# Wireless Projector Server User Manual

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## Chapter I Product Introduction

### 1-1 Package Contents

Thank you for purchasing this wireless projector server! Before you start to use this product, please check every item in the package. If any of them is missing, please ask your dealer of purchase for a new package.

## Packaging List

Item	Name	Quantity
No.		
1	Wireless Projector Server	1
2	Antenna	2
3	5V DC/2.5A Power Adapter	1
4	Ethernet Cable	1
5	Remote Controller	1
6	CR-2302 Lithium Battery	1
	(Installed in Remote Controller)	
7	Rubber Foot Pad	4
8	CD(Manual, QIG)	1

#### 1-2 Safety Instructions

Please follow the following safety instructions when you're using this wireless projector server, or you may damage this projector server and / or yourself!

- 1. THIS PROJECTOR SERVER IS NOT A TOY! Keep out of reach of children!
- 2. Do not place this wireless projector server in humid and / or hot environment, like bathroom or kitchen. Please refer to the specification of this wireless projector server to understand the environmental requirements of this wireless projector server.
- 3. This wireless projector server is designed to be used indoor. Do not use this wireless projector server at places like garden or any other outdoor environment.
- 4. Do not put any part or any component, accessories of this projector server into your body.
- 5. If any part or any component is dropped into water, return it to your dealer of purchase and ask for an examination; never use it again before it has been properly processed by certified technician.
- 6. If the projector server is dropped into water when it's powered on, DO NOT ATTEMPT TO GET IT BACK BY YOURSELF! Switch the electrical power switch off, and call a qualified electrical technician or us immediately for help.
- 7. If you want to hang this wireless projector server at high places, please make sure that the wireless projector server is properly secured. Falling down from high places will damage this wireless projector server, and may cause serious injury to people!
- 8. Do not drag any connected cord with force; the terminal and cord will be damaged.
- 9. Only use dry cloth with water to clean this wireless projector server; do not use alcohol or other chemical solution to clean this wireless projector server.

- 10. There's no user-serviceable part inside this wireless projector server; if the wireless projector server is not working properly, please contact the dealer of purchase to ask for help.
- 11. Do not put the wireless projector server and / or A/C adapter on paper, cloth, or other flammable materials. After hours of use, this projector server will become hot, and may cause flammable materials placed under it to burn.
- 12. Do not cover the wireless projector server with cloth or any material; the projector server will become overheat and cause malfunction, even cause fire.
- 13. When the projector server is powered on, do not connect or disconnect any connection cable.
- 14. Do not display the same video content on projector, CRT / LCD display, and plasma TV for too long time. The image may remain PERMENTALY. Use screen saver to prevent to display the same video content for too long time.
- 15. If you smell something strange or even see smoke coming out from the wireless projector server or A/C adapter, disconnect the power cord immediately, and call your dealer of purchase for help.

#### 1-3 System Requirements

#### Video Display:

- A projector, CRT display, LCD display, or plasma TV that support VGA or HDMI video input.
- The display should support at least one resolution listed below:

800 x 600

1024 x 768

1152 x 864

1280 x 720

1280 x 768

1280 x 960

1280 x 1024

1400 x 1050

1440 x 900

1600 x 1200

1680 x 1050

1920 x 1200

1920 x 1440

- Audio amplifier or speaker that accepts 3.5 audio connector.
- Computers support wired or wireless Ethernet connectivity.
- Windows XP / Vista32/64 operating system with Internet Explorer V6.0 above browser.
- At least 100MB of available hard disk space.

NOTE: Please check the user manual or specification of the display you're going to use with this projector server for supported resolution. Using an unsupported resolution may damage your projector, CRT/LCD display, or plasma TV.

#### 1-4 Highlights of this Wireless Projector Server

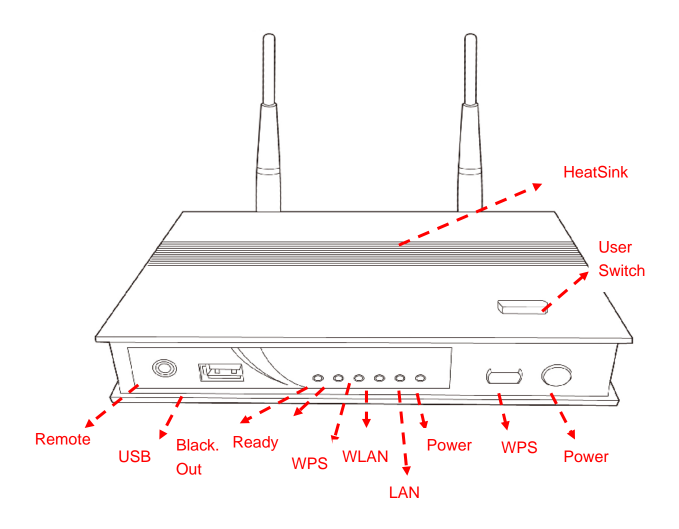
Thanks again for choosing this wireless projector server. This projector server eases the procedure of sharing a single projector among many presenters; they don't have to switch VGA video cables, just use wired or wireless network connection to connect the projector server, and the video on their computer display will be projected on big-screen.

Other functions of this wireless projector server include:

- ♣ Supports both wired (10/100Mbps Ethernet connection) and wireless (802.11b / g / n 11Mbps / 54Mbps / 150Mbps connection).
- Wireless interface supports encryption protects the content of presentation from theft.
- Presenter needs to input a random 4-digit projector server access code as 2<sup>nd</sup> level security check.
- ₩PS (Wi-Fi Protected Setup) function provides fast, easy, and secure wireless encryption setup.
- No pre-installed software required new users can download application from projector server directly, and get it installed within 30 seconds.
- Works with any projector, LCD / CRT display, plasma display with VGA or HDMI video input.
- ♣ Supports 4/3, 16/10, and 16/9 display aspect ratio.
- ♣ Supports all major LCD display / projector resolutions from 800 x 600 SVGA to 1920 x 1440 Full-HD resolution.
- Also supports audio output!
- Presenter can use supplied IR remote controller to do presentation.
- USB port You can connect USB wired or 2.4G remote control to assist your presentation

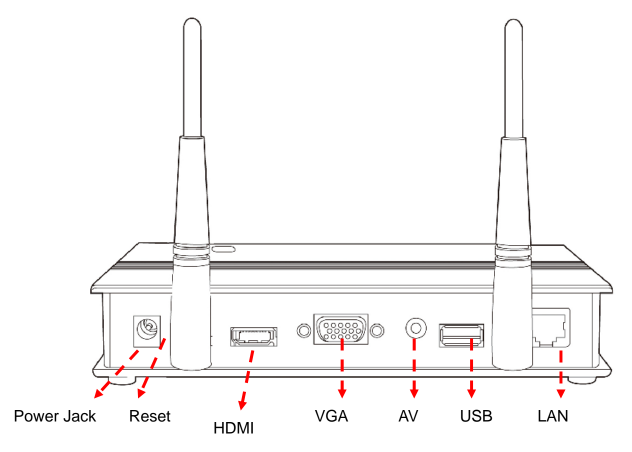
## 1-5 Familiar with Wireless Projector Server / Remote Controller

## Front / Top



Name	Description
Remote	IR signal receiver (for remote controller), DO NOT block
	the receiver, or remote controller will not function.
USB	Front USB slot. It supports HID wired mouse and some
	2.4G RF mouse. ex: Logitech MX Air
Blackout LED	Indicated that wireless projector server is in 'Blackout'
	mode (no display output). When this LED lights, nothing
	will be displayed on external display.
Ready	When this LED lights, indicates wireless projector server
	is ready to serve incoming requests.
WPS	When this LED lights, indicates WPS mode is active.
WLAN	When this LED flashes, indicates wireless LAN activity.
LAN	When this LED lights, indicates wired LAN is connected.
Power	When this LED lights, indicates this wireless projector
	server is correctly powered.
WPS	WPS (Wi-Fi Protected Setup) button: press this button to
	start WPS pairing.
Power	Press this button to switch this projector server on / off.
User Switch	Press this button to switch to next presenter
Heat Sink	Heat generated by this projector server will be removed
	through these holes (DO NOT BLOCK THESE HOLES
	WHEN THIS PROJECTOR SERVER IS POWERED
	ON!)

# Back



Name	Description
Power Jack	Connect to 5V A/C power adapter (Use supplied A/C
5V	power adapter only!).
Reset	When this projector server is not working properly, you
	can use a pen or pin to press and hold this button for 5
	seconds to reset the projector server.
Antenna	Transmits wireless signal. Please keep both antennas
(Left and Right)	perpendicular to the ground for best signal reception.
HDMI	HDMI audio / video output (Connects to any
	HDMI-compatible display).
VGA	VGA D-sub 15 pin video output (Connects to any
	VGA-compatible display).
Audio Output	Stereo audio output (Connects to external speaker or
	audio amplifier).
USB	Back USB slot for wired or wireless mouse.
LAN	10/100Mbps fast Ethernet port (Connects to your local
	area network)

## **Bottom**

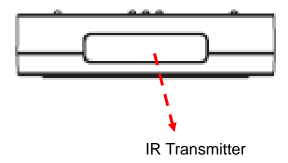
Name	Description
Wall Mounting	If you want to hang this projector server on the wall, use
Hole	these wall mounting holes to mount the projector server.
Foot Pad	Sticks the 4 foot pads (supplied in product package) here
	so the project server can be steadily placed on the desk
	or other horizontal places. You don't have to stick foot
	pads here if you plan to mount the projector server on the
	wall.
MAC Address	Indicates the MAC address of this projector server.
Label	
Product Label	Indicates the model name and serial number of this
	projector server. This information is very useful when you
	need to request for assistance from the dealer of
	purchase.

## Remote Controller - Front



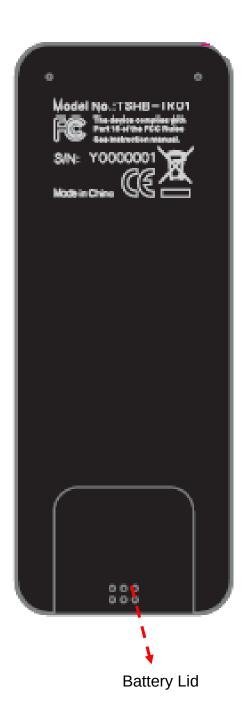
Name	Description
'Black out' Button	Press this button to activate 'Black Out' function, which
	will remove any display contents displayed on external
	display; Press this button again to resume.
'Menu' Button	Press this button to switch the display output of projector
	server between presenter's computer display content
	and projector server's configuration menu.
'Page down'	Equivalent to 'Left' key on your computer's keyboard.
button	
'Page up' button	Equivalent to 'Right' key on your computer's keyboard.
'Prev.' button	Select previous user (presenter) in projector server's
	configuration menu; Equivalent to 'Up' key on your
	computer's keyboard when presentation is in progress.
'Next' button	Select next user (presenter) in projector server's
	configuration menu; Equivalent to 'Down' key on your
	computer's keyboard when presentation is in progress.
▶ button	Select user in projector server's configuration menu.

# Remote Controller - Top



Name	Description
IR Transmitter	Infrared signal transmitter. When using the remote
	controller, point the IR transmitter to the front of the
	projector server. DO NOT use your finger or other object
	to block the IR transmitter, or your command will not be
	received by projector server.

## Remote Controller - Back



Name	Description
Battery Lid	Press battery lid and push it out to open battery
	compartment (to install or remove CR-2032 lithium
	battery).

#### 1-6 Install Wireless Projector Server

Please follow the following instructions to get the projector server installed:

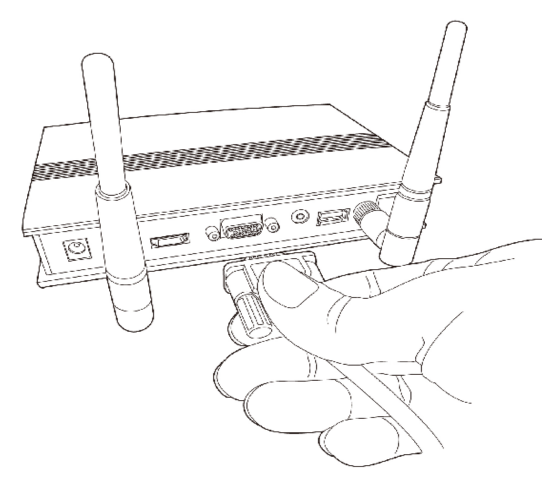
- 1. Unpack the wireless projector server's package, and make sure no item in the package is missing.
- 2. Stick the foot pads on the 4 locations indicated on the picture shown below if you plan to put the projector server on the desk or other horizontal places.

You can skip this step if you plan to hang the projector server on the wall, and use the 2 wall-mounting holes located at the bottom of the projector server to do this.

- 3. Connect the Ethernet cable to the LAN port (this port is labeled as 'LAN' and located at the back of this projector server)
- 4. Insert the audio cable which connects with external amplifier / speaker to 'Audio Out' port located at the back of this projector server.

You can skip this step if you don't have external audio amplifier / speaker.

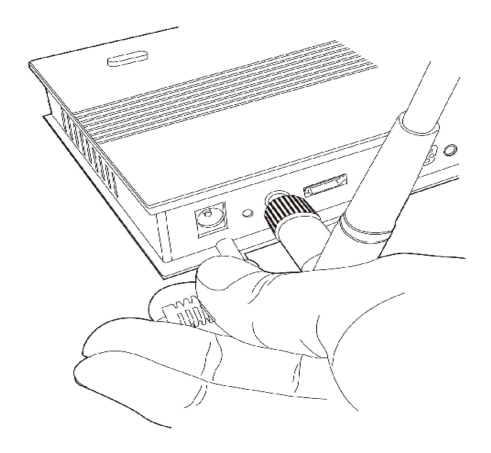
5. Insert HDMI / VGA cable which connects with external video display to HDMI / VGA port located at the back of this projector server.



You can only connect to HDMI or VGA port at the same time.

6. Adjust the antennas located at the back of the projector server, so they're perpendicular to the ground.

7. Connect the A/C power adapter to the electrical outlet on the wall



- 8. Insert the power connector of A/C power adapter to the power slot labeled as '5V' at the back of projector server.
- 9. Press 'Power' button located at the front of projector server.
- 10. Please check the status of the 'Power' LED located at the front of the projector server. If it does not light, please check all connections and the status of electrical power outlet, or refer to chapter 4-1 'Troubleshooting' for possible solutions.

#### Chapter II Using Projector Server

#### 2-1 Switch the Projector Server On and Check IP address

When the connection between projector server and external display is established, you can switch the display's power on, then press the 'Power' button of projector server, which is located at the front of projector server.

You should be able to see the following image displayed on external display; if not, please make sure the external display you used with projector server accepts input video resolution '1024 x 768', and horizontal refresh rate '60Hz'.



If you see above image shown on display for more than two minutes, please press 'Power' button to switch the projector server off, and then switch the projector server on again. If this still happens, refer to chapter 4-2 'Troubleshooting' for possible solutions.

When the projector server is powered on and connected to a LAN with DHCP server, it will get an IP address from DHCP server automatically; when there's no DHCP server available, it will use default IP address '169.254.0.200'. Please refer to chapter 2-3 'How to set IP address for your computer' to set the IP address for computers wish to connect to projector server when there's no DHCP server available.

The IP address of projector server can be found on the connected external display, like following picture:

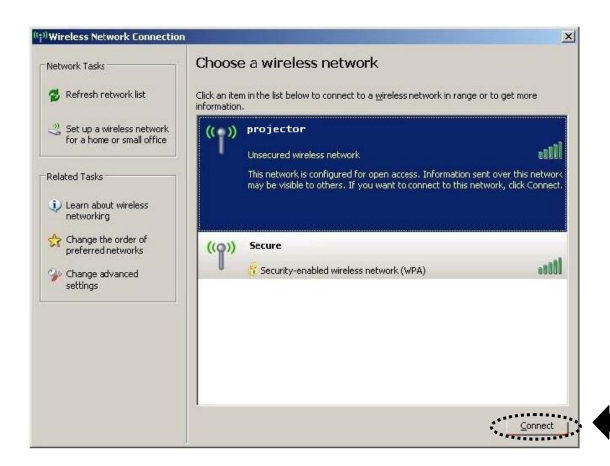


The IP address of the WLAN (wireless Ethernet) and LAN (wired Ethernet) interface of projector server can be found at the lower-left corner of video display. You can use one of these IP addresses to connect to the projector server.

#### 2-2 Connect to Projector Server by Wireless Ethernet

The wireless Ethernet interface of this projector server is switched on and accepts any computer to establish connection by default. You can use your computer's wireless utility to establish connection with this projector server. We recommend you connect to projector server wirelessly.

The SSID of this projector server is 'projector' by default:



Please select the wireless network named 'projector', and click 'Connect' to establish connection. In some cases, Windows will connect to projector server automatically, or sometime it will connect to other wireless network. Please make sure you're connecting to correct wireless network.

After you connected to projector server, please use web browser to connect to projector server's wireless (WLAN) IP address. In the following example, projector server's IP address is '10.30.40.1'.

#### 2-3 Set the IP address of the Computer

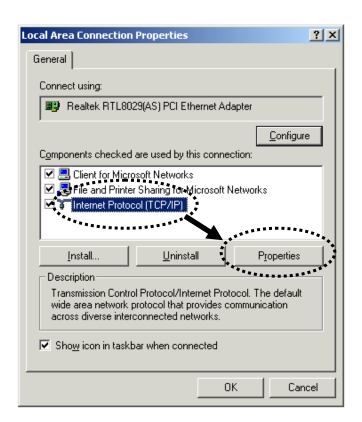
If there's no DHCP server available on your LAN, please follow the following instructions to set the LAN IP address of the computer, so the computers wish to use the projector server can connect to project server.

#### If the operating system of your computer is....

Windows 2000 - please go to section 2-3-1
 Windows XP - please go to section 2-3-2
 Windows Vista - please go to section 2-3-3

#### 2-3-1 Windows 2000 IP address setup:

1. Click 'Start' button (it should be located at lower-left corner of your computer), then click control panel. Double-click *Network and Dial-up Connections* icon, double click *Local Area Connection*, and *Local Area Connection Properties* window will appear. Select 'Internet Protocol (TCP/IP)', then click 'Properties'



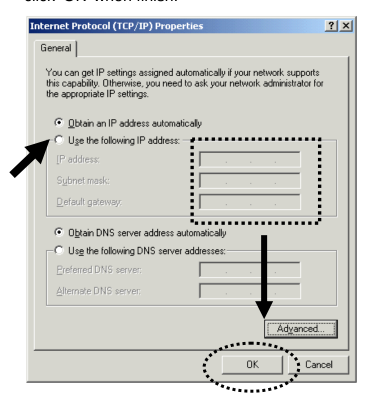
2. Select 'Use the following IP address', then input the following settings in

#### respective field:

IP address: 169.254.0.x (where x is an integer greater or less than 200, if there's more than one computer need to use this projector server on the same network, every computer should use an unique number)

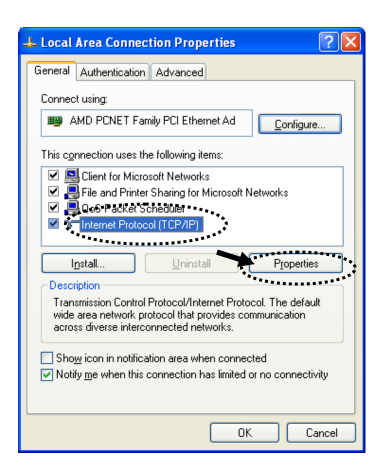
Subnet Mask: 255.255.255.0

click 'OK' when finish.



#### 2-3-2 Windows XP IP address setup:

1. Click 'Start' button (it should be located at lower-left corner of your computer), then click control panel. Double-click **Network and Internet Connections** icon, click **Network Connections**, and then double-click **Local Area Connection**, **Local Area Connection Status** window will appear, and then click 'Properties'

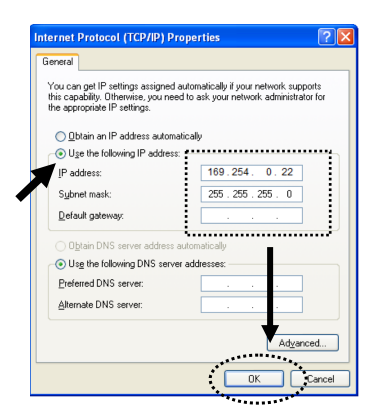


2. Select 'Use the following IP address', then input the following settings in respective field:

IP address: 169.254.0.x (where x is an integer greater or less than 200, if there's more than one computer need to use this projector server on the same network, every computer should use an unique number)

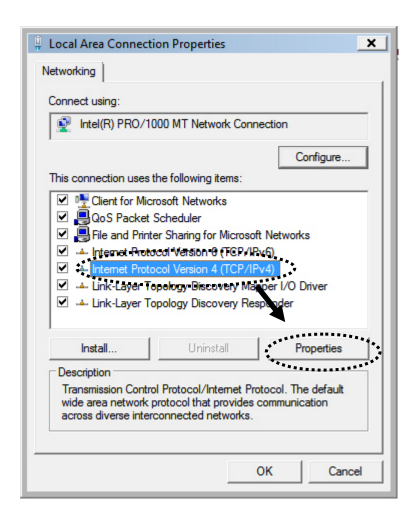
Subnet Mask: 255.255.255.0

click 'OK' when finish.



#### 2-3-2 Windows Vista IP address setup:

1. Click 'Start' button (it should be located at lower-left corner of your computer), then click control panel. Click *View Network Status and Tasks*, then click *Manage Network Connections.*.Right-click *Local Area Netwrok, then* select 'Properties'. Local Area Connection Properties window will appear, select 'Internet Protocol Version 4 (TCP / IPv4), and then click 'Properties'

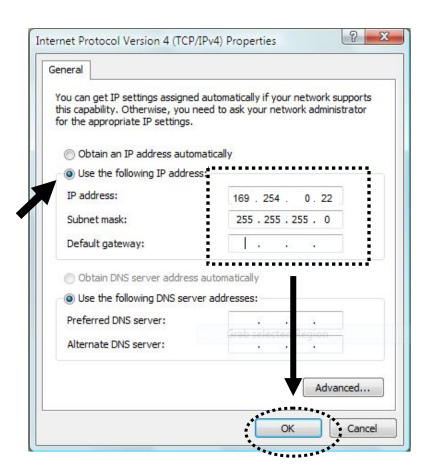


2. Select 'Use the following IP address', then input the following settings in respective field:

IP address: 169.254.0.x (where x is an integer greater or less than 200, if there's more than one computer need to use this projector server on the same network, every computer should use an unique number)

Subnet Mask: 255.255.255.0

click 'OK' when finish.

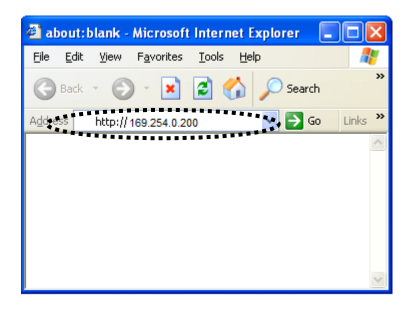


#### 2-4 Download and Install Client Software

Before any computer can use the projector server, client software must be installed first. Please follow the following instructions to download and install projector server client software:

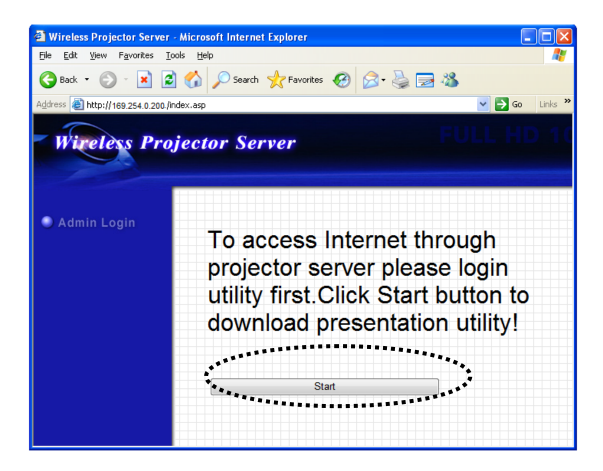
1. Use the web browser to connect to the IP address of projector server (WLAN IP 10.30.40.1 / LAN IP 169.254.0.200)

Projector server's IP address can be found at the lower-left corner of projector server's display (refer to chapter 2-1).



Please note that the IP address of projector server will vary depends on the setting of the DHCP server of your LAN. The default IP for Wireless LAN is 10.30.40.1, Wired LAN is 169.254.0.200, we suggest you connect to projector server with WLAN, after you connected and open browser it will redirect to projector server's web page.

2. Click 'Start' button to download client software:



3. When you're prompted to download the software, click 'Run':



#### 2-5 Launch Client Software

When finished downloading the software, a new icon will appear on computer's desktop, named 'WPS': Double-click this icon to launch projector server's client software.

If you have personal firewall software installed, or you're using Windows XP / Vista operating system, you may see similar message windows appear:



Click 'Unblock' (or the button with similar meaning) so firewall software will not block the network access of projector server's client software.

Client software will search for project server connected to local area network, and projector server's SSID will be displayed at 'Projector SSID' field:



If there are more than one projector servers found on LAN, please select the projector server you wish to connect from 'Projector SSID' dropdown menu. If the projector server you wish to connect does not appear, click icon to search again.

Every projector server's SSID can be found at the lower-left corner of projector server's display, and login code can be found at lower-right corner:



Please input an unique user name (used to identify each projector server user and should not be the same with other user) in 'User Name' field, and input the login code as shown on projector server's display.



When you're ready, click icon to continue.

If the login code you provided is not the same with projector server's displayed login code, the following message will appear:



If you see this message, click 'OK' to input correct login code.

If you entered correct login code, you'll be connected to projector server as one of users, and the client software will be look like this:



Before any user start presentation, all connected user's name and their IP address will be listed on projector server's display:



If you want to disconnect from projector server, you can click icon, You'll be removed from connected user list. If you want to connect to projector server again, you have to repeat login procedure.

You can click 'Presentation' button to start presentation (the content of your computer's display will be transmitted to projector server, and being displayed on projector server's display).

If you see this message, it means there's already a progressing presentation, please wait for existing presenter logout, or use remote controller to switch user:



If your computer display's resolution setting is different from projector server's display resolution setting, you'll be prompted to change your computer's display resolution:



You can click 'YES' button to change computer's display resolution to projector server's display resolution setting (your computer must be able to support the resolution), or click 'NO' button to keep your computer's display resolution setting unchanged. No matter you click 'YES' or 'NO' button, your computer's display content will be transmitted to projector server's display. However, if you click 'NO' button, displayed image on projector server's display will be malformed.

#### 2-6 Using Client Software

After you connected to projector server and start transmitting display content, an icon will appear beside the clock of system tray, you can right-click on it and its menu will appear:



The descriptions of every function of client software will be given below.

#### 2-6-1 Projector Server

You can click 'Projector Server' to recall projector server client software

The color of this icon represents the traffic status of this projector server: : Low traffic load, which means good presentation performance : Medium traffic load, the performance of presentation will be affected : Heavy traffic load, presentation may disrupt accidentally When traffic light becomes - or please switch nearby / unnecessary wireless APs off, or ask users to stop accessing



In this window, you can:

Click 'Stop' button to stop presentation, your computer's display content will not be transmitted to projector server's display, but your computer will still be connected projector server (logged in).

Click 'Video Player' button to start built-in video player. Unlike using other video players like Windows Media Player or QuickTime, this video player allows you to play video file on projector server's display in full-screen mode. And while you're playing video file, you can still use your computer's display to do other jobs:



You can click icon to browse the video file on your computer to play. This video player supports video files with .asf, .mpg1,2,4, and .mpeg file extension.

While video is playing, you can use these buttons to control the progress of video playing:

Volume control: Drag the volume control bar to adjust volume.

Play / Pause: Click play button to start video playback; the button will become while video is playing, click it to pause video playing.

Stop: Click this button to stop playing video. Please note that when video file ends, nothing will be displayed on projector server's display (display will

become black). You have to click stop button to resume.



Close: Click this button to close video player.

# 2-6-2 On-Screen Keyboard

Select this function and an on-screen keyboard will appear, you can use this keyboard to type characters by mouse click, just like using your keyboard.



### 2-6-3 About

You can get the version number and other information about the client software you're using; this is very helpful when you need help from dealer of purchase. Click 'OK' to close 'About' window.



### 2-6-4 Exit

Terminates projector server client software, and you'll be disconnected from projector server. To start another presentation, you have to launch client software again.

# 2-7 Using Remote Controller

When the presentation is in progress, you can use supplied remote controller to control the presentation. When using remote controller, point the remote controller's IR signal transmitter toward the front of projector server.



### Notice:

- 1) Remote controller only works when the distance between remote controller and projector server is shorter than 7 meters. This distance will be shortened in some environments, or when the battery state of remote controller is low.
- 2) If there's strong light source near projector server and / or remote controller, remote controller may not be able to function properly.

Name	Description
'Black out'	Press this button to activate 'Black Out' function, which
	will remove any display contents displayed on external
	display; Press this button again to resume.
'Menu'	Press this button to switch the display output of projector
	server between presenter's computer display content
	and projector server's configuration menu.
'Page down'	Equivalent to 'Left' key on your computer's keyboard.
'Page up'	Equivalent to 'Right' key on your computer's keyboard.

'Prev.'	Select previous user (presenter) in projector server's
	configuration menu; Equivalent to 'Up' key on your
	computer's keyboard when presentation is in progress.
'Next'	Select next user (presenter) in projector server's
	configuration menu; Equivalent to 'Down' key on your
	computer's keyboard when presentation is in progress.
<b>•</b>	Select user in projector server's configuration menu.

### 2-8 Select User

When there're more than one connected client software, project server can select one of them to display its display content. In the example below, there are three connected client and none of them is in presentation mode, when ">" goes to the user, it becomes green, others are white:



You can use the 'User Switch' button or remote control "Prev." or "Next" to select the user and press "Play" button twice to display its display content by projector server's display.

### 2-8-1 'User Switch' Button

A button named 'User Switch' is located at the top of projector server:

If you wish to select which user should projector server display its display content, you can press this button. The configuration menu of projector server will be shown on projector server's display; if there is a progressing presentation and you pressed 'User Switch' button, presentation will be aborted and the configuration menu of projector server will be shown.



In this example, total 3 users are connected. You can press 'User Switch' button to select which user should projector server display its display content (a > mark will appear in front of selected user and the color will become green, the color of the progressing presentation one is yellow). You can press this button again and again to select other users in the list.

When a user is selected, stop pressing 'User Switch' button and let '>' mark stop at the user you wish projector server to display its display content. Selected user will begin presentation after 5 seconds.

### 2-8-2 Use Remote Controller

You can also use remote controller to select which user should projector server display its display content:

- 1. If there's a progressing presentation, press 'Menu' button on remote controller (Skip this step if there's no progressing presentation).
- 2. Press 'Prev.' or 'Next' button to select the user you wish projector server to display its display content, selected user will have a > mark in front of it and colored green.
- 3. When a user is selected, press ▶ button twice on remote controller, and the display content of the user you selected will be displayed on projector server's display.

# Chapter III Configure Projector Server

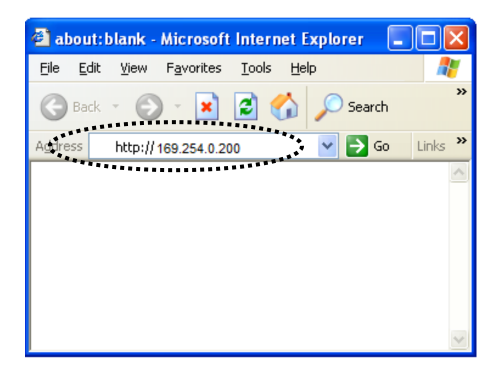
# 3-1 Connect to Web Configuration Menu

This projector server provides several administrative functions which can be accessed via the web configuration menu. In this chapter, you'll be instructed to user web configuration menu to setup the projector server.

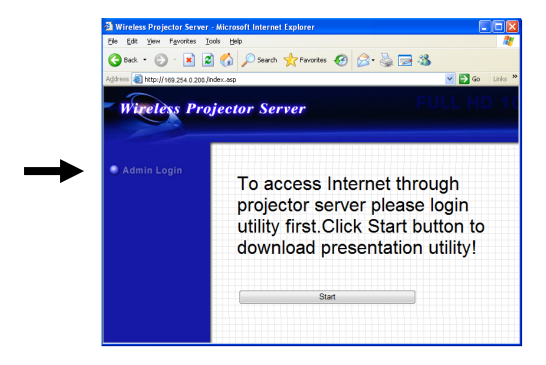
Please follow the following steps to connect to the web configuration menu of projector server:

1. Use the web browser to connect to the IP address of projector server (WLAN / LAN IP address)

Projector server's IP address can be found at the lower-left corner of projector server's display (refer to chapter 2-1).



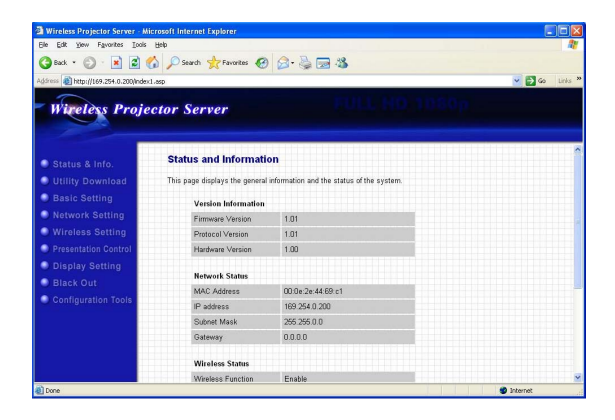
2. Click 'Admin Login' link on the left.



3. You'll be prompted to input administrator's username and password. Default 'User Name' is 'admin' and 'Password' is '1234'. Click 'OK' button when you're ready.

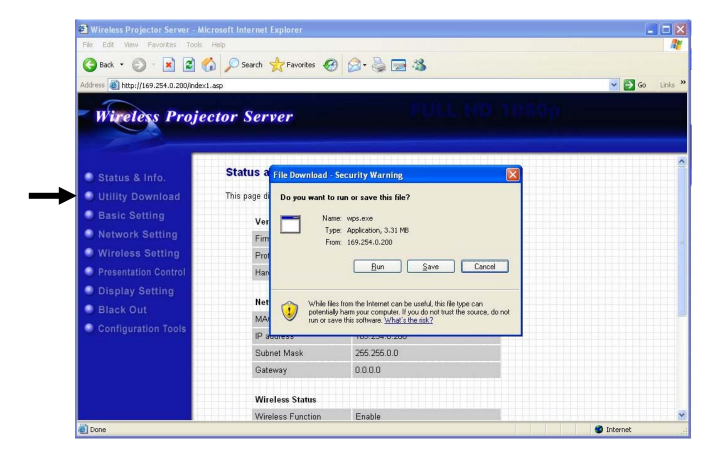


4. After you logged in, the status of projector server will be shown on web browser.



# 3-2 Utility Download

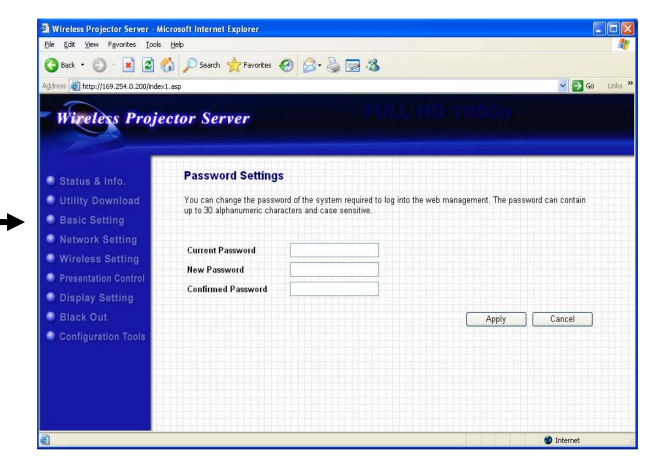
You can use this function to download projector server's client software. (Same as described in chapter 2-4)



Click 'Utility Download' link on the left, and you'll be prompted to run or save projector server's client software.

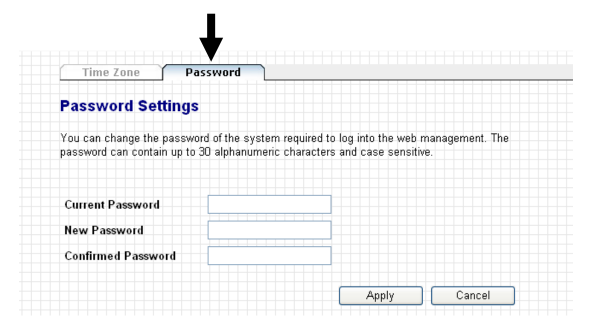
# 3-3 Basic Setting

In this menu, you can configure web configuration menu password.



### 3-3-1 Password

You can use this function to change the password required for logging onto web configuration menu (user name is always 'admin' and can not be changed).



The description of every setting item will be described below:

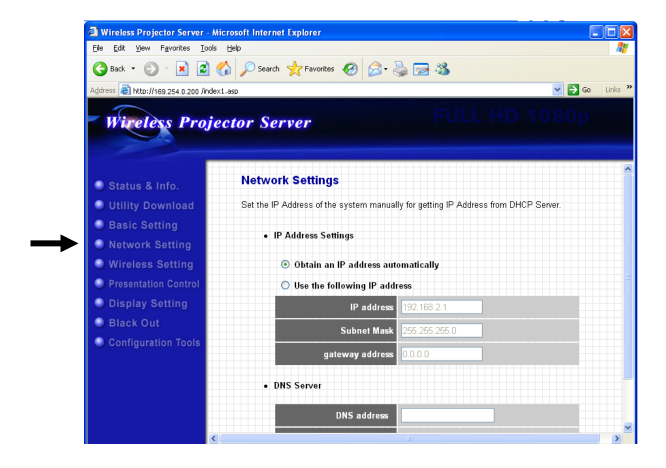
Item	Description
Current Password	Input current password (default: 1234) here.
New Password	Input new password you wish to use here.
Confirmed	Input new password you wish to use here again, for
Password	confirmation.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



# 3-4 Network Setting

You can use this menu to change the setting of wired Ethernet connection and DNS (Domain Name Service) server.



The description of every setting item will be described below:

Item	Description
Obtain an IP	Select this option and projector server will obtain an IP
address	address from the DHCP server on your local area
automatically	network automatically. If you selected this option but
	there's no DHCP server on your LAN, projector server
	will use IP address '169.254.0.200' automatically.
Use the following	Select this option and projector server will use the IP
IP address	address you defined below.
IP address	Input the IP address you wish to assign to projector
	server.
Subnet Mask	Input the subnet mask of the IP address of projector
	server.

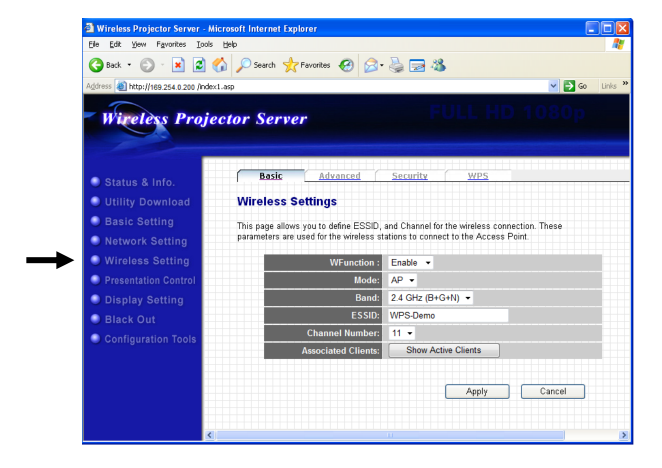
Gateway address	Input the IP address of the gateway of your local area
	network. You can leave this field blank and clients on
	local area network will still be able to connect to
	projector server, but some network functionalities will
	not function. For example, if the time server you defined
	is not located within local area network, projector server
	will not be able to access Internet and synchronize with
	time server.
DNS address	Input the IP address of DNS server here (DO NOT input
	the host name of DNS server here!).
Secondary DNS	You can input another DNS server's IP address here,
Address	so if projector server fails to connect to the DNS server
	listed above, it will use the DNS server's IP address
	listed in this field instead.
	You can leave both fields of DNS server blank, and
	most functionalities of this projector server will still
	function. However, you have to input IP address, not
	host name, for all servers required by this projector
	server (like NTP server).

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



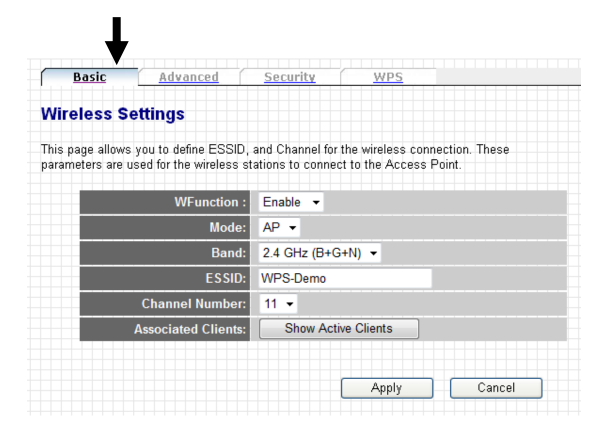
# 3-5 Wireless Setting

You can configure the settings of the wireless network interface of this projector server from this menu.



# 3-5-1 'Basic' Settings

You can configure basic wireless network settings from this menu.



The description of every setting item will be described below:

Item	Description
Wireless Function	Select 'Enable' from dropdown menu to enable wireless
	network function; select 'Disable' to disable wireless
	network function (wireless radio off).
Mode	Select wireless mode. Only AP (Access Point) mode is
	supported currently.
Band	Select the wireless band. Available options are:
	2.4GHz (B) - supports 802.11b wireless clients only.
	2.4GHz (N) - supports 802.11 Draft-n wireless clients
	only.
	2.4GHz (B+G) - supports 802.11b and 802.11 Draft-n
	wireless clients.
	2.4GHz (G) - supports 802.11g wireless clients only.

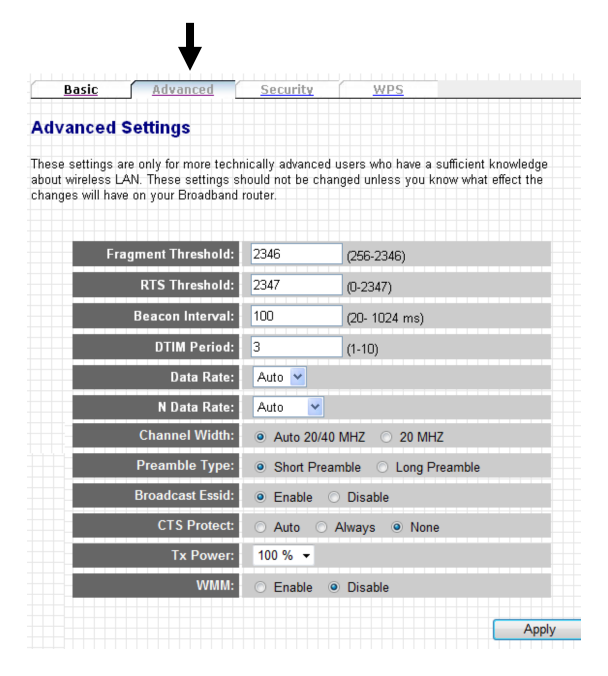
	7
	2.4GHz (B+G+N) - supports 802.11b, 802.11g, and 802.11 Draft-n wireless clients.
ESSID	Input the ESSID (Extended Service Set IDentifier, i.e. the name used to identify this projector server among other wireless access points) here.
	Please note that client software also uses this name to identify the projector server, even client software is using wired Ethernet connection to connect to projector server.
	Default ESSID is 'projector'.
Channel Number	Select the wireless channel number used by the wireless interface of projector server from dropdown menu. The default channel is 11.
Associated Client	Click 'Show Active Clients' button to show all connected wireless clients (wired clients will not be displayed here).    http://192.168.94.11 - Active Wireless Client Table - Microsoft Internet Explorer   Active Wireless Client Table     This table shows the MAC address, transmission, receiption packet counters for each associated wireless client.    AID   MAC address   802.11 PhyMode   Power Save   BandWidth   1   00:16:6f.45:b0:40   OFDM   OFF   20M     Refresh   Refresh' button to reload latest wireless client list
	Click 'Refresh' button to reload latest wireless client list.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



# 3-5-2 'Advanced' Settings

In this menu, you can configure advanced wireless settings of this projector server. Please note that only experienced user should modify these settings, and wrong settings may affect the performance of this projector server. This projector server is able to run properly without any modification in this page.



The description of every setting item will be described below:

Item	Description
Fragment	Set the Fragment threshold of wireless radio.
Threshold	Do not modify default value if you don't know what
	it is, default value is 2346.
RTS Threshold	Set the RTS threshold of wireless radio. <b>Do not modify</b>
	default value if you don't know what it is, default
	value is 2347.
Beacon Interval	Set the beacon interval of wireless radio. <b>Do not</b>
	modify default value if you don't know what it is,
	default value is 100.
DTIM Period	Set the DTIM period of wireless radio. Do not modify
	default value if you don't know what it is, default
	value is 3.
Data Rate	Set the wireless data transfer rate to a certain value.
	Since most of wireless devices will negotiate with each
	other and pick a proper data transfer rate automatically,
	it's not necessary to change this value unless you
	know what will happen after modification.
N Data Rate	Same as above, but only for 802.11n clients.
Channel Width	Set channel width of wireless radio. Do not modify
	default value if you don't know what it is, default
	setting is 'Auto 20/40 MHz'.
Preamble Type	Set the type of preamble of wireless radio, <b>Do not</b>
	modify default value if you don't know what it is,
	default setting is 'Short Preamble'.
Broadcast ESSID	Decide if the wireless router will broadcast its own
	ESSID or not. You can hide the ESSID of your wireless
	router (set the option to 'Disable'), so only people those
	who know the ESSID of your wireless router can get
	connected.
CTS Protect	Enabling this setting will reduce the chance of radio
	signal collisions between 802.11b and 802.11g wireless
	access points. It's recommended to set this option to
	'Auto' or 'Always'. However, if you set to 'None', your
	wireless router should be able to work fine, too.
Tx Power	You can set the output power of wireless radio. Unless
	you're using this wireless router in a really big space,

	you may not have to set output power to 100%. This will enhance security (malicious / unknown users in distance will not be able to reach your wireless router).
Turbo Mode	Enhance the data transfer rate of LAN, <b>default value is</b>
	'Enable', it's recommended to set this option to 'Enable'.
WMM	The short of Wi-Fi MultiMedia, it will enhance the data transfer performance of multimedia contents when they're being transferred over wireless network. If you don't know what it is / not sure if you need it, it's safe to set this option to 'Enable', however, default value is 'Disable'.

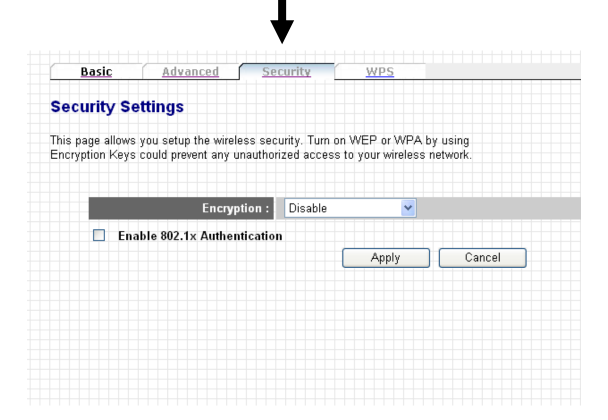
When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



# 3-5-3 'Security' Settings

In this menu, you can setup wireless security for wireless connections.

By default, projector server does not enable wireless security so wireless clients don't have to know the password for wireless network before they can get connected to projector server. You can improve the security level of projector server by setup security settings in this menu.



The description of every setting item will be described below:

Item	Description
Encryption:	Disable wireless encryption. This will allow anyone who
Disable	found the projector server by wireless network able to
	connect to projector server and download client
	software. Refer to chapter 3-5-3-1 for detailed
	instructions when encryption is disabled.
Encryption: WEP	Enables WEP (Wired Equivalent Privacy) encryption.
	Although some people may use certain utility software
	to discover the password used by WEP encryption, it

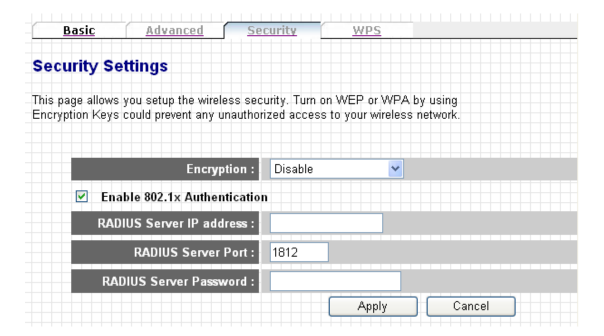
	still be able to provide certain level of security, and
	almost every wireless client support WEP (especially
	some old IEEE 802.11b wireless clients), therefore
	WEP provides better compatibility. Refer to chapter
	3-5-3-2 for detailed instructions of WEP encryption.
Encryption: WPA	Enables WPA (Wi-Fi Protected Access) encryption.
pre-shared key	WPA provides better protection strength against
	malicious attackers, and most of modern wireless
	clients support WPA. Refer to chapter 3-5-3-3 for
	detailed instructions of WPA encryption.
Encryption: WPA	Enables WPA encryption with RADIUS authentication
RADIUS	server support. Refer to chapter 3-5-3-4 for detailed
	settings of WPA RADIUS encryption.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



### 3-5-3-1 Encryption: Disabled

When encryption setting is disabled, projector server's wireless interface uses no protection against wireless users who attempted to connect to it. It is convenient for meeting room's visitors; however, every one will be able to connect to projector server unless you enabled 802.1x authentication.



The description of every setting item will be described below:

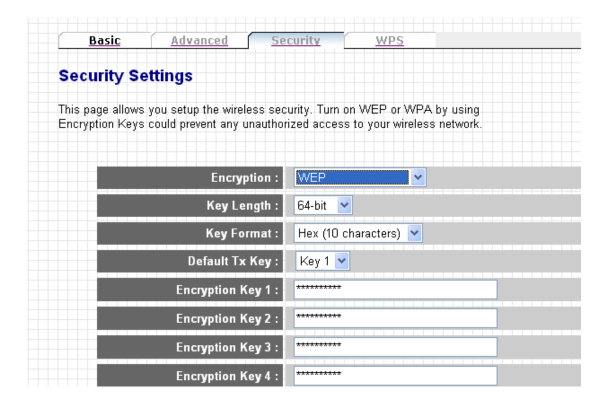
Item	Description
Enable 802.1x	Check this box to enable 802.1x authentication.
Authentication	
RADIUS Server IP	Please input the IP address of RADIUS authentication
address	server here.
RADIUS Server	Please input the port number of radius server here.
Port	
RADIUS Server	Please input the password of radius server here.
Password	

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



### 3-5-3-2 Encryption: WEP

Enable WEP encryption.



The description of every setting item will be described below:

Item	Description
Key Length	There are two types of WEP key length: 64-bit and
	128-bit. Using '128-bit' is safer than '64-bit', but will
	reduce some data transfer performance.
Key Format	There are two types of key format: ASCII and Hex.
	When you select a key format, the number of
	characters of key will be displayed. For example, if you
	select '64-bit' as key length, and 'Hex' as key format,
	you'll see the message at the right of 'Key Format' is
	'Hex (10 characters), which means the length of WEP
	key is 10 characters.
Default Tx Key	You can set up to four sets of WEP key, and you can
	decide which key is being used by default here. If you
	don't know which one you should use, select 'Key
	1'.

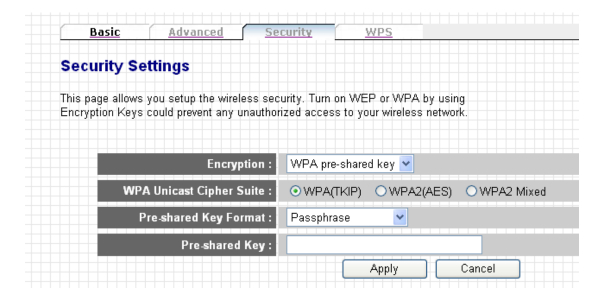
Encryption Key 1	Input WEP key characters here, the number of
to 4	characters must be the same as the number displayed
	at 'Key Format' field. You can use any alphanumerical
	characters (0-9, a-z, and A-Z) if you select 'ASCII' key
	format, and if you select 'Hex' as key format, you can
	use characters 0-9, a-f, and A-F. You must enter at least
	one encryption key here, and if you entered multiple
	WEP keys, they should not be same with each other.
Enable 802.1x	Check this box to enable 802.1x authentication.
Authentication	
RADIUS Server IP	Please input the IP address of RADIUS authentication
address	server here.
RADIUS Server	Please input the port number of radius server here.
Port	
RADIUS Server	Please input the password of radius server here.
Password	

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:



### 3-5-3-3 Encryption: WPA pre-shared key

Enable WPA pre-shared key encryption.



The description of every setting item will be described below:

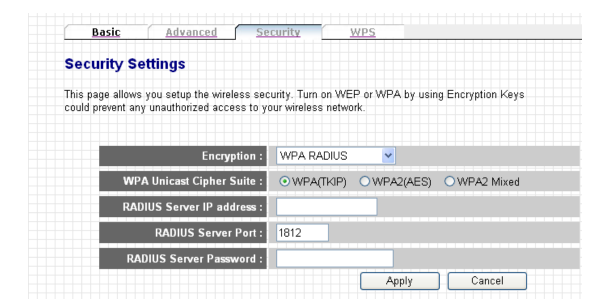
Item	Description
WPA Unicast	Please select a type of WPA cipher suite.
Cipher Suite	Available options are: WPA (TKIP), WPA2 (AES), and
	WPA2 Mixed. You can select one of them, but you have
	to make sure your wireless client support the cipher you
	selected.
Pre-shared Key	Select the type of pre-shared key, you
Format	can select Passphrase (8 or more alphanumerical
	characters, up to 63), or Hex (64 characters of 0-9, and
	a-f).
Pre-shared Key	Please input the WPA passphrase here.
	It's not recommended to use a word that can be
	found in a dictionary due to security reason.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:

# Save setting successfully! You may press CONTINUE button to continue configuring other settings or press APPLY button to restart the system for changes to take effect Continue Apply

### 3-5-3-4 Encryption: WPA RADIUS

Enable WPA RADIUS key encryption.



The description of every setting item will be described below:

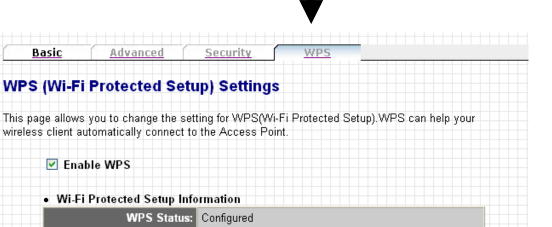
Item	Description
WPA Unicast	Please select a type of WPA cipher suite.
Cipher Suite	Available options are: WPA (TKIP), WPA2 (AES), and
	WPA2 Mixed. You can select one of them, but you have
	to make sure your wireless client support the cipher you
	selected.
RADIUS Server IP	Please input the IP address of your Radius
address	authentication server here.
RADIUS Server	Please input the port number of your Radius
Port	authentication server here. Default setting is 1812.
RADIUS Server	Please input the password of your Radius
Password	authentication server here.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:

# Save setting successfully! You may press CONTINUE button to continue configuring other settings or press APPLY button to restart the system for changes to take effect Continue Apply

# 3-5-4 'WPS' Settings

In this menu, you can use WPS (Wi-Fi Protected Setup) to setup secure wireless connections quickly and easily with WPS-compatible wireless clients.



In this menu, current WPS settings will be displayed, like above example. The descriptions of every field are:

44835095

projector

Self PinCode:

Passphrase Key

SSID

Authentication Mode WPA pre-shared key

Item	Description
WPS Status	Displays WPS configuration status: Configured (WPS
	ready), or Unconfigured.
Self PinCode	Displays WPS self pin code. This code will be used
	when pin-style WPS pairing mode is being used, and
	WPS wireless clients will need to know this code.
SSID	Displays the SSID of this projector server.
Authentication	Displays current wireless authentication mode.
Mode	
Passphrase Key	Here uses asterisk mark ( * ) to show WPA passphrase
	key.

And here's WPS configuration menu:



The description of every setting item will be described below:

Item	Description
Config Mode	Select WPS configuration mode: 'Registrar' (This
	projector will accept WPS-compatible wireless client to
	send WPS pairing request), and 'Enrollee' (This
	projector server will send WPS pairing request to other
	WPS registrar).
Configure via Push	Click 'Start PBC' and projector server will enter 'WPS
Button	Push-Button' mode. When using this mode, another
	WPS-compatible wireless device must also enter WPS
	push-button mode with different WPS configuration
	mode (i.e. if projector server enters WPS push button
	mode in 'Registrar' configuration mode, another
	WPS-compatible wireless device must use 'Enrollee'
	configuration mode; if projector server enters WPS
	push button mode in 'Enrollee' configuration mode,
	another WPS-compatible wireless device must use
	'Registrar' configuration mode.
	When you click this button, the button will be grayed-out
	and start 2-minute count down. If no WPS-compatible
	wireless device enters WPS push button mode within 2
	minutes, WPS pairing will be cancelled.
	Hint: You can also press 'WPS' button located on the
	front of projector server to enter WPS mode, too.
Configure via	If you got another WPS-compatible wireless device's
Client PinCode	Self PinCode, you can enter it here, and press 'Start
	PIN' button to start PIN-style WPS pairing.

### 3-6 Presentation Control

You can use this menu to control every connected user, and device who should be active presenter here.

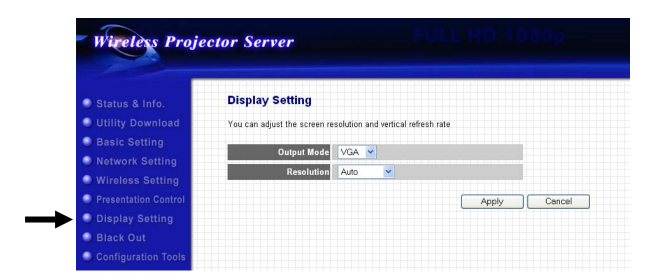


The description of every setting item will be described below:

Item	Description
Administrator	Check this box to enter 'Administrator mode' (i.e. you
mode	can control users).
	Please note that when you change the status of
	Administrator mode, projector server needs to reboot
	and all connected users must reconnect to projector
	server. You'll be prompted before projector server is
	rebooting, and you can cancel rebooting.
Action	Click Dutton and selected user will become active
	presenter.
IP Address	Displays the IP address of this user.
Status	Displays the status of this user.
Connection time	Displays total time since connection established of this
	user.

# 3-7 Display Setting

You can configure the characteristics of external display here.



The description of every setting item will be described below:

Item	Description
Output Mode	Select which video output interface should projector
	server use. Available options are 'VGA' and 'HDMI'.
Resolution	Select output video resolution. Select 'Auto' and
	projector server will decide output resolution by the
	information provided by external display (not every
	display supports this function), or select a resolution
	from this dropdown menu.
	When you select 'HDMI' as output mode, resolution can
	not be changed.

When you finish, please click 'Apply' button to save changes you made; to discard changes, click 'Cancel' button. If you click 'Apply', you'll see the following message:

# Save setting successfully! You may press CONTINUE button to continue configuring other settings or press APPLY button to restart the system for changes to take effect Continue Apply

### 3-8 Black Out

When you don't want audience see the content of your computer display temporarily when you're active presenter, you can suspend video output by this function.



Click 'Screen Off' button and video will stop displaying on external display. Click it again to resume.

Please note that this function will not stop video signal, therefore external display will NOT enter power-save mode when you use this function to stop displaying video contents (if it supports).

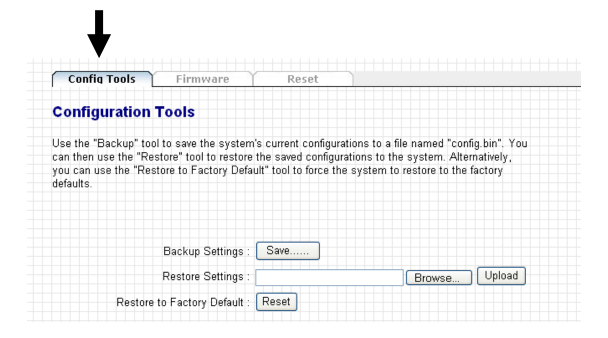
# 3-9 Configuration Tools

This menu provides several useful functions, you can save projector server's configuration (backup), upgrade firmware (to improve projector server's functionality), or reset projector server from this menu.



## 3-9-1 Configuration Tools

You can backup and restore configuration of this projector server here, or restore all settings of this projector server back to factory default value.

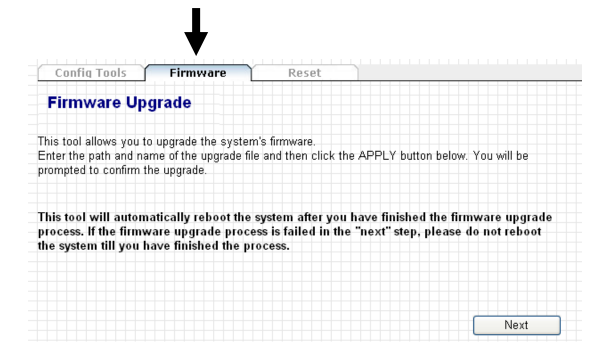


The description of every setting item will be described below:

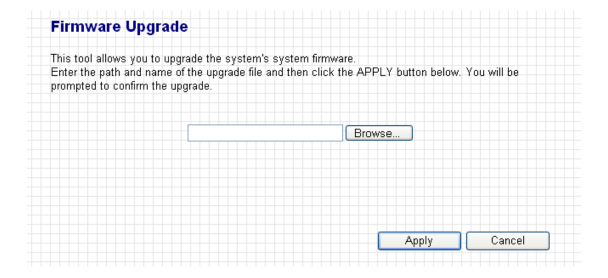
Item	Description
Backup Settings	Click 'Save' button to save projector server's current setting as a file and store it on your computer. You'll be prompted when you click 'Save' button, click 'Save' to select a folder on your computer to save projector server's configuration file.
	You can give each configuration file a different name,
	so you can remember the purpose of configuration file.
Restore Settings	Click 'Browse' button to select a configuration file stored in your computer's folder (you'll be prompted to select a file), then you can click 'Upload' button to upload the configuration file to projector server.
Reset	Click this button to reset all settings of projector server
	back to factory default settings. You'll be prompted to
	confirm configuration reset.

### 3-9-2 Firmware Upgrade

In this menu, you can upgrade the firmware of this projector server. New firmware will provide more functionality, and fix some existing problem. Please download latest firmware from our website.



Please click 'Next' button to start firmware upgrade procedure:



Click 'Browse...' button to select a firmware file from your computer, and then click 'Apply' to start firmware upgrade. Firmware upgrade procedure may require some time, please be patient and do not switch your computer and / or

projector server off during firmware upgrade procedure. Also, please do not remove the network connection during firmware upgrade, if firmware upgrade fail, the projector server may not be able to function properly, and you will need to ask your dealer of purchase for help.

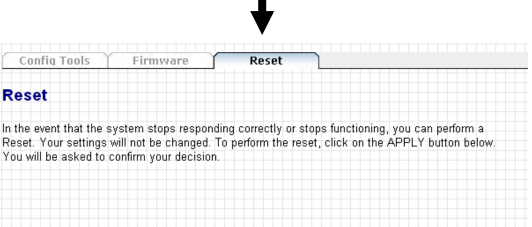
### 3-9-3 Reset

Config Tools

Reset

If you found that projector server is not function properly, or respond to your command slowly, reboot the projector server may solve the problem.

Firmware



Apply

Cancel

Click 'Apply' to reboot the projector server. You'll be prompted before the projector server reboots itself:



Click 'OK' to reboot the projector server, or click 'Cancel' to abort. Projector server needs about 60 seconds to reboot, please reconnect to projector server after you clicked 'OK' button for 60 seconds.

# Chapter IV Appendix

# 4-1 Hardware Specification

- Supports DHCP Server & Client
- Supports wireless AP Mode
- Download utility from the device directly, no need installation CD
- Presentation control via remote controller
- OSD menu configuration
- Suppots login code to protect other users from login into this device without any authentication.
- HDMI Output Resolution: Up to Full HD 1080P
- Wired & Wireless Presentation
- Allow 16 users to login
- Various video format support: MPEG1/2/4, H.264,
- Firmware Upgradeable
- USB slot for wired HID mouse and 2.4G RF remote controller
   2.4G RF remote control: Logitech MX Air

CPU+ Decoder	Sigma Designs SMP8635
Flash/ RAM	16MB Flash/ 128MB DDR1
Connector	USB x2 (USB HID Mouse / 2.4G remote control)
Wireless	2T2R 802.11n INIC, supports WPS
Video Output	VGAx1, HDMIx1
Audio Output	Yes
LAN Port	10/100M UTP Port x 1
Power	5V DC, 2.5A switching Power Adaptor
Dimension	180mm x 120mm x 30mm
Temperature	0~55°C
Humidity	0~90% (Non-Condensing)
Certification	FCC Class B, CE Mark

# 4-2 Troubleshooting

Don't panic if projector server is not function properly! In most cases, you can solve the problem by yourself and you don't have to send the projector server back to dealer of purchase to ask of help. Please refer to this troubleshooting table to find out possible solution.

Solution
Check the LED lights located at the front of projector
server. If 'Power' LED does not light, do the following
check:
Check the connection of A/C adapter, and if the
electrical outlet you used with A/C adapter is
functioning properly.
Press 'Power' button to see if 'Power' LED lights
now.
O. If (Doods ) I. E.D. dood not likely after your avoidable the
2. If 'Ready' LED does not light after you switch the
projector server on after more than 2 minutes, ask the
dealer of purchase for help.
3. Check the network connection.
4. Make sure you connected to correct IP address.
5. If you're using wireless network, make sure you
connected to correct SSID.
6. If you're using wireless network, check the WEP /
WPA password.
Replace the battery of remote controller with a new
one (CR-2032 lithium battery).
2. Please point the IR transmitter (located at the top of
remote controller) to the front panel of projector server.
3. Make sure the IR receiver of projector server (labeled

	as 'Remote') is not blocked by any object.
	4. If there's strong / fluorescent light source near IR transmitter / receiver, remote controller may not be able to function properly.
	5. If the distance between IR transmitter / receiver is longer than 7 meters, remote controller may not working properly.
Noting displayed on projector server's display	If you're using 'Black out' function, resume it     ('Blackout' LED located at the front of projector server will light).
	2. Check the connection between video display and projector server.
	3. If video display you're using supports more than one video mode / source, make sure you selected correct video mode / source.
	4. Make sure you selected correct video output type (HDMI or VGA).
	5. Make sure the video display you're using supports the video output mode you selected (in VGA mode).
	6. Make sure the video display is switched on.
I hear some sound when projector server is switched	1. There's a fan inside the projector server and it will start working when projector server is switched on. This is normal and is not malfunction.
on	2. If you smell something strange or even see smoke come out from projector server, unplug the A/C adapter (if possible), and return the projector server back to dealer of purchase immediately.