

Application: WinSpeed Co., Ltd.

**Model: PYRA** 

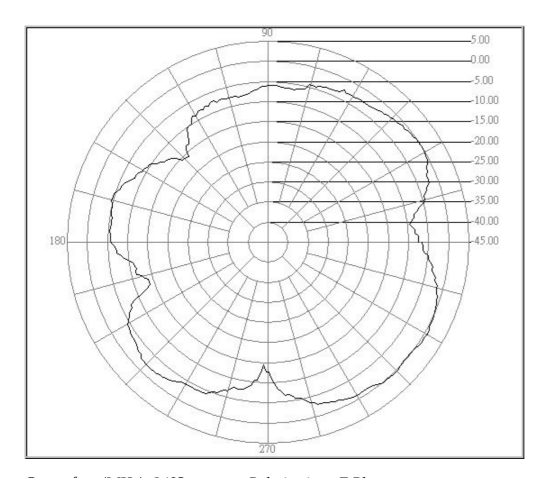
**Antenna Type: PCB Antenna** 

Antenna Gain: 0.74

Job No.:T100202209-捷致-2403-E

Date:2010-02-06 Time:14:04 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2403

Polarization: E Plane

Max gain(dBi):0.74

Min gain(dBi):-16.02

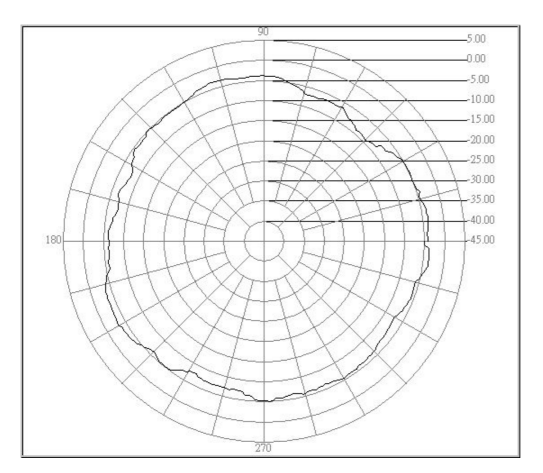
Avg gain(dBi):-3.86



Job No.:T100202209-捷致-2403-H

Date:2010-02-06 Time:14:06 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2403 Polarization : H Plane

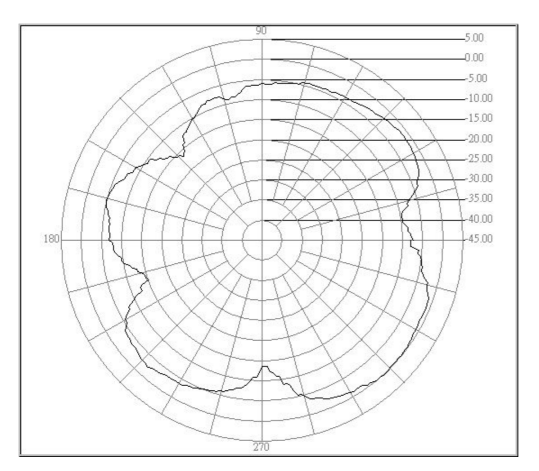
Max gain(dBi):-3.33 Min gain(dBi):-9.36 Avg gain(dBi):-5.57



Job No.:T100202209-捷致-2440-E

Date:2010-02-06 Time:14:12 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2440 Polarization : E Plane

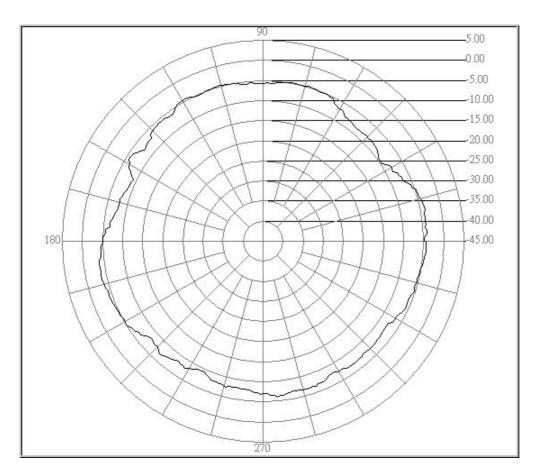
Max gain(dBi):0.21 Min gain(dBi):-16.50 Avg gain(dBi):-4.47



Job No.:T100202209-捷致-2440-H

Date:2010-02-06 Time:14:08 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2440 Polarization : H Plane

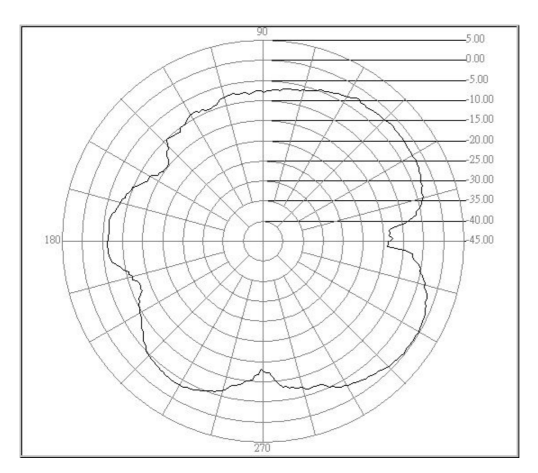
Max gain(dBi):-3.82 Min gain(dBi):-9.63 Avg gain(dBi):-6.21



Job No.:T100202209-捷致-2477-E

Date:2010-02-06 Time:14:21 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2477 Polarization : E Plane

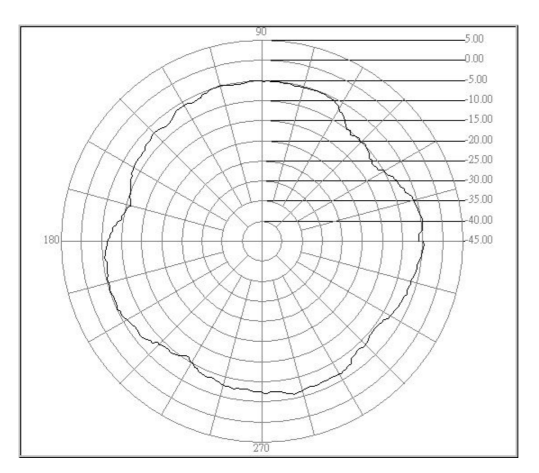
Max gain(dBi):-0.17 Min gain(dBi):-14.78 Avg gain(dBi):-5.15



Job No.:T100202209-捷致-2477-H

Date:2010-02-06 Time:14:22 Temp.( )/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2477 Polarization : H Plane

Max gain(dBi):-4.65 Min gain(dBi):-11.56 Avg gain(dBi):-7.01