天線規格

Wiprince 11n

Type: Printed

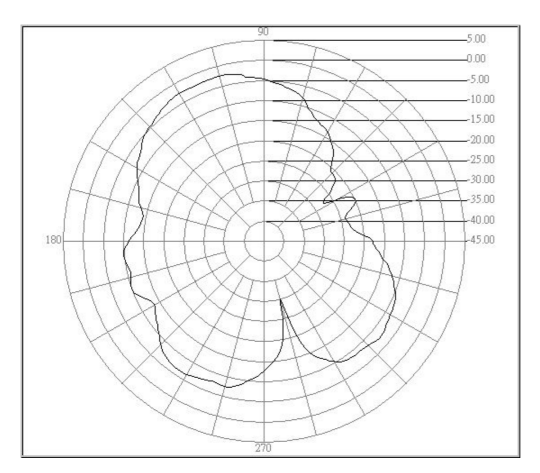
Gain: -1.54dBi



Job No.:90925007-陞峰-NA-2400-E

Date:2009-10-22 Time:10:55 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2400 Polarization : E Plane

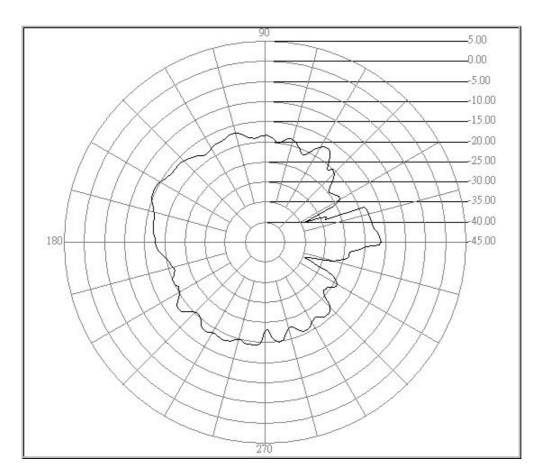
Max gain(dBi):-2.44 Min gain(dBi):-30.16 Avg gain(dBi):-8.50



Job No.:90925007-陞峰-NA-2500-H

Date:2009-10-22 Time:10:49 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2500 Polarization : H Plane

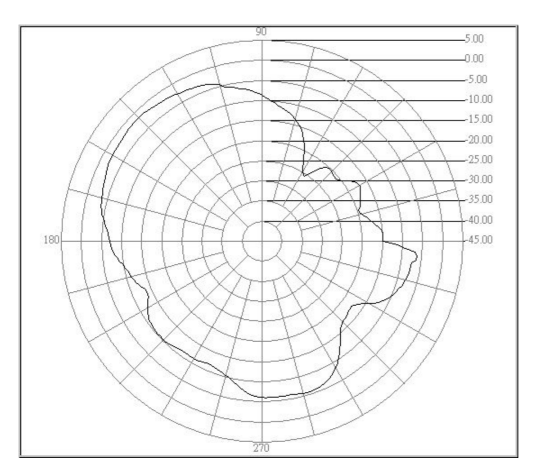
Max gain(dBi):-14.31 Min gain(dBi):-34.35 Avg gain(dBi):-19.07



Job No.:90925007-陞峰-NA-2500-E

Date:2009-10-22 Time:10:46 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2500 Polarization : E Plane

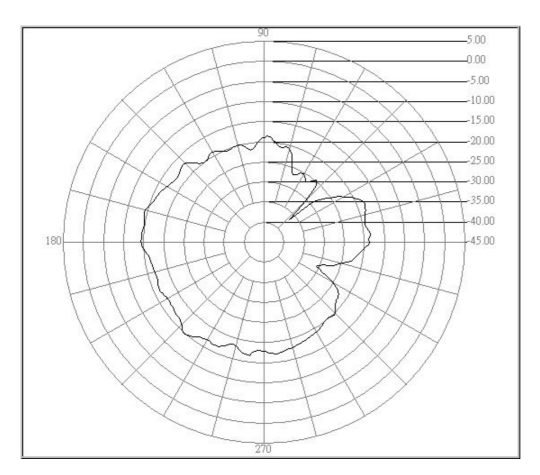
Max gain(dBi):-1.54 Min gain(dBi):-25.64 Avg gain(dBi):-7.43



Job No.:90925007-陞峰-NA-2450-H

Date:2009-10-22 Time:10:40 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2450 Polarization : H Plane

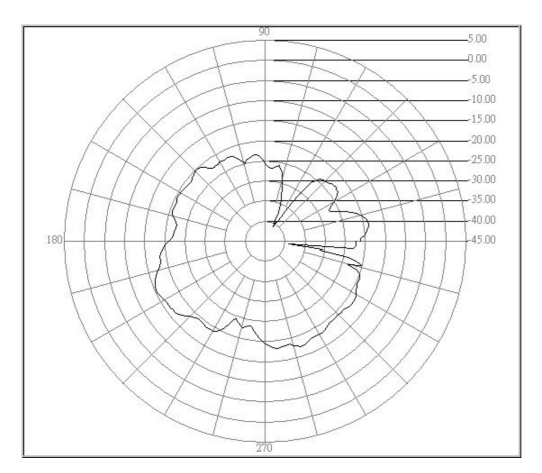
Max gain(dBi):-14.30 Min gain(dBi):-36.57 Avg gain(dBi):-18.45



Job No.:90925007-陞峰-NA-2400-H

Date:2009-10-22 Time:10:52 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2400 Polarization : H Plane

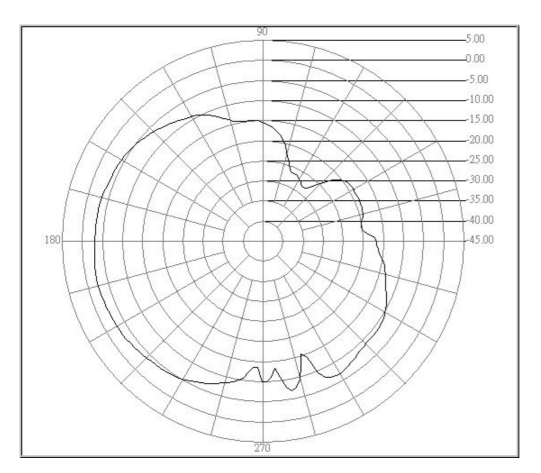
Max gain(dBi):-15.17 Min gain(dBi):-40.89 Avg gain(dBi):-20.39



Job No.:90925007-陞峰-NA-2450-E

Date:2009-10-22 Time:10:44 Temp.()/Hum.(%):25 /80%

Tested by:



Center freq.(MHz): 2450 Polarization : E Plane

Max gain(dBi):-2.45 Min gain(dBi):-28.38 Avg gain(dBi):-7.47