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MANPACK LOW BAND ANTENNA, 30 TO 108MHZ



The RF-3150-AT152 VHF dismount antenna is a linearly polarized, end-fed monopole blade antenna for use with the AN/PRC-117G(V)1(C) and RF-7800M-MP Falcon III® Manpack transceivers. It connects directly to the low-band port of the Falcon III Manpack radios via a custom TNC connector.

The antenna is composed of a flexible gooseneck, a TNC connector, matching network and a foldable, sleeved blade radiator. The components are designed to withstand the rigors of a military environment.

It can be folded during on-the-move operations, although in this deployment, range is limited. The antenna achieves optimum performance when it is completely deployed and is mounted on the radio.

## Specifications for the RF-3150-AT152

# Electrical

- Frequency Range 30 108 MHz
- RF Power Capacity 16 Watts
- Input Impedance 50 ohms (nominal)
- Radiation Pattern Omnidirectional in azimuth, see radiation pattern below
- Polarization Linearly polarized, relative to 50 ohms
- VSWR < 3.5:1
  - < 3.5:1
- Gain
  - > -10 dBi at 30 MHz
    > -2 dBi at 60 MHz
    > 0 dBi at 108 MHz

## Environmental

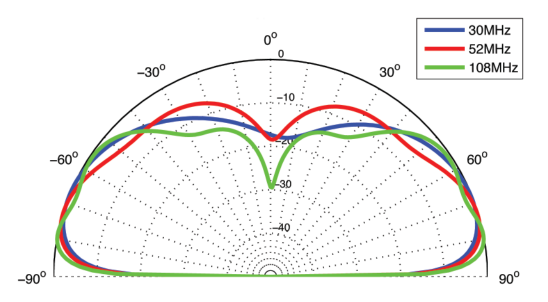
Meets MIL-STD-810F

#### Mechanical

- **RF Connector** TNC male
- Deployed Dimensions 48.5 inch (approx. 123 cm)
- Stowed Size < 17 inch (approx. 43 cm)
- Weight 8.7 oz. (0.247 kg)
- Color Black, matte finish

#### Features

- Lightweight
- Foldable for easy stowage
- Integrated hook and loop strap
- Durable
- Broadband passive matching



RF-3150-AT152 Typical Radiation Pattern when mounted on the Falcon III manpack over ground

Specifications are subject to change without notice.



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