





# Hi-Gain WiFi Locator Professional Edition For Apple Users

## HWL2A

Hi-Gain WiFi Locator Professional Edition

**For Apple Users** 

#### **PACKAGE CONTENTS:**

- One Hi-Gain WiFi Locator Pro Apple Ver.
- One CD, includes Software, Drivers and Manual
- Hawking WiFi Locator Software
- Easy to follow Quick Installation Guide
- One USB 2.0 Cable

#### Instantly Detect and Connect to Any Wireless Network or WiFi Hot Spot!

The Hawking HWL2A is an advanced version of the HWL1 and improves on many functions of the previous model. The most obvious is the addition of a Hi-Speed Wireless-G USB 2.0 Network Adapter as well as the ability to differentiate wireless networks with security enabled. The addition of a WiFi Adapter allows the user to detect an 802.11b or 802.11g wireless signal and effortlessly connect to that signal by attaching their Apple laptop or desktop directly to the HWL2A via USB 2.0. The hassle of powering up your laptop and connecting to wireless "hot-spots" is now significantly simplified by the HWL2A. Simply push the "LOCATE" button on the HWL2A, detect and connect. No more guessing and configuring for each specific wireless "hot-spot." The HWL2A is equipped with a new, re-designed, flip-open Hi-Gain Directional Antenna that serves two purposes: 1) When detecting wireless networks, the Hi-Gain Directional Antenna helps the user determine exactly where the source of the wireless network is coming from by showing stronger signals at different angles. 2) When connecting to a wireless network, the Hi-Gain Directional Antenna guarantees the strongest link possible and provides greater distance than current wireless network adapters on the market due to its advanced 5dBi antenna. The HWL2A also automatically recharges its batteries when connected to a laptop so you never have to worry about replacing the batteries.

#### **Features**

- Detect and Connect to Any Wireless b/g Network
- 2 Products in One: WiFi Locator + Wireless-G USB Adapter
- Finds Wireless Networks (Hot-Spots) w/o Taking Out Your Laptop
- Connects to your Laptop with USB 2.0 to access WiFi networks
- Detects and Indicates Wireless Networks with Security Enabled
- · Advanced Hi-Gain Directional Flip-Open Antenna provides Optimal Wireless Range and Performance
- Up to 300% Greater Wireless Performance than the Apple Airport Extreme Card

#### **Systems Requirement:**

- MAC OS X to 10.3 with an available CD-Rom (For Adapter Mode)
- 802.11b or 802.11g Wireless Network



# WiFi Locator Professional Edition

For Apple Users

# HWL2A



### HWL2A

Hi-Gain WiFi Locator Professional Edition (For Apple Users)

#### **ORDERING INFORMATION:**

HWR54 HI-Speed Wireless-G Router

HWP54G HI-Speed Wireless-G PCI Card

HWC54G Hi-Speed Wireless-G Cardbus PC Card

HWU54D Hi-Speed Wireless USB Network Adapte

#### SPECIFICATIONS:

#### **Network Specifications:**

• IEEE802.11b/g (Wireless)

#### Data Rate:

- 54/48/36/24/18/12/11/5.5/2/1Mbps auto fallback **Security:**
- 64/128/256-bit WEP Data Encryption

Frequency Band: 2.400~2.4835GHz

(Industrial Scientific Medical Band)

#### Antenna:

Advanced 5dBi Directional Antenna

#### **Connectors:**

• Mini USB 2.0

Power: Internal Rechargeable Battery (USB)

#### LEDs:

- Power
- 5 x Signal Strength
- 1 x Wireless Security
- $\bullet$  2 x 802.11b and 802.11g

**Dimensions:** 92(L) x 56(W) x 25(H) mm

#### HAWKING TECHNOLOGIES, INC

USA: Irvine, CA EUROPE: Rotterdam, The Netherlands

Sales: 888.662.8828, 949.790.0800 Fax: 949.790.0880

Email: sales@hawkingtech.com Email: techsupport@hawkingtech.com

#### READY, NETWORK & GO! Easy Setup and Installation

Step 1 - Flip Open the Directional Antenna to Reveal the Locate Button

Step 2 - Scan for Local Wireless Networks by Pressing the Locate Button

Step 3 - Once the Network is Detected, Remove your Laptop Plug in the HWL2 and Surf the Web



#### WiFi Locator Mode "Detect"

Detect and Find Any Wireless Network with the Push of a Button



Wireless-G Adapter Mode "Connect"





Connects the HWL2 to a PC USB Port for charging the internal battery and connecting to the laptop to the internet