

PAT 50014 - 14dBi Directional Panel Antenna

Key Features:

- 14 dBi Directional Gain
- Superior Performance
- Great Impedance Matching
- Horizontal or Vertical Polarization
- Heavy-Duty Mounting Elements
- Easy Elevation Adjustment
- 5 Years Warranty
- Durability in Severe Weather Conditions



Applications:

- WiFi Access Points
- Wireless HotZones
- Client or Small Base Station

5 GHz Band Wireless LAN

Description

Panel antenna working in 5 GHz frequency with 14 dBi gain. Can be mounted for horizontal or vertical polarization. Antenna is built with very high quality materials, like a construction grade aluminium alloy, UV-inhibited ABS, stainless stell and zinc galvanized U-bolt. Because of reduced sidelobes, antenna keeps clear strong signal even in crowded radio enviroment. It's resistant to interference from other networks and does not disrupt to other. Designed for operation under severe weather conditions. A proper materials allow operation in the salt water environment without corrosion. Heavy-duty mounting elements guarantees an easy elevation adjust as well as rock-stable operation. It can be used in client stations and as small base stations.

Electrical Properties	Frequency	4900 – 5900 MHz
	Gain	14 dBi
	Polarization	Horizontal/Vertical
	Beamwidth deg horizontal	35°
	Beamwidth deg vertical	35°
	VSWR	< 1,8
	Impedance	50 Ohm
	Sidelobe suppresion	> 15 dB
	Crosspolar rejection	> 15 dB



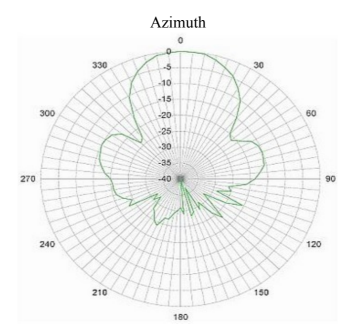
LET US GUIDE YOU TO THE FUTURE AND BEYOND

Mechanical Properties

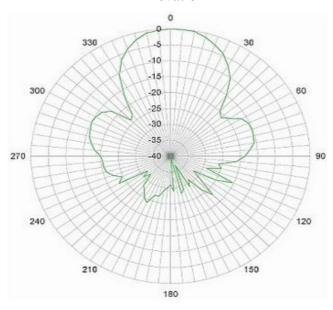
PAT 24014 - PAGE 1

Technology	Microstrip
Input Connector	N-type / female
Dimensions	90x90x25mm
Weight	0.2 kg / 0,43lbs
Radome material	UV – inhibited ABS
Color	White
Base material	High quality aluminium alloy
Construction	All – weather operation

Antenna Patterns



Elevation





VSWR

