

Precision Dipole Antennas 450 - 3000 MHz

Specifications

Frequency:	See Table
Gain:	2.2 dBi typical
Impedance:	50 ohms nominal
VSWR:	< 2 :1
Connector:	Type SMA female
Polarization:	Linear
Cross Polarization:	20 dB
Symmetry:	±0.5 dB
Power:	5 watts cw max.
Length:	1/2 wavelength at CF
Thickness:	0.75 in. (2 cm)
Weight:	<1 lb. (.45 kg)
Cover:	ABS
Mounting Tube:	½" dia. SST



Model PD2400

Our PD Series Precision Dipoles are narrowband, resonant antennas that are designed for transmitting and receiving rf signals at specific frequencies. They are manufactured in accordance with ANSI/AAMI PC69:2000.

Each dipole is ½ wavelength long at its frequency of operation, and contains a series-parallel coaxial stub balun that meets rigid specifications. Dipoles cut to custom frequencies are available upon request.

An optional polarization mount is available for use with a tripod or permanent fixture.

<u>Options</u>

- Polarization mount
- Individual calibration
- Carrying case
- Custom frequencies

Model **Center Frequency** PD450 450 MHz PD600 600 MHz PD800 800 MHz PD825 825 MHz PD850 850 MHz PD875 875 MHz PD900 900 MHz PD930 930 MHz 1500 MHz PD1500 PD1610 1610 MHz PD1850 1850 MHz PD1910 1910 MHz PD2450 2450MHz PD3000 3000 MHz

Applications

- Signal Injection
- EMC and Wireless testing
- Signal monitoring and detection

Sunol Sciences Corporation