





# 3347-02-ENT

## Netopia® Wireless Gateway

Full-featured, extended-range wireless gateway for small offices

#### **Highlights**

Wireless access point includes 3D Reach® Extreme technology for increased range and performance

Multiple LAN options support small-office networking

Friendly installation for simple setup with no CD

Configured to support VoIP, IPTV, and Video-on-Demand (VOD) functionality

Robust security features protect PCs and other networked devices from unwanted intrusions

Advanced Quality of Service (QoS) features are designed to help service providers improve efficiency and reduce costs The Motorola Netopia 3347-02-ENT Wireless Gateway combines an ADSL2+ modem, four-port Ethernet router, and an enhanced wireless access point for small-business users to connect anywhere in their business environment.

The 3347-02-ENT Wireless Gateway features 3-D Reach Extreme Wi-Fi® technology powered by an integrated on-board design that allows highest performance to be acheived from the design. 3-D Reach Extreme uses two radio antennas specifically tuned for both vertical and horizontal diversity, providing superior wireless reach, performance, and coverage to eliminate dropped connections and dead zones. The 3347-02-ENT further extends wireless reach using a new, more powerful 400mW radio, and reduces interference from other wireless products.

Support for Wi-Fi Multimedia (WMW) assures advanced Quality of Service (QoS) for wireless delivery of time-sensitive traffic such as VoIP. And to prevent unauthorized wireless access into your network, the 3347-02-ENT supports the latest encryption, including WEP, WPA, and WPA2.

With this full-featured gateway, experiencing high-speed Internet is only the beginning. The 3347-02-ENT is configured to enable Voice-over-IP (VoIP) phone service. The 3347-02-ENT is equipped with four 10/100 Ethernet ports, which can be used to set up a BASE-T small-office network to share a printer or transfer data.

# High-performance service delivery is assured through the following benefit:

 Class of Service applications such as voice are delivered using advanced QoS technology paired with advanced multi-level queuing and packet prioritization mechanisms.

### **Hardware Features**

INTERFACES	
WAN Interface	ADSL2/2+ (RJ-11), Ethernet WAN (optional)
LAN Interface	Four-port 10/100 Ethernet (RJ-45), wireless LAN
LEDs	Power, Ethernet, Wireless, DSL, Internet Status, and Activity

#### ADSL

ANSI T1.413 Issue 2
ITU 992.1 (ADSL), 992.3, (ADSL2),992.5
(ADSL2+), ITU G.992.3 and G.992.5, Annex L (RE-ADSL2/2+)
ITU G.992.3 Amendment 1 and 2 and G.992.5 Amendment 2
(INP up to 16)
Annex A, Annex B, and Annex M
G.993.2 Annex I Sealing/Wetting Current Metallic Termination
(optional)
DSL Forum TR-067 and TR-100 ADSL Performance

#### **NETWORK PROTOCOLS**

ATM Adaptation Layer 5 (AAL5) Eight Permanent Virtual
Circuits (PVCs); UBR, CBR, VBRnrt, VBRrt; ITU-T I.610 (F4, F5)
OAM
RFC 2516 PPP over Ethernet (PPPoE)
RFC 2364 PPP over ATM (PPPoA)
RFC 1483/2684 Bridged Ethernet
RFC 1483/2684 Routed IP
PPP (PAP, CHAP, IPCP, LCP)
IPOE

#### LAN INTERFACE

Four switched Ethernet ports
IEEE 802.3U 10/100 Ethernet with half- and full-duplex auto
negotiation and auto-MDIX crossover
IEEE 802.1Q VLAN tagging with IEEE 802.1Q Implicit or Explicit
Port-Based VLANs and IEEE 802.1P VLAN Priority

#### **IEEE 802.11B/G WIRELESS LAN**

High Power Radio	400 mW (26 dBm) transmit power on all channels (100 mW EMEA)
	Antenna diversity (omnidirectional)
	Optional reverse-SMA for external antenna support
Supported Data Rates	1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps with auto-rate fallback
IEEE 802.11e WMM	Best Effort, Background, Video, Voice
	Multiple SSID
	Voice-over-Wi-Fi
	Wi-Fi-certified (WPA2-
	Personal and WMM)

#### WIRELESS LAN SECURITY

IEEE 802.1X
WEP64, WEP128, WPA, WPA-PSK, IEEE 802.11i, WPA2
Block wireless bridging
Closed system mode
Transmit power control

LAYER 2 BRIDGING	
IEEE 802.1d MAC layer bridging	
MAC address learning (up to 512 MAC addresses) and aging	
Multicast groups	
Configurable maximum packet size	
IEEE 802.1Q VLAN tagging	
Bridge and routing mode selection	

#### LAYER 3 ROUTING

Static routing
Default route
Numbered or unnumbered WAN interface
Up to eight subnets on the LAN, with DHCP server
associations
Transparent bridging option
Virtual router interfaces (ALAN)
Variable-length subnet mask
RFC 1058 RIP v1
RFC 2453 RIP v2
RFC 792 ICMP redirects
DHCP client, server, and relay agent with extensive DHCP
option support and filter rules
DNS relay
Netbios proxy
BootP
PPP dial on demand
Heartbeat capabilities
IGMP multicast forwarding (LAN/WAN), snooping, and fast
leave
RFC 1112 IGMP v1
RFC 2236 IGMP v2
RFC 3376 IGMP v3
Multiple primary LAN subnets

#### IP ADDRESS TRANSLATION

RFC 1631 network renumbering
NAT/PAT/NAPT (more than 6000 maximum simultaneous
NAT/NAPT sessions)
NAT pass-through
Multiple PAT maps
Adjustable PAT range
Application layer gateways
SIP

#### QUALITY OF SERVICE

ATM	UBR, CBR
	RFC 2474 DiffServ traffic
	prioritization through TOS
	RFC 2598 DiffServ expedite
	forwarding (EF)
	RFC 2597 DiffServ Assured
	Forwarding (AF) and BE and
	NC support
	IEEE 802.1p QoS
	Configurable traffic
	prioritization by source and
	destination addresses, port,
	and protocol

#### **DATA SHEET**

#### 3347-02-ENT

Netopia Wireless Gateway

#### VPN (Gateway, Client or Server Termination Services)

VPN
PPTP
L2TP
LNS-to-L2TP access server
GRE
IPSec (IKE, AH, ESP, DES, 3DES)
L2TP encapsulation in IPSec
Initiate and terminate simultaneous VPN connections
Up to 15 VPN tunnels supported

#### **HIGH AVAILABILITY**

Backup default gateway through an external router
Schedule connections
RFC 2338 VRRP

#### SECURITY

Built-in firewall, packet filtering on source/destination address, service, and protocol; up to 255 rules in up to 8 filter sets Policy-based routing SPI (Stateful Packet Inspection) Firewall Denial of Service attacks (DoS) Distributed DoS (DDoS) Filter on source and/or destination IP/port value Filter on SYN, ACK flags and ICMP IPSec VPN Gateway, Tunnel Mode Hardware accelerated; DES and 3DES encryption; manual key and IKE: AH and ESP: MD5 and SHA1

Tiered Admin access
4 management users profiles
RFC 2865 RADIUS (AAA) management authentication support
RFC 1492 TACACS+ Authentication

- \* Actual speeds will vary, and are often less than the maximum possible. Data transmission speed is approximate and depends on the configuration and capacity of your network, as well as the amount of traffic on the network.
- \*\* Actual data throughput will be less due to physical layer overhead (error correction coding, burst preamble, and guard interval).
- \*\*\* Actual speeds will vary. Maximum speeds of 30 Mbps are only attainable with A-TDMA or S-CDMA technology with minimal firewall and NAT functions running.
- \*\*\*\* With S-CDMA-enabled CMTS.
  Certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Additionally, certain features may require a subscription. Contact your service provider for details.

All features, functionality, and other product specifications are subject to change without notice or obligation.

#### MANAGEMENT

Management via menu-driven or CLI interfaces with console or Telnet access

Easy setup with menu-driven interface

Console Tiered Access, 2 levels of configuration access Configuration Management, up to 3 backup user defined configurations

System diagnostics and logs

TFTP or X-Modem download/upload of new firmware and configuration files

Utilities: ICMP ping, trace route, Telnet client, and Syslog client LEDs: power, WAN, and Ethernet; link, status, activity indications

CLI (full featured scriptable with integrated help) Internal Dial-in console mgmt

Configurable console timeout

Management port reassignment

Device and WAN event logs

Logging and scripting

SNMP v1 & 2 support with enterprise MIBs

Persistent configuration storage during power down

Firmware updates via TFTP

Time/date set via NTP

#### REGULATORY

US	FCC Part 68, Part 15 Class B,
	UL 60950, CEC Compliant
	Power Supply
Canada	CS-03, ICES-003, RSS-210,
	CUL, CSA
Europe	R&TTE, EN 300 328, EN 301
	489, ITU K.21, RoHS
	Compliant

#### ENVIRONMENTAL

Operating Temperature:	32 °F to +104 °F
	(0 °C to +40 °C)
Storage Temperature	-40 °F to +185 °F
	(-40 °C to +85 °C)
Relative Humidity	5 to 90% (non-condensing)

#### WEIGHT AND DIMENSIONS

Weight	2.5 lbs (1134g)
Dimensions:	7.7 in L x 6.7 in W x 1.5 in H
	(196 mm x 171 mm x 39 mm)

DSL Forum TR-068 compliant industrial design Horizontal desktop placement, or vertical standing Built-in wall mounting keyholes





Motorola, Inc. 101 Tournament Drive, Horsham, Pennsylvania 19044 U.S.A. www.motorola.com

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Netopia and 3-D Reach are registered trademarks of Netopia, Inc., a wholly-owned subsidiary of Motorola, Inc. Wi-Fi<sup>®</sup> and the Wi-Fi Alliance logo are registered marks for the Wi-Fi Alliance. All other product or service names are the property of their respective owners. ©Motorola, Inc. 2008. All rights reserved

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com