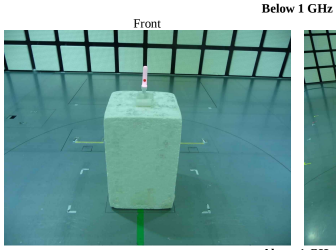
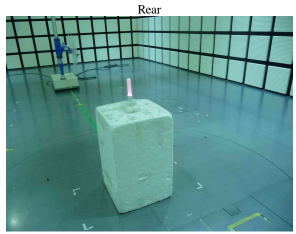
Test Report No.: 11646018S-R1

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

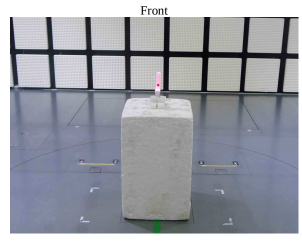
#### Radiated emission

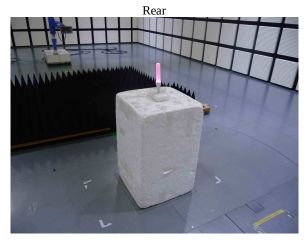
diated emission





Above 1 GHz





ΑE



UL Japan, Inc. Shonan EMC Lab.

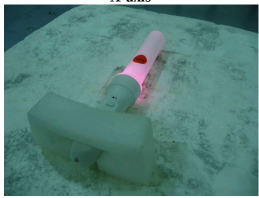
1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220  $\,$  JAPAN Telephone:  $\,$  +81 463 50 6400  $\,$ 

Facsimile: +81 463 50 6400 +81 463 50 6401

Test Report No.: 11646018S-R1

# **Pre-check of Worst Case Position**

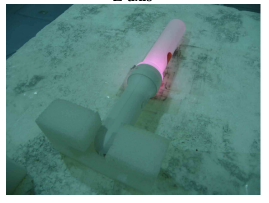
X-axis



Y-axis



**Z**-axis



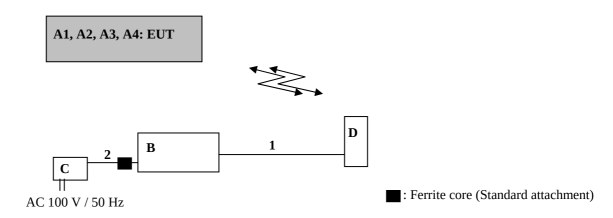
UL Japan, Inc. Shonan EMC Lab.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN

Telephone: +81 463 50 6400 Facsimile: +81 463 50 6401

Test Report No.: 11646018S-R1

#### **APPENDIX 4: Configuration and peripherals**



<sup>\*</sup> Cabling and setup were taken into consideration and test data was taken under worse case conditions.

**Description of EUT and support equipment** 

	Description of De 1 and support equipment									
No.	Item	Model No.	Serial No.	Manufacturer	Remarks					
A1	RF glow-stick receiver	FFS-RP	No.1	Sony Engineering	EUT					
				Corporation	(902.2 MHz)					
A2	RF glow-stick receiver	FFS-RP	No.2	Sony Engineering	EUT					
				Corporation	(914.2 MHz)					
A3	RF glow-stick receiver	FFS-RP	No.3	Sony Engineering	EUT					
				Corporation	(926.7 MHz)					
A4	RF glow-stick receiver	FFS-RP	No.4	Sony Engineering	EUT					
				Corporation	(Hopping)					
В	Transmitter	FFS-TH	0011	Sony Engineering	-					
				Corporation						
С	AC adapter	SPU10-102	S01780741425	Sinpro	-					
	1			Electronics						
D	Antenna	-	-	-	-					

#### List of cables used

No.	Cable name	Length (m)	Shielded	Shielded	Remarks
			(cable)	(connector)	
1	RF Cable	3.0	Shielded	Shielded	-
2	DC	1.8	Unshielded	Unshielded	-

# **End of Report**

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

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN

Telephone: +81 463 50 6400 Facsimile: +81 463 50 6401