



WIFI-PLUS ADVANCED ANTENNA SOLUTIONS

www.wifi-plus.com

2.4GHz Single-Sector WFP0200508

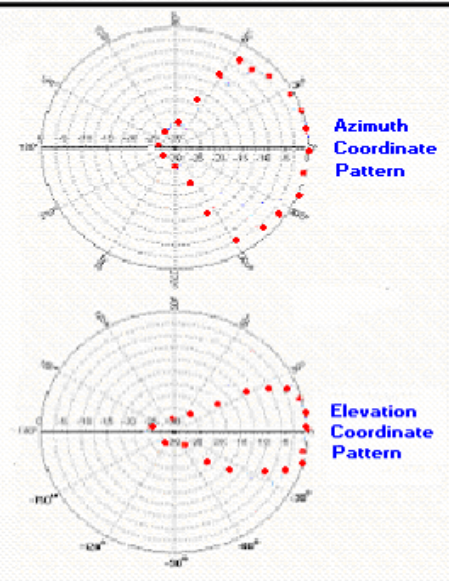
The Single-Sector antenna is great for wireless HUB (AP, wireless router), mesh networks, or CPE applications. **It is very popular for sending signal into homes & buildings as well as from inside buildings, and also for receiving signal aesthetically on homes.**

All WiFi-Plus antenna technology obstruction penetration, throughput stabilization

This antenna is attractive for outdoor or indoor deployments.

Can be connected to any wireless Access Point, Bridge, Mesh Radio, PCI, USB, PCMCIA/PC card, etc. that allows an external connection...Pigtail conversion may be necessary.

Manufacturer	WIFI-PLUS
Model	2.4GHz Single Sector Antenna
Type	Attractive Sector-Beam Antenna
Product Narrative	Obstruction-Penetrating Enhanced Throughput Noise-Reducing Outside-to-Outside, Outside-to-Inside, and even Inside-to-Inside Wireless
General Freq. (MHz)	2400-2500
Gain	10 dBi
Max. Input Power	100 Watts
Polarization	H&V
Azimuth Beamwidth	120 degrees
Elevation Beamwidth	20 degrees (Mounting arm is factory-angled to center the elevation pattern signal at the horizon)
VSWR	1:1-1.8:1
Overall Size	4" H X 10" W X 4" D
Termination	N-Female
Mounting Style	Mast/Wall/Tower-Leg mount
Mount Hardware Included	YES



All spec's, azimuth and elevation graphs created by Jack Nilsson