

FCC ID: YWZ-NANOGATERF

IC ID: 3356F-NANOGATERF

Test Setup Photos

EUT Name: Nano Gate RF

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FCC Title 47, Part 15, SubpartC, RSS-210 Issue 7, ANSI C63.10:2009

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EUT: Nano Gate RF Model: Nano Gate RF

Test Setup Photos:



Figure 1: Radiated Emissions – 10 KHz to 30 MHz.

Photo shows EUT and antenna positioned for highest emission.

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Figure 2: Radiated Emissions – 30 MHz to 1000 MHz.

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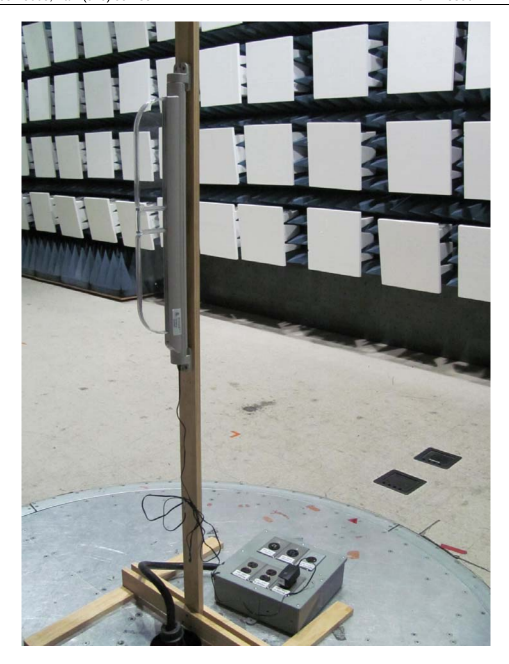


Figure 3: View of EUT in test chamber.



Figure 4: View of Conducted Emissions test setup.