

**DRT9105** 



# **DESCRIPTION**

## **Wideband Discone Antenna**

The DRT9105 provides very wide frequency range omni-directional coverage in a single package. Recently designed active circuitry provides exceptional immunity to overload without compromising sensitivity. The antenna collapses for convenient storage and transport.

# **Features**

- Small Size
- Very wide frequency coverage
- Flat frequency response
- High immunity to overload

# DRT9105 Wideband Discone Antenna Specifications

### **Electrical**

Frequency Range (calibrated): 10 kHz - 2 GHz
Impedance: 50 Ohms, nominal
Overload: 2 V/m below 50 MHz

(+5 dBm at output connector)

**Power Source:** 15 VDC supplied by external DRT-9106 Battery

Pack/Charger Module

**Battery Life:** 8 hours, nominal

Polarization: Vertical

Output Connector: Type N male; SMA male adaptor included

Mechanical

Height:

**W/o Upper Rod:** 57.2 cm (22.5")

W/ Upper Rod:

Fully Collapsed: 82.6 cm (32.5")

**Fully Extended:** ~ 203.2 cm (~80")

**Lower Radial Elements:** 40.6 cm (16")

Length:

Upper Antenna Rod:

**Fully Collapsed:** 

25.4 cm (10")

**Fully Extended:** ~ 144.8 cm (~57")

Lower Radial Elements: 40.6 cm (16")

**Diameter:** 11.4 cm (4.5")

**Stowed Configuration:** 

**Deployed Configuration:** 45.7 cm (18")

Antenna Disk: 32 cm (12.6")

(Counterpoise)

**Weight:** 2 kg (4.5 lbs.)

Approved by DoD/OSR for public release under 14-S-2167 on 31 July 2014. Data, including specifications, contained within this document are summary in nature and subject to change without notice.