

Secure, high-speed wireless networking for growing businesses

The growth in mission critical, high bandwidth applications, such as storage and voice in the work place, has made network performance and security essential. With the introduction of 802.11n, wireless technology is no longer lagging behind wired performance. The Linksys Business Series WRVS4400N wireless router answers the growing business' need for access, speed and security.

The WRVS4400N implements draft 802.11n (Wireless-N) technology with a Virtual Private Network (VPN) Router that features a built-in 4-port full-duplex 10/100/1000 Gigabit Ethernet switch. By overlaying the signals of multiple radios, Wireless-N's "Multiple In, Multiple Out" (MIMO) technology multiplies the effective data rate resulting in greater throughput and coverage over 802.11g. Unlike ordinary wireless networking technologies that are confused by signal reflections, MIMO actually uses these reflections to increase the range and reduce "dead spots" in the wireless coverage area. At the same time, Wireless-N is backwards compatible with Wireless-B and -G devices.

The WRVS4400N has incorporated advanced firewall and intrusion prevention (IPS) features to secure your network from external threats, including worms, DDoS attacks, and viruses. The VPN tunnels gives your mobile workers a secure and easy to use way to stay connected. In addition, the VPN "gateway to gateway" IPSec tunnels facilitate branch office connectivity through encrypted virtual links. The integrated QoS features provide consistent voice and video performance on both the wired and wireless networks, enabling the deployment of business quality VoIP and video applications.

The Linksys Small Business Series is the affordable, reliable, high quality networking solution that helps you do business smarter. Our systems ensure maximum application availability enabling you to meet corporate governance and business continuance requirements. Secure and easy to install and maintain, it's built to grow with your business.

Wireless-N offers greater speed and coverage than Wireless-G, while at the same time being backwards compatible with 802.11b and g devices SPI Firewall, and Intrusion Prevention secure the work from outside threats QuickVPN IPSec VPN tunnel support provides secure remote user connectivity

Support for WMM provides improved QoS over wireless connections for better video and voice performance

WRVS4400N

PRODUCT DATA

Wireless-N Gigabit Security Router with VPN

BUSINESS SERIES



Features

- Draft 802.11n wireless networking technology for increased throughput and coverage
- Full backwards compatibility for 802.11b and 802.11g
- 4-Port 10/100/1000 switch with automatic rate negotiation and automatic MDI/MDIX detection
- IPSec VPN tunneling for remote user and branch-to-branch connectivity
- Stateful Packet Inspection Firewall with Network Address Translation (NAT)
- IDS/IPS network intrusion detection and prevention services with e-mail alerts
- WMM wireless QoS support

 upgradeable to 802.11e
- Supports WEP, WPA-PSK, WPA2-PSK, WPA-ENT, and WPA2-ENT authentication (802.11i ready)
- User definable access control lists (ACL) for restricting inbound and outbound traffic flows
- DHCP Client (WAN) and Server (LAN) with Dynamic DNS support
- Adjustable Dipole antennae with MIMO 2x3 Diversity
- Easy installation and configuration Web Interface and OuickVPN software
- SNMP v1 and v2c support

PRODUCT DATA

BUSINESS SERIES

Wireless-N Gigabit Security Router with VPN

Specifications

Model WRVS4400N

Standards Draft IEEE802.11n, IEEE802.11g, IEEE802.11b, IEEE802.3, IEEE802.3u,

802.1X (security authentication), 802.11i - Ready (security WPA2), 802.11e - Ready (wireless QoS), IPv4 (RFC791), IPv6 (RFC2460),

RIPv1 (RFC1058), RIPv2 (RFC1723)

Ports Ethernet, Power

Buttons Reset
Cabling Type UTP CAT 5

LEDs Power, Diag, IPS (blinks RED - Internal attack,

blinks Green - external attack), Wireless, LAN 1-4, Internet

Operating System Linux

Performance

NAT Throughput 800 Mb/s

Setup/Config

WebUI Built-in web user interface for easy browser-based configuration

(HTTP/HTTPS)

Management

SNMP Version SNMP version 1, 2c Event Logging Local, Syslog, E-mail alerts

Web F/W Upgrade Firmware upgradable through web browser

Diags: Flash, etc. Flash, RAM

Wireless

Spec/Modulation Radio and modulation type: 802.11b/DSSS, 11g/OFDM, 11n/OFDM

Channels (most of North, Central and South America)

13 channels (most of Europe and Asia)

of External Ant. 3 (Omni-Directional)

Transmit Power 11b - 16 dBm@1TX, 19 dBm@2TX; 11q - 13 dBm@1TX, 16 dBm@2TX;

11n - 13 dBm@1TX, 16 dBm@2TX

Antenna Gain in dBi

Receiver Sensitivity 11.n: 300Mbps@ -69dbM, 11.g: 54Mbps@ -73dBm,

11.b: 11Mbps@ -88dBM

Security

Access Control IP-based Access Control List (ACL); MAC-based wireless access control

Firewall Stateful Packet Inspection (SPI) firewall
Content Filtering URL blocking, keyword blocking

IPS (Intrusion Prevention System) IP Sweep Detection, Application Anomaly Detection (HTTP, FTP,

Telnet, RCP), P2P Control, Instant Messenger Control, L3-L4 Protocol

(IP, TCP, UDP, ICMP) Normalization, L7 Signature Matching

Signature Update Manual download from the web
Secure Management HTTPS, username/password

802.1X Port-based RADIUS Authentication (EAP-MD5, EAP-PEAP)

QoS

Prioritization Types Port-based and application-based priority

Queues 4 queues



Network

VLAN Support Port-based VLAN

DHCP DHCP Server, DHCP Client, DHCP Relay Agent
DNS DNS Relay, Dynamic DNS (DynDNS, TZO)
NAT PAT, NAPT, ALG support, NAT Traversal
DMZ Software configurable on any LAN port

VPN

5 QuickVPN tunnels for remote client access

5 IPSec gateway-to-gateway tunnel for branch office connectivity

3DES encryption

MD5/SHA1 authentication

IPSec NAT-T

VPN passthrough of PPTP, L2TP, IPSec

Routing

Static and RIP v1,v2

Environmental

Dimensions 7.8" x 5.16" x 7.8"

W x H x D (198 mm x 131 mm x 198 mm)

Unit Weight 1.21 lb (0.55 kg)

Power 12V 1A

CertificationFCC class B, CE, ICES-003Operating Temp.0 to 40°C (32 to 104°F)Storage Temp.-20 to 70°C (-4 to 158°F)Operating Humidity10 to 85% noncondensingStorage Humidity5 to 90% noncondensing

Package Contents

- · User Guide and QuickVPN Client Software on CD-ROM
- Network Cable
- · Power Adapter
- Stands
- Registration Card
- Quick Install Guide

Minimum Requirements

- Network Adapter with Ethernet Network Cable and TCP/IP Protocol Installed per PC
- $\bullet \ \ Web\text{-}based\ configuration\ Java/Cookies/SSL-enabled\ Web\ browser$

Warranty

• 3 Years

A Division of Cisco Systems, Inc. 121 Theory Irvine, CA 92617 USA

E-mail: sales@linksys.com support@linksys.com Web: http://www.linksys.com

Linksys

Linksys products are available in more than 50 countries, supported by 12 Linksys Regional Offices throughout the world. For a complete list of local Linksys Sales and Technical Support contacts, visit our Worldwide Web Site at www.linksys.com.

PRODUCT DATA

BUSINESS SERIES



Check the product package and contents for specific features supported. Specifications are subject to change without notice. Linksys is a registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Copyright © 2006 Cisco Systems, Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders.

Model: WRVS4400N 6110310RevA-RR