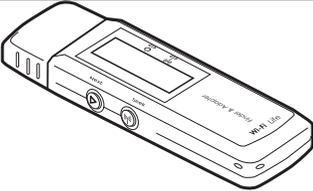
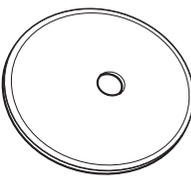


WHF-430/230 Quick Start Guide

Congratulations on purchasing the WHF-430/230—your dual-function Hotspot Finder and wireless network adapter. Use it to locate hot spots on the go. When you find one, just plug the WHF-430/230 into your computer and you're ready to network.

Checklist for Unpacking

Check that the following items are included in the WHF-430/230 package:

	
WHF-430/230	CD with software and user documentation

If any item is missing or appears damaged, return the package to your reseller.



IMPORTANT

Please read the FCC regulatory compliance notice and the FCC Radiation Exposure Statement in the user documentation before using the WHF-430/230.

Installing Software

The Wireless Client Utility included on the CD lets you configure network settings. Refer to the following to install the utility.



NOTE

Install the utility before you connect the WHF-430/230 to your computer. If you connect the WHF-430/230 to charge the battery before installing the utility, your system detects the new hardware and tries to install it. Cancel the installation to continue charging the battery.

1. Insert the CD into the CD-ROM drive on your computer. The installation wizard runs automatically. (If the wizard does not begin automatically, browse to the CD folder on your computer and double-click **setup.exe**.)
2. Click **Next** to continue.



3. Click **Next** in the **Choose Destination Location** screen.
4. Click **Install** to begin the installation. The following Software Installation notice appears.
5. Click **Continue Anyway**.
6. Click **Finish** to exit the wizard and complete the installation.



The utility icon displays in the system tray at the bottom-right corner of your screen and automatically loads each time you start your computer.



Charging the WHF-430/230

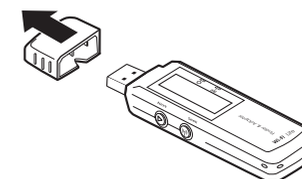
The WHF-430/230 is powered by a rechargeable battery. The battery must be charged before first use as follows.



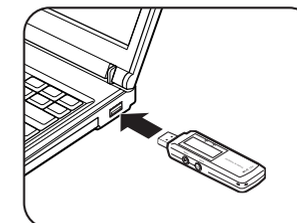
CAUTION

Most notebook computer USB connectors are horizontal. The WHF-430/230 should be connected with the display facing up. If the USB connector on your computer is vertical, connect the WHF-430/230 carefully to avoid damaging the connectors.

1. Remove the cap from the WHF-430/230.

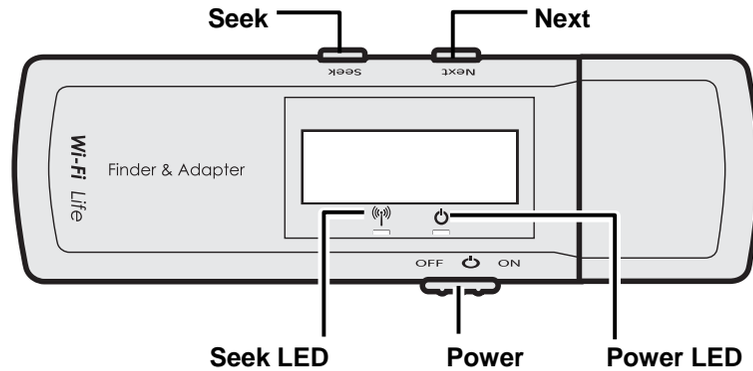


2. With the display facing up, insert the WHF-430/230 into a USB connector on your computer. The  icon on the LCD screen indicating the battery is charging.



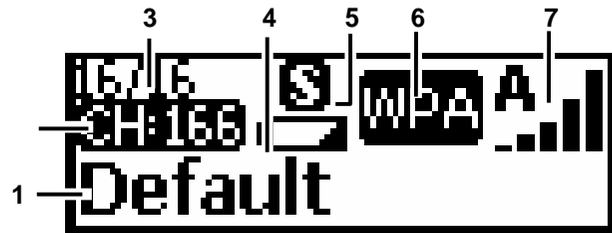
Identifying Components

The illustration below shows the buttons and LEDs on the WHF-430/230.



LCD Icons

The illustration below shows the icons in the LCD. All the icons will not necessarily appear together as shown here.



- 1 SSID:** Displays the SSID of the current connection. Scrolls horizontally for longer names.
- 2 Channel:** Displays the channel number of the current connection.
- 3 Found:** Displays the number of connections found. Up to 16 connections can be monitored.
- 4 Power:** Indicates the battery status:  low;  fully charged;  recharging.
- 5 Scan mode:** Press and hold the Seek button to scroll through the three modes: [S]; [F]; and [D].
 -  Scan results are ranked in order of signal strength.

- F** Only lists open hot spots ranked in order of signal strength.
- D** Continually refreshes details of the selected hot spot. Allows you to lock on and monitor the signal strength as you move around.

6 Security

Displays the security settings of the network: [WEP]/[WPA] security enabled;  security disabled.

7 Signal strength

Displays the signal strength (five levels) and radio band: [A]/[G]/[B] 802.11a/g/b. (The 802.11a/g are faster, see the user documentation for details.)

Finding a Hot Spot

Refer to the following to find a hot spot.

1. Switch **Power** to **ON**.
The WHF-430/230 boots and searches for hot spots.
2. Press **Next** to scroll the available hot spots.

Accessing a Hot Spot

1. Connect the WHF-430/230 to your computer and open the Wireless Client Utility.
2. Open the SiteSurvey screen and select the hot spot you want to access.
3. Click **Connect** to access the hot spot.

Finding More Information

See the user documentation for more information on accessing hot spots and configuring your connections.