Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CUATION STATEMENT

FCC Radiation Exposure Statement:

To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Quick User Guide

INSTALLATION PROCEDURES

Installing the Driver Under Windows 98

- 1. Plug the Wireless USB Adapter into the USB port of a notebook or desktop PC.
- 2. The Add New Hardware Wizard indicates that Windows have recognized a new hardware device.
- 3. Instruct the Wizard to search for the best driver for your device.
- 4. Insert the Driver CD into your CD-ROM drive.
- 5. Specify the location of the drivers.
- 6. Click the Next button when Windows is ready to install the driver.
- 7. A dialog will inform you that the installation is complete.

Installing the Driver Under Windows 2000

- 1. Plug the Wireless USB Adapter into the USB port of a notebook or desktop PC.
- 2. The Found New Hardware Wizard indicates that Windows have recognized a new hardware device.
- 3. Instruct the Wizard to search for a suitable driver for your device.
- 4. Insert the Driver CD into your CD-ROM drive.
- 5. Specify the location of the drivers.
- 6. Click the Next button when Windows have located the driver.
- 7. Windows may display the message "Digital Signature Not Found". Ignore it by clicking "Yes".
- 8. A dialog will inform you that the installation is complete.

Installing the Driver Under Windows ME

- 1. Plug the Wireless USB Adapter into the USB port of a notebook or desktop PC.
- 2. The Add New Hardware Wizard indicates that Windows have recognized a new hardware device.
- 3. Instruct the Wizard to search for the location of the driver for your device.
- 4. Insert the Driver CD into your CD-ROM drive.
- 5. Specify the location of the drivers.
- 6. Click the Next button when Windows is ready to install the driver.
- 7. A dialog will inform you that the installation is complete.

CONFIGURATION AND MONITOR

How to Install the Configuration and Monitor Utility

- 1. Find the setup.exe program in the "Config Utility" folder on the installation CD.
- 2.Execute the program setup.exe to do the installation.
- 3.Run the Configuration and Monitor Utility under Start -> Program ->

Wireless 802.11 USB Utility -> Configuration & Monitor Utility.

Using the Configuration and Monitor Utility

The configuration and monitor utility appears as an icon on the system tray of Windows every time

the Wireless USB Adapter is running.

- 1.Double-click the icon on the system tray of Windows.
- 2. The Configuration and Monitor screen is shown below.
- 3. The Statistics screen is shown below.

nter l'encourt l'es	
titor Statistics St	is survey [Enclyption] Hovariced vers
Operating Mode	Infrastructure
Channel	8 🗹 Change
SSID	Kevin
Tx Rate	Fixed 11 Mbps
Power Mgmt Mode	Active Cencel
MAC Address	00-30-AB-FF-FF-FF
Status	Associated - BSSID: 00-90-D1-00-C6-08
Signal Strength	
	92 %
Link Quality	92.9

Monitor	Statistics	Site Survey	Encryption	Advanced Version
			Tx	Bx
Dat	a Packets			
SI	accessful		22	18587
U	nsuccessful		0	0
Mgr	nt Packets			
SI	accessful		2	24587
U	nsuccessful		0	0
Rej	cted Packe	ts	0	0

4. The Site Survey screen is shown below.

Wireless 802.11 LAN Morelor Utility 🛛 🔀
Montol Statistica Site Survey Enception Advanced Vesion BSSID SSID Signal Channel Enception 003901000546 Kevin 65 % No
ReScan Carce

5. The Encryption screen is shown below.

Wireless 802.1	1 USB	Adapter		•	
Monitor Statistics Site	Survey	Encryption	Advance	I Version	
Key #1		0000	00000	1	
Key #2		0000	000000	1	
Key #3		0000	000000		
Key #4		0000	000000		
WEP Key to us	e .	None]	
WEP Mode		Mandator	y 💽	1	
Authentication	Туре	Open Sys	tem 👱]	
				- 1	
			51	Denit	

6.The Advanced screen is shown below.



7. The Version screen is shown below.

Exit



How to Uninstall the Configuration and Monitor Application

Go to Start -> Programs -> Wireless 802.11 USB -> Uninstall.

FIRMWARE UPGRADE UTILITY

How to do firmware upgrage

1.Go to Start -> Programs -> Wireless 802.11 USB -> Firmware Upgrade Utility 2. The Window of Firmware Upgrade Utility will appear.

Wireless 802.11 LAN Cardinfo	Firmware Upgrade Utility 🛛 🗶
Bus Type	USB
MAC Address	00-30-AB-FF-FF-01
Status Press Upgrade to se	lect file
J	
	Upgrade Exit

- 3.Click the Upgrade button. An open file dialog appears. Open the ***.rom file which contains the new firmware.
- 4. Once the upgrade procedure has been completed successfully, the device will be working with the new firmware.