

## Set-up Photo for Antenna Gain measurement

### \* MTG Chamber

Anechoic chamber is available for Over The Air Test per CTIA, WiFi and WiMAX RPT Test. Also it is available for antenna pattern measurement for design and development. It's important to RF shielding, absorbing material, absorber layout, precision mechanical alignment and positioner accuracy, when anechoic chamber is designed and installed. MTG can provide the design and construction of anechoic chamber for customer requirements. MTG has a series of positioners, microwave transmit and receive instruments and measurement data acquisition and analysis software. We have the experience to offer anechoic chamber of any size; from the smallest unit for simple RF test to the largest and most complex custom-build for a research and development laboratory.

### Return Loss & VSWR Test

#### Photo #1



Photo #2



Radiation Pattern Test

Photo #3

