

Specifications

WRR

External Antenna - Snap-in/Captive

Model Number:

WRR2400-IP WRR2400-FL

Specifications:

Covers 802.11b for all U.S., European & Japanese WLAN applications

Center fed coaxial dipole with a coaxial cable pigtail

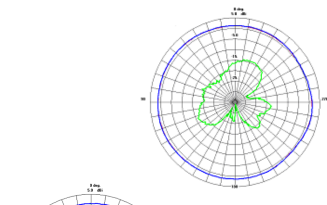
| - Center red coaxiar dipole with a coaxiar cable pigtair | | | |
|--|--------------------------------|--|--|
| Frequency | 2.4 – 2.5 GHz | | |
| Gain | 1.5 dBi (2.45 GHz) | | |
| Polarization | Vertical, Omnidirectional | | |
| Nominal Impedance | 50 ohms | | |
| VSWR | 2:1 max | | |
| Size (Length) | 10.9 cm (180°) or 8.8 cm (90°) | | |

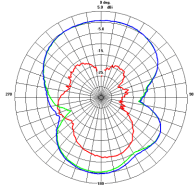
Cables & Connectors:

| Cables & Connectors. | | | | | |
|----------------------|----------|-------|-----------------|-------------|--|
| Model # | Part # | Color | RG-178 Cable | Connector | |
| WRR2400- IP04-B | MAF94019 | Black | 100 mm | IPEX U.FL | |
| WRR2400- IP04-G | MAF94048 | Gray | 100 mm | IPEX U.FL | |
| WRR2400- FL04-B | MAF94027 | Black | 100 mm | Flying lead | |
| WRR2400- FL04-G | MAF94047 | Gray | 100 mm | Flying lead | |

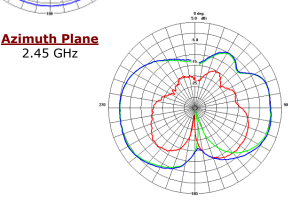
2.45 GHz







Elevation Plane phi = 02.45 GHz



Elevation Plane phi = 902.45 GHz



Specifications subject to change without notice.

WRR a - 5/20/04





3425 N.44th Street, LINCOLN, NE 68504 USA **SALES PHONE**: 800.228.4563



