Model 4800 Wireless Test Lab





Buford, GA 30518 USA

Description

The Model 4800 is a complete automated measurement system designed to meet the requirements of the CTIA Certification Program for Over The Air Performance. Applicable for testing most wireless devices, it includes a shielded chamber, two axis conical scan positioning system, RF cables, RF rotary joint and DUT support column. With a low frequency specification of 400MHz, the Model 4800 can be used to test both terrestrial DVB-H signals at 470MHz and satellite DMB signals at 2.6 GHz.

Features

- Free Standing Shielded Chamber requiring only 16 ft (4.9m) vertical clearance
- Operating frequency of 400 MHz to 10 GHz
- 20 inch (50 cm) test zone
- Accommodates a SAM Phantom Head or notebook computer
- Meets CTIA Certification Requirements
- Fast, automated measurements of TIS, TRP, Efficiency and radiation patterns

Characteristics

Frequency Range 400 MHz to 10 GHz Quiet Zone Size 20 inches (50 cm) Range Length 75.5 inches (192 cm) Signal Level Ripple < +/-2.0 dB (Typical) Measurement Uncertainty < 0.45dB (Typical)

Test Method Conical Cut

Maximum DUT Weight 35lbs (16kg) standard 500 lbs (227 kg) custom

> The Howland Company, Inc. 4540 Atwater Court Suite 107 Telephone 678-546-5680 FAX 678-546-5939 Email info@thehowlandcompany.com www.thehowlandcompany.com