

## AW-GU700 802.11b/g USB 2.0 Mini-Card WLAN Module

# **User Guide**



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#### USING THIS DOCUMENT

This document provides detailed user guidelines to provide AzureWave 802.11 b/g USB 2.0 Mini-Card WLAN Module operation and setting-up. Though every effort has been made to assure that this document is current and accurate, more information may have become available subsequent to the production of this guide. In that event, please contact your AzureWave representative for additional information that may help in the development process.





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## Safety statements

### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## About this guide

The user guide contains the information you need to install and configure your AzureWave 802.11 b/g USB WLAN Module.

### Guide organization

This guide contains the following chapters:

- Chapter 1: Product Information
   This chapter describes the general functionality, features and configuration modes of
   AzureWave 802.11 b/g USB WLAN Module.
- Chapter 2: Installation
   It is recommended that users should read this chapter before installing both 802.11b/g
   USB 2.0 Mini-Card WLAN Modulehardware and software. This chapter presents the
   systematic installation of AzureWave 802.11 b/g USB 2.0 Mini-Card WLAN Module and
   antenna, utilities and driver on the support CD.
- Chapter 3: W-Set Wizard

This chapter shows you the setup of wireless network in your office or home. Follow The step-by-step direction, provided by Wi-Set wizard, you can have your own wireless local area network up and running very quickly.

 Chapter 4: Management GUI
 This chapter teaches you the proper operations of selected mode from W-Set Wizard. The GUI display network status, connection profiles and network traffic to help you monitor and manage the network configuration.





## 802.11b/g USB 2.0 Mini-Card WLAN Module specification

### summary

#### Host system connections

Interface	Fully complies with USB 2.0 or 1.1
USB date transfer rate	USB high speed (480Mbps), and full speed (12Mbps)

## **Chapter 1 Product Information**

## 1.1 Product overview

Thank you for choosing AzureWave 802.11 b/g USB WLAN Module.

The 802.11b/g USB 2.0 Mini-Card WLAN Moduleis an easy-to-use wireless local area network (WLAN) adapter which is designed for home or office use. Direct Sequence Spread Spectrum (DSSS), Complementary Code Keying (CCK), and Orthogonal Frequency Division Multiplexing (OFDM) base band processing are implemented to support all IEEE 802.11b, and 802.11g data rates. Differential phase shift keying modulation schemes, DBPSK and DQPSK with data scrambling capability, are available, along with complementary code keying to provide data rates of 1, 2, 5.5, and 11Mbps, with long or short preamble. A high-speed Fast Fourier Transform (FFT)/Inverse Fast Fourier Transform (IFFT) combined with BPSK, QPSK, 16QAM and 64QAM modulation of the individual sub-carriers provides data rates of 6, 9, 12, 18, 24, 36, 48 and 54Mbps, with rate-compatible punctured convolution coding with a coding rate of 1/2, 2/3, and 3/4.

The 802.11b/g USB 2.0 Mini-Card WLAN Module also supports Wake-On-LAN (WOL) function and remote wake-up giving you the convenience to remote log in from other places to this system.

To provide efficient security to your wireless communication, the hardware-based IEEE 802.11i encryption/decryption engine, including 64-bit/128-bit WEP, TKIP, and AES, supports Wi-Fi alliance WPA and WPA2 security.

With these features and many more, 802.11b/g USB 2.0 Mini-Card WLAN Moduleis ready to connect you to the world of wireless communication.





## 1.2 Features

### System requirements

802.11b/g USB 2.0 Mini-Card WLAN Module is an on-board component on ASUS The motherboard requiring manual installation. Make sure that your system meets the following requirements.

- ASUS motherboard with I. 802.11b/g USB 2.0 Mini-Card WLAN Moduleon-board solution
- Minimum 64MB system memory I.
- Operating system I. Station mode : Windows® 2000/XP/Server 2003, Windows XP/Server 2003 x64 AP/wireless bridge mode : Windows® 2000/XP/Server 2003
- Optical drive for utilities and driver installation L.

### Easy hardware installation

Because the 802.11b/g USB 2.0 Mini-Card WLAN Module comes embedded in motherboard, no hardware installation is necessary. Just connect the antenna, install the driver and utilities from the motherboard support CD and start wireless communication immediately.

### 54Mbps speed wireless travel

The 802.11b/g USB 2.0 Mini-Card WLAN Module provides up to five times more data transmission than IEEE 802.11b standards, and breaks the wireless transmission barrier to speed up the internet connection.

### Wi-Set Wizard

Easy-use wireless LAN setup wizard helps you to connect with present wireless network. The step-by-step wizard provides a convenient way to facilitate the complex wireless LAN setup process.

### Automatic wireless establishment

The utility application of AzureWaveRTL8187 Wireless LAN USB 2.0 Adapter automatically searches and reports the hot spots around it and the wireless signal quality and WEP capability associated with each hot spot. Then you could connect to the most suitable wireless node

## **1.3 Supported network setup**

You can use 802.11b/g USB 2.0 Mini-Card WLAN Module in various wireless network configurations. We recommend you to select the most appropriate configuration for your home

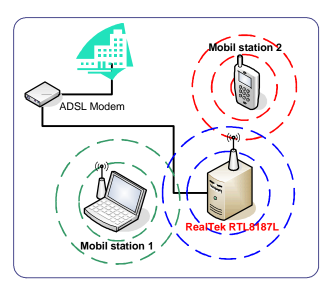




or office network before setting it up.

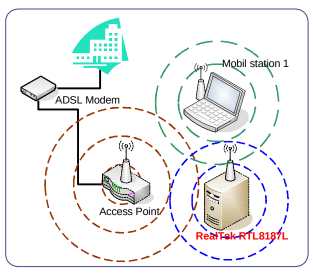
### 1.3.1 Ad-Hoc mode

Ad-Hoc wireless networks bring together workstations and computers to act as servers to all other users on the network without complex infrastructure, setup or administration. Users on the network can share files, printers. When in ad hoc mode, the 802.11b/g USB 2.0 Mini-Card WLAN Module connects to another wireless device within its effective range and communicates with each other in the same LAN workgroup. Select this configuration when no access point is present in your wireless network.



### 1.3.2 Infrastructure mode

The biggest difference between infrastructure mode and ad-hoc mode is that it includes an access point. In infrastructure mode, an access point establishes the network that provides wireless links in the validating range for clients to communicate with each other or with a wired network to the internet. On an infrastructure network, the access point



may manage the bandwidth to maximize utilization. Infrastructure networking has the following advantages over ad-hoc networking:

Range Extension L

> Each wireless LAN enabled computer within the range of the access point can communicate with other wireless LAN enabled computers within the valid range of signal from the access point.

Roaming I.



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ADSL Modem

ess Point

Mobil station 1

k RTL8187L

Mobil station

A wireless LAN enabled computer can physically move from the operating range of one access point to another without losing connection to the LAN. A quick association "hand-shake" is made between the new access point and the wireless device as the computer traverses from the coverage of one access point to another.

Wired to wireless LAN connectivity
 Access point establishes the bridge between wireless LAN and other wired counterparts.

### **1.3.3 Software access point (Soft AP)**

You could configure 802.11b/g USB 2.0 Mini-Card WLAN Module as a software access point (soft AP). In this mode, the 802.11b/g USB 2.0 Mini-Card WLAN Module acts as the access point that provides wireless links in the validating range to client stations to the internet.

Your system should satisfy the following two requirements to apply this mode:

- The system you use already connects to the internet or intranet through another one Ethernet adapter.
- 1 You are using Windows® 2000, XP or Server2003 operation system

Notice: Windows XP/Server2003 x64 platforms are not supported to have software access point capability.





## Chapter 2 Installation

## 2.1 System requirements

Before installing the AzureWave 802.11 b/g USB WLAN Module, driver and utilities, make sure your system satisfy the following requirements

- ASUS motherboard with 802.11b/g USB 2.0 Mini-Card WLAN Module specific slot
- ı Intel® Pentium™ 4
- Minimum 64MB system memory
- Windows® Operation System
   Ad-Hoc and infrastructure mode: Windows® 2000, XP and Server 2003
   Software AP and Wireless Bridge: Windows® XP and Server 2003
- Optical drive for driver and utilities installation

## 2.2 Hardware Installation

To complete the hardware installation of AzureWave 802.11 b/g USB WLAN Module, you only need to install the moveable dipolar antenna at the rear of motherboard.

### Installing the antenna:

- Locate the wireless LAN antenna port on the motherboard rear panel.
- Connect the antenna twist-on connector (female) to the wireless LAN antenna port (male)
- Place the antenna at an elevated location to enhance your wireless LAN valid coverage.





## Chapter 3 Wi-Set Wizard

## 3.1 Launch Wi-Set Wizard

In this section, you will obtain detail instruction in setting wireless configuration by following Wi-Set Wizard. Please refer to Chapter 1.4 to understand the network types the 802.11b/g USB 2.0 Mini-Card WLAN Module supports.

In the first time installation, Wi-Set Wizard is executed immediately after installation to help you set the proper wireless configuration.

In addition, you could launch it from either program menu

💼 Realtek RTL8187 Wireless Network Driver and Utility 🔸	🞇 Realtek RTL8187 Wireless Network Driver and Utility
	🚰 Uninstall
	🞇 Wi-Set Wizard

### or Wireless LAN Management GUI.

🚜 Wireless LAN Uitily - RtV	VLAN 🔲 🗖 🗖 🔀
Refresh Wi-Set Mode(M) View	w(V) Help(H)
Realtek RTL8187 Wir	General       Profile       Available Network       Advanced       Status       Statistics         Status:       Associated
< <u>&gt;</u>	
Show Tray Icon	lows Zero Config Radio Off Disable Adapter Close
Ready	NUM

In the following sections, we represent the steps, the convenient and easy wireless set up, in

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Wi-Set Wizard.



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## 3.2 Wi-Setup Wizard Steps

Whatever which wireless configuration you would set up, the first scene of Wi-Set Wizard is "**Select Operation Mode**" dialog that shows as right picture. You could select either station or AP mode from the first step.

For Ad-hoc and infrastructure type configuration, you should select Station mode. The software access point configuration could be archived by select AP mode.

R		
tion Hode: n AP or Station Mode.		00
to a wireless network	ς.	
vireless network.		
<u>N</u> ext >	<u>C</u> acnel	
	n AP or Station Mode. to a wireless network vireless network.	n AP or Station Mode. to a wireless network. vireless network.

### Station

Set the operation mode to be "Station". Follow steps in section 4.3.

I AP

Set the operation mode to be "Access Point". Follow steps in section 4.4.

Next

Go to next step of selected mode.

Cancel

Give up Wi-Set Wizard. The default wireless configuration will be automatically applied as "Infrastructure" type of Station mode if user won't set it up here.

## **3.3 Station Mode Configuration**

Two types, infrastructure and ad-hoc types, of station mode are provided here.

#### Infrastructure

Configure the wireless as infrastructure type network. Follow steps in 4.3.1 Build Infrastructure type network.

Ad-Hoc

<ul> <li>Intrastructure:</li> <li>Connect a wireless network through the AP.</li> <li>Ad-Hoc:</li> <li>Connect to a wireless station.</li> </ul>	Select Station Type Choose work in Intrastructure or a	Ad-Hoc Mode.	20
O Ad-Hoc:	O Intrastructure:	k}	
Connect to a wireless station.		rk urougn me AP.	
	Connect to a wireless stat	tion.	



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Configure the wireless as Ad-Hoc type network. Follow steps in 4.3.2 Build Ad-Hoc networking mode network

Back r.

Go back to previous step – Select Operation Mode.

Next L.

Go to next steps of selected type.

Cancel Ľ.

Give up Wi-Set Wizard and keep the last configuration.

### 3.3.1 Configure Infrastructure type network

It is easy to build up infrastructure type network with Wi-Set Wizard. The next step after select infrastructure type network is to select the desired connection.

#### Select the BSS connection list

Select valid wireless BSS, Infrastructure Basic Service Set, connection nearby your system for connecting. The listed BSS are touchable access point around you. You have to pick one from the list and go to next.

#### SSID list box Ľ.

Four fields are shown in the list box to provide access point status.

- SSID: the name of access point n
- Wi-Set Select The BSS Connec tion List Click on item to select SSID Cha... Si.... Sec... WEP 74% 1 1 3Com-AW None 9 54% LEDIMAX WEP 11 54% 2 Refresh < Back Next > Cacnel
- Security: the security status of access point. None means security/password is not necessary. WEP n means the access point acquire security/password to log in.
- n Channel: the channel this access point applies.
- Signal: The signal strength; higher mean better. n
- Refresh I.

Rescan the IBSS list.

**Back** Ĭ.

Go back to previous step ~ Select Station Type.



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Wi-Set	8			
	SSID: EDIMAX Keys must hav O ASCII	-		8_F
	Key Length:	64 bits	~	p
	Network key:			



#### Next Ľ.

Go to next step of infrastructure type configuration. It is relative the security status of selected access point.

- n None: Setup TCP/IP.
- n WEP: A WEP dialog is pope dup before Setup TCP/IP as below picture. You have to input the password/network key to join this access point before setup TCP/IP. The password/network key is defined by the administrator of access point. The invalid network key will stop going to next step.
- Cancel Ľ.

Give up Wi-Set Wizard and keep the last configuration.

#### Setup TCP/IP

You have to setup the TCP/IP by following the configuration of connect access point. The following setting should match the configuration of access point you join. Please check the setting of it.

TCP/IP DHCP  Manual	
IP	
MASK GATEWAY	255 . 255 . 255 . 0
DNS ONS auto ONS MAN	
Primary	(1) 1) 1)
Sec	(a) (c) (c)
 	Back Finish

#### **Back** L

Go back to previous step ~ Select the IBSS connection list

**Finish** Ľ.

All settings of infrastructure are finished.

### **3.3.2** Build Ad-Hoc networking mode network

It is easy to build up Ad-Hoc type network with Wi-Set Wizard. The next step after select Ad-Hoc type network is to select the desired connection.





### Select The IBSS Connection List

In this step, you could select the present Ad-Hoc station to join. In addition, you could create another Ad-Hoc station by press "New IBSS" button.

#### I SSID list box

Display all present Ad-Hoc station around this system.

ist a   Si 1 84	I	bor
1 84		
	4%	
		New IBSS
		Refresh

#### New IBSS I.

Create a new Ad-Hoc station by the shown-up dialog instead of joining with a present Ad-Hoc node. In this dialog, you could configure network name, applied channel, authentication and encryption rule on this Ad-Hoc node. After creating a new Ad-Hoc node, the steps of build Ad-Hoc network connection is finished.

Vireless network prope	rties	
Profile Name:		1
Network Name(SSID):		
<ul> <li>This is a computer-to- access points are not</li> <li>Wireless network secur</li> <li>This network requires a</li> </ul>	ity	; wireless 12MHz) 💽
Network Authentication	n Open System	~
Data encryption:	Disabled	~
ASCII Passp	hrase	
Key Length:	64 Bits 😽	
1750 1750		
Network key:		
Network key: Confirm network key:		

#### Refresh I.

Rescan the Ad-Hoc stations nearby this system.

#### Back L

Go back to previous step ~ Select Station Type.

#### Next L

The wizard will show up the contents of profile. You should set it up to match the security configuration with selected Ad-Hoc station. Then the steps are finished.

#### Cancel L.

Give up Wi-Set Wizard and keep the last configuration.



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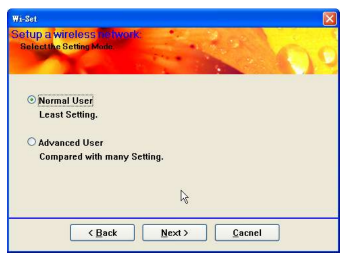


## 3.4 Build Soft AP network

#### Setup a Wireless Network

The setting of Soft AP could settle done by either convenient "Normal User" or complex "Advanced User" operation.

#### **Normal User** i.



Only basic settings are included in following steps. Less-experience users could apply this kind setup to archive access point setup. Fundamental security setting is included.

#### Advanced User Ľ.

You need more security knowledge on wireless network to help you go through following steps. Experienced user could select this kind setup. Advanced security settings are included.

#### Back Ľ

Go back to previous step ~ Select Operation Mode

#### Ľ. Next

The next step is dependant on the option user select:

- n Normal User: Please follow steps in 4.4.1 Normal User
- Advanced User: Please follow steps in 4.4.2 Advanced User n

#### Cancel Ľ.

Give up current Wi-Set Wizard setup and roll back to previous configuration.

### 3.4.1 Normal User

For normal user mode, the basic security function only request two types network/password key to provide WEP encryption.

#### **Wireless Network Properties**



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#### Network Name (SSID) Ľ

The service serve identify of this access point. The length of the self-naming does not exceed 32 characters.

#### WEP Encryption L

- n Enable: The joined wireless station should have same network/password key with this access point.
- n Disable: no network/password key is required for joined wireless station.

#### Back Ľ.

Back to previous step ~ Setup a Wireless Network

#### Next Ľ.

The next step is dependent on the decision of WEP to be either Enable or Disable.

- n WEP Enable: You should prepare network/password key for WEP. Go to Wireless Network Security.
- n WEP Disable: The access point is set as an opened hot-spot. Anyone could join this access point and connect to internet.

#### Cancel Ľ.

Give up current Wi-Set Wizard setup and roll back to previous configuration.

#### Wireless Network Security

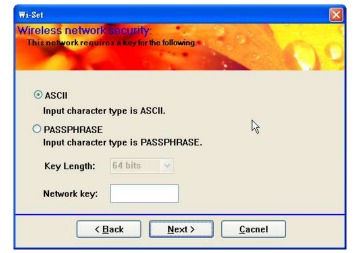
Two types pass key, ASCII and Passphrase, perform security with different level.

#### ASCII r.

You should provide either 5 or 8 ASCII characters on Network key edit box.

#### PASSPHRASE Ľ.

You could input words on Network Key edit box.





ireless network prop Setting AP the mode param		10
Network Name(SSID):	YourSystem_AP	-
	scovered by network sniffing.	
	D is part of the packet header	
for every packet se	ent over the WLAN.	
WEP Encryption:	able 💌	
mer energpaom		
Wired Equivaler		
UIS	I that adds security to	
more secure. w	· · · · · · · · · · · · · · · · · · ·	
more secure. W <sup>DIS</sup> wireless local a 802.11b standard.	YLANs) based on the	



- 64 bits: The generated pass key is 64-bits to be company with data packets. n
- 128 bits: The generated pass key is 128-bits to be company with data packets. n
- Back Ľ.

Go back to previous step ~ Wireless Network Properties

Next Ľ.

Go to next step ~ Show Setting Information

Cancel Ľ

Give up current Wi-Set Wizard setup and roll back to previous configuration.

### **Show Setting Information**

Back

If you do not satisfy with current setting, you could go back to previous step ~ Wireless Network Security

Next L

> Confirm the current setting and go to next step ~ Finish.



Cancel Ľ.

Give up current Wi-Set Wizard setup and roll back to previous configuration.

Wi-Set

Select the internel connection list

Click on item to select

#### Select the Internet Connection List

This step only shows with multiple network connection system. If there is only one internet connection available, this step is discarded. In this step, you have to select one network connection from the list box. This network connection should be configured to connect internet.

**Network List Box** Ľ. In the list box, you could see all





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network connection this system provides. You have to pick one from the list.

#### Ľ. Back

Go back to previous step ~ Show Setting Information.

#### Next Ľ.

Go to next step, Finish, while the internet connection is selected.

If the status of selected network connection is disconnected, a warning dialog will pop up to inform you that.

#### Cancel Ľ.

Give up current Wi-Set Wizard setup and roll back to previous configuration.

#### Finish

Finish

Press finish button to close Wi-Set wizard. The wireless configuration is going to be applied within few seconds.



### 3.4.2 Advanced User

The steps of advanced user provide more detail configuration including channel and authentication

#### Wireless Network Properties

In this step, you could assign the channel number and authentication mode for the access point.

If the setting of WEP to be "Disable" and



etting AP the mode par		Service and	10
Network Name(SSID)			
Network Name(SSID)	: MySoft_AP		
Channel select:	1		
WEP Encryption:	Enable 🖌		
Authentication:	Open syste 🗸	$\searrow$	



Authentication to be "Open system", then this access point is opened for free join.

#### Ľ. Network Name (SSID)

The service serve identify of this access point. The length of the self-naming does not exceed 32 characters.

#### Channel select Ľ.

You could pick one channel from 1 to 11.

#### WEP Encryption Ľ

An encryption system prevents eavesdropping on wireless network traffic.

- n Enable: The joined wireless station should have same network/password key with this access point.
- n Disable: no network/password key is required for joined wireless station.

#### **Authentication** L

The next generation of Wi-Fi security, Wi-Fi Protected Access, or WPA, will use authentication to verify whether users have access to a particular wireless network.

- n Open system: This access point is without authentication protection with user.
- Share key: Any station would join this access point should pass with key same as the setting on n access point.

#### Back L.

Go back to previous step ~ Setup a Wireless Network.

#### Next Ľ.

Go to next step. It depends on the setting of WEP and Authentication.

Encryption	()pen system		WPA-PSK	
WEP	WLAN Security			
WEP(Disable)	Show Network Setting	n/a		

#### Cancel

Give up current Wi-Set Wizard setup and roll back to previous configuration.

#### Wireless Network Security

Two types pass key, ASCII and Passphrase, perform security with different level.

#### I ASCII





You should provide either 5 or 8 ASCII characters on **Network key** edit box.

#### I PASSPHRASE

You could input words on **Network Key** edit box.

- n 64 bits: The generated pass key is
   64-bits to be company with data packets.
- n 128 bits: The generated pass key is 128-bits to be company with data packets.

ireless networ	A REAL PROPERTY AND A REAL	Sec. Col
This network requi	res a key for the following.	
• ASCII		
Input characte	er type is ASCII.	
O PASSPHRASE		S.
Input characte	er type is PASSPHRASE.	
Key Length:	64 bits 💌	

#### Back

Go back to previous step ~ Wireless Network Properties

#### Next

Go to next step ~ Show Setting Information

#### Cancel

Give up current Wi-Set Wizard setup and roll back to previous configuration.

### **Show Setting Information**

Back

If you do not satisfy with current setting, you could go back to previous step ~ Wireless Network Security

#### Next

Confirm the current setting and go to next step ~ Finish.

#### Cancel

Give up current Wi-Set Wizard setup and roll back to previous configuration.

Setting Information: irms the parameter
Network Name[SSID] : xp2_AP Network Key : 6173646667
 < Back Next > Cacnel





### Select the Internet Connection List

This step only shows with multiple network connection system. If there is only one internet connection available, this step is discarded. In this step, you have to select one network connection from the list box. This network connection should be configured to connect internet.

#### Network List Box

In the list box, you could see all network connection this system provides. You have to pick one from the list.

el connection list et
Device Name
Marvell Yukon 88E8053 PCI-E Gigabit Ethernet C 1394 Net Adapter #2
<b>k</b> ∂
Back Next > Cacnel

#### I Back

Go back to previous step ~ Show Setting Information.

#### Next

Go to next step, Finish, while the internet connection is selected.

#### Cancel

Give up current Wi-Set Wizard setup and roll back to previous configuration.

#### **Finish**

ı Finish

Press finish button to close Wi-Set wizard. The wireless configuration is going to be applied within few seconds.

Wi-Set Finish Conf	I: irms the parameter
	Network Name(SSID) : patrickxp2_AP Network Key : The internet connection : VIA PCI 10/100Mb Fast Ethernet Adapter
	Finish



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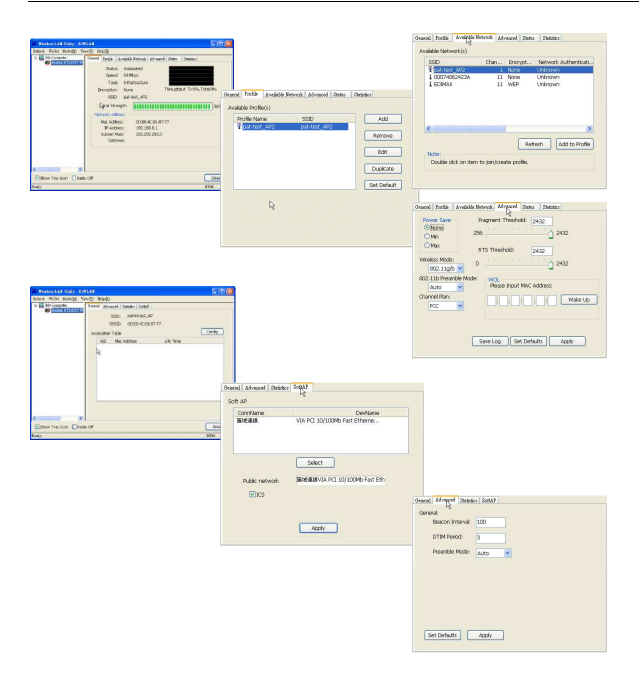




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## Chapter 4 RtWLAN: Wireless LAN Management GUI







## 4.1 How to Launch RtWLAN

You could launch **RtWLAN** from either Windows® Program Menu or tray icon. The tray icon is an optional quick launch to be enabled by user.

### Windows® Program Menu

It is the absolute way to launch **RtWLAN** from program folder.

💼 Realtek RTL8187 Wireless Network Driver and Utility	۲	🞇 Realtek RTL8187 Wireless Network Driver and Utility
		🔄 Uninstall
		🞇 Wi-Set Wizard

### Tray Icon

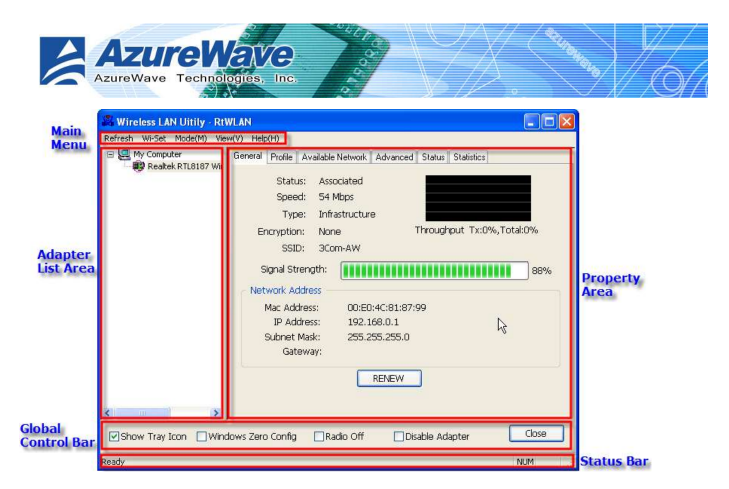
The tray icon will not be show until you enable the "Show Tray Icon" from RtWLAN as the right picture. As the RtWLAN icon shown on system tray, you could double click the icon with mouse button to launch it.

🎇 Wireless LAN Uitily - RtV		
Refresh Wi-Set Mode(M) Vie	w(Y) Help(H)	
🖃 🛄 My Computer 🗊 Realtek RTL8187 W	General Advanced Statistics SoftAP	
Keaner K IPOIO! M	General:	
	Beacon Interval: 100	
	DTIM Period: 3	
	Preamble Mode: Auto	
	Set Defaults Apply	
200		
<		
Show Tray Icon Radio	o Off	Close
Ready		NUM

## 4.2 Introduction of Main Window

The main window is assembled with five parts, main menu, adapter list area, properties area, global control bar and status bar. Please read the explanations below before operating the **RtWLAN**.





### <u>Main Menu</u>

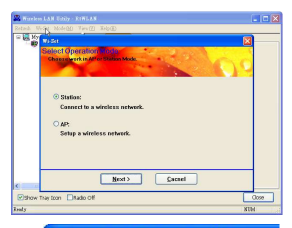
The main menu includes five submenus.

#### Refresh

As clicking the refresh menu, the contents of adapter list area are re-enumerated and updated.

#### Wi-Set

Quickly launching the Wi-Set Wizard. The convenient quick launching helps you to reprogram the wireless configuration as need.



#### Mode

Quickly switching wireless configuration to be either [Station] or [Access Point]. The item with check mark in front is the current wireless configuration.

🎇 Wireless LAI	l Vitily -	RTWLAN		
Refresh Wi-Set	Mode (M	View(V)	He	lp(H)
🖃 🛄 My Comp	Station Access H	oint .		Adva
1.00			mor	ale





#### I View

Enable/disable the present of status bar. With check mark in front will make the status bar showing up. Otherwise the status bar is hidden. 

 Wireless LAN Uitily - RtWLAN

 Refresh Wi-Set Mode(M)
 View(V)

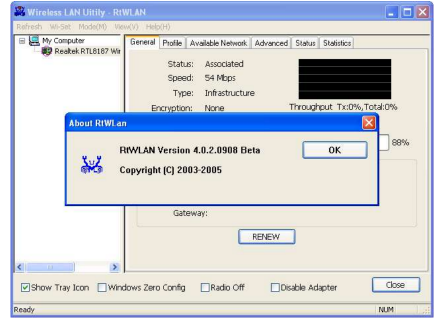
 Help(H)

 Hy Computer

 Realtek RTL8187

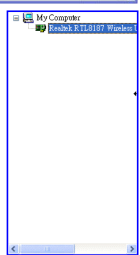
I Help

Click the menu item **"About RtWLan"** to show the about dialog. The about dialog shows you the application version and license information.



#### Adapter List Area

This area displays all connected adapters on this system for mutiple adatper installations. The easy switch helps user to change the selected adapter by one click. The contents of properties area are dependant on wireless configuration that the selected adapter was set up. For single adatper installed system, the only one adapter is always selected.







Ľ.

The contents of this area are dependent on current wireless configuration. You could know the current configuration through previous explanation of submenu "Mode". The detail contents are described in following wireless configuration sections for both Station and AP mode.

	General Profile Available Network Advanced Status Statistics
	Status: Associated
	Speed: 54 Mbps
	Type: Infrastructure
	Encryption: None Throughput Tx:0%,Total:0%
	SSID: 3Com-AW
_	Signal Strength: 88%
t k	Network Address
;	Mac Address: 00:E0:4C:81:87:99
	IP Address: 192.168.0.1
	Subnet Mask: 255.255.25.0
	Gateway:
	RENEW
] Wir	dows Zero Config 🛛 Radio Off 🔹 Disable Adapter 🔹 Close

**Global Control Bar** 

£.

Show Tray Icon

Each control items on this

bar affects the adapter or management GUI directly.

n Show Tray Icon

Making this item to be checked, the management GUI will minimize and stay on the tray icon located at the right down corner of Windows while pressing "Close" button. In other word, management GUI will shut down while pressing "Close" button with unchecked condition.

### n Windows Zero Config

Help switching to Microsoft Windows ® XP Wireless network configure service if you do not prefer applying RtWLAN as your wireless LAN manager. The detail steps you should follow are described in section 4.5.

Radio Off n

> Turn off the radio for saving power. While the radio being off, the links with other wireless network nodes are disconnected. User should be care of it while the wireless configuration is in AP mode. The radio off will cause the sub network belong to the AP to disconnect with internet/intranet.

n Disable Adapter

Make this wireless LAN adapter being functionless for increasing better system resource management on performance and CPU utilization.

Close n

> Shutdown or hide the management GUI. The behavior depends on the check box of "Show Tray Icon".

Status Bar

NUM

The status bar presents the hints or status of the management GUI.



Ready



## 4.3 Station mode

Two types, Ad-Hoc and infrastructure in station mode could be configured through Wi-Set Wizard. The following two sections explain the operation of management GUI for each type. The following explanations focus on the properties area.

🎗 Wireless LAN Uitily - RtWLAN 📃 🗖 🔀
Refresh Wi-Set Mode(M) View(V) Help(H)
Refresh Wi-Set Mode(M) View (Y) Help(H) My Comp Realte Access Point Realte Access Point Profile Available Network Advanced Status Status: Associated Speed: 54 Mbps Type: Infrastructure Encryption: None SSID: pat-test_AP2 Signal Strength: Mac Address: Mac Address: Ma
Show Tray Icon Radio Off Close
NUM

### 4.3.1 Infrastructure and Ad-Hoc

With both Infrastructure and Ad-Hoc types, the properties should looks like the picture beside. Six property pages present different information of current wireless network status.

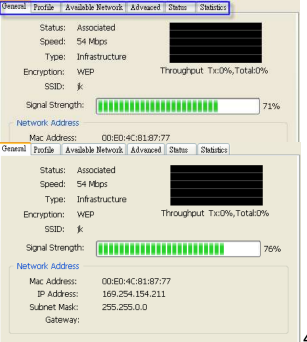
Reading the following explanations before you reviewing these pages, it could help you to well know the wireless environment around the system.

It is easy use to switch property pages just by left button clicking of mouse the title of each page The following six sections describes detail information of the opposite page.

ure Wave

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### **General page**

This page represents the general information of this adapter.

I Status

The connection status with access point this station has.

I Speed

Current transition speed in Mbps.(Mega-Bits-Per-Second)

Туре

Current wireless LAN configuration type

- Encryption
   Current encryption mode used
- I SSID

Name of wireless network

Signal Strength

The average quality of signal pf packets received from wireless network. We recommend connecting access point with over 70% signal strength.

Throughput diagram

Transition (Tx) performance

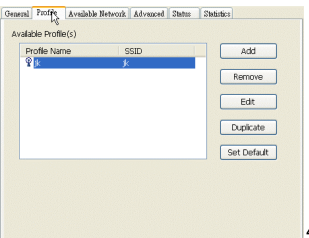
#### Network Address group

- n Mac Address: six two-digital number of this adapter
- n IP Address: assigned network address by DHCP server or self-definition in four three-digital number format
- n Subnet Mask: the only valid value is 2555.255.255.0
- n Gateway: It comes from connected access point. Your system can not connect internet with this field empty.

### Profile page

This page provides profiles management like add, remove, edit and duplicate just by pressing the button.

- Available Profile(s)
   The list box shows all the created profiles.
- ı Add







Add a new access point profile by manual input.

Remove

Remove the selected profile

ı Edit

Edit contents of selected profile

Duplicate

Make copy of selected profile.

Set Default

Set the selected profile as default selection.

#### Available Network page

This page presents all access points around this system. And you could pick one of these network connections.

### Available Network(s)

Present network connection around this system

#### Refresh

Rescan network connection around this system

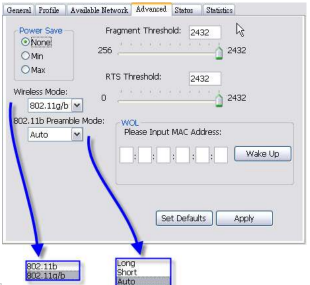
SSID	Chann	iel	Enc	rypt	Network Authenticati.
YE-WiFi		З	WEF	)	Unknown
i corega		6	WEF	)	Unknown
<b>P</b> jk		6	WEF	)	Unknown
1	t	10	Non	3	Unknown
<					2
<u>&lt;</u>			(		
<			[	Refre	

#### Add to Profile

Create profile for selected network connection in profile list and add it in to profile list.

#### Advanced page

- **Power Save** 
  - n None: without power save mode
  - Min: wake up every two time interval to receive packets
  - Max: wake up every ten time interval to receive packets
- Wireless Mode
  - n 802.11b
  - n 802.11g/b
- 1 802.11b Preamble Mode
  - n Long: higher quality but with lower performance than preamble short mode





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- n Short: Normal quality but with higher performance then preamble long mode.
- n Auto: select the proper preamble mode by current signal frame information.

#### Fragment Threshold

The threshold of fragment length. Higher threshold increase data transition performance with good signal quality. Pool signal quality results more worst data throughput on high fragment threshold.

#### RTS Threshold

Request to send threshold. The request will not send out until the accumulated data over threshold.

### WOL (Wake On LAN)

The wake-on-LAN is applied for remote control purpose. You could wake up a system through network packets. For AzureWave 802.11 b/g USB WLAN Module, only the same adapter on another system could wake it up.

- n Input MAC Address: the six two-digit numbers of AzureWave 802.11 b/g USB WLAN Module on target system.
- n Wake Up: press this button to wake it up

# Set Defaults Restore the default value to be current setting

## ı Apply

Apply the current setting to GUI





SSID

General Profile Available Network Advanced Status

#### Status page

- Manufacturer: It always is RealTek. Ĭ.
- NDIS Driver Version: I.
- Short Radio Header I.
- Encryption: Current encryption mode. I.
- Authenticate: authentication state I.
- Channel Set: selected channel plan I. currently. Please reference Appendix-A with the detail comparisons.
- MAC Address: MAC address of this Ē adapter.
- Data Rate: wireless LAN transition speed L
- Channel(Frequency): current channel number Ĭ.
- Status: wireless network status i.
- SSID: name of connecting access point I.
- Network Type: indicate current network configuration type I.
- Power Save Mode: current setting power save mode I.
- Associated AP MAC: MAC address of connecting access point I.
- Associated AP IP: IP address of connecting access point £.
- Up Time: total connection time Ĭ.

#### **Statistics page**

You could watch the Tx/Rx status of current wireless connection. It provides a statistic analysis of packet transition.

General	Profile	Available Network	Advance	d Status	Statistics	
	_				N	·····
	Cour	nter Name			Va	alue
	Tx OK				42	272
	Tx Error					0
	Tx Retry					0
		eacon OK		0		
		eacon Error				0
	Rx O					0
	Rx Re					0
		RC Error(0-500)				0
	Rx CRC Error (500-1000)		,			0
		RC Error(>1000)				0
	KX IC	V Errur				U
	-					
	-					
					R	eset



Manufacturer = Realtek NDIS Driver Version Short Radio Header Not Available = No Encryption - WEP Authenticate = Open Channel Set = ETSI = 00:E0:4C:81:87:77 MAC Address = 54 Mbps = 6 (2437 MHz) Data Rate Channel (Frequency) Status - Associated = jk = Infrastructure Network Type Power Save Mode = CAM Associated AP MAC = 00:0D:88:A5:C3:0F Associated AP IP = 0.0.0.0 Up Time (hh:mm:ss) - 1:17:13

Statistics



## 4.4 AP mode

### **General Page**

In this page, it provides general information of this access point including name, MAC address and list of joined stations.

### I SSID

The name of this access point is.

#### I BSSID

Six two-digital numbers configure the MAC address of this access point.

#### Association Table

It is the list of joined station on this access point.

n AID (Association ID)

The AID field is a value assigned by an AP during association that represents 16-bit ID of a station. It is a unique value assigned by AP.

n MAC address

It is the six two-digit numbers that assemble the MAC address of joined station.

n Life Time

It is timer and counts down from 10 minutes whenever the access point connects the station successfully.

#### Config

A dialog of this access point is shown up for configuration modification except by Wi-Set wizard.

- Network Name (SSID)
   Name of the access point searched by other wireless nodes. The length of SSID should be shorter than 32 characters.
- Channel
   Select the wireless channel within current channel plan.
- n Network Authentication & Data Encryption

Profile Name: Access Point	Mode
letwork Name(SSID): AR8	02
access points are not us Wireless network security	
This network requires a ke Network Authentication:	Professional Copen System
Data encryption:	WEP
ASCII Passphra	ase
Network key:	E Bits  ******** ********

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<del>}</del> eneral	SSI		Atistics SoftAP AR802 00:E0:4C:81		ß	
Asso	ciation Ta	ble				Config
	AID N	Mac A	ddress	ife Time		
	1 0	0.20.	4C:81:87:99	10:00		





#### Three types authentication:

Open System

It is combined with data encryption type to be WEP or disable.

Encryption ~ disabled: you decide to open this access point to every one without network authentication.

Encryption ~ WEP: you decide to setup the basic data encryption with a defined network key.

Shared Key + WEP

You decide to apply both authentication and data encryption to prevent illegal login.

WPA-PSK + TKIP

The most advance authentication and data encryption could provide best security protection.

n ASCII

You should provide either 5 or 13 ASCII characters on Network key edit box.

n PASSPHRASE

You could input words on Network Key edit box.

- 64 bits: The generated pass key is 64-bits to be company with data packets.
- 128 bits: The generated pass key is 128-bits to be company with data packets.
- n Hexadecimal

While both ASCII and PASSPHRASE are not checked, you should input hexadecimal number in the network key box.

n Key index (1~4)

At most four key index to represent the opposite network key.

#### Advanced Page

In this page, expert could setup the advance characteristics of network packet on transmission.

	General Advanced Statistics	SoftAP
	General:	
	Beacon Interval:	100
	DTIM Period:	3
	Preamble Mode:	Auto 💌
ðS		

Beacon Interval



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Set Defaults Apply



This filed represents the interval between each beacon that this AP sends out. Longer interval may increase the competition of wireless nodes. The maximum value of it is

#### DTIM Period

The DTIM Period field indicates the number of Beacon intervals between successive DTIMs.

#### Preamble Mode

- n Long: higher quality but with lower performance than preamble short mode
- n Short: Normal quality but with higher performance then preamble long mode.
- n Auto: select the proper preamble mode by current signal frame information.

### Statistics Page

You could watch the Tx/Rx status of current wireless connection. It provides a statistic analysis of packet transition.

Counter Name	Value
Tx OK	N 444
Tx Error	k o
Tx Retry	0
Tx Beacon OK	0
Tx Beacon Error	0
Rx OK	83
Rx Retry	3
Rx CRC Error(0-500)	0
Rx CRC Error(500-1000)	0
Rx CRC Error(>1000)	0
Rx ICV Error	0
	Reset

### SoftAP Page

#### ConnName list box

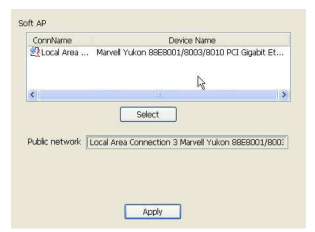
List all network connections on this system. You should pick up one from the listed item(s) if you would connect the network domain, created by Soft AP, to internet/intranet network.

#### I Select

Pick up the desired network connection to public network.

#### I Apply

Execute the current setting.







## 4.5 Windows Zero Configuration

The Windows Zero Configuration is a wireless LAN service that does not provided by Microsoft Windows® until Windows XP. It provides basic and easy on connecting the wireless network. In this chapter, we introduce you the steps to swap between Windows Zero Configuration and RtWLAN. If you prefer Windows Zero Configuration instead through RtWLAN, then you should follow the steps in 4.5.1 to switch to Windows Zero Configuration. In addition, you could rollback to RtWLAN by following the steps in 4.5.2.

## 4.5.1 Swap from RtWLAN to Windows Zero Configuration

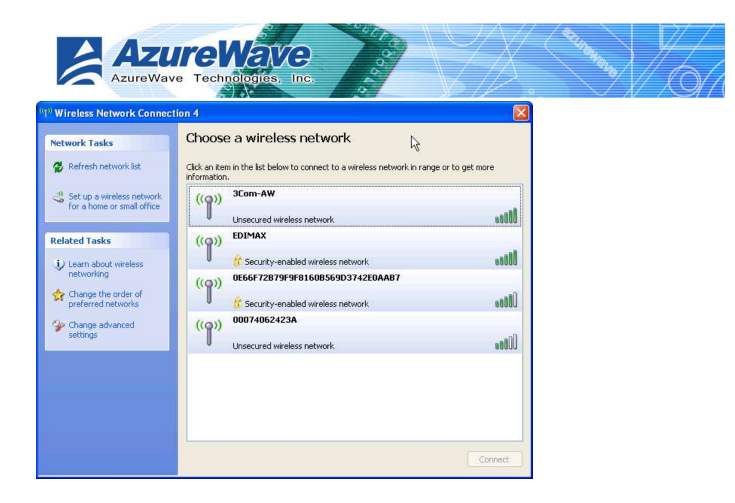
Five steps are required to archive this operation as following:

Windows Zero Configuration is disabled after installing RtWLAN. You should enable it by making the "Windows Zero Config" item being checked on global control bar. And then a Zero Config dialog is shown up to inform you. Then you have to press OK to confirm the translation.

🖉 Wireless LAN Uitily - RtWLAN 📃 🗖 🔀						
Refresh Wi-Set Mode(M) View(V) Help(H)						
🖃 🛄 My Computer	General	Available Network	Advanced	Status	Statistics	
Realtek RTL8187 Wir		Status: Asso	ciated			
		Speed: 54 M				
			structure			
	Fr	icryption: None		3	Fhroughput Tx:09	%.Total:0%
	Zего	Config				
	G	You are in Wind	lows Zero Co	i Fig mod	le 11	83%
	1	, iod dre in min	20119 2010 00	ning mod		7
		зарнестиви.	200.200			
		Gateway:	200120011	100,0		
			6		7	
			REN	VEW	J	
Verse and the second						
× >	-					
Show Tray Icon 🗹 Winc	lows Zerc	Config Rac	lio Off	Dis	able Adapter	Close
Ready						NUM 🦂

After opening the page of present wireless network, if you see the scene similar to the following figure, then you had been swapped to Windows Zero Configuration successfully. Otherwise, you should check and repeat the previous steps again.





### 4.5.2 Rollback from Windows Zero Configuration to RtWLAN

If you prefer the RtWLAN instead of Microsoft® Windows Zero Config, please follow the steps to rollback. Open RtWLAN, make the "Windows Zero Config" item on global control bar to be unchecked. After a while, the property area starts to display network connection.

🚜 Wireless LAN Uitily - RtV	VLAN 🗖 🗖 🔀
Refresh Wi-Set Mode(M) View	w(V) Help(H)
🖃 😡 My Computer 🗊 Realtek RTL8187 Wir	General Profile Available Network Advanced Status Statistics
	Status: Associated
	Speed: 54 Mbps
	Type: Infrastructure
	Encryption: None Throughput Tx:0%,Total:0%
	SSID: 3Com-AW
	Signal Strength: 81%
	Network Address
	Mac Address: 00:E0:4C:81:87:99
	IP Address: 192.168.0.1
	Subnet Mask: 255.255.255.0 Gateway:
	RENEW
Show Tray Icon 🗌 Wind	lows Zero Config Radio Off Disable Adapter Close
Ready	CAP NUM









#### Mapping of country and channel plan Appendix A:

Channels	Country	Channel Set
	Argentina ,Brazil ,Canada ,Colombia ,Mexico ,Taiwan ,United States of	FCC,IC, <mark>DGT</mark>
1~11	America,Yugoslavia	
	Australia ,Austria ,Bahrain ,Belarus ,Belgium ,Bolivia ,Bulgaria ,Chile ,China ,Co	
	sta Rica ,Croatia ,Cyprus ,Czech	
	Republic,Denmark ,Egypt ,Estonia ,Finland ,France2 ,Germany ,Greece ,Hong	
	Kong,Hungary ,Iceland ,India ,Indonesia ,Ireland ,Italy ,Kuwait ,Latvia ,Lebanon ,	
	Liechenstein ,Lithuania ,Luxembourg ,Macedonia, The Former Yugoslav	
1~13	Republic of ,Malaysia ,Morocco ,Netherlands ,New	ETSI,MKK1
	Zealand,Nigeria ,Norway ,Panama ,Paraguay ,Peru ,Philippines ,Poland ,Portug	
	al ,Puerto Rico,Romania ,Russia ,Saudi	
	Arabia, Singapore, Slovakia, Slovenia, South Africa, South	
	Korea,Sweden ,Switzerland ,Thailand ,Turkey ,United Arab Emirates,United	
	Kingdom ,Uruguay ,Venezuela	
10 ~ 13	France,Jordan	France
3~9	Isreal	Isreal
1~14	Japan1	MKK1+MKK
14 only	Japan2	MKK
10~11	Spain	Spain





### Appendix B: Q&A

### <u>Q:</u>

After applying security setting, why my computer can not connect to the system that configures the AzureWave 802.11 b/g USB WLAN Module as AP mode?

### <u>A:</u>

There are several condition could result this issue.

- Security setting mismatch: please make sure the security and network key are identical to both AP and station side.
- Station utilizes Windows Zero Configuration to join the Access Point: you could change the WEP to be ASCII or Hexadecimal. The PassPhrase format is not supported by Windows Zero Configuration.

### <u>Q:</u>

My notebook cannot browse internet after connecting the AzureWave 802.11 b/g USB WLAN Module. I could see the station on the general page of RtWLAN. What's happened?

### <u>A:</u>

It could lose ICS connection. First, you should make sure the access point connect to intranet/internet through another network connection. And then select the network connection as ICS. Please reference the "Soft AP Page" segment in section 4.4.





#### **Release History** Appendix C:

Version	Comments	Opposite Package Version
1.2	Update ICS operation of user interface	10.27 ~
	Add Appendix C for release history	
1.1	Update Windows Zero Configuration operations of user interface	10.27 ~
1.0	First formal release	09.27 ~





#### 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.

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.

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.

#### **IMPORTANT NOTE:**

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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

IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.





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

The antenna must be installed such that 20 cm is maintained between the antenna and users, and the transmitter module may not be co-located with any other transmitter or antenna. As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

**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 device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains TX FCC ID: TLZ-GU700".

### Manual Information That Must be Included

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the users manual of the end product which integrate this module.

The users manual for OEM integrators 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 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.





### **Industry Canada Statement**

Operation is subject to the following two conditions:

1) this device may not cause interference and

2) this device must accept any interference, including interference that may cause undesired operation of the device

This device has been designed to operate with an antenna having a maximum gain of 0.15 dBi.

Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the EIRP is not more than required for successful communication.

#### **IMPORTANT NOTE:**

#### **IC Radiation Exposure Statement:**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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





## DGT 警語:

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,

並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射

頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

本模組於取得認證後將依規定於模組本體標示審驗合格標籤,並要求平台上標示「本產品內含射 頻模組: ID編號」

