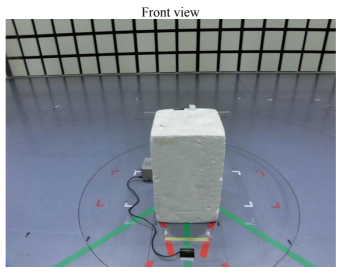
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#### **APPENDIX 3: Photographs of test setup**

### Radiated Spurious Emission (Antenna: ANT-2400-SF)



Rear view (below 1 GHz)

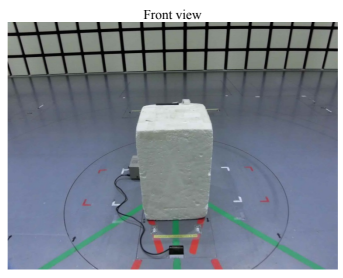


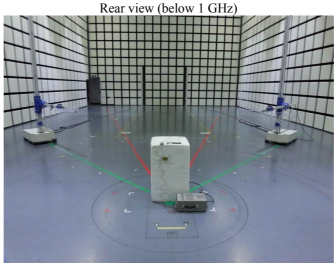
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# Radiated Spurious Emission (Antenna: ANT-2400-SFW-HG)







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# **Worst Case Position**

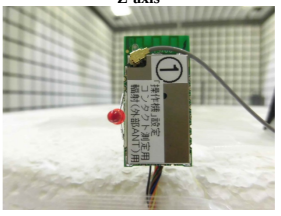
#### X-axis



Y-axis



**Z**-axis



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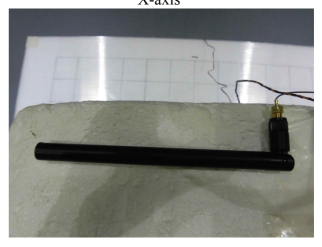
 Issued date
 : December 21, 2017

 FCC ID
 : V9X-NK24Y

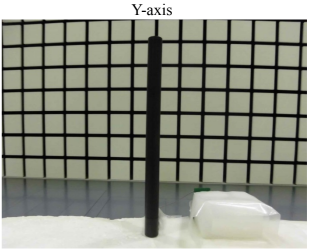
# Antenna (ANT-2400-SF) X-axis



# Antenna (ANT-2400-SFW-HG) X-axis







**End of Report** 

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