

## Model No.: AN2410FO-S 2.4GHz 10dBi Omni Antenna w/SMA Connector

AN2410FO is the perfect solution to extend the range and increase the signal strength of our wireless network. Configuration and setup of this antenna is easy and fast. This antenna is great for Wireless Access Points and Router that serve your wireless signal to multiple users in multiple locations.

### Features

- High gain: 10 dBi
- High performance
- Low profile
- Smart and elegant style
- Versatile Mounting Design
- Light-weight

### Electrical Specifications

Antenna Type	2.4GHz 10 dBi Indoor Omni Antenna
Frequency Range	2.412 ~ 2.483GHz
Network Specification	IEEE 802.11b , IEEE 802.11g , Wireless 2.4Ghz Network
Peak Gain	10 dBi
V.S.W.R	< 2
Beam Width-H Plane	360°
Beam Width-E Plane	20°
Polarization	Vertical (Linear)
Input Impedance	50 Ohms
Connector	Reverse SMA Male
Operation Temperature	-20°C - + 70°C
Storage Temperature	-30°C - +85°C
Humidity	95% maximum (non-condensing)

### Package Content

High-Gain Wireless Omni Antenna with Cable and Reverse SMA	1 Set
Quick Installation Guide	1 pc



## CCS WUGU Antenna Pattern

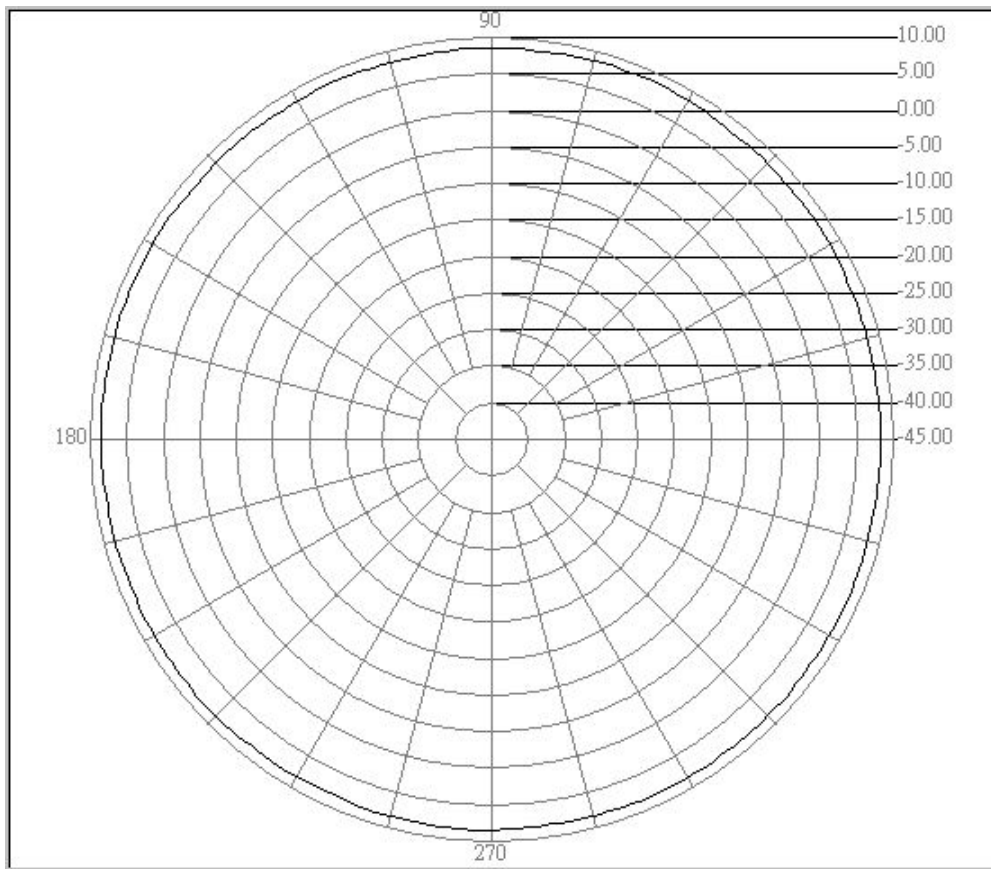
Job No.:7-21-2400-OA2410B2-H

Date:2005/7/21

Time:PM 05:16

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2400

Polarization : H Plane

Max gain(dBi):8.70

Min gain(dBi):8.19

Avg gain(dBi):8.45

AN2410FO

## CCS WUGU Antenna Pattern

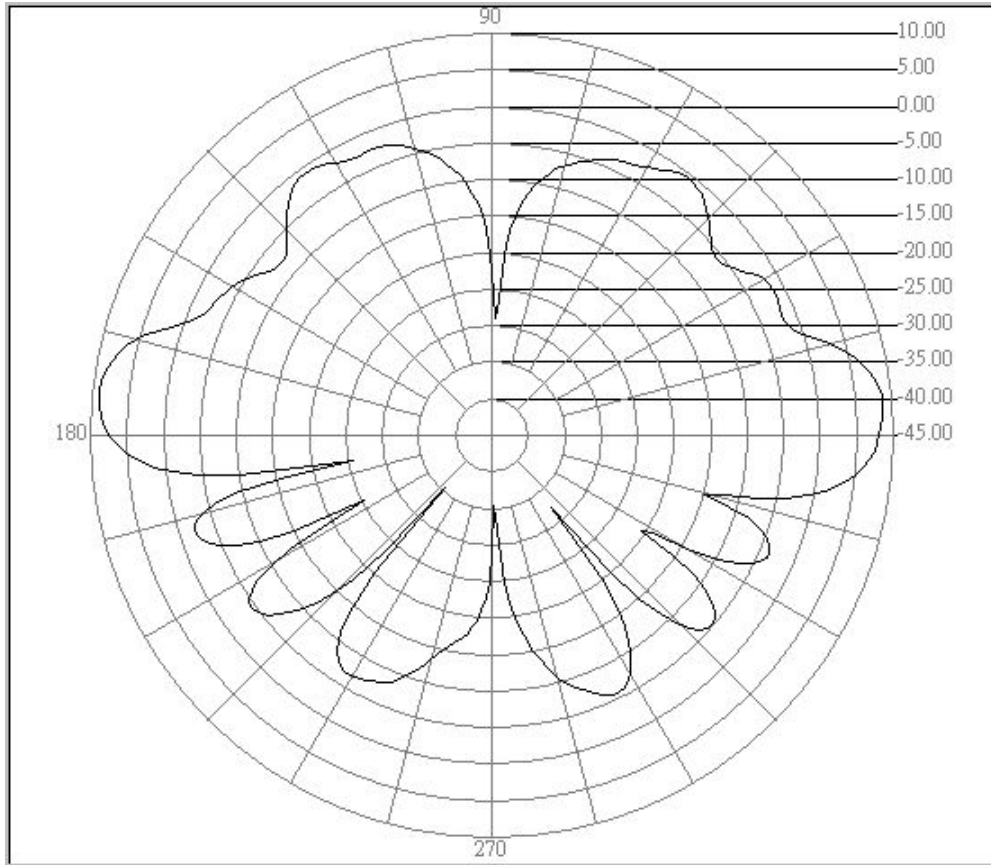
Job No.:7-21-2400-OA2410B2-E

Date:2005/7/21

Time:PM 05:09

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2400

Polarization : E Plane

Max gain(dBi):9.06

Min gain(dBi):-35.52

Avg gain(dBi):-0.10

AN2410FO

## CCS WUGU Antenna Pattern

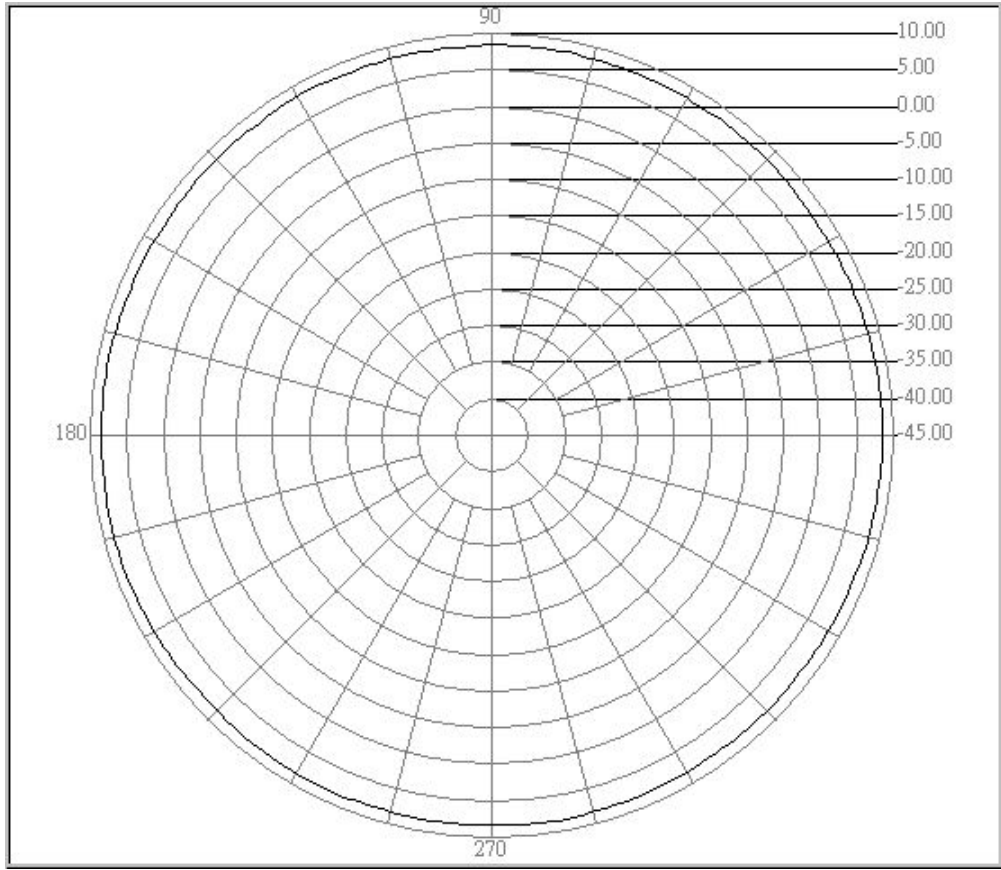
Job No.:7-21-2450-OA2410B2-H

Date:2005/7/21

Time:PM 05:14

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2450

Polarization : H Plane

Max gain(dBi):8.62

Min gain(dBi):8.17

Avg gain(dBi):8.39

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## CCS WUGU Antenna Pattern

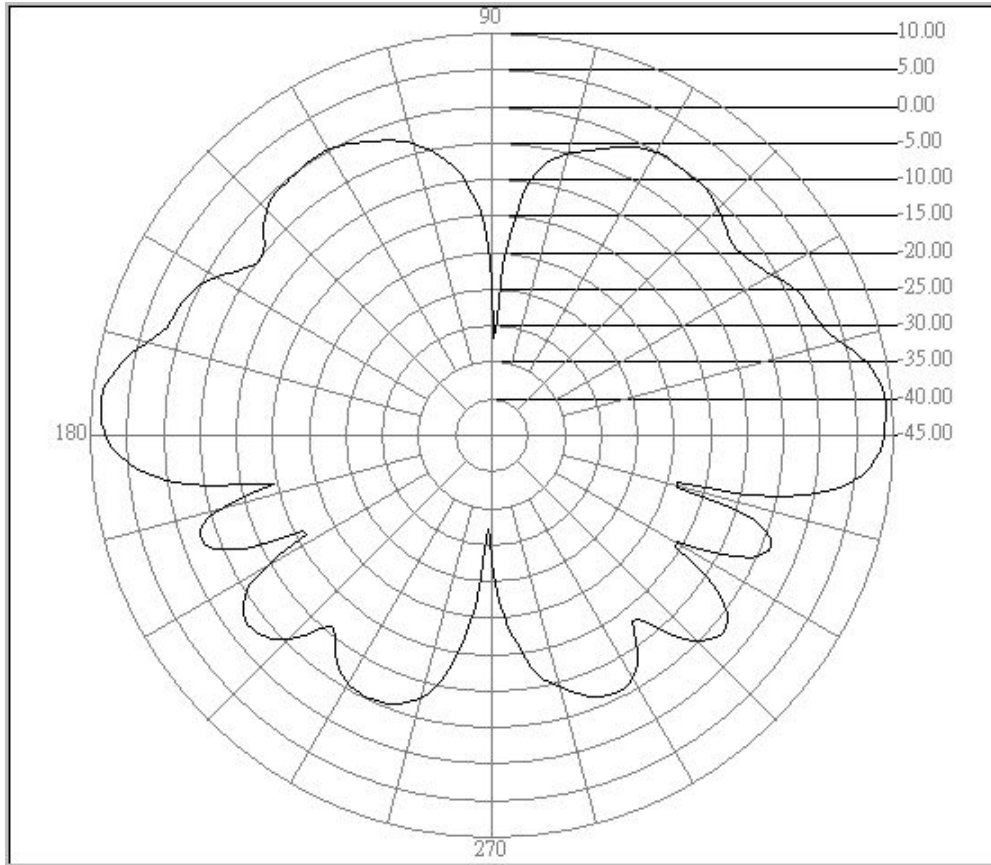
Job No.:7-21-2450-OA2410B2-E

Date:2005/7/21

Time:PM 午 05:07

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2450

Polarization : E Plane

Max gain(dBi):9.09

Min gain(dBi):-32.07

Avg gain(dBi):0.59

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## CCS WUGU Antenna Pattern

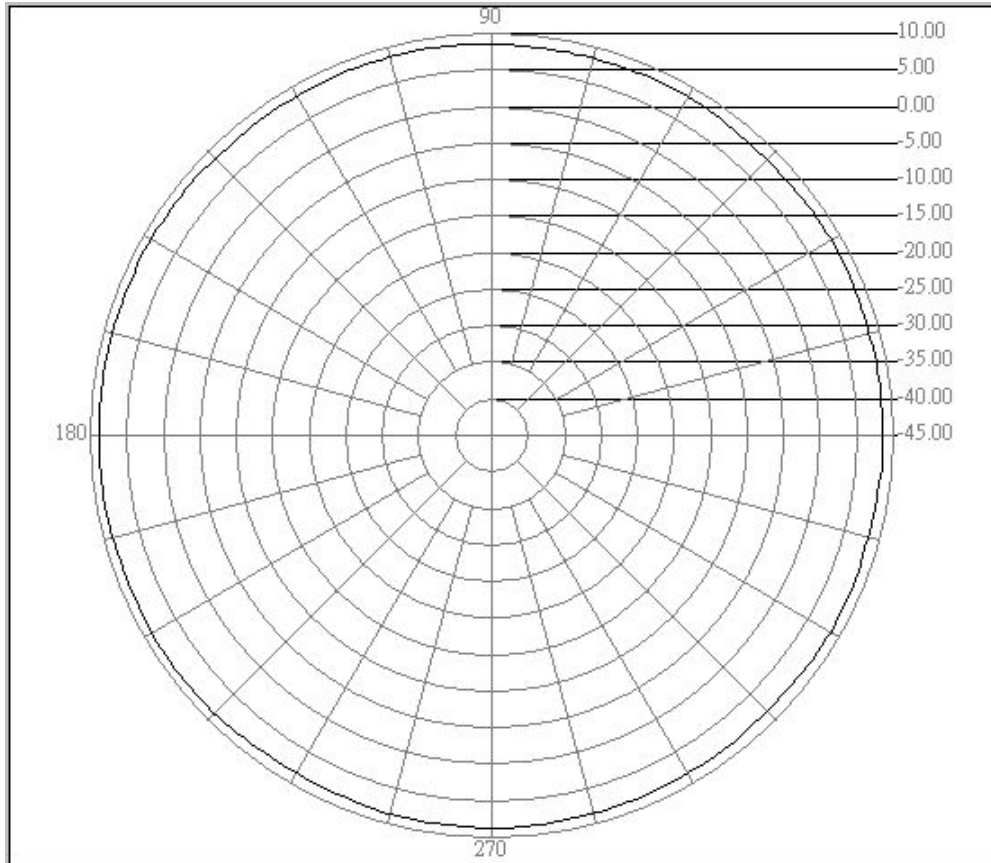
Job No.:7-21-2500-OA2410B2-H

Date:2005/7/21

Time:PM 05:17

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2500

Polarization : H Plane

Max gain(dBi):8.95

Min gain(dBi):8.25

Avg gain(dBi):8.61

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## CCS WUGU Antenna Pattern

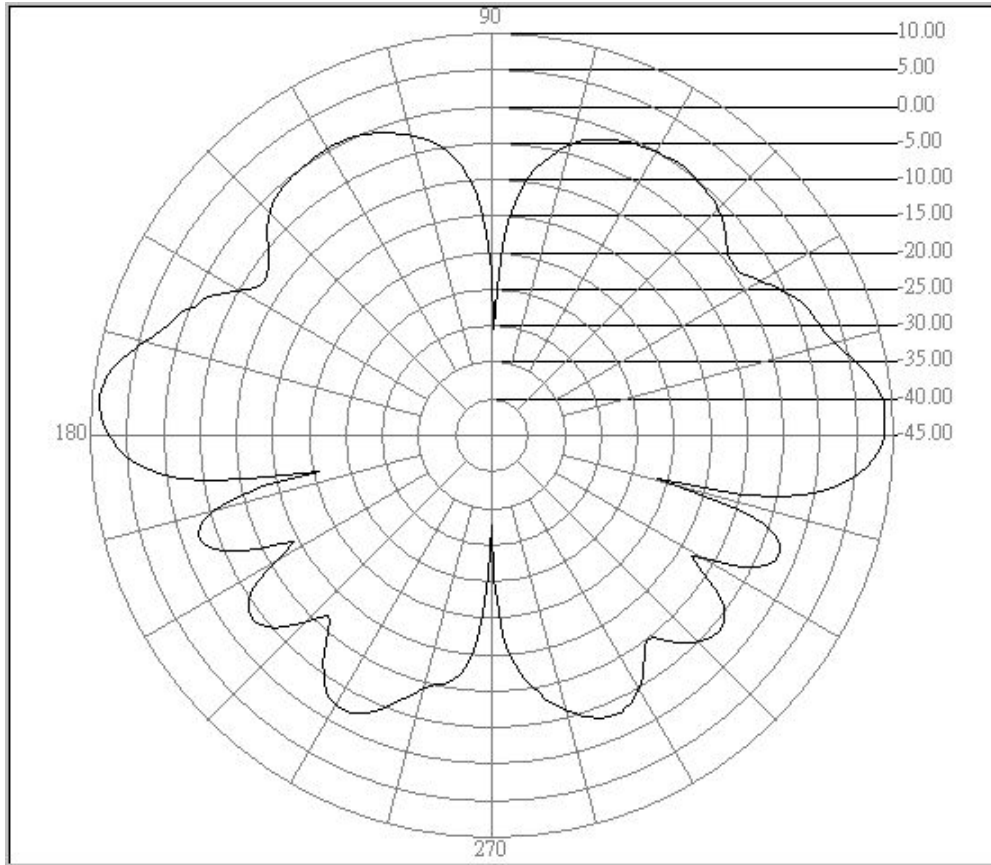
Job No.:7-21-2500-OA2410B2-E

Date:2005/7/21

Time:PM 05:10

Temp.(°C)/Hum.(%):25°C/60%

Tested by: STEVEN



Center freq.(MHz): 2500

Polarization : E Plane

Max gain(dBi):8.97

Min gain(dBi):-32.60

Avg gain(dBi):0.47

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