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

### **Conducted Emission**

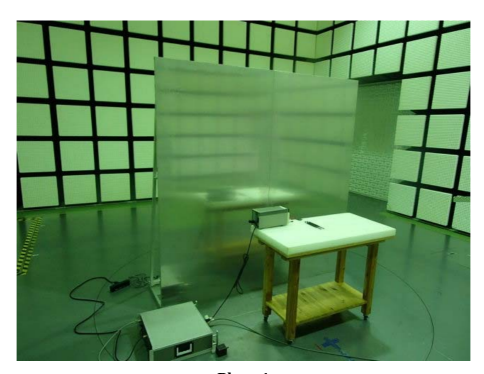


Photo 1

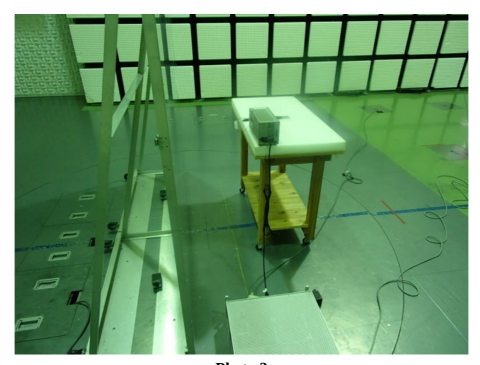


Photo 2

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## Radiated Spurious Emission (WLAN)



Photo 1



Photo 2

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## Radiated Spurious Emission (BT LE)



Photo 1



Photo 2

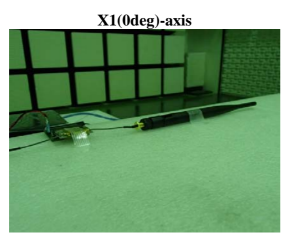
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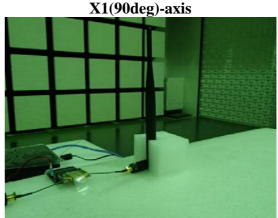
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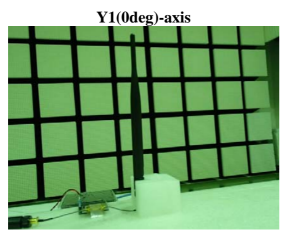
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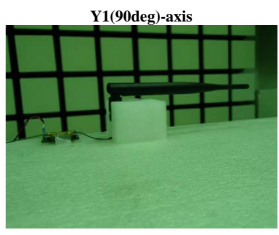
### Worst Case Position (Antenna)

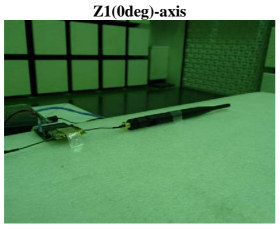
(Horizontal: Z1(0deg) / Vertical:Y1(0deg)) (Above 1GHz)(WLAN) (Horizontal: Y1(90deg) / Vertical:Y1(0deg)) (Above 1GHz)(BT LE) (Horizontal: X1(0deg)/ Vertical: X1(0deg)) (Below 1GHz)









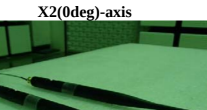


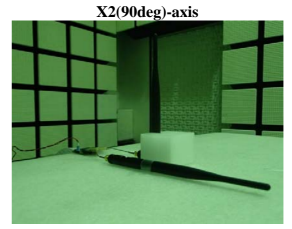


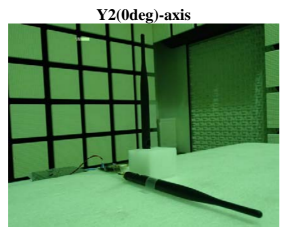
### UL Japan, Inc. Ise EMC Lab.

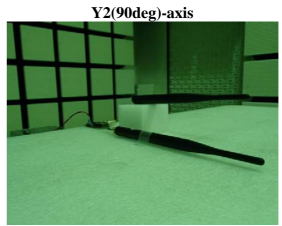
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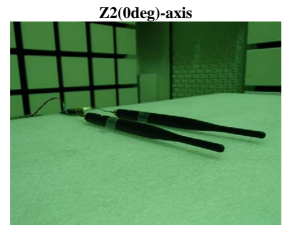
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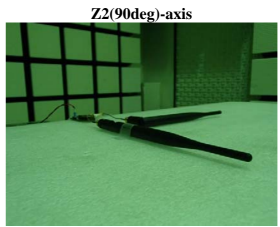












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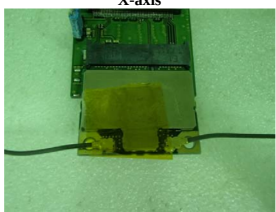
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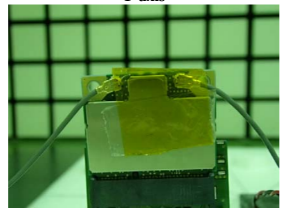
# Worst Case Position (Module)

(Horizontal: X-axis/ Vertical: X-axis)

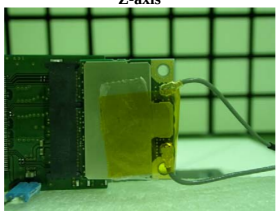
#### X-axis



#### Y-axis



### **Z**-axis



### **End of Report**

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