

54M 802.11g Wireless Access Point and Ethernet Bridge

CONNECT WHEREVER YOU WANT WHENEVER YOU WANT



Multi-Function: Wireless-G Access Point, Ethernet Bridge or Wireless Repeater

Hawking Technology's HWBA54G puts three solutions into one compact unit, saving you time and money. The included Software Setup Wizard lets you change the function of your HWBA54G whenever you wish to adapt to your specifc application and changing network environment.

Wireless-G Access Point Mode:

54Mbps! Up to 5X Faster than 802.11b Products

Easy to Install - Intuitive Setup Wizard!

In the Wireless Access Point Mode, the HWBA54G allows for any existing wired network to go wireless. Simply attach the Wireless Access Point using the included Ethernet cable to an open port in your router or switch and enjoy high-speed wireless networking. You can also use the Access Point to cover "dead spots" in your existing wireless network by placing the unit in a room that is lacking wireless coverage.

Wireless-G Bridge Mode:

The Wireless Ethernet Bridge Mode enables any wired Ethernet-ready device to connect to your existing wireless network using the HWBA54G. Connect your PC, notebook, printer, network camera, or evn an entire wired network to the HWBA54G and establish a wireless connetion to your wireless network. Whether in the home or in the office, you can wireless connect your networks without having to run long cables across the floor. The possibilities are endless and the "driver-free" installation is simple.

Wireless-G AP-Bridge WDS Mode:

The AP-Bridge WDS (Wireless Distribution System) Mode functions as a wireless repeater for your wireless network. Simply set the HWBA54G in WDS mode using the easy Setup Wizard and place it in an area that has poor wireless coverage. The WDS HWBA54G will receive the wireless signal from your HWBA54G Access Point and repeat the signal and distribute it among the wireless stations within its coverage area. This mode is ideal for wireless dry spots where coverage is poor as well as for building to building applications.

System Requirements:

- Pentium-compatible CPU or above w/ CD-ROM Drive
- Wireless 802.11b or 802.11g Network



54M 802.11g Wireless Access Point and Ethernet Bridge

CONNECT WHEREVER YOU WANT WHENEVER YOU WANT

CAREFREE WIRELESS



54M Wireless-G AP/Bridge 802.11b/g Compatibility **Two Year Warranty**

RELATED WIRELESS PRODUCTS:

HWR54G Wireless-G Router HWC54G Wireless-G Cardbus Card Wireless-G PCI Card HWP54G **HAI6SIP** Omni-Directional Antenna HAT6SDP Directional Antenna HAI15SC Corner Antenna

SPECIFICATIONS:

Network Specification

- 2.4 ~ 2.56 Ghz ◆ IEEE 802.11b WLAN Standard
- IEEE 802.11g WLAN Standard
- IEEE 802.11
- IEEE 802.3u 100Base-TX Fast Ethernet
- ASNI/IEEE 802.3 N-way Auto-negotiation

Wireless Speed

54/48/36/24/12/11/9/6/5.5/2/1 Mbps Adaptive Data Rate

Channels

USA (1-11)

Europe (1-13)

Management

Web-based Configuration and CD-ROM

Security

- 64-bit, 128-bit WEP encryption
- MAC Address filter
- WPA (Wi-Fi Protected Access)

Power Requirements

Operating Voltage: 5.0V, 1.5A Input

Modulation Techniques

- 54g: 54g OFDM (64QAM, 16QAM, QPSK, BPSK)
- 11b: DSSS (CCK, DQPSK, DBPSK)

Antenna

- 2dBi Removable Dipole Antenna (RP-SMA)
- Upgradeable to Hi-Gain Antennas

Frequency Range: 2.412GHz - 2.462GHz

Output Power: 17+1dBm

Dimensions: 127 x 91.1 x 24.7mm (WxDxH)

Weight: 190g

EMI Conformance: FCC part 15 Class B, CE Mark

HAWKING TECHNOLOGIES, INC

USA: Irvine, California

Website: www.hawkingtech.com Email: sales@hawkingtech.com

Tel: 888.662.8828

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

Tel: 31.10.245.1600

READY, NETWORK & GO!

It's easy to install, it's easy to use! Everyone can do it.

Step 1 - Connect the HWBA54G to your PC

Using the included Ethernet cable, connect the HWB54G to your PC.

Step 2 - Select your Mode of Operation

Power on your PC. Insert the included CD-ROM. When the wizard appears, select your operation mode according to the visual diagrams and network samples.

Step 3 - Configure and GO!

Complete the Setup Wizard and you're done!

WIRELESS-G ACCESS POINT MODE DIAGRAM:



WIRELESS-G ETHERNET BRIDGE MODE DIAGRAM:



WIRELESS-G AP-BRIDGE WDS MODE DIAGRAM:



Receive Sensitivity:

802.11h

- 1Mbps: -91dBm
- 2Mbps: -88dBm
- 5.5Mbps: -85dBm
- 11Mbps: -83dBm

802.11g

- 6Mbps: -88dBm
- 9Mbps: -87dBm

18Mbps: -82dBm

- 36Mbps: -75dBm 12Mbps: -84dBm
 - 48Mbps: -69dBm
 - 54Mbps: -68dBm

24Mbps: -79dBm