# Chung Nam Electronics (CNE) IEEE 802.11g MiniPCI WLAN Card (Model #: WLANTPBGV2) OEM Manual

## Version 0.3

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# **Chapter 1 Introduction**

The CNE 802.11g WLAN NIC is a complete wireless high speed Network Interface Card (NIC). It conforms to the IEEE 802.11g protocol and operates in the 2.45GHz ISM frequency bands.

- Fully compliant with the IEEE 802.11g WLAN standards
- FCC Certified Under Part 15 to Operate in the 2.45 GHz Bands
- Support for 54, 48, 36, 24, 18, 12, 9, and 6 Mbps OFDM, 11 and 5.5 Mbps CCK and legacy 2 and 1 Mbps data rates
- Driver Supports Microsoft Windows ® XP and 2000 (SR1)

# **Chapter 2 Installation Procedure**

## 2.1 Installing the software drivers on MS Windows platform

The driver installation procedure on MS Windows platform is described as follows. Windows XP is used as the example. It is similar in other Windows platform (e.g. Windows 2000).

- 1. Make sure that the miniPCI card has been inserted in your machine properly.
- 2. Copy the driver into the notebook, execute the Setup.exe.
- 3. Select the language to want to install, Click Next to continue..

Choose Setup Language Select the language for the installation from the choices below.	Fię C	gure 2-1 Choose Setup
	La	anguage
Chinese (Simplified) Chinese (Traditional) Dutch English French (Standard) German Italian Japanese Korean		
Polish Portuguese (Standard) Spanish	4.	To continu e,click Next
stallShield	1	on the

2-2.Click Cancel to end the Installation

Atheros Client Installation	Program 🛛 🔀		
EVI		Fiç	gure 2-2
	Atheros Client Installation Program	A	\theros
			Client
	This program installs the driver and client utilities for your Atheros Wireless LAN Client Adapter.	Ins	stallation
		Р	rogram
		5.	The
			Setup
A REAL PROPERTY AND A REAL			Wizard
and the second			will
			ask
			you to
			choose
			a Setup
	K <u>B</u> ack <u>N</u> ext > Cancel		type in
		1	figure

## 2-3.lt is recommended that you select "Install Client Utilities and Driver".

Atheros Client Installation Program	<b>X</b>
Setup Type Select the setup type that best suits your needs.	
Click the type of setup you prefer.	
Install Client Utilities and Driver Install Driver Only Make Driver Installation Diskette(s)	Description Choose this option to install the driver and client utilities. This is the recommended option.
InstallShield	<u>Back N</u> ext> Cancel

Figure 2-3 Select the setup type

6. Select the folder where the installation program will install the files.

Atheros Client Installation Program	
Choose Destination Location Select the folder where the installation program will install the files.	
The installation program will install the client utilities in the following location:	
Destination Folder C:\Program Files\Atheros	Browse
InstallShield	Cancel

Figure 2-4 Choose Destination Location

7. Setup your client adapter. It is recommended that you select "Atheros Client Utility(ACU)and Supplicant".

Atheros Client Installation Program	
Choose Configuration Tool	
Which tool will you use to configure your client adapter?	
<ul> <li>Atheros Client Utility (ACU) and Supplicant.</li> <li>Third-Party Supplicant</li> </ul>	
InstallShield	
< <u>B</u> ack <u>N</u> ext >	Cancel

Figure 2-5 hoose Configuration Tool

8. The Setup Wizard will notify you of how to proceed with the installation, shown in figure

2-6. Clicd OK to continue the Installation.



Figure 2-6 Information prompt

9. Atheros Client Installation Program is configuring your new software software installation.

Atheros Client Installation Program	×
Setup Status	
Atheros Client Installation Program is configuring your new software installation.	
Installing ACU program files	
C:\Program Files\Atheros\oemres.dll	
Install hold	
Cancel	כ

#### Figure 2-7 Setup Status

10. While files are copying .you will see a warning box, shown in figure 2-8a. Please select YES to continue installation. Our drivers have been tested thoroughly, and are able to work with the operating system.



Figure 2-8a Widwods 2000 Warning Box

Note: In Windows XP, the warning box is similar to that shown figure 2-8b. Please select Continue Anyway to continue installation.



Figure 2-8b Windows XP Warning Box

11. After the files have been successfully copied, the screen in figure 2-9 will appear Click Finish to reboot the system.



Figure 2-9 Finish

## 2.2 Configuration

The Wireless Adapter can be configured by Wireless Client Utility (WCU). This chapter describes how to configure your Wireless Adapter for wireless connectivity on your Wireless Local Area Network (WLAN) and use the data security encryption features.

After Installing the Adapter, the Adapter's tray icon will appear in your system tray. It appears at the bottom of the screen, and shows the signal strength using color and the received signal strength indication (RSSI).



If the icon is gray, there is no connection.

If the icon is red, there is poor signal strength and the RSSI is less than 5dB.

If the icon is yellow, there is poor signal strength and the RSSI is between 5dB and 10dB.

If the icon is green, there is good signal strength and the RSSI is between 10dB and 20dB.

If the icon is green, there is excellent signal strength and the RSSI is more than 20dB.

Double-click the icon and the **WCU utility** will run. You can also run the utility by clicking the **Start>Program>Wireless>Wireless Client Utility**. The WCU utility provides a complete and easy to use set of tools to:

- \* Display current status information
- \* Edit and add configuration profiles
- \* Display current diagnostics information

The section below introduces these above capabilities.

## 2.3 Current Status

The Current Status tab contains general information about the program and its operations. The Current Status tab does not require any configurations.

$\Lambda$ Atheros Client Utility - Curr	ent Profile: 1F	? 🛛
Action Options Help		
Current Status Profile Management	Diagnostics	
Profile Name:	1F	Total B0211
ATHEROS Link Status:	Associated	ATHEROS
Wireless Mode:	2.4 GHz 54 Mbps	IP Address: 192.168.17.51
Network Type:	Infrastructure	Current Channel: 1
Server Based Authentication:	None	Data Encryption: WEP
Signal Strength:		Excellent
		Advanced

Figure 3-1 Current Status

The following table describes the items found on the Current Status screen.

\* **Profile Name -** The name of current selected configuration profile. Set up the configuration name on the **General** tab of **Profile Management**.

- \* Link Status Shows whether the station is associated to the wireless network.
- \* Wireless Mode Displays the wireless mode. Configure the wireless mode on the

#### Advanced tab of Profile Management.

\* **Network Type -** The type of network and the station currently connected. The options include:

- Infrastructure (access point)
- · Ad Hoc

Configure the network type on the Advanced tab of Profile Management.

- \* IP Address Displays the computer's IP address.
- \* Current Channel Shows the currently connected channel.
- \* Data Encryption Displays the encryption type the driver is using. Configure the

encryption type on the Security tab of Profile Management.

- \* Server Based Authentication Shows whether server based authentication is used.
- \* Signal Strength Shows the strength of the signal.

**Note**: In the WCU utility, access the **General** tab, **Security** tab and **Advanced** tab by clicking **New** or **Modify** on the **Profile Management** tab.

Click **Advanced** to see advanced information about the program and its operations. For more information, please refer to the help file of the utility.

Advanced Status			? 🛛
Network Name (SSID):	CNE-1/F-garden	Current Signal Strength:	-57 dBm
Server Based Authentication:	None	Current Noise Level:	-95 dBm
Data Encryption:	WEP	Up Time:	00:30:01
Authentication Type:		802.11b Preamble:	Short & Long
Message Integrity Check:	None	Current Receive Rate:	1.0 Mbps
QoS:	None	Current Transmit Rate:	54.0 Mbps
Associated AP Name:	Unavailable	Channel:	1
Associated AP IP Address:	Unavailable	Frequency:	2.412 GHz
Associated AP MAC Address:	00-40-F4-D2-72-30	Channel Set:	United States
Power Save Mode:	Normal		
Current Power Level:	63 mW		
Available Power Levels (802.11b/g):	100, 63, 50, 30, 20, 10 r	mW	ОК

Figure 3-2 Advanced Status

## 2.4 Profile Management

Click the Profile Management tab of the WCU Utility and the Profile Management screen will appear, figure 3-3. The Profile Management screen provides tools to:

- \* Add a profile
- \* Edit a profile
- \* Remove a profile
- \* Switch to another Profile
- \* Import a Profile
- \* Export a Profile
- \* Scan Available Networks
- \* Order profiles

t <mark>heros Client Utility - C</mark> n <u>O</u> ptions <u>H</u> elp	urrent Profile: 1F	?
rent Status Profile Managem	ent Diagnostics	
Default		<u>N</u> ew
		Modify
		Remoye
		Activate
Details		
Network Type:	Infrastructure	Import
Security Mode:	Pre Shared Key	
Network Name 1 (SSID1):	CNE-1/F-garden	<u>Export</u>
Network Name 2 (SSID2):	<empty></empty>	Scan
Network Name 3 (SSID3):	<empty></empty>	
Auto Select Profiles		Order Profiles

Figure 3-3 Profile Management tab

#### 2.4.1 Add or Modify a Configuration Profile

To add a new configuration profile, click **New** on the Profile Management tab. To modify a configuration profile, select the configuration from the Profile list and click **Modify**.

The Profile Management dialog box will display a screen similar to that shown in Figure 3-4.

1. Edit the General tab

\* **Profile Name -** Identifies the configuration profile. This name must be unique. Profile names are not case-sensitive.

\* Client Name - Identifies the client machine.

\* **Network Names (SSIDs) -** The IEEE 802.11 wireless network name. This field has a maximum limit of 32 characters.

Profile Management		? 🛛
General Security Advance	d	
Profile Settings Profile Name: Client Name:	WLAN-CP407	
Network Names SSID1:	CNE-1/F-garden	
	ОК	Cancel

#### Figure 3-4 General Tab of Profile Management

#### 2. Edit the Security tab

Edit the fields in the Security tab of Profile Management to configure the profile. To define the security mode, select the radio button of the desired security mode.

- \* WPA Wi-Fi Protected Access
- \* WPA Passphrase Wi-Fi Protected Access Passphrase
- \* 802.1x Enables 802.1x security.
- \* Shared Key (Static WEP) Enables the use of shared keys that are defined on both the access point and the station. To define shared encryption keys, choose the Shared Key radio button and click Configure to fill in the Define Shared Keys window.

None: No security (not recommended).

**Note**: If the access point that the wireless adapter is associating to has WEP set to Optional and the client has WEP enabled, make sure that Allow Association to Mixed Cells is checked on the Security Tab to allow association. To complete WEP encryption configuration, you must select the 802.11 Authentication Mode as appropriate on the **Advanced** tab of this **Profile Management** dialog.

Profile Management			? 🛛
General Security Advanced			
Set Security Options			
O WPA/WPA2	WPA/WPA2 EAP Type:	LEAP	~
○ WPA/WPA2 Passphrase			
O 802.1x	802.1x EAP Type:	LEAP	~
Pre-Shared Key (Static WE	<u>P</u> j		
○ None			
Configure	🗖 Allaw Association to Mi	ived Celle	
Group P	olicy Delay: 0 sec		
· · · · · · · · · · · · · · · · · · ·			
		[	OK Cancel
		_	

Figure 3-5 Security tab of Profile Management

• Hexadecimal (0-9, 4	\-F]	OASCII Text (all ke	yboard character	s)	
Encryption Keys			WF	PKeus	ize:
Transmit	Key		64	128	152
WEP Key 1: 💿	•••••		•	0	0
WEP Key 2: 🔘			•	0	0
WEP Key 3: 🔘			•	0	0
WEP Key 4: 🔘			•	0	0

Figure 3-6 Define Shared Keys

- 3. Edit the Advanced tab
- \* Power Save Mode -
  - **Maximum** Selects maximum mode to let the access point buffer incoming messages for the wireless adapter. The adapter will detect the access point if any messages are waiting periodically.

- **Normal** In Normal mode, the adapter will be switched to maximum mode automatically when no large packets are retrieved.
- **Off** turns power saving off, thus powering up the wireless adapter continuously for a short message response time.
- \* 802.11b Preamble Specifies the preamble setting in 802.11b. The default setting is Short & Long (access point mode), which allows both short and long headers in the 802.11b frames. The adapter can only use short radio headers if the access point supports and uses them. Set to Long Only to override allowing short frames.
- Wireless Mode Specifies 2.4 GHz 54 Mbps, 2.4 GHz 11 Mbps operation in an access point network. The wireless adapter must match the wireless mode of the access point with which it associates
- Wireless Mode when Starting an Ad Hoc Network Specifies 2.4 GHz 54/11Mbps to start an Ad Hoc network if no matching network name is found after scanning all available modes. This mode also allows the selection of the channel the wireless adapter uses. The channels available depend on the regulatory domain. If the adapter finds no other ad hoc adapters, the channel that the adapter starts the ad hoc network with will be selected automatically. The wireless adapter must match the wireless mode and channel of the clients it associates.
- \* 802.11 Authentication Mode Select which mode the wireless adapter uses to authenticate to an access point:
  - Automatic causes the adapter to attempt authentication using shared, but switches it to open authentication if shared fails.
  - **Open System** enables an adapter to attempt authentication regardless of its WEP settings. It will only associate with the access point if the WEP keys on both the adapter and the access point match.
  - **Shared-key** only allows the adapter to associate with access points that have the same WEP key.

For infrastructure (access point) networks, click **Preferred APs...** to specify up to four access points to the client adapter that attempts to be associated to the access points.

Profile Management		? 🛽
General Security Advanced		
Transmit Power Level	Power Save Mode:	Normal 💌
802.11b/g: 100 mW 💌	Network Type:	Infrastructure
802.11a: 40 mW	802.11b Preamble:	Short & Long Only
Wireless Mode 2.4 GHz 54 Mbps	- Wireless Mode When Starting	g Ad Hoc Network
2.4 GHz 11 Mbps	🔿 2.4 GHz 11 Mbps	
✓ eXtended Range (XR) TM	2.4 GHz 54 Mbps	Channel: Auto
<b>₩</b> QoS	802.11 Authentication Mode	Ipen O Shared
		Preferred APs
		OK Cancel

Figure 3-7 Advanced tab of Profile Management

#### 2.4.2 Scan Available Networks

1. Click **Scan** on the Profile Management, the Available Infrastructure and Ad Hoc Networks window will appear.

2. Click **Refresh** to refresh the list at any time.

3. Highlight a network name and click **Activate** to connect an available network. If no configuration profile exists for that network, the Profile Management window will open the General tab. Fill in the Profile name and click **OK** to create the configuration profile for that network.

Network Name (SSID	) 🕲	Super	XR S	ignal Strength	Channel	Wireless M
P CNE-1/F-garden	-		all	38 dB	1	2.4 GHz 54
L CNE-1F-Office			<u>_</u> 1]]	5 dB	7	2.4 GHz 54

Figure 3-8 Scan Available Networks Dialog

#### 2.4.3 Auto Profile Selection Management

The auto selection feature allows the wireless adapter to automatically select a profile from the list of profiles and use it to connect to the network. To add a new profile into the Auto Selected Profiles list, please follow these steps.

1. On the Profile Management tab, click Order Profiles....

2. The Auto Profiles Selection management window will appear, with a list of all created profiles in the Available Profiles box.

3. Highlight the profiles to add to auto profile selection, and click **Add**. The profile will appear in the Auto Selected Profiles box.

4. Highlight a profile in the Auto Selected Profiles box.

5. Click Move Up or Move Down as appropriate. Note: The first profile in the Auto

Selected Profiles box has highest priority, and the last profile has lowest priority.

6. Click **OK**.

7. Check the Auto Select Profiles checkbox on the Profile Management tab.

**Note**: When auto profile selection is enabled by checking **Auto Select Profiles** on the **Profile Management** tab, the client adapter will scan for an available network. The profile with the highest priority and the same SSID as one of the found networks will be used to connect to the network. If the connection fails, the client adapter will try the next highest priority profile that matches the SSID until an available network is found.

Auto Profile Selection Management	? 🛛
Available Profiles:	
	Add
Auto Selected Profiles:	
1F	Move up
	Move down
	Remove
	OK Cancel

Figure 3-9 Auto Profile Selection Management Dialog

## 2.5 Diagnostics

The **Diagnostics** tab of the Wireless Client Utility (WCU) provides buttons used to retrieve receiving and transmitting statistics. The Diagnostics tab does not require any configuration.

The Diagnostics tab lists the following receive and transmit diagnostics for frames received or transmitted by the wireless network adapter:

- \* Multicast frames transmitted and received
- \* Broadcast frames transmitted and received
- \* Unicast frames transmitted and received
- \* Total bytes transmitted and received

Atheros Client Utility	- Current Profile: 1F	?(
tion Options Help		
Current Status   Profile Mana	gement Diagnostics	
r Transmit		
Multicast Packets:	5	Adapter Information
Broadcast Packets:	2438	Advanced Statistics
Unicast Packets:	1878	
Total Bytes:	197341	
/ Receive		
Multicast Packets:	72	
Broadcast Packets:	3532	
Unicast Packets:	2	
Total Bytes:	570800	

Figure 3-10 Diagnostics tab

#### 2.5.1 Check Driver Information

The **Adapter Information** contains general information about the wireless network adapter and the Network Driver Interface Specification (NDIS) driver. Access the adapter information from the Diagnostics tab.

- \* Card Name The name of the wireless network adapter.
- \* MAC Address The MAC address of the wireless network adapter.
- \* Driver The driver name and path of the wireless network adapter driver.
- \* Driver Version The version of the wireless network adapter driver.
- \* Driver Date The creation date of the wireless network adapter driver.
- \* Client Name The name of the client computer.

Adapter Informa	tion ? 🔀
Card Name:	Atheros AR5005G Wireless Network Adapter
MAC Address:	00-05-78-09-00-04
Driver:	C:\WINDOWS\System32\DRIVERS\ar5211.sys
Driver Version:	4.1.2.146
Driver Date:	01 Apr 2006 16:46:28
Client Name:	WLAN-CP407
Serial Number:	νουσουσο
	ОК

Figure 3-11 Adapter Information

#### 2.5.2 Check Receive and Transmit Statistical Information

The **Advanced Statistics** show receiving and transmitting statistical information for the following receive and transmit diagnostics for frames received by or transmitted to the wireless network adapter.

Advanced Statistics			? 🛛
Transmit			
Frames Transmitted OK:	4717	RTS Frames:	7672
Frames Retried:	575	CTS Frames:	482
Frames Dropped:	311	No CTS Frames:	7190
No ACK Frames:	5748	Retried RTS Frames:	7190
ACK Frames:	4717	Retried Data Frames:	575
Receive			
Beacons Received:	16177	Authentication Time-Out:	0
Frames Received OK:	3915	Authentication Rejects:	0
Frames Received with Errors:	4271	Association Time-Out:	0
CRC Errors:	66390	Association Rejects:	0
Encryption Errors:	39	Standard MIC OK:	0
Duplicate Frames:	1784	Standard MIC Errors:	0
AP Mismatches:	0	CKIP MIC OK:	0
Data Rate Mismatches:	0	CKIP MIC Errors:	0
			ОК

Figure 3-12 Advanced Statistics

## **Chapter 3 Regulatory Information**

## 3.1 FCC Information to User

This product does not contain any user serviceable components and is to be used with approved antennas only. Any product changes or modifications will invalidate all applicable regulatory certifications and approvals.

## 3.2 FCC Guidelines for Human Exposure

#### Warning:

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

## **3.3 FCC Electronic Emission Notices**

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
- 2. This device must accept any interference received, including interference that may cause undesired operation.

## 3.4 OEM installation Guide

This device is intended only form OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20cm is maintained between the antenna and users, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna.

**IMPORTANT NOTE**: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

#### **End Product Labeling**

This transmitter module is authorized only for use in devices where the antenna may be installed such that 20 cm may be maintained between the antenna and users (for example access points, routers, wireless ADSL modems, and similar equipment). The final end product must be labeled in visible area with the following:

#### "Contain Tx FCC ID: Q72WLC100GA"

#### **End Product Manual Information**

The user manual for end users must include the following information in a prominent location "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

#### IMPORTANT NOTE

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

#### RF Exposure Info (For mobile configuration)

To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter This device is certified as modular radio form with the following antenna types. Change to other type requires re-evaluation/ certification

1) PIFA Antenna 0.5 dBi max



2) PIFA Antenna 1.5 dBi Max



# **Chapter 4 Technical Specifications**

Normal			
Interface	Mini-PCI interface		
Standards	IEEE802.11b; IEEE802.11g		
Operating System	Windows 98; Windows Me; Windows 2000; Windows XP		
	Indoor up to 100m, outdoor up to 250m (Standard transmission		
Transmission Distance	distance, It is limited to the environment).		
	Indoor up to 200m, Outdoor up to 830m (Adopt 2x to 3x		
	eXtended Range <sup>TM</sup> WLAN transmission technology, it is		
	limited to the environment)		
Radio Data Rate	54/48/36/24/18/12/9/6/11/5.5/2/1Mbps (Auto Rate Sensing)		
Sensitivity	54M: -68dBm/8%PER (TYPICAL)		
	11M: -84dBm/8%PER		
Madulation	1M, 2M BPSK; 5.5M, 11M CCK; 6M, 9M, 12M, 18M QPSK		
Modulation	24M, 36M 16QAM; 48M, 54M 64QAM.		
Media Access	CSMA/CA with ACK		
Protocol	CSMA/CA WITH ACK		
Transmit Power	41mW (TYPICAL)		
Data Security	WPA; 64/128/152-bit WEP; TKIP/AES		
Frequency	2. 412 ~ 2. 462GHz		
Spread Spectrum	Direct Sequence Spread Spectrum (DSSS)		
Channel	11		
Power	Typically 685mA in full Transmit (TX), 515mA in full Receive		
Consumption	(RX)		

## **Appendix A: Specifications**

Environmental and Physical		
Operating Temp	0°C~40°C (32°F~104°F)	
Storage Temp	$-40^{\circ}$ C ~ 70°C (-40°F~158°F)	
Humidity	10% ~ 95% RH, Non-condensing	
Dimensions (W×D×H)	60×45×3.5 mm	

### **Appendix B: Glossary**

- 2x to 3x eXtended RangeTM WLAN Transmission Technology The WLAN device with 2x to 3x eXtended RangeTM WLAN transmission technology make its sensitivity up to 105 dB, which gives users the ability to have robust, longer-range wireless connections. With this range-enhancing technology, a 2x to 3x eXtended RangeTM based client and access point can maintain a connection at as much as three times the transmission distance of traditional 802.11b and 802.11g products, for a coverage area that is up to nine times greater. A traditional 802.11b and 802.11g product transmission distance is about 300m, A 2x to 3x eXtended RangeTM based client and access point can maintain a connection transmission distance may be up to 830m.
- 802.11b The 802.11b standard specifies a wireless product networking at 11 Mbps using direct-sequence spread-spectrum (DSSS) technology and operating in the unlicensed radio spectrum at 2.4GHz, and WEP encryption for security. 802.11b networks are also referred to as Wi-Fi networks.
- 802.11g specification for wireless networking at 54 Mbps using direct-sequence spread-spectrum (DSSS) technology, using OFDM modulation and operating in the unlicensed radio spectrum at 2.4GHz, and backward compatibility with IEEE 802.11b devices, and WEP encryption for security.
- Ad-hoc Network An ad-hoc network is a group of computers, each with a wireless adapter, connected as an independent 802.11 wireless LAN. Ad-hoc wireless computers operate on a peer-to-peer basis, communicating directly with each other without the use of an access point. Ad-hoc mode is also referred to as an Independent Basic Service Set (IBSS) or as peer-to-peer mode, and is useful at a departmental scale or SOHO operation.
- \* DSSS (Direct-Sequence Spread Spectrum) DSSS generates a redundant bit pattern for all data transmitted. This bit pattern is called a chip (or chipping code). Even if one or more bits in the chip are damaged during transmission, statistical techniques embedded in the receiver can recover the original data without the need for retransmission. To an unintended receiver, DSSS appears as low power wideband noise and is rejected (ignored) by most narrowband receivers. However, to an intended receiver (i.e. another wireless LAN endpoint), the DSSS signal is recognized as the only valid signal, and interference is inherently rejected (ignored).
- \* FHSS (Frequency Hopping Spread Spectrum) FHSS continuously changes (hops) the carrier frequency of a conventional carrier several times per second according to a pseudo-random set of channels. Because a fixed frequency is not used, and only the transmitter and receiver know the hop patterns, interception of FHSS is extremely difficult.
- Infrastructure Network An infrastructure network is a group of computers or other devices, each with a wireless adapter, connected as an 802.11 wireless LAN. In infrastructure mode, the wireless devices communicate with each other and to a wired network by first going through an access point. An infrastructure wireless

network connected to a wired network is referred to as a Basic Service Set (BSS). A set of two or more BSS in a single network is referred to as an Extended Service Set (ESS). Infrastructure mode is useful at a corporation scale, or when it is necessary to connect the wired and wireless networks.

- Spread Spectrum Spread Spectrum technology is a wideband radio frequency technique developed by the military for use in reliable, secure, mission-critical communications systems. It is designed to trade off bandwidth efficiency for reliability, integrity, and security. In other words, more bandwidth is consumed than in the case of narrowband transmission, but the trade off produces a signal that is, in effect, louder and thus easier to detect, provided that the receiver knows the parameters of the spread-spectrum signal being broadcast. If a receiver is not tuned to the right frequency, a spread-spectrum signal looks like background noise. There are two main alternatives, Direct Sequence Spread Spectrum (DSSS) and Frequency Hopping Spread Spectrum (FHSS).
- \* SSID A Service Set Identification is a thirty-two character (maximum) alphanumeric key identifying a wireless local area network. For the wireless devices in a network to communicate with each other, all devices must be configured with the same SSID. This is typically the configuration parameter for a wireless PC card. It corresponds to the ESSID in the wireless Access Point and to the wireless network name.
- WEP (Wired Equivalent Privacy) A data privacy mechanism based on a 64-bit or 128-bit or 152-bit shared key algorithm, as described in the IEEE 802.11 standard.
- Wi-Fi A trade name for the 802.11b wireless networking standard, given by the Wireless Ethernet Compatibility Alliance (WECA, see http://www.wi-fi.net), an industry standards group promoting interoperability among 802.11b devices.
- \* WLAN (Wireless Local Area Network) A group of computers and associated devices communicate with each other wirelessly, which network serving users are limited in a local area.
- \* WPA (Wi-Fi Protected Access) A wireless security protocol use TKIP (Temporal Key Integrity Protocol) encryption, which can be used in conjunction with a RADIUS server.