



## WIFI-PLUS ADVANCED MP ANTENNA SOLUTIONS

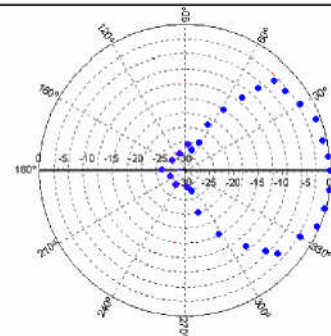
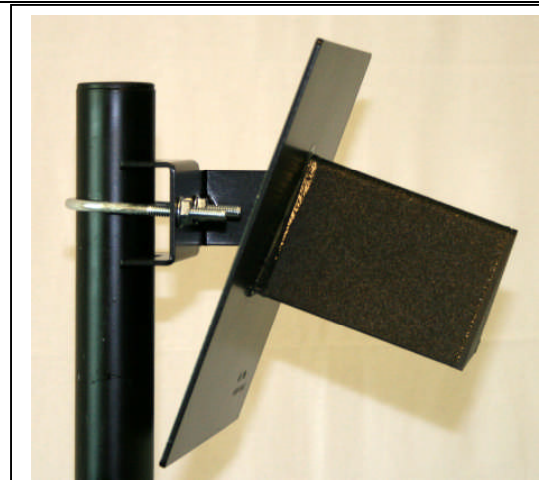
[www.wifi-plus.com](http://www.wifi-plus.com)

### 4 inch Beam 60 Degree Coverage WFP0200513

The 4 inch Beam is great for CPE or HUB applications. Can be connected to any access point, PCI card, or PCMCIA card that allows an external connection.

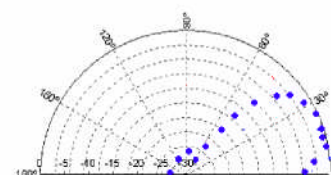
The MP 4 Beam is very popular for WAN Point to Multi-Point with a 60 degree beam. Comes with built-in mounting bracket, can be special ordered without bracket. All Wifi-Plus MP-Technology antennas provide-Multi-Polarized/Multi-Plane/Multi-Path Technology, provides in built spatial diversity with obstruction penetrating quality.

<b>Manufacturer</b>	WIFI-PLUS
<b>Model</b>	MP-Tech. 4" Beam 2.4 GHz
<b>Type</b>	Multi-Polarized Beam Antenna
<b>Product Narrative</b>	Multi-Polarized High Gain Small -- Low Wind-load Inconspicuous CPE use (Also Effective TOWER-HUB Deployments. Single or Stacked)
General Freq. (MHz)	2400-2500
Bandwidth (MHz)	100
Gain (dBi)	12
Max. Input Power (Watts)	100
Polarization	MULTI-POLARIZED
H. Beam width	60 degrees (excellent Preferred Polarized Pathway capture for CPE-SUBscriber and Tower-HUB use)
Vert. Beam width	40 degrees [10 degree positive take-off angle – for Tower Signal/Preferred (Polarized) Pathway when installed at CPE; use 10-15 degree mechanical down-tilt when Tower-HUB mounted]
VSWR	1:1-1.8:1
Overall Size	4" long (8" X 8" Reflector mounting plate)
Weight	2 lbs.
Termination	N-female
Mounting Style	Universal Tilt-Style Included
Warranty	1 yr.



2.4 GHz 12 dBi 4" BEAM  
wifi-plus.com

Azimuth Coordinate Pattern



Elevation Coordinate Pattern