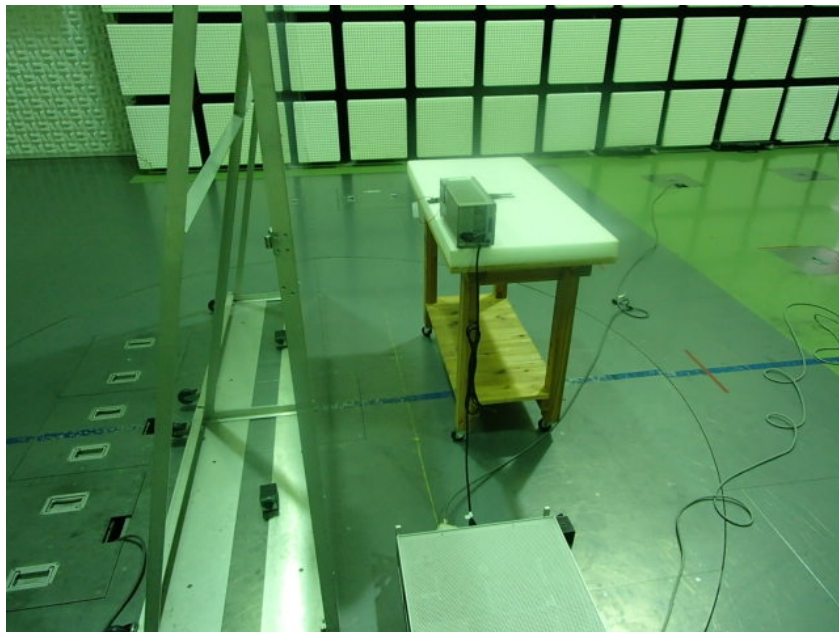


### APPENDIX 3: Photographs of test setup

#### Conducted Emission



**Photo 1**



**Photo 2**

---

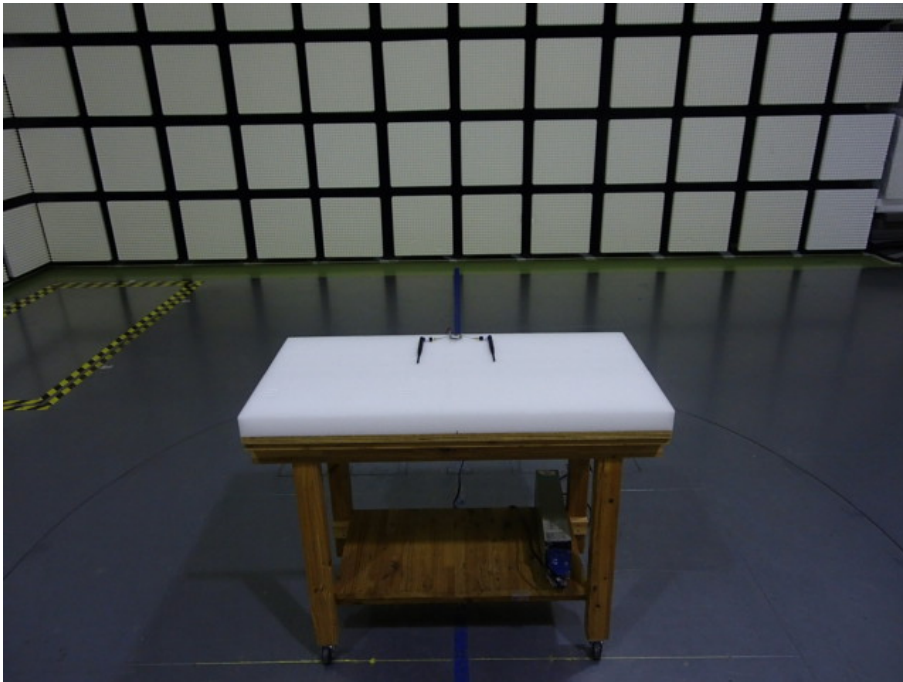
**UL Japan, Inc.**  
**Ise EMC Lab.**

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

Telephone : +81 596 24 8999

Facsimile : +81 596 24 8124

### Radiated Spurious Emission



**Photo 1**



**Photo 2**

---

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

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

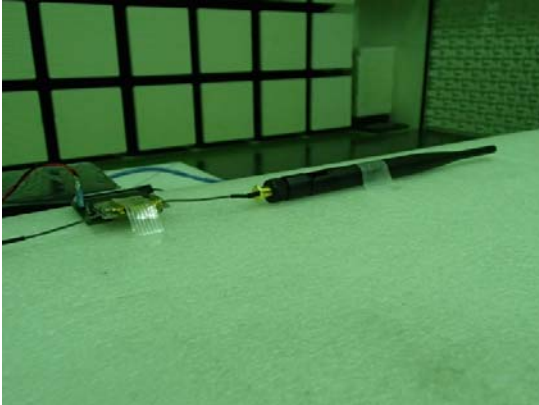
Telephone : +81 596 24 8999

Facsimile : +81 596 24 8124

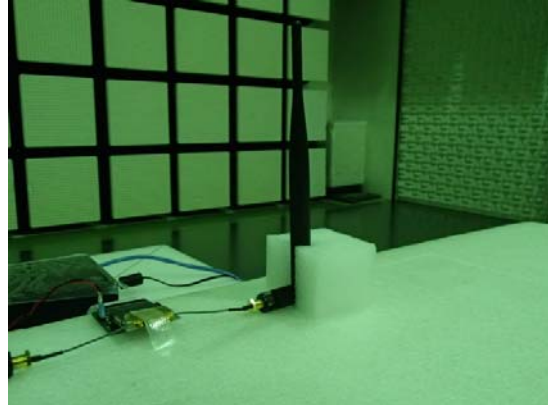
**Worst Case Position**  
**(Antenna: SISO)**

(Horizontal: Z1(90deg) / Vertical: X1(90deg)) (Above 1GHz)  
(Horizontal: X1(0deg) / Vertical: X1(0deg)) (Below 1GHz)

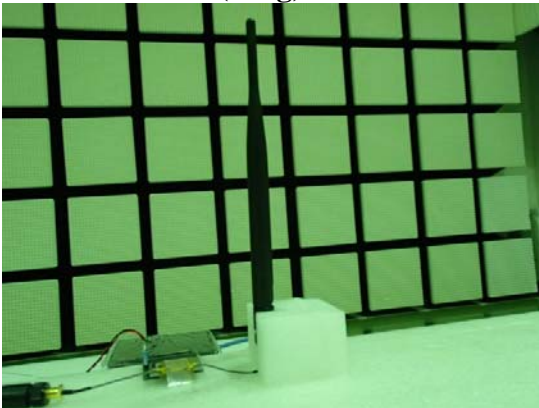
**X1(0deg)-axis**



**X1(90deg)-axis**



**Y1(0deg)-axis**



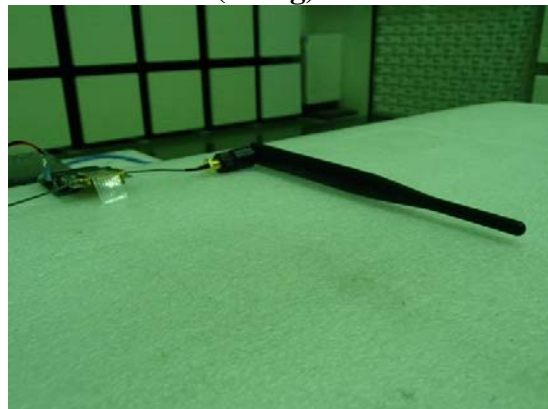
**Y1(90deg)-axis**



**Z1(0deg)-axis**



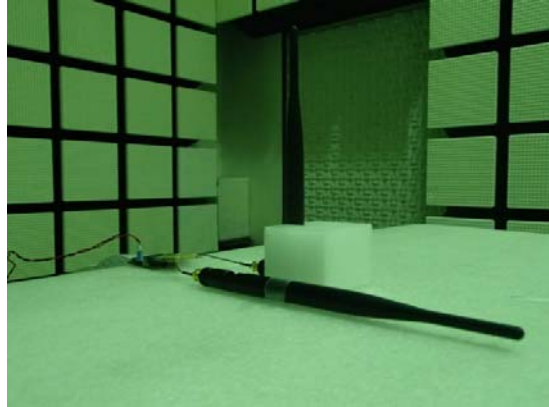
**Z1(90deg)-axis**



**X2(0deg)-axis**



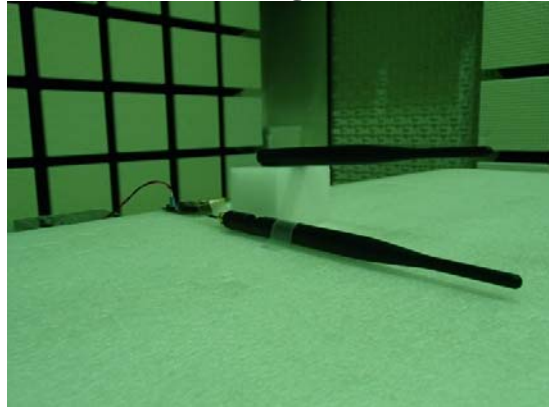
**X2(90deg)-axis**



**Y2(0deg)-axis**



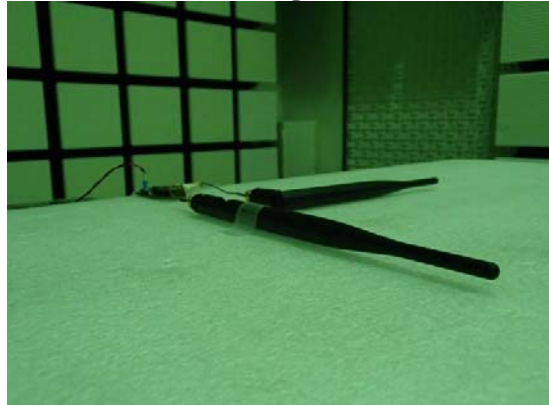
**Y2(90deg)-axis**



**Z2(0deg)-axis**



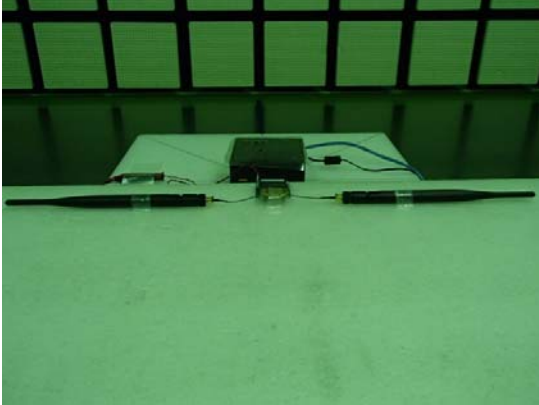
**Z2(90deg)-axis**



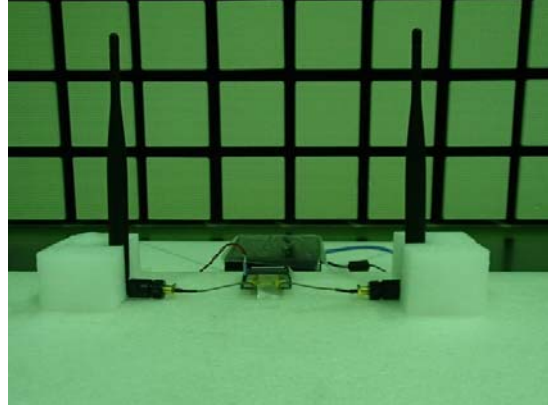
**Worst Case Position**  
**(Antenna: MIMO)**

(Horizontal: Z1(90deg) / Vertical:X1(90deg)) (Above 1GHz)

**X1(0deg)-axis**



**X1(90deg)-axis**



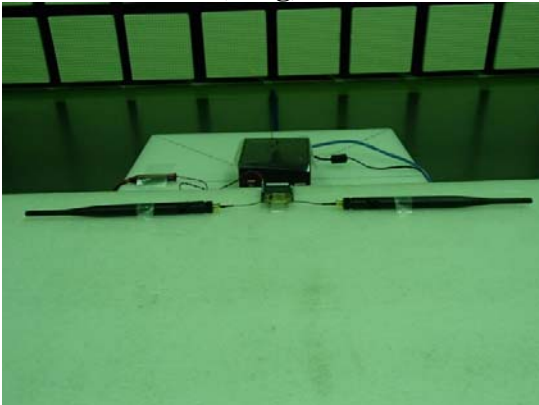
**Y1(0deg)-axis**



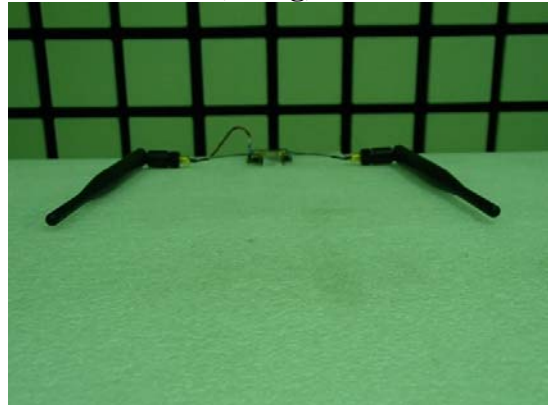
**Y1(90deg)-axis**



**Z1(0deg)-axis**



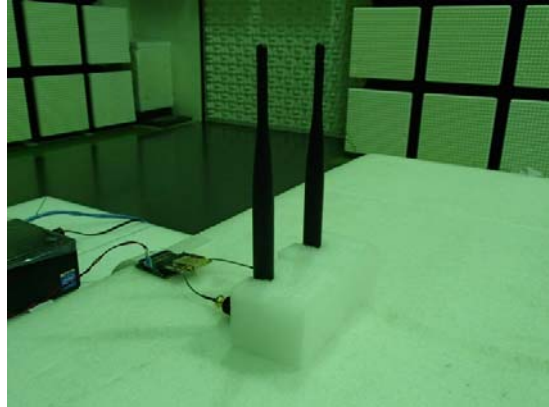
**Z1(90deg)-axis**



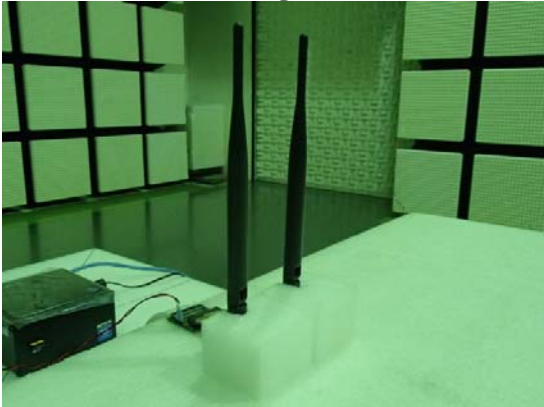
**X2(0deg)-axis**



**X2(90deg)-axis**



**Y2(0deg)-axis**



**Y2(90deg)-axis**



**Z2(0deg)-axis**



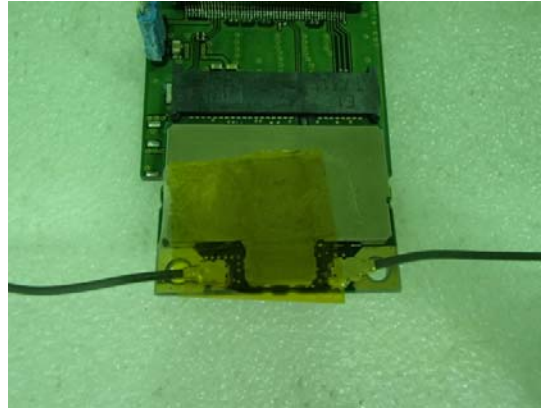
**Z2(90deg)-axis**



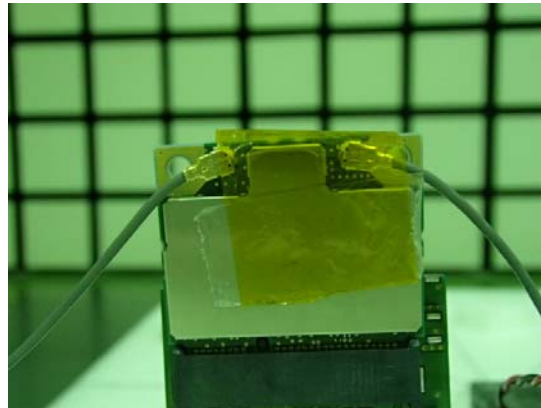
**Worst Case Position**  
**(Module)**

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

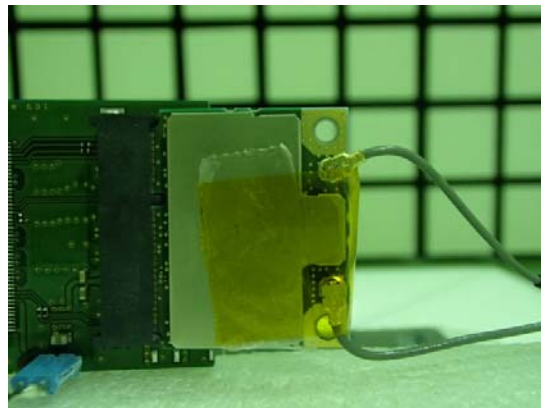
**X-axis**



**Y-axis**



**Z-axis**



**End of Report**

---

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

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

Telephone : +81 596 24 8999

Facsimile : +81 596 24 8124