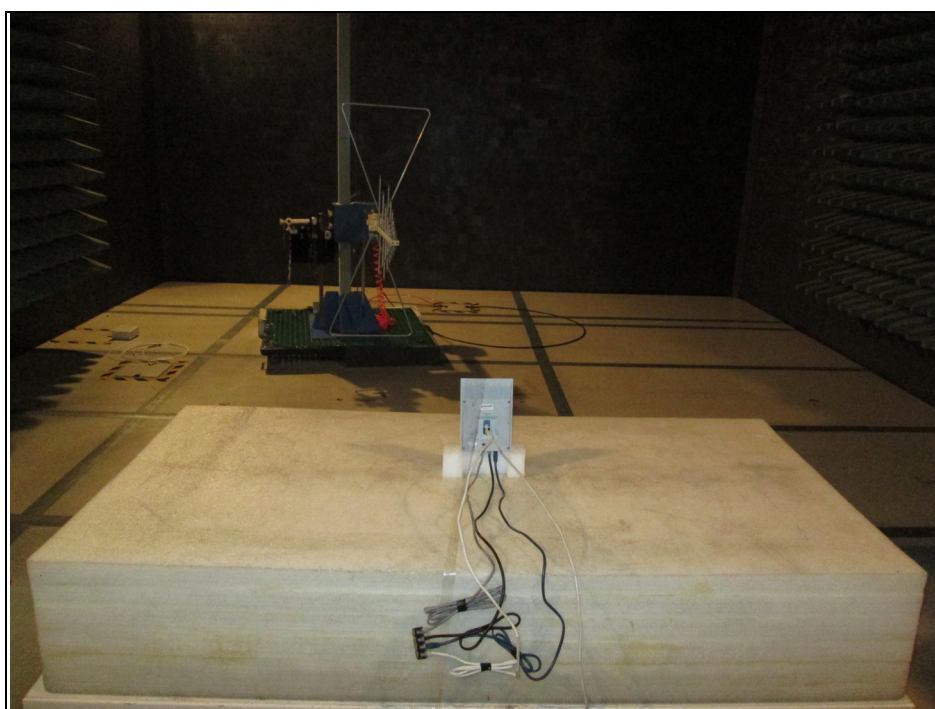
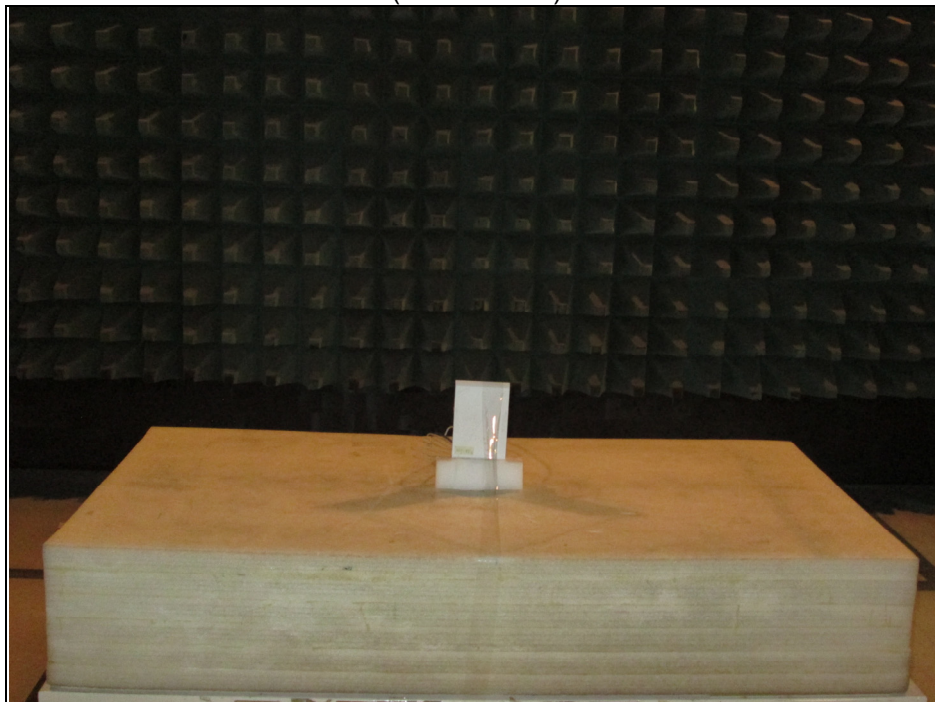
Radiated Emission below 1GHz Test
(Test Mode B)



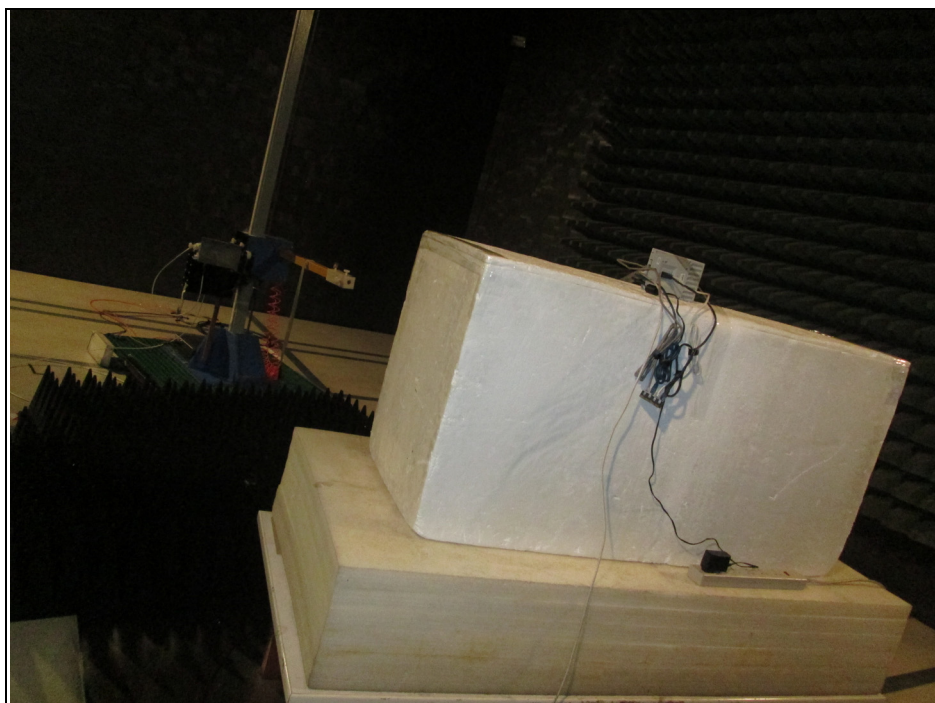
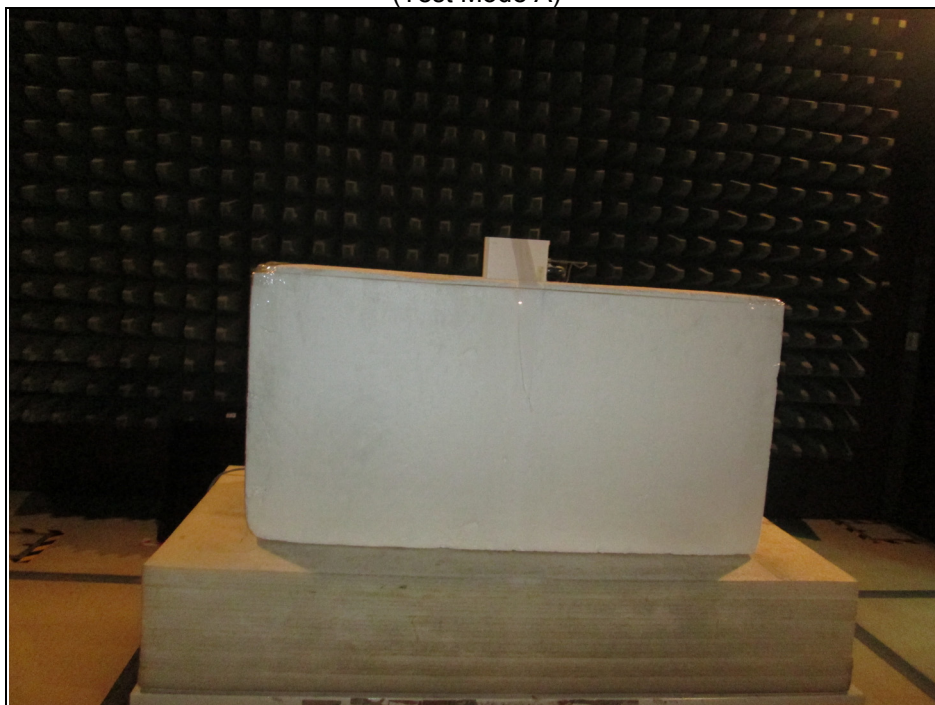
Radiated Emission below 1GHz Test
(Test Mode C)



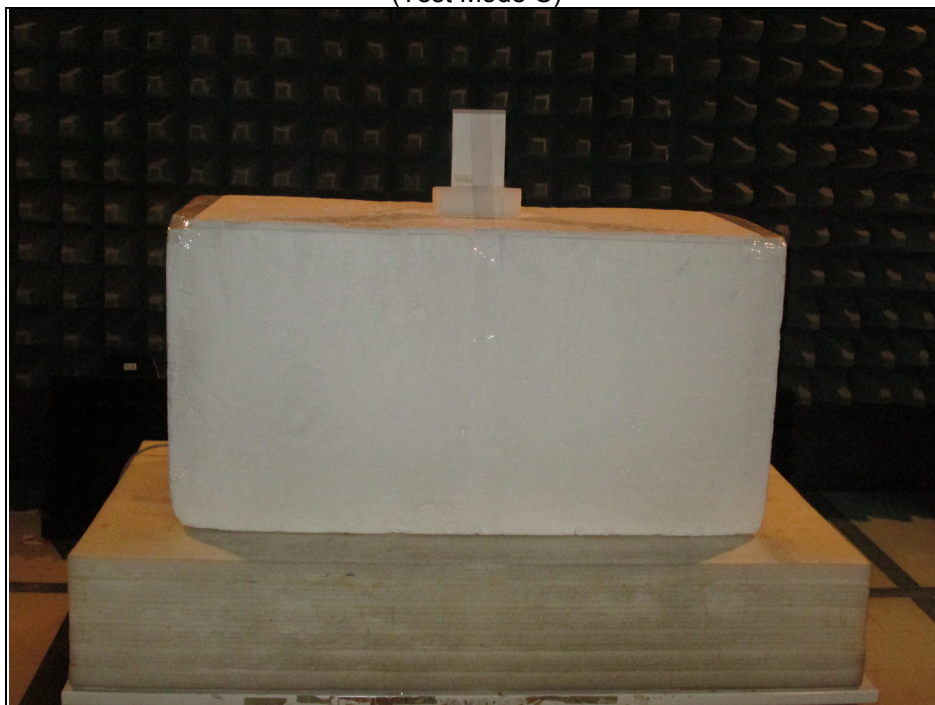
Radiated Emission below 1GHz Test
(Test Mode D)



Radiated Emission above 1GHz Test
(Test Mode A)

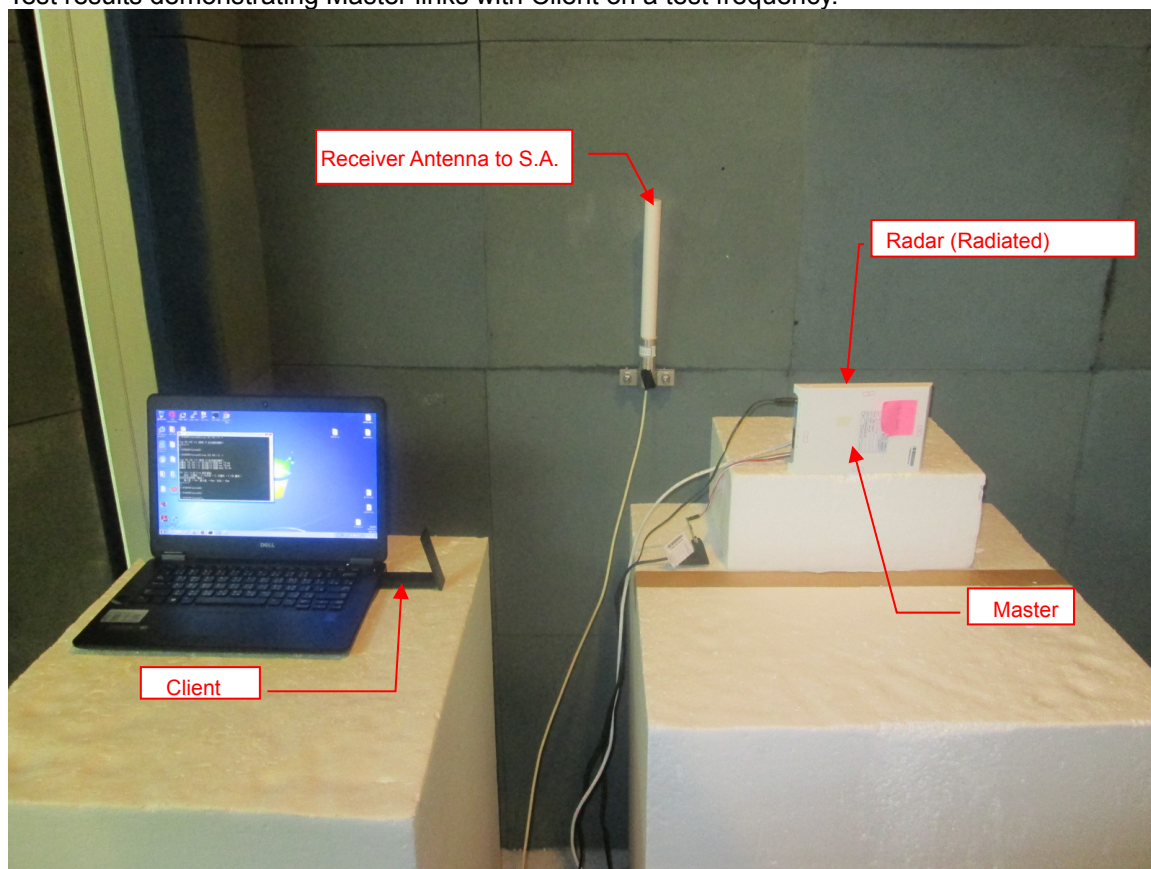


Radiated Emission above 1GHz Test
(Test Mode C)



DFS Test

Test results demonstrating Master links with Client on a test frequency.



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

