# IEEE 802.11a/b/g Dual Band Wireless USB 2.0 Adapter



# **User's Manual**

Version: 2.0

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## **1** Introduction

This is a USB 2.0 pen-size wireless adapter supporting dual-band 802.11a/b/g (2.4GHz & 5GHz) radio operation. It provides high-speed wireless connection with data rate up to 54Mbps.

It is based on the 802.11g standard backwards compatible with 802.11b products. This means that you do not need to change your entire network to maintain connectivity. You may sacrifice some of 802.11g speed when you mix 802.11b and 802.11g devices, but you will not lose the ability to communicate when you incorporate the 802.11g standard into your 802.11b network. You may choose to slowly change your network by gradually replacing the 802.11b devices with 802.11g devices. For a more secure application, it supports 802.1x, WPA and WPA2.

This chapter describes the features & benefits, package contents, applications, and network configuration.

## 1.1 Features & Benefits

Features	Benefits
WEP64/128/256, WPA(HW TKIP support) and AES128-CCMP	High level security
IEEE802.1x Client Support	Enhances authentication and security
Advanced Power Management	Low power consumption in power saving mode.
USB 2.0	USB 2.0 interface and compatible with USB 1.1
High Speed Data Rate Up to 54Mbps	Capable of handling heavy data payloads such as MPEG video streaming

## **1.2 Package Contents**

Open the package carefully, and make sure that none of the items listed below are missing. Do not discard the packing materials, in case of return; the unit must be shipped in its original package.

- > One Wireless LAN USB Adapter
- > One CD-ROM with User's Manual Included

## 1.3 USB Adapter Description

The USB adapter is a standard USB adapter that fits into any USB interface. The USB adapter has a LED indicator and a built-in antenna for wireless connectivity.



## **1.4 System Requirements**

The following are the minimum system requirements in order to use the USB adapter.

- > PC/AT compatible computer with a USB interface.
- Windows 98SE/ME/2000/XP operating system. (Windows 98SE/ME don't support USB 2.0, the performance could be influenced)
- ➤ 20 MB of free disk space for installing the USB adapter driver and utility program.

## **1.5 Applications**

The wireless LAN products are easy to install and highly efficient. The following list describes some of the many applications made possible through the power and flexibility of wireless LANs:

### a) Difficult-to-wire environments

There are many situations where wires cannot be laid easily. Historic buildings, older buildings, open areas and across busy streets make the installation of LANs either impossible or very expensive.

### b) Temporary workgroups

Consider situations in parks, athletic arenas, exhibition centers, disasterrecovery, temporary offices and construction sites where one wants a temporary WLAN established and removed.

### c) The ability to access real-time information

Doctors/nurses, point-of-sale employees, and warehouse workers can access real-time information while dealing with patients, serving customers and processing information.

## d) Frequently changed environments

Show rooms, meeting rooms, retail stores, and manufacturing sites where frequently rearrange the workplace.

### e) Small Office and Home Office (SOHO) networks

SOHO users need a cost-effective, easy and quick installation of a small network.

### f) Wireless extensions to Ethernet networks

Network managers in dynamic environments can minimize the overhead caused by moves, extensions to networks, and other changes with wireless LANs.

#### g) Wired LAN backup

Network managers implement wireless LANs to provide backup for mission-critical applications running on wired networks.

## h) Training/Educational facilities

Training sites at corporations and students at universities use wireless connectivity to ease access to information, information exchanges, and learning.

## **1.6 Network Configuration**

To better understand how the wireless LAN products work together to create a wireless network, it might be helpful to depict a few of the possible wireless LAN PC card network configurations. The wireless LAN products can be configured as:

a) Infrastructure for enterprise LANs.

### a) Ad-hoc (peer-to-peer) Mode

This is the simplest network configuration with several computers equipped with the PC Cards that form a wireless network whenever they are within range of one another. In ad-hoc mode, each client is peer-topeer, would only have access to the resources of the other client and does not require an access point. This is the easiest and least expensive way for the SOHO to set up a wireless network. The image below depicts a network in ad-hoc mode.



Wireless LAN Client

### b) Infrastructure Mode

The infrastructure mode requires the use of an access point (AP). In this mode, all wireless communication between two computers has to be via the AP. It doesn't matter if the AP is stand-alone or wired to an Ethernet network. If used in stand-alone, the AP can extend the range of independent wireless LANs by acting as a repeater, which effectively doubles the distance between wireless stations. The image below depicts a network in infrastructure mode.

### Wireless LAN Client



Wireless LAN Client

Access Point

Wireless LAN Client

## 2 Install Drivers & Client Utility

## 2.1 Before You Begin

Before installing the new drivers of your USB adapter, you need to disable all of the Wireless LAN drivers that you have installed.

During the installation, Windows 98SE/ME/2000/XP may need to copy systems files from its installation CD. Therefore, you may need a copy of the Windows installation CD at hand before installing the drivers. On many systems, instead of a CD, the necessary installation files are archived on the hard disk in C:\WINDOWS \OPTIONS\CABS directory.

## 2.2 Installing the Drivers

Follow the steps below in order to install the USB adapter drivers:

- 1. Insert the CD-ROM that was provided to you in this package. The setup should run automatically. If the setup does not run automatically, then you must manually select the **setup.exe** file from the CD-ROM drive.
- 2. Once the setup begins you will see the **Install Shield Wizard**, as the image depicts below.



- 3. Click on the Next button to continue.
- 4. Select the location where you would like the driver installed. Click on the

**Browse** button to change the directory, or click on the **Next** button to continue using the default directory.

IEEE 802.11 a+b+g Wireless LAN		×
Choose Destination Location Select folder where setup will install		
	Setup will install IEEE 802.11 a+b+g Wireless LAN in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder. Destination Folder C:\Program Files\Wireless LAN Utility\802.11abg	
InstallSheld	≺ <u>B</u> ack <u>Next</u> ≻ Cancel	1

5. Wait a few moments until the files are copied to the computer.



6. The first part of the installation is complete. Click on the **Finish** button.



- 7. At this point, carefully insert the device into the USB port of your computer.
- 8. Windows will automatically detect the device and display the **Found New Hardware Wizard**, as the image depicts below. It will ask you to connect to the Windows Update website, to search for software. Select **No**, **not this time**, and click on the **Next** button.



9. Once again the **Found New Hardware** Wizard will ask you to install software. Click on the **Cancel** button to continue.

Found New Hardware Wiza	rd
	This wizard helps you install software for: IEEE 802.11 a+b+g(Dual-Band) USB Adapter If your hardware came with an installation CD or floppy disk, insert it now. What do you want the wizard to do? Install the software automatically (Recommended) Install from a list or specific location (Advanced) Click Next to continue.
	K Back Next > Cancel

- 10. Select **Install the software automatically (Recommended)** radio button and then click on the **Next** button. Please wait while the files are copied to the computer.
- 11. If you are using Windows XP, you will see a message regarding Windows

Logo Testing, click on the **Continue Anyway** button to continue.

1	The first state of the state of
1	The software you are installing for this hardware:
	IEEE 802.11 a+b+g(Dual-Band) USB Adapter
	has not passed Windows Logo testing to verify its compatibility with Windows XP. ( <u>Tell me why this testing is important.</u> )
	Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.

12. A message will then appear indicating that the installation process is complete Click on the **Finish** button.

## **3 Understanding Client Utility**

After a successful installation you will see the USB adapter **Client Utility** in the Windows Program group called **802.11 a+b+g Wireless LAN.** 

To run the Client Utility click Start > Programs > 802.a+b+g Wireless LAN > Wireless LAN Utility. You will then see the Client Utility icon in the system tray of your computer.



## 3.1 Current Network Information

The **Current Network Information** screen displays the current status of the wireless radio as a station. To configure each mode separately refer to **Chapter 4** (Station mode).

IEEE 8	)2.11 a+b+g([	Dual-Band) USB Adapter	-
ailable Network		Current Network Info	rmation
dsl_pppoe enaodemo oip_siptest test123 utin_11g ndy_wireless	38% 35% 50% 47% 32% 44% ✓	Channel: 4 Type: Infrastruc SSID: SENAOW Mode: 54 Mbps i	cture L in 802.11g mode
Refres	h	Encrypt: WEP	More Setting
Link Status Signal Strength Link Quality	Connected t	o Access Point. BSSID=	00 02 6F 36 9C A1 7:

Available Network: If you would like to associate with a specific network, double click on the network name (SSID), you will then get connected to the network if you have the correct permission keys.

- > Channel: Displays the channel at which this device is connected.
- **Type**: Displays the type of network, such as: Infrastructure or Ad-hoc.
- SSID: Displays the SSID of the network. The SSID is a unique name shared among all points in your wireless network. The SSID must be identical for all points in the network, and is case-sensitive.
- **Tx Rate**: Display the data transmit rate, 54Mbps or 11Mbps.
- **Encryption**: Displays the type of encryption used, None, WEP, or WPA.

Refer to chapter 4 to configure the settings for station mode.

## **4** Station Mode Configuration

This chapter focuses on how to configure the device in Station mode (wireless LAN client)

## 4.1 Current Network Information

The **Current Network Information** screen displays the current status of the wireless radio as a station.

Networ	k Adapter: )2.11 a+b+g(D	)ual-Band) USB Adapter	
available Network SSID adsl_pppoe senaodemo voip_siptest btest123 yutin_11g andy_wireless	C: Strengt A 38% 35% 50% 47% 32% 44%	- Current Network Info Channel: 4 Type: Infrastruc SSID: SENAOW Mode: 54 Mbps	ormation cture L in 802.11g mode
< III Refres	ih	Encrypt: WEP	More Setting
Link Status Signal Strength Link Quality Tx Frame	Connected t	o Access Point. BSSID= Rx Frame: 0	00 02 6F 36 9C A1 739 829

- Available Network: If you would like to associate with a specific network, double click on the network name (SSID), you will then get connected to the network if you have the correct permission keys.
- > Channel: Displays the channel at which this device is connected.
- **Type**: Displays the type of network, such as: Infrastructure or Ad-hoc.
- SSID: Displays the SSID of the network. The SSID is a unique name shared among all points in your wireless network. The SSID must be identical for all points in the network, and is case-sensitive.
- **Tx Rate**: Display the data transmit rate, 54Mbps or 11Mbps.

► Encryption: Displays the type of encryption used, None, WEP, or WPA. Click on the More Setting button to configure a profile and change the default settings.

## 4.2 General Connection Setting

The **General Connection Setting** allows you to configure the SSID, network type, authentication, and encryption type.

e Setting				
eneral Connectio	on Setting			
WirelessMode 2	4GHz(802,11b+g	I)	~	Wireless LAN
Channel 4	Tx Rate	Auto	-	
SSID SI	INAOWL			🗖 any
Network Type In	frastructure		*	
Authentication A	ito		-	
Encryption	EP		-	Change
ncryption Setting WEP Encryptior	1 Key Setting	WPA Enc	ryption	Setting
NCTYPTION Setting	Key Setting	WPA Enci	ryption	Setting
ncryption Setting WEP Encryption rofile	Key Setting	WPA Enc	ryption	Setting
ncryption Setting WEP Encryption rofile Profile Name	Key Setting	WPA Enc	-yption	Setting
ncryption Setting WEP Encryption rofile Profile Name	Key Setting	WPA Encl	ryption	Setting Delete
ncryption Setting WEP Encryption rofile Profile Name	Key Setting	WPA Enc	ryption	Setting Delete
ncryption Setting WEP Encryption rofile Profile Name Ther For more advance	Key Setting	WPA Enci Save Curre	ryption	Setting Delete
incryption Setting WEP Encryption rofile Profile Name Other For more advance	Load	WPA Enc Save Curre nation	ryption ruption	Setting Delete ormation

You may click "Change" button to set change those settings.

	Setting			
WirelessMode 2,40	SHz(802.11b)	-g)	*	WIreless LAN
Channel 4	Tx Ra	te Auto	•	<b>E E</b>
SSID SEN	AOWL		г	any
Network Type Infr	astructure		•	
Authentication Auto	)		•	
Encryption WEF	ì		•	Apply
WEP Encryption K	ey Setting	WPA Enc	ryption	Setting
rofile			-	
Protile Name		400	_	
	Load	Save Curre	ent	Delete
ther				
ther For more advanced	setting, info	mation		

- SSID: Enter the SSID of the network. The SSID is a unique name shared among all points in your wireless network. The SSID must be identical for all points in the network, and is case-sensitive. Place a check in the any box if you would like the device to connect to the first available Access Point with the strongest signal.
- Network Type: Select a network type from the drop-down list, Infrastructure or Ad-hoc. If you select infrastructure, the device must be connected to an Access Point. If you select ad-hoc, you may connect the device to another WLAN client adapter (such as this one).
- Authentication: Select an authentication type from the drop down list. Options available are: Auto, Open System Shared Key, WPA, WPA-PSK, WPA2, WPA2-PSK.
- Encryption: Select an encryption type from the drop-down list: Options available are Disable, WEP, TKIP, AES.

**Note:** Refer to the **WEP encryption** and **WPA encryption** sections in this chapter to configure the security settings.

## 4.3 WEP Encryption

You may select 64, 128 or 256-bit WEP (Wired Equivalent Privacy) key to encrypt data (Default setting is Disable). WEP encrypts each frame transmitted from the radio using one of the Keys from a panel. When you use WEP to communicate with the other wireless clients, all the wireless devices in this network must have the same encryption key or pass phrase.

tone statting				
- General Conne	tion Setting —			
WirelessMode	2,4GHz(802.1	1b+g)	Wireless U	N
Channel	4 <u>-</u> Tx	Rate Auto	<u> </u>	2
SSID	SENAOWL		🗌 🗖 any	
Network Type	Infrastructure		•	
Authentication	Auto		•	
Encryption	WEP		Appl	y
-Encryption Sett WEP Encrypt	ng ion Key Settin	g WPA En	cryption Setting	
Encryption Sett	ng ion Key Settin	g WPA En	cryption Setting	
Encryption Sett WEP Encrypt Profile Profile Name	ng ion Key Settin	g WPA En	cryption Setting	
Encryption Sett WEP Encrypt Profile Profile Name	ng ion Key Settin	g WPA En	cryption Setting	
Encryption Sett WEP Encrypt Profile Profile Name Other	ng ion Key Settin	g WPA En	cryption Setting	
Encryption Sett WEP Encrypt Profile Profile Name Other For more adva	ng ion Key Settin Load	g WPA En	cryption Setting	
Encryption Sett WEP Encrypt Profile Profile Name Other For more adva	ng ion Key Settin Load nced setting, i	g WPA En	cryption Setting	

- Authentication: Select Open System or Shared Key from the dropdown list. If you are not sure what to choose, select auto.
- **Encryption:** Select WEP from the drop-down list.
- > Click on the WEP Encryption Key Setting button.

ey Length:	• 64 bit C 128 bit C 256 bit
efault Key ID:	#1 💌
<ey format:<="" td=""><td>Hexadecimal     G ASCII</td></ey>	Hexadecimal     G ASCII
<ey #1<="" td="" value:=""><td>******</td></ey>	******
#2	; *****
#3	********
	, *****

- Key Lengh: Select an encryption key length: 64, 128 or 256-bit. The > setting must be the same as the Access Point.
- Default Key ID: Since you can specify up to 4 different WEP keys, ≻ select the WEP key value that will be used for this network.
- Key Format: Select Hexadecimal or ASCII. ≻
- Key Value #1 #4: You may enter up to 4 different WEP keys. However, > only that WEP key will be used that is defined by the **Default Key ID**. >

Click on the Apply button to save the changes.

(ex Format)			
ey ronnaci - ne.	adecimal	C ASCII	
ey Value: #1: 🔤	*****		
<b>#</b> 2:	e secole secole		
<b>#</b> 3: [****	*****		
#4:	****		
The key is provided	via 802.1x auth	entication	

- ➤ The key is provided via 802.1x authentication: Place a check in this box is 802.1x authentication is used. By selecting this option, the WEP key settings will be disabled.
- > Click on the **Apply** button to save the changes.
- > Click **OK** or **Cancel** to exit this setting.

## 4.4 WPA/WPA2 Authentication with TKIP/AES Encryption

WPA (Wi-Fi Protected Access) was designed to improve upon the security features of WEP (Wired Equivalent Privacy). The technology is designed to work with existing Wi-Fi products that have been enabled with WEP. WPA provides improved data encryption through the Temporal Integrity Protocol (TKIP), which scrambles the keys using a hashing algorithm and by adding an integrity-checking feature which makes sure that keys haven't been tampered with.

More Setting		X
General Conner	stion Setting	
WirelessMode	2.4GHz(802.11b+g)	
Channel	4 💌 Tx Rate Auto 💌 🖳	
SSID	SENAOWL any	
Network Type	Infrastructure 💌	
Authentication	Auto	
Encryption	TKIP Apply	1
WEP Encrypt	AES ION Key Setting WPA Encryption Setting	]
Profile Name	<b>•</b>	
	Load Save Current Delete	
Other		
For more adva	nced setting, information Advanced Setting	Ĩ
	Close	

- > Authentication: Select WPA from the drop-down list.
- > Encryption: Select TKIP or AES from the drop-down list.
- > Click on the WPA Encryption Setting button.

In this section you can configure the settings for TLS or PEAP. TLS (Transport Layer Security) is an IETF standardized authentication protocol that uses PKI (Public Key Infrastructure) certificate-based authentication of both the client and authentication server.

Protocol:	TLS	•
User Name:		
Password:		
Pre-shared Key	:	
Passphrase:		
Key Format:	ASCII	C Hexadecimal
Certificate		
1		

- > **Protocol:** Select **TLS** from the drop-down list.
- User Name: Enter the user name that is used for authentication purposes.
- Certificate: Make sure that you have downloaded and installed the certificate on the computer. Then select the appropriate certificate from the drop-down list.
- > Click on the **Apply** button to save the changes. **OK** to exit this page.

The PEAP authentication type is based on EAPTLS authentication, but uses a password instead of a client certificate for authentication. PEAP uses a dynamic session-based WEP key, which is derived from the device and RADIUS server, to encrypt data.

			2
Connect Infoma	tion	~ ~ ~	
Protocol:	PEAP	•	
User Name:	12345		
Password:			
Passphrase: Key Format:	• ASCII	C Hexadecimal	
Certificate			
Microsoft Roo	t Certificate Aut	hority 💌	

- > **Protocol:** Select **PEAP** from the drop-down list.
- ► User Name: Enter the user name that is used for authentication purposes.
- > **Password:** Enter the password for the specified user name.
- > Click on the **Apply** button to save the changes. **OK** to exit this page.

General Conne	ction Setting		
WirelessMode	2,4GHz(802,11b+g)	Y	Wireless LAN
Channel	4 🚽 Tx Rate	Auto 💌	<b>E B</b>
SSID	SENAOWL		🗆 any
Network Type	Infrastructure	•	ſ
Authentication	WPA PSK	<b>.</b>	[
Encryption	WEP		Apply
WEP Encrypt	AES ION Key Setting	wPH Encrypti	on Setting
Profile Name	-		p.
Frome Marine	Load	Save Current	Delete
Other			
For more adva	nced setting, informa	ition	
	Advanced S	etting	nformation

## 4.5 WPA-PSK Authentication

- > Authentication: Select WPA-PSK from the drop-down list.
- **Encryption:** Select an encryption type from the drop-down list.
- > Click on the **Apply** button to save the changes.
- > Click on the **WPA Encryption Setting** button.

to) Longan	
Default Key ID	#1 -
(ey Format:	Hexadecimal ASCII
(ey Value: #:	1: ******
#:	2: *******
#:	3: ********
#•	4: ******
🗸 The key is n	rovided via 802.1x authentication

- ▶ **Passphrase**: Enter a WPA passphrase. For ASCII text, enter 8-63 characters, for hexadecimal enter 64 characters).
- ► Key Format: Select **ASCII** or **Hexadecimal**.
- > Click on the **Apply** button to save the changes.

## 4.6 Profiles

Multiple profiles can be created for different Network Names (SSIDs) and security settings. This allows a user to quickly associate with another network, instead of entering the credentials each time.

one moning		
General Conne	ction Setting	
WirelessMode	2.4GHz(802.11b+g)	Wireless LAN
Channel	4 Tx Rate Auto	<b>_</b>
SSID	SENAOWL	any
Network Type	Infrastructure	_
Authentication	WPA PSK	-
Farmation	luis .	Apply
Encryption Encryption Sett WEP Encryp	ing tion Key Setting WPA E	ncryption Setting
Encryption Sett	ing tion Key Setting WPA E	ncryption Setting
Encryption Sett	ing tion Key Setting WPA E	ncryption Setting
Encryption Sett WEP Encryp Profile Profile Name	ing tion Key Setting WPA E profile1 Load Save Cu	Incryption Setting Image: Setting incryption Setting incryp
Encryption Sett WEP Encryp Profile Profile Name Other	ing tion Key Setting WPA E profile1 Load Save Cu	Incryption Setting
Encryption Sett WEP Encryp Profile Profile Name Other For more adva	ing tion Key Setting WPA E profile1 Load Save Cu	rrent Delete
Encryption Sett WEP Encryp Profile Profile Name Other For more adva	ing tion Key Setting WPA E profile1 Load Save Cu anced setting, information Advanced Setting	rrent Delete

- Profile Name: Displays the name of current profile. One device can have many profiles, but only one profile can be loaded at a time.
- Load: Select a profile from the drop-down list and then click on the Load button.
- Save Current: Enter a new profile name and then click on the Save Current button to save the profile.
- > **Delete:** To delete an existing profile, select it from the drop-down list and then click on the **Delete** button.

## 4.7 Advanced Settings

The Advanced Settings allows you to configure the user interface language, power consumption, and threshold values.

dvanced Setting	2
User Interface Language: English 💌	Power Consumption Setting Continuous Access Mode (CAM), Maximum Power-Saving Mode, Fast Power-Saving Mode,
Fragmentation Threshold	
RTS / CTS Threshold	+0 (Disable) > 2346
0 < 234	7 (Disable) > 2347
	Close
	Close

- ► Language: Select a user interface language from the drop-down list. Options available are: English or Traditional Chinese
- Power Consumption Setting: If your desktop or notebook is connected to external power, select Continuous Access Mode (CAM), if your notebook is using a battery, select Maximum Power-Saving Mode, or Fast Power-Saving Mode.

## **5 Uninstall the Drivers & Client Utility**

If the device installation is unsuccessful for any reason, the best way to solve the problem may be to completely uninstall the device and its utility and repeat the installation procedure again.

Follow the steps below in order to uninstall the Drivers and Client Utility:

- 1. Click on Start > Settings > Control Panel > Add or Remove Programs
- 2. You will then see the following window. Select the IEEE 802.11a+b+g Wireless LAN and then click on Change/Remove.

	Currently installed programs:	Show up <u>d</u> ates	Sort by: Nan	ne.
Change or Remove	HyperACCESS?v8.4			
Programs	✿ IEEE 802.11 a+b+g Wireless LAN		Si	ze <u>4.38MB</u>
Add New	T	and the second fit associated	Use Last Used (	ed <u>occasionally</u> )n 6/21/2005
rograms	To trange this program or remove it from your computer,	, ciick change,keinove,	Ch	ange/Remove
<b>H</b>	Intel(R) Extreme Graphics Driver		Si	ze 2.22MB
d/Remove	🐉 Java 2 Runtime Environment, SE v1.4.2_06		Si	ze 130.00MB
	LiveUpdate 1.6 (Symantec Corporation)		Si	ze 2.97MB
Inponence	🕖 Macromedia Director MX 2004		Si	ze 61.77MB

3. Click on the **OK** button to confirm the Uninstallation process.

Confirm Uninstall			
Do you want to complete	ely remove the s	elected application and all	of its components?
	ОК	Cancel	

4. The process will then remove the drivers from your computer. Click on the **Finish** button and then remove the USB adapter.



## **Appendix A – Specifications**

#### Data Rates

**802.11a:** 6, 9, 12, 18, 24, 36, 48, 54 Mbps **802.11g:** 6, 9, 12, 18, 24, 36, 48, 54, Mbps

802.11b: 1, 2, 5.5, 11Mbps

Standards / Compliance IEEE802.11, IEEE802.11a, IEEE802.11g, IEEE802.11b, IEEE802.1h, IEEE802.1x

#### **Regulation Certifications**

FCC Part 15/UL, ETSI 300/328/CE

#### Operating Voltage

3.3V

#### Status LEDs

RF link activity

#### Drivers

Windows 98SE/ME/2000/XP

#### **RF Information**

#### **Frequency Band**

802.11a: 5.15~5.35GHz, 5.725~5.825GHz 802.11b/g: 2.4~2.462GHz

#### Media Access Protocol

Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA)

#### Modulation Technology

802.11a/g: OFDM (64-QAM, 16-QAM, QPSK, BPSK) 802.11b: DSSS (DBPSK, DQPSK, CCK) Operating Channels 11a: 12 Channels

11b/g: 11 Channels

#### **Receive Sensitivity (Typical)**

- 5.15~5.35GHz
   6Mbps@ -90dBm;
   54Mbps@ -72dBm
- 5.47~5.725GHz
   6Mbps@ -90dBm;
   54Mbps@ -72dBm
- 5.725~5.825GHz
   6Mbps@ -89dBm;
   54Mbps@ -72dBm

- 2.412~2.462G(IEEE802.11g)
   6Mbps@ -90dBm;
   54Mbps@ -73dBm
- 2.412~2.462G(IEEE802.11b)
   11Mbps@ -87dBm;

1Mbps@ -94dBm

#### Available Transmit Power

- 5.15~5.35 GHz
  - 15± 2dBm @6Mbps
  - 12 ± 2dBm @54Mbps
- 5.725 ~ 5.825GHz
  - 15 ± 2dBm @6Mbps
  - 12 ± 2dBm @54Mbps
- 2.432~2.452G (IEEE802.11g)
  - 17 ± 2dBm @6Mbps
  - 15 ± 2dBm @54Mbps
  - 2.4~2.427G / 2.457~2.483 (IEEE802.11g)
  - 16 ± 2dBm @6Mbps
  - 14 ± 2dBm @54Mbps
- 2.412~2.462G(IEEE802.11b)
  - 17 ± 2dBm @1~11Mbps

#### Antenna

Integrated with built-in diversity

## Networking

Topology

Ad-Hoc, Infrastructure

#### Security

IEEE802.1x support for LEAP/PEAP WPA – Wi-Fi Protected Access (AES, 64,128,152-WEP with shared-key authentication)

#### Physical

**Form Factor** 

#### USB 2.0 dongle

Dimensions (HxWxD)

79.5(L) mm x 26(W) mm x 10.4(H) mm

## Weight

40 g/ 1.6oz

#### Environmental

## Temperature Range

Operating: -0°C to 55°C Storage: -20°Cto 75°C

## Humidity (non-condensing)

5%~95% Typical

## **Appendix B – FCC Interference Statement**

## **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.

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 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.

#### IMPORTANT NOTE: FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance Jug KF Jud direct 5.15 ~ 5 ^ ot h please requirements. contact to the transmitting antenna during transmitting. 5.25GHz frequency restricted to indoor For operation within range, it is environment This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. We declare that this product is limited in CH1~CH11 by specified firmware controlled in the USA. The highest SAR test value: 0.996W/Kg