ZyAIR B-300 11Mbps Wireless LAN PCI Card *Quick Installation Guide*

Version: 1.0

Install the ZyAIR B-300 WLAN PCI Card



Package Contents

Please ensure that the following items are included in your package. If any items are missing contact your dealer.

- One ZyAIR B-300 Wireless 802.11b PCI Card
- One CD-ROM (includes device drivers, utility and user's manual)
- This quick installation guide
- One external antenna

Status LEDs



Side view of the PCI Card from bracket

LED	MEANING
POWER	Indicates that the B-300 is powered on (solid green).
LINK	Indicates link status. The LED lights up (solid green) while the wireless connection is linked. The LED is blinking green while wireless data is transmitting / receiving.

-2-

Driver installation for Windows XP

- 1. Insert the B-300 PCI Card into an available PCI slot on the desktop PC.
- 2. After Windows XP detects the card, the *Found New Hardware Wizard* window appears. Select **Install the software automatically** [Recommended] and insert the driver CD-ROM into the CD-ROM drive and click Next to continue.





3. The next screen is the common Windows Logo testing warning screen. This testing is not necessary for the operation of the ZyAIR B-300. Simply click **Continue Anyway** to continue the installation.



- Windows has finished installing software for the B-300. Click Finish to complete the installation.
- 5. The system will automatically start to install the Wireless LAN Utility. Please refer to procedures in Chapter 4 of the User's Manual on the CD-ROM.



Driver installation for Windows 2000

- 1. Insert the B-300 PCI Card into an available PCI slot on the desktop PC.
- 2. After Windows 2000 detects the card, the *Found New Hardware Wizard* window appears. Click **Next** to start the installation.



3. A screen appears prompting the user to select an installation method. Select Search for a suitable driver for my device [Recommended] and click Next to continue.

A de	ardware Device Drivers vice driver is a software program that enables a hardware device to work with penaling system.
This	vizard will complete the installation for this device:
2	P Network Controller
insta	vice driver is a software program that makes a hardware device work. Windows is driver files for your new device. To locate driver files and complete the driver likes hard work of the software driver files and complete the driver driver driver driver driver driver files and complete the driver driver drin driver drin driver driver driver driver driver driver driver d
6	Search for a suitable driver for my device (recommended)
	Display a list of the known drivers for this device so that I can choose a specific

— 7 —

4. Ensure that the **CD-ROM driver** is selected and insert the driver CD-ROM into the CD- ROM drive and click **Next** to continue.



5. The following screen appears showing the driver search results. Click Next to continue the installation.



6. The following screen appears. Click **Yes** to continue.



- Windows has finished installing the B-300 software. Click Finish to complete the installation.
- 8. The system will automatically start to install the Wireless LAN Utility. Please refer to procedures in Chapter 4 of the User's Manual on the CD-ROM.





Driver installation for Windows ME

- 1. Insert the B-300 PCI Card into an available PCI slot on the desktop PC.
- 2. After Windows ME detects the card, the *Add New Hardware Wizard* window appears. Select **Automatic search for a better driver [Recommended]** and insert the driver CD-ROM into CD-ROM drive and click **Next** to continue.

-11-

Add Hew Hardware Wizard Windows has found the tolowing new hardware: PCI Retwork Controller Windows an automaticable yearch for and mintal software hardware: PCI Retwork Controller Windows and automaticable (Boot hardware and clack Nets) PCI Retwork Controller Windows and automaticable (Boot hardware and clack Nets) PCI Retwork Controller PCI Retwork Processing Control Retwork Processing Contretwork Processing Contretwork Processing Con

3. Click **Finish** to finish the installation.





- 4. Click Yes to reboot the computer.
- 5. After the system reboot, the Wireless LAN Utility will be installed automatically. The system will then automatically start to install the Wireless LAN Utility. Please refer to procedures in Chapter 4 of the User's Manual on the CD-ROM

