

This Quick Installation is meant to help you install the product quickly and easily. For detailed instructions on installation and configuration and further setup options, please consult the User Guide.

#### Instant Broadband™

# Wireless USB **Network Adapter**



### WUSB11 ver. 2.5

### System Requirements

- USB-Ready PC
- One Free USB Port · Desktop or Notebook PC with CD-ROM
- Drive • Microsoft Windows 98, 2000, Millennium, or
- XP
- Pentium-Class 90MHz or higher
- Minimum 32MB RAM

### Package Contents

- One Instant Wireless<sup>™</sup> USB Network Adapter
- (1)• One USB Cable (2)
- One Setup Utility CD (3)
- One Module Mount (4)
- Quick Installation and Registration Card (not C. When the screen at right shown)



## Installing the Wireless USB Network Adapter Software

Note: You must install the software before you can install the Wireless USB Network Adapter.

A. Insert the Setup Utility CD into your CD-ROM Drive. The Setup Utility should run automatically, and the following screen should appear. If it does not, click Start and choose **Run**. In the box that appears, enter D:\setup.exe (where "D" is the letter of your CD-ROM drive).

B. Click on the Install tab.

tinue.



**D.** The Warranty Policy will appear. Click **Yes** if you agree, or **No** to end the installation.



E. The InstallShield Wizard will automatically choose a folder where Setup will install files. Click Next.

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Select the	fulder where Setup will install the files.	
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To continue, citch the Next Button

F. The InstallShield Wizard will ask you to choose a wireless mode. Choose the mode that applies to your network. Ad-Hoc Mode is used for simple peer-to-peer networking or sharing of local resources between wireless networked PCs. Infrastructure Mode allows a wireless network to be integrated into an existing, wired network through an access point, permitting roaming between access points while maintaining a connection to all network resources. Select the radio button next to your choice, and then click Next.

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0	cese the nimbers mode that best suits your meets.
16 10	Rect the type of visities mode you will be using. If you are connecting to an Acc of a convected to a wind network, then used instantantant Mode. Otherwise, it is convecting two is more computers relined an Access Port, relect addition Mi te Windexs Mode can be changed late by using the Configuration UMPy 1.
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F	Adhise wole allows two or ware computers with winters convections to network with each other. You cannot use the work to network with computers the wind network.

G.1. If you choose Ad-Hoc Mode, choose the correct operating channel that applies to your network. The channel you choose should be set the same as the other points in your wireless network. Then, click Next.

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Select the channel you plan to computers to communicate in channel.	use on your weekers nativest. Any channel will allow kdHoc Hode, as long as all the computers are on th	
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G.2. If you choose Infrastructure Mode, enter the name of the SSID for I. The InstallShield Wizard will begin copying the files. The bar in the midyour Infrastructure setting. The SSID must be identical for all points in the network. To join any available SSID, type ANY. Click Next.



dle of the dialog box shows the percentage of files copied.

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J. Once the Wireless USB Network Adapter Configuration Utility has been H. The InstallShield Wizard will ask you to review your settings before startsuccessfully installed, the InstallShield Wizard will ask you to restart your **B.** To install the Wireless USB Network Adapter, first connect the **Type B** ing to copy files. Click **Back** to review or change any settings. Click computer. Select Yes, I want to restart my computer now, and click Finish to restart.

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Next if you are satisfied with your settings.



The software installation is complete. For setup information or any other questions, refer to the product's User Guide.



## Connecting Your Wireless USB Network Adapter to Your PC

A. The Wireless USB Network Adapter comes with one USB cable. One end of the USB cable has a rectangular Type A connector. The other end of the cable has a square **Type B** connector.



The Type A end connects to your computer's USB port. The Type B end connects to the Wireless USB Network Adapter.

end of the USB cable to the Wireless USB Adapter's USB port. Then connect the **Type A** end of the USB cable to your computer's USB port.



C. The Wireless USB Network Adapter gets its power from the PC's USB port. Therefore, there is no power adapter. The Power LED should light up green when the Wireless USB Network Adapter is attached and the PC is on.



- D. After the Wireless USB Network Adapter has been physically connected to your computer, Windows will detect the new hardware. In most cases, Windows will then automatically copy all of the files needed for networking. If Windows asks you for the files, and D is your computer's CD-ROM drive, they may be located at:
- D:\win98 for Windows 98
- D:\Win9x for Windows ME
- D:\I386 for Windows 2000, or
- D:\WinXP for Windows XP.

These files may also be located at C:\windows\options\cabs. Please check with your operating system's user guide for the exact location.

