KP-20



900-928MHz Omnidirectional Antenna

Specifications:

• 900-928MHz

• Gain: 9.2dBi

• -3dB Beamwidth: 10 degrees

• Length: 96 inches

Weight: 2lb 8oz (inc brackets)

Max Power: 100 wattsVSWR: 1.5:1 or less

Max wind survival: 112 MPH

• Wind Load: 47 sq in/.32 sq ft

Mast req'd 1.25—2.50 inches

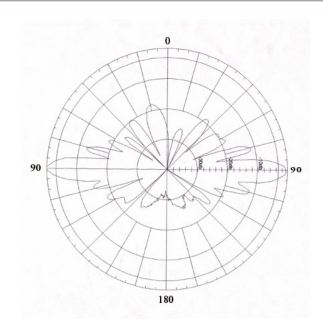
• Connector: Integral N-female

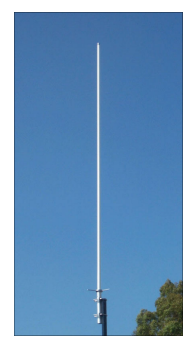
Radome: One piece UV stabilized

fiberglass

Mounting hardware included

Vertical radiation pattern





FEATURES:

- High gain omnidirectional pattern for longrange communications
- Heavy duty, one-piece fiberglass radome,
 II2 MPH wind survival
- Mounting pipe acts as a shroud, protecting the coax to antenna connection from moisture/wind etc.
- Extruded aluminum brackets and stainless steel hardware included
- Ideal for the license free 900MHz ISM band



NCG Company 15036 Sierra Bonita Lane Chino, CA 91710 Phone: 800.962-2611 909-393-6133 Fax: 909-393-6136 email: sales@natcommgroup.com

COMET