

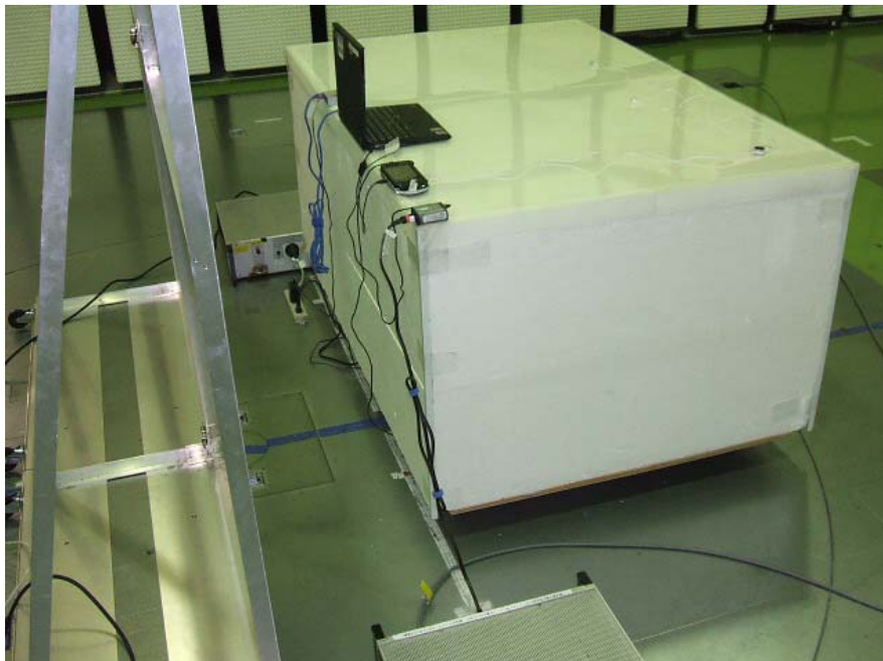
APPENDIX 1: Photographs of test setup

Conducted Emission

Front



Side

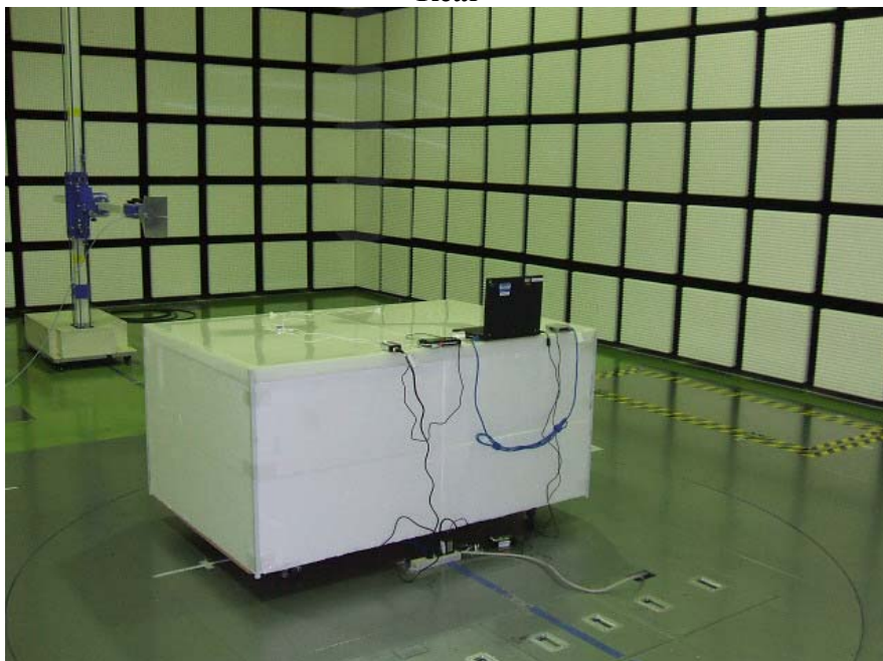


Spurious Emission (Radiated)

Front



Rear



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

X-axis



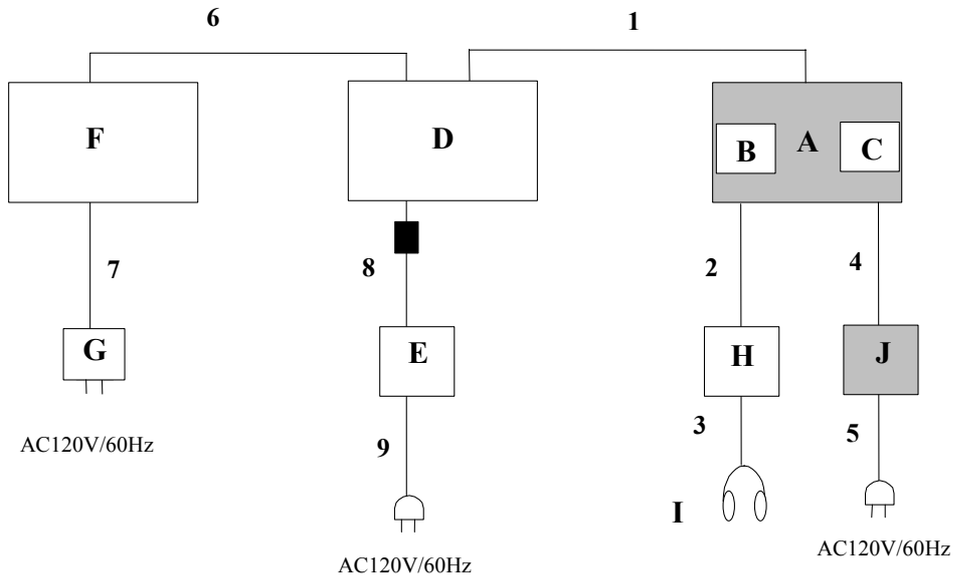
Y-axis



Z-axis



Configuration and peripherals



■ : Standard Ferrite Core

* 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 | PSP | PSP-3001 | 03-TSP1500H-0000031-PSPXXXX *1) 03-TSP1500H-0000106-PSPXXXX *2) | Sony Computer Entertainment Inc. | EUT |
| B | Memory Stick Duo | MSX-M256S | - | SONY | - |
| C | Battery Pack | PSP-S110 | 00010335 | SONY | - |
| D | Note PC | 2371-4WJ | KV-04455 | IBM | - |
| E | AC Adaptor | 02K6808 | 11S02K6808Z1Z89H3C6HWN | IBM | - |
| F | Hub | FX-05Mini | 37GC00419A | PLANEX | - |
| G | Adaptor for Hub | RHF-050080-1 | 0709G | PLANEX | - |
| H | HP Remote Controller | PSP-S120 | - | MITSUMI | - |
| I | Headphones | PSP-130 | - | SONY | - |
| J | AC Adaptor | PSP-380 (ACC-155) | 09046129082F | SONY | EUT |

*1) Used for Conducted Emission and Radiated Emission tests

*2) Used for Antenna Terminal Conducted tests

List of cables used

| No. | Name | Length (m) | Shield | |
|-----|----------------------|------------|------------|------------|
| | | | Cable | Connector |
| 1 | USB Cable | 0.5 | Shielded | Shielded |
| 2 | HP Remote Controller | 0.8 | Shielded | Shielded |
| 3 | Headphones Cable | 1.1 | Shielded | Shielded |
| 4 | DC Cable | 1.0 | Shielded | Shielded |
| 5 | AC Cable | 1.5 | Unshielded | Unshielded |
| 6 | LAN Cable | 3.0 | Unshielded | Unshielded |
| 7 | DC Cable | 1.7 | Unshielded | Unshielded |
| 8 | DC Cable | 1.8 | Unshielded | Unshielded |
| 9 | AC Cable | 1.0 | Unshielded | Unshielded |

UL Japan, Inc.

Head Office EMC Lab.

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

Telephone : +81 596 24 8116

Facsimile : +81 596 24 8124