

Introduction: Broadcom BCM943142HM Wireless Communication Device User's Guide

Before you begin Things you should know BCM943142HM network

Before you begin

Obtain the following information from your network administrator (if you are a home user, obtain this information from the person that installed your wireless access point):

- Network names (SSID) of the specific wireless networks that you want to connect to.
- WEP (Wired Equivalent Privacy) key information (if any) for the networks you want to connect to.
- For Microsoft® Windows® networking, your customer name and workgroup name.
- For your network account, your user name and password.
- Your IP address (if not using a DHCP server)

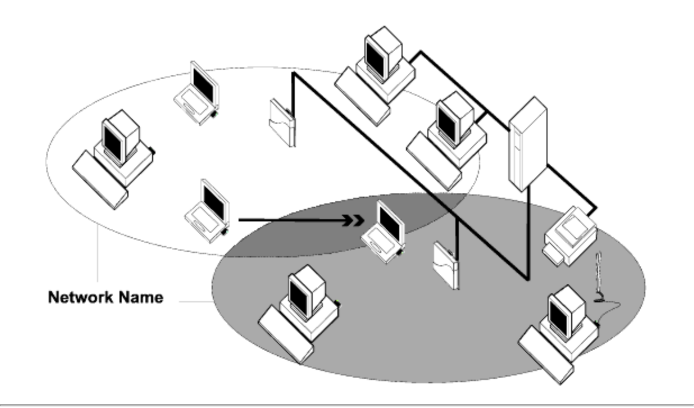
Things you should know

When you start your computer, your Broadcom BCM943142HM card detects certain wireless networks that are within range. Before you can connect to these and other wireless networks, you must configure a profile for each network using the information you obtained from your network administrator.

WEP is a security protocol for wireless local area networks (defined in the IEEE 802.11g standard) that encrypts data sent over radio waves. The use of the WEP key is optional and can be enabled or disabled. If the network you are connecting to has enabled WEP, you must also enable WEP in the network profile and set the WEP key to match the WEP key used by the network. Otherwise, you cannot connect to the network.

Broadcom BCM943142HM network

The Broadcom BCM943142HM solution allows you to make a wireless connection to a network, as illustrated below.



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Using the Broadcom Wireless Utility: Broadcom AirForce[™] 54g[™] and Intensi-fi[™] Wireless Network Adapter User Guide

- Overview
- Utility Components

Overview

The Broadcom Wireless Utility enables you to do the following network tasks:

- Manage your wireless networks and create network connection profiles (Wireless Networks tab)
- Connect to available networks (<u>utility icon</u> in notification area)
- Get information about the network status and signal and noise of your network connection (<u>Link</u> Status tab)
- View current and accumulated statistics (Statistics tab)
- Find out which broadcasting networks are in range and search for nonbroadcasting networks (<u>Site</u> <u>Monitor</u> tab)
- Run tests on the wireless network adapter (Diagnostics tab)
- Get date and version information about the utility, and software, hardware, and location details about your wireless network adapter (<u>Information</u> tab)
- Manually add or delete trusted servers and enable the manual acceptance or rejection of autoprovisioning and A-ID group changes (<u>Wireless Networks</u> tab)
- Manually import EAP-FAST PACs (Wireless Networks tab)

In the utility, you can open Wireless Network Wizard to connect to a basic network or create an ad hoc network, or you can open the Wireless Network Connection Settings tool to connect to an advanced network. To do any of the other tasks, click the tab that is associated with the described task.

To start using the utility, right-click the utility icon \Re in the notification area, and then click **Open Utility**. If the icon is not available, open **Broadcom Wireless Utility** in Control Panel.



NOTE: The utility icon may not appear exactly as shown here. See "<u>Table 1. Signal</u> <u>Strength Indicated by the Broadcom Wireless Utility Icon</u>."

Utility Components

Utility components include the utility icon in the notification area, the six utility tabs, and Wireless Network Connection Settings.

Utility Icon

To do any of the following tasks or operations, right-click the utility icon, and then click the appropriate item.

- Open the on-line Broadcom AirForce[™] 54g[™] and Intensi-fi[™] Wireless Network Adapter User Guide (Help Files)
- Open About WLAN Card Utility to view links to Broadcom and Broadcom Customer Support websites and to view the version and date of the utility (About)
- Hide the utility icon (Hide Tray Icon)
- Disable or enable the radio (Disable/Enable Radio)
- Connect to any of the networks for which you have created a connection profile and are within range (Connect To)
- Open the utility to the Wireless Networks tab (Open Utility)
- Open the utility to the Link Status tab to view information about the connection (Status)
- Display a log of your wireless network events (Display Log)

Wireless Networks Tab

The **Wireless Networks** tab has tools that enable you to do the following:

- Use the utility to manage your wireless networks
- Add a network connection profile
- Edit or remove a network connection profile
- Change the order in which profiles are listed under Preferred network connections
- · Connect to any listed network without changing its order in the list
- Disable or enable the radio (Disable/Enable Radio)
- Show or hide the utility icon in the notification area
- Choose which type of network to access
- Lock or unlock a preferred network connection profile
- Save your wireless network connection profiles as a WPN file
- Import a WPN file
- Manually add or delete trusted servers and enable the manual acceptance or rejection of autoprovisioning and A-ID group changes
- Manually import EAP-FAST PACS

On the **Add** menu, you can use either the wireless network wizard that is available from Broadcom Wireless Utility (see <u>Connecting to a Basic Network or Creating an Ad Hoc Network Using the Wireless</u> <u>Network Wizard</u>") or the utility (see "<u>Connecting to an Advanced Network Using the Broadcom Wireless</u> <u>Utility</u>") to add a network connection profile.

To use the utility to manage your wireless networks, select the **Let this tool manage your wireless networks** check box.

To add a network connection profile, click the **Add** arrow, and then click either **Use Wizard (basic network)** or **Use Utility (advanced network)**.

To edit or remove a network connection profile, right-click the network name, and then click either **Edit** or **Remove**.

To change the order in which profiles are listed under **Preferred network connections**, click the network name, and then click either the up arrow or down arrow.

To connect to any listed network without changing its order in the list, right-click the network name, and then click **Connect**.

To disable the radio, clear the **Enable radio** check box. To enable the radio, select the **Enable radio** check box.

To hide the utility icon \mathcal{M} , clear the **Show utility icon** check box. To show the icon, select the **Show utility icon** check box.

To choose the type of network to access, click the **Options** arrow, and then click **Advanced**.

To lock or unlock a preferred network connection profile, right-click anywhere in the row that lists the network name, and then click **Lock** or **Unlock**, as appropriate.



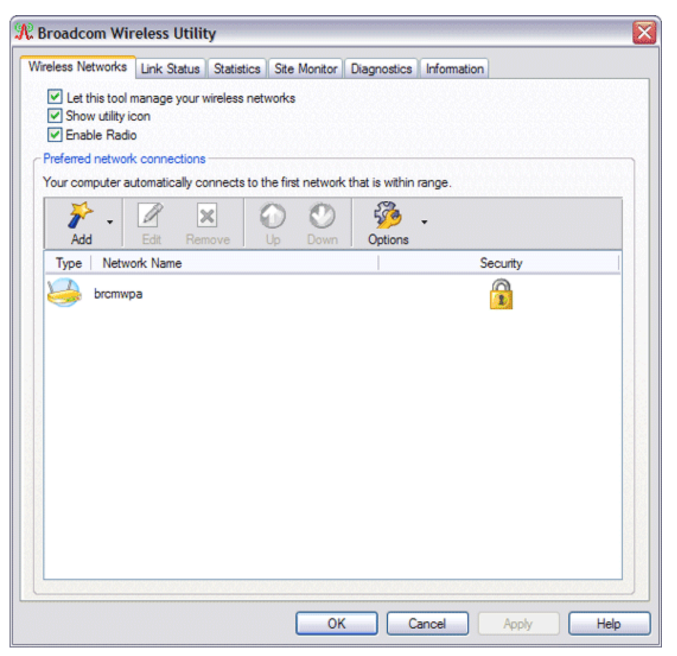
NOTE: You must have system or administrator rights to be able to lock or unlock a profile.

To save your wireless network connection profiles to a WPN file, click the **Options** arrow, and then click **Export** (see "<u>Saving Preferred Network Connection Settings to a File</u>" in "Connecting to an Advanced Network Using the Broadcom Wireless Utility."

To import a WPN file, click the **Options** arrow, and then click **Import** (see "<u>Importing a Preferred Network</u> <u>Connection Profiles File</u>" in "Connecting to an Advanced Network Using the Broadcom Wireless Utility."

Click **Apply** or **OK** after you change any of the settings for the change to take effect.

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For networks that use the EAP-FAST authentication method, the Wireless WLAN Card Utility automatically adds trusted servers to the trust list and accepts <u>auto-provisioning</u> and <u>AID</u> (A-ID) group changes by default. The utility also enables you to import a <u>Protected Access Credential</u> (PAC). From the utility, you can also manually add or delete trusted servers, enable the manual acceptance or rejection of auto-provisioning and A-ID group changes, or import or delete PACS, as described in the following instructions. In general, you should use the default settings. Therefore, check with the network administrator before you make any changes.

To manually add a trusted server to the trust list

- 1. Open Broadcom Wireless Utility.
- 2. From the **Wireless Networks** tab, click **Options**, point to **Cisco Compatible Extensions**, and then click **Administrator Settings**.
- 3. Click Add.
- 4. Type the A-ID friendly name of the trusted server in the space provided, and then click **OK**.

To delete a trusted server from the trust list

- 1. Open Broadcom Wireless Utility.
- 2. From the **Wireless Networks** tab, click **Options**, point to **Cisco Compatible Extensions**, and then click **Administrator Settings**.
- 3. In the **Trust list (A-ID)**, click the name of the trusted server you want to delete, and then click **Delete**.

To change the default settings for administering Cisco Compatible Extensions

- 1. Open Broadcom Wireless Utility.
- 2. From the **Wireless Networks** tab, click **Options**, point to **Cisco Compatible Extensions**, and then click **Administrator Settings**.
- 3. Clear the **Disable auto-provision prompt** check box to enable manual acceptance or rejection.
- Clear the **Disable A-ID group change prompt** check box to enable manual acceptance or rejection.
- 5. Select the **Auto-provision PAC only once** check box to auto-provision a Protected Access Credential (PAC) only once.

To import or remove an EAP-FAST PAC

- 1. Open Broadcom Wireless Utility.
- 2. From the **Wireless Networks** tab, click **Options**, point to **Cisco Compatible Extensions**, and then click **Manage PACs**.
- 3. To import a PAC: in Protected Access Credentials, click **Add**, and then follow the on-screen instructions.

NOTE: The PAC is password protected, so you must know the password to be able to import the PAC.

-or-

To remove a PAC: click anywhere in the row that lists the PAC, and then click **Remove**.

Link Status

Network status and signal and noise information about your network connection is displayed on the Link Status tab.

MOTES:

- For IEEE 802.11n connections, speed is indicated by an MCS value.
- <u>Radio Stream</u> information is provided only for IEEE 802.11n connections.
- Click anywhere in the **Signal & noise history** box to change the type of history being displayed. Successive clicks change the type from both signal and noise, to noise only, to signal only, and back to both signal and noise.

| Vireless Networks Link Status Sta | tistics Site Monitor Diagnostics Information |
|-----------------------------------|--|
| Network status | |
| Connection status: | Connected |
| Encryption type: | TKIP |
| Network name (SSID): | brcmwpa |
| Connection type: | Infrastructure |
| Speed: | 54.0 Mbps |
| Channel: | 6 (2.4 Ghz) |
| Streams: | [1 2 3 4] × [1 2 3 4] |
| AP MAC address: | 00:16:C7:43:53:00 |
| Gateway IP address: | 10.252.56.1 |
| Client MAC address: | 00:90:4B:CD:71:D6 |
| Client IP address: | 10.252.56.143 |
| Client IPv6 address: | |
| Capabilities: | |
| Cignal & noise history | C Signal & noise |
| | |
| | |
| | |
| | |
| | -54 dBm -94 dBm |

The status of your network connection is also indicated by the appearance of the utility icon \mathcal{M} . The number and color of the radio waves indicates the strength or weakness of the signal (see <u>Table 1. Signal</u> <u>Strength Indicated by the Broadcom Wireless Utility Icon</u> for details).

To view the network name (SSID), speed, signal strength rating, connection status, and the client IP address of the network connection, move your mouse pointer over the utility icon.

NOTE: On computers running Windows XP, you also can view the SSID, speed, signal strength rating, and connection status by moving your mouse pointer over the Windows **Wireless Network Connection** icon in the notification area.

Table 1. Signal Strength Indicated by the Broadcom Wireless Utility Icon

| Icon Appearance | Indicated Received Signal Strength |
|--------------------|--|
| R | The signal strength is very good or excellent . |
| R | The signal strength is weak . See <u>Troubleshooting</u> for suggested action. |
| R | No signal is being received. See <u>Troubleshooting</u> for probable causes and suggested action. |
| Л | The radio is disabled or switched off. See <u>Troubleshooting</u> for suggested action. |

Statistics

On the Statistics tab under Current, the following current statistics are shown:

- Network name (SSID)
- Connection time
- Packets sent
- Packets received
- Sent packets lost
- Received packets lost
- Total packets lost (%)

Under Accumulated, the following accumulated statistics are shown:

- Packets sent
- Packets received
- Sent packets lost
- Received packets lost

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| Vireless Networks Link Status Statistics | Site Monitor Diagnostics Information |
|--|--------------------------------------|
| Current | |
| Network name (SSID): | HaimNet |
| Connection time: | 20:20 |
| Packets sent: | 6213 |
| Packets received: | 6107 |
| Sent packets lost: | 0 |
| Received packets lost: | 0 |
| Total packets lost (%): | 0% |
| | Clear |
| Accumulated | |
| Packets sent: | 6213 |
| Packets received: | 6107 |
| Sent packets lost: | 0 |
| Received packets lost: | 0 |
| | |
| | OK Cancel Apply |

Site Monitor

Basic Site Monitor

On the Site Monitor tab, the basic Site Monitor displays information about <u>wireless routers/APs</u> and <u>ad hoc</u> <u>networks</u> that are within range. To sort the list, click the column heading that shows the characteristic you want to sort by. For example, to sort by signal strength, click **Signal**.

To view information about a particular wireless router/AP or ad hoc network, click anywhere in the row that lists the wireless router/AP or ad hoc network. The network information is shown under Selected Network. To view or change the network connection settings for a particular wireless router/AP or ad hoc network, right-click anywhere in the row that lists the wireless router/AP or ad hoc network, and then click **Edit**—if you have not yet created a network connection profile for that particular wireless router/AP or ad hoc network and want to do so, click **Add**.

To see the information elements for a listed AP or ad hoc network, right-click anywhere in the row that lists the AP or ad hoc network, and then click **Show Information Elements**.



- Nonbroadcasting networks are labeled (nonbroadcasting) under Network Name.
- The network performance may be degraded while Site Monitor is displaying nonbroadcasting APs to which you are not currently connected.
- The symbols under AP Band indicate IEEE 802.11b, IEEE 802.11g, or IEEE 802.11n operation.

To see more detailed information about a particular wireless router/AP or ad hoc network, click anywhere in the row that lists the wireless router/AP or ad hoc network, and then click **Advanced**.

| | com Wireless U Networks Link Sta | | stics Site M | onitor Dia | gnostics | nformation | |
|----------|-------------------------------------|-----------|--------------|------------|----------|-------------------------|----------|
| | | | | Freeze | | | Advanced |
| Туре | Network Name | Security | 802.11 | Speed | Channel | ⇒ Signal | |
| i | brcmwpa | <u> </u> | 00 | 54 | 6 | | |
| 14 | brcmwpa | <u> (</u> | 00 | 54 | 11 | | |
| 2 | UCInet Mobile | | 00 | 11 | 11 | · · · · · · · · · · · · | |
| 1 | la_wireless | 8 | 00 | 54 | 6 | | |
| 14 | brcmwpa | <u> </u> | 00 | 54 | 1 | | |
| 14 | nerf | 8 | 00 | 54 | 6 | | |
| 14 | brcmwpa | 8 | 00 | 54 | 6 | | |
| 2 | linksys | | 00 | 54 | 11 | | |
| Mod | ed Network | | | | | | |
| | encryption | | | | | | |
| Data | encryption | | | | | | |
| Data | | | | | | | |

Advanced Site Monitor

To save the activity log to a file, click the **Options** arrow, and then click **Start Log**.

You can adjust the time interval between scans by clicking the **Options** arrow, and then clicking either one of the preset values or clicking **Customize** to specify a different time interval.

NOTE: The network performance may be degraded while Site Monitor is displaying nonbroadcasting networks to which you are not currently connected.

To view detailed network information for a single <u>nonbroadcasting network</u>, type *the network name* in the **Look for** box, and then click **Find**.

To reset the site monitor to the broadcasting networks, click **Clear**.

| Advance | Advanced Site Monitor | | | | | | |
|---------|-----------------------|-------------------|---------|------------|--------------|-------------|----------|
| | | Look for: | | Find Clear | Options - | | |
| Туре | Network Name | AP MAC | Channel | AP Band | Signal (dBm) | Noise (dBm) | SNR (dB) |
| 14 | brcmwpa | 00:16:C7:43:53:00 | 6 | 09 | -58 | -95 | 37 |
| 14 | bremwpa | 00:16:C8:66:AA:80 | 11 | 00 | -65 | -95 | 30 |
| 146 | brcmwpa | 00:16:C8:66:A0:90 | 1 | 09 09 | -89 | -95 | 6 |
| 14 | brcmwpa | 00:16:C8:9B:81:70 | 6 | 09 | -91 | -95 | 4 |
| | | | | | | | |
| | | | | | | OK | Help |

Diagnostics

On the **Diagnostics** tab, you can run a number of tests to determine if your wireless network adapter is functioning properly. Select the tests you want to run, and then click **Run**. For information about an individual test, look under **Information** before you click **Run**. To see the test results, look under **Information** after you click **Run**.



NOTE: The network connection is lost when you run the tests. When the test run is over, your network connection is automatically reestablished.

Also, you can view a log of your wireless network events. To do so, click **Log**.

Examples of wireless network events that are logged include:

- Initiation of user session
- Connecting to a network
- Disconnecting from current network
- Authentication mode being used
- Driver status
- Supplicant status
- New wireless device available
- Initializing wireless state machine
- Wireless utility is managing this adapter
- Wireless utility is not managing this adapter

| Broadcom Wireless Utility | |
|--|------------|
| Vireless Networks Link Status Statistics Site Monitor Diagnostics Information | |
| Synopsis Results | |
| Control Registers SPROM Format Validation Memory | Select All |
| Interrupt DMA and Loopback | Clear All |
| | Stop |
| | Run |
| Information These tests determine if your WLAN IEEE 802.11 wireless networking adapter is functioning properly. If any of these tests fail, the WLAN IEEE 802.11 adapter may not be functioning properly, and you should contact your hardware provider. | Dump |
| | Log |

If your Broadcom 802.11 Network Adapter fails any of the diagnostics tests, go to <u>http://www.broadcom.</u> <u>com/</u> for technical support.

Information

The following information is displayed on the **Information** tab:

- Software details
- Hardware details
- Location details (shows the country for which the driver is installed and the channels supported for that location)

| Broadcom Wireless Utility | | |
|--|-------------------------------------|-------------------|
| Wireless Networks Link Status Sta | tistics Site Monitor Diagnostics In | formation |
| Wireless Configuration Utility Copyright (C) 2006, Broadcom Corp. | | BROADCOM |
| Software details | | |
| Software version: | 4.80.9.2 | Apr 24, 2006 |
| Driver version: | 4.80.9.1 | Apr 19, 2006 |
| Supplicant version: | 4.80.9.2 | Apr 24, 2006 |
| - Hardware details | | |
| Board: | Dell Wireless 1350 WLA | N PC Card Rev 4.1 |
| Chipset: | BCM4306 / BCM2050 | |
| MAC address: | 00:90:4B:CD:71:D6 | |
| CLocation details | | |
| Location: | United States | |
| Channel: | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 |), 11 |
| | OK Cano | xel Apply Help |

Wireless Network Connection Settings

The Wireless Network Connection Settings component is intended for use by advanced users or network administrators. You can use Wireless Network Connection Settings to create a connection profile for an advanced infrastructure network, a basic infrastructure network, or an ad hoc network (see " <u>Connecting to</u> <u>an Advanced Network Using the Broadcom Wireless Utility</u>").

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Using the Broadcom BT Utility: Quick Start Guide

Step 1: Installing the Software

NOTE: This installation is required before you insert the module into the USB port of your computer.

1. Insert the Bluetooth USB Module installation compact disc (CD) into the CD-ROM or DVD drive of your computer.

2. If the Main Menu screen appears automatically, select Install software and click OK. If the Main Menu screen does not appear automatically, click Start, click Run, type x:\setup.exe (where x is the CD-ROM or DVD drive letter of your computer), and click OK.

3. Click Next, click Finish, and then restart your computer.

4. Right-click the Bluetooth icon in the taskbar notification area (system tray) and click Start Using Bluetooth. Follow the instructions provided by the Initial Bluetooth Configuration Wizard.

Step 2: Inserting the Module

Make sure that the Bluetooth USB Module is properly inserted inside your computer. If you started at **Step 1: Installing the Software**

The **Found New Hardware Wizard** detects and installs the device. When the installation is finished, you are ready to begin using the Bluetooth features of this computer.

If you skipped **Step 1: Installing the Software**, you are ready to begin using the Bluetooth features of this computer.

NOTE: Before you begin, however, please review the Bluetooth USB Module User's Guide. This document provides important information and instructions that will help you do the things you want to do with your Bluetooth enabled computer.

Glossary

Authentication A Bluetooth security feature that is used to verify identity; it requires a Bluetooth PIN Code from the remote device.

Authorization A Yes-or-No Bluetooth security feature that requires operator intervention to avoid having the connection time out and fail.

Bluetooth device Bluetooth enabled hardware such as a computer, printer, fax, mouse, keyboard, cell phone, headset, or PDA.

Bluetooth PIN Code The alphanumeric string (up to 16 characters) that is typed to respond to a Bluetooth PIN Code Request. Also referred to as a Passkey.

Bluetooth® A short-range (9.14 meters/30 feet) networking protocol that allows enabled devices to automatically recognize each other. Bluetooth wireless technology allows quick and easy connectivity of Bluetooth enabled devices.

Client Applications Software applications on this computer that allow this computer to use the Bluetooth services provided by remote Bluetooth devices.

Link Key An internally generated unique security key (based on a Passkey, the Bluetooth Device Address, and an internally generated random number) that is exchanged by paired devices as proof of identity before a connection is established.

Local Services Services that this computer provides to other Bluetooth devices.

Paired Devices Bluetooth devices must be paired before they can connect. Paired devices share a unique Link Key, which they exchange each time they connect.

Secure Connection A setting that requires a Passkey or Link Key each time you attempt to make a connection. All data exchanged over the Bluetooth connection is encrypted. Depending on other configuration options, authorization may also be required.

Regulatory Statements for BCM943142HM

Please refer to Broadcom OEM installation guide