

assured communications[™]

RF-1937 *HF TRANSPORTABLE GROUND STAKE ANTENNA*

for use with

deployable applications

The RF-1937 is a transportable, vertically erected, ground station antenna designed around the SB Series whip antennas. The maximum RF input power is rated at 1 kW. It can be used at lengths between 16 feet (4.9 m) and 32 feet (9.8 m), and requires the use of an RF-382 or RF-2601 automatic antenna coupler.

The kit comes packaged in a canvas carrying bag and contains everything needed for quick deployment by one or two people. Included is a guy rope assembly for semi-permanent installations and four ground radials on reels for improved radiation performance. Designed for ground level mounting, the base mount is installed on a base stake driven into the ground.



Specifications for the RF-1937

Electrical

- Frequency Range 2 to 30 MHz with RF-382 or RF-2601 Antenna Coupler
- RF Power Capacity 1 kW
- Input Impedance Compatible with RF-382 or RF-2601 Antenna Coupler
- Radiation Pattern Elevation: see Radiation Pattern below Azimuth: omnidirectional
- Polarization
 Vertical
- VSWR

In accordance with RF-382 or RF-2601 Coupler specifications

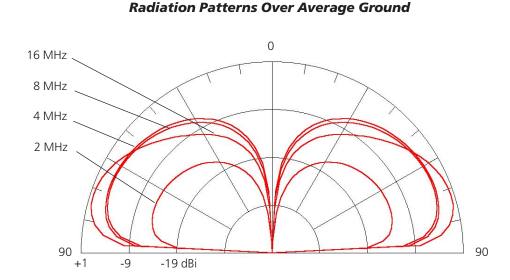
- Gain
 - Full 32 ft. –1 dBi @ 4 MHz +1 dBi @ 16 MHZ +1 dBi @ 24 MHz

Mechanical

- RF Connector and Ground Radials Wing nuts on antenna
- Dimensions Deployed: 80' W x 32' H Stowed: 6" x 6" x 54" (0.15 x 0.15 x 1.37 m)
- Finish Military Green
- Weight 10 lb (5 kg)
- Installation Time
 20 minutes, 2 people

Environmental

- Temperature Operating; -40° to +60°C
- Relative Humidity 0 to 100%
- Wind (Depending on soil density)
 - 16 ft. (4 sections) 80 mph without guys
 - 32 ft. (8 sections) 35 mph without guys
 - 32 ft. (8 sections) 90 mph with guys



RF 1937 Elevation Radiation Pattern for 32 ft. (8 section) version

Specifications are subject to change without notice.



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