

APPENDIX 3: Photographs of test setup

Radiated Spurious Emission
(WLAN)

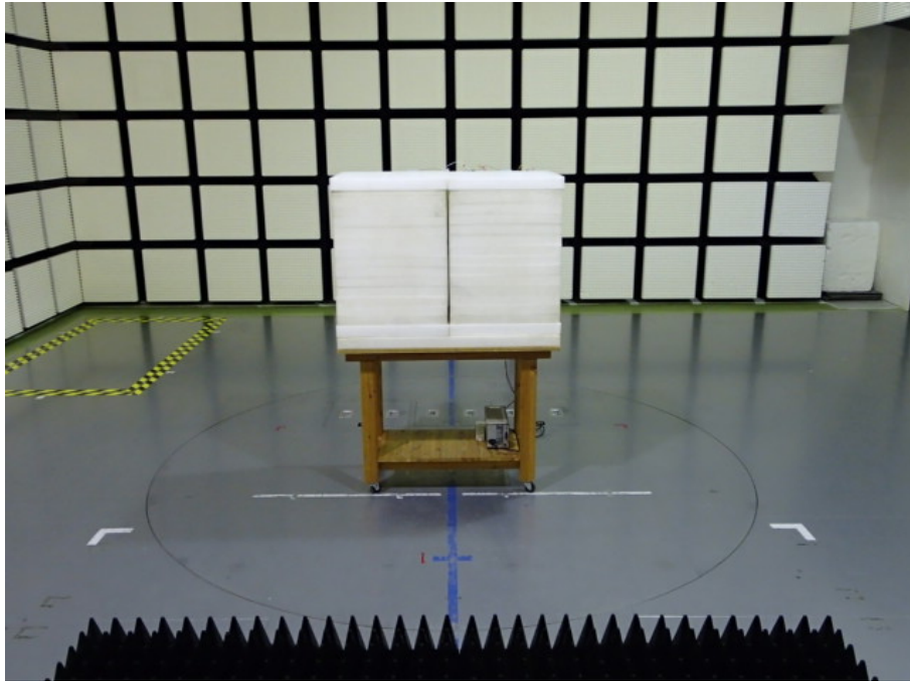


Photo 1

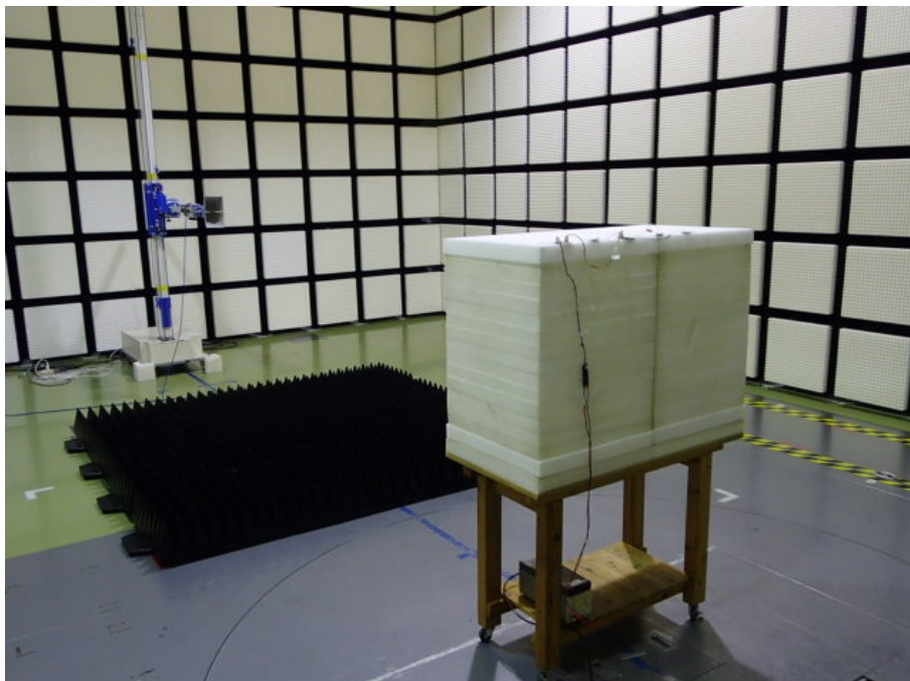


Photo 2

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
(BT LE)

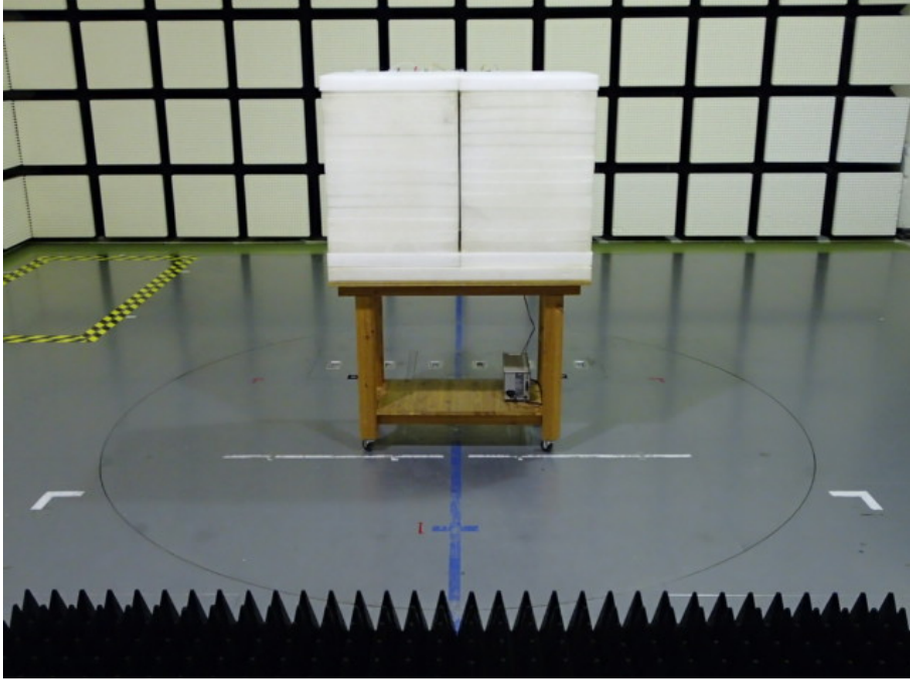


Photo 1

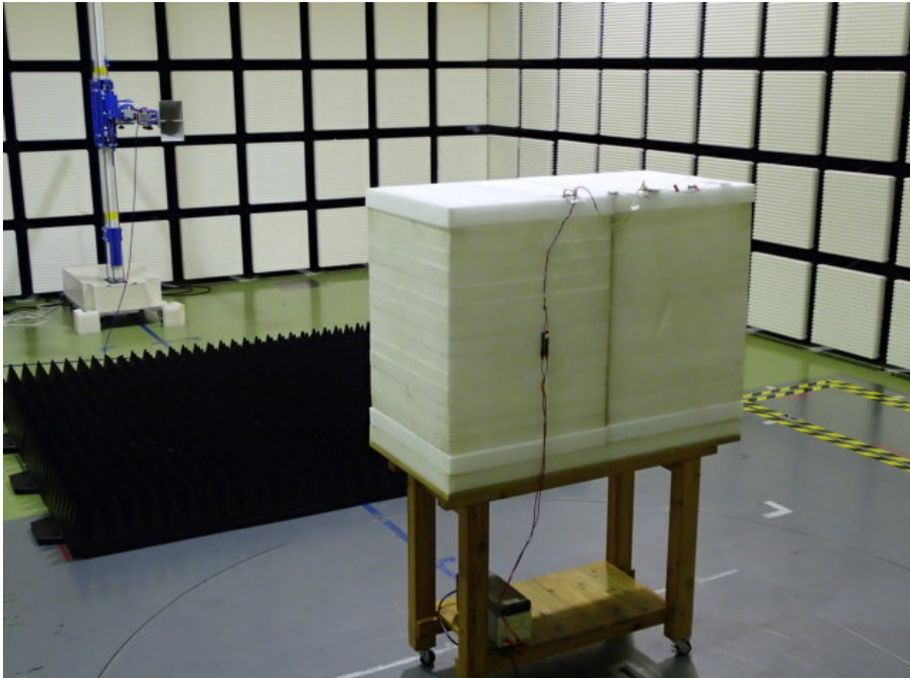
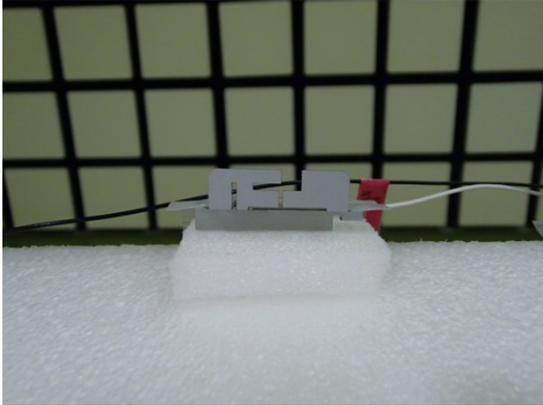


Photo 2

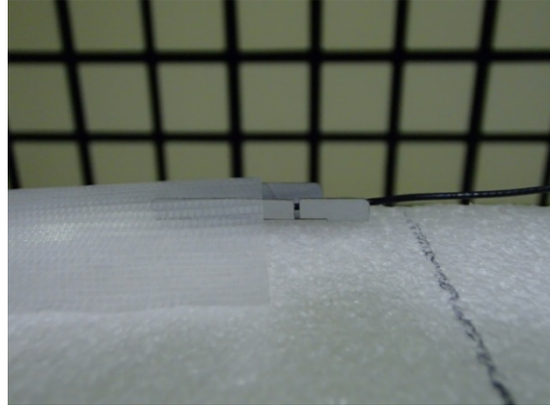
Worst Case Position
(WLAN)

(Horizontal: L34RF022 (Port WA) Z-axis / L34RF023 (Port WB) X -axis)
(Vertical: L34RF022 (Port WA) Y-axis / L34RF023 (Port WB) Y -axis)

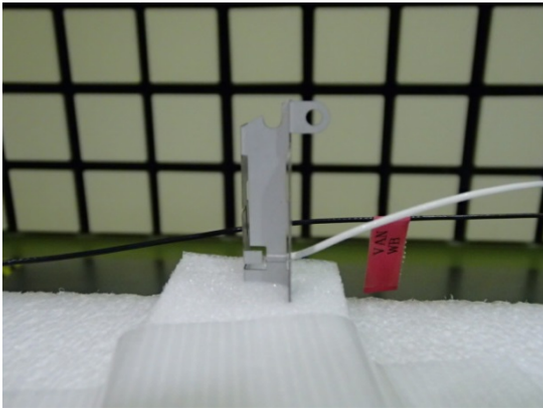
L34RF022 (Port WA)
X-axis



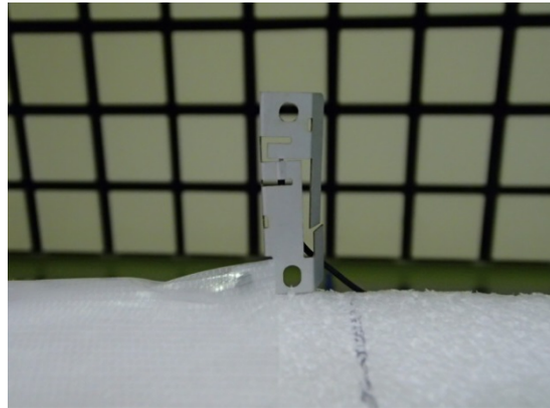
L34RF023 (Port WB)
X-axis



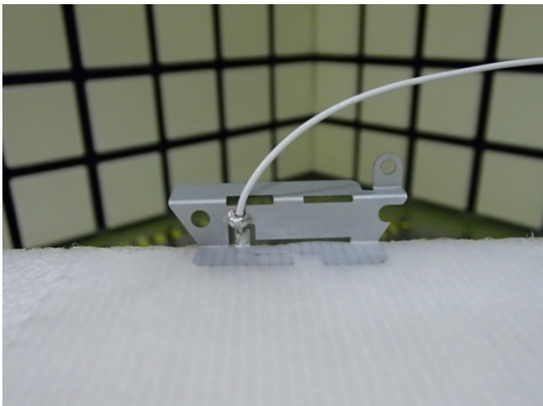
L34RF022 (Port WA)
Y-axis



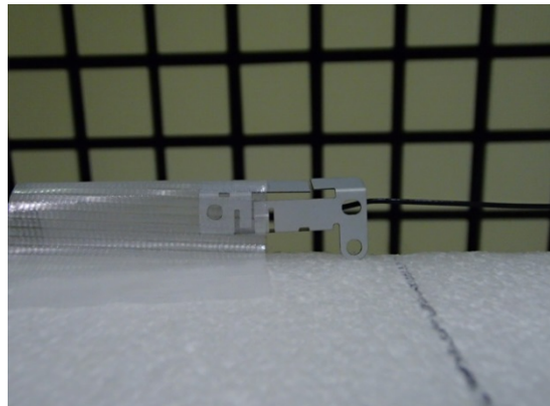
L34RF023 (Port WB)
Y-axis



L34RF022 (Port WA)
Z-axis



L34RF023 (Port WB)
Z-axis

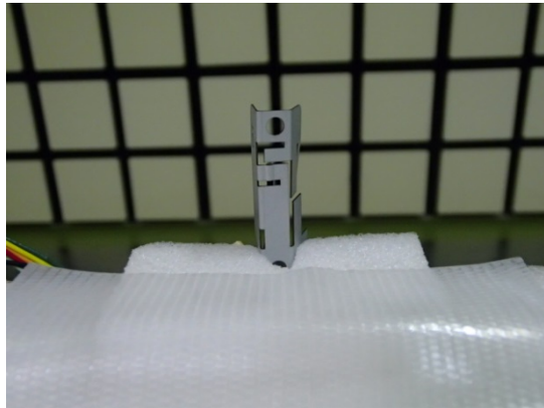


Worst Case Position (Horizontal: Z-axis/ Vertical: Y-axis)
(BT LE)

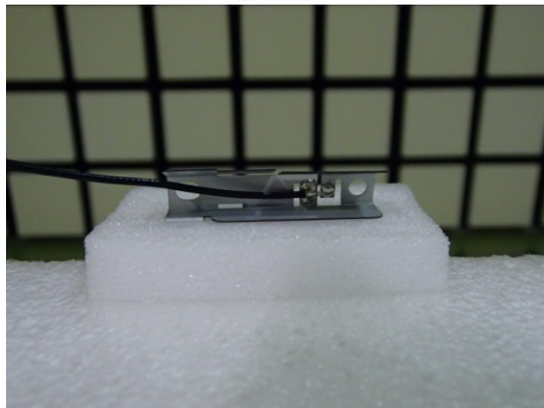
X-axis



Y-axis

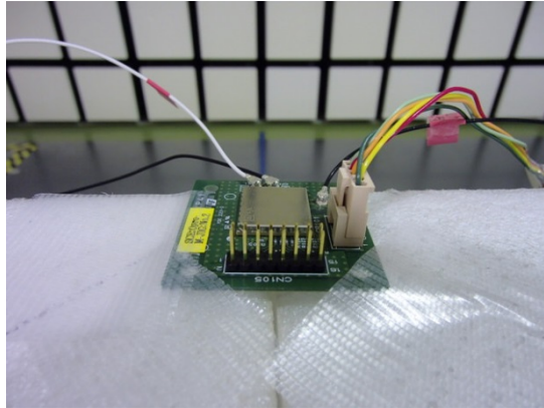


Z-axis

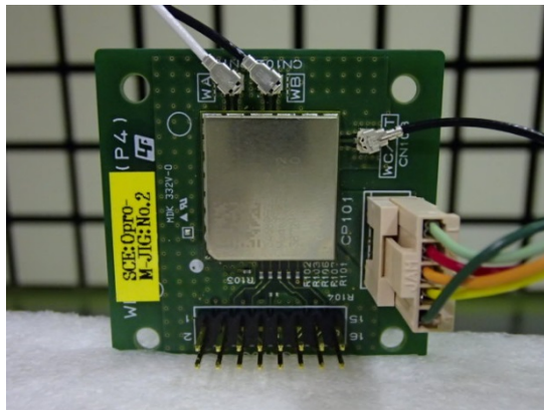


Worst Case Position (Horizontal: X-axis/ Vertical: X-axis)
(Module)

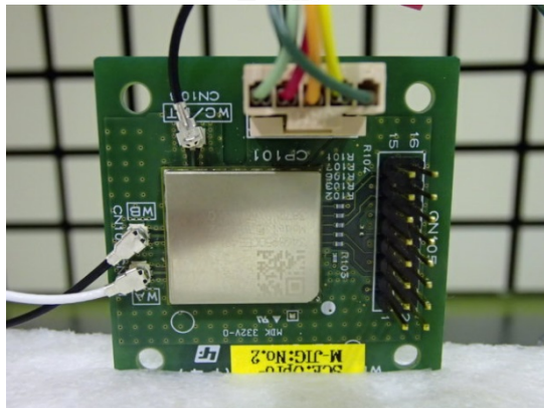
X-axis



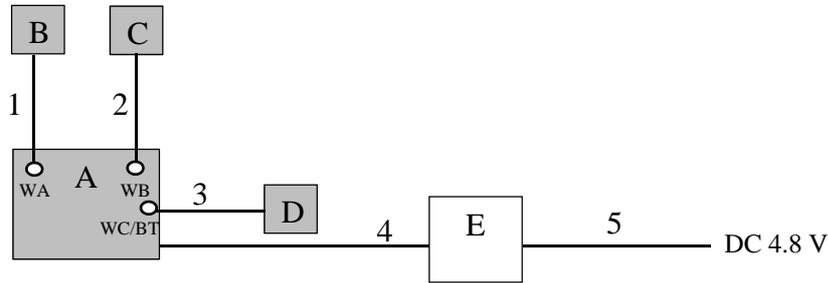
Y-axis



Z-axis



Test Configuration and peripherals



* Cabling and setup were taken into consideration and test data was taken under worse case conditions.

Description of EUT and Support equipment

No	Item	Model number	Serial number	Manufacturer	Remarks
A	Wireless communication module	J20H091	No.2	Sony Interactive Entertainment	EUT
B	Antenna	L34RF022	-	LUXSHARE-ICT	EUT
C	Antenna	L34RF023	-	LUXSHARE-ICT	EUT
D	Antenna	L34RF024	-	LUXSHARE-ICT	EUT
E	Jig	-	No.2	-	-

List of cables used

No	Name	Length (m)	Shield		Remarks
			Cable	Connector	
1	Antenna Cable	0.18	Shielded	Shielded	-
2	Antenna Cable	0.28	Shielded	Shielded	-
3	Antenna Cable	0.14	Shielded	Shielded	-
4	DC + Signal Cable	0.35	Unshielded	Unshielded	-
5	DC Cable	0.50	Unshielded	Unshielded	-

End of Report