NO.25, Jhongyang Rd., Yong Kang City, Tainan County 710, Taiwan, R.O.C.

TEL: +886-6-2819815 FAX: +886-6-2819752

with Gain 8 dBi



- Designed for wireless LAN communications
- Mounts easily for indoor or outside applications
- Suited for IEEE 802.11b/g wireless LANs
- · Made with high quality fiberglass material

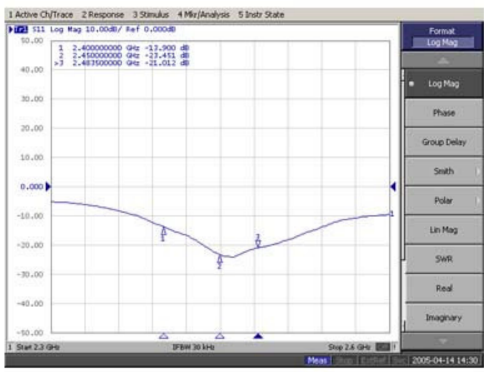
OA-2450-8-01

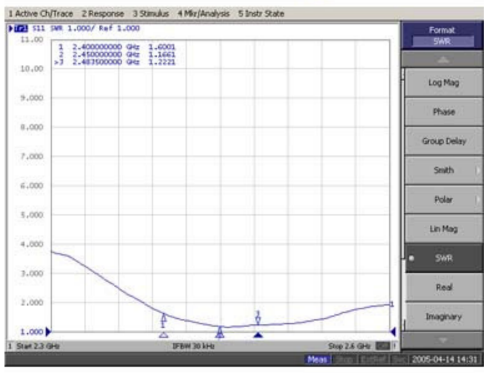
Dipole Antennas for Base Stations with 8dBi Gain

This Omni antenna is an omni directional type that will increase signal range and strength greatly in a sphere shape. It comes with a very good fitting kit that includes high quality brackets nuts, bolts and washers. It can be used to cover 360 degree pops.

Technical information Frequency: 2400 - 2483MHz Gain: 8 dBi Polarization: Vertical Beamwidth deg: vertical & horizontal Horz.360°Vert.15° SWR: ≤1.5 : 1 Impedance: 50 Ohm Dimensions Length: H390 mm Weight: 480g Connector: N-type / Female

SWR





plane field patterns

H-PLANE FIELD PATTERNS

