

LINDY®

CONNECTION PERFECTION

HDMI WLAN Projector Server

User Manual

English



No. 32702

CE

FCC

Tested to Comply with FCC
Standards
For Home and Office Use!

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Table of Contents

1	Overview.....	6
2	Package Contents	7
3	USB Token Contents.....	7
4	Physical Details.....	8
5	What You Might Need.....	9
6	Quick Installation	10
7	WPS Start/Standby Page.....	11
7.1	Quick Guide / User-List.....	11
7.2	Screen Saver	11
8	DoWiFi for Windows	12
8.1	Install the application.....	12
8.2	Start the application.....	13
8.3	Quick Connect.....	14
8.4	Connect to WiFi Network	14
8.5	Connect to Receiver Device	16
8.6	Login.....	17
8.7	Main User Interface.....	17
8.8	Screen Projection.....	18
8.9	Login code.....	19
8.10	Menu.....	19
8.10.1	Show Receiver Information.....	20
8.10.2	Web Admin	20
8.10.3	Search Receiver Device.....	20
8.10.4	Launch SidePad.....	20
8.10.5	Launch WebSlides.....	22
8.10.6	Select Projection Desktop.....	24
8.10.7	Projection Quality.....	24
8.10.8	Projection Mode	24
8.10.9	Resolution Settings.....	25
8.10.10	Projection Aspect Ratio.....	25
8.10.11	Enable USB IWB Bridge	25
8.10.12	Advanced Screen Capture	26
8.10.13	Send Audio to Display	26
8.10.14	Auto Power Manager.....	27
8.10.15	Auto WiFi Connect.....	27
8.10.16	Make WPS Token	27

8.10.17	Copy Application to desktop	28
8.10.18	Hot Key.....	28
8.10.19	About	29
8.10.20	Exit	29
9	DoWiFi for Mac.....	30
9.1	Install the application.....	30
9.2	Start the application.....	31
9.3	Quick Connect.....	31
9.4	Connect to WiFi Network	32
9.5	Connect to Receiver Device	33
9.6	Login.....	34
9.7	Main User Interface.....	35
9.8	Screen Projection.....	35
9.9	Login code.....	36
9.10	Menu.....	36
9.10.1	Show Receiver Information	37
9.10.2	Web Admin	38
9.10.3	Search Receiver Device.....	38
9.10.4	Launch SidePad.....	38
9.10.5	Launch WebSlides.....	40
9.10.6	Select Projection Desktop.....	41
9.10.7	Projection Quality.....	42
9.10.8	Select Projection Mode	42
9.10.9	Resolution setting.....	42
9.10.10	Projection Aspect Ratio	43
9.10.11	Send Audio to Display	43
9.10.12	Auto WiFi Connect.....	43
9.10.13	Hot Key.....	43
9.10.14	About	44
9.10.15	Exit	44
10	Web Management.....	44
10.1	Home Page.....	44
10.2	Download.....	45
10.3	Conference Control.....	46
10.4	Admin.....	47
10.4.1	System Status.....	48
10.4.2	Device Setup	49
10.4.3	Network Setup.....	50

<i>10.4.4</i>	<i>OSD Setup</i>	<i>54</i>
<i>10.4.5</i>	<i>Change Passwords</i>	<i>55</i>
<i>10.4.6</i>	<i>Reset to Default</i>	<i>56</i>
<i>10.4.7</i>	<i>Firmware Upgrade</i>	<i>56</i>
<i>10.4.8</i>	<i>WebSlides Setup</i>	<i>58</i>
<i>10.4.9</i>	<i>Reboot System</i>	<i>58</i>
<i>10.4.10</i>	<i>Logout</i>	<i>59</i>
<i>10.5</i>	<i>WebSlides</i>	<i>60</i>

1 Overview

WPS is professional wireless presentation gateway. By enabling the Revolutionary “interactive” and “wireless” functions, you can throw your presentations wirelessly from a PC, Mac, iPad, iPhone, or Android devices to a projector! And use your pad, tab or phone to control your PC/Mac, or view the presenting slides!

WPS Features Highlight:

Icon	Feature	Description
	DoWiFi	Wireless presentation for Windows and Mac <ul style="list-style-type: none"> ◆ Win: XP/Vista/7/8, ◆ Mac: 10.6/10.7/10.8/10.9
	Plug&Show	No software installation required. Just plug in the USB drive to your PC.
	MirrorOP Sender for Galaxy	MirrorOp sender for Samsung Galaxy series devices Support. Users can project any contents from their Samsung Galaxy devices.
	WiFi-Doc	High quality presentation via iPhone/iPad or Android devices (Word, Excel, PPT, PDF , Photo , Screenshot)
	SidePad	Control the projecting screen on PC or Mac via iPhone/iPad or Android devices
	WebSlides	Broadcast slides to your devices with WiFi and web browser. <ul style="list-style-type: none"> ◆ Audience can save the projecting slides for taking notes. ◆ Webslides can be secured by password.
	Quadrant Projection	Project four PC/Mac screens or WiFi-Doc content to one projector/display at once.
	OSD User-List	Control projection from WPS’s web page, or use mouse to select a User from the standby screen.
	SNMP Manager	Manage WPS devices across the corporate network through enhanced SNMP V2 protocol

Basic Features

- Wireless screen and audio projection
- Remote desktop control feature
- Support Windows Win 8, Win7, Vista, XP
- Support Mac version 10.7 and above
- Plug and Show! No installation required ... just plug in the accompanied token to a USB port, and hassle free presentation can be started in seconds.
(Windows)
- WiFi-Doc Supportive for iOS/Android mobile devices
- Up to 30FPS high speed 4-to-1 Split Screen Projection. Turn one projector into four, increase meeting productivity right away.
- Conference control! Allows moderators to streamline grand meetings.
- Provide session security login, wireless WEP/WPA/WPA2 key and Gatekeeper function to protect presentation contents and keep good security to office networks.
- Web management including software download and device settings
- Support WiFi AP-Client Mode

2 Package Contents

- WPS Box
- WPS USB Token
- Power Adapter (DC +5V, 2.6A)
- WiFi Antenna x 2
- Wall-mount kit
- CD (Quick Installation Guide, User Manual and Driver)

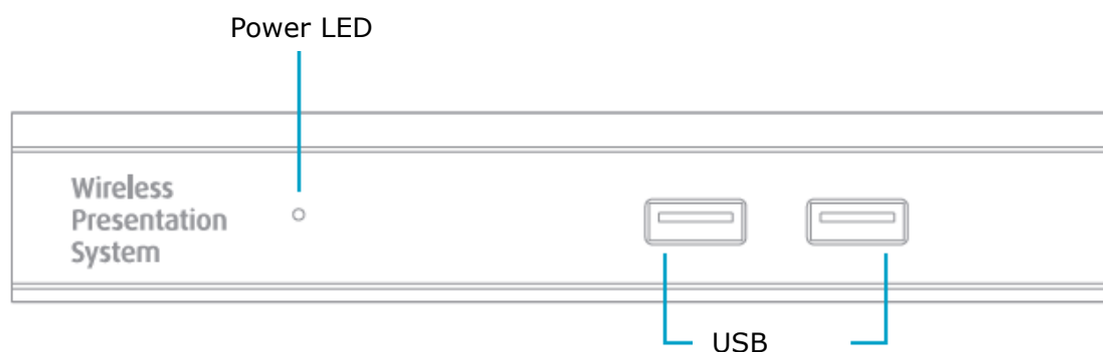
3 USB Token Contents

- Windows Installer (WPS Windows Installer)
- Mac Installer (WPS Mac Installer)
- VAC Driver (For Windows XP Audio Projection)
- VDD Driver (For Windows XP/Vista Virtual Extended Screen)
- USBolP Driver (For IWB feature)
- User Manual
- WPS Execution File

- SVS Driver (For Mac Virtual Extended Screen)
- Utility
 - PtG Converter (For MobiShow PtG function)
 - SNMP Manager (For SNMP Management)

4 Physical Details

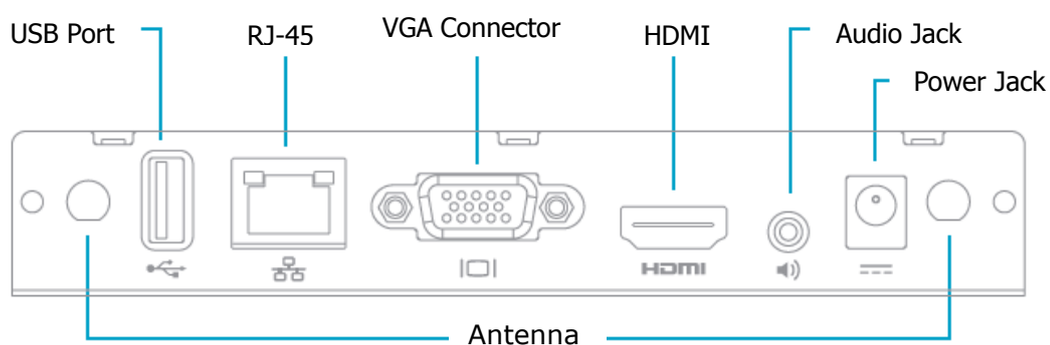
- Front Panel



Description

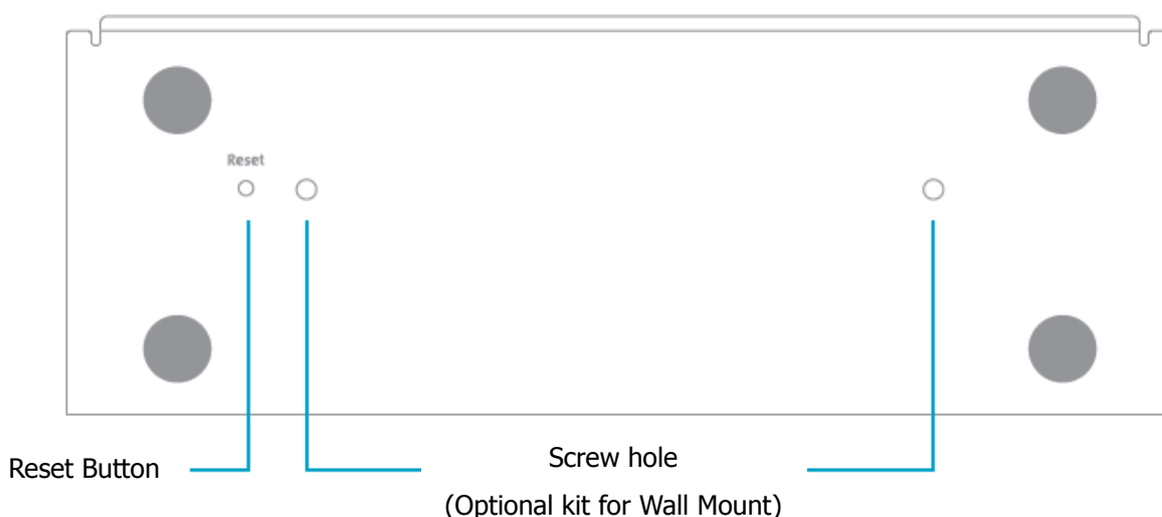
Power LED	LED Indicator: System Loading(Red), Ready(Green)
USB Port (Front)	USB port for USB mouse and keyboard

- Rear Panel



	Description
Antenna	WiFi Antenna
USB Port (Rear)	USB port for USB IWB device (HID type)
RJ-45	10/100M RJ-45 port
VGA Connector	VGA connector
HDMI	HDMI Connector
Audio Jack	Audio Jack (3.5mm)
Power Jack	Power Jack (5V/2.6A)

- Bottom Side



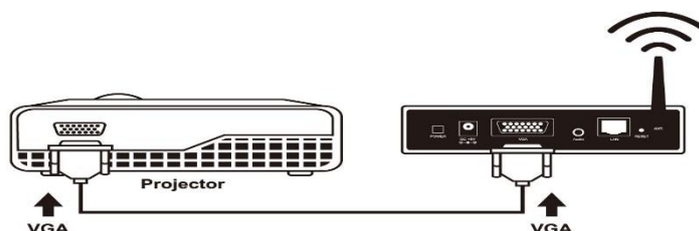
	Description
Screw Hole	Screw Hole for Wall Mount Kit
Reset Button	Press reset button and power on the device to execute Hardware Reset.

5 What You Might Need

- Projector or HDTV with VGA/HDMI interface
- Windows or Mac PC/Laptop
- Apple iPhone, iPad or iPod-touch device
- Android Phone or Tablet device
- Speaker (Optional, for audio projection feature)
- USB Mouse and Keyboard (Optional, for remote desktop feature)
- USB HID IWB Device (Optional, for IWB over IP feature)

6 Quick Installation

- 1) Connect WPS device to Projector/display through VGA/HDMI port and turn on projector/display power.



- 2) Connect the power adaptor to WPS device and press the power button to turn on WPS device. System will be ready when the LED light turns to green.

- ◆ It will show the default standby screen as below when system is ready.

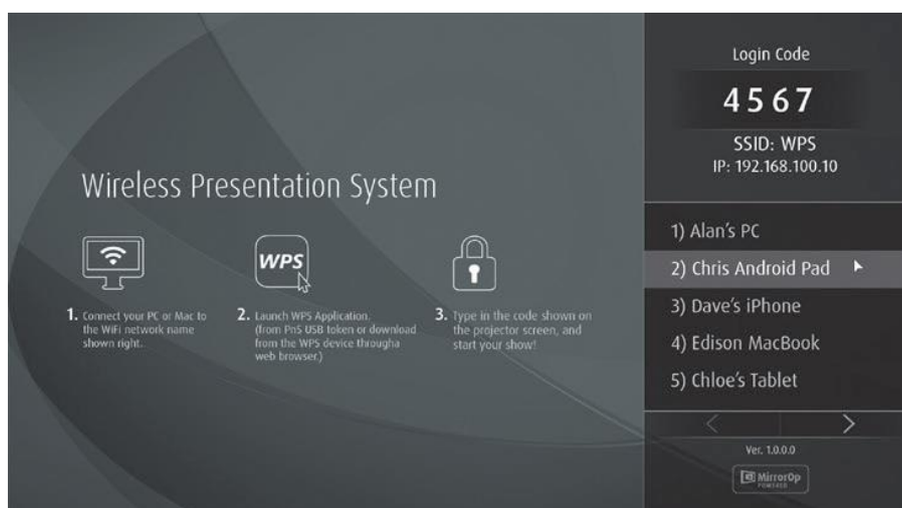


- 3) Insert the speaker cable to WPS audio jack for audio output.
- 4) Insert the USB mouse or keyboard to WPS front/rear USB port for On-Screen Display (OSD) control. (Optional)
- 5) Insert the USB IWB/Touch Screen cable to WPS rear USB port for IWB remote touch control if needed. (Please noted that the front 2 USB ports do not support UoIP function).

7 WPS Start/Standby Page

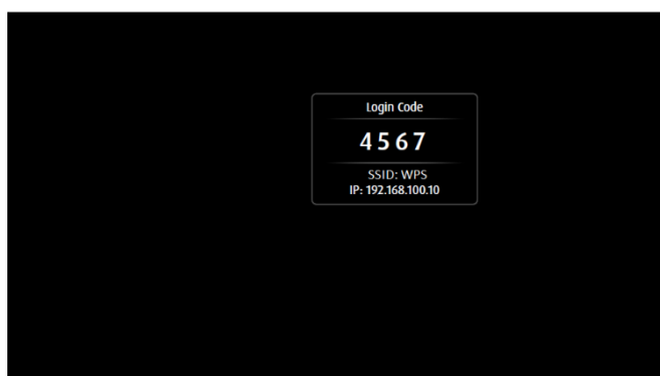
7.1 Quick Guide / User-List

- 1) Connect WPS device to Projector/Display through VGA/HDMI port and turn on Projector/Display power.
- 2) It will show the Quick Guide Information, WiFi Network Name, IP Address and Code on standby screen.
- 3) If there is sender connected to WPS device, it will show the User-List on standby screen, conference moderator can use the USB mouse to select the User and control it remotely.



7.2 Screen Saver

- 4) System will enter the Screen Saver mode if none is connected, it will restore to standby status immediately when there is any sender connected.



8 DoWiFi for Windows

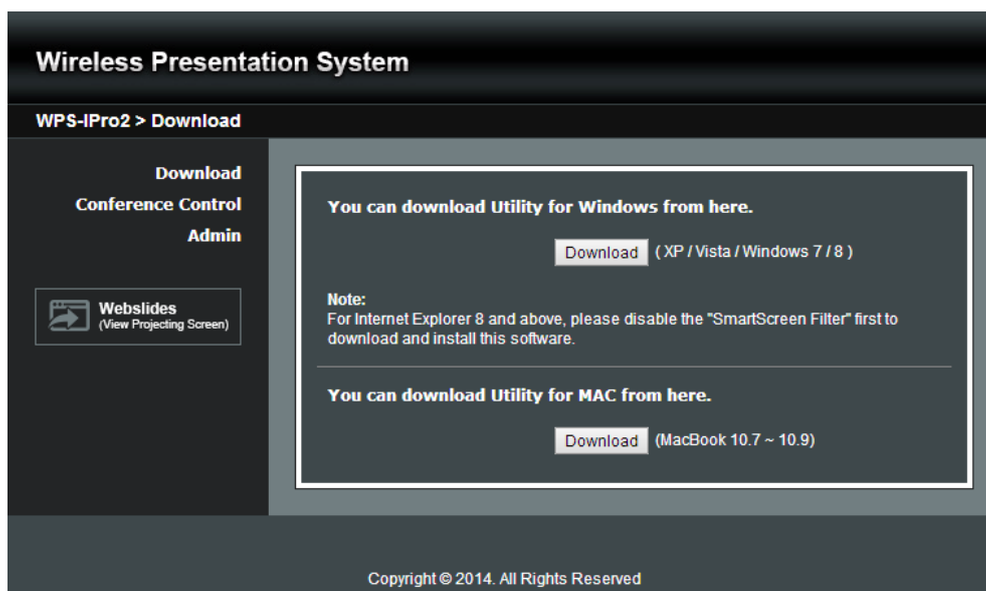
(Do Not Support Windows Phone, Windows RT)

8.1 Install the application

- 1) Make sure your PC WiFi is enabled already, and connect your PC to WPS box through WiFi. You can find the WiFi name of your WPS box information on the start/standby page.



- 2) Launch your browser and enter the Device Host Name (SSID) or IP address in the browser. You can find the IP address and Host Name (SSID) on the projector/display screen. **(Default Host Name (SSID) is WPS, Default IP is 192.168.100.10)**
- 3) Download the WPS software for "XP/Vista/Windows 7 / 8" and install on your PC. (Ps. You can also launch the application from USB token directly.)



- 4) When the download is completed, follow the WPS Setup wizard to execute the software.

(Make sure your Wifi have connected to WWPS and your PC's personal firewall allows WPS software to pass through.)



8.2 Start the application



- 1) Click WPS icon  on desktop to execute the application, or launch the application from USB token directly. (You can find the WPS-IPro2.exe under WPS-

IPro2 folder).

- 2) It will start to search WPS receiver automatically.



8.3 Quick Connect

- 1) WPS will memorize the last successful connection profile and open the quick connect dialog, you can enter the code (you can find the information on the standby screen or start screen) and press the “Connect” button to connect this WPS directly.



- 2) If you want to connect to another WPS receiver, please press the “Rescan” button.

8.4 Connect to WiFi Network

- 1) WPS application will search the available WiFi Network and list the WPS WiFi Device. You can select a network and press the “Connect” button to connect the

selected WiFi Device.



- 2) You can press the "Refresh" button to search again or press the "All" button to list all available WiFi Network name.

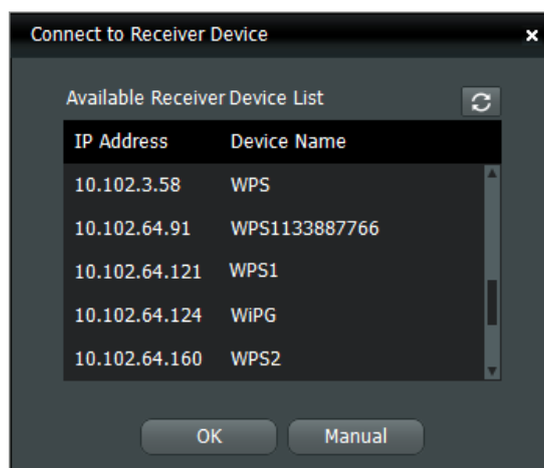


- 3) If you don't like to change the WiFi Network and want to keep the connection to current network, you can press the "Skip" button.

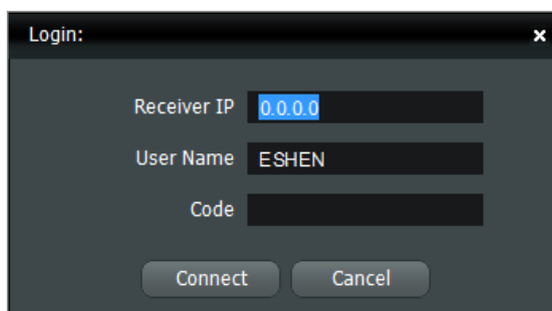


8.5 Connect to Receiver Device

- 1) WPS application will search and list the WPS receiver Device. You can select the target receiver device and press "OK" button to connect the selected receiver device.

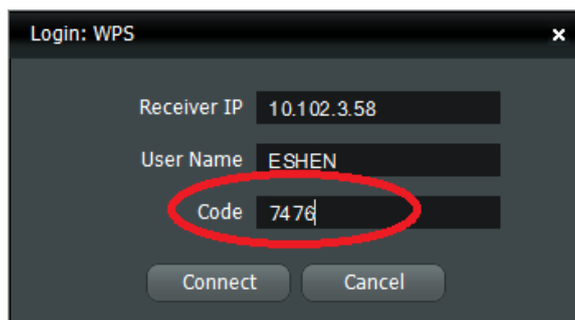


- 2) You can press the "Refresh" button to search again.
- 3) If you can't find the target receiver device from the list, you can press the "Manual" button to enter the receiver IP address manually and connect.



8.6 Login

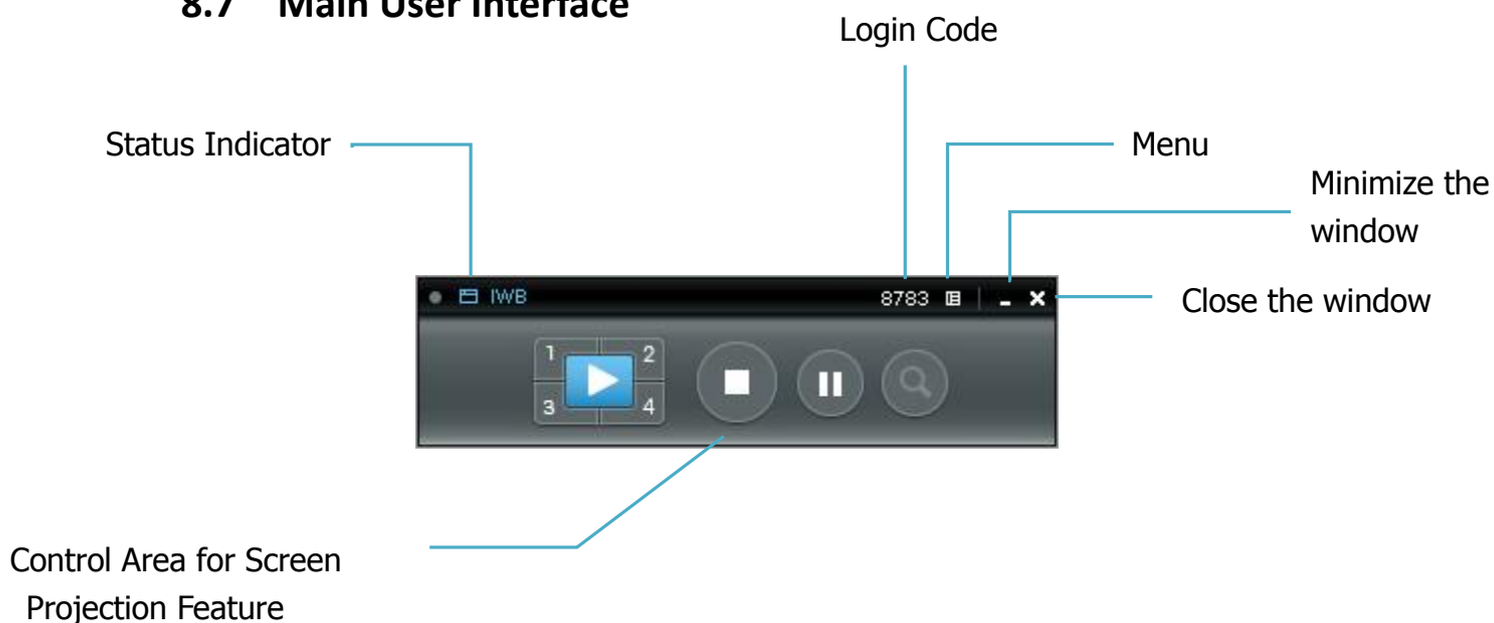
- 1) When connecting to a “Code” protection enabled WPS receiver, you have to enter the “Code” and press the “Connect” button to login the receiver.
(You can find the CODE from the OSD standby screen or right-upper corner of start screen)



(Enter the code into the circled area)

- 2) If you want to connect to another receiver or cancel the login, please press the “Cancel” button.

8.7 Main User Interface



8.8 Screen Projection

- 1) Click the “Play” button for full or “1,2,3,4” for split screen projection, you can project the main screen on to the display immediately. Click the “Pause” button, you can freeze you projection screen, and click the “Stop” button to stop projecting your screen.



Button	Description
	Full Screen projection (Support audio projection)
	Project to Split #1 (Support audio projection)
	Project to Split #2 (No audio projection)
	Project to Split #3 (No audio projection)
	Project to Split #4 (No audio projection)
	Stop projecting
	Pause projecting
	Enable the Magnifier function

Note:

When projecting in full screen projection, if another user is clicking on the play



button, the new user’s screen will replace the previous user’s screen for projection.

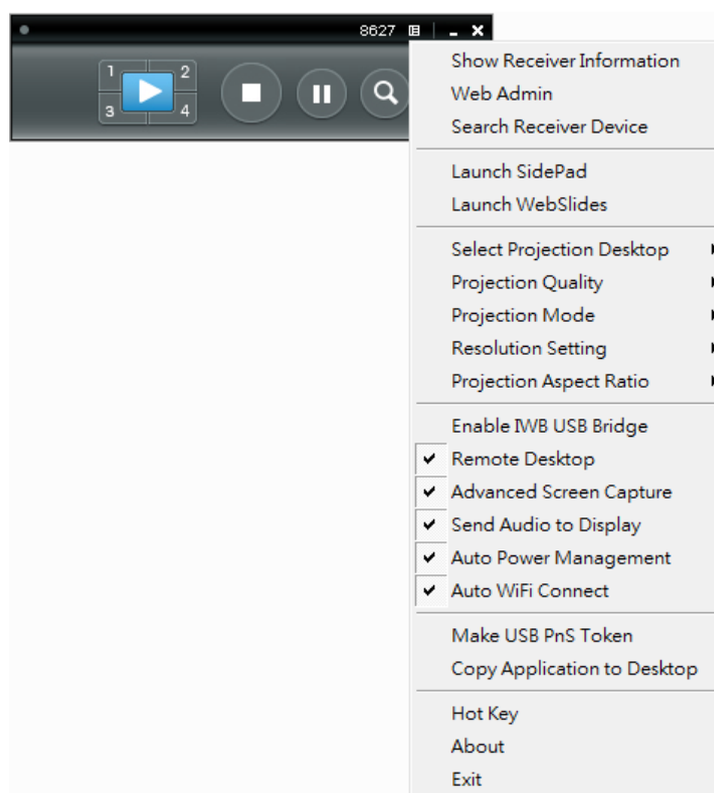
When projecting in Quad view mode, if another user is clicking on the selected screen button (#1, #2, #3, #4), the new user’s screen will replace the previous user’s screen for projection.

8.9 Login code

Press on the login code, you can find the device IP address, SSID name and login code on the right of sidebar. The information will disappear after 30 seconds. When there are other users trying to login to the device, the information will pop up automatically for seconds and disappear again as well.

8.10 Menu

- 1) Press “Menu” button from the main UI, you will find the menu to enable the additional feature or to change the application options.



- 2) You can click on the below function for extending menu to choose one to suit your needs.

Function
Select Projection Desktop
Projection Quality
Projection Mode
Resolution Setting
Projection Aspect Ratio

- 3) The below items are checked as default setting. You can uncheck them to suit your needs.

Item
Advanced Screen Capture
Send Audio to Display
Auto Power Management
Auto WiFi Connect

8.10.1 Show Receiver Information

- 1) Click on “Show Receiver Information”, it will display the Receiver Information, such as WiFi Name, IP Address and code on the upper corners of the projecting screen, and it will close automatically after 30 seconds.

8.10.2 Web Admin

- 1) Click on “Web Admin”, it will open the browser and connect to the receiver web admin page automatically.
(You can find more details of web admin page in Chapter 10-Web Management.)

8.10.3 Search Receiver Device

- 1) Click on “Search Receiver Device”, it will disconnect from current receiver and search the receiver again.

8.10.4 Launch SidePad

- 1) **Introduction:** SidePad is an application to allow the user to connect Pad/Smartphone (Android and iOS), PC, and display/projector via WPS device. User can then control the projecting PC via Pad/Smartphone. Please refer to the below image for more information.



2) SidePad Control for Android/iOS device.

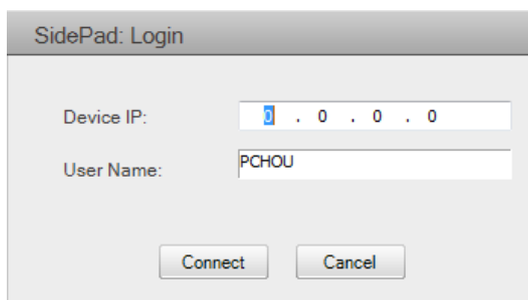
- Android: Download “SidePad Receiver” from Google Play Store
- iOS: Download “SidePad Receiver” from Apple Store.
- Connect your Android/iOS device to WPS device through WiFi and Launch “SidePad Receiver”



- Click on “Launch SidePad” from the menu. In seconds, you shall see the PC desktop shown on the iOS/Android Device. Now you can control the projecting PC from your iOS/Android device.



- 3) If there is no Smartphone/Pad device detected after clicking on “Launch SidePad” the below image will show up.



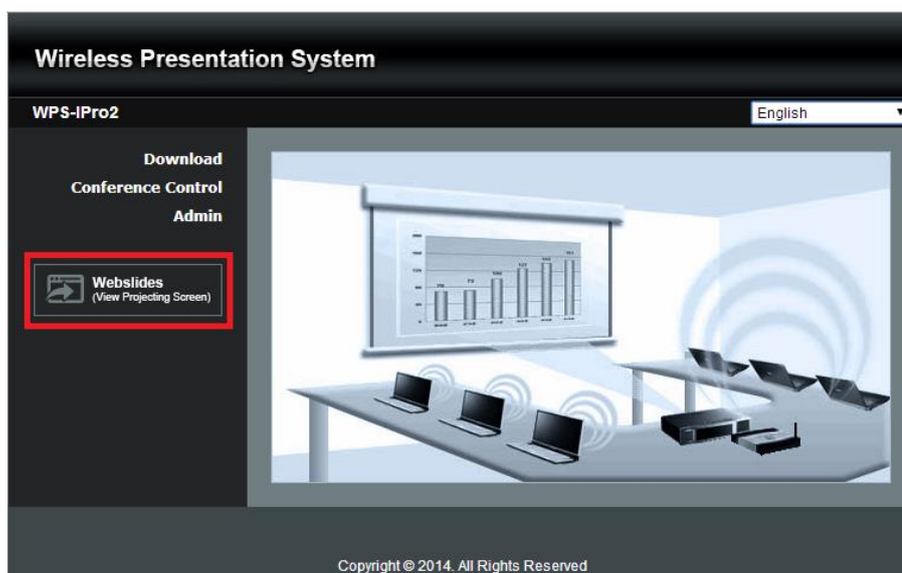
8.10.5 Launch WebSlides

Introduction: Webslides is an application to allow the user/presenter to broadcast the projecting screen/slides to allow multiple login users to receive the slides during a presentation and save the slides for note taking later.

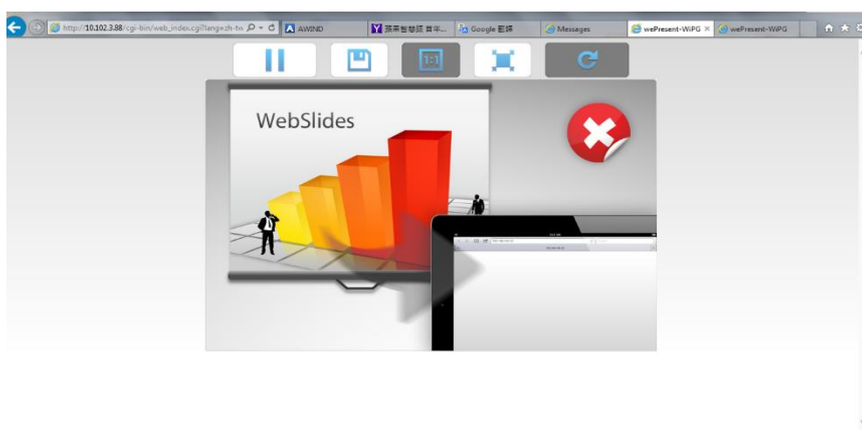
Note: Webslides is not available when Quad view is in use.



- 1) **Presenter:** Make sure your PC/Mac is connected to WPS box and click on “Launch Webslides”, when the function is on, the item will be checked on the main menu.
- 2) **Audience:** Users need to connect to WPS WiFi Network as the presenter and then launch their browser and enter WPS IP address (The information can be found on the projecting screen) on the URL of browser. Once the users are connected, they will see the below image on their devices. Click on “Webslides” button. See below:



- 3) Start to receive the presenter's slides. The below image can be seen on the audience's browser.



Users can put the mouse/finger on each button to get the "tip window" for the function of each button.

Note:

The WPS logged-in user is not identical to WebSlides user, and they both consume the wireless bandwidth for device connection. If there are more than 10 users logged into WPS, it is recommended to connect WPS to company network through Ethernet or bridge WPS to a router due to wireless bandwidth concern. User should connect WPS via company network or router in order to secure the projection performance. The WebSlides user number should not exceed the recommended number on the web management page to prevent the connection failure or low projection performance.

PS. Wireless Projection function and Conference Control function can support up to 64 users.

8.10.6 Select Projection Desktop

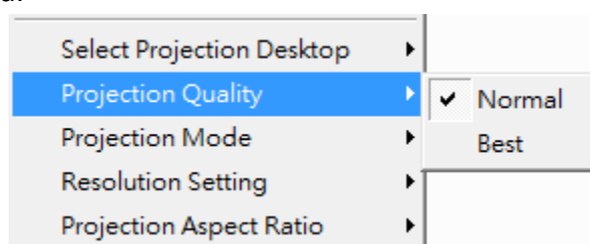
- 1) Click on “Select Projection Desktop”, you can select to project the main screen or the extended screen.



- Note:**
1. For Windows XP system, you need to install “VDD.exe” driver first, you can find it from USB token.
 2. For Windows 7/Vista Starter edition, it can't support extended screen.
 3. For some Win7/Win8 laptop/tablet, the extended screen feature is not supported if the display card can't support the extended screen function. This typically can be verified by checking whether it can enable the extended screen through physical VGA cable, if yes, then it should work with WPS software.

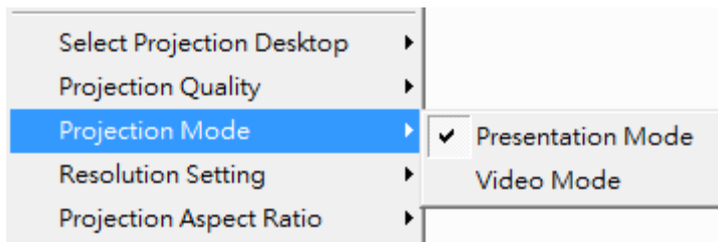
8.10.7 Projection Quality

- 1) Click on “Projection Quality”, choose “Normal” for faster projection speed with lower screen image quality, and “Best” for clear screen image quality but slower projection speed.



8.10.8 Projection Mode

- 1) Click on “Select Projection Mode”, choose the Presentation mode for shortest latency or the Video mode for auto-latency control to have better video performance.



8.10.9 Resolution Settings

- 1) Click on “Resolution Setting”, choose “Never Change” to keep original desktop resolution, “Always Change” to change resolution automatically according to application’s recommendation, or “Always ask me” to prompt a resolution change message to user.



8.10.10 Projection Aspect Ratio

- 1) Click on “Projection Aspect Ratio”, choose “Keep aspect ratio” to keep the original aspect ratio if the desktop resolution is different from WPS output resolution, or choose “Fit full screen” to project the screen to full screen.



8.10.11 Enable USB IWB Bridge

- 1) Click on “Enable USB IWB Bridge”, it will enable the USB IWB Bridge feature.
- 2) When you start the full screen projection, it will bridge the IWB device to your PC wirelessly.

Note: You have to install the USB oIP driver first. You can find the driver from USB token.

8.10.12 Advanced Screen Capture

- 1) Click the “Advanced Screen Capture”, you will be able to see tip windows and other layered windows (include the main UI) on the connected display. However, the mouse cursor may blink from time to time when you are projecting your PC screen!
- Disable “Advanced Screen Capture”.



- Enable “Advanced Screen Capture”.



8.10.13 Send Audio to Display

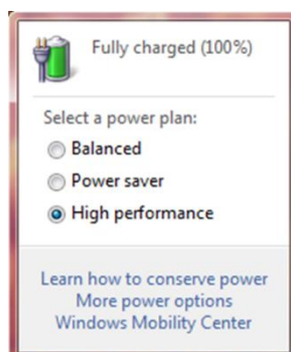
- 1) Click on “Send Audio to Display” to start the audio projection feature. It will mute your local speaker during the projection and restore it when it closes the application. The audio will be bridged to your display device.

Note: For Windows XP system, if you can't hear the audio, please install the Audio driver ("VAC.exe", Virtual Audio Control Driver) on your computer first, you can find the software from USB Token.

(Windows Vista, Win7 and Win8 is not necessary to install VAC driver)

8.10.14 Auto Power Manager

- 1) To make the highest projection performance, application will turn the PC's windows power scheme from current settings to "highest performance", however, you can click on "Auto Power Manage" to enable or disable this function and restore your power scheme immediately.

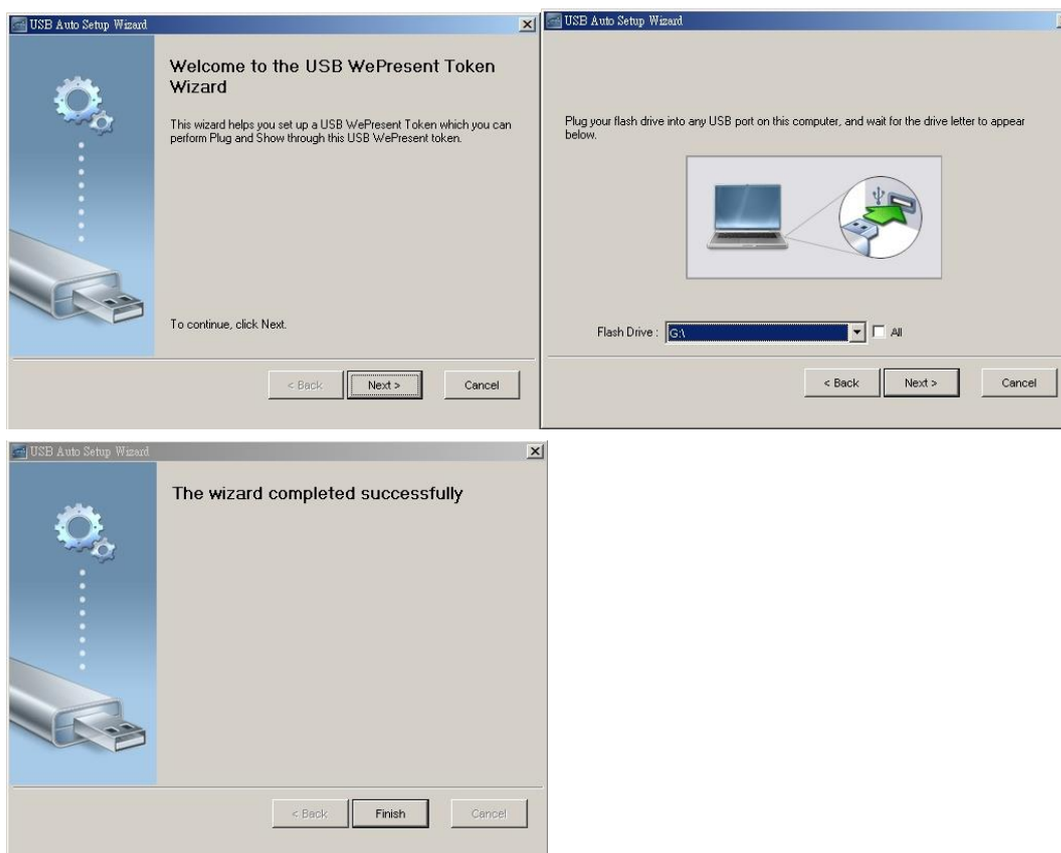


8.10.15 Auto WiFi Connect

- 1) Click on "Auto WiFi Connect" to enable the WPS WiFi connection automatically.

8.10.16 Make WPS Token

- 1) Click "Make USB PnS Token" to make a USB WPS Token, you can insert a USB and follow the wizard to make the Token. After completion, you can plug the USB to any PC to do the projection without installing the WPS software onto every PC.



8.10.17 Copy Application to desktop

- 1) Click on “Copy Application to desktop”, it will copy the application to your desktop immediately.

8.10.18 Hot Key

- 1) Click on “Hot Key” to display the available Hot Key definition.



8.10.19 About

- 1) Click on “About” to show system information. It includes product model name, Application version, IP address and other information.



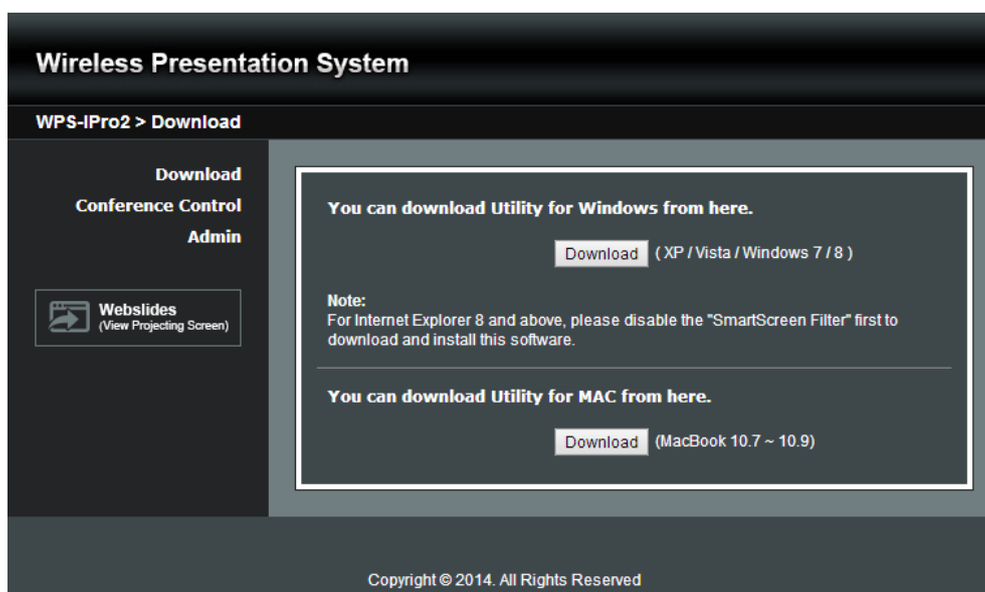
8.10.20 Exit

- 1) Click on “Exit” to exit this application. It will stop current playing status and shut down the application immediately.

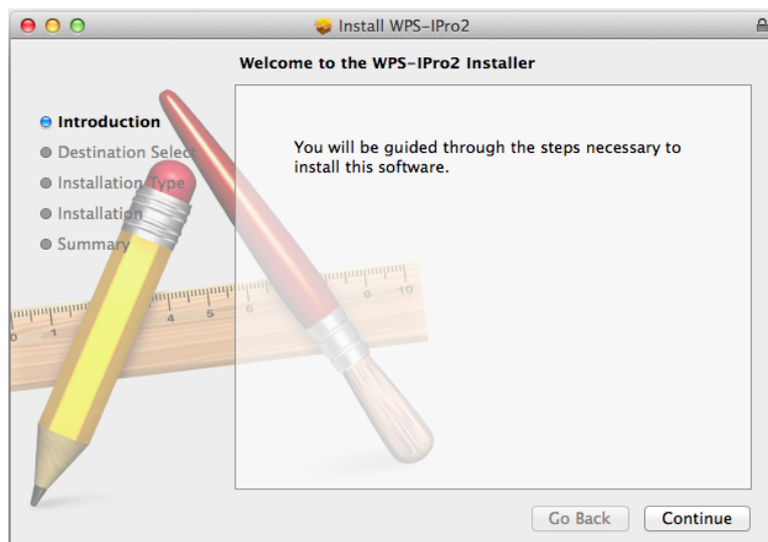
9 DoWiFi for Mac

9.1 Install the application

- 1) Make sure your PC WiFi is enabled and connect your PC to WPS box through WiFi.
- 2) Launch your browser and enter the IP address on browser. You can find the IP address and Host Name (SSID) on the projector/display screen. **(Default IP is 192.168.100.10)**
- 3) Download the WPS software for “Mac” and install on your MAC.



- 4) When the download is completed, follow the WPS Setup wizard to execute the software.



9.2 Start the application



- 1) Click on WPS icon from Application folder to execute the application.
- 2) It will start to search WPS receiver automatically.



9.3 Quick Connect

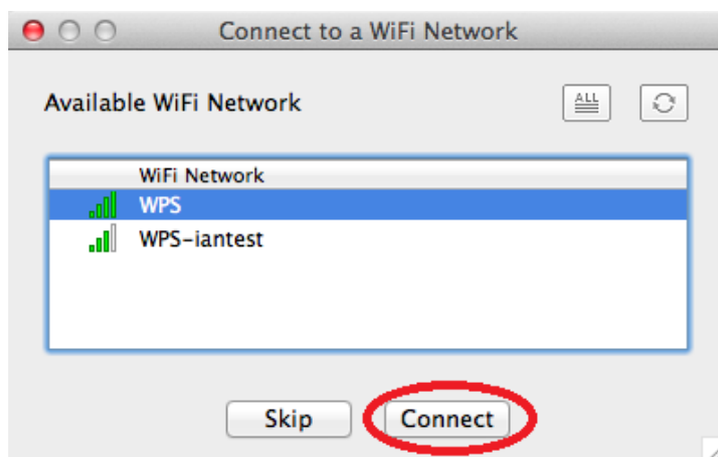
- 1) WPS will memorize the last successful connection profile and open the quick connect dialog, you can enter the code (you can find the information on the standby screen) and press the "Connect" button to connect this WPS directly.



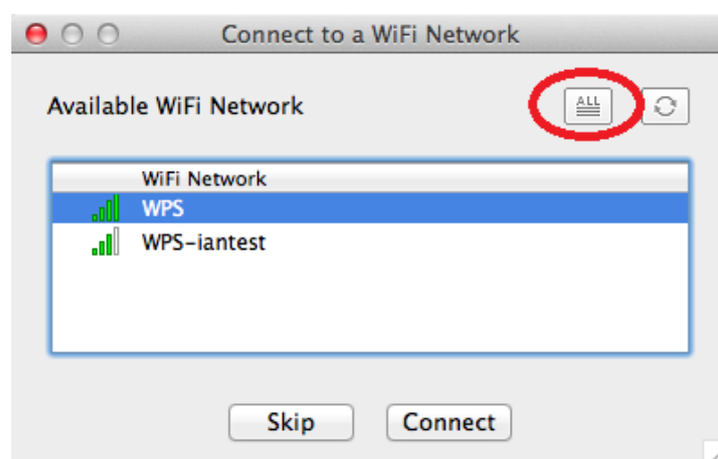
- 1) If you want to connect to another WPS receiver, please press the “Rescan” button.

9.4 Connect to WiFi Network

- 1) WPS application will search the available WiFi Network and list the WPS WiFi Device. You can select a network and press the “Connect” button to connect the selected WiFi Device.



- 2) You can press the “Refresh” button to search again or press the “All” button to list all available WiFi Network name.



- 3) If you don't like to change the WiFi Network and want to keep the connection to current network, you can press the "Skip" button.



9.5 Connect to Receiver Device

- 1) WPS application will search and list the WPS receiver Device. You can select the target receiver device and press the "Connect" button to connect the selected receiver device.

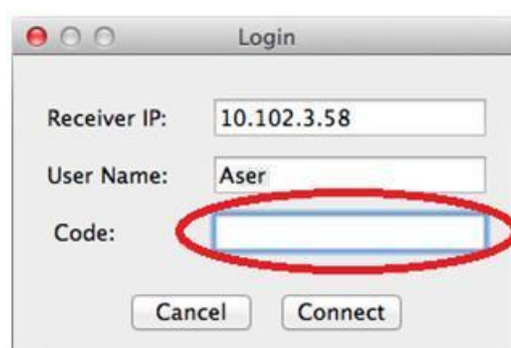


- 2) You can press the “Refresh” button to search again.
- 3) If you can’t find the target receiver device from the list, you can press the “Manual” button to enter the receiver IP address manually and connect.



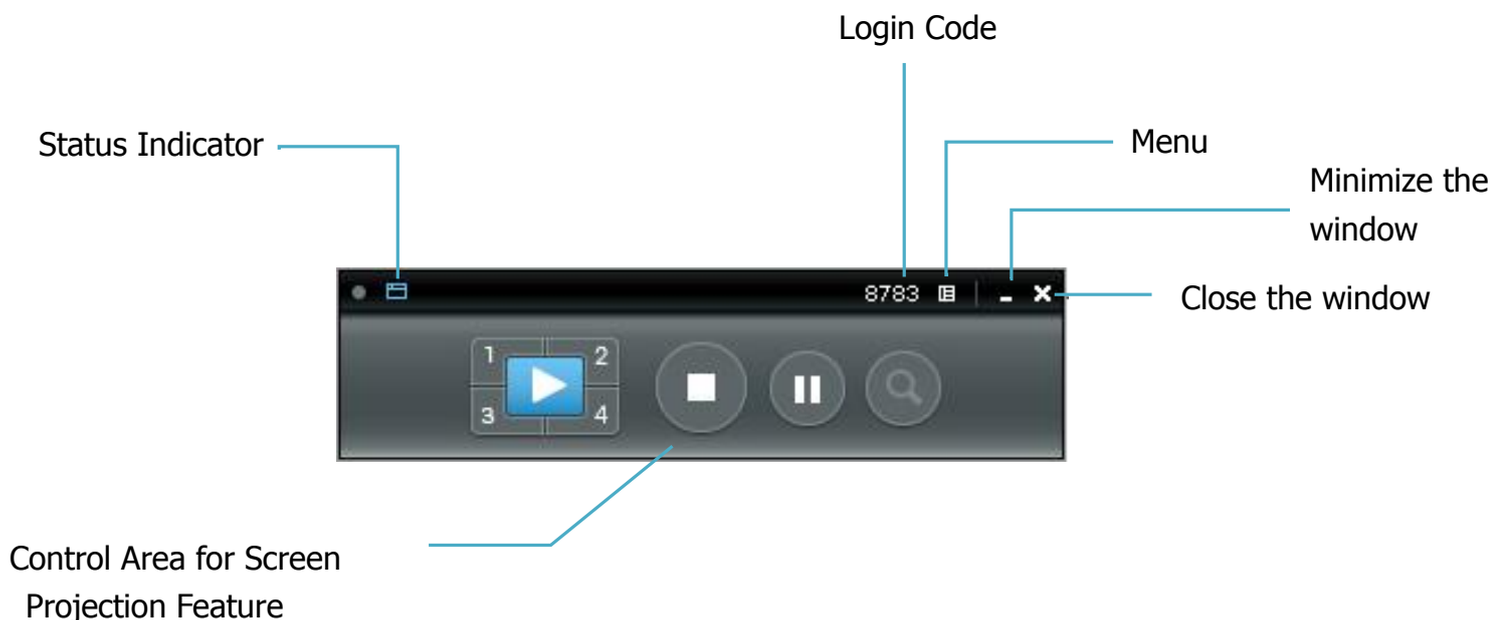
9.6 Login

- 1) When connecting to a “Code” protection enabled WPS receiver, you have to enter the “Code” and press the “Connect” button to login the receiver. (You can find the CODE from the OSD standby screen.)



- 1) If you want to connect to another receiver or cancel the login, please press the “Cancel” button.

9.7 Main User Interface



9.8 Screen Projection

- 1) Click the "Play" button for full or "1,2,3,4" for split screen projection, you can project the main screen on to the display immediately. Click the "Pause" button, you can freeze you projection screen, and click the "Stop" button to stop projecting your screen.



Button	Description
	Full Screen projection (Support audio projection)
	Project to Split #1 (Support audio projection)
	Project to Split #2 (No audio projection)

	Project to Split #3(No audio projection)
	Project to Split #4(No audio projection)
	Stop projecting
	Pause projecting
	Enable the Magnifier function

Note:

When projecting in full screen projection, if another user is clicking on the play



button, the new user's screen will replace the previous user's screen for projection.

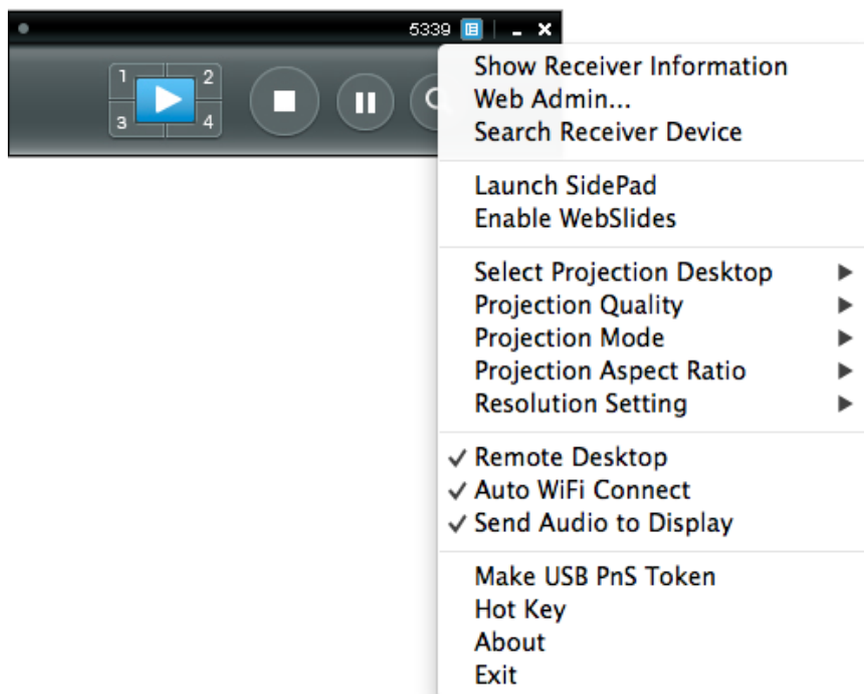
When projecting in Quad view mode, if another user is clicking on the selected screen button(#1, #2 , #3, #4), the new user's screen will replace the previous user's screen for projection.

9.9 Login code

Press on the login code, you can find the device IP address, SSID name and login code on the right of sidepad. The information will disappear after 30 seconds. When there are other users trying to login to the device, the information will pop up automatically for seconds and disappear again as well.

9.10 Menu

- 1) Press "Menu" button from the main UI, you will find the menu to enable the additional feature or to change the application options.



- 2) You can click on the below function for extending menu to choose one to suit your needs.

Function
Select Projection Desktop
Projection Quality
Projection Mode
Resolution Setting
Projection Aspect Ratio

- 3) The below items are checked as default setting. You can uncheck them to suit your needs.

Item
Send Audio to Display
Auto Power Management
Auto WiFi Connect

9.10.1 Show Receiver Information

- 1) Click on “Show Receiver Information”, it will display the Receiver Information, such as WiFi Name, IP Address and code on the upper corners of the projecting screen, and it will close automatically after 30 seconds.

9.10.2 Web Admin

- 1) Click on “Web Admin”, it will open the browser and connect to the receiver web admin page automatically.
(You can find more details of web admin page in Chapter 10-web Management.)

9.10.3 Search Receiver Device

- 1) Click on “Search Receiver Device”, it will disconnect from current receiver and search the receiver again.

9.10.4 Launch SidePad

- 1) **Introduction:** SidePad is an application to allow the user to connect Pad/Smartphone (Android and iOS), PC, and display/projector via WPS device. User can then control the projecting PC via Pad/Smartphone. Please refer to the below image for more information.



- 2) SidePad Control for Android/iOS device.
 - Android: Download “SidePad Receiver” from Google Play Store
 - iOS: Download “SidePad Receiver” from Apple Store.
 - Connect your Android/iOS device to WPS device through WiFi and Launch “SidePad Receiver”



- Click on “Launch SidePad” from the menu. In seconds, you shall see the PC desktop shown on the iOS/Android Device. Now you can control the projecting PC from your iOS/Android device.



- 3) If there is no Smartphone/Pad device detected after clicking on “Launch SidePad” the below image will show up.

Device IP:	192.168.168.143
User Name:	PCHOU

Connect Cancel

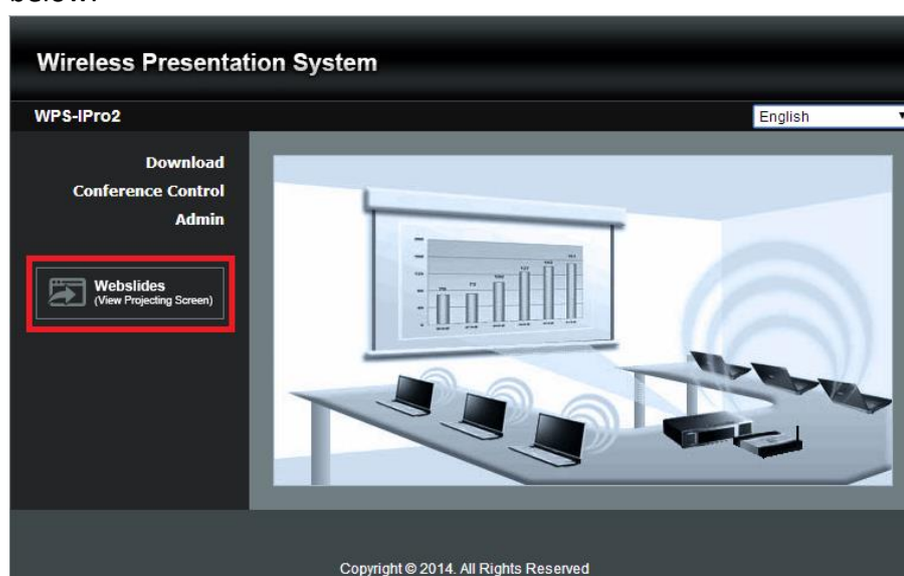
9.10.5 Launch WebSlides

Introduction: Webslides is an application to allow the user/presenter to broadcast the projecting screen/slides to allow multiple login users to receive the slides during a presentation and save the slides for note taking later.

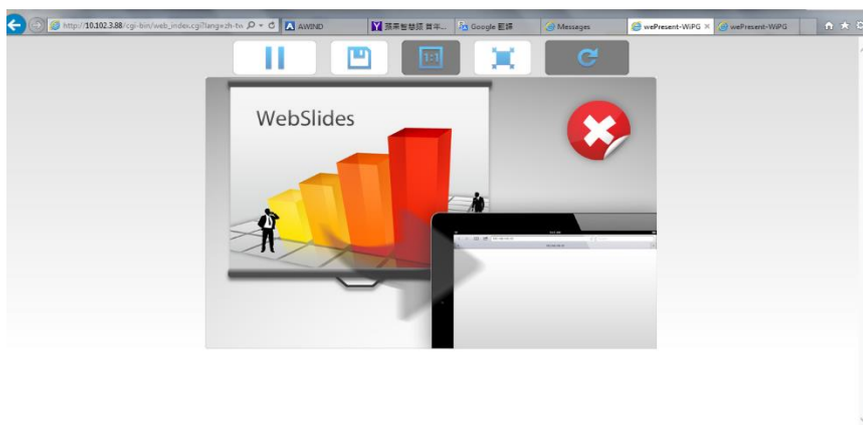
Note: Webslides is not available when Quad view is in use.



- 1) **Presenter:** Make sure your PC/Mac is connected to WPS box and click on “Launch Webslides”, when the function is on, the item will be checked on the main menu.
- 2) **Audience:** Users need to connect to WPS WiFi Network as the presenter and then launch their browser and enter WPS IP address (The information can be found on the projecting screen) on the URL of browser. Once the users are connected, they will see the below image on their devices. Click on “Webslides” button. See below:



- 3) Start to receive the presenter's slides. The below image can be seen on the audience's browser.



Users can put the mouse/finger on each button to get the “tip window” for the function of each button.

Note:

The WPS logged-in user is not identical to WebSlides user, and they both consume the wireless bandwidth for device connection. If there are more than 10 users logged into WPS, it is recommended to connect WPS to company network through Ethernet or bridge WPS to a router due to wireless bandwidth concern. User should connect WPS via company network or router in order to secure the projection performance. The WebSlides user number should not exceed the recommended number on the web management page to prevent the connection failure or low projection performance.

PS. Wireless Projection function and Conference Control function can support up to 64 users.

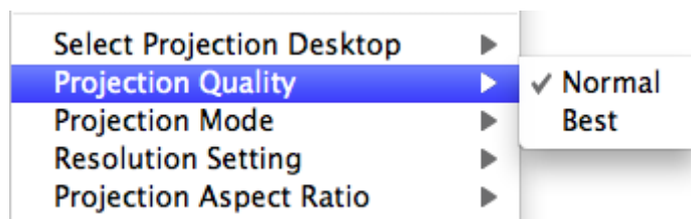
9.10.6 Select Projection Desktop

- 1) Click on the “Select Projection Desktop”, you can select to project the main screen or the extended screen.

Note: It can only support Mac 10.7 and 10.8. To use the extended screen, you have to install the SVS extended screen driver which can be found from the USB Token.

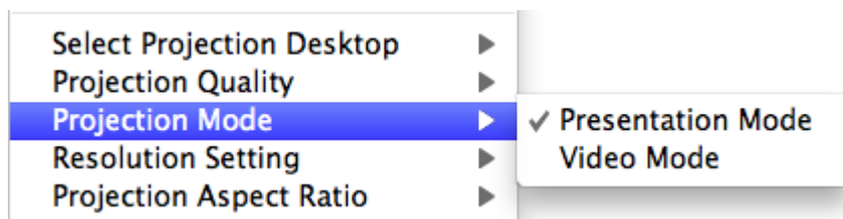
9.10.7 Projection Quality

- 1) Click on the “Projection Quality”, choose “Normal” for faster projection speed with lower screen image quality, and “Best” for clear screen image quality but slower projection speed.



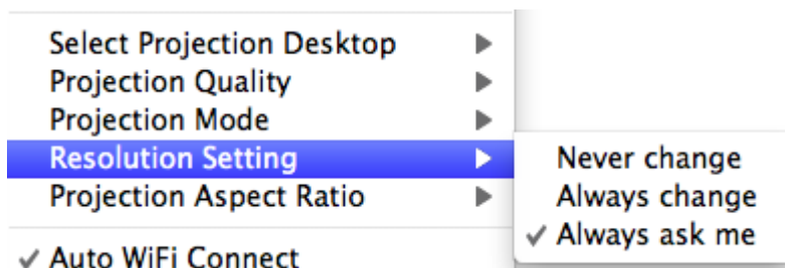
9.10.8 Select Projection Mode

- 1) Click on the “Select Projection Mode”, choose the Presentation mode for shortest latency or the Video mode for auto-latency control to have better video performance.



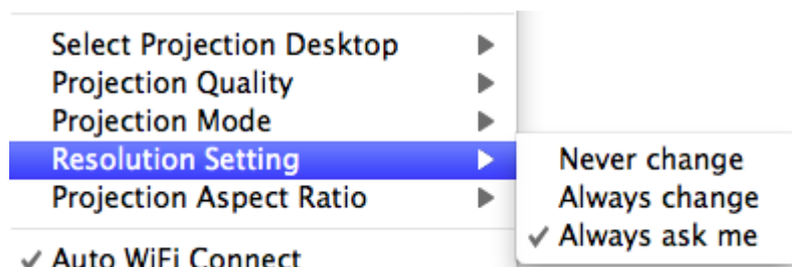
9.10.9 Resolution setting

Click on the “Resolution Setting”, choose “Never Change” to keep original desktop resolution, “Always Change” to change resolution automatically according to application’s recommendation, or “Always ask me” to prompt a resolution change message to user.



9.10.10 Projection Aspect Ratio

1) Click on the “Projection Aspect Ratio”, choose “Keep aspect ratio” to keep the original aspect ratio if the desktop resolution is different from WPS output resolution, or choose “Fit full screen” to project the screen to full screen..



9.10.11 Send Audio to Display

1) Click on “Send Audio to Display” to start the audio projection feature. It will mute your local speaker during the projection and restore it when it closes the application.

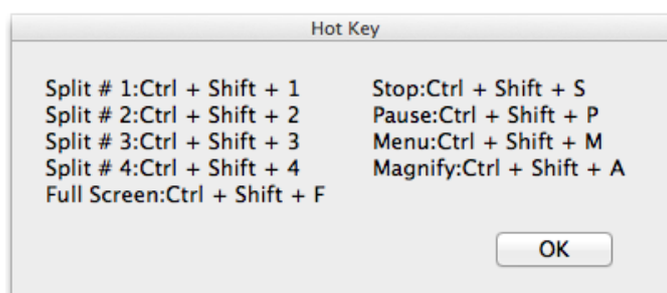
Note: You have to install the SoundFlower Audio driver. You can find the driver from USB token.

9.10.12 Auto WiFi Connect

1) Click on “Auto WiFi Connect” to enable the WiFi connection automatically.

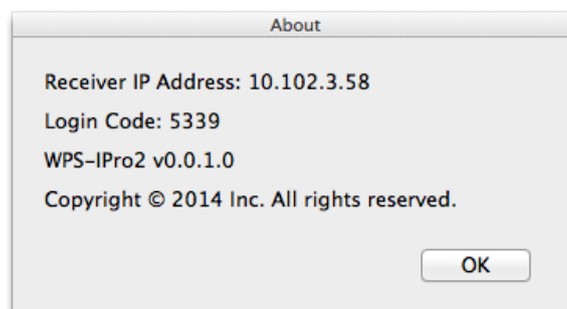
9.10.13 Hot Key

1) Click on “Hot Key” to display the available Hot Key definition.



9.10.14 About

- 1) Click on “About” to show system information. It includes product model name, Application version, IP address and other information.



9.10.15 Exit

- 1) Click on “Exit” to exit this application. It will stop current playing status and shut down the application immediate.

10 Web Management

10.1 Home Page

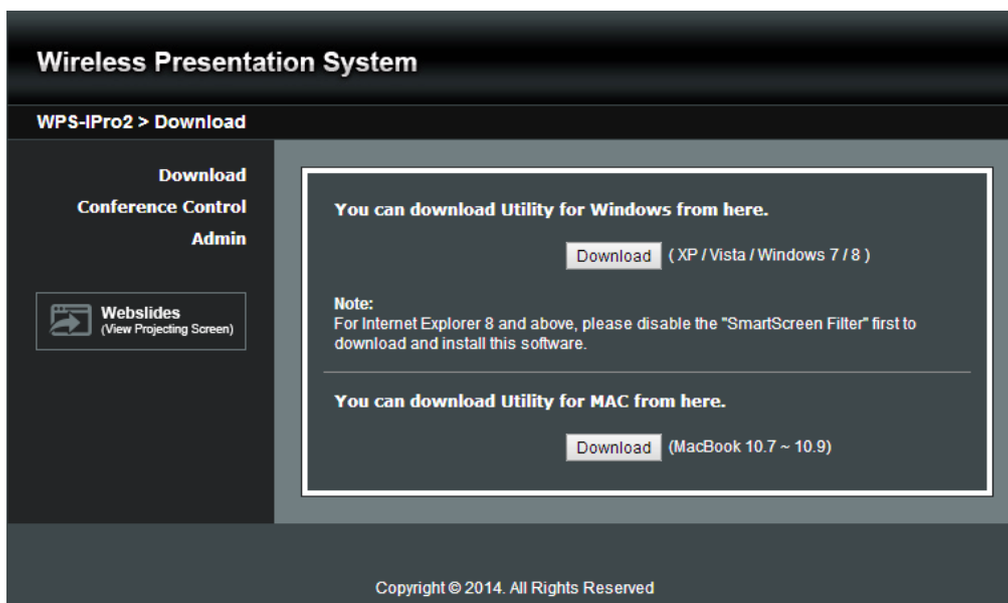
- 1) Make sure your PC connect to WPS box successfully.
- 2) Enter the receiver IP address on your browser; you can find the IP address on the projector/display screen. (Default IP is 192.168.100.10).
- 3) Your browser will lead you to the below page.



10.2 Download

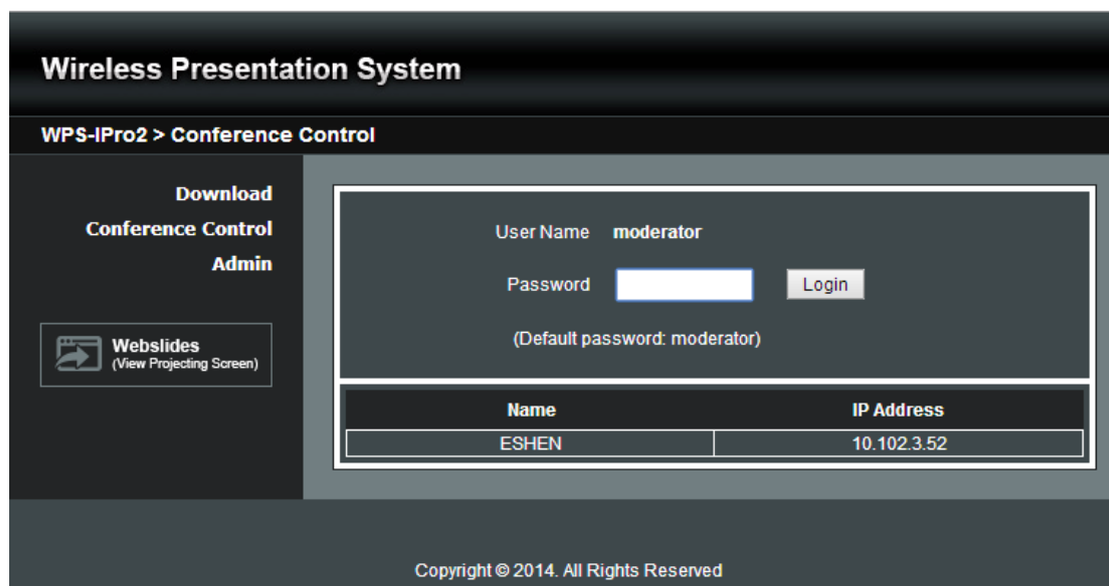
- 1) Select "Download" function.
- 2) Please select the "Win 8/ Win 7 / Windows Vista / XP" or "Mac Utility" and execute the installation program.

Note: Please disable the "Smart Screen Filter" on IE browser; otherwise you might not able to download the file.

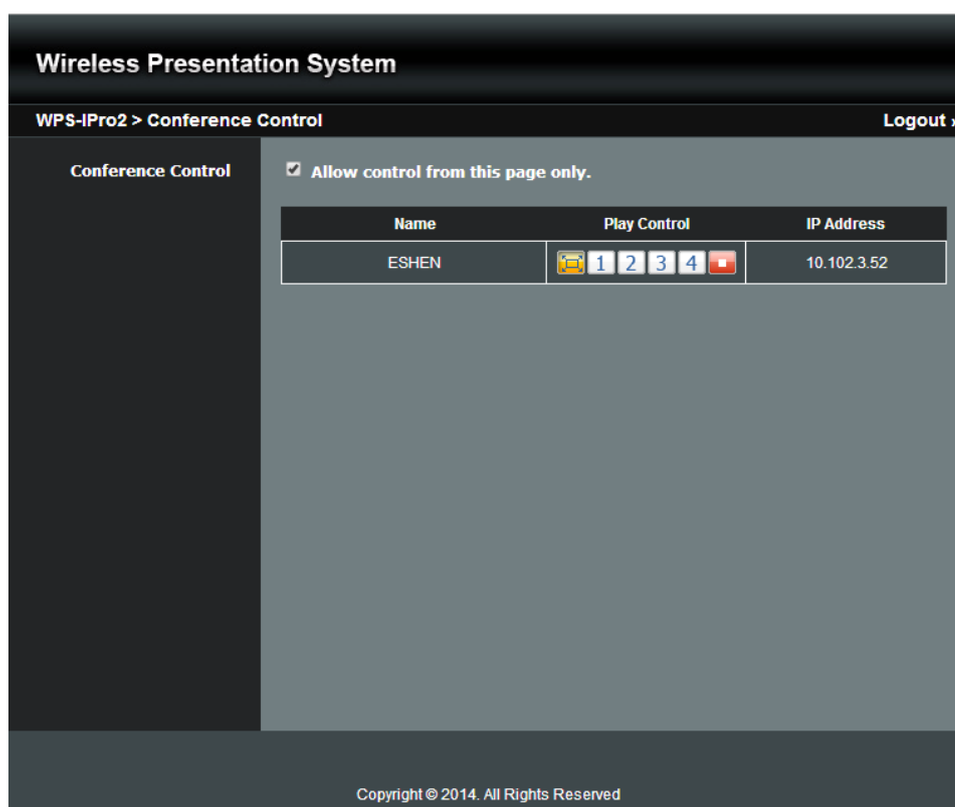


10.3 Conference Control

- 1) Select “Conference Control” function, you can find the current connected user list on this page.
- 2) Enter password and then press [Login]. (default password: moderator)



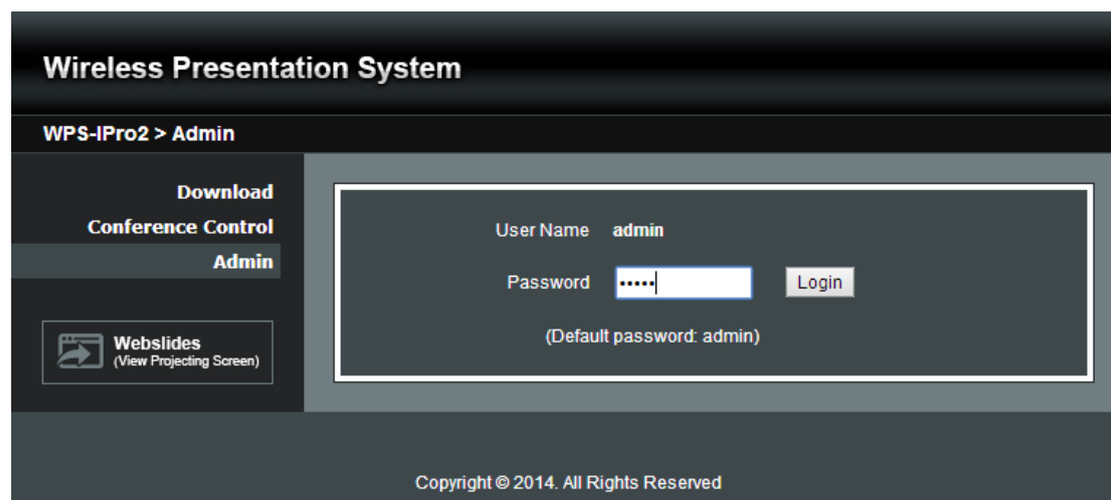
- 3) After login, you can see a User List on the screen which indicates all of users connected to WPS box.
- 4) The default setting is “allow control from this page only”. When this function is checked, the moderator can control all the login users’ projection.



- 5) There are three columns, “User Name”, “Play Control” and “IP Address”.
 - a. Play Control: There are six buttons, including Play(Full) , Screen #1 , Screen#2 , Screen #3 , Screen#4  and Stop .
 - b. Moderator can click on the “play” button to allow the projecting.
 - c. Moderator can assign which user to project on which screen by clicking on the screen numbers.
 - d. Moderator can “stop” the projecting anytime.
- 6) Uncheck the “Allow Control from this page only”, it will disable the centralized control and user can project the screen to WPS freely.
- 7) Moderator can log out from the conference control mode by clicking on the “log out” on the upper right corner.

10.4 Admin

- 1) Click on “Admin” and then enter the password to login web admin page. **(Default Password: admin)**



10.4.1 System Status

1) Click on “System Status” option, it will show current system status.

Model Name: Product model name

Versions:

- **Firmware version no.:** Product firmware version number.

Network Status:

- **IP address :** IP address of WPS device.
- **Subnet Mask :** subnet mask
- **Default Gateway :** default gateway
- **Wireless MAC address :** wireless MAC address
- **Wire MAC address :** wire MAC address

Connection Status:

- **Projecting status:** “Waiting for projecting” or “Projecting”
- **Total Users:** It shows how many users login to WPS.
- **Code:** It will show current Code

Wireless Presentation System

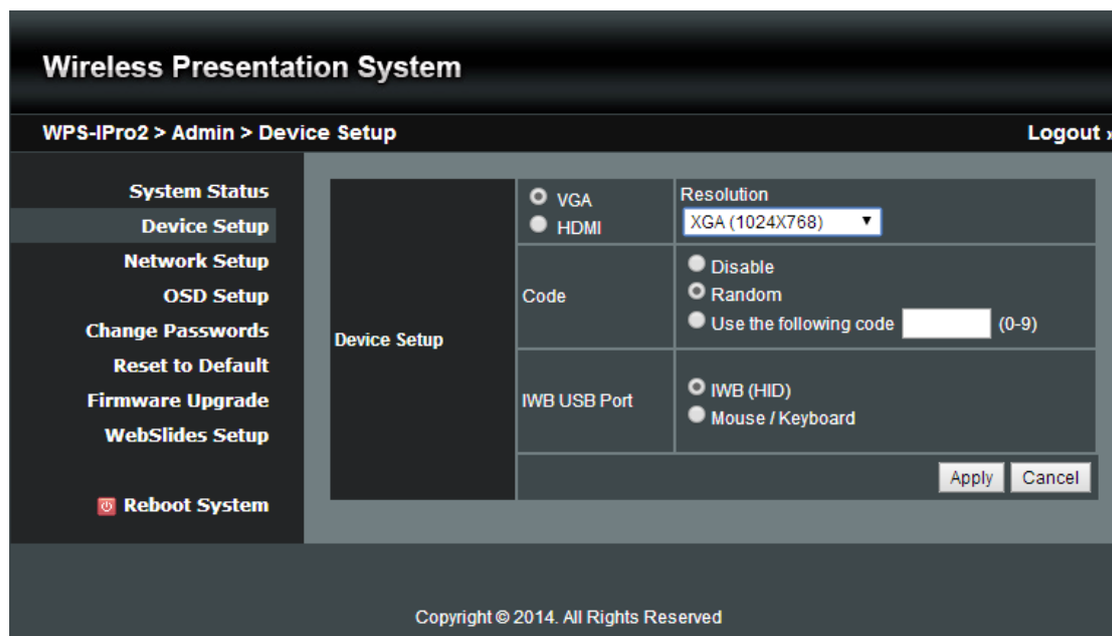
WPS-IPro2 > Admin > System Status
Logout »

<ul style="list-style-type: none"> System Status Device Setup Network Setup OSD Setup Change Passwords Reset to Default Firmware Upgrade WebSlides Setup ⊞ Reboot System 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #333; color: white;">Model Name</td> <td>WPS-IPro2</td> </tr> <tr> <td colspan="2" style="background-color: #333; color: white;">Versions</td> </tr> <tr> <td style="background-color: #333; color: white;">Firmware Version</td> <td>0.0.0.8</td> </tr> <tr> <td colspan="2" style="background-color: #333; color: white;">Network Status</td> </tr> <tr> <td style="background-color: #333; color: white;">IP Address</td> <td>10.102.3.58</td> </tr> <tr> <td style="background-color: #333; color: white;">Subnet Mask</td> <td>255.255.255.0</td> </tr> <tr> <td style="background-color: #333; color: white;">Default Gateway</td> <td>10.102.3.1</td> </tr> <tr> <td style="background-color: #333; color: white;">Wireless MAC Address</td> <td>00:12:5F:0B:1F:52</td> </tr> <tr> <td style="background-color: #333; color: white;">Wire MAC Address</td> <td>00:12:5F:12:37:89</td> </tr> <tr> <td colspan="2" style="background-color: #333; color: white;">Connection Status</td> </tr> <tr> <td style="background-color: #333; color: white;">Projecting Status</td> <td>Waiting for Projecting</td> </tr> <tr> <td style="background-color: #333; color: white;">Total Users</td> <td>1</td> </tr> <tr> <td style="background-color: #333; color: white;">Code</td> <td>7529</td> </tr> </table>	Model Name	WPS-IPro2	Versions		Firmware Version	0.0.0.8	Network Status		IP Address	10.102.3.58	Subnet Mask	255.255.255.0	Default Gateway	10.102.3.1	Wireless MAC Address	00:12:5F:0B:1F:52	Wire MAC Address	00:12:5F:12:37:89	Connection Status		Projecting Status	Waiting for Projecting	Total Users	1	Code	7529
Model Name	WPS-IPro2																										
Versions																											
Firmware Version	0.0.0.8																										
Network Status																											
IP Address	10.102.3.58																										
Subnet Mask	255.255.255.0																										
Default Gateway	10.102.3.1																										
Wireless MAC Address	00:12:5F:0B:1F:52																										
Wire MAC Address	00:12:5F:12:37:89																										
Connection Status																											
Projecting Status	Waiting for Projecting																										
Total Users	1																										
Code	7529																										

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10.4.2 Device Setup

- 1) Click on “Device Setup” option, it will show the device setting items,
 - ◆ Choose **<VGA>** or **<HDMI>** output option
 - ◆ **<Resolution>**:
VGA: UXGA(1600*1500), WXGA+(1440*900), WXGA(1360*768, 1280x768, 1280x800), XGA(1024*768), and SVGA(800*600). The default value is XGA(1024*768).
HDMI: 720p, 1080i, 1080p
 - ◆ **<Code>**: You can select “Disable”, “Random”, or “Use the following code” to set a specified 4-characters Number.
 - ◆ **<IWB USB Port>**: You can configure the IWB USB port to support “IWB (HID)” device or “Mouse/Keyboard” device.
 - ◆ After choose all the favorable configuration, click on **<Apply>** to confirm and save the modifications or **<Cancel>** to cancel all the modifications.



10.4.3 Network Setup

1) Click on “Network Setup” option, it will show the network setting items,

< IP Setup >

- You can select “obtain IP address automatically” or “Use the following IP address” to enter the IP address.

The default setting is as following:

- IP Address: 192.168.100.10.
- Subnet Mask: 255.255.255.0
- Default Gateway: 192.168.100.10
- DNS Server: 192.168.100.10

<DHCP Server Setup >

<Note: Auto-Configuration Network Setup on WPS >

- The default setting of the WPS box as DHCP server. When the WPS box is connected to a LAN that already has a DHCP server, the WPS box uses an IP address assigned by the server. When the WPS box is connected to a LAN that does not have a DHCP server, the WPS box becomes the DHCP server in the network.
- You can select “auto” option. WPS will auto disable the DHCP server setup when the existing DHCP server is detected. Or you can simply select “Disable” option. When you choose “Auto” option, you can enter the below information or keep it as default setting.

Start IP: 192.168.100.11
End IP: 192.168.100.254
Subnet Mask: 255.255.255.0
Default Gateway: 192.168.100.10
DNS Server: 192.168.100.10

< Wireless Setup >

- ◆ Wireless LAN: The default setting is “Enable”
- ◆ SSID: You can change the default SSID and the maximum Length is 32 bytes.
- ◆ SSID Broadcast: The default value is “Enable”
- ◆ Channel: You can set a fixed channel or allow auto selection. The “Auto” selection means after power on WPS, it will scan all of wireless channels and select one clear channel automatically.
- ◆ Encryption: you can select “Disable” or one of WEP/WPA PSK/WPA2 PSK.
- ◆ Key: If Encryption is enabled, you have to enter a key according to the encryption mode you selected. (If the length of the key entered is not sufficient or too long, a warning message will pop up.)
- ◆ Channel Bandwidth: select from 20M or Auto (20M/40M)

< AP Client >

- ◆ Connect to Existing AP: The default setting is “Disable”. If you choose “Enable” you need to enter the existing AP SSID that you want to connect. When you select “Enable” option, the following information needs to be entered accordingly to the existing AP setting:
Encryption: Select “Disable” or one of WEP/WPA PSK/WPA2 PSK.
Key: If Encryption is enabled, you have to enter a key according to the encryption mode you selected. (If the length of the key entered is not sufficient or too long, a warning message will pop up.)
Note: The Encryption and Key information must be consistent to the exiting AP configuration.

< Gatekeeper >

Gatekeeper is designed for ensuring the enterprise network security within WPS box

- ◆ “All Block” can block Guest Users(through wireless) to access all office network(LAN),
- ◆ “All Pass” can allow Guest Users(through wireless) to access all office network

- ◆ “Internet Only” can block Guest Users (through wireless) from office network (LAN) but still reserve internet connection capability.

<SNMP>

You can select “Enable” or “Disable” option to set up the SNMP function. And the SNMP community password is the same as the web Admin password.

<Apply >: Press “Apply” button after configuration, and follow the reboot instruction when applicable.

<Cancel>: Press button to abort action.

Wireless Presentation System

WPS-IPPro2 > Admin > Network Setup
Logout »

- System Status
- Device Setup
- Network Setup
- OSD Setup
- Change Passwords
- Reset to Default
- Firmware Upgrade
- WebSlides Setup
- Reboot System

IP Setup	<input type="radio"/> Obtain an IP address automatically <input checked="" type="radio"/> Use the following IP address	
	IP Address	192 . 168 . 100 . 10
	Subnet Mask	255 . 255 . 255 . 0
	Default Gateway	192 . 168 . 100 . 10
	DNS Server	192 . 168 . 100 . 10
DHCP Server Setup	<input checked="" type="radio"/> Auto <input type="radio"/> Disable	
	Start IP	192 . 168 . 100 . 11
	End IP	192 . 168 . 100 . 254
	Subnet Mask	255 . 255 . 255 . 0
	Default Gateway	192 . 168 . 100 . 10
	DNS Server	192 . 168 . 100 . 10
Wireless Setup	Wireless LAN <input checked="" type="radio"/> Enable <input type="radio"/> Disable	Embedded AP SSID/ NAME WPS
	SSID Broadcast	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
	Channel	Auto ▼
	Encryption	Disable ▼
	Key	<input type="text"/> <input checked="" type="checkbox"/> Hide characters
	Channel Bandwidth	<input type="radio"/> 20MHz <input checked="" type="radio"/> Auto
Ap Client	Connect to Existing AP <input type="radio"/> Enable <input checked="" type="radio"/> Disable	Existing AP SSID <input type="text"/> Scan
	Encryption	Disable ▼
	Key	<input type="text"/> <input checked="" type="checkbox"/> Hide characters
GateKeeper	<input type="radio"/> All Pass <input type="radio"/> All Block <input checked="" type="radio"/> Internet Only	
SNMP	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	

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10.4.4 OSD Setup

1) Click on “OSD Setup” option, you can:

Change Standby Image

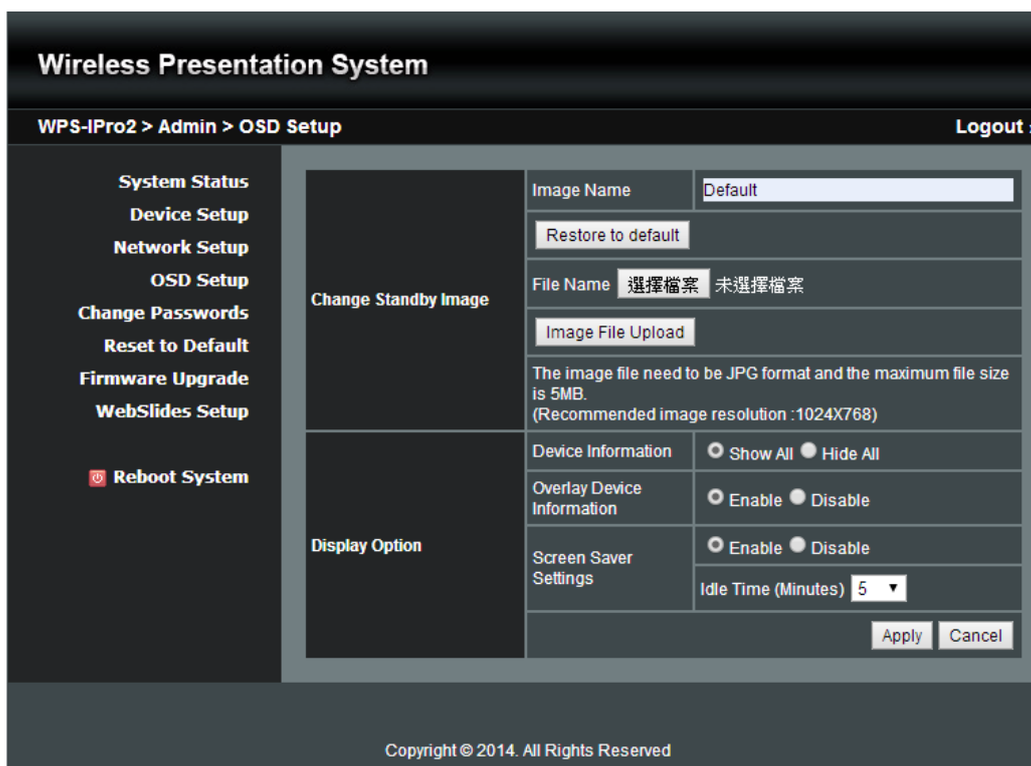
- ◆ **Change Standby Image:** Replace the whole standby image
- ◆ **<Reset to default>:** Restore to default Logo image.
- ◆ **<Image File Upload>:** Enter or browse the file name and upload the customized Logo Image. Please refer to remark on screen when select the file.

You can also adjust the following “Display Option”

- ◆ **Device Information:** Show all or Hide all the device information on standby screen.
(**Note:**When Device Information set Hide option, the “Overlay Device Information” & “Screen Saver Setting” will be disabled)
- ◆ **Overlay Device Information:** Enable or disable the device information will be show on top of projection screen when doing projection.
- ◆ **Screen Saver Settings:** Enable or disable the screen saver and also configure the idle time(Minutes). (default is 5 mins)

<Apply >: Press “Apply” button after configuration, and follow the reboot instruction when applicable.

<Cancel>: Press button to abort action.

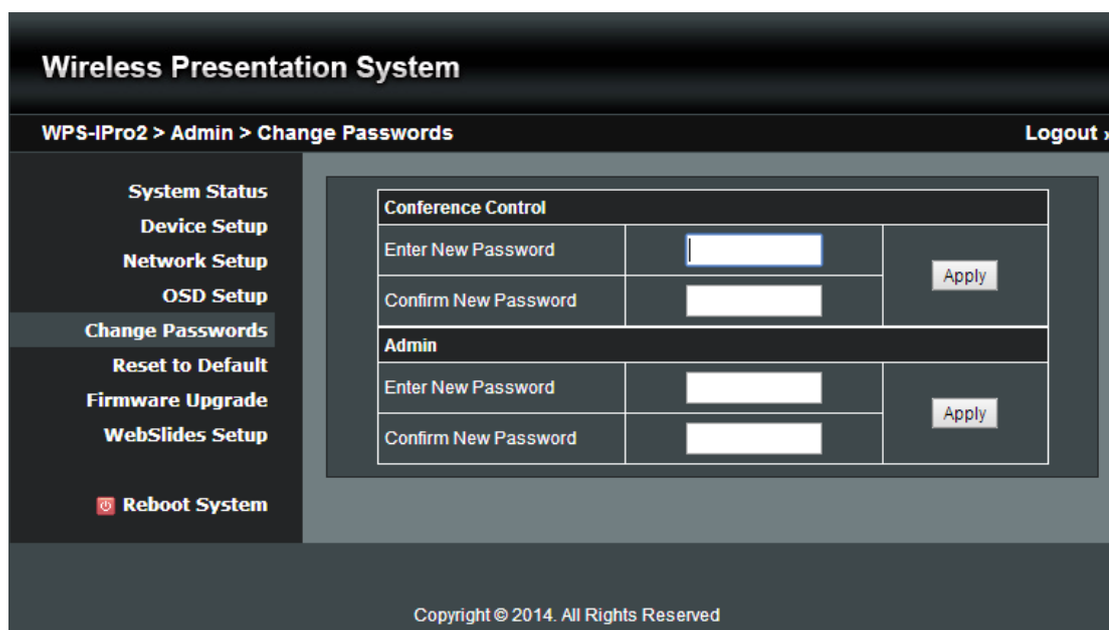


10.4.5 Change Passwords

1) Click on “Change Password” option, you can change the password setting for “conference control” and “Admin”.

(Length: up to 8 characters)

- ◆ <Enter New Password>
- ◆ <Confirm New Password>
- ◆ <Apply>: Confirm and Save modifications.



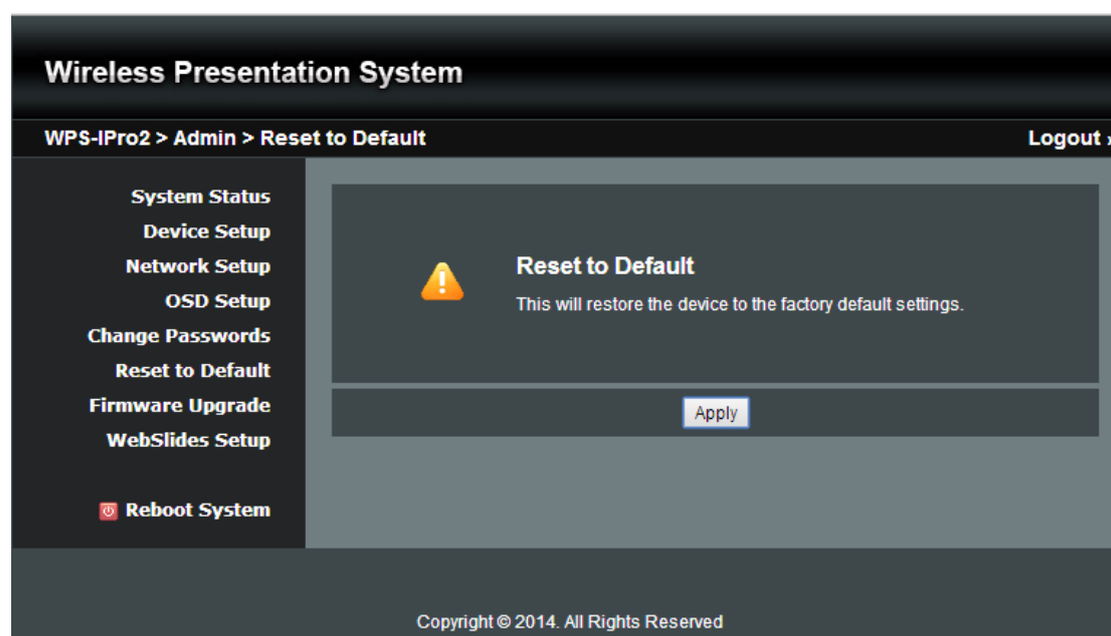
10.4.6 Reset to Default

1) Click on “Reset to Default” option to restore factory default settings.

<Apply>: Confirm and take action.

***** You can also restore factory default setting from WPS box reset button. You can find the reset button underneath the box. Please follow below procedures.**

1. Press **[Reset]** button and **Hold**.
2. Turn on WPS box.
3. Press more than 10 seconds and relief **[Reset]** button.
4. It will take effect to restore factory default settings.



10.4.7 Firmware Upgrade

1) Click on “Firmware Upgrade” option to “import/export” system configuration and upgrade firmware.

2) System Configuration Import and Export

Export: Export the system configuration to a configuration file

Import: Import the system configuration file to WPS

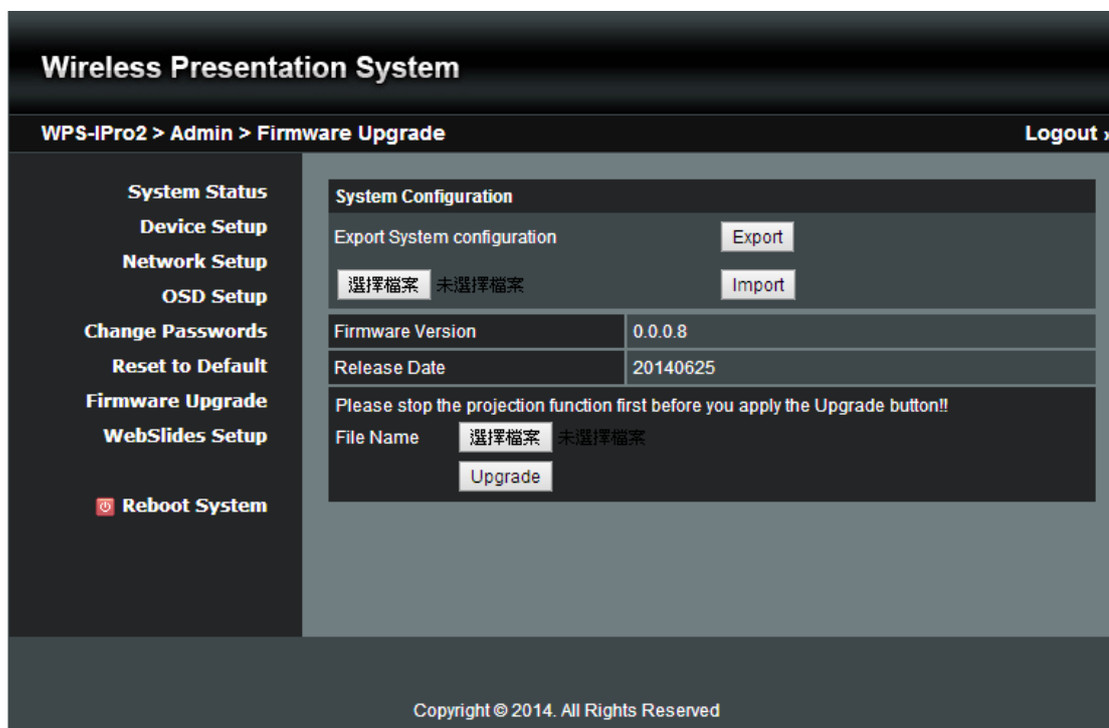
3) You can find the firmware version and release date here.

4) Firmware Upgrade

A. Firstly, you have to get latest firmware image file from your vendor.

B. Click <Browse> to specify file name you want to upgrade.

- C. Click <Upgrade> to start.
- D. A warning message shown and countdown counter on the screen.
- E. After a few minutes, a complete message shown on the screen.
- F. Restart WPS box to take effect.



Please wait while System burns new firmware into your device.

Warning: It needs to take 1~3 minutes to burn the file you transferred into flash memory. During this period, any interrupt such as shut down or reboot the system will cause system crash!!

Update Progress: : 15%



Warning: Don't power off WPS while firmware upgrade in progress, otherwise you will damage your box and have to return device to your vendor for fixing.

10.4.8 WebSlides Setup

1) Click on “WebSlides Setup” option, you can:

Adjust Auto Refresh Interval, or activate “Access Password Control”

Please pay attention on the note for information.

<Apply >: Press “Apply” button after configuration, and follow the reboot instruction when applicable.

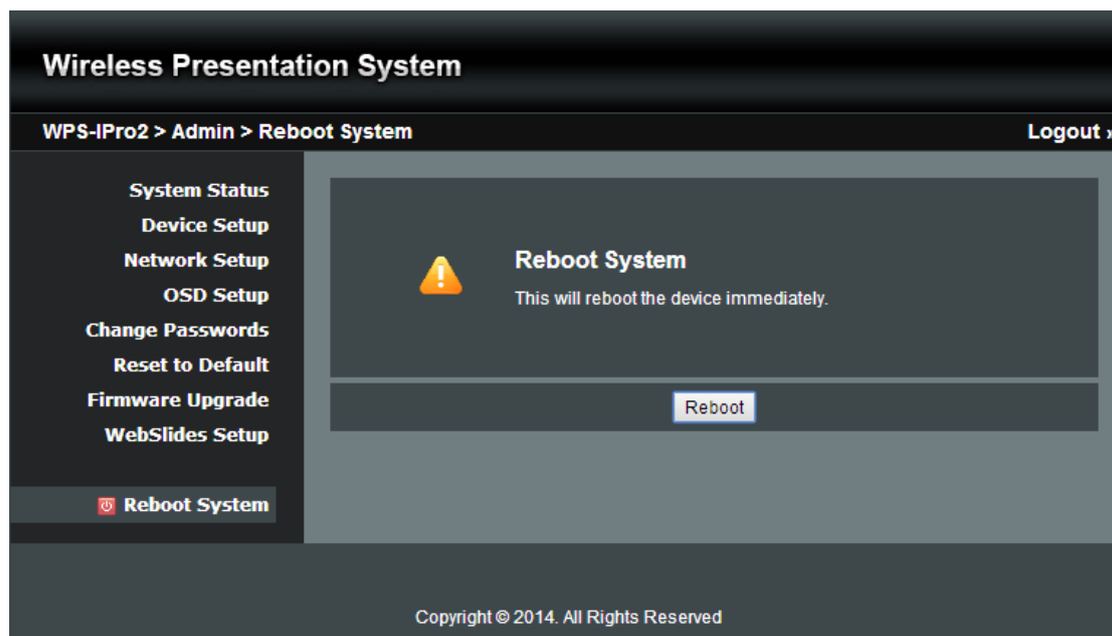
<Cancel>: Press button to abort action.

The screenshot shows the 'WebSlides Setup' page in the WPS-IPPro2 Admin interface. The page title is 'Wireless Presentation System'. The breadcrumb navigation is 'WPS-IPPro2 > Admin > WebSlides Setup'. There is a 'Logout »' link in the top right corner. On the left side, there is a navigation menu with the following items: System Status, Device Setup, Network Setup, OSD Setup, Change Passwords, Reset to Default, Firmware Upgrade, WebSlides Setup (highlighted), and Reboot System (with a red stop icon). The main content area is divided into two sections: 'Auto Refresh Interval (second)' and 'Access Password Control'. The 'Auto Refresh Interval' section has a radio button for 'Manual Refresh' and a list of radio buttons for intervals: 10 (*recommended maximum concurrent users. (10)), 20 (*recommended maximum concurrent users. (15)), 30 (*recommended maximum concurrent users. (20)), 45 (*recommended maximum concurrent users. (25)), 60 (*recommended maximum concurrent users. (30)), and 90 (*recommended maximum concurrent users. (35)). The 'Access Password Control' section has a radio button for 'Disable', a radio button for 'Use the same password as "Code"', and a radio button for 'Use the following Code: [input type="text"] (0-9)'. Below these sections is a 'Note' box with the text: 'If there are more than 10 users logged into WPS, it is recommended to connect WPS to company network through Ethernet or bridge WPS to a router due to wireless bandwidth concern. User should connect WPS via company network or router in order to secure the projection performance.' At the bottom right of the main content area are 'Apply' and 'Cancel' buttons. At the bottom of the page, there is a copyright notice: 'Copyright © 2014. All Rights Reserved'.

10.4.9 Reboot System

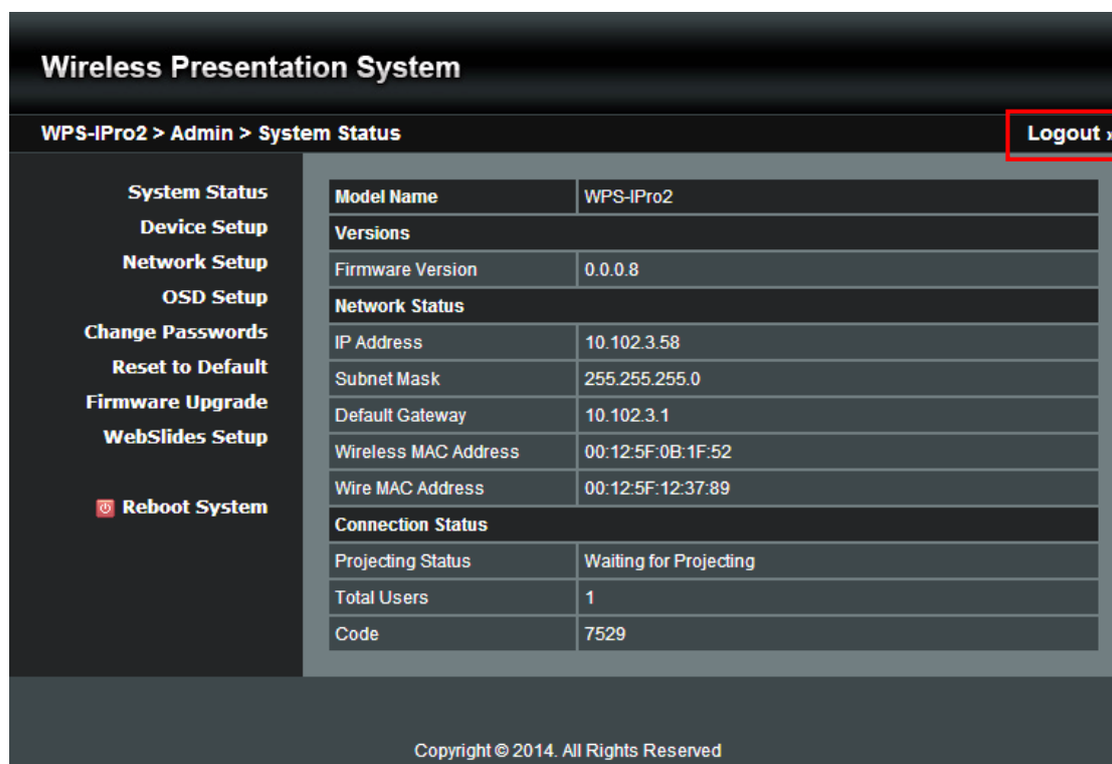
1) Click on “Reboot System” option, you can restart the system

- ◆ **Click on <Reboot >button:** reboot system automatically.



10.4.10 Logout

- 1) Click on “logout” on the up right corner, you can logout the administration webpage and return back to the web management front page.



10.5 WebSlides

- 1) Press the “WebSlides” button to enter the WebSlides page.
- 2) Please refer to 8.10.5 Launch WebSlides for more information.



EU – Konformitätserklärung

EU - Declaration of Conformity

LINDY-Elektronik GmbH
Markircher Str. 20
D-68229 Mannheim
Tel 0621.47005-0
Fax 0621.47005-990
E-Mail info@lindy.de

LINDY-Elektronik GmbH erklärt dass die Produkte
LINDY-Elektronik GmbH hereby declares that the product/s

LINDY Wireless Presentation System
Nr. / No.: 32702

den Anforderungen der folgenden EU Richtlinien entspricht:
is in conformity with the requirements of the following EU Directives:

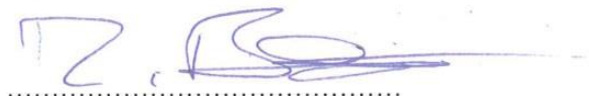
EU Directive 2014/53/EU (RE / RE , Radio Equipment),
EU Directive 2014/35/EU (Niederspannungsrichtlinie / LVD),
EU Directive 2011/65/EU, Article 13 (RoHS II)

Zur Beurteilung der Produkte wurden folgende Normen herangezogen:
The following Standards were used to evaluate the products:

ETSI EN 300328 V1.8.1
ETSI EN 301489-1 V1.9.2
ETSI EN 301489-17 V2.2.1
EN 55022: 2010 + AC: 2011
EN 55024: 2010
EN 61000-3-2: 2006 + A1: 2009 + A2: 2009
EN 61000-3-3: 2008
EN 60950-1: 2006/A2:2013
EN 50581: 2012

Dr. Rainer Bachmann
Senior Product Manager

Mannheim, 11. Dez. 2015



.....

Ref. LINDY S-Office: 72015629062015

LINDY Electronics Ltd.
Sadler Forster Way
Teesside Industrial Estate
Thornaby, Stockton-on-Tees
TS17 9JY, England

Declaration of Conformity

LINDY Part Number: 32702

Description: WLAN 11n HDMI & VGA Projector Server, Full HD

We, LINDY Electronics LTD, hereby declare that the above product is in conformity with the EU Directive 2004/108/EC (Electromagnetic Compatibility), 1999/5/EC R&TTE (Radio and Telecommunications Terminal Equipment) and 2011/65/EU (Restriction of the use of certain hazardous substances – RoHS 2).

The following standards were used to evaluate the product for electromagnetic compatibility:

EN 55022:2010+AC:2011
EN 55024:2010
EN 61000-3-2:2006+A1:2009+A2:2009
EN 61000-3-3:2008
EN 60950-1:2006/A2:2013
ETSI EN 300 328 V1.8.1
ETSI EN 301 489-1 1.9.2
ETSI EN 301 489-17 V2.2.1

Date: 11 December 2015

Signature:



Name: Darren N. Casey

Position: Managing Director, LINDY Electronics LTD

LINDY Supplier Office Reference: 720156-290615

L/PF/103c/DOC/EMC-R&TTE-RoHS

Issue 3



CE/FCC Statement

CE Certification

This equipment complies with the requirements relating to Electromagnetic Compatibility Standards EN55022/EN55024 and the further standards cited therein. It must be used with shielded cables only. It has been manufactured under the scope of RoHS compliance.

CE Konformitätserklärung

Dieses Produkt entspricht den einschlägigen EMV Richtlinien der EU für IT-Equipment und darf nur zusammen mit abgeschirmten Kabeln verwendet werden.

Diese Geräte wurden unter Berücksichtigung der RoHS Vorgaben hergestellt.

Die formelle Konformitätserklärung können wir Ihnen auf Anforderung zur Verfügung stellen

FCC Certification

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.

You are cautioned that changes or modification not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

LINDY Herstellergarantie – Hinweis für Kunden in Deutschland

LINDY gewährt für dieses Produkt über die gesetzliche Regelung in Deutschland hinaus eine zweijährige Herstellergarantie ab Kaufdatum. Die detaillierten Bedingungen dieser Garantie finden Sie auf der LINDY Website aufgelistet bei den AGBs.

Hersteller / Manufacturer (EU):

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68229 Mannheim

GERMANY

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Recycling Information



WEEE (Waste of Electrical and Electronic Equipment), Recycling of Electronic Products

Europe, United Kingdom

In 2006 the European Union introduced regulations (WEEE) for the collection and recycling of all waste electrical and electronic equipment. It is no longer allowable to simply throw away electrical and electronic equipment. Instead, these products must enter the recycling process.

Each individual EU member state has implemented the WEEE regulations into national law in slightly different ways. Please follow your national law when you want to dispose of any electrical or electronic products. More details can be obtained from your national WEEE recycling agency.

Germany / Deutschland

Die Europäische Union hat mit der WEEE Richtlinie Regelungen für die Verschrottung und das Recycling von Elektro- und Elektronikprodukten geschaffen. Diese wurden im Elektro- und Elektronikgerätegesetz – ElektroG in deutsches Recht umgesetzt. Dieses Gesetz verbietet das Entsorgen von entsprechenden, auch alten, Elektro- und Elektronikgeräten über die Hausmülltonne! Diese Geräte müssen den lokalen Sammelsystemen bzw. örtlichen Sammelstellen zugeführt werden! Dort werden sie kostenlos entgegen genommen. Die Kosten für den weiteren Recyclingprozess übernimmt die Gesamtheit der Gerätehersteller.

France

En 2006, l'union Européenne a introduit la nouvelle réglementation (DEEE) pour le recyclage de tout équipement électrique et électronique.

Chaque Etat membre de l' Union Européenne a mis en application la nouvelle réglementation DEEE de manières légèrement différentes. Veuillez suivre le décret d'application correspondant à l'élimination des déchets électriques ou électroniques de votre pays.

Italy

Nel 2006 l'unione europea ha introdotto regolamentazioni (WEEE) per la raccolta e il riciclo di apparecchi elettrici ed elettronici. Non è più consentito semplicemente gettare queste apparecchiature, devono essere riciclate. Ogni stato membro dell' EU ha tramutato le direttive WEEE in leggi statali in varie misure. Fare riferimento alle leggi del proprio Stato quando si dispone di un apparecchio elettrico o elettronico.

Per ulteriori dettagli fare riferimento alla direttiva WEEE sul riciclaggio del proprio Stato.

LINDY No.32702

1st Edition, November 2015

www.lindy.com



Tested to Comply with FCC
Standards
For Home and Office Use!