

# **assured**communications™

RF-1936 (AS-2259/GR)/ RF-1938 PORTABLE CROSSED DIPOLE ANTENNA

for NVIS (near vertical

incidence skywave)

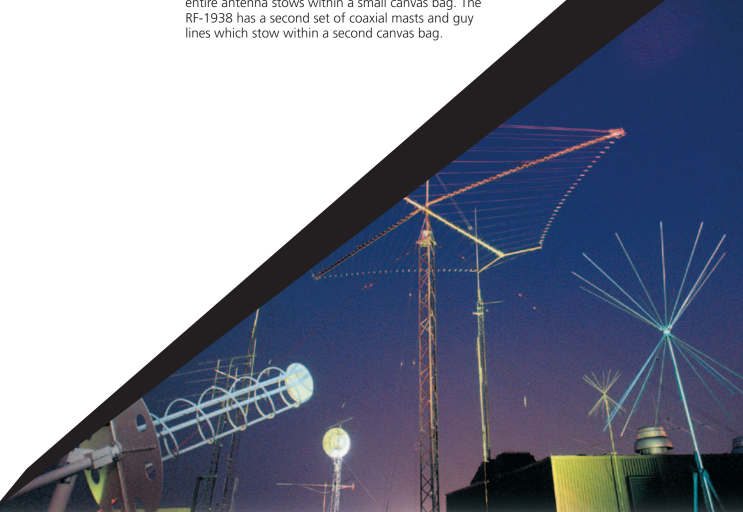
communications

The RF-1936/38 Series of antennas are man-portable and rapid-deployable for NVIS communications.

The NVIS communication mode is for paths from 10 to 400 km. This communication mode is particularly useful in mountainous, heavily wooded terrain, or dry sandy soil where groundwave is limited. The RF-1936 is used for general purpose NVIS communication links out to 400 km; while the RF-1938 is designed for the hard to close 10 to 200 km links.

These lightweight antenna systems are easily carried and installed by two people in five minutes (RF-1936) or 15 minutes (RF-1938). The sectional mast is a low loss coaxial feed line to feed unequal length crossed dipole radiating elements. The radiating elements are attached to guy ropes that provide mast support. The entire antenna stows within a small canvas bag. The RF-1938 has a second set of coaxial masts and guy lines which stows within a second server had





### Specifications for the RF-1936/RF-1938



Typical Installation of an RF-1936

### **Electrical**

# Frequency Range

2 to 30 MHz with antenna coupler

# ■ RF Power Capacity

400 Watts

### ■ Input Impedance

Compatible with RF-5800H internal coupler and RF-382 Antenna Couplers

#### ■ Radiation Pattern

Azimuth: omnidirectional Elevation: see radiation patterns below

#### ■ Polarization

Horizontal for the RF-1936 or a RF-1938 Vertical if used with the monopole conversion kit option

#### VSWR

In accordance with RF-5800H internal coupler and RF-382 Antenna Couplers

#### ■ Gain

See radiation patterns below

### **Environmental**

# ■ Temperature

**Operating**  $-40^{\circ}$  to  $+55^{\circ}$  C

 $(-40^{\circ} \text{ to } +131^{\circ} \text{ F})$ 

**Storage:**  $-60^{\circ}$  to  $+70^{\circ}$  C

 $(-76^{\circ} \text{ to } +158^{\circ} \text{ F})$ 

#### Wind

RF-1936: 60 mph (96 kph) with no ice

### Mechanical

### ■ RF Connector

Side feed with wing nut

### Dimensions

Stowed:

RF-1936: 1 bag 26" long x 7" dia. RF-1938: 2 bags 26" long x 7" dia. Deployed: RF-1936 – 61 by 61 ft.

#### Finish

RF-1936P-10 CARC 383 Green RF-1936V-10 Semi Gloss Green RF-1936V-30 Semi Gloss Green RF-1938AT-10 CARC 383 Green RF-1938AT-30 Semi Gloss Green

### ■ Weight

RF-1936: 15 lb. RF-1938: 27 lb.

### ■ Height

RF-1936: 15 ft. (4.6 m) RF-1938: 27.9 ft. (8.6 m)

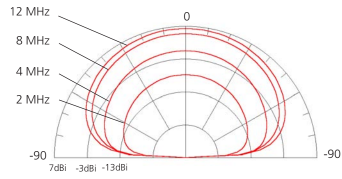
#### **■** Installation Time

RF-1936: 5 min. with 2 people RF-1938: 15 min. with 2 people

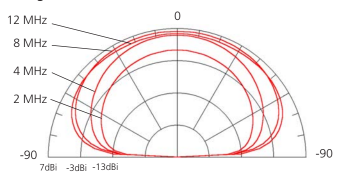
### **Options**

- Monopole Conversion Kit: RF-1938-AT003 (convert RF-1936/38 to top loaded monopole)
- Vehicular Antenna Adapter: RF-1936-01 (included with the RF-1936V)
- Mounting Plate for flat surface: RF-1936-02 (included with the RF-1936P and RF-1938AT)

## **Radiation Patterns Over Average Ground**



2, 4, 8, 12 MHz Patterns for the RF-1936 Antenna



2, 4, 8, 12 MHz Patterns for the RF-1938 Antenna

Specifications are subject to change without notice.

