

APPENDIX 3: Photographs of test setup

Conducted Emission

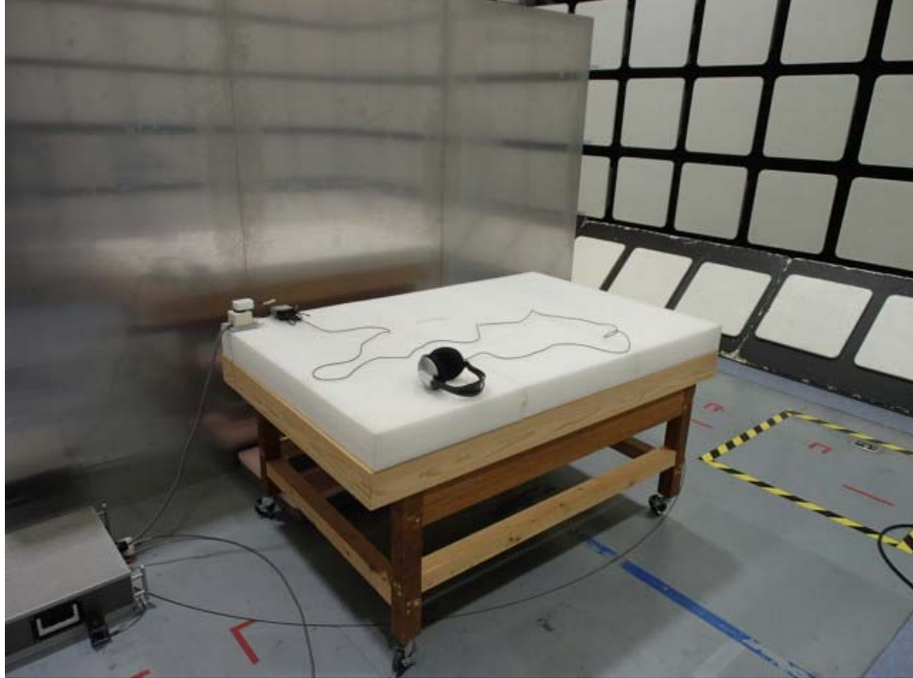


Photo 1



Photo 2

Radiated Emission
(Below 30 MHz)

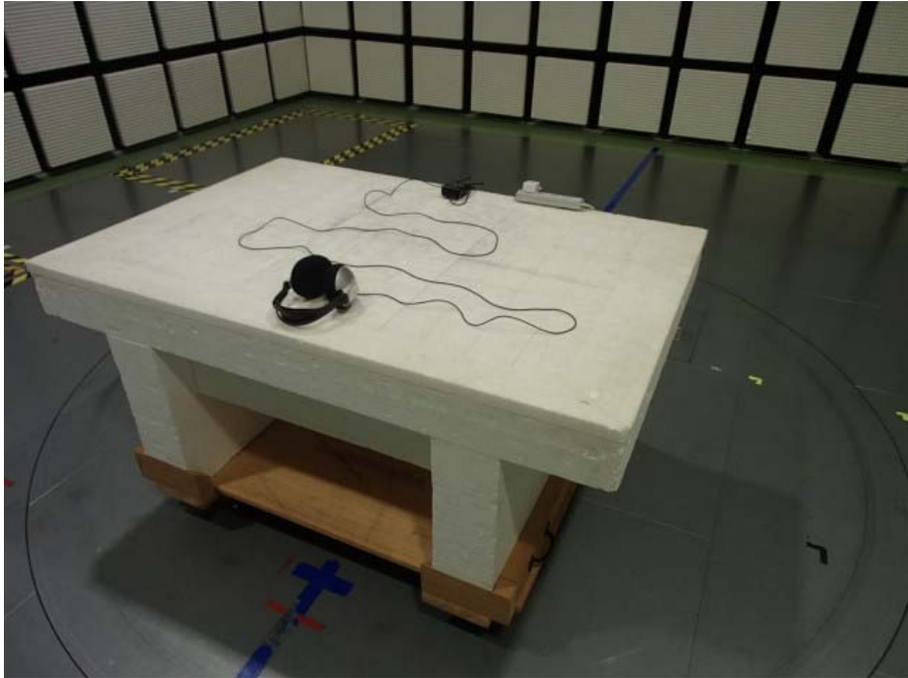


Photo 1

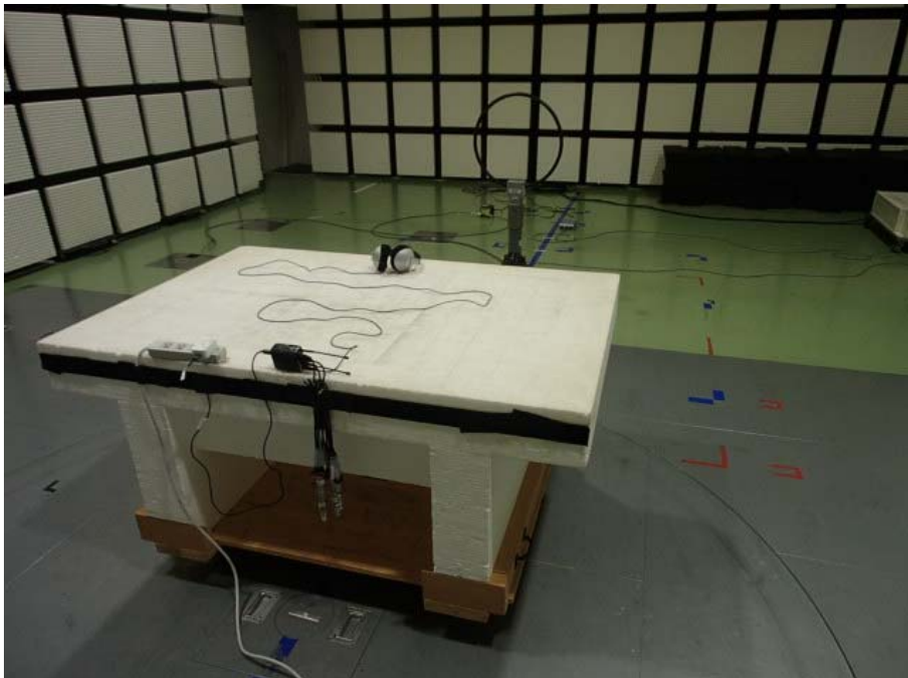


Photo 2

UL Japan, Inc.

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Telephone : +81 596 24 8999

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Radiated Emission



Photo 1

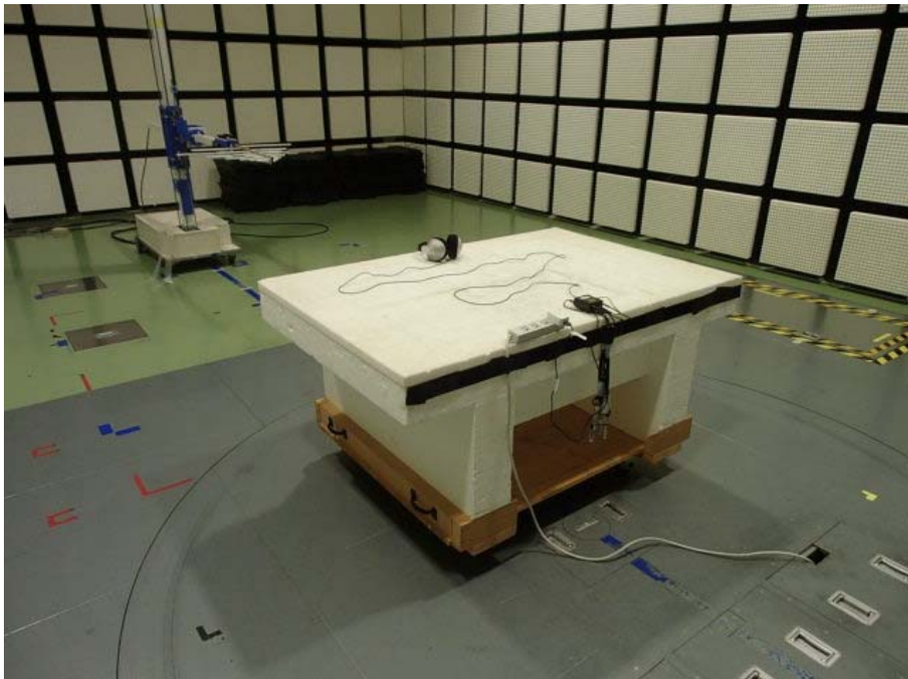


Photo 2

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Worst Case Position

Below 30 MHz	Z-axis
Above 30 MHz	Horizontal: X-axis / Vertical: Z-axis

X-axis



Y-axis



Z-axis



MODE

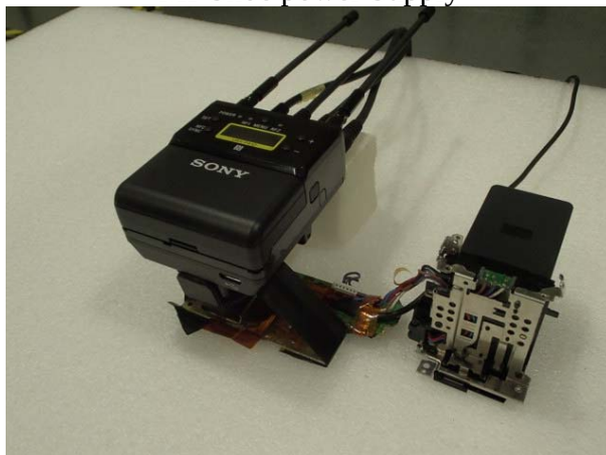
Battery power Supply



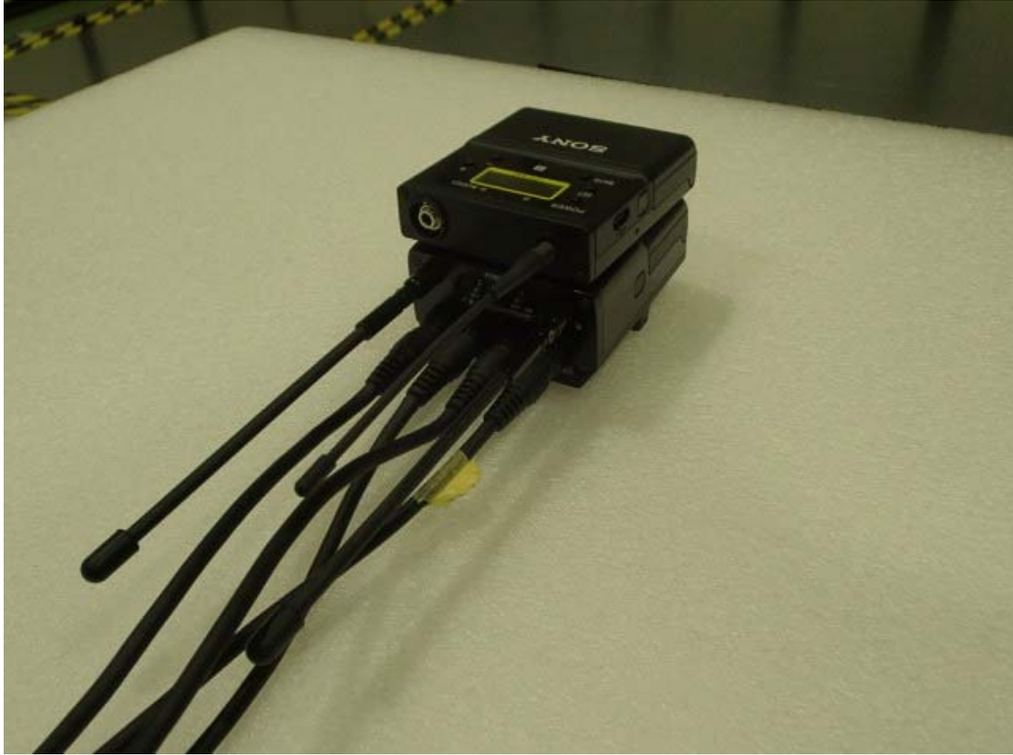
USB power Supply (Worst)



MI-Shoe power Supply



With/Without Tag



With Tag (2nd harmonic: Worst)



Without Tag (Other than 2nd harmonic: Worst)

UL Japan, Inc.

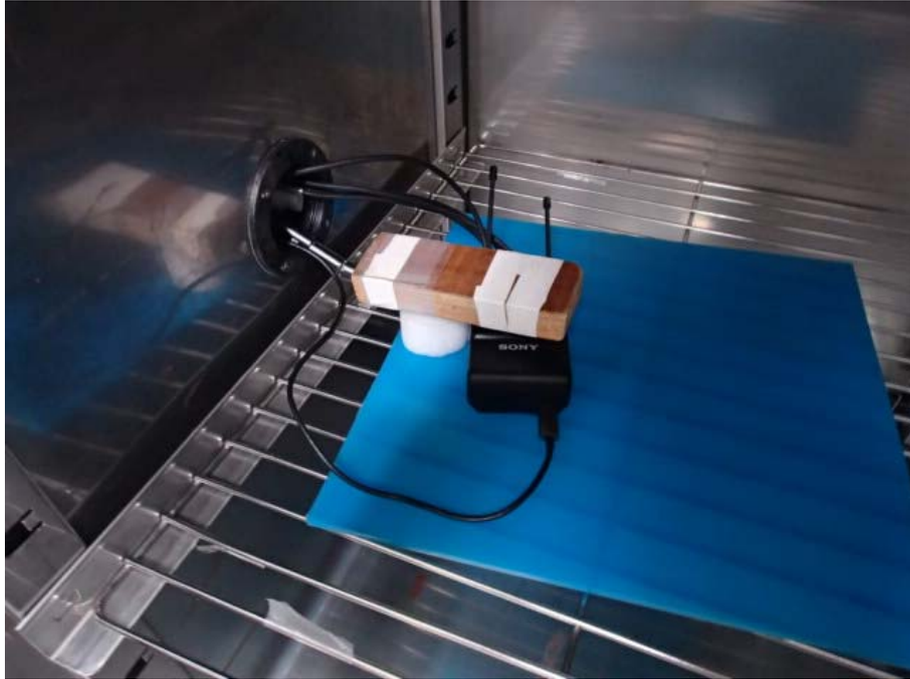
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Frequency Tolerance



Photo

End of Report