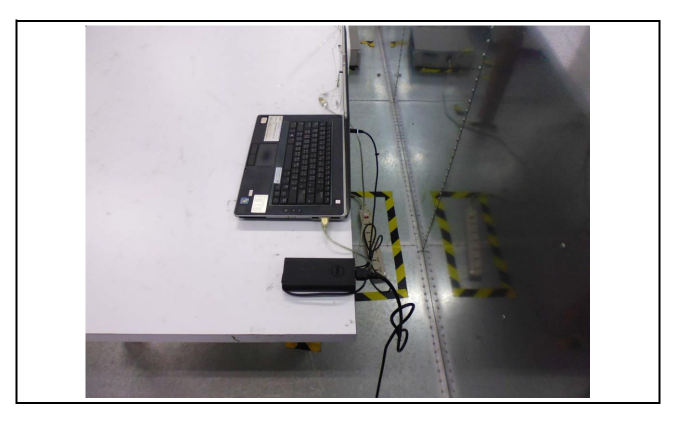


## **Photographs of the Test Configuration**

**Conducted Emission Test** 

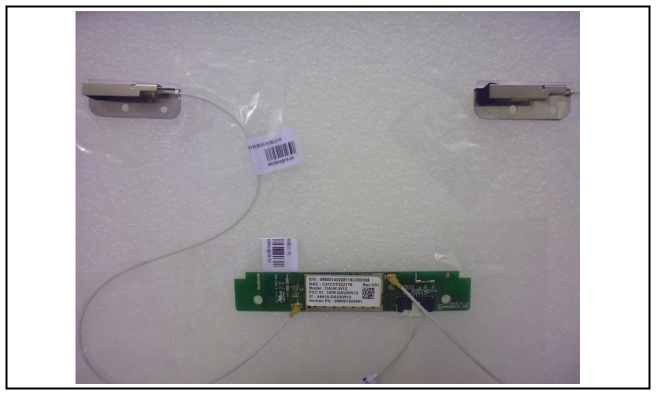




Report No.: FR6N2802 Page: : 1 of 14



## **Conducted Emission Test**

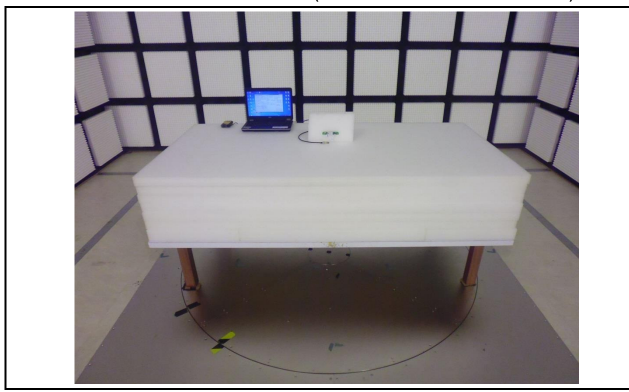


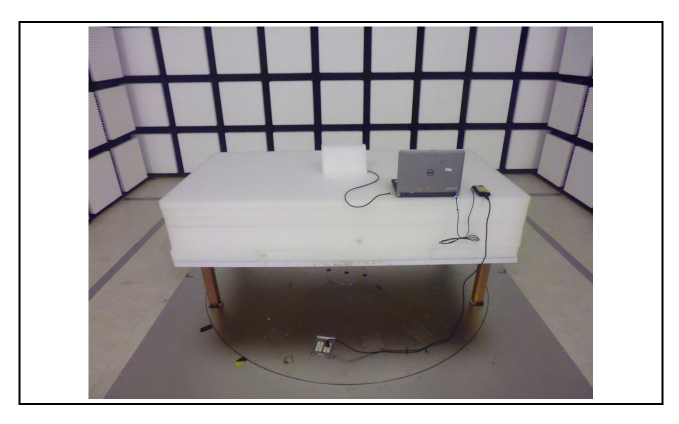
Report No.: FR6N2802

Page: : 2 of 14



Radiated Emission Below 1GHz Test (On-board ANT0 + On-board ANT1 mode)





Report No.: FR6N2802 Page: : 3 of 14



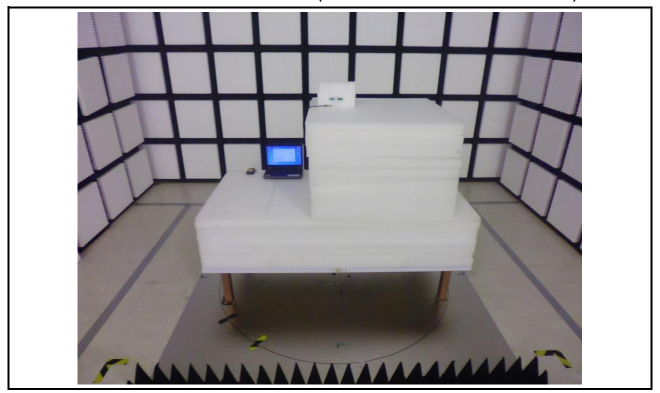
## Radiated Emission Below 1GHz Test (On-board ANT0 + On-board ANT1 mode)

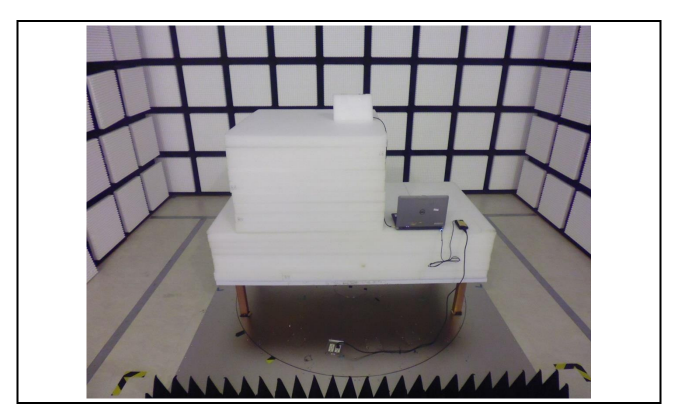


Report No.: FR6N2802 Page: : 4 of 14



Radiated Emission Above 1GHz Test (On-board ANT0 + On-board ANT1 mode)

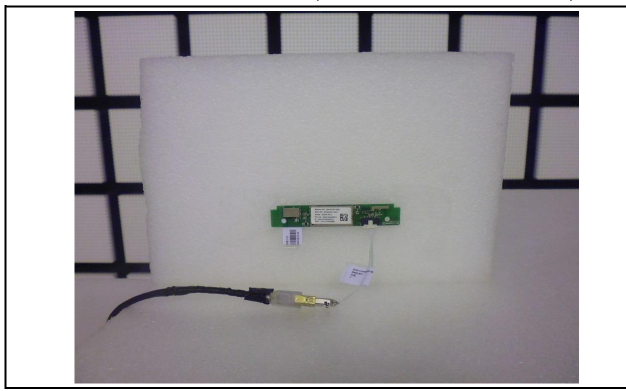




Report No.: FR6N2802 Page: : 5 of 14



Radiated Emission Above 1GHz Test (On-board ANT0 + On-board ANT1 mode)

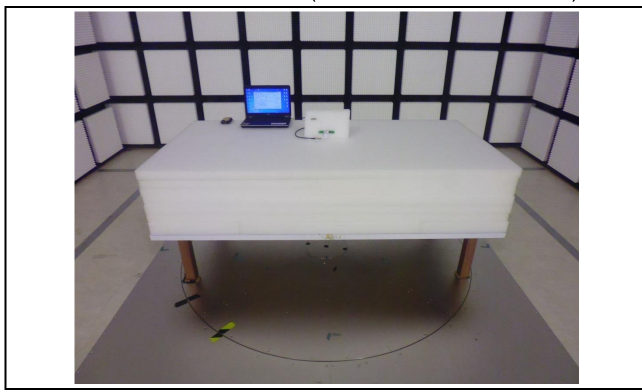


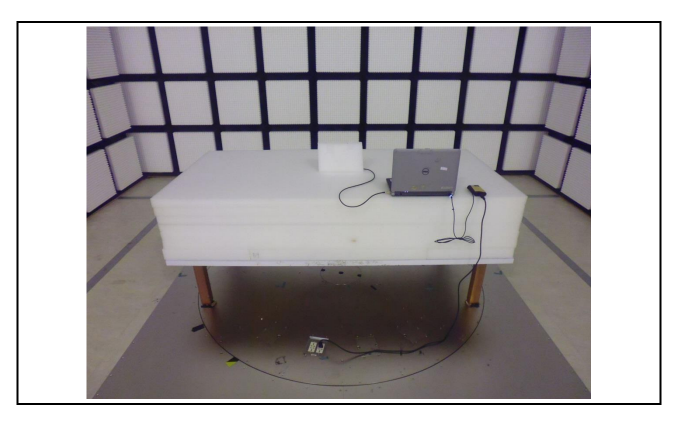


Report No.: FR6N2802 Page: : 6 of 14



Radiated Emission Below 1GHz Test (External-Amtran + On-board ANT1 mode)





Report No.: FR6N2802 Page: : 7 of 14



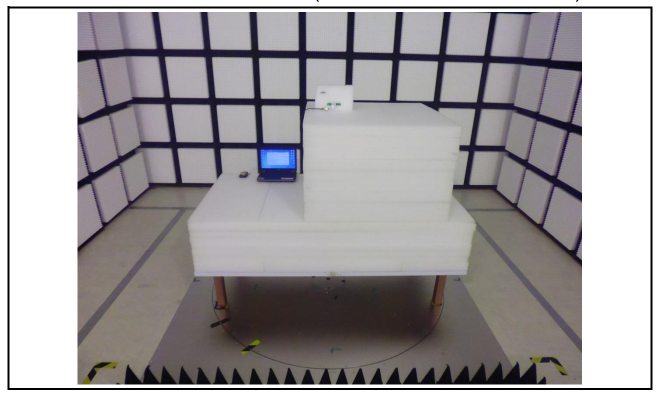
## Radiated Emission Below 1GHz Test (External-Amtran + On-board ANT1 mode)

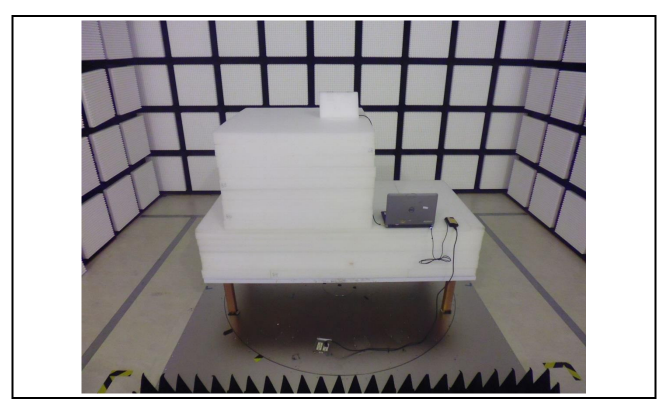


Report No.: FR6N2802 Page: : 8 of 14



Radiated Emission Above 1GHz Test (External-Amtran + On-board ANT1 mode)

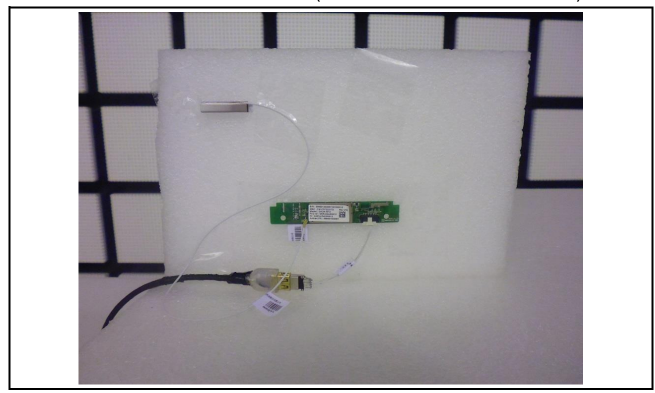




Report No.: FR6N2802 Page: : 9 of 14



Radiated Emission Above 1GHz Test (External-Amtran + On-board ANT1 mode)

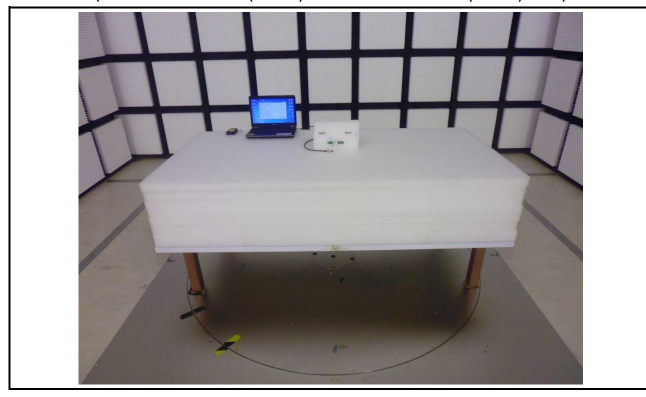


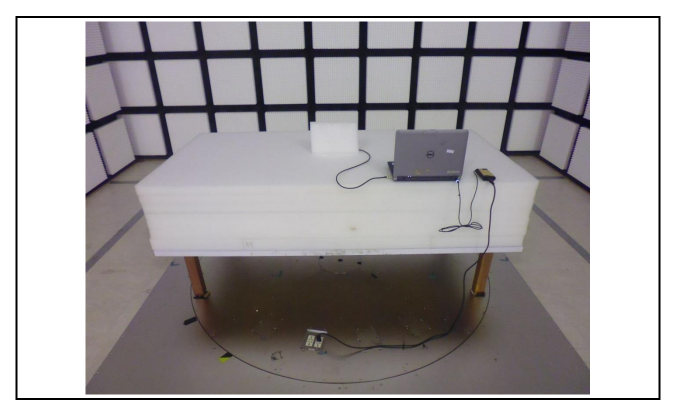


Report No.: FR6N2802 Page: : 10 of 14



Radiated Emission Below 1GHz Test (External-WNC Antenna (330mm) + External-WNC Antenna (330mm) mode)

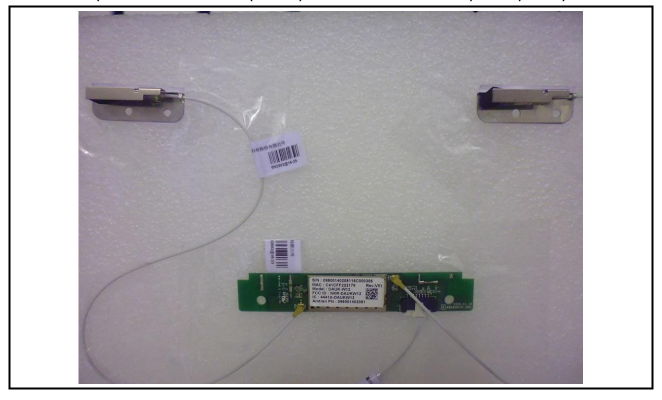




Report No.: FR6N2802 Page: : 11 of 14



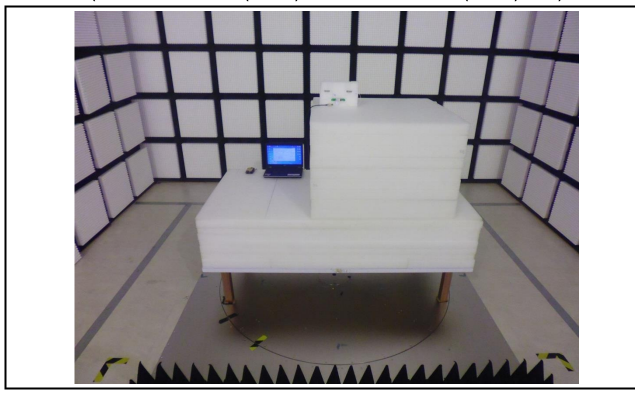
Radiated Emission Below 1GHz Test (External-WNC Antenna (330mm) + External-WNC Antenna (330mm) mode)

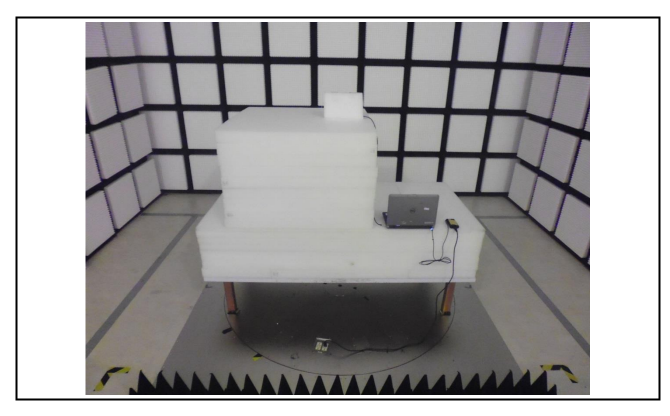


Report No.: FR6N2802 Page: : 12 of 14



Radiated Emission Above 1GHz Test (External-WNC Antenna (330mm) + External-WNC Antenna (330mm) mode)

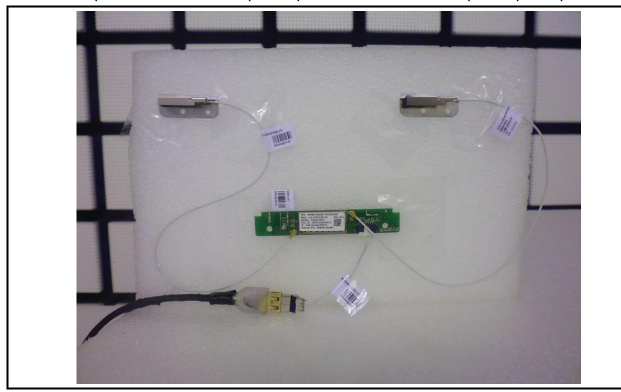


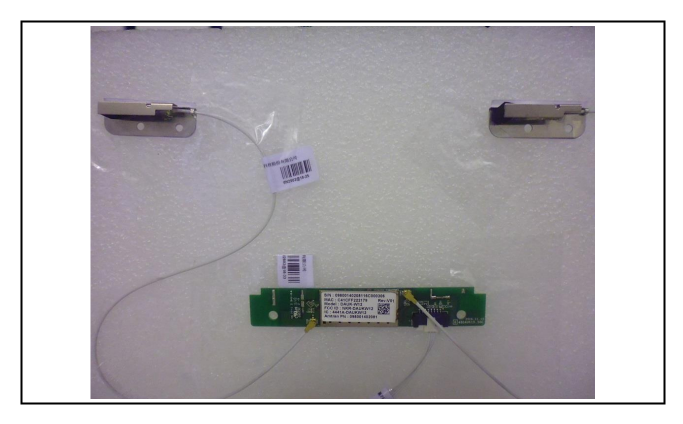


Report No.: FR6N2802 Page: : 13 of 14



Radiated Emission Above 1GHz Test (External-WNC Antenna (330mm) + External-WNC Antenna (330mm) mode)





Report No.: FR6N2802 Page: : 14 of 14