#### **Features**

#### Wireless

- High-performance, multi-node and
- Optimal throughput for Voice, Video And Data.
- Enables Dual-Mode WiFi Phones.
- Low latency and high throughput
- Dual-radio for greatest performance and flexibility.
- Radios work on different frequencies to provide greatest

#### System

- Plug-n-play simplicity, auto-
- Seamless interoperability with the Strix Access/One<sup>®</sup> Indoor Wireless System (IWS) and Outdoor Wireless System (OWS).
- Full duplex mesh capabilities.
- Self-tuning and self-healing mesh for network optimization.
- Supports all 802.11a, b and g
- Wireless link speeds to 108 Mpbs

#### Management

- Remote management via CLI, HTTP and SNMP
- Remote firmware updates.
- Client Monitor and wireless neighbor list
- Event Logging and Statistics
- Layer-2 NAT Monitor
- Signal Strength History

#### Security

- Industry standard WEP security
- MAC address Access Control Lists
- Supports all L2 and L3 VPNs

# EWS 100 SERIES

## HIGHER PERFORMANCE, MULTI-RADIO FLEXIBILITY AND PLUG-N-PLAY SIMPLICITY

Strix Systems Access/One® Network Edge Wireless System (EWS), powered by Strix DMA<sup>TM</sup>, is the industry's first multi-radio mesh network extension, enabling the highest performance wireless connectivity and the simplest plug-n-play experience. The EWS 100 seamlessly extends the reach of the OWS into homes and small businesses, enabling end users to connect their existing equipment to wireless mesh



networks. The small dual-radio multi-RF, multi-channel mesh extension is unique in the industry supporting a broad range of voice, video and data applications by offering full duplex performance and seemless roaming for any WiFi devices including laptops, PDA's and dual-mode WiFi/Cell phones. The RF signals of wireless mesh networks can penetrate houses and businesses, however, while wireless-enabled laptops, VoIP phones and other wireless user devices frequently do not have a signal strong

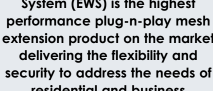
Strix Systems Edge Wireless System (EWS) is the highest performance plug-n-play mesh extension product on the market delivering the flexibility and security to address the needs of residential and business customers.

enough signal to communicate with the network, the EWS offers the power and performance for an excellent network experience. The EWS 100 improves signal strength, relaying the signal back and forth between the mesh network and devices indoors. The EWS maximizes performance while minimizing investment, offering

plug-n-play simplicity, automatic configuration, interference mitigation, network resiliency, built-in troubleshooting tools and remote upgradeability for the most demanding environments. The EWS offers a flexible configuration enabling 802.11g and 802.11a to be configured for indoor or outdoor. Commonly 802.11a connects to indoor devices, while 802.11g connects to the wireless mesh network. The EWS is fully compatible with Strix Outdoor Wireless System (OWS) and Indoor Wireless System (IWS) and a wide range of 802.11a, b and g devices. Strix EWS is the best choice when you demand the highest performance.

Strix Systems, Inc. 26610 Agoura Road, Calabasas, CA 91302 USA

1-877-STRIXSYS (787-4979) Toll Free Web Site: www.strixsystems.com



## **Technical Specifications**

#### Wireless

- Wireless Standards: IEEE 802.11a/b/g
- Frequency Bands:
  - 802.11a - 5.15 - 5.25 GHz, 5.25 - 5.35 GHz - 5.470 - 5.725 GHz, 5.725 - 5.850 GHz 802.11g - 2.4 - 2.497 GHz (Availability of specific bands is dependent on region model number)
- Data Rates (Mbps):
- 6, 9, 12, 18, 24, 36, 48, 54 (802.11a/b/g) ▶ Transmit Power:
  - 802.11a and 802.11g: 17 dBm
  - 802.11b: 20 dBm
- Receiver Sensitivity:
  - 802.11a/g 6 Mbps @ -91 dBm 54 Mbps @ -72 dBm 802.11b 1 Mbps @ -93 dBm 11 Mbps @ -85 dBm
- LO (crystal) Frequency Stability: +/-20PPM

#### **Ethernet LAN**

▶ 10/100Base-T (auto-sensing)

#### LAN Indicators

Power, LAN, 802.11a, 802.11b/g

#### Electrical

- External Power Supply Input: EWS 100-NA 100/120 VAC, 60 Hz
  - EWS 100-EU
    - 100/240 VAC, 47 63 Hz
- External Power Supply Output: 5.0 VDC, 2.5 A

#### Physical

- Dimension: 195x160x27mm (LxWxH)
- Weight: 700g
- ▶ Temperature: 0°C to 40°C(Operating), -20°C to 70°C(storing)
- Humidity: 95% Non-condensing

#### **Operating Modes**

- ▶ 11b/g STA & 11a AP, L2 NAT
- ▶ 11a STA & 11b/g AP, L2 NAT

#### Clients

- Any Wi-Fi compatible devices
- 16 device associations supported

#### Security

- Encryption: WEP
- MAC address filtering (ACL), unique per-user key

#### **Remote Management**

- CLI, HTTP, SNMP
- Local management over Ethernet
- Remote management over network management VLAN
- Remote firmware upgrade

#### Troubleshooting

- Client monitor, wireless neighbor list
- Event logging and statistics
- L2 NAT monitor
- Signal strength history

#### Warranty

• One year parts and labor

### Ordering Information

EWS 100-NA Configured for operation in North America

EWS 100-EU Configured for operation in E.U. countries

Copyright© 2006, Strix Systems, Inc. Strix Systems, Strix DMA and Strix Systems logos including the wing design and Network Without Wires are registered trademarks of Strix Systems, Inc. All other products and services are trademarks of their respective companies.