

## ADP1350SBRPTM4G ADP Flextron<sup>TM</sup> Plus *HIGH GAIN* Spring Base Portable Antennas

ATLC's *FLEXTRON* <sup>TM</sup> *plus High Gain Spring Base* portable antennas offer:

- Significant reduction of connector and antenna damage
- Dipole or Monopole designs available
- Available with or without springs
- Frequencies from 900 MHz to 4.7 GHz.
- Higher gain providing greater performance than standard unity gain portable antennas
- Ruggedized construction, fiberglass radome, heavy duty springs for outdoor or indoor fixed or mobile applications
- Made in USA

## **Standard Specifications:**

<b>Electrical Properties:</b>	
Frequency Range	1300-1400 MHz
Impedance	50 ohm
VSWR	<2.0:1 @resonance
Gain	4 dBi
Polarization	Vertical

Mechanical Properties:	
Connector Style	Reverse Polarized TNC Male(all
	standard connectors available)
Material	Fiberglass Radome
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c

## Length:

Approximately 19 inches depending on connector



Full One Year Warranty

Antenna Technologies Limited Company 22560 Glenn Drive., Sterling, Virginia 20164 Tel: 703-450-5517 Fax: 703-450-9753 www.atlcllc.com sales@atlcllc.com