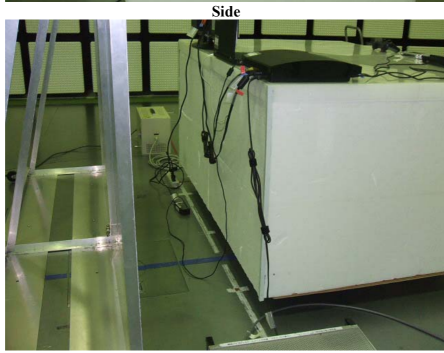
APPENDIX 1: Photographs of test setup

Conducted Emission

Front





UL Japan, Inc. Head Office EMC Lab.

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

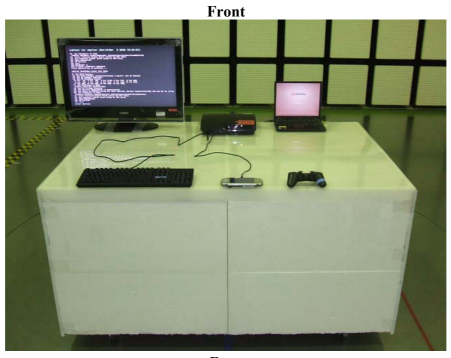
Page : 19 of 81

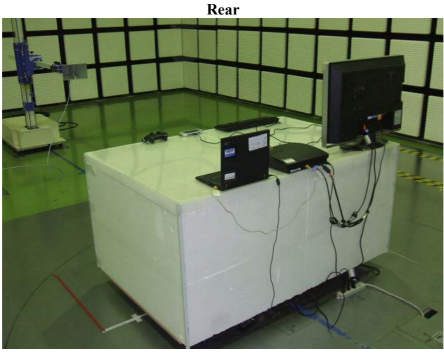
Issued date : May 8, 2009

Revised date : May 18, 2009

FCC ID : XCET12NA28K

Spurious Emission (Radiated)





UL Japan, Inc. Head Office EMC Lab.

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

| 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 120152037103078 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 1201520378 | 120

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

X-axis

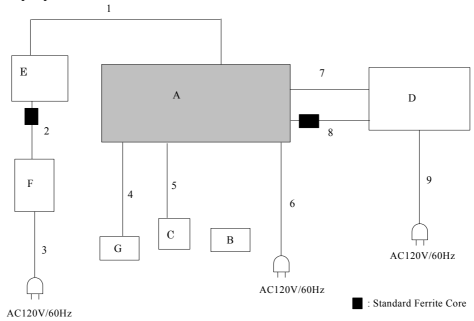


Y-axis



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

Configuration and peripherals



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

UL Japan, Inc. Head Office EMC Lab.

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

 Page
 : 22 of 81

 Issued date
 : May 8, 2009

 Revised date
 : May 18, 2009

 FCC ID
 : XCET12NA28K

Description of EUT and Support equipment

No.	Item	Model number	Serial number	Manufacturer	Remarks
A	Computer Entertainment System	CECH-2001A	1200162 *1) 1200168 *2) 1200174 *3)	Sony Computer Entertainment Inc.	EUT
В	PLAYSTATION®3 Controller	CECHZC2U	4248052900517	Sony Computer Entertainment Inc.	-
C	PSP	PSP-2000	03-TSP1220H- 0000341	Sony Computer Entertainment Inc.	-
D	Display	VW26L HDTV20F	LFMBBAI1023148	VIZIO	-
E	Note PC	2525-5GJ	LV-C108405/08	IBM	-
F	AC Adaptor	02K6810	11S02K6810Z1Z3B J58822N	IBM	-
G	Keyboard	SCPH-10240	-	Sony Computer Entertainment Inc.	-

*1) Power Supply: SONY *2) Power Supply: DELTA

List of cables used

No.	Name	Length (m)	Cable Shielding	Connector Shielding	Remark
1	LAN Cable	1.0	Unshielded	Unshielded	-
2	DC Cable	1.8	Unshielded	Unshielded	One ferrite core
					(standard
					attachment)
3	AC Cable	1.0	Unshielded	Unshielded	-
4	USB Cable	2.0	Shielded	Shielded	-
5	USB Cable	1.0	Shielded	Shielded	-
6	AC Cable	2.0	Unshielded	Unshielded	-
7	HDMI Cable	3.0	Shielded	Shielded	-
8	AV Multi Cable	2.5	Shielded	Shielded	One ferrite core
					(standard
					attachment)
9	AC Cable	1.7	Unshielded	Unshielded	-

UL Japan, Inc. Head Office EMC Lab.

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

^{*3)} Used for Antenna terminal conducted tests