wireless projector server User Manual Version 0.27

For Edimax

Table of Contents

Chapter I Product Introduction	7
1-1 Package Contents	8
1-3 Highlights	10
1-4 Part Names	11
2-1 Check the IP address of WPS	16
2-2 Connect to WPS by wireless network	17
2-3-1 Windows XP IP address setup:	19
2-3-2 Windows Vista IP address setup:	20
2-3-3 Macintosh IP address setup:	21
Chapter III Using Application Software (PC Version)	22
3-1 Download and Install Application Software	22
3-2 Launch Application Software and Login	25
3-2-1 Use icon on application software	26
3-2-2 Menu List	27
3-3 Video playback (PC Version)	29
3-4 Quarter Split Screen	30
Chapter IV Using Application Software (MAC Version)	31
4-1 Download and Install Application Software	31
4-2 Launch Application Software and Login (MAC Version)	32
4-2-1 Use icon on application software	33
4-2-2 Menu List	34
4-3 Video playback	36
4-4 Quarter Split Screen (MAC Version)	37
Chapter V Configure WPS	38
5-1 Conference Control	38
5-2 Connect to Web Configuration Menu	39
5-3 Status & Info	41
5-4 Network Settings	41
5-5 Wireless Settings	44
5-5-1 'Basic' Settings	44
5-5-2 'Advanced' Settings	46
5-5-3 'Security' Settings	47
5-5-4 'WPS' Settings	53
5-6 Projection Setting	55

5-7 Password Setting	56
5-8 Configuration Tools	
5-8-1 Configuration Tools	
5-8-2 Firmware Upgrade	
5-9 Restart	60
5-10 Logout	
Chapter VI Appendix	63
6-1 Hardware Specification	63
6-2 Troubleshooting	65

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC/IC Radiation Exposure Statement:

This equipment complies with FCC/IC RSS-102 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.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication"

"This device has been designed to operate with an antenna having a maximum gain of **2** 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 equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

This Class [B] digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

Important Safety Instructions

1. Do not place the product near water or in humid and / or hot environment, like bathroom or kitchen. Please refer to the specification of the environment.

2. This product is designed to be used indoor.

3. Avoid swallowing any parts, components, or accessory of this product.

4. If this product is dropped into water when it's powered on, DO NOT ATTEMPT TO RETRIEVE BACK BY YOURSELF! Switch the electrical power switch off first, and call a qualified electrical technician for help.

5. If to hang this product, please make sure placement is properly secured. Misplacement would cause falling and damage this product and injury to people!

6. Do not drag any connected cord with force; the terminal and cord will be damaged.

7. Only use dry cloth with water to clean this product; do not use alcohol or other chemical solution to clean this product.

8. Do not repair, disassemble, or modify the product; if the product is not working properly, please contact the dealer of purchase.

9. Do not put the product and / or A/C adapter directly on paper, cloth, or other flammable materials. After hours of use, this product will become hot, and may cause flammable materials placed under it to burn.

10. Do not cover the product with cloth or any material; the product will become overheat and cause malfunction, even cause fire.

11. When the product is powered on, do not connect or disconnect any connection cable.

12. If not using the product for a long time, please unplug A/C adapter from wall socket, and remove the battery inside remote controller.

Chapter I Product Introduction

Congratulations on your purchase of Edimax wireless projector server WP-S1201. This section introduces you to the WP-S1201 (referred to as the WPS in this user guide).

1-1 Package Contents





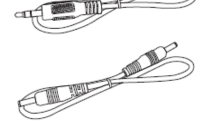


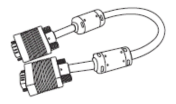
- (1) WP-S1201
- (2) AC adapter
- (3) Remote controller
- (4) IR receiver extension cord
- (5) AC adapter extension cord
- (6) VGA cord
- (7) Quick Installation Guide
- (8) Software CD-ROM



Ō-

Ð





1-2 Requirements

PC CPU Speed	Intel Pentium 4/1.5 GHz or higher (Recommend Intel Core 2 Duo CPU For Video Playback Mode)
Memory	512 MB of RAM or higher (Recommend 1GB of RAM For Video Playback Mode)
Operating	Windows XP 32 bit or above (Recommend Windows XP 32 bit)
System	MAC OS X 10.4 and 10.5 (Both PowerPC / Intel Version)
Network	100Mbps Wired Fast Ethernet / 11Mbps 802.11b wireless Ethernet (Recommend 54Mbps 802.11g wireless Ethernet)

1-3 Highlights

Thanks again for choosing the product. This product allows multiple users to connect to the same projector by wired or wireless network and avoiding the hassle of using VGA cable.

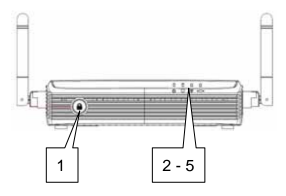
Features

- 1 802.11 b/g/n Wireless compatibility.
- 1 Supports both Wireless and Ethernet connectivity
- 1 VGA connections
- 1 Conference control
- 1 Supports multiple users at the same time *with* Quarter split screen
- 1 WPS (Wi-Fi Protected Setup)
- 1 Output Resolution: 1024x768 or 800x600.
- 1 Upgrade software via the Internet.
- 1 Network security.
- 1 Presentation remote
- 1 Video capture, to capture screen image for projection.

*This function will be available in Q4, 2009 via upgrade through Internet.

1-4 Part Names

Front View



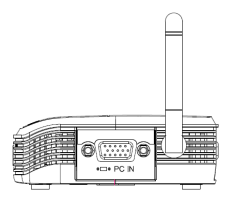
Item No.	Description
1	WPS: Single Click when the
	device is ON.
	Turn On: Single Click when
	the device is OFF.
2	'POWER' LED
3	'LAN' LED
4	'WIRELESS' LED
5	'PC IN' LED

Back View



Description Name Connect to A/C adapter / 12V Edimax projector's D/C power outlet 10/100Mbps fast Ethernet LAN port IR IN Connect to IR receiver Audio Out Stereo audio output VGA OUT VGA video output Receives wireless signal. Antenna

Side View

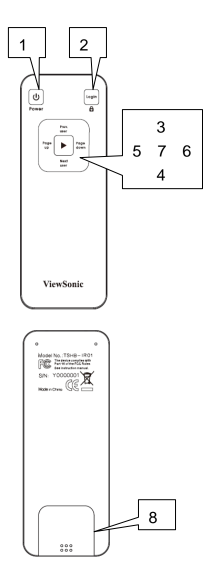


Name	Description
PC IN	Connect to computer's
	VGA output port

Note:

1) WPS stands for Wi-Fi Protected Setup.

Remote Controller



Item No.	Description
1	Stand-by mode on/off
Power	
2	Show user list: Single Click.
Login	
2	WPS: Press and hold for 3
Q	seconds.
3	Move up to select user for
Prev. user	presentation
4	Move down to select user for
Next user	presentation
5	Go to previous page
Page up	
6	Go to next page
Page	
down	
7	Confirm selected user for
Confirm	presentation
8	Press battery lid and push it
Battery	downward by your thumb to open
Lid	battery compartment
9	Infrared signal transmitter
IR LED	



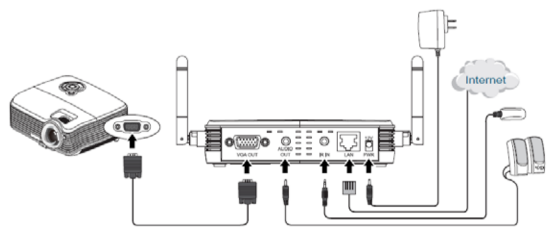
Note:

1) Remote controller effective distance is 7 meters. This distance will be shortened in some environments, or when the battery is low.

2) If there's strong light source near WPS and / or remote controller, remote controller may not be able to function properly.

1-5 Initial Setup

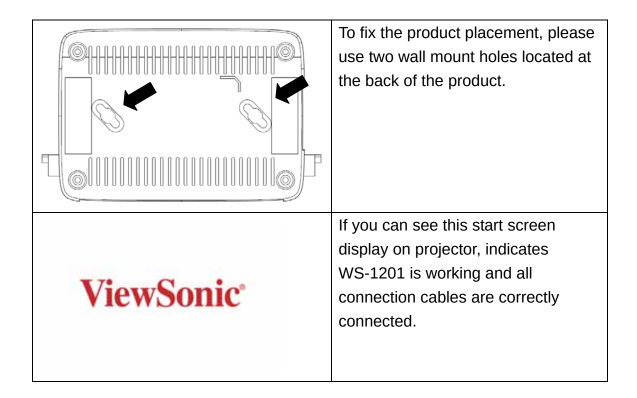
Connection Overview



Step-by-step setup instructions

Connect one end of the VGA cable to the external display, and the other to WPS VGA-out port locates at back.
Connect the Ethernet cable to the LAN port

Connect audio cable to WPS Audio-out Port locate at the back, and the other end to an external amplifier / speaker.
Connect the IR receiver extending cable to 'IR IN' port located at the back of WPS, and place the IR receiver at a place where you can point the remote controller to it easily
Adjust the antennas so they are perpendicular to the ground.
Connect the A/C power adapter to the electrical outlet on the wall.
Connect A/C power adapter to the power jack labeled as '12V' at the back of WPS.



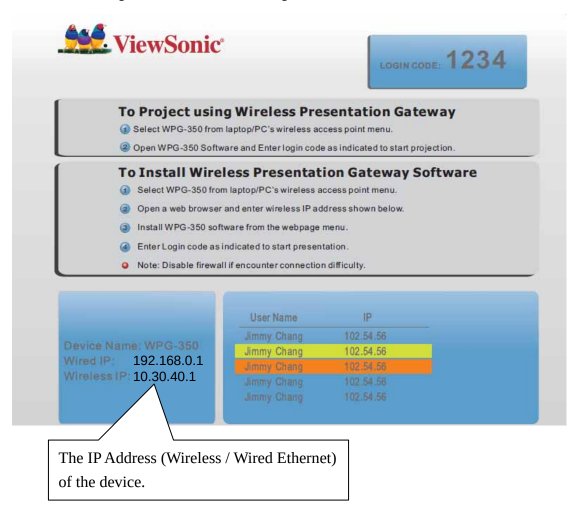
Note:

DO NOT USE VELCRO STICKER ALONE TO FIX THE PRODUCT ON THE WALL!

Chapter II Using WPS

2-1 Check the IP address of WPS

When WPS is powered on, check the connected display, you can find the IP address and login code Instruction Page:



You can connect to WPS by the IP address of the connection type you're using (wired / wireless).

2-2 Connect to WPS by wireless network

Use your computer's Wireless Network Connection window to access an available wireless network. Select the device from the list. Click Connect. The default device name is WP-S1201.



Note: If using a wireless client other than Windows, the screen above may look differently. For more details, see your PC user guide.

2-3 Manual Network Connection Setting

If there's no DHCP server available on your LAN, please follow the following instructions to set the IP address of the computer.

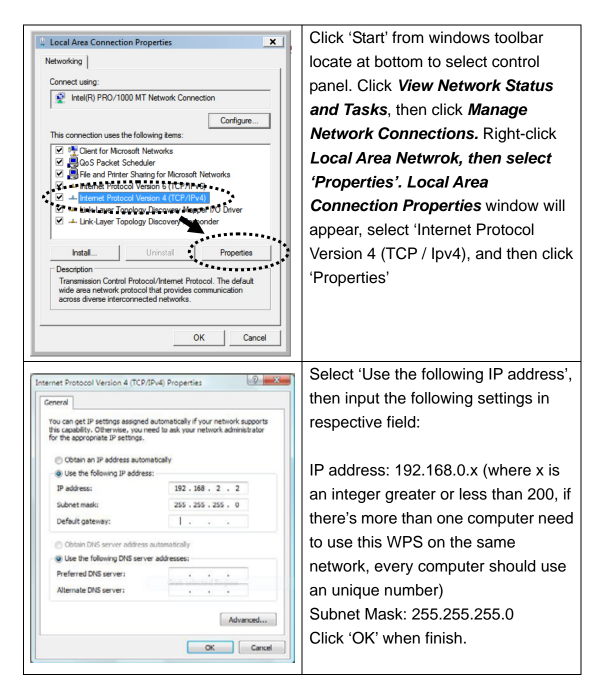
If the operating system of your computer is....

Windows XP	- please go to section 2-3-1
Windows Vista	- please go to section 2-3-2
Macintosh	- please go to section 2-5-4

2-3-1 Windows XP IP address setup:

Local Area Connection Properties	Click 'Start' from windows toolbar locate at bottom, open control panel,
Connect using:	then select Network and Internet
AMD PCNET Family PCI Ethernet Ad Configure	Connections, click Network
	<i>Connections,</i> and then double-click
This connection uses the following items: Image: Client for Microsoft Networks Image: Client for Microsoft Networks<	,
File and Printer Sharing for Microsoft Networks	Local Area Connection, Local Area
Section 2 - Contract Scheduler	Connection Status window will
······································	appear, and then click 'Properties'
Install Uninstall Properties	
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	
Sho <u>w</u> icon in notification area when connected ✓ Notify <u>m</u> e when this connection has limited or no connectivity	
OK Cancel	
Internet Protocol (TCP/IP) Properties	Select 'Use the following IP address',
General	then input the following settings in
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	respective field:
O Detain an IP address automatically	IP address: 192.168.0.x (where x is
Use the following IP address: IP address: 192 . 168 . 2 . 2	
Subnet mask: 255 . 255 . 0	an integer greater or less than 200, if
Default gateway:	there's more than one computer need
□ <u>D</u> _tain DNS server address automatically	to use this WPS on the same
Use the following DNS server addresses:	network, each computer should use
Preferred DNS server:	an unique number)
	Subnet Mask: 255,255,255.0
Advanced	Click 'OK' when finish.
OK Cancel	

2-3-2 Windows Vista IP address setup:



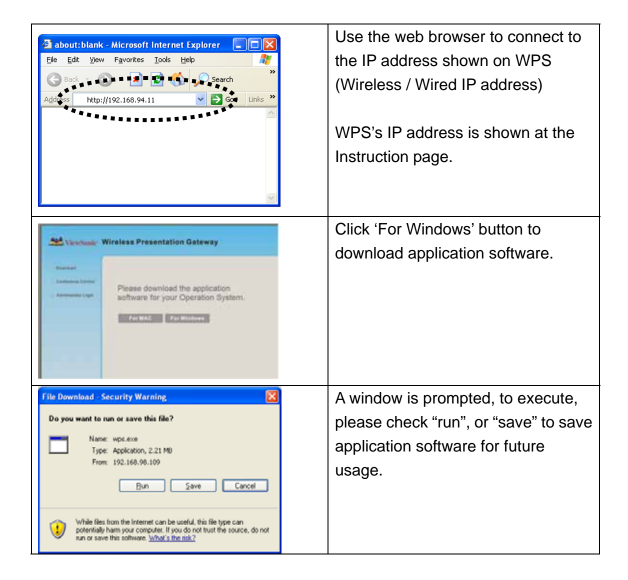
Select 'System Preferences', System Profesences 0.0 a + + Show All and double-click 'Network'. Personal -0 0 Hardw 0 0 at work 0 QuickTon . System Date & Time (\circ) 11 and Dak Other Select 'Manually' in 'Configure' Network a 4 F Show All field, then input the following Location: Automatic φ. settings in respective field: Status: Connected Obernat is currently active and has the iP address 192.168.2.61. AirPort IP address: 192.168.0.x (where · Bluetooth 0 Configure: Manually 4 x is an integer greater or less · FireWire idress: 192.168.2.61 Mask: 255.255.255.0 than 200, if there's more than USB (t...et (en2) Router: 192.168.2.8 one computer need to use this ONS Server: 168.95.1.1 Search Domains: WPS on the same network, every computer should use an (Advanced_) (?) + - 0unique number) Cick the lock to prevent further changes. (Assist me ...) (Revent) (Apply) Subnet Mask: 255.255.255.0

2-3-3 Macintosh IP address setup:

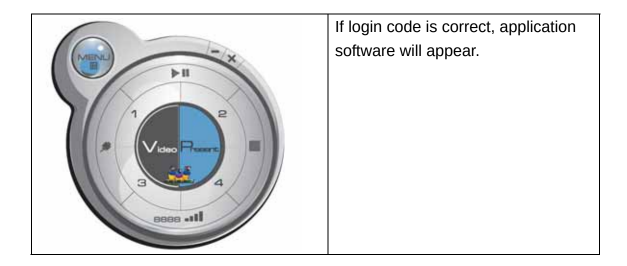
Chapter III Using Application Software (PC Version)

3-1 Download and Install Application Software

Before any computer can use the WPS, application software must be installed first. Please follow instructions to download and install WPS application software:



93% of wps.exe Completed Image: Completed Opening: Image: Complete Complete Opening: Vestion Complete Stimated time left 1 sec (2.02 MB of 2.21 MB copied) Download to: Download to: Temporary Folder Transfer rate: 645 KB/Sec Image: Close this chalog box when download completes Open Open Folder Cancel	Please be patient when your computer is downloading application software:
Internet Explorer - Security Warning	After application software download is complete, click 'Run'.
Setup - Wireless Presentation System	Click 'Next' to continue.
ppp PJManō list WFS-VideoPro immy seamar roka	A new icon will appear.
ViewSonic Wireless Presentation Gateway Server IP: WPG-350 User Name: Eagle Login Code: 1234 CK Cancel QSearch	Double click the icon to launch login window, 'Server IP' will be determined automatically, please input a user name (login window uses your computer's name by default), and input login code as displayed on upper-right of WP-1201's display.



3-2 Launch Application Software and Login

Double-click on application software to launch WPS's application software.

Application software will search for WPS connected to local area network when it starts, WPS s device name will be displayed at 'Server IP' field:

Server IP:	WPG-350
User Name:	Eagle
Login Code:	1234

Please input a unique user name (used to identify each WPS user and should not be the same as other users) in 'User Name' field, and input the login code as shown on WPS's Instruction page. *When you're ready, click 'OK' button to continue.*

Application software will use your computer's name as user name. You can use this name, or input any user name in 'User Name' field, and input the login code as shown on WPS's Instruction page. *When you're ready, click 'OK' button to continue.*

Login code must match with the one display on WPS's Instruction page, else following message would appear. Click "OK" to enter the login code again.



3-2-1 Use icon on application software



No.	Name	Function Description	
1	Menu	Access menu list.	
2	Play / Pause	Start / pause presentation. When pausing a	
		progressing presentation, the displaying image will	
		freeze; press play button again to resume	
3	Minimize	Minimizes Application Software window	
4	Close	Closes Application Software window	
5	Stop	Stop a progressing presentation	
6	Present	Switches to present mode	
7	Login code /	Displays login code (4-digit number)	
	Signal	and wireless signal strength	
8	Video playback	Starts video playback mode	
9	VGA switch	Switch display source (display the image from your computer's display or from 'VGA IN' connector)	

10	'1' to '4'	Quarter split display control. Click number 1 to 4 to start / stop presentation of corresponding quarter split display area.			
			1	2	
			3	4	
				1	

3-2-2 Menu List

Besides the buttons, you can also click 'Menu' button to access menu list.



Item Name	Function Description	
Administrator	Go to 'ADMIN' page of web menu	
Open File Open a video file for video playback (in video		
	playback mode)	
Status	System / IP Address: check the system status and	
	the IP address of WPS	

	Signal Status: check the status of wireless		
	connection.		
	About: check the version of application software:		
Control	VGA1: Displays your computer's display content on		
	projector		
	VGA2: Display 'VGA IN' port's display content on		
	projector		
	Search**: Automatically select an active content		
	source		
	The content source being used currently will have a		
	check mark in front of it.		
Power Off / Log	Stop using application software and logout.		
Out			
Play / Projection	Play: start presentation		
	Pause: Pause presentation		
	Stop: stop a progressing presentation		
	Blank: blank displaying image (all black)		
	Repeat: Repeat video playback (in video playback		
	mode)		
	Minimize: minimizes application software		
Display	Display: Show the name / SSID of WPS		
	Output resolution: changes display resolution and		
	you can click "Follow Desktop" to equivalent to		
	output based on original user desktop resolution		
	setting.		
	The resolution being used currently will have a check		
	mark in front of it.		
Exit	Close menu list		

3-3 Video playback (PC Version)

When you click 'Video' button in application software, the user interface will change and look as follow:



No.	Description
1	Playback / Pause
2	Volume up
3	Fast forward (for 10 seconds)
4	Stop video play
5	Volume down
6	Rewind (for 10 seconds)
7	Open video file

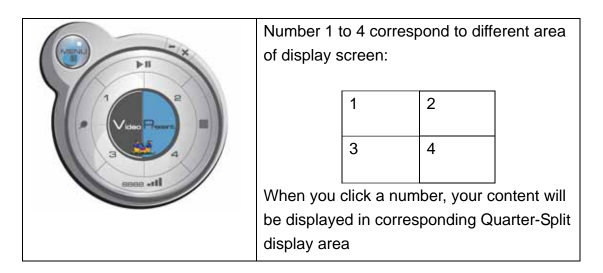
To start video playback:

- 1. Click 'Video' button
- 2. Click (7) mon video file.
- 3. Video will start playing automatically.
- 4. Click (4) to stop playing video.

3-4 Quarter Split Screen

When there is more than one presenter, you can use this function to display up to 4 presenter's content to present on display screen simultaneously.

To use Quarter Split Function, please login to WPS, and select a key (1 to 4) to present:



To show content in full-screen mode, simply click 'Play' button; to resume to Quarter-Split display, simply click number key 1 to 4.

NOTE: When 'Presentation Lock' is checked, no one will be able to interrupt a progressing presentation.

	Projection Settings				
	You can adjust the screen resolution				
	Instruction Page Language Selection	English 💌			
	Output Resolution	1024x768 💌			
⇒	Presentation Lock				

Chapter IV Using Application Software (MAC Version)

4-1 Download and Install Application Software

Before any computer can use the WPS, application software must be installed first. Please follow instructions to download and install WPS application software:

about:blank - Microsoft Internet Explorer Ele Edit View Favorites Iools Help Back Back Search Search Address http://192.168.94.11 Scalinks No	Use safari or IE web browser to connect to the IP address shown on WPS (Wireless / Wired IP address) WPS's IP address is shown at the Instruction page.
Version: Wireless Presentation Gateway Presse Please download the application software for your Operation System. Version: Version:	Click 'For MAC' button to download application software.
	Double-click application software icon to launch application software.
WPS login WPS login Server IP: User Name: Login Code: OK Cancel Search	You'll see application software now. 'Server IP' will be determined automatically, please input a user name (login window uses your computer's name by default), and input login code as displayed on upper-right of WP-S1201's display.
	If login code is correct, application

software will appear.	
-----------------------	--

4-2 Launch Application Software and Login (MAC Version)

Double-click on application software to launch WPS's application software.

Application software will search for WPS connected to local area network when it starts, WPS's device name will be displayed at 'Server IP' field:

		WPS login
Nie Vi	iewSonic' Wire	eless Presentation Gateway
	Server IP:	
	User Name	e:
	Login Code	e:
	ОК	Cancel Search

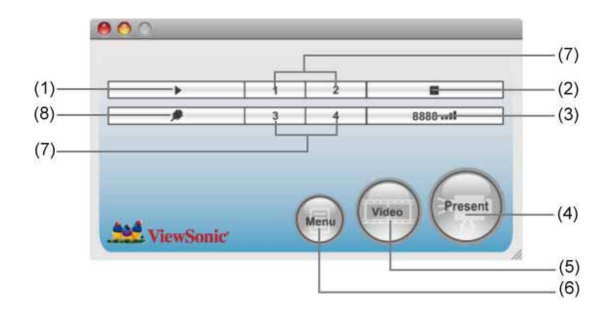
Please input a unique user name (used to identify each WPS user and should not be the same as other users) in 'User Name' field, and input the login code as shown on WPS's Instruction page. *When you're ready, click 'OK' button to continue.*

Application software will use your computer's name as user name. You can use this name, or input any user name in 'User Name' field, and input the login code as shown on WPS's Instruction page. *When you're ready, click 'OK' button to continue.*

Login code must match with the one display on WPS's Instruction page, else following message would appear. Click "OK" to enter the login code again.

744	ert		
Log	in Fail: logincode	error	
1			

4-2-1 Use icon on application software



No.	Name	Function Description	
1	Play / Pause	Start / pause presentation. When pausing a progressing presentation, the displaying	
		image will freeze; press play button again to resume	
2	Stop	Stop a progressing presentation	
3	Login code /	Displays login code (4-digit number)	
	Signal	and wireless signal strength	
4	Present	Switches to present mode	
5	Video	Starts video playback mode	
	playback		

6	Menu	Access menu list			
7	'1' to '4'	Quarter split display control. Click number 1to 4 to start / stop presentation ofcorresponding quarter split display area.1234			
8	VGA Switch	Switch display source (display the image from your computer's display or from 'VGA IN' connector)			

4-2-2 Menu List

Besides the buttons, you can also click 'Menu' button to access menu list.

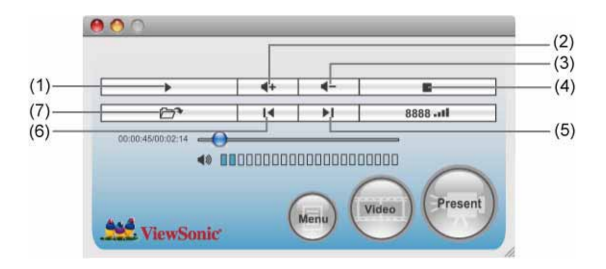


Item Name	Function Description
Administrator	Go to 'ADMIN' page of web menu

Open File Open a video file for video playback (in video playback mode) Status System / IP Address: check the system status and the IP address of WPS. Signal Status: check the status of wireless connection. About: check the version of application software: Control VGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content source The content source being used currently will have a check mark in front of it. Power Off / Log Stop using application software and logout. Out Play: start presentation Play: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it. Exit Close menu list		• · · · · · · · · · · · · · ·
StatusSystem / IP Address: check the system status and the IP address of WPS. Signal Status: check the status of wireless connection. About: check the version of application software:ControlVGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content sourcePower Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Play: start presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Open File	
the IP address of WPS. Signal Status: check the status of wireless connection. About: check the version of application software: Control VGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content source The content source being used currently will have a check mark in front of it. Power Off / Log Out Play / Projection Play: start presentation Pause: stop presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		, , , , , , , , , , , , , , , , , , , ,
Signal Status: check the status of wireless connection. About: check the version of application software: Control VGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content source The content source being used currently will have a check mark in front of it. Power Off / Log Stop using application software and logout. Out Play: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Status	
connection.About: check the version of application software:ControlVGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content sourcePower Off / Log OutThe content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode)DisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		the IP address of WPS.
About: check the version of application software: Control VGA1: Displays your computer's display content on projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content source The content source being used currently will have a check mark in front of it. The content source being used currently will have a check mark in front of it. Power Off / Log Stop using application software and logout. Out Play: start presentation Play / Projection Play: start presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Signal Status: check the status of wireless
ControlVGA1: Displays your computer's display content on projectorVGA2: Display 'VGA IN' port's display content on projectorSearch**: Automatically select an active content sourceThe content source being used currently will have a check mark in front of it.Power Off / LogStop using application software and logout.OutPlay: start presentation Pause: stop presentationPlay / ProjectionPlay: start presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode)DisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting.The resolution being used currently will have a check mote)		connection.
projector VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content source The content source being used currently will have a check mark in front of it. Power Off / Log Stop using application software and logout. Out Play: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		About: check the version of application software:
VGA2: Display 'VGA IN' port's display content on projector Search**: Automatically select an active content sourceThe content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode)DisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Control	VGA1: Displays your computer's display content on
projectorSearch**: Automatically select an active contentsourceThe content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		projector
Search**: Automatically select an active content sourceThe content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / Projection Play: start presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		VGA2: Display 'VGA IN' port's display content on
sourceThe content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode)DisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting.The resolution being used currently will have a check mark in front of it.		projector
Image: Section of the content source being used currently will have a check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode)DisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting.The resolution being used currently will have a check mark in front of it.		Search**: Automatically select an active content
check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		source
check mark in front of it.Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		
Power Off / Log OutStop using application software and logout.Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		The content source being used currently will have a
OutPlay: start presentationPlay / ProjectionPlay: start presentationPause: stop presentationStop: stop a progressing presentationBlank: blank displaying image (all black)Repeat: Repeat video playback (in video playback mode)Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		check mark in front of it.
Play / ProjectionPlay: start presentation Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Power Off / Log	Stop using application software and logout.
Pause: stop presentation Stop: stop a progressing presentation Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Out	
Stop: stop a progressing presentationBlank: blank displaying image (all black)Repeat: Repeat video playback (in video playback mode)Minimize: minimizes application softwareDisplayDisplay: Show the name / SSID of WPS.Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting.The resolution being used currently will have a check mark in front of it.	Play / Projection	Play: start presentation
Blank: blank displaying image (all black) Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Pause: stop presentation
Repeat: Repeat video playback (in video playback mode) Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Stop: stop a progressing presentation
mode) Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Blank: blank displaying image (all black)
Minimize: minimizes application software Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Repeat: Repeat video playback (in video playback
Display Display: Show the name / SSID of WPS. Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		mode)
Change resolution: changes display resolution and you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Minimize: minimizes application software
you can click "Follow Desktop" to equivalent to output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.	Display	Display: Show the name / SSID of WPS.
output based on original user desktop resolution setting. The resolution being used currently will have a check mark in front of it.		Change resolution: changes display resolution and
setting. The resolution being used currently will have a check mark in front of it.		you can click "Follow Desktop" to equivalent to
The resolution being used currently will have a check mark in front of it.		output based on original user desktop resolution
mark in front of it.		setting.
		The resolution being used currently will have a check
Exit Close menu list		mark in front of it.
	Exit	Close menu list

4-3 Video playback

When you click 'Video' button in application software, the user interface will change and look as follow:



No.	Description
1	Playback / Pause
2	Volume up
3	Volume down
4	Stop video play
5	Fast forward (for 10 seconds)
6	Rewind (for 10 seconds)
7	Open video file

To start video playback:

- 1. Click 'Video' button
- 2. Click (7) mon video file.
- 3. Video will start playing automatically.
- 4. Click (4) to stop playing video.

4-4 Quarter Split Screen (MAC Version)

When there is more than one presenter, you can use this function to display up to 4 presenter's content to present on display screen simultaneously.

To use Quarter Split Function, please login to WPS, and select a key (1 to 4) to present:

80e	WPS login	Number 1	to 4 cor	respond to	different area
	1 2 8	of display s	screen:		
	None Prese		1	2	
ViewSoni			3	4	
		When you	click a r	number, you	ur content will
		be display display are		rrespondinç	g Quarter-Split

To show content in full-screen mode, simply click 'Play' button; to resume to Quarter-Split display, simply click number key 1 to 4.

NOTE: When 'Presentation Lock' is checked, no one will be able to interrupt a progressing presentation.

Projection Settings	
You can adjust the screen re	solution
Instruction Page Language Selection	English 💌
Output Resolution	1024x768 💌
Presentation Lock	

Chapter V Configure WPS

5-1 Conference Control

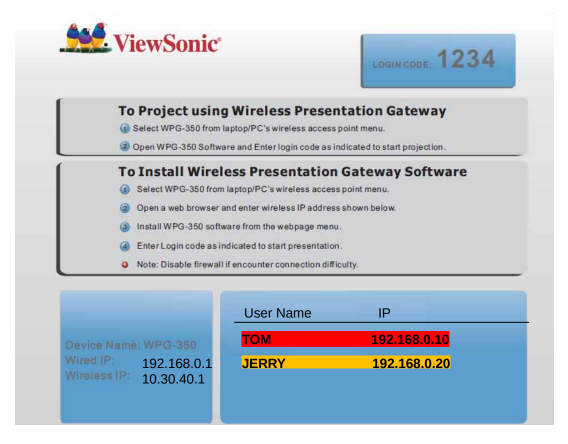
When there is more than one presentation login to WPS, you can control the content from different presenter via Conference Control webpage.

about:blank - Microsoft Internet Explorer Ele Edit Yiew Favorites Tools Help Back Image: Search Image:	Use the web browser to connect to the IP address of WPS (Wireless / Wired IP address). WPS's IP address can be found at the lower-left corner of Instruction page (refer to chapter 2-1).
ViewSonic	Click 'Conference Control' from WPS's web user interface.
 Download Conference Control 	
Administrator Login	
Action Name IP Address Status Connnection time 	All users currently logged in will be displayed here. To select a user's display content in certain area of Quarter-Split Display, click number 1 to 4; to display in full-screen, click button the

presenting user. To stop a
progressing presentation, click

To select user by remote controller:

When there is more than one connected application software, you can also use remote controller to select one of them to display the content (same as 'Conference control' function described in last chapter). Press 'Login' button on remote control.



You can use 'Prev.' and 'Next' button on the remote controller to move the bar, then click \blacktriangleright button to select the presenting user.

5-2 Connect to Web Configuration Menu

about: blank - Microsoft Internet Explorer Image: Constraint of the second	Use the web browser to connect to the IP address of WPS (Wireless / Wired IP address). WPS's IP address can be found at the lower-left corner of Instruction page (refer to chapter 2-1).
 ViewSonic Download Conference Control Administrator Login 	Click 'Administrator Login' link on the left.
Connect to 169.254.0.200	Please input 'admin' as username. For 1 st time login you don't have to input password, just click 'OK' to continue. You can change password after login. If you set password before, please input password in 'Password' field.

5-3 Status & Info

Displays system information, like system software version and IP address. Many useful information can be obtained here when you need help about system configuration and firmware upgrade.



5-4 Network Settings



Displays and configures the network settings.

	Obtain an IP address automatically		
	○ Use the following IP address		
	IP address	192.168.0.88	
	Subnet Mask	255.255.248.0	
	Gateway address	192.168.2.8	
•	DNS Server		
	DNS address		
	Secondary DNS Address (optional)		

Item	Description
Obtain an IP address	WPS will obtain an IP address from DHCP server
automatically	automatically.
Use the following IP	Set WPS IP address manually. Fill the fields below to
address	setup IP address.

DNS Server	Please input the IP address of the DNS (Domain
	Name Service) server.

Click 'Apply' button to save the settings.

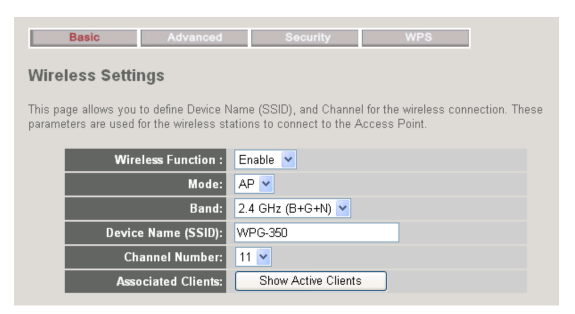
NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the web configuration menu.

5-5 Wireless Settings

Configures wireless network settings.



5-5-1 'Basic' Settings



Displays and configures the wireless settings.

Item	Description	
Wireless Function	Select 'Enable' to enable wireless network function;	
	'Disable' to disable it.	
Mode	Select wireless mode. Only AP (Access Point) mode is	
	supported.	
Band	Select the wireless band. Available options are:	
	2.4GHz (B) - 802.11b clients only.	
	2.4GHz (N) - 802.11 Draft-n clients only.	
	2.4GHz (B+G) - 802.11b and 802.11n clients.	
	2.4GHz (G) - 802.11g clients only.	
	2.4GHz (B+G+N) - 802.11b, 802.11g, and 802.11n	
	clients.	
Device Name	Input the Device Name of presentation gateway here.	
(SSID)	Default is 'WP-S1201".	
Channel Number Select the wireless channel number: 1 to 13. (*		
	certain version of product)	
Associated Client	Shows 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 00:16:6145:b0:40 OFDM OFF 20M	
	Refresh	
	<u>×</u>	
	街 Done 🔮 Internet	
	Click 'Refresh' button to reload list.	

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the web configuration menu.

Fragment Threshold:	2346	(256-2346)
RTS Threshold:	2347	(0-2347)
Beacon Interval:	100	(20- 1024 ms)
DTIM Period:	3	(1-10)
Data Rate:	Auto 💌	
N Data Rate:	Auto 💌	
Channel Width:	• Auto 20/40	MHZ O 20 MHZ
Preamble Type:	 Short Pream 	nble 🔘 Long Preamble
Broadcast Essid:	⊙ Enable C	Disable
CTS Protect:	O Auto O A	Always 💿 None
Tx Power:	100 % 💌	
WMM:	🔿 Enable 📀	Disable

5-5-2 'Advanced' Settings

Display and configures the advanced settings.

Item	Description
Fragment	Set the Fragment threshold of wireless radio.
Threshold	Default value is 2346.
RTS Threshold	Set the RTS threshold of wireless radio. Default value
	is 2347.
Beacon Interval	Set the beacon interval of wireless radio. Default value
	is 100.
DTIM Period	Set the DTIM period of wireless radio. Default value is
	3.
Data Rate	Change data transfer rate. Default value is 'Auto' and

	it's recommended to use default setting.
N Data Rate	Same as above, but only for 802.11n clients.
Channel Width	Set channel width of wireless radio. Default setting is
	'Auto 20/40 MHz'.
Preamble Type	Set the type of preamble of wireless radio, Default
	setting is 'Short Preamble'.
Broadcast Device	Decide if the product will broadcast its own device
Name (SSID)	name or not. You can hide the device name of this
	product (set the option to 'Disable')
CTS Protect	Enable to 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'.
Tx Power	You can set the output power of wireless radio.
Turbo Mode	Enhances the data transfer rate of network. Default
	setting is "Enable".
WMM	Wi-Fi MultiMedia Quality of Service is a set of features for
	Wi-Fi networks that improve the user experience for audio,
	video, and voice applications by prioritizing data
	traffic. Default setting is "Disable".

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-5-3 'Security' Settings

5-5-3-1 Encryption: Disabled

Disables wireless encryption. Other people may intercept the content of presentation if wireless data is not encrypted, and this will allow everyone to connect to this product, unless 802.1x authentication is enabled.

Encryption :	Disable
☑ Enable 802.1x Authentication	1
RADIUS Server IP address :	
RADIUS Server Port :	1812
RADIUS Server Password :	

Display and configures the encryption settings.

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

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-5-3-2 Encryption: WEP

Enable WEP encryption. Wireless clients must support WEP encryption and know the encryption key you set here.

Encryption :	WEP
Key Length :	64-bit 💌
Key Format :	Hex (10 characters) 💌
Default Tx Key :	Key 1 💌
Encryption Key 1 :	*****
Encryption Key 2 :	*****
Encryption Key 3 :	*****
Encryption Key 4 :	******
Enable 802.1x Authentication	1
RADIUS Server IP address :	
RADIUS Server Port :	1812
RADIUS Server Password :	
	Apply Cancel

Display and configures the encryption settings.

Item	Description
Key Length	Select WEP key length (64 bit or 128 bit), longer WEP
	key provides better security. Recommend to select
	'128-bit' for better security.
Key Format	Select key format: ASCII or Hex.
	ASCII: 5 characters (64 bit key length) / 13 characters (128 bit key length)
	HEX: 10 characters (64 bit key length) / 26 characters (128 bit key length)
Default Tx Key	You can set up to four sets of WEP key and decide
	which key is being used by default here. Default setting is '1'
Encryption Key 1	Input WEP key characters here. Use any
to 4	alphanumerical characters (0-9, a-z, and A-Z) if you
	select 'ASCII' key format, and use characters 0-9, a-f,
	and A-F for HEX
Enable 802.1x	Enables 802.1x authentication. You don't have to check
Authentication	this box if you don't have 802.1x authentication server.
RADIUS Server IP	IP address of RADIUS authentication server.

address	
RADIUS Server	Port number of radius server, from 1 to 65535. Default
Port	setting is 1812.
RADIUS Server	Password of radius server, up to 64 characters.
Password	

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

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

Enable WEP encryption. Wireless clients must support WPA encryption and know the encryption passphrase you set here.

Encryption :	WPA pre-shared key 💌
WPA Unicast Cipher Suite :	⊙ WPA(TKIP) ○ WPA2(AES) ○ WPA2 Mixed
Pre-shared Key Format :	Passphrase
Pre-shared Key :	*****
	Apply Cancel

Display and configures the encryption settings.

Item	Description
WPA Unicast	Select the type of WPA cipher suite. Select 'WPA (TKIP)
Cipher Suite	for maximum compatibility and WPA2 (AES) / WPA2
	Mixed for better security.
Pre-shared Key	Select the type of pre-shared key: Passphrase or HEX
Format	characters.
Pre-shared Key	Input WPA Passphrase here.
	Passphrase: 8 or more alphanumerical characters, up
	to 63 characters
	Hex: 64 characters (0-9, a-f, and A-F)

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-5-3-4 Encryption: WPA RADIUS

Enable WPA encryption with RADIUS authentication support. The client must support WPA encryption and you need to provide the setting of RADIUS server here.

Encryption :	WPA RADIUS	~		
WPA Unicast Cipher Suite :	⊙ WPA(TKIP)	OWPA2(AES)	OWPA2 Mixed	
RADIUS Server IP address :				
RADIUS Server Port :	1812			
RADIUS Server Password :				
			Apply	Cancel

Display and configures the encryption settings.

Item	Description
WPA Unicast	Select the type of WPA cipher suite. Select 'WPA (TKIP)
Cipher Suite	for maximum compatibility and WPA2 (AES) / WPA2
	Mixed for better security.
RADIUS Server IP	IP address of your Radius authentication server.
address	
RADIUS Server	Port number of your Radius authentication server.
Port	Default setting is 1812.
RADIUS Server	Password of your Radius authentication.
Password	

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-5-4 '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.

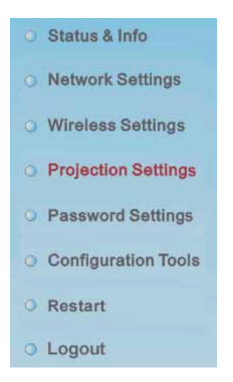
✓ Enable WPS		
• Wi-Fi Protected Setup Info	ormation	
WPS Status:	Configured	
Self PinCode:	0	
Device Name (SSID)	WPG-350	
Authentication Mode	Disable	
Passphrase Key		
• Device Configure		
Config	Mode: Registrar 😪	
Configure via Push B	utton: Start PBC	
Configure via Client Pin	Code: Start PIN	

Display and configures the WPS setting.

Item	Description
Enable WPS	Check this box to enable WPS functionality; uncheck to
	disable WPS.
WPS Status	Displays WPS configuration status: Configured (WPS
	ready), or Unconfigured. If you set wireless security as
	described in previous section already, WPS status will
	be 'Configured'.
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.
Device Name	Displays the device name of this WPS.
(SSID)	
Authentication	Displays current wireless authentication mode.
Mode	
Passphrase Key	Here uses asterisk mark (*) to show WPA passphrase
	key.
Config Mode	Select WPS configuration mode: 'Registrar' and

	'Enrollee'. Default and recommend setting: Registrar.
Configure via Push	Click "Start PBC" to handshake with other device with
Button	WPS function.
	NOTE 1: When WPS is in 'Registrar mode', another
	wireless device must set to 'Enrollee' mode; and vice
	versa.
	NOTE 2: When no WPS connection is established
	within 2 minutes, this mode will be turned off.
	NOTE 3: You can also press 'WPS' button located on
	the front of wireless projector server to enter WPS
	mode, too.
Configure via	Input the PIN code (up to 8 characters) of the
Client PinCode	WPS-enabled device here, then click 'Start PIN' button,
	then WPS will establish connection with it automatically.

5-6 Projection Setting



Displays and configures the projection setting.

Instruction Page Language Selection	English 💌
Output Resolution	1024x768 💌
Presentation Lock	

Item	Description
Instruction Page	Select the displaying language.
Language	
Selection	
Resolution	Select output resolution for projection.
Presentation lock	Check this box to prevent other users to interrupt
	current presentation.

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the

network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-7 Password Setting



Displays and configures the password setting.

Current Password	
New Password	
Confirmed Password	

Item	Description
Current Password	Input current password here.
New Password /	New Password: Enter new password.
Confirmed	Confirmed Password: Confirmed the new entered
Password	password.

Click 'Apply' button to save the settings.

NOTE: When the configuration settings are changed, you must restart the network connection. You can restart the network connection by clicking "Restart" on the main menu.

5-8 Configuration Tools

5-8-1 Configuration Tools



Allows you to backup / restore the setting of WPS.

Backup Settings : Save	
Restore Settings :	Browse Upload
Restore to Factory Default : Reset	

Displays and configures the configuration tools.

Item	Description
------	-------------

Backup Settings	Click 'Save' button to save wireless projector server's
	current setting as a file and store it on your computer.
Restore Settings	Click 'Browse' button to select a previously-saved
	configuration file stored in your computer's folder.
Reset	Reset all settings of wireless projector server back to
	factory default settings.

5-8-2 Firmware Upgrade

Upgrade the firmware of this WPS.

 Auto 	
O Manual	CheckNow

If WPS connects to Internet and you wish it to upgrade firmware automatically, select 'Auto'; WPS will download latest firmware and upgrade automatically. When you set this setting to 'Manual', WPS will detect new firmware on Internet automatically, and you'll see a prompt message on OSD menu. If you wish to upgrade firmware, you can click 'Check Now' button to proceed.

Note: it's recommended to use wired Ethernet connection to perform firmware upgrade.

When firmware is upgrading, you'll see the following message:



WPS will restart automatically after upgrade is complete, please be patient.

5-9 Restart

Restart WPS when the device is not working properly or to apply changes made on web configuration menu.



Note: Restart takes about 60 seconds.

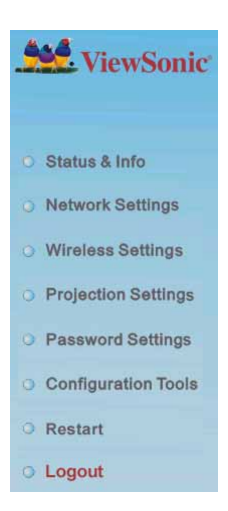


Click 'Apply' to restart the WPS

	Microsoft Internet Explorer	
	Do you really want to reset the system ??	
	OK Cancel (PC)	
ė	http://192.168.2.223 Do you really want to reset the system ??	
	Cancel OK	(MAC)

Click 'OK' to restart the WPS, or click 'Cancel' to abort.

5-10 Logout



If you wish to logout from web configuration menu, click 'Logout'.

Chapter VI Appendix

6-1 Hardware Specification

Product name	WP-S1201
Power Supply	External power supply (12V DC, 1A)
Dimensions	133.4 x 92.4 x 31.08mm
Weight	200g
Connectivity	VGA Connector :
	VGA OUT D-sub 15 pin mini x 1(Black) x 1
	PC IND-sub 15 pin mini x1(Blue) x 1
	Audio Output Interface:
	3.5mm jack x 1
	Wired Network Interface :
	10/100Mbps auto-sensing/auto-cross-over Ethernet port x 1
	Wireless Network Interface :
	Built-in 802.11b/g/n
Output Resolution	1024 x 768, 800x600
Environmental Requirements	Operating Temperature: $0 \sim 40^{\circ}C$
	Operating Humidity: 5 ~ 85%, non-condensing
	Storage Temperature: 0 ~ 50°C
	Storage Humidity: 5 ~ 85%, non-condensing
Operating System	Supported OS :
	1. Windows XP 32/63-bit (SP2 or higher)
	2. Windows Vista 32/63-bit (SP1 or higher)
	3. MAC OS 10.4 / 10.5 (Both Power PC / Intel Version)
	Supported Web browsers :
	1. Microsoft Internet Explorer 6.0 (SP2) or higher
	2. Mozilla's Firefox 3.0 or later
	3. Safari
Approvals	CE, FCC, IC, UL/cUL, NCC, C-TICK, RoHS-compliant
Software	wireless projector server software application
Support Video Format	H.261
	H.263
	MPEG1
	WMV7 (supported by calling dlls provide by WMP10)

	WMV8 (supported by calling dlls provide by WMP10)
	MPEG4 (Used Xvid codec to Support Mpeg4 Part 2
	Advanced Simple Profile)
	Microsoft MPEG-4 v1/v2(supported by calling dlls provide by
	WMP10)
Support Audio Format	PCM
	ADPCM
	WMVA1 (supported by calling dlls provide by WMP10)
	WMVA2 (supported by calling dlls provide by WMP10)
	Not support AAC and MP3

6-2 Troubleshooting

Scenario: Can't connect to wireless projector server

Solution:

1. Check the LED lights located at the front of WPS. 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 on remote controller to see if 'Power' LED lights now.
- 2. Check the network connection.
- 3. Make sure you connected to correct IP address.
- 4. If you're using wireless network, make sure you connected to correct device.
- 5. If you're using wireless network, check the WEP / WPA password.

Scenario: Remote controller does not work

Solution: 1. 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 IR receiver of WPS.

3. Make sure the IR receiver of WPS (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.

6. Make sure the IR extending cable is correctly inserted to 'IR IN' jack at the back of WPS, not 'AUDIO OUT' jack.

Scenario: No image displayed on WPS's display

Solution:

1. Check the connection between video display and WPS.

2. Make sure the video display you're using supports the video output mode you selected (in VGA mode).

3. Make sure the video display is switched on.

Scenario: I hear noise when WPS is operating.

Solution: If you smell something strange or even see smoke come out from WPS, unplug the A/C adapter (if possible), and return the WPS back to dealer of purchase immediately.