

#### EA2400 DATA SHEET

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# EA2400 AccuWave™ 2.4 GHz Bluetooth™/802.11 Antenna

## **Product Description**

Etenna's EA2400 AccuWave™ is an ultrasmall, low-cost, low profile antenna for 802.11b/g wireless local area network (WLAN) and Bluetooth<sup>TM</sup> personal area network (PAN) applications. Available today for integration within 2.4 GHz wireless devices, the EA2400 AccuWave technology will allow Bluetooth and Wi-Fi module manufacturers to design one antenna that works in multiple devices. The AccuWave antenna product utilizes Etenna's DC-Inductive (DCL) Frequency Selective Surface (FSS) antenna technology (patents pending); its energy storage mechanism and radiation characteristics create a frequency stable antenna. Ultimately, the cost and size of AccuWave antennas will enable the development of Bluetooth or Wi-Fi standard modules that can plug into any wireless device including handsets, PDAs and laptops.

### Features & Benefits

- Small form factor (10 x 14 x 2.4 mm)
- Ability to be mounted directly over board components thus saving board space; components can sit beneath the antenna
- High-volume production design using light-weight molded plastics
- Assembled using standard surface mount technology (SMT) processes (no cables or connectors required)
- · Very competitive pricing
- · Mounts directly to groundplanes
- No external matching components required



Figure 1. Etenna's EA2400 AccuWave antenna.

The EA2400's unique table top form factor is relatively insensitive to anything in its near-field; the frequency of operation varies little with close proximity to other components, plastic housing or users (in-situ). Varying the groundplane size from 30 mm x 20 mm to 250 mm x 250 mm causes a frequency shift of only ±15 MHz. The total shift in resonant frequency due to humidity and temperature extremes is 12 MHz. All environmental tests have been performed on a standard 45 mm x 45 mm test board, with the antenna mounted on the corner of the board (the preferred location).



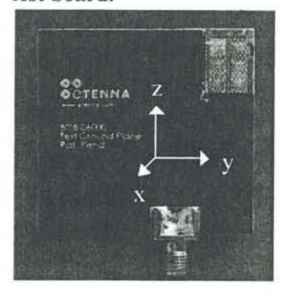
Figure 2. EA2400 antenna covering components on a printed circuit board.

#### Specifications

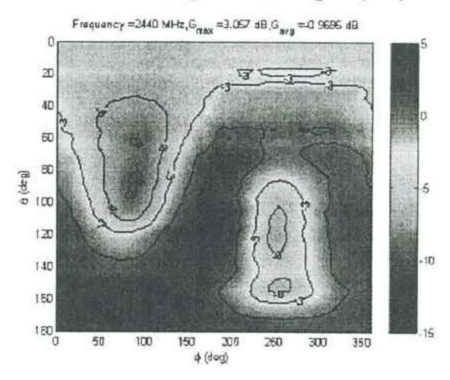
2400-2485 MHz
+3 dBi nominal
Wind Man
<2.0:1 nominal
2 watt cw
-35° C to 85° C
0.19 g maximum
140 mm² total
2.5 mm² total
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Note: Specs are subject to change without notice.

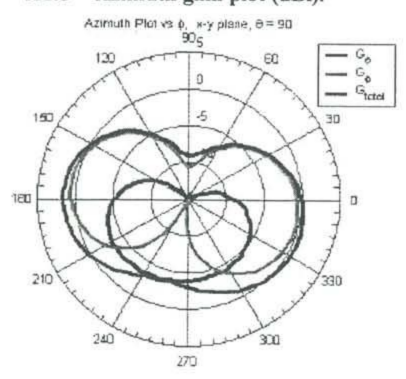
A1.1 – Antenna mounted on a 45 mm sq. test board.



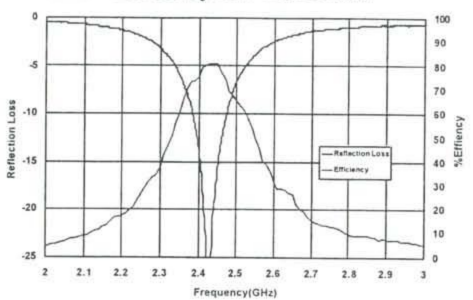
A1.3 - Total gain contour plot (dBi).



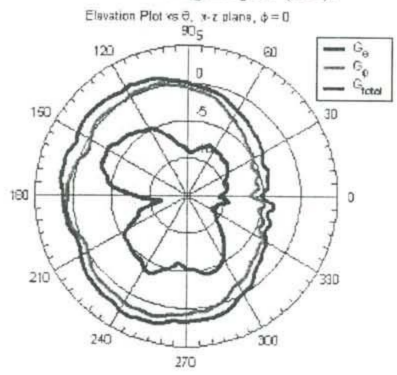
A1.5 - Azimuth gain plot (dBi).



A1.2 - Efficiency and return loss.



A1.4 - Elevation gain plot (dBi).



A1.6 - Elevation gain plot (dBi).

