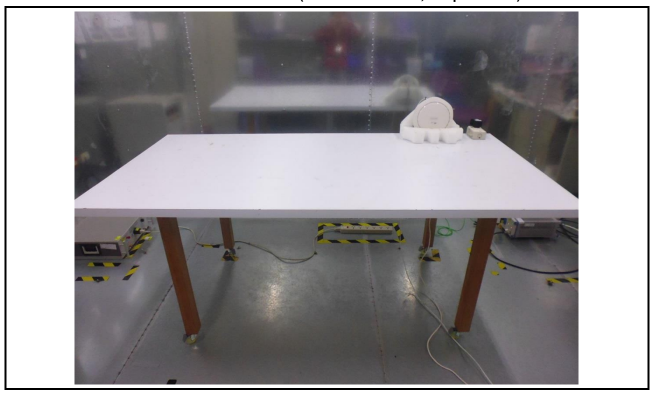
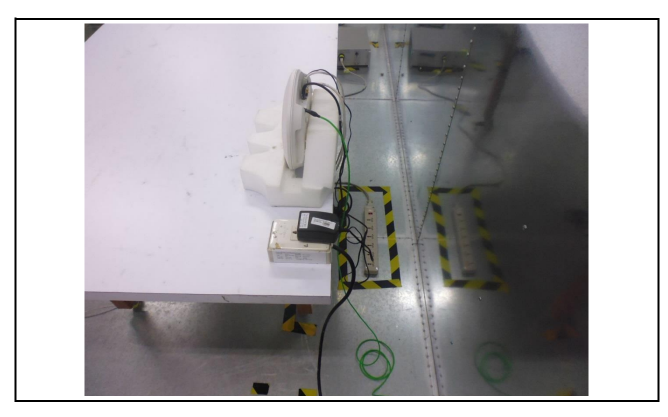


# **Photographs of the Test Configuration**

Conducted Emission Test (model WAC6502-S, Adapter Mode)

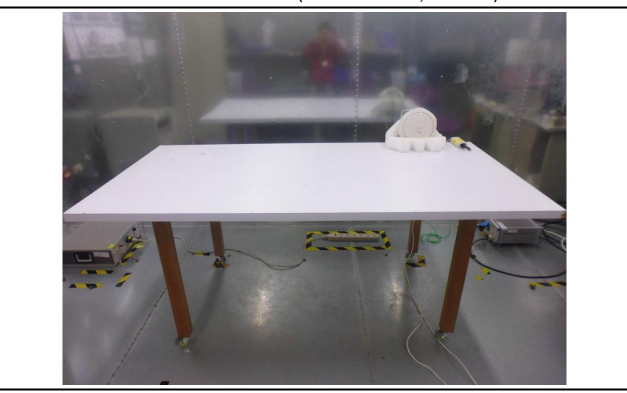


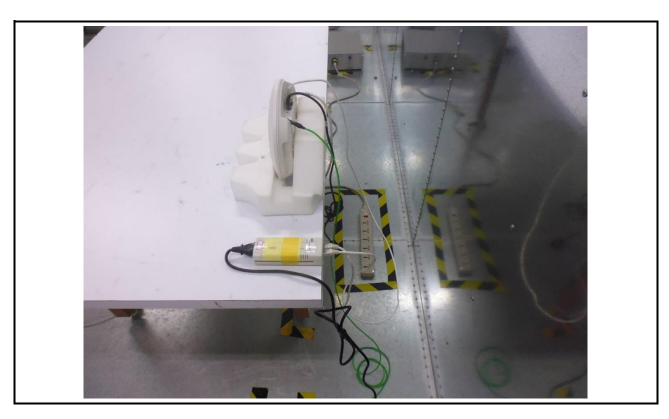


Report No.: FR5D0302 Page: : 1 of 12



## Conducted Emission Test (model WAC6502-S, POE Mode)



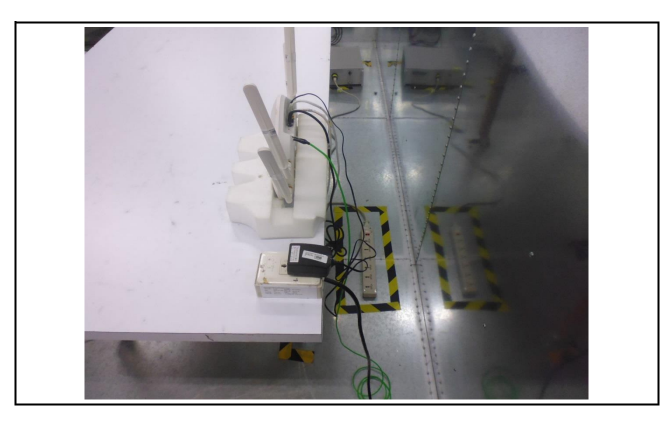


Report No.: FR5D0302 Page: : 2 of 12



## Conducted Emission Test (model WAC6502-E, Adapter Mode)

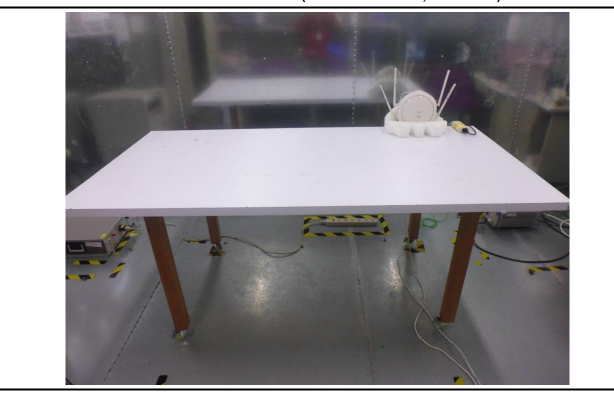


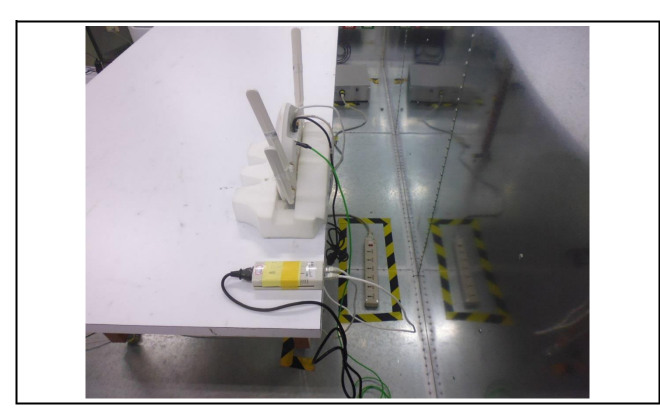


Report No.: FR5D0302 Page: : 3 of 12



## Conducted Emission Test (model WAC6502-E, POE Mode)

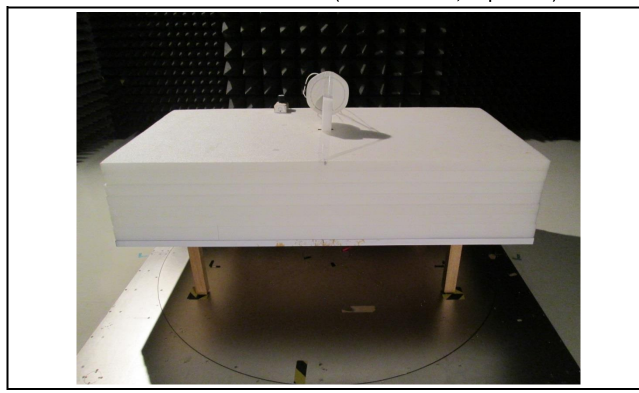


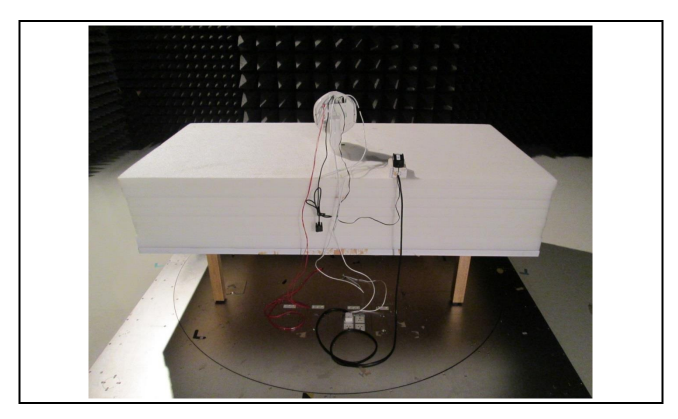


Report No.: FR5D0302 Page: : 4 of 12



Radiated Emission Below 1GHz Test (model WAC6502-S, Adapter Mode)

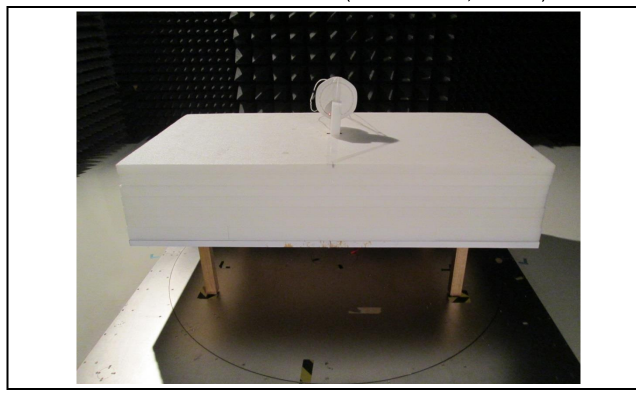


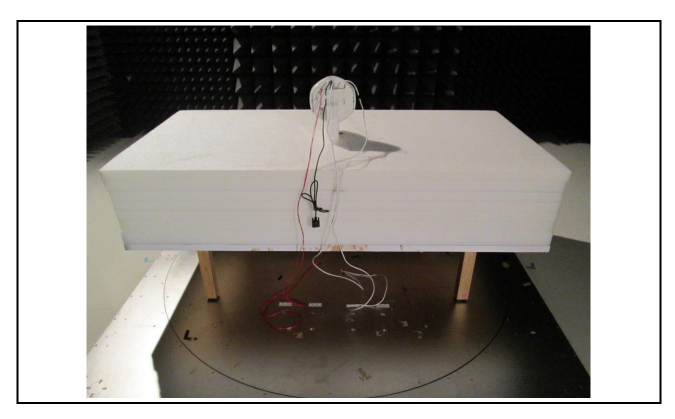


Report No.: FR5D0302 Page: : 5 of 12



Radiated Emission Below 1GHz Test (model WAC6502-S, POE Mode)

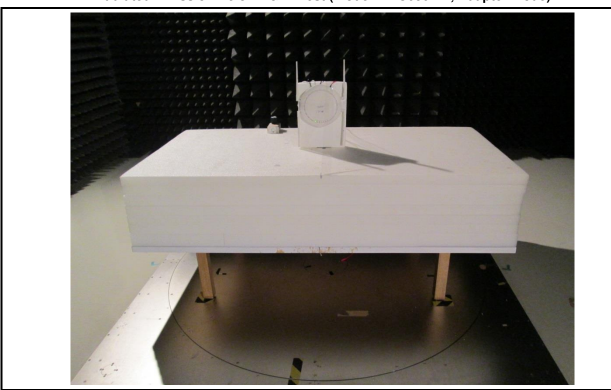


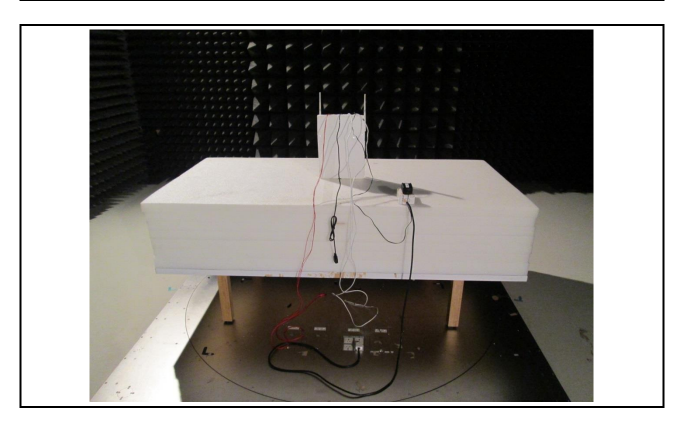


Report No.: FR5D0302 Page: : 6 of 12



Radiated Emission Below 1GHz Test (model WAC6502-E, Adapter Mode)

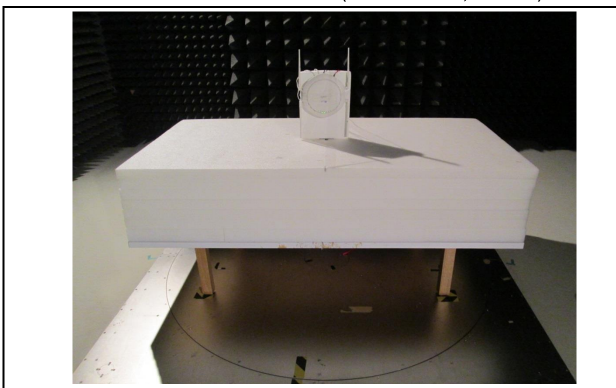


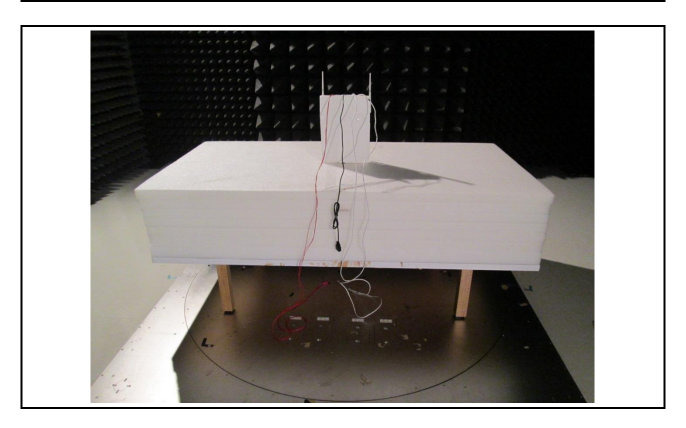


Report No.: FR5D0302 Page: : 7 of 12



Radiated Emission Below 1GHz Test (model WAC6502-E, POE Mode)

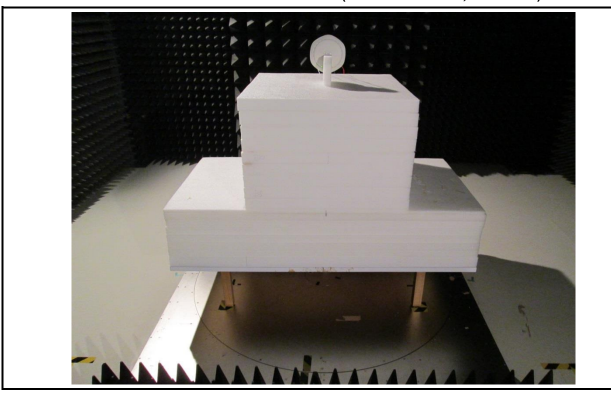


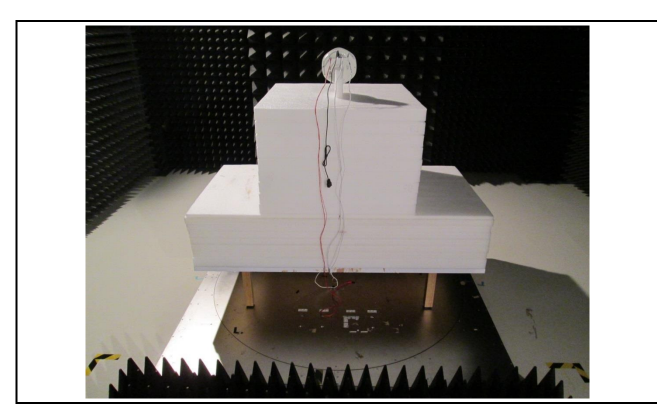


Report No.: FR5D0302 Page: : 8 of 12



Radiated Emission Above 1GHz Test (model WAC6502-S, POE Mode)





Report No.: FR5D0302 Page: : 9 of 12



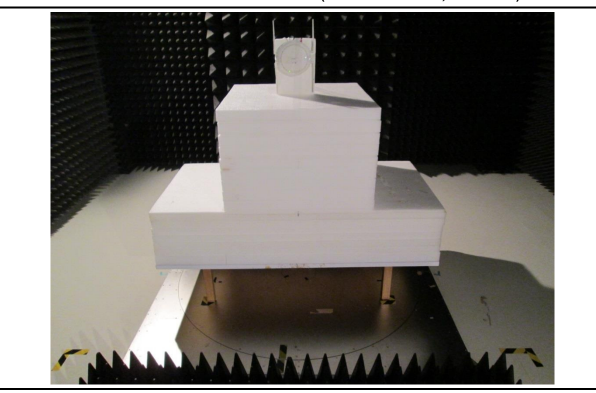
#### Radiated Emission Above 1GHz Test (model WAC6502-S, Adapter Mode)

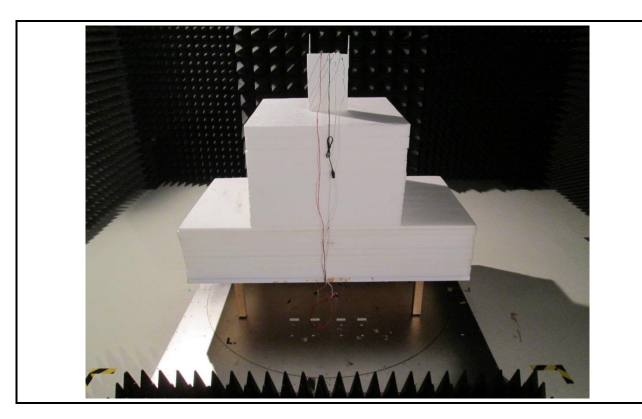


Report No.: FR5D0302 Page: : 10 of 12



Radiated Emission Above 1GHz Test (model WAC6502-E, POE Mode)

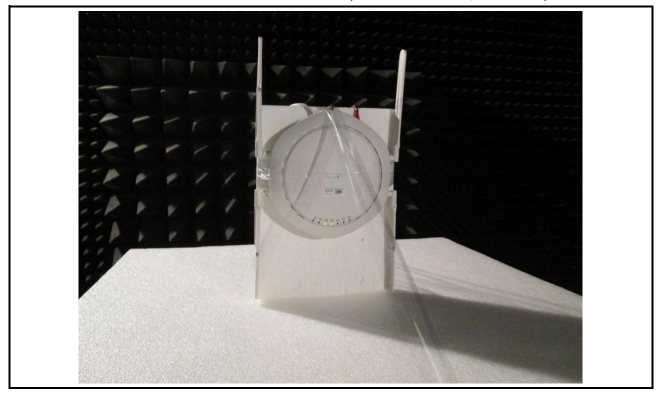




Report No.: FR5D0302 Page: : 11 of 12



#### Radiated Emission Above 1GHz Test (model WAC6502-E, POE Mode)



Report No.: FR5D0302 Page: : 12 of 12