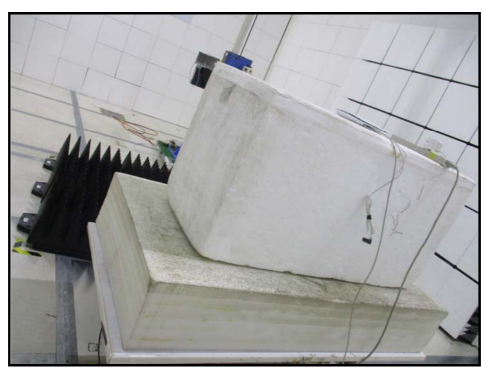


PHOTOGRAPHS OF THE TEST CONFIGURATION

Radiated Emission Test (Frequency range above 1GHz) (Test Mode A)



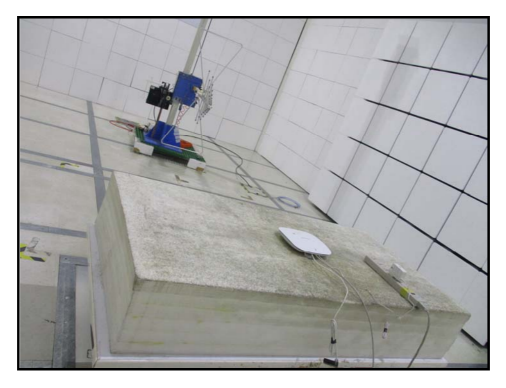


Report No.: BBQZ-WTW-P22040440_Tsup Page No. 1 / 12



Radiated Emission Test (Frequency range below 1GHz)
(Test Mode A)

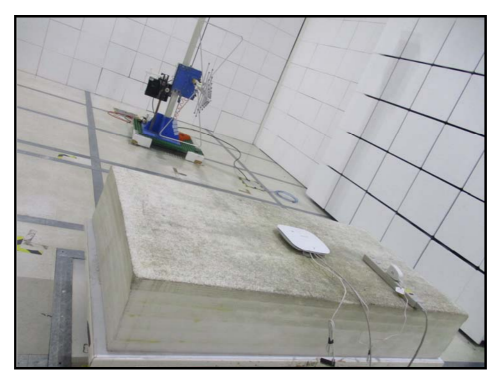






Radiated Emission Test (Frequency range below 1GHz) (Test Mode B)



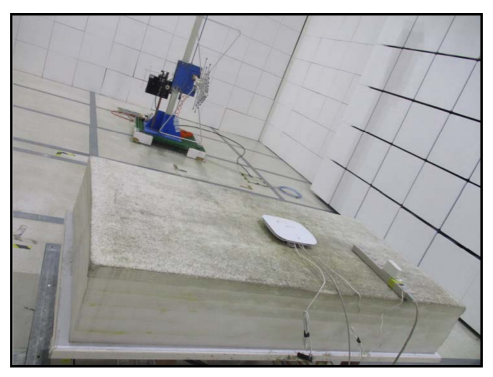




Radiated Emission Test (Frequency range below 1GHz)

(Test Mode C)

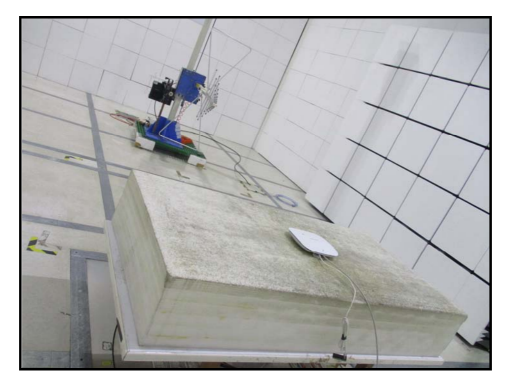






Radiated Emission Test (Frequency range below 1GHz) (Test Mode D)







Conducted Emission Test (Test Mode A)



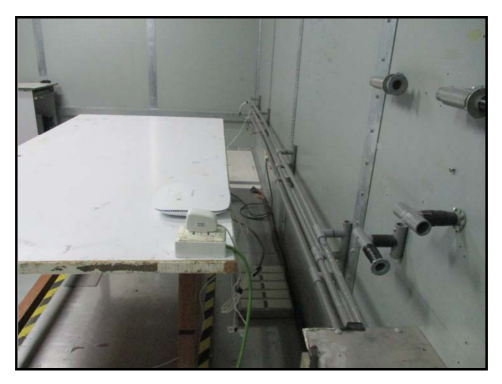


Report No.: BBQZ-WTW-P22040440_Tsup Page No. 6 / 12



Conducted Emission Test (Test Mode B)

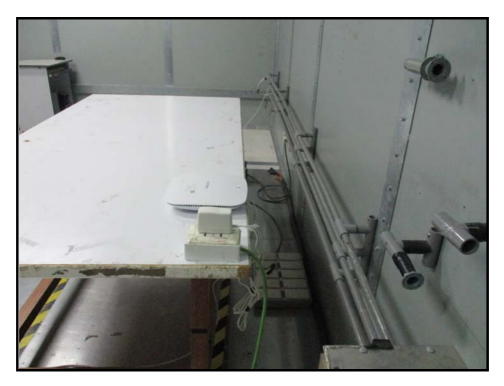






Conducted Emission Test (Test Mode C)





Report No.: BBQZ-WTW-P22040440_Tsup Page No. 8 / 12



Conducted Emission Test (Test Mode D)



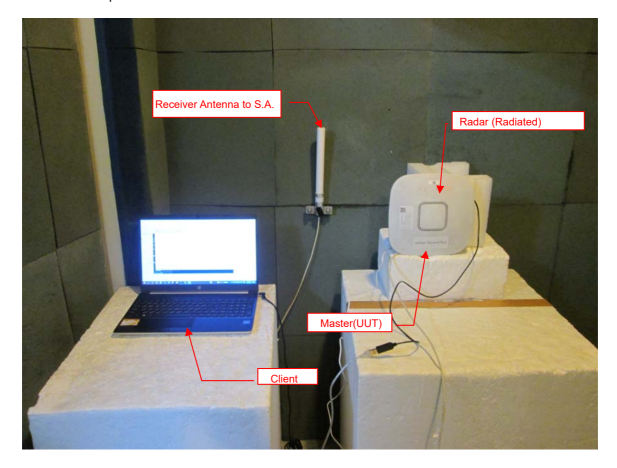




DFS Test

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

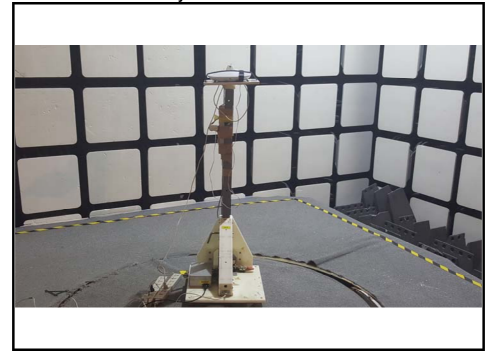
For Master setup



Report No.: BBQZ-WTW-P22040440_Tsup Page No. 10 / 12



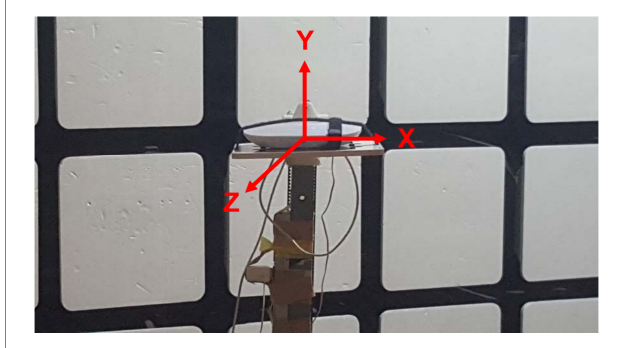
Multi-Antenna Systems Directional Gain measurement





Report No.: BBQZ-WTW-P22040440_Tsup Page No. 11 / 12





Report No.: BBQZ-WTW-P22040440_Tsup Page No. 12 / 12