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APPENDIX 3: Photographs of test setup

Radiated Emission

LF Antenna

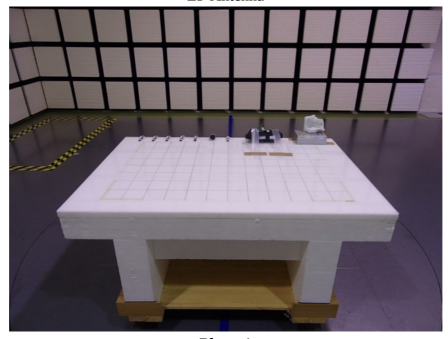


Photo 1

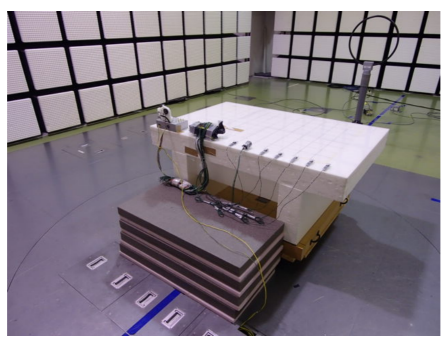


Photo 2

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Radiated Emission

PUSH SW

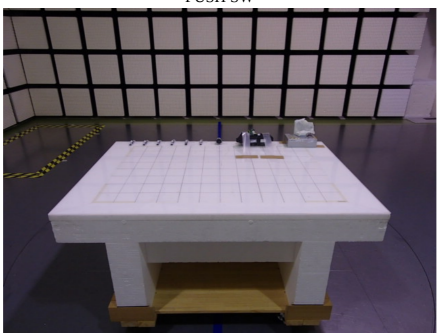


Photo 1

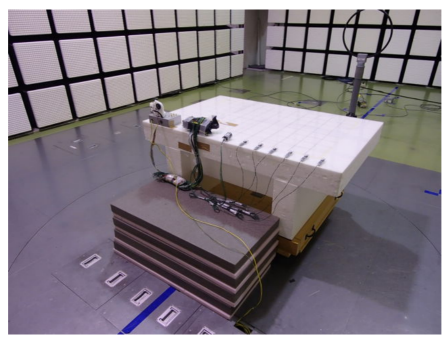


Photo 2

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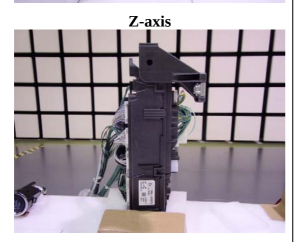
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Worst Case Position

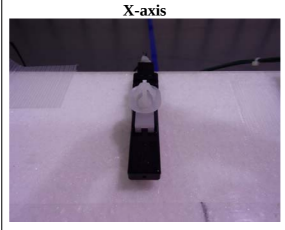
BCM Below 30MHz X-axis Above 30MHz Horizontal:X-axis / Vertical:X-axis X-axis

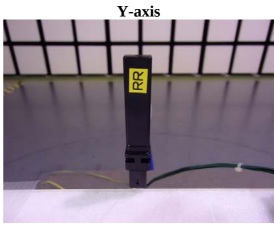


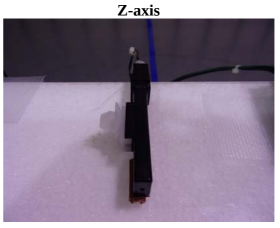




LF Antenna
Below 30MHz
X-axis
Above 30MHz
Horizontal:X-axis / Vertical:X-axis







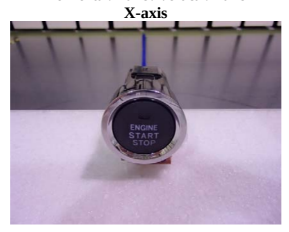
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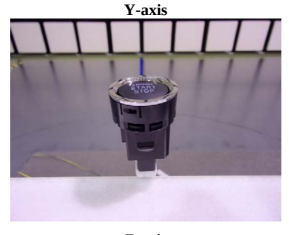
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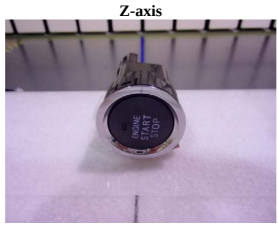
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Worst Case Position

Push SW
Below 30MHz
X-axis
Above 30MHz
Horizontal:X-axis / Vertical:X-axis







End of Report

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