

**APPENDIX 3: Photographs of test setup**

**Conducted emission**

Cradle: HA-P62IO



**Photo 1**



**Photo 2**

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**UL Japan, Inc.**

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## Conducted emission

Cradle: HA-P60IO



**Photo 1**



**Photo 2**

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**UL Japan, Inc.**

**Kashima EMC Lab.**

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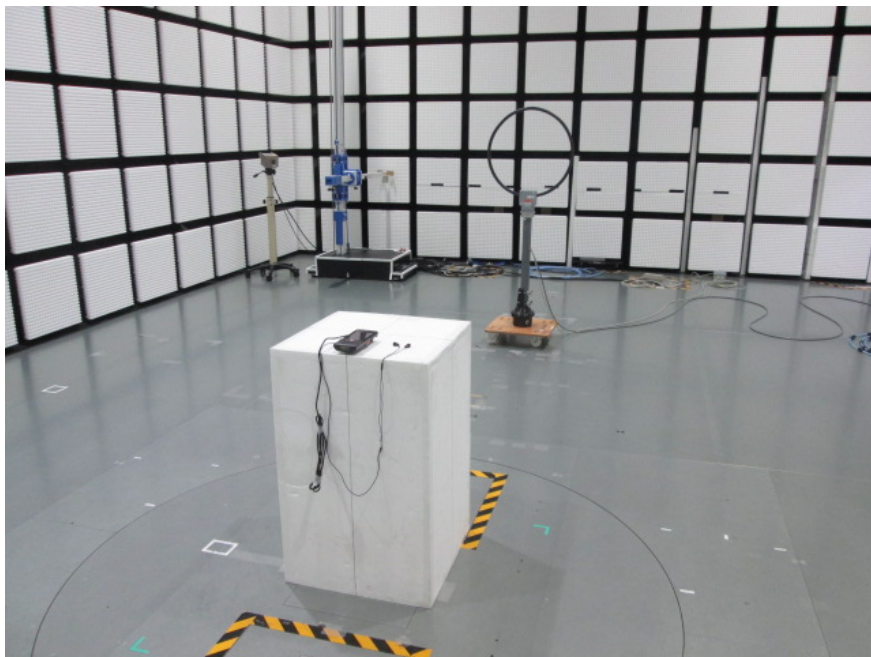
Telephone : +81-478-88-6500

Facsimile : +81-478-82-3373

**Radiated emission**



**Photo 1**

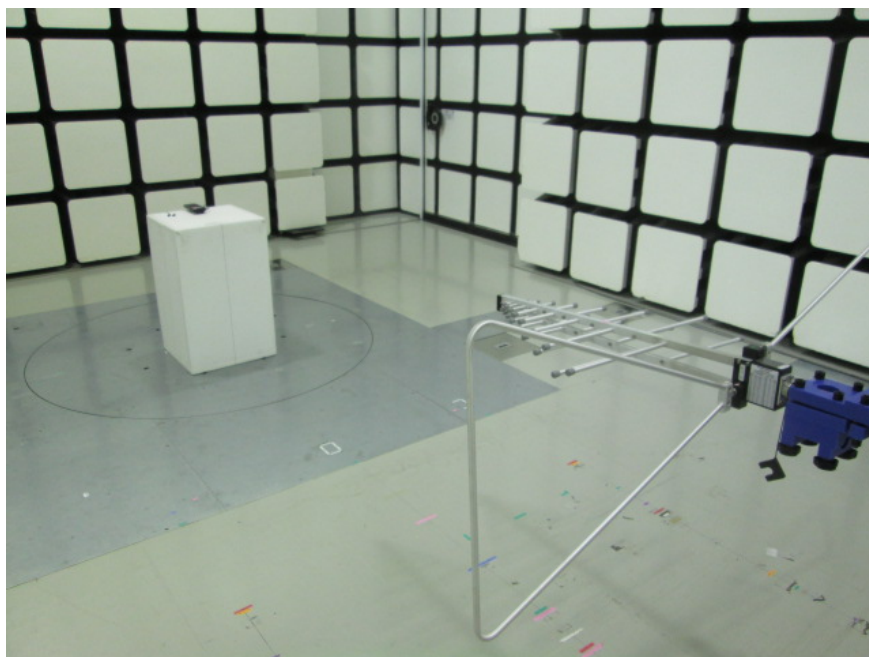


**Photo 2**

**Radiated emission**



**Photo 1**



**Photo 2**

**Worst Case Position**

[Below 30 MHz] X-axis, [Above 30 MHz] Horizontal: X-axis / Vertical: X-axis

**X-axis**



**Y-axis**



**Z-axis**

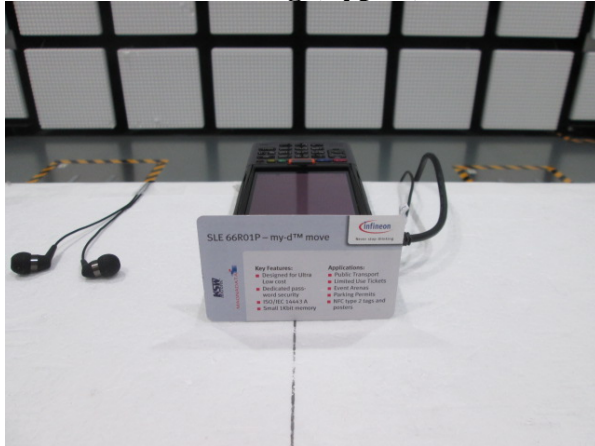


**On Cradle**



**With/Without Tag**

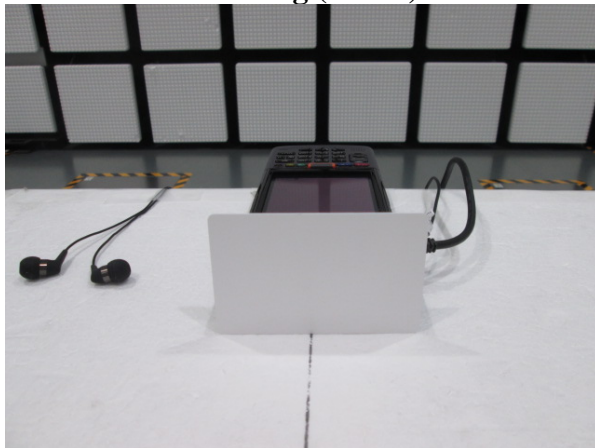
**with Tag (TypeA)**



**with Tag (TypeB)**



**with Tag (Felica)**



**with Tag (ISO15693)**



**Without Tag**



**End of Report**