

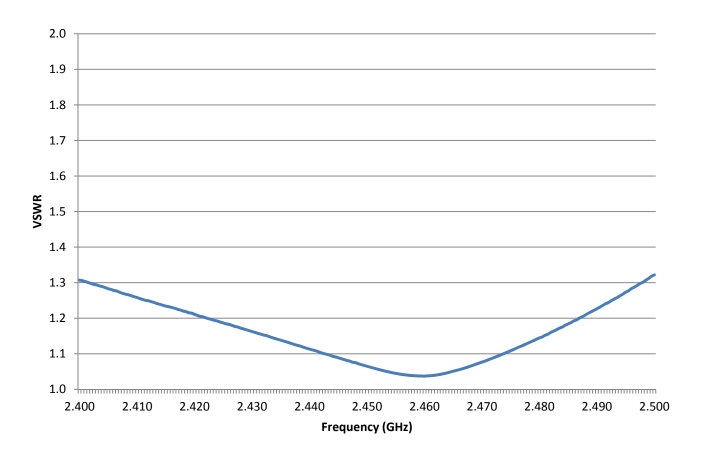
Innovative **Technology** for a **Connected** World

ODC24M-5S ML-2499-FHPA5-01R 2.4 - 2.5 GHz

January 14, 2011

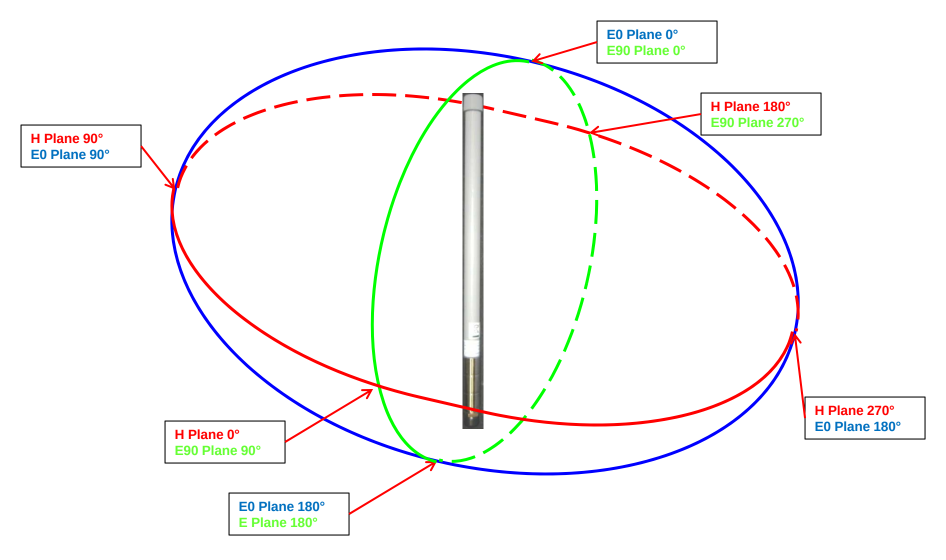
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VSWR





Pattern Orientation



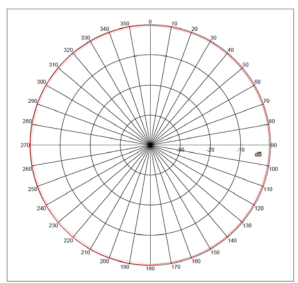


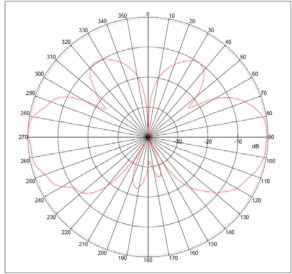
Radiation Patterns (2.4 GHz)

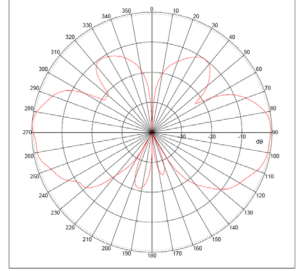
H-Plane
Gain on Horizon = 5.1 dBi
Peak Gain = 5.7 dBi

E0-Plane
Peak Gain Angle = 273°
Beam Width = 32°

<u>E90-Plane</u> Peak Gain Angle = 274° Beam Width = 32°







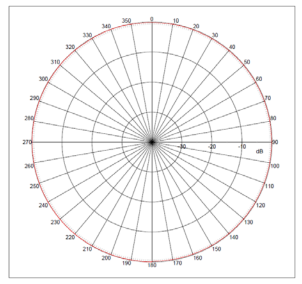


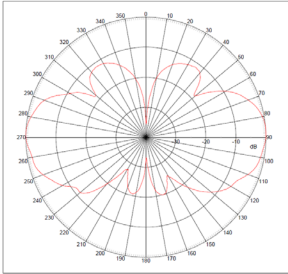
Radiation Patterns (2.45 GHz)

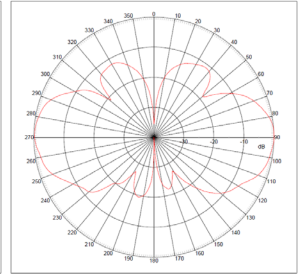
H-Plane
Gain on Horizon = 5.3 dBi
Peak Gain = 5.6 dBi

E0-Plane
Peak Gain Angle = 271°
Beam Width = 36°

E90-Plane
Peak Gain Angle = 90°
Beam Width = 36°







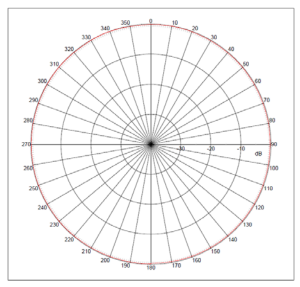


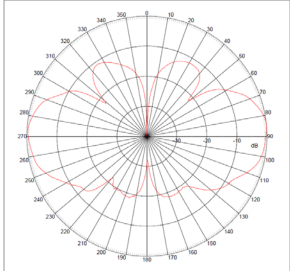
Radiation Patterns (2.5 GHz)

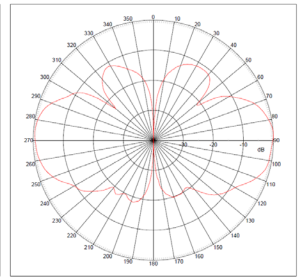
H-Plane
Gain on Horizon = 5.3 dBi
Peak Gain = 5.4 dBi

<u>E0-Plane</u> Peak Gain Angle = 84° Beam Width = 35°

E90-Plane
Peak Gain Angle = 86°
Beam Width = 36°

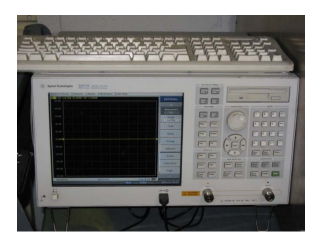








Test Equipment Summary (VSWR)





Analyzer

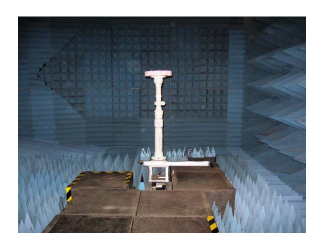
- •Agilent E5071B network analyzer
- •Maximum frequency range: 300 kHz 8.5 GHz
- Calibration certified annually (system)
- Calibrated per OSL standard (test)

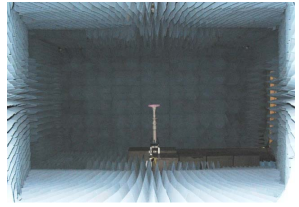
Testing Chamber

- •36"H x 36"W x 34"D
- •Absorber material: Pyramid 2"W x 2"L x 5"H / division



Test Equipment Summary (Radiation Patterns)





Testing Chamber:

- Test chamber is a single axis, single source system comprising a network analyzer, positioner / controller and tapered anechoic chamber. The system is calibrated prior to each test. All components are calibrated annually as required.
- Dimensions:
 - 8.8 meters from face of source to DUT center of rotation
 - 72" center of height above floor

