

Wireless G Dual WAN 4-Port Firewall Router

CONNECT WHEREVER YOU WANT WHENEVER YOU WANT

CAREFREE NETWORKING

H2WR54G

Connect 2 Broadband Internet Lines to Your Network Fully Compatible with 802.11g & 802.11b Networks Advanced Firewall Protection Two Year Warranty

PACKAGE CONTENTS:

- One Wireless G Dual WAN 4-Port Firewall Router
- One Power Adapter

SHAWKING.

- One Setup CD with User's Manual
- Easy-to-follow Quick Installation Guide

Get Connected with Hawking

The high performance Hawking H2WR54G Wireless G Dual WAN Firewall Router with built-in 4-port 10/100M Ethernet Switch provides an easy-to-use, cost-effective means of sharing two broadband Internet connections with your LAN (Local Area Network). With the H2WR54G's two WAN ports, users experience significantly faster data rates as a result of increased and more efficient use of bandwidth. The dual WAN ports also provide an easy way to utilize two different types of broadband

Internet connections on the same network (i.e., DSL, Cable, etc.), a method for selectively managing traffic between Internet connections (i.e., by port or IP address), and a back-up method that activates the second WAN if the first WAN should get disconnected.

By combining wired and wireless networking, the H2WR54G gives you the freedom to connect however and wherever you want. The H2WR54G features high-level security and is equipped with true, hardware-based firewall protection. The firewall utilizes Stateful Packet Inspection (SPI) technology, Network Address Translation, and prevents against Denial of Service (DoS) attacks from outside intruders. The H2WR54G also features both WEP and WPA security encryption. In addition, the VPN (Virtual Private Network) pass-through feature allows for fast, reliable, and secure access to your corporate network via a public Internet network.

The H2WR54G includes a full set of powerful features. It utilizes Network Address Translation (NAT) to expand your existing network without affecting existing IP based account schemes. The router supports DSL, Cable, and other broadband modem connections that connect to an RJ-45 Ethernet port. The H2WR54G also features Virtual Server and DMZ functions, which allow the user to protect clients on the network behind the router while permitting specified traffic to be opened up outside the network. The router has a built-in DHCP server, which eliminates the need to configure each IP address manually. The user-friendly web management interface provides the user with an easy way to configure the router from anywhere in the world using a web browser. The H2WR54G can easily be firmware upgraded and is compatible with all standard Internet applications.

System Requirements:

Network Software Requirements

- Windows 95/98/NT/2000/ME/XP, or
- Any TCP/IP-enabled system such as Mac OS, Linux or UNIX

Network Hardware Requirements

- IEEE 802.3 10Base-T, or
- IEEE 802.3u 100Base-TX

DSL/Cable Modem Requirements

- DSL modem with RJ-45 (10Base-T) interface, or
- Cable modem with RJ-45 (10Base-T) interface



Wireless G Dual WAN 4-Port Firewall Router

CONNECT WHEREVER YOU WANT WHENEVER YOU WANT

CAREFREE NETWORKING



Connect 2 Broadband Internet
Lines to Your Network
Fully Compatible with 802.11g &
802.11b Networks
Advanced Firewall Protection
Two Year Warranty

RELATED PRODUCTS:

H2BR4 Dual WAN 4-Port Firewall Router
HAR11A 1-Port ADSL USB Modem Router
HAR14 4-Port ADSL Modem Router
HGA32T 32-Bit Gigabit Ethernet PCI Adapter

SPECIFICATIONS:

Wireless Network Specifications

• IEEE 802.11g & 802.11b WLAN standard

Security Encryption

- 64-bit, 128-bit WEP
- WPA

Ports

- WAN: (2) 10/100Mbps RJ-45 ports
- LAN: (4) 10/100Mbps RJ-45 ports

Switching Scheme

Store-and-forward

Reset Button

- Returns device to factory default settings Dual WAN Ports
- Traffic Distribution: distribute traffic between WAN ports by setting desired ratio
- Back-Up: second WAN activates when first WAN is disconnected or fails

Firewal

 Stateful Packet Inspection (SPI), NAT, Anti-DoS (Denial of Service) VPN Pass-through IPSec, PPTP, L2TP

LED Indicators

- Power
- WAN (1-2): Link/Activity, 10/100M
- LAN (1-4): Link/Activity, 10/100M

HAWKING TECHNOLOGIES, INC

USA: Irvine, California **Website:** www.hawkingtech.com **Email:** sales@hawkingtech.com

Tel: 888.662.8828, 949.790.0800

Fax: 949.790.0810

Europe: Rotterdam, The Netherlands **Website:** www.hawkingeurope.com **Email:** sales@hawkingeurope.com

Tel: 31.10.245.1600 **Fax:** 31.10.245.1616

READY, NETWORK & GO!

It's easy to install, it's easy to use!

Step 1 - Connect the Modem

Connect Broadband Modem RJ-45 ports to the Router's WAN ports.

Step 2 - Connect to LAN

Connect the Router's LAN ports to your computers, switches, etc.

Step 3 - Configure and Go

Use the setup wizard or your web browser to configure the Router. It's that easy!

NETWORK DIAGRAM:



Others Features

- Virtual Server and DMZ functions
- Web User Interface (Remote Configuration)
- NAT/NAPT IP Sharing
- Supports DDNS (DynDNS/TZO)
- Supports Special Applications such as Port Triggers
- System Status (Port Connectivity) function
- Security Log
- Multimedia Streaming Protocol Support: RTSP (Real Player, QuickTime, IP/TV Video on Demand, NetMeeting, etc.)
- Protocol Support: TCP/IP, DHCP, RIP I & II, NAT, Dynamic DNS, SMTP
- Supports Network Access Control
- Supports Content Filtering

Dimensions

- 7.36" x 3.94" x 1.18" (W x D x H)
- 187mm x 100mm x 30mm (W x D x H)

Product Weight

- 0.60 lbs.
- 270 g

FEATURES

- Supports up to 253 Users
- Superb throughput of up to 50Mbps
- Allows multiple users to share one Internet line or two Internet lines
- Interner access via Cable or xDSL modem
- Equipped with two WAN ports (10/100M) and four LAN ports (10/100M)
- Remote management and configuration over the Internet
- Easy-to-use web-based user interface for configuration and management purposes