



ANTENNA TECHNOLOGIES LIMITED COMPANY

# ADP24D57SBFRRPTF

(2400-2500/5700-5800 MHz.)

## Dual Band Spring Base Portable Antenna

Applications: All voice and data radios, fixed or portable



Fiberglass Radome w/Spring

ATLC's **FLEXTRON™ Plus** portable antennas offer:

- **Significant reduction of connector and antenna damage**
- **Greater performance than standard portable antennas**
- Custom dual band and single frequencies available
- **Ruggedized construction for field durability**
- Two versions: With or without spring bases
- **Made in USA • Full One Year Warranty**

### Example of Model Number Configuration:

### ADP24D47SBFRRPTF

ADP=ATLC Dipole/Omni  
 13D47=2400-2500/5700-5800 MHz.  
 SB=Spring Base  
 FR=Fiberglass Radome  
 RPTF=Reverse Polarized TNC female

### Standard Specifications:

Electrical Properties:	
Frequency Range	2400-2500 MHz 5700-5800 MHz
Impedance	50 ohm
VSWR	<2.0:1 @resonance
Gain	2 dBi
Polarization	Vertical

Mechanical Properties:	
Connector Style	TNC Female(all standard connectors available)
Material	Fiberglass Radome/Black
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c
Spring Base	Steel