CCS WUGU Antenna Pattern

FCC ID: OYMSPM6900

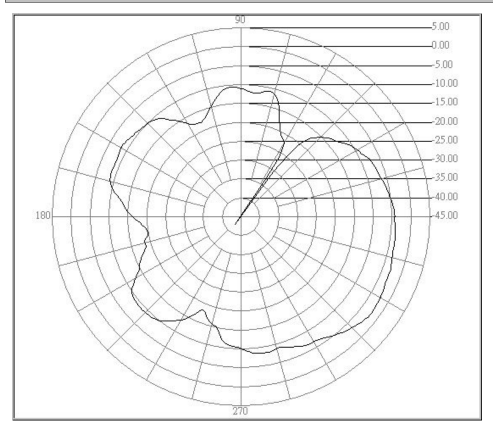
Antenna Gain: -1.68 dBi

Antenna Type: PCB antenna

Job No.:980708-昆盈-2402-E

Date:2009-07-08 Time:02:02 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2402 Polarization : E Plane

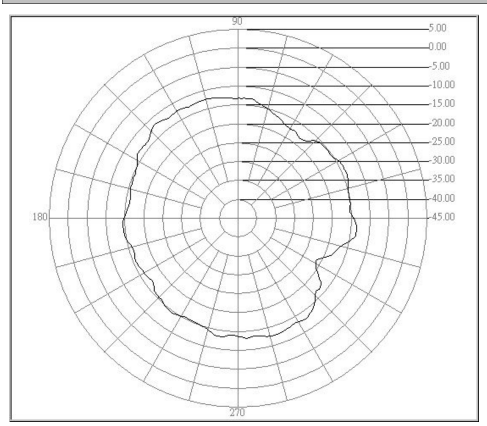
Max gain(dBi):-2.05 Min gain(dBi):-47.57 Avg gain(dBi):-8.30

CCS WUGU Antenna Pattern

Job No.:980708-昆盈-2402-H

Date:2009-07-08 Time:02:04 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2402 Polarization : H Plane

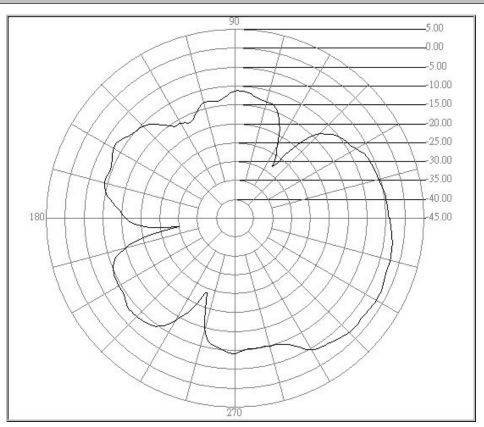
Max gain(dBi):-11.79 Min gain(dBi):-21.41 Avg gain(dBi):-14.51

CCS WUGU Antenna Pattern

Job No.:980708-昆盈-2441-E

Date:2009-07-08 Time:02:07 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2441

Polarization : E Plane

Max gain(dBi):-1.68

Min gain(dBi):-30.02

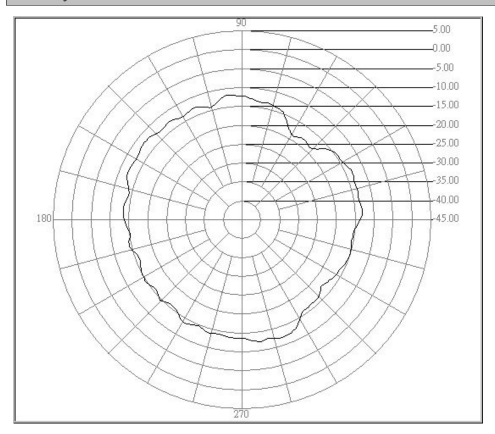
Avg gain(dBi):-7.65

CCS WUGU Antenna Pattern

Job No.:980708-昆盈-2441-H

Date:2009-07-08 Time:02:06 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2441

Polarization: H Plane

Max gain(dBi):-11.79

Min gain(dBi):-19.03

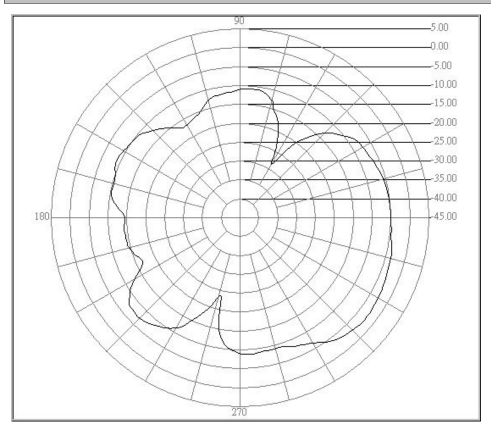
Avg gain(dBi):-14.08

CCS WUGU Antenna Pattern

Job No.:980708-昆盈-2479-E

Date:2009-07-08 Time:02:10 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2479 Polarization : E Plane

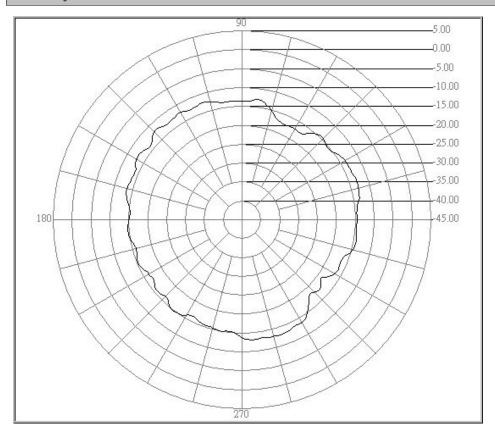
Max gain(dBi):-2.42 Min gain(dBi):-28.64 Avg gain(dBi):-8.19

CCS WUGU Antenna Pattern

Job No.:980708-昆盈-2479-H

Date:2009-07-08 Time:02:12 Temp.()/Hum.(%):25 /80%

Tested by: Mark.Y



Center freq.(MHz): 2479

Polarization: H Plane

Max gain(dBi):-11.98

Min gain(dBi):-19.08

Avg gain(dBi):-14.41