

Test Setup Pictures

Client: Tractotomy Systems, Inc.

214 Devcon Dr. San Jose, CA 95112

Equipment Under Test: Multifunctional IoT Platform Sensor

Model: CGB-2002

FCC ID: 2AXA8-CGB-2002

IC ID: 27299-CGB2002



FOR THE SCOPE OF ACCREDITATION UNDER CERTIFICATE NUMBER: 3212.01

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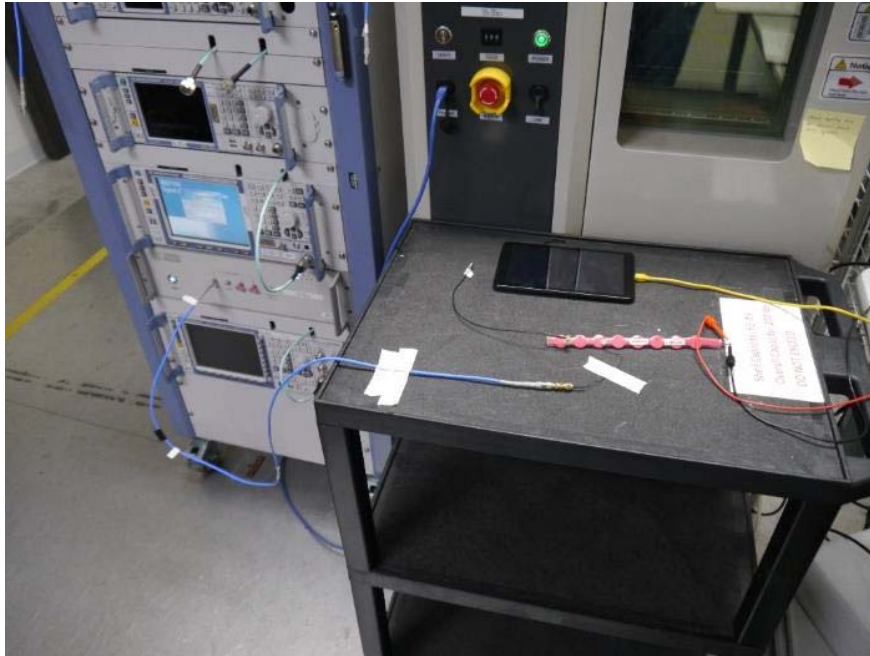
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2 Conducted Test



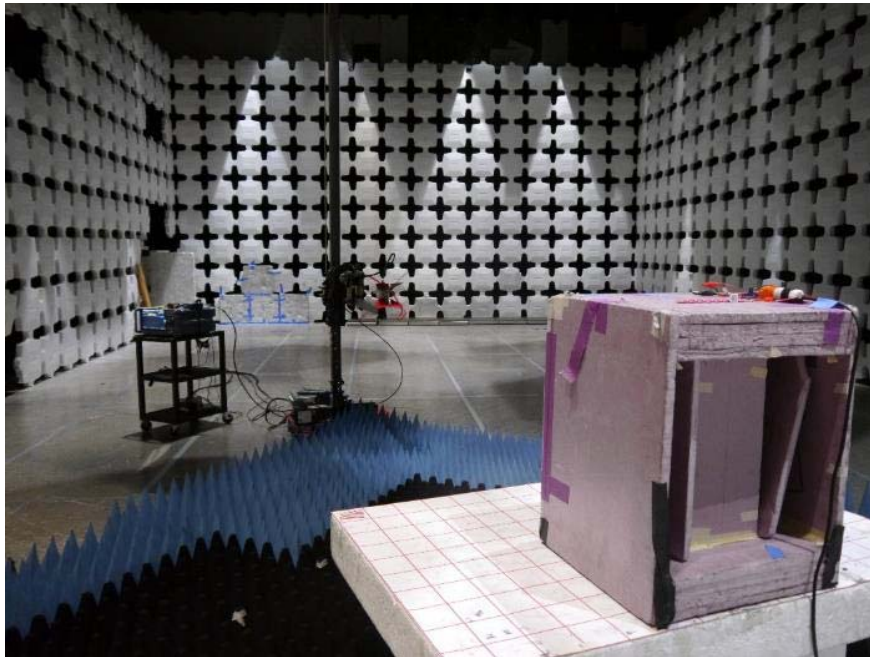
3 Radiated Emissions Test



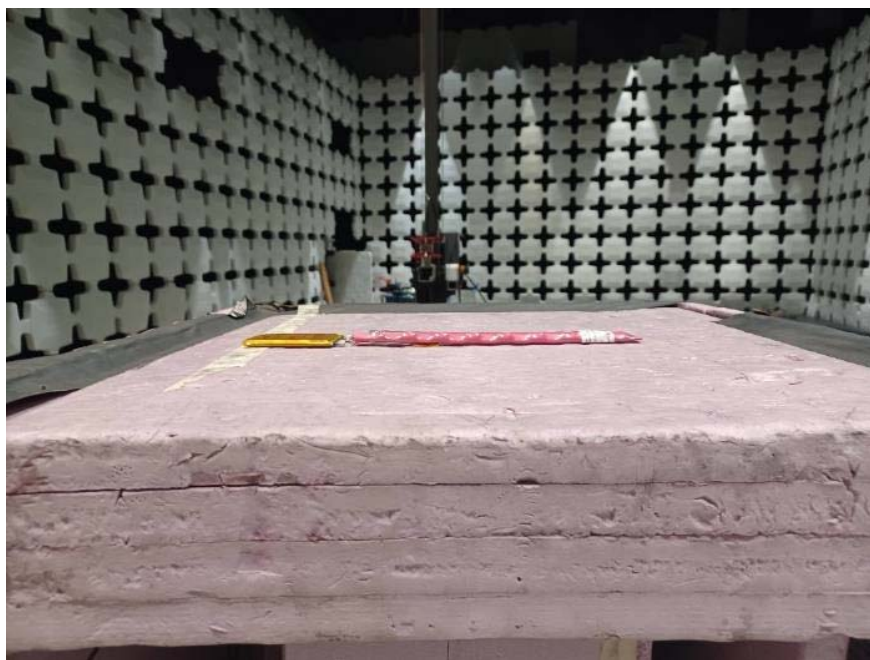
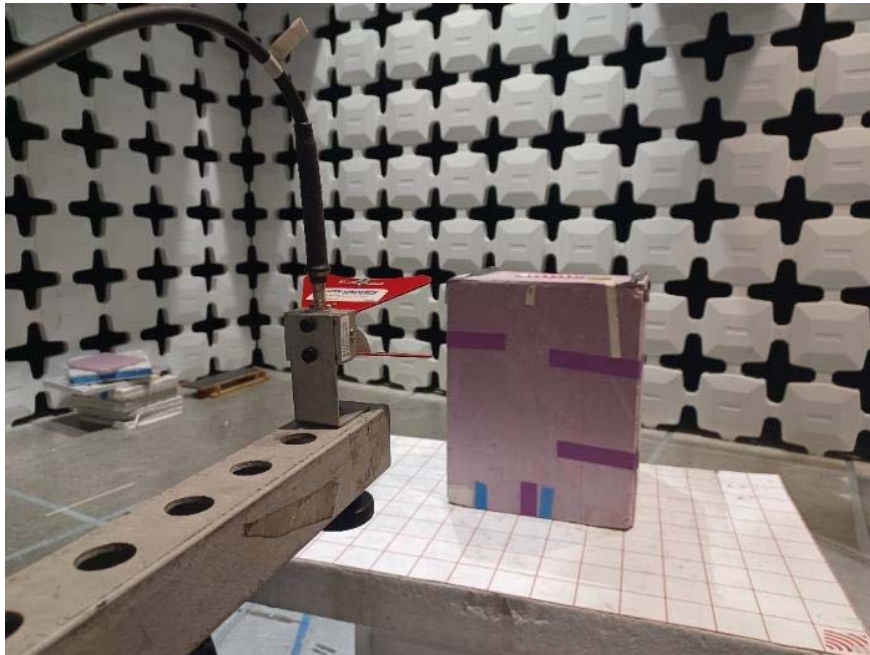
9kHz to 30MHz



30MHz to 1GHz



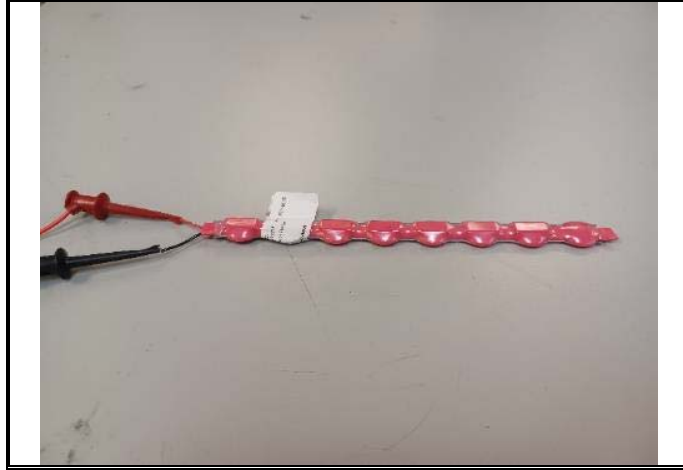
1GHz to 18GHz



18GHz to 40GHz

Azimuth Angles

X



Y



Z

