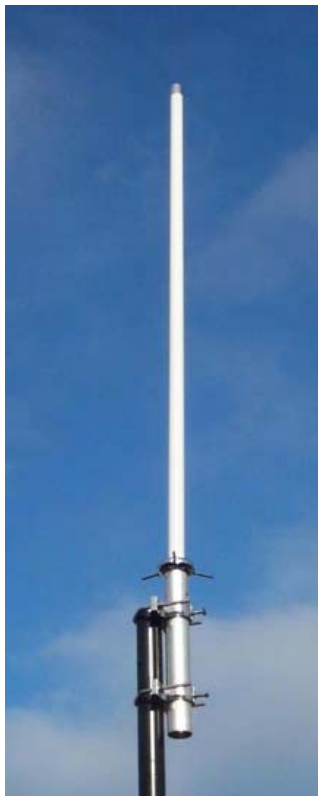


GP-24S

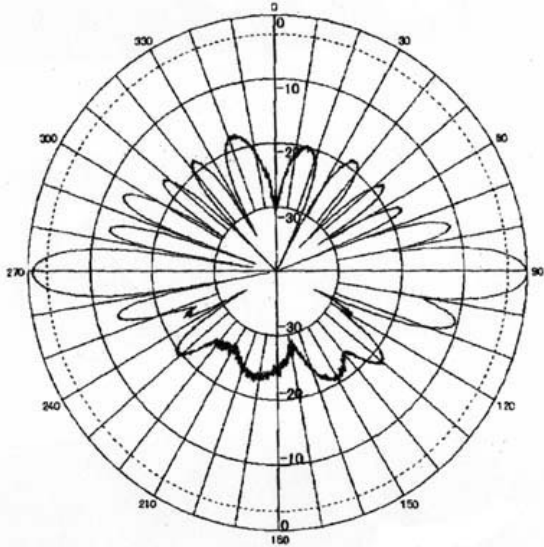
2.4GHz Omnidirectional Base Antenna

GP-24S Specifications

- 2400-2500Mhz
- VSWR: less than 1.5:1
- Gain: 9.9dBi
- Length: 3 ft 9 inches
- Weight: 1 lbs 14 oz (inc brackets)
- -3dB Beam-width: 9 degrees
- Cross polar rejection: 20dB+
- Max Power: 100 watts
- Max Wind Survival: 150MPH
- Wind Load: 26.9 sq in (0.187 sq ft)
- Mast Required: 1.25-2.5 inches
- Connector: Weather protected integral N-female
- Radome: Heavy wall one piece white UV stabilized fiberglass.
- Mounting hardware included



Vertical radiation pattern



FEATURES

- **High gain omnidirectional pattern for medium to long range point-to-multipoint applications plus excellent fill-in beneath the antenna.**
- **The mounting pipe protects the coax to antenna connection from rain/ice/moisture.**
- **Heavy duty fiberglass radome, 150+ MPH wind survival**
- **Extruded aluminum mounting brackets, stainless steel u-bolts/hardware.**
- **Ideal for the license free 2.4GHz ISM band using the 802.11b and 802.11g standards.**



NCG COMPANY

Phone: 800.962-2611

email: micks@natcommgroup.com

1275 N. Grove St. Anaheim, CA 92806-2114

Fax: 714.630-7024