

HP Inc.
1501 Page Mill Road, Palo Alto,
CA 94304, USA



Antenna datasheet for PBVOY52 PBVOY72

General Information

Antenna Manufacturer JIAXINYUAN INDUSTRIAL HK LTD.
Address 909B 9/F TWO GRAND TOWER, 625 NATHAN RD
KOWLOON, HONG KONG, CHINA
Antenna Type Omni directional, mono pole
Model 84433-03

Antenna Information

The antenna construction and performance: Antenna operating band: 2402 - 2480 MHz
Antenna type Omni directional, mono pole
Connector type None – not removable
Peak gain (directional) 2.85 dBi maximum
Measurement by Direct Comparison Method

Test Position	Free Space		
Frequently (MHz)	2402	2441	2480
Average Gain (dBi)	-1.30	-1.23	-0.94
Peak Gain (dBi)	1.92	2.26	2.85

HP Inc.

1501 Page Mill Road, Palo Alto,

CA 94304, USA



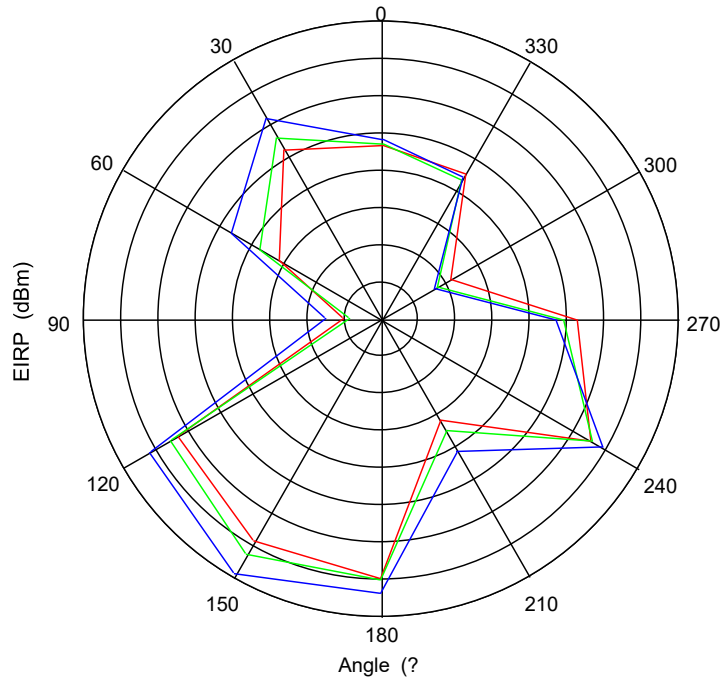
HP Inc.
1501 Page Mill Road, Palo Alto,
CA 94304, USA



H

Total

2402 MHz
2441 MHz
2480 MHz



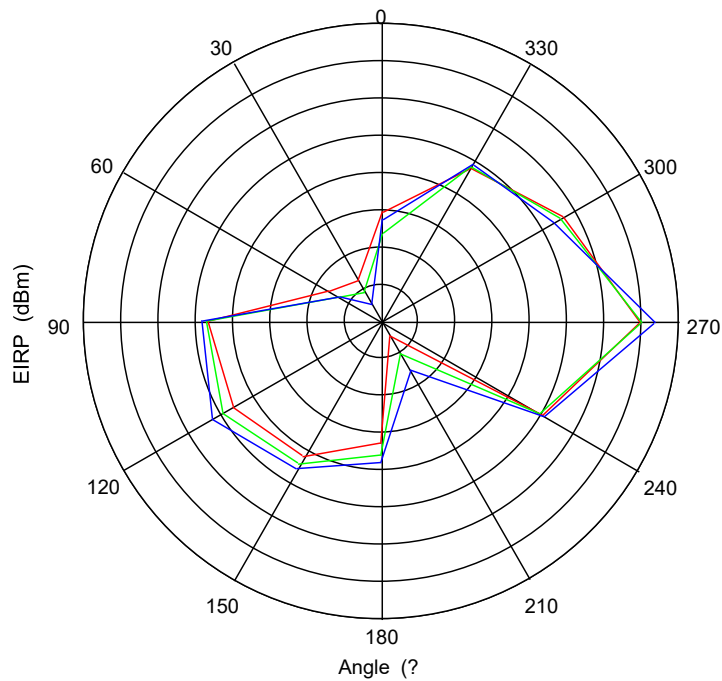
Max: 3
Min: -5 Scale:

1/div

E1

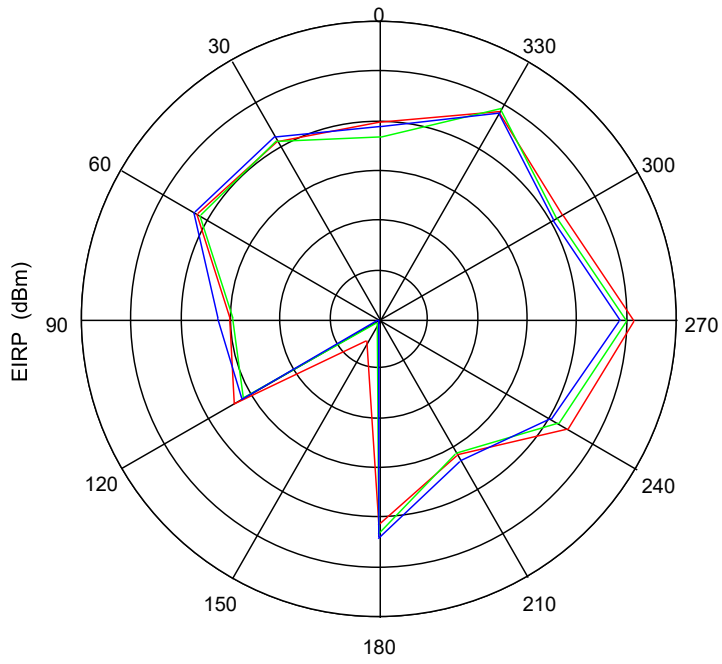
Total

2402 MHz
2441 MHz
2480 MHz

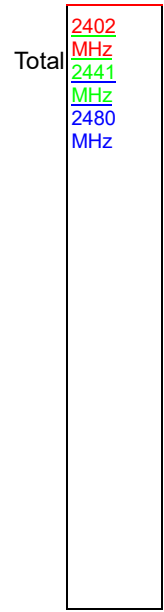


Max: 3 Min: -5
Scale: 1/div E2

HP Inc.
1501 Page Mill Road, Palo Alto,
CA 94304, USA



Max: 2
Min: -10
Scale: 2/div

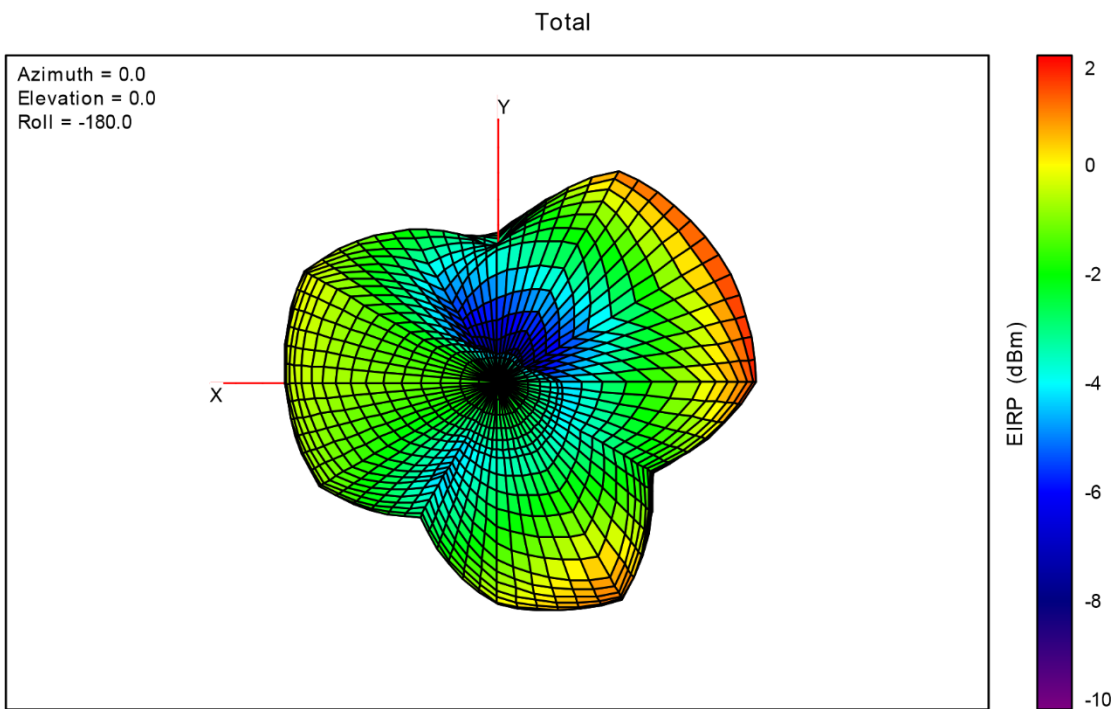
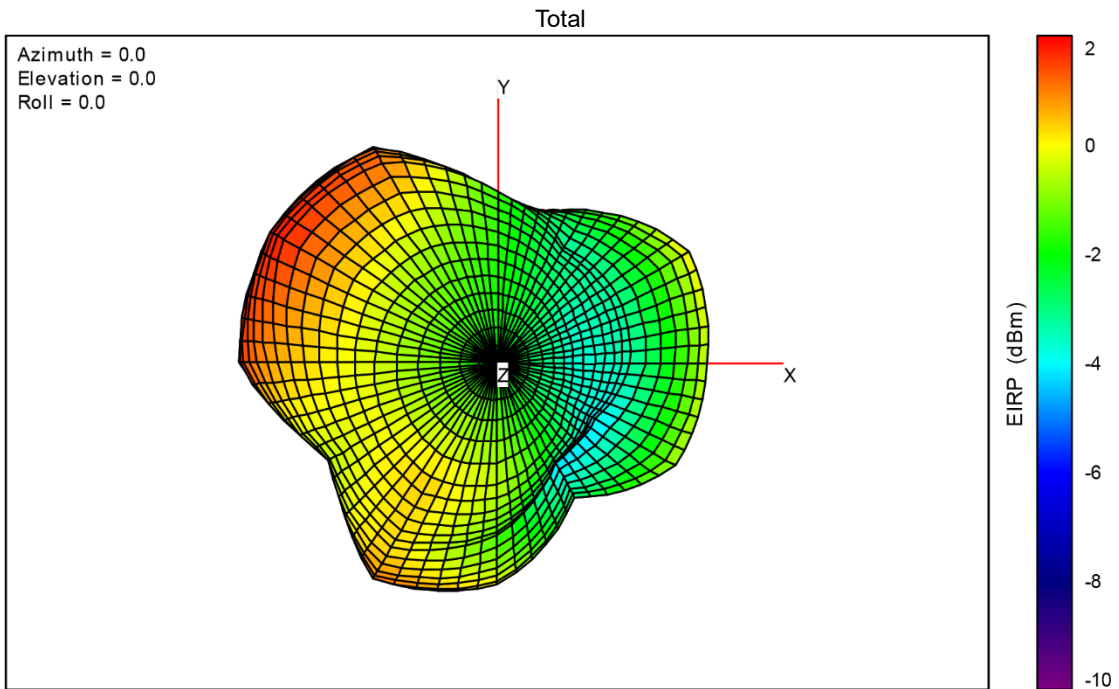


Angle (?)

HP Inc.

1501 Page Mill Road, Palo Alto,

CA 94304, USA



HP Inc.

1501 Page Mill Road, Palo Alto,

CA 94304, USA



Antenna photo:

