802.11 a/b/g

Wireless LAN Mini PCI Card

User's Manual

REGULATORY STATEMENTS

FCC Certification

The United States Federal Communication Commission (FCC) and the Canadian Department of Communications have established certain rules governing the use of electronic equipment. Part15. Class B

This device complies with Part 15 of 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 interfaerence received, including interference that may cause undesired operation.

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 off and on, the user is encouraged to try to correct the interference by one or more 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.

FCC Caution: 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 and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

If this device is going to be operated in 5.15 ~ 5.25GHz frequency range, then it is restricted in indoor environment only

IMPORTANT NOTE

This module is intended for OEM integrator. The OEM integrator is still responsible for the FCC compliance requirement of the end prouduct which integrates this . module

20cm minimum distance has to be able to be maintained between the antenna and the users for the host this module is integrated into. Under such configuration, the FCC radiation exposure limits set forth for an population/uncontrolled environment can be satisfied.

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment

USERS MANUAL OF THE END PRODUCT:

In the users manual of the end product, the end user has to be informed to keep at least 20cm separation with the antenna while this end product is installed and operated. The end user has to be informed that the FCC radio-frequency exposure guidelines for an uncontrolled environment can be satisfied. The end user has to also be informed that any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment. If the size of the end product is smaller than 8x10cm, then additional FCC part 15.19 statement is required to be available in the users manual: This device complies with Part 15 of FCC rules. Operationis 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.

LABEL OF THE END PRODUCT:

The final end product must be labeled in a visible area with the following " Contains TX FCC ID: MQ4WM3210 ". If the size of the end product is larger than 8x10cm, then the following FCC part 15.19 statement has to also be available on the label: This device complies with Part 15 of 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

Note: This module has two antenna connectors with receiver diversity function.

Only 1 antenna will be attached in CON2 port for transmission/receiving mode in both 2.4GHz/5GHz frequency.

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INTRODUCTION

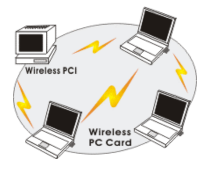
The **802.11a/b/g Wireless LAN PCI Card** is a device that allows you connect your computer to a wireless local area network (LAN). A wireless LAN allows your system to use wireless Radio Frequency (RF) technology to transmit and receive data without physically attaching to the network. The Wireless protocols that come with this product ensure data security and isolation from interference generated by other radio frequencies.

This card also allows you to take full advantage of your computer's mobility with access to real-time information and online services anytime and anywhere. In addition, this device eliminates the bother of pulling cable through walls and under furniture. It even allows you to place your system in locations where cabling is impossible. Modifying and augmenting networks has never been so easy.

Wireless Network Options

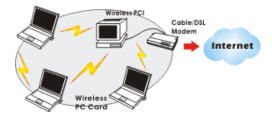
The Peer-to-Peer Network

This network installation lets you set a small wireless workgroup easily and quickly. Equipped with wireless PC Cards or wireless PCI, you can share files and printers between each PC and laptop.



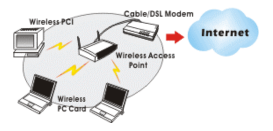
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You can also use one computer as an Internet Server to connect to a wired global network and share files and information with other computers via a wireless LAN.



The Access Point Network

The network installation allows you to share files, printers, and Internet access much more conveniently. With Wireless LAN Cards, you can connect wireless LAN to a wired global network via an **Access Point**.



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INSTALLATION

Hardware Installation

- 1. Make sure the computer is turned off. Remove the expansion slot cover from the computer.
- 2. Carefully slide the Wireless mini PCI Card into the mini PCI slot. Push evenly and slowly and ensure it is properly seated.
- 3. After the device has been connected to your computer, turn on your computer. Windows will detect the new hardware and then automatically copy all of the files needed for networking.

Note for Windows 98 users:

Before installation of the device, make sure you have your operating system CD-ROM at hand. You may be asked to insert the OS CD-ROM in order to download specific drivers.



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Software Installation

1. Exit all Windows programs. Insert the CD-ROM into the CD-ROM drive of your computer.

If the CD-ROM is not launched automatically, go to your CD-ROM drive (e.g. drive D) and double-click on **Setup.exe.**

2. The main screen of the CD-ROM opens. Click **Install Driver & Utility** to start the installation.



3. When the License Agreement screen appears, view the contents and then click **Yes** to continue.

	Please read the following lownse agreement. Use the sould hav to view the rest of this agreement.	
	Thank you for purchasing Wheless product!	1
	SOFTwARE PRODUCT LICENSE The SOFTwARE PRODUCT is pretected by copyright laws and international copyright brainer, as well as other intellectual property laws and brainers. The SOFTwARE PRODUCT is increased, not not.	
UR	 GRANT OF LICENSE. This End/User Licence Agreement grants you the following rights installation and Use. You may install and use an unlimited munities of copies of the SOFTWARE PRODUCT. 	
~	Reproduction and Distribution. You may reproduce and distribute an unlimited number of copies of the SOFTWARE PRODUCT; provided that each copy	
	Select Visi to accept the agreement. Select No to cancel the setup.	

4. Click Continue Anyway to continue the software installation.

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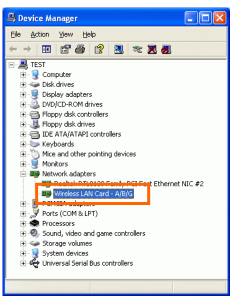
5. Click **Finish** to complete the software installation.

Wireless Network Card	Setup
	Sotup has finished installing
	Weelers Lan Card Satup is almost complete.
	Club Freich Is complete Veletes Lan Card Selap
	Freih

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Device Installation Verification

To verify that the device has been properly installed in your computer and is enabled, go to Start \rightarrow Settings \rightarrow Control Panel \rightarrow System (\rightarrow Hardware) \rightarrow Device Manager. Expand the Network adapters item. If the Wireless LAN Card – A/B/G is listed, it means that your device is properly installed and enabled.



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CONFIGURATION

After successful installation of the Wireless LAN Card's driver, the utility icon will display in the task bar. You will be able to access the Configuration Utility through the Network Status icon.



If the icon doesn't appear automatically, go to Start \rightarrow Programs \rightarrow Wireless Utility \rightarrow Wireless Utility, it will appear in the task bar.



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Accessing the Configuration Utility

All settings are categorized into Six Tabs: Profile Tab Link Status Tab Site Survey Tab Statistics Tab Advanced Tab About Tab

Profile Tab

Profiles can bookkeeping your favourite wireless settings among your home, office, and other public hotspots. You may save multiple profiles, and activate the correct one by your preference.

Profile Name	SSID	Channel	Authentication	Encryption	Network Ty
🖋 PROF1	AirLive	Auto	Open	None	Infrastructure

Profile				
Profile Name	Show the profile names that are saved in your profile page. The default profile name is PROF1, PROF2.			
SSID	The SSID for the current profile.			
Channel	The channel that is currently used.			
Authentication	Shows the network authentication in use.			

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Tx Power: Select the Tx Power percentage fr pull-down menu, including 100%, 75% and 50%Preamble: A preamble is a signal used in v environment to synchronize the transmitting including Synchronization and Start frame delimiter from the pull-down menu to change the Preamble ty Long or Short.	wireless timing : Select
5	andina
RTS Threshold : The minimum packet length for an RTS frame, in bytes. The value must be greater (default is 2347)	0
Fragment Threshold : The maximum fragment let bytes. The value is an even number from 256 t (default is 2346).	U /
OK : Click to save and exit the current page.	
Cancel : Click to exit the current page.	
Apply : Click to apply and save the current settings.	
□ Authentication and Security Tab-	
I Authentication and Security Tab-	
Configurate Authentication and Seculty	
Authentication Type : Shand Use 802 Tx 002 Tx Setting	
Encoption:	
WPA Preshwed Key :	
Wep Key Gr Keyett Hex	
C Key#2 Hex	
⊂ Keg43 Hex	
C Key84 Hex ■	
* WEP 54 8ts Enception: Please Keyin 10 HEX characters or Please Keyin 5	
ASCII characters **WFP 138.Rist Fectorelism: Please Keelin 26.HPC characters or Please Keelin 13	
☐ Show Passward	
OK Cancel Asoly	
Authentication Type: Select an Authentication T	vne
from the pull-down menu, including Open, Share	
LEAP, WPA, WPA-PSK, WPA2 and WPA2-PSH	
• Shared- Shared Key is when both the sender	and the
recipient share a secret key.	
• Open- If your access point/wireless router is	s using
" Open " authentication, then the wireless adap	
need to be set to the same authentication type.	
• LEAP- (only with CCX mode enabled)	
• WPA-PSK- WPA-PSK offers two encryption m	ethode
TKIP and AES. Select the type of algorithm. T	· · · ·
INIP and AES. Select the type of algorithm. I	NIP OF



 AES and then enter a WPA Shared Key of 8-63 characters in the WPA Preshared Key field. WPA/WPA2- Use 802.1x: Click to enable 802.1x function, to configure the RADIUS Server setting, click the 802.1x Setting button to enter the configuration screen.
Certificate Tab-
802.1 x Setting,
Certification CA Server
Authentication Type FEAP Session Resumption Disabled
Idenily Password
"I" Use Client certificate
Insued To : Insued By :
Expired On : Friendy Name : More
C Turneled Authentication
Protocol EAP-MSCHAP-v2 💌 Identity
Parsword
OK Cancel Apply
Authentication type:
• PEAP : Protect Extensible Authentication Protocol. PEAP transport securely authentication data by using tunneling between PEAP clients and an authentication
server. PEAP can authenticate wireless LAN clients
using only server-side certificates, thus simplifying the implementation and administration of a secure wireless LAN.
• TLS / Smart Card: Transport Layer Security. Provides
for certificate-based and mutual authentication of the
client and the network. It relies on client-side and server-side certificates to perform authentication and can be used to dynamically generate user-based and session-based WEP keys to secure subsequent communications between the WLAN client and the access point.
• TTLS: Tunneled Transport Layer Security. This
security method provides for certificate-based, mutual
authentication of the client and network through an encrypted channel. Unlike EAP-TLS. EAP-TTLS

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	requires only server-side certificates. Session Resumption: you can choose Disable, Reauthentication, Roaming, SameSsid or Always. Identity: Enter the given identity in this column. Password: Enter the given password in this column. Use Client Certificate: Check to enable this authentication function. Protocol: Select a protocol from the pull-down menu, including EAP-MSCHAP v2, EAP-MSCHAP v2, EAP-TLS/Smart card Generic Token Card. (Tunnel)Identity: Enter the identity for tunnel. (Tunnel)Password: Enter the password for tunnel. CA Server Tab- It is the Certificate Authority Server, each certificate is signed or issued by it. Viscution Component of the pull-down menu is the certificate chain: Check to enable the certificate function. Certificate chain: Check to enable the certificate issuer function. Allow intimidate certificates: It must be in the server certificate chain between the server certificate and the server specified in the certificate issuer must be field. Server name: Enter an authentication sever root.
Delete	Select a profile and click Delete to delete it.
Edit	Click to edit your existing profiles.
Activate	Click to activate your existing profiles.

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```
OK
```

Click to exit this page.

Link Status

The Link Status page displays the current connection status.

Wir	eless Utility						>
Profile	Link Status Sit	e Survey S	tatistics	Advanced	About		
	Status :	AirLive <>	00-E0-9	8-12-34-56			
	Extra Info :	Link is Up [TxPowe	:100%]	Channel : 6 <:	> 2437000 KHz	
	Link Speed :	Tx (Mbps)		12.0	Rx (Mbps)	1.0	
	Throughput :	Tx (Kbps)		0.0	Rx (Kbps)	3.5	
	Link Quality :	Normal	65%				
	Signal Strength :	Weak Weak	26%			dBm	
	Signal Strength2	Normal	70%				
	Noise Level :						
						ж	

Link Status					
Status	Shows the current connection status.				
Extra Info	Shows the extra information of the current status.				
Channel	Shows the channel in use.				
Link Speed	Shows the current link speed.				
Throughput	Shows the current throughput.				
Link Quality	Shows the current link quality.				
Signal Strength2	Shows the current signal strength percentage.				
Noise level	Shows the current noise level.				
ОК	Click to exit this page.				

Site Survey

The Site Survey screen displays a list of infrastructure and ad-hoc networks

available for connection.

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Site Survey				
SSID	The SSID is the unique name shared among all points in your wireless network. The name must be identical for all devices and points attempting to connect to the same network.			
BSSID	BSSID displays the ID of current BSS, which uniquely identifies each BSS. The displayed value is the MAC address of the Access Point or station.			
Signal	Shows the current signal strength percentage.			
Channel	Shows the channel in use.			
Encryption	Shows the encryption type.			
Authentication	Shows the current authentication type.			
Network Type	Shows the current network type.			
Rescan	Click to refresh the current site survey list.			
Connect	Select an item and Click to make a connection.			
Add to Profile	Select an item and click to add it up into your profile list.			
ОК	Click to exit the current page.			

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The Statistics screen displays the statistics on your current network settings.

rofile Link Status Site Survey Statistics Advanced	About	
Transmit Statistics		
Frames Transmitted Successfully	-	379
Frames Transmitted Successfully Without Retry	-	367
Frames Transmitted Successfully After Retry(s)	=	12
Frames Fail To Receive ACK After All Retries	=	2
RTS Frames Successfully Receive CTS	-	0
RTS Frames Fail To Receive CTS	=	0
Receive Statistics		
Frames Received Successfully	=	31
Frames Received With CRC Error	-	50811
Frames Dropped Due To Out-of-Resource	=	0
Duplicate Frames Received	=	0
		Reset Counter

Advanced

The Advanced tab lets you configure the advanced wireless settings including wireless security settings.

📶 Wireless Utility				
Profile Link Status Site Survey Statistics A	Advanced 4	sbout		
Wireless mode 802.11 A/B/G mix	-	11 B <i>I</i> G	ur Country Region Co 0: CH1-11	•
B/G Protection Auto	-E CCX 21	11 A	7: CH 36,40,44,48,	-
Tx Rate Auto 💌		tum on CCH	śM	
Tx BURST		e Radio Me on-Serving C	asurement Channel Measurement:	
Enable TCP Window Size			milliseconds (0-2000	
Fast Roaming at dBm				
Turn off BF			Apply	
			OK	

-	15	-
---	----	---

Advanced	
Wireless mode	Select wireless mode. 802.11B only, 802.11 B/G mix, 802.11A only, 802.11 A/B/G mix and 802.11G only modes are supported.
B/G Protection	ERP protection mode of 802.11G definition. You can choose one from the pull-down list, including Auto, On and Off.
Tx Rate	Manually force the Transmit using selected rate. Dafault is auto.
Tx BURST	Check to enable the Tx BURST mode.
Enable TCP Window Size	Check to enable TCP Window Size function.
Fast Roaming at	Check to set the fast roaming at certain transmitting power.
CCX2.0	Check to enable the CCX2.0 function.
Turn off RF	Click to disable the RF function.
Apply	Click to apply the current settings.
ОК	Click to save and exit the current page.

About

Click on the About tab to view basic version information about the Configure

Version, Driver Version, EEPROM Version, Firmware Version.

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Config Version :	0.9.6.0	Date :	01-23-2006
Driver Version :	1.0.4.0	Date :	01-19-2006
EEPROM Version :	1.0	Firmware Version	n: 1.2
IP Address :	192.168.1.35	Phy_Address :	00-12-0E-2B-09-42
	255.255.255.0	Default Gateway :	192 168 1 254

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UNINSTALLATION

In case you need to uninstall the Utility and driver, please refer to below steps.

(As you uninstall the utility, the driver will be uninstalled as well.)

1. Go to Start → (All) Programs →Wireless Utility → Uninstall-Utility



2. Click **OK** to continue.



3. Click **Finish** to complete the uninstalled procedure.

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