

# **Wireless Presentation Gateway**

# **User Manual**

**WPG-100** 

Version: 1.00

Date: August 28, 2006

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#### 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 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 or more of the following measures:

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

#### FCC Caution

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

#### Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm (8 inches) during normal operation.

#### **R&TTE** Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/CE OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF 9 March 1999 on radio equipment and telecommunication terminal Equipment and the mutual recognition of their conformity (R&TTE)

The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8,2000.

#### Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

#### WEEE regulation



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out

wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to

collect such WEEE separately.

#### Revision

User's Manual for PLANET Wireless Presentation Gateway Model: WPG-100 Rev: 1.0 (September. 2006) Part No. EM-WPG100

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# 1. Overview

WPG-100 is a easy installation, convenient operation and user friendly projecting device. It turns your current Projector into a high-end Projector, With the WPG-100 your Projector become a wireless device and PC/Notebooks will be easier to project screen to Projector.

### Plug & Play

WPG-100 is a plug-and-play device which is easy to install and connect with. Any Notebooks/PCs with built-in Centrino or Wi-Fi card can easily download driver and connect to WPG-100.

### Flexibility

WPG-100 is compatible to all kinds of projectors, using wire-line or wireless connection, to display presentations. Instantly project your screen to the projector with just one mouse click. Nor more cable swapping hassles.

### Performance

WPG-100 has the ability to deliver real time animation screens for up to 1024x768 resolutions in 24-bit color depth. It also provides friendly web-based administrating UI for easy configuration and wireless security setups.

### Security

Support Login code to protect other users from accessing presentation contents. During presentation, screen images can also be protected by WEP 64/128 encryption.

### Conference control

Supporting multi-users to switch presentation, any member at the conference can easily login to presentation server and switch the computer's screen to Projector without moving the computer to Projector.



Different operating mode to fulfill both Wireless and Ethernet environment

### One button operation

User-friendly graphic interface to allow users to use it without any training.



### Intelligent searching function

After perform WPG-100 utility, the utility will automatically search all the WPG-100 which are available and within the wireless LAN cover range. Users don't need to do any other setting, without worrying about the operation procedures.

### > Features

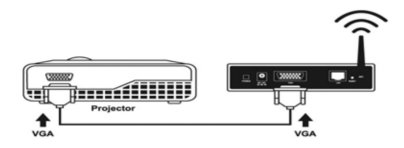
- Compatible to all projectors with standard VGA connectors.
- One-Click to switch presenters' displays.
- Real time display for PowerPoint presentations, images and applications.
- Supports display resolutions up to 1024x768 with 24-bit color.
- No installation CD required, software is directly downloaded from the device.
- Provide session security login and wireless WEP key to protect presentation contents.
- Conference control function is provided for the host to moderate a meeting.
- Provide friendly web-based user interface for easy configuration.
- Support Static-IP and DHCP server.

## Packet Content

- WPG-100
- CD Disk (User's Guide included)
- 5V DC Power adapter
- Quick Installation Guide
- Antenna \* 1
- Wall mount kit

# 2. Quick Start

1) Connect projector VGA cable to WPG-100 box VGA connector and turn on projector power.



- 2) Turn on WPG-100.
- When Projector shows the default menu on the screen as below, it indicates the WPG-100 is ready now.



- 3) Make sure your PC LAN port or WLAN interface is enabled already, and connect your PC with WPG-100 (wireless default SSID is WPG-100).
- 4) Open your browser and enter the WPG-100 IP address to get in WPG-100 web home page.

	Window Presentation Gateway
WPG-100	English
Deventand Conference Conference Admin	PLANET
Copyright © 2006 Manet 74	schristlogr Corp. All rights reserved.

• The default IP address of WPG-100 is **192.168.1.10**. If you have modified the IP address, you can refer to the IP address shown on the left-down corner of projector screen.

<b>@) ((</b>	(((Planet))) - Microsoft Internet Explorer							
File	Edit	View	Favorites	Tools	Hel	P		
G	Back	- 🕤	) - 🗙			🔎 Search	☆ Favorites	Ø
Addre	ess 🧶	http://1	192.168.1.1	0/				

5) Click on "Download".

PLANET	WPG-100 Wireless Presentation Gateway
WPG-100 > Download	
Download Conference Control Admin	User Name user Password Login
Copyright O	2006 Planet Technology Corp. All rights reserved.

6) You will see a file download dialog box appear, press "**Run**" to execute the installation program.



- 7) After install the program, WPG-100 shortcut will come out on the desktop.
- 8) If there is any firewall, please make sure your personal firewall has allow WPG-100 software to pass through.
- 9) Enter the LOGIN CODE and press "OK".

LANET	e	) <sup>2</sup>	
	Lo	ogin	
Login			×
2	Enter the LOGIN	I CODE please!	
	ОК	Cancel	]

- You can see the login code on the projector screen
- 10) Click the "Play" button to start projection!



# 3. Client Utility

# 3.1 Starting Program

After you download WPG-100 Windows program via web page successfully, then follow below steps to start.

1) Click WPG-100 icon to execute the program.



- 2) Program start to search for WPG-100 box automatically,
- 3) If WPG-100 box founded then "**Login Code**" dialog box will be pop up on the PC screen.
- 4) If not, will enter to disconnected state and "**Reconnect**" button shown for you to try again.

### • Searching for WPG-100 box

PLANET	la	
	Searching	

• WPG-100 box is founded and enter login code to start.

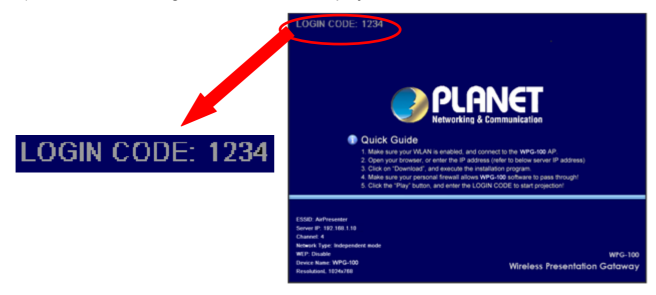
Login		x
<u>@</u>	Enter the LOGIN CODE please! Login Code:	
	OK Cancel	

• Failed to find WPG-100 box



# 3.2 Login

- 1) After "Login Code" dialog box shown, enter login code to start presentation.
- 2) You can see the login code shown on the projector screen.



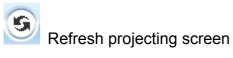
# 3.3 Buttons Description

1) After login successfully, operating deck comes out.



2) Click following buttons to Start or Stop presentation.







Ξ Function menu

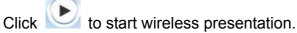


While projecting in progress, this icon is blinking

Minimize the program

Exit the program

## 3.4 Start Presentation





#### **Stop Presentation** 3.5



## 3.6 Open Admin Web Page

Click 🔳 to open function menu and select "**Web Admin**" management web page. The web page detailed functions will be described on next chapter.





# 3.7 Searching Server

PLANET PLANET PLANET PLANET PLANET Searching 1902 Web Admin Search Server Language Info About Exit

Click "Search Server" to search for WPG-100 box.

If there is not any WPG-100 available, the utility will show the result below:



# 3.8 System Information

Click "**Info**" to show system information. It includes product model number, IP address and other information.



### 3.9 Exit Program

Click ito terminate the program.

# 4. Web Management

# 4.1 Home Page

- 1. Default IP address of WPG-100 is 192.168.1.10. Please set your PC's IP address to 192.168.1.x. Subnet mask to 255.255.255.0.
- 2. Make sure your PC connect to WPG-100 via wired or wireless interface (SSID: WPG-100) successfully.
- 3. Enter WPG-100 IP address to the address filed of browser as below.



4. Than you will see the WPG-100 home screen.

PLANET	Wheless Presentation Gateway
WPG-100	English
Deveniond Castlerence Castral Admin	PLANET
Copyright © 2006 Flanet Technology	Corp. All rights reserved.

### 4.2 Download Software

Select "Download software" function.

- 1. Press "Login" button to download Utility, the default password is blank
- 2. You can save file first then execute later or execute this utility directly.
- 3. Follow Installation Wizard instructions to proceed till the installation process complete.
- 4. If pop up "Windows Security Alert" because Windows firewall block this program. You just press "Unblock" button to continue installation.
- 5. Once installation complete, a utility shortcut come out on the screen.

PLANET Networking & Communication	WPG-100 Wireless Presentation Gateway
WPG-100 > Download	
Download Conference Control Admin	User Name <b>user</b> Password Login
сорундл	t © 2006 Planet Technology Corp. All rights reserved.
ile Download - Security Warning	
Do you want to run or save this file Name: WPG-100.MSI Type: Windows Installer From: 192.168.1.10	
<u>B</u> un	Save Cancel
While files from the Internet can potentially harm your computer. run or save this software. What	If you do not trust the source, do not



## 4.3 Conference Control

- 1. This function allows you to host a meeting smoothly without projector cable swapping and each participant can show their presentation easily.
- 2. Select "Conference Control" function.
- 3. Enter password, the default value is "trainer", and then press [Login].
- 4. After login, you can see a User List on the screen which indicates all of users connected to WPG-100 box.
- 5. There are three columns, "Computer Name", "Play Control" and "IP

### Address".

- 6. You can press "**Play Control**" button **D** to control who is next presenter by **Play**" button and **Play**" button.
- 7.
- **Computer Name:** The name of PC connected to WPG-100 box.
- **Play control** : Show current user's projecting status.
  - Start projecting
  - Stop projecting.
- IP address : The IP address of PC

PLANET Networking & Communication	WPG-100 Wireless Presentation Gateway
WPG-100 > Conference Control	
Download	
Admin	User Name trainer Password Login
Copyright ©	2006 Planet Technology Corp. All rights reserved.

100 > Conference Control	k.			€Lo
Conference Control	Computer Name	Play Control	IP Address	
	ENM-10	۲	192.168.99.204	
	LUDYNBEN			

# 4.4 Login Web Admin

PLANET Networking & Communication	WPG-100 Wireless Presentation Gateway
WPG-100 > Admin	
Download Conference Control Admin	User Name <b>admin</b> Password Login
Copyright © :	2006 Planet Technology Corp. All rights reserved.

- 1. Click [Admin] and then enter password to login web page.
- 2. The password default value is "admin".

# 4.5 System Status

100 > Admin > System	Status		<b>⊜</b> Log
System Status	Model Name	WPG-100	
Operating Mode	Versions		
Projection Setup	Firmware Version	1.2.0.0	
Change Passwords	Network Status		
Reset to Default Firmware Upgrade @Reboot System	Operating Mode	Hybrid Mode	
	IP Address	192.168.1.10	
	Subnet Mask	255.255.255.0	
	Default Gateway	192.168.1.10	
	Wireless MAC Address	00:C0:A8:B3:87:46	
	Wire MAC Address	00:12:5F:FF:FC:C1	
	Connection Status		
	Projecting Status	Waiting for Projecting	
	Total Users	0	

\*\*\* Click [System Status], shows current system status.

Model Name: Product model name

Versions:

1. Firmware version no.: Product firmware version number.

2. Software version no.: Windows client utility version number.

**Network Status:** 

1. **Operating Mode:** current operating mode

- 2. IP address : IP address of WPG-100
- 3. MAC address.
- 4. Subnet Mask.
- 5. Default Gateway

**Connection Status:** 

- 1. **Projecting status:** which is "Waiting for projecting" or "Projecting"
- 2. Total Users: how many users login to WPG-100 now.

# 4.6 Operating Mode

There are two kinds of operating mode, which one is suitable for you that depend on your office network configurations.

00 > Admin > Operatin	Current Mode: Hybrid Mode	
System Status Operating Mode	Independent Mode	Hybrid Mode
Projection Setup Change Passwords Reset to Default Firmware Upgrade		Pet Pez

1. [Independent Mode]



			Wireless P	WPG-100 resentation Gateway
WPG-100 > Admin > Operation	ng Mode > Independe	ent Mode		⊜Logout
System Status Operating Mode Projection Setup	IP Setup	IP Address Subnet Mask	192 , 168 , 99 255 , 255 , 255	. 210
Change Passwords Reset to Default	DHCP Server	Start IP End IP	192 , 168 , 1 192 , 168 , 1	. 11
Firmware Upgrade	Setup	Default Gateway	192 , 168 , 1	. 10
		Region ESSID	Japan 💙 WPG-100	
	Wireless Setup	Channel	Auto 💌	
		WEP Key Index	Disable	×
	(Decit)	Key		
	Back			Apply Cancel

			GERMANY	<u>^</u>
v Favorites Tools Help			GREECE	
and the second	🕽 - 💽 🛃 🏠 🔎 Search 🧙 Favorites 🛷 🔗 漫 🔳 - 🛄 🕯			
://192.168.1.10/cgi-bin/opmode1.cgi?lang=0&gtr	mbb69hPOX41DcU		HUNGARY	
utterreserveden en tekneser sin en i				
PLANET Networking & Communication			INDONESIA IRAN IRELAND ISRAEL	WPG-100 tion Gateway
WPG-100 > Admin > Operatin	ng Mode > Independ	ent Mode	ITALY	Logout
			JAPAN	
System Status Operating Mode	IP Setup	IP Address	JORDAN KAZAKHSTAN NORTH KOREA	
Projection Setup	. Setup	Subnet Mask	KOREA REPUBLIC KUWAIT	
Change Passwords Reset to Default		Start IP		
Firmware Upgrade	DHCP Server Setup	End IP	LIECHTENSTEIN LITHUANIA LUXEMBOURG	4
Reboot System		Default Gateway	MACAU MACEDONIA	
		Region	MALAYSIA	
	Wireless Setup	ESSID	MEXICO MONACO	~
		Channel	Auto 🖌	
		WEP	Disable	~
		Key Index	1	
		Кеу		
	Back			Apply Cancel

#### \*\*\* Click [ Independent Mode] button to select this mode.

- This mode is the simplest and easiest way to get presentation up and running.
- Your client PC can connect to WPG-100 through WLAN or Ethernet, and your PC's IP address get from WPG-100 automatically.
- In this mode, WPG-100 provide DHCP server capability.
- You can't connect to office network through WPG-100's LAN port because the domain of office network and WPG-100 are different.

#### < IP Setup>

- IP Address: The default value is 192.168.1.10.
- Subnet Mask: The default value is 255.255.255.0

#### <DHCP Server Setup>

- Start IP: The start IP address of DHCP Server.
- End IP: The end IP address of DHCP Server.
- Default Gateway: The default value is 192.168.1.10

#### < Wireless Setup>

- Region: The default country is "Germany". Users can select different country depending on their location.
- SSID: SSID string, max. length is 32 bytes.
- Channel: to set fixed channel or Auto. The "Auto" means after power on WPG-100, it will scan all of wireless channel and select clear one channel automatically.
- WEP: you can Disable WEP key or select one of 64bit or 128bit in ASCII or HEX string..
- Key: If WEP is enabled, you have to set key value according to WEP mode you selected.

<Apply >: Press button to select this mode

**<Cancel>:** Press button to abort action.

**<Back>:** Back to Operating mode main menu.

### 2. [Hybrid Mode]

	ہر PC1		work
WPG-100 > Admin > Operation	ng Mode <mark>&gt; Hybrid Ma</mark>	ode	WPG-100 Wireless Presentation Gateway
System Status Operating Mode Projection Setup Change Passwords	IP Setup	IP Address Subnet Mask Default Gateway	192       .       168       .       99       .       210         255       .       255       .       255       .       0         192       .       168       .       99       .       253
Reset to Default Firmware Upgrade @Reboot System	Wireless Setup	Region ESSID Channel WEP Key Index	Japan V WPG-100 Auto V Disable V
	Back	Key	Apply Cancel

\*\*\* Click [ Hybrid Mode] button to select this mode.

- This mode allows you install WPG-100 to existing office network through LAN port so that internet access is possible.
- The IP of your PC is assigned through enterprise's DHCP server over WPG-100's LAN port.
- You have to assign WPG-100 IP address manually. Make sure both WPG-100 and client PC are on the same subnet.
- In this mode, WPG-100 doesn't provide DHCP client and DHCP server capability.

#### < IP Setup>

- IP Address: The default value is 192.168.1.10.
- Subnet Mask: The default value is 255.255.255.0
- Default Gateway: The default value is 192.168.1.10

#### < Wireless Setup>

- Region: The default country is "Germany". Users can select different country depending on their location.
- **SSID**: This is SSID of WPG-100. The string length is 32 bytes.
- **Channel**: to set fixed channel or Auto. The "Auto" means after power on WPG-100, it will scan all of wireless channel and select clear one channel automatically.
- WEP: you can Disable WEP key or select one of 64bit or 128bit in ASCII or HEX string..
- **Key**: If WEP is enabled, you have to set key value according to WEP mode you selected.

<Apply >: Press button to select this mode.

<Cancel>: Press button to abort action.

**<Back>:** Back to Operating mode main menu.

# 4.7 Projection Setup

.00 > Admin > Projecti	on Setup			
System Status	Device Name	WPG-100		
Operating Mode	Resolution	1024×768		
Projection Setup	Color Depth	Normal (16 bi	t) 🐱	
Reset to Default	Screen Refresh Rate	70 Hz 💌		
Firmware Upgrade	Login Code	⊙ Enable	ODisable	
Reboot System				Apply Ca

\*\*\* Click [Projection Setup] button

- **<Device Name>**: The device name of WPG-100.
- **Color Depth>**: provide WPG-100 output with 16bit or 32 bit color

depth. It depends on your PC settings.

- <Screen Refresh Rate>: This is VGA output refresh rate, provides
   60 Hz and 70Hz to suit for different kinds of projectors..
- <Login Code>: To select <Enable> or <Disable>. If you select
   <Disable> then WPG-100 will not ask you for entering login code before doing presentation.
- **<Apply>** : Confirmation and Save modifications
- <Cancel>: Cancel all the modifications

# 4.8 Change Passwords

0 > Admin > Change Pa	sswords	
System Status	Download	
Operating Mode Projection Setur	Enter New Password	
hange Passwords	Confirm New Password	Apply
Reset to Derault Firmware Upgrade	Conference Control	
innivare opgrade	Enter New Password	
Reboot System	Confirm New Password	Apply
	Admin	
	Enter New Password	
	Confirm New Password	Apply

\*\*\* Click [Change Password] button, to change password value.

- <Enter New Password>: enter new password you want to change for each category.
- **<Confirm New Password>**: double confirm new password.
- **<Apply>:** Confirmation and Save modifications.

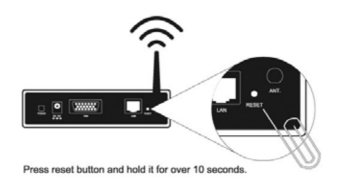
# 4.9 Reset to Default

G-100 > Admin > Reset to Default	
System Status Operating Mode Projection Setup Change Passwords Reset to Default Firmware Upgrade	<b>Reset to Default</b> This will restore the device to the factory default settings.
©Reboot System	Apply

\*\*\* Click [Reset to Default] button to restore factory default settings.
<Apply> : Confirmation and action.

\*\*\* Another way to restore Factory Default Settings, Follow procedures below.

- 1. Power off WPG-100.
- 2. On the rear panel, press [Reset] button and Hold.
- 3. Turn on WPG-100 box.
- 4. Wait for over 10 seconds and relief [Reset] button.
- 5. It will take effect to restore factory default settings.



# 4.10 Firmware Upgrade

G-100 > Admin > Firmwa	re Upgrade		€Lo
System Status	Firmware Version	1.0.2.6	
Operating Mode	Release Date	20060802	
Projection Setup	After you apply "Upgrade	" button, projecting function will be	terminated .
Change Passwords Reset to Default	Filename	Browse	
Firmware Upgrade	Upgra	de	
Reboot System			

\*\*\* Click [Firmware Upgrade] button to upgrade firmware.

- 1. Firstly, you have to get latest firmware image file from your vendor.
- 2. Click **<Browse>** to specify file name you want to upgrade.
- 3. Click **<Upgrade>** to start.
- 4. A warning message shown and count down counter on the screen.
- 5. After a few minutes, a complete message shown on the screen.
- 6. Restart WPG-100 box to take effect.

Berly	Please wait while System burns new firmware into your device.
	Warning: It needs to take 5~7 minutes to burn the file you transferred into flash memory. <b>During this period, any interrupt such as shut down or reboot the</b> system will cause system crash!!
	Estimated Time remaining: 418 Sec.
1602	Please wait while System burns new firmware into your device.
Micr	osoft Internet Explorer III ash
	The process of firmware upgrade is complete successfully. Please turn off power switch to restart.

Warning: Don't power off WPG-100 while firmware upgrade in progress, otherwise will cause your Box doesn't work and have to return device to your vendor for fixing.

## 4.11 Reboot System

G-100 > Admin > Reboot Syster	) Olda
System Status Operating Mode Projection Setup Change Passwords Reset to Default	Reboot System           This will reboot the device immediately.
Firmware Upgrade	Reboot

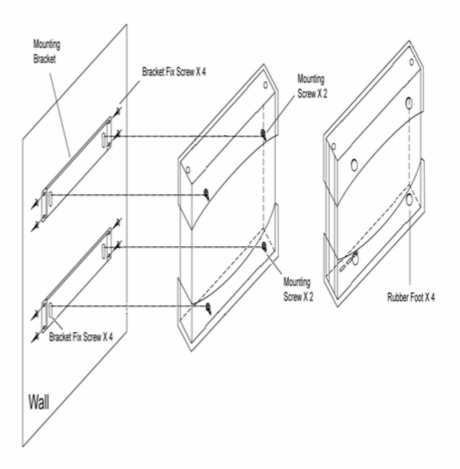
- \*\*\* Click [Reboot System] button, to restart system
  - **<Reboot>**: reboot system automatically.

## 4.12 Logout



\*\*\* Click **[Logout]** button, to back Web home page.

# Wall Mount Instructions



- 1. Remove the rubber foots at back plane side.
- 2. Screw mounting screws on unit.
- 3. Use screws to fix mount bracket on the wall.
- 4. Hang up unit on mounting bracket.

# **Specification**

Standards	IEEE 802.11b/g
	IEEE 802.3/802.3u
Channels	11 (US, Canada), 13 (Europe) and 14 (Japan)
Data Rate	Wireless: up to 54Mbps
	LAN: 10/100 Mbps with auto MDI/MDIX
Operating Network	Access Point mode
Туре	Ad-Hoc mode
	Infrastructure mode
Management	Web Configuration
Security	IEEE standard 64/128 bit WEP
Antenna	1 x Detachable antenna with SMA connector
Transmission Power	14dBm typical
Receiving Sensitivity	-65dBm @ 54Mbps
	-80dBm @11Mbps at 10-5 BER
Connect Distance	Up to 300 feet/100 meters, depends on environment
Resolution	SVGA(800x600), XGA(1024x768)
	24bit color depth
Supported OS	Windows 2000, XP and Server 2003
Power	5V DC, 2.5A
Interfaces	15-pin VGA
	RJ-45
	Power switch
	DC Jack
	Reset button
LEDs	Power, WLAN, LAN
Dimension	138mm(W) x 113mm(D) x 37mm(H)
Weight	350g
Environmental	Operating temperature: 0~40
Conditions	Storage temperature: -10 ~60
	Operating humidity: 90%
	Storage humidity: 80%
Certification	FCC, CE

# Troubleshooting

### Q1. Can I use older client utility working with new server box ?

A: After you did firmware upgrade complete, you should download Client utility from server box to replace older one, otherwise it might cause working improperly because version compatibility issue.

# Q2. Why my PC and server box connection is established but client utility can't find server box ?

A: (1) Check with your firewall utility if it blocked client utility, if so, add this program to your exception list and try again.

(2) Make sure client utility you are using now is downloaded from this server box.

### Q3. How do I know firmware upgrade is completed?

A: (1) A: While you are doing firmware upgrade, remember DON"T TURN

OFF server box, otherwise you have to send back to your vendor for fixing.

(2) While firmware upgrade in progress, the POWER LED will be "RED" color and LAN LED will be blinking, once upgrade complete then the POWER LED will turn into yellow color and LAN LED will be green color.