

# TW-1162 L/S BAND ANTENNA

### **FUNCTIONAL DESCRIPTION**

- Broadband dipole antenna designed for military manpack, commercial, or body or vest mounted applications
- Operates in the 698-2600 MHz frequency range
- Gooseneck base bends up to 90°

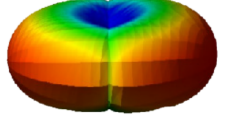


**Electrical** 

Connector

Physical	
Length	10.50 in (266.70 mm)
Weight	4.64 oz (131.54 g)

# **SPECIFICATIONS**



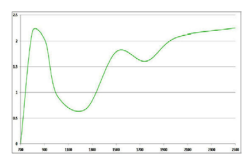
#### **Frequency Range** 698-970 MHz, 1250-2600 MHz, upper UHF and L/S bands **VSWR** 2.5:1 max 2.4 dBi 50 Ω **Nominal Impedance** 20 Watts PEP **Power Rating Polarization** Vertical **Pattern** Azimuth 360° Elevation 75°

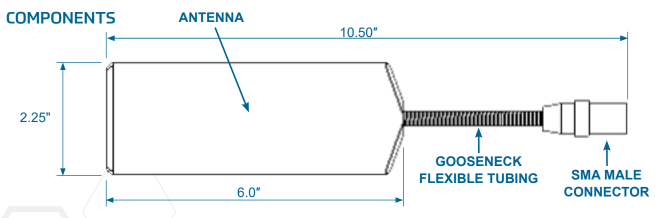
SMA Male

Specifications subject to change without notice.

### **GAIN VS. FREQUENCY**

**3D REFERENCE** 





Please access the most recent digital version of this datasheet on the TrellisWare Customer Support Site (site registration required).

## When Nothing Else Works

To place an order, please contact your account manager. For more information, email sales@trellisware.com