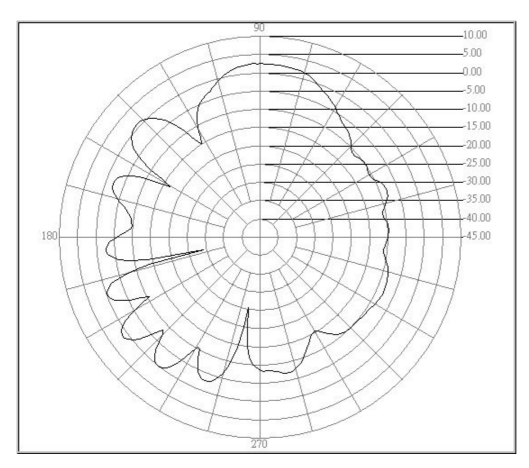
# **Antenna Specification**

Antenna type : Printed antenna

Antenna gain : 2.61 dBi

Job No.:970212-2400-E

Tested by:



Center freq.(MHz): 2400

Polarization : E Plane

Max gain(dBi):2.53

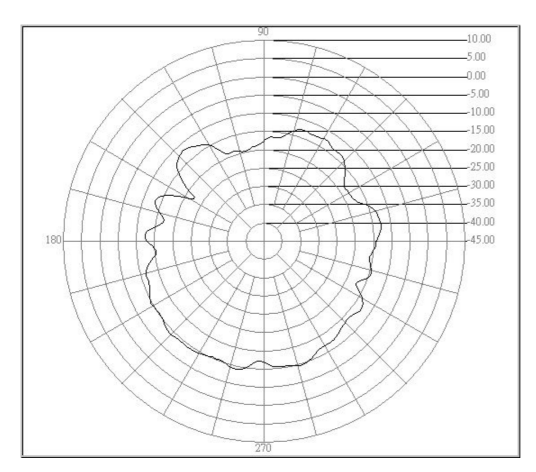
Min gain(dBi):-29.06

Avg gain(dBi):-3.90

Job No.:970212-2400-H

Date: 2008/2/12 Time: + 02:26 Temp. (°C)/Hum. (%): 25 °C/80%

Tested by:



Center freq.(MHz): 2400

Polarization: H Plane

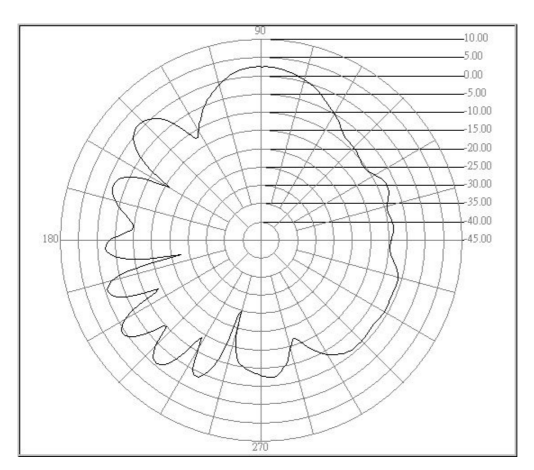
Max gain(dBi):-8.95 Min gain(dBi):-22.70

Avg gain(dBi):-12.71

Job No.:970212-2450-E

Date: 2008/2/12 Time: + 02:17 Temp. (°C)/Hum. (%): 25 °C/80%

Tested by:



Center freq.(MHz): 2450

Polarization : E Plane

Max gain(dBi):2.61

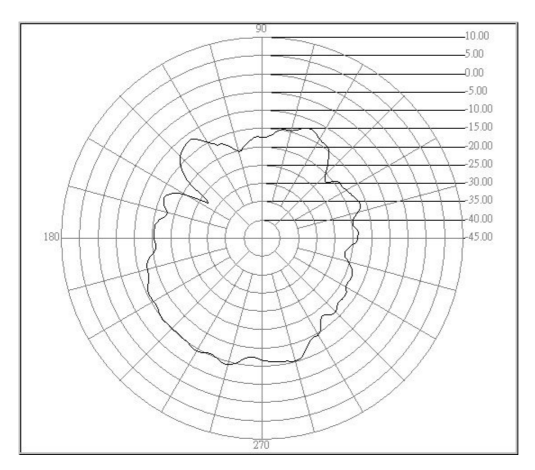
Min gain(dBi):-24.78

Avg gain(dBi):-4.00

Job No.:970212-2450-H

Date: 2008/2/12 Time:  $\uparrow \div 02:23$  Temp. (°C)/Hum. (%): 25 °C/80%

Tested by:



Center freq.(MHz): 2450

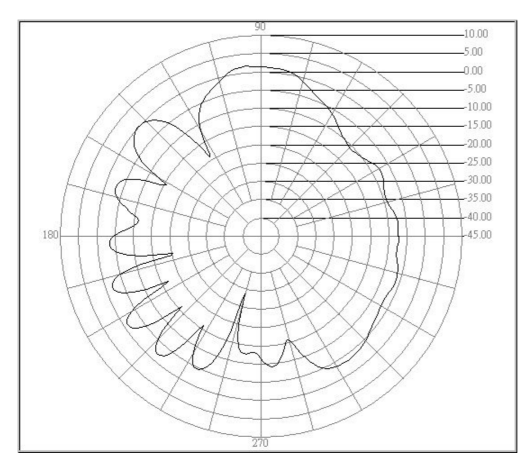
Polarization: H Plane

Max gain(dBi):-9.09 Min gain(dBi):-27.23

Avg gain(dBi):-13.83

Job No.:970212-2500-E

Tested by:



Center freq.(MHz): 2500

Polarization : E Plane

Max gain(dBi):1.66

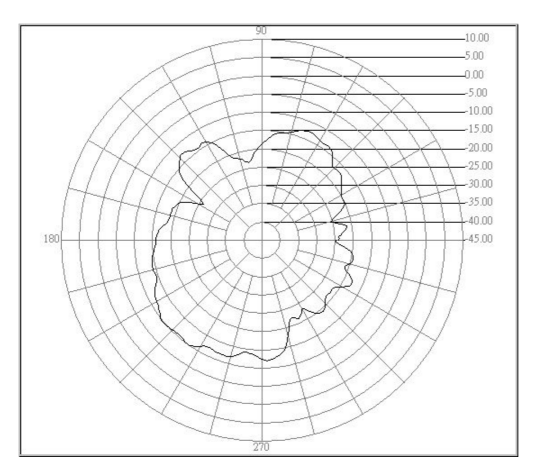
Min gain(dBi):-28.51

Avg gain(dBi):-4.72

Job No.:970212-2500-H

Date: 2008/2/12 Time: + 02:22 Temp. (°C)/Hum. (%): 25 °C/80%

Tested by:



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

Max gain(dBi):-9.72 Min gain(dBi):-26.17 Avg gain(dBi):-15.23