

LINDY®

CONNECTION PERFECTION

WLAN Projector Server Compact

User Manual

English



No. 32697

www.lindy.com

CE

FCC

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

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1. Overview

WPS Dongle is a must-have device for your meeting room! It turns your existing "wired" projector into a "high-end wireless" projector. With the revolutionary Plug-and-Show wireless projection features, WPS makes every of your presentation and meeting efficient and successful.

■ High Performance Wireless Projection

With the revolutionary high performance wireless projection, you can easily share the multimedia on the big monitor with friends without cable hassle.

■ Easy installation

Download the software from web management page directly, or make a "Plug & Show" token to project wirelessly right away

■ Plug & Show

There is an easy tool to make a Plug & Show USB Token on UI menu. Just link your PC/Laptop to WPS (through WLAN or Ethernet), plug the token into a USB port, and in seconds, your screen will be wireless projected to the connected projector!

■ Macintosh(Mac) wireless Projection

WPS Dongle supports Mac client connected and projected wirelessly. By launching the Mac client software which can be downloaded from the web management page, WPS provide the same experience to Mac user to utilize the wireless presentation feature.

■ 4-to-1 Split Screen Projection

With this 4-to-1 split screen feature, up to four PC screens can be projected to one projector in the same time. Thus you can easily do side-by-side comparison from four PC / PDAs to increase meeting productivity!

■ Smartphone wireless projection

WPS Dongle supports MobiShow function for windows mobile 5/6 system. By launching MobiShow utility, MobiShow brings your mobile screen to big screen and which can play photos and PtG files stored in your mobile phone for presentation.

■ Change Standby Screen

You can use the application "Screen Image Background Maker" to change the Splash Screen. Design the image with message you would like to present, upload it through web control page, and you could have customized starting page.

- AP Client Mode

You can enable the AP-Client Mode function to let WPS join the existing Access Point through Wi-Fi. This feature provides the flexibility of wireless network deployment in enterprise environment.

- Support PoVGA

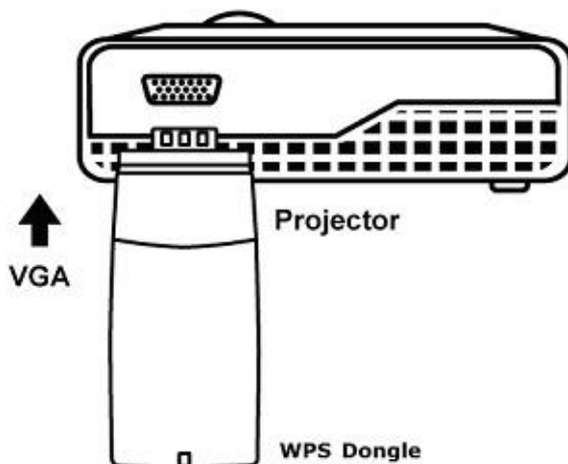
Connect WPS Dongle to a projector supporting PoVGA, the power can be supplied directly from the VGA port without external power adapter.

Features

- Support Windows Win10, Win8.1, Win8, Win7, Vista, XP, and Mac
- Support Macintosh(Mac) version 10.5 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.
- 4-to-1 split screen projection! Turn one projector into four, increase meeting productivity right away.
- Smartphone wireless projection! PC-less stylish presentation becomes possible!
- Provide session security login, wireless WEP/WPA key and Gatekeeper function to protect presentation contents and keep good security to office networks.
- Support High Performance screen projection
- Changeable Splash Screen image!
- SNMP Manager! To manage the devices easily
- AP-Client Mode! Deploy wireless network in enterprise environment easily
- Support PoVGA.

2. Quick Start

- 1) Please plug WPS Dongle into projector VGA port, and open projector power to use



- 2) Turn on WPS Dongle.
 - ◆ When Projector shows the default menu on the screen as below, it indicates the WPS box is ready now.

LOGIN CODE: 1234

Wireless Presentation System

WPS Dongle



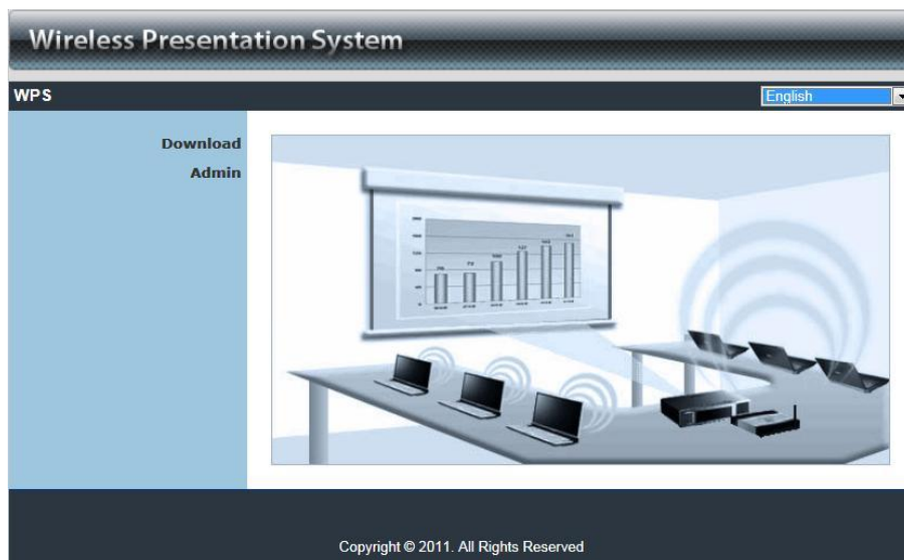
Quick Guide

1. Make sure your WLAN is enabled, and connect to Wireless Presentation System.
2. Open your browser, or enter the IP address (refer to below server IP address)
3. Click on "Download", and execute the installation program.
4. Make sure your personal firewall allows WPS software to pass through!
5. Enter the LOGIN CODE to start projection!

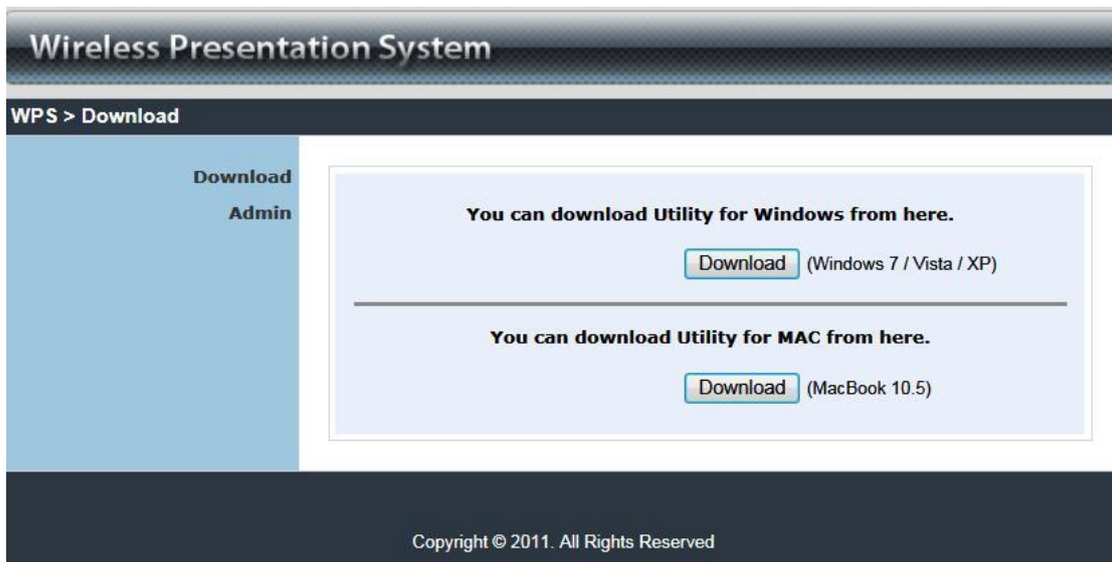
Server IP: **192.168.100.10** SSID: **WPS Dongle**
Resolution: 1024x768 Channel: 1
Version: 1.0.0.0 Security: OFF

PoVGA[®]

- 3) Make sure your PC WLAN is enabled already, and connect your PC with WPS Dongle.
- 4) Open your browser and enter the IP address to access the WPS web home page.
 - ◆ The default IP address of WPS is **192.168.100.10** or refers to the IP address shown on the left corner of projector screen.



- 5) Download the client software. Please select the "Win10 / Win8.1 / Win8 / Win7 / Windows Vista / XP" or "MAC" and execute the installation program. After installing the program, you will see the WPS shortcut on the PC screen.



- 6) Make sure your personal firewall allows WPS software to pass through.
- 7) Select device that your want to projection



- 8) Enter the **LOGIN CODE** and You can see the login code on the projector screen



9) Click the “**Play**” button to start projection!



3. Windows Client Utility

3.1 Starting Program

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

1) Click WPS icon to execute the program.



2) Program start to search for WPS box automatically,

3) If WPS box found then “**Login Code**” dialog box will be pop up on the PC screen.

- **Searching for WPS box**



- WPS box is found and enter login code to start.



3.2 Login

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



3.3 Main User Interface



3.4 Screen Projection

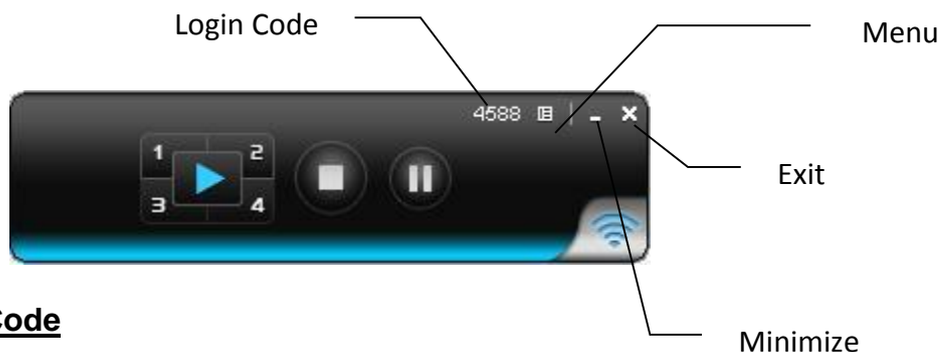
Click the “Play” button for full or split screen, you can project the main screen on to the display immediately, click the “Pause” button, you can freeze your projection screen, click the “Stop” button to stop projecting your screen, by clicking speedy mode button, the projection will enter speedy mode for faster projection.

*. 4-1 function will be disabled in speedy mode.



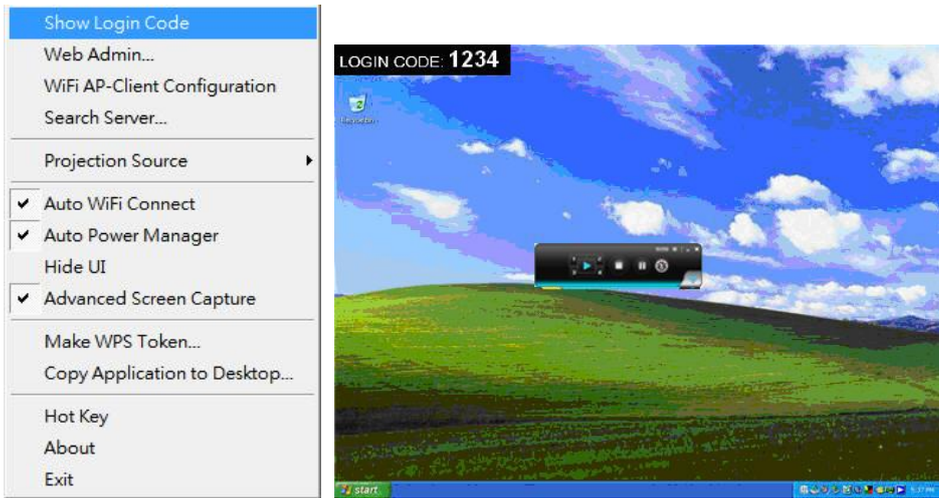
Button	Description
	Full Screen projection
	Project to Split #1
	Project to Split #2
	Project to Split #3
	Project to Split #4
	Stop projecting
	Pause projecting

3.5 Menu Description



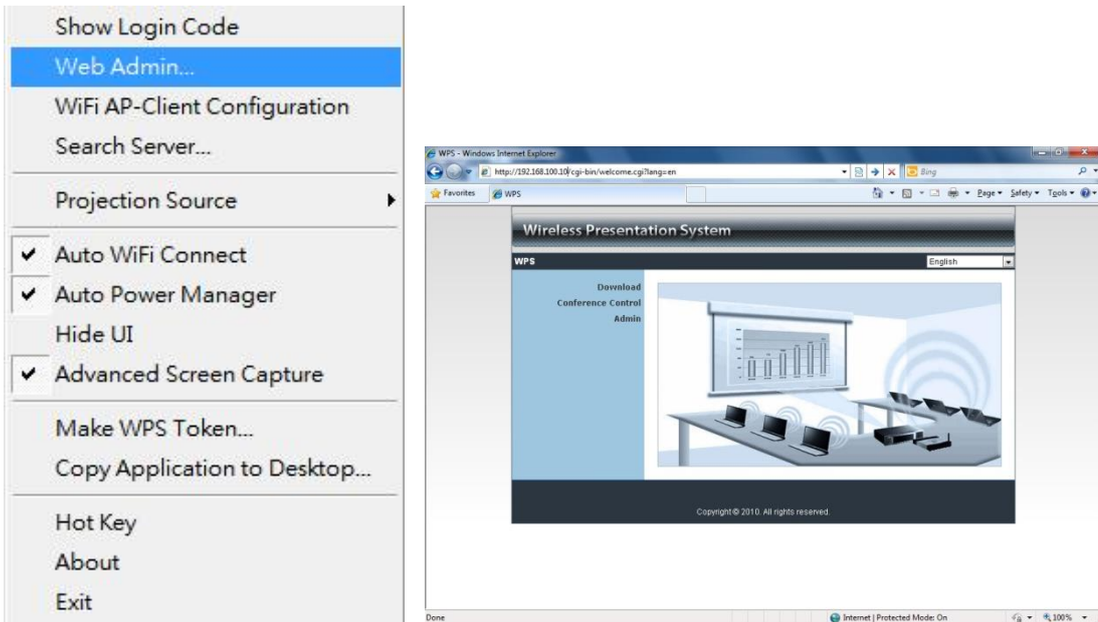
3.5.1 Show Login Code

Click “**Show Login Code**”, it will display the login code on the right-upper of desktop and close it automatically after 10 seconds. You can also click on the area to close this window manually.



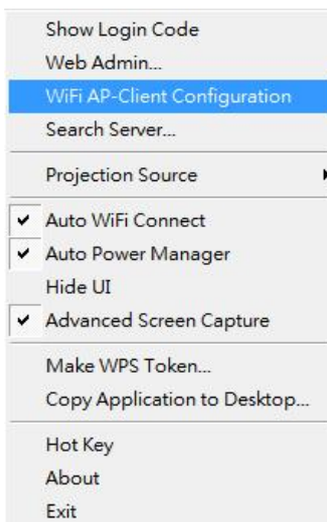
3.5.2 Open Admin Web Page

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



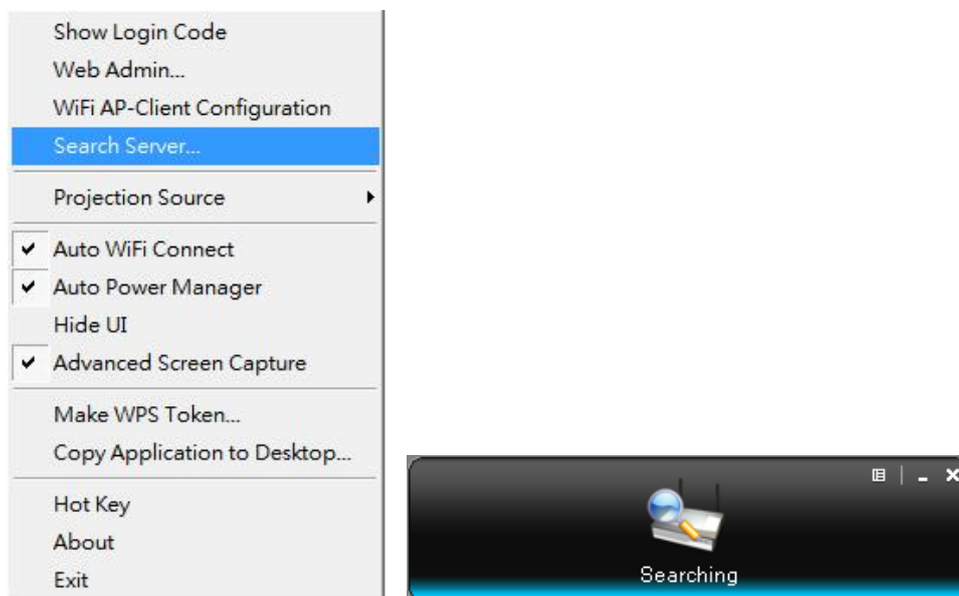
3.5.3 WiFi AP-Client Configuration

Click **“WiFi AP-Client Configuration”** to set AP client mode to join others Access Point via wireless, besides, the others user client also can login WPS for presentation and join to others Access Point network,



3.5.4 Searching Server

Click “**Search Server**” to re-search the WPS again.



3.5.5 Projection Source

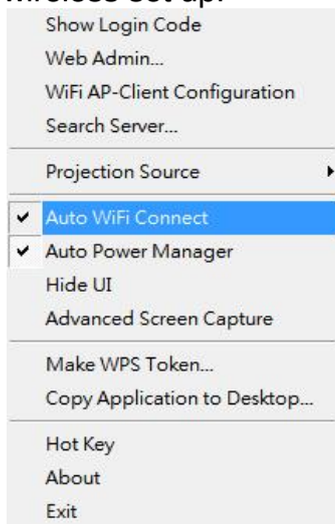
Click the “**Projection Source**”, you can select to project the main screen of desktop or the virtual extended screen.



P.S: Virtual Extended Screen option
You need to install “VDD.exe” driver first which is stored in the USB token.
Note: Unsupported Win7 starter.

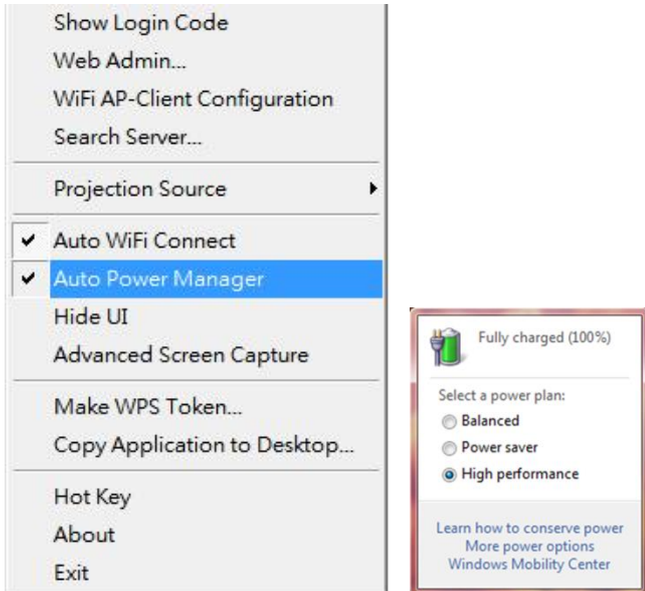
3.5.6 Auto WiFi Connect

Click “**Auto WiFi Connect**” to enable the auto WiFi discovery and connection function for quick wireless set up.



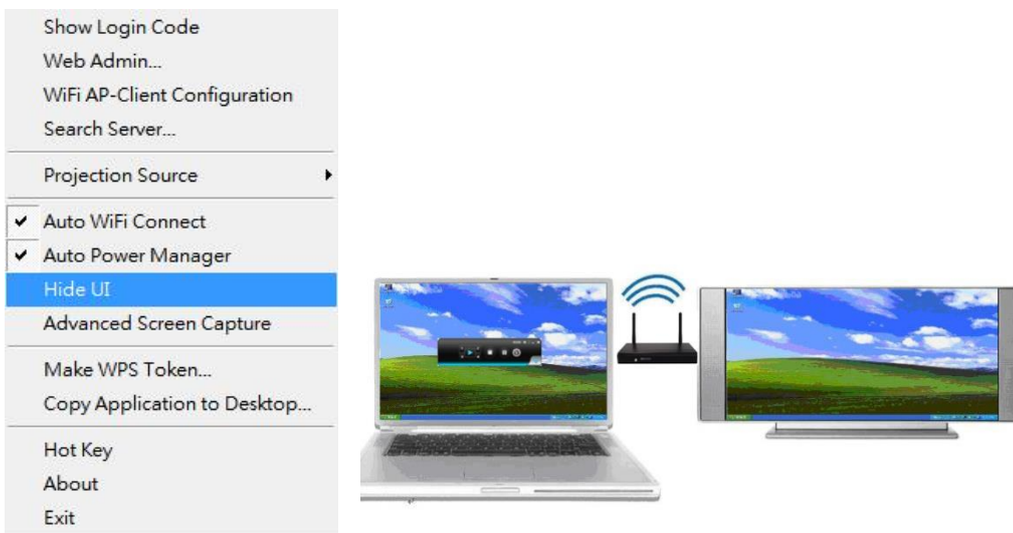
3.5.7 Auto Power Manager

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 the "**Auto Power Manage**" to enable or disable this function and restore you power scheme immediately.



3.5.8 Hide UI

Click the "**Hide UI**", you can choose to hide or display the application control panel from projection screen.



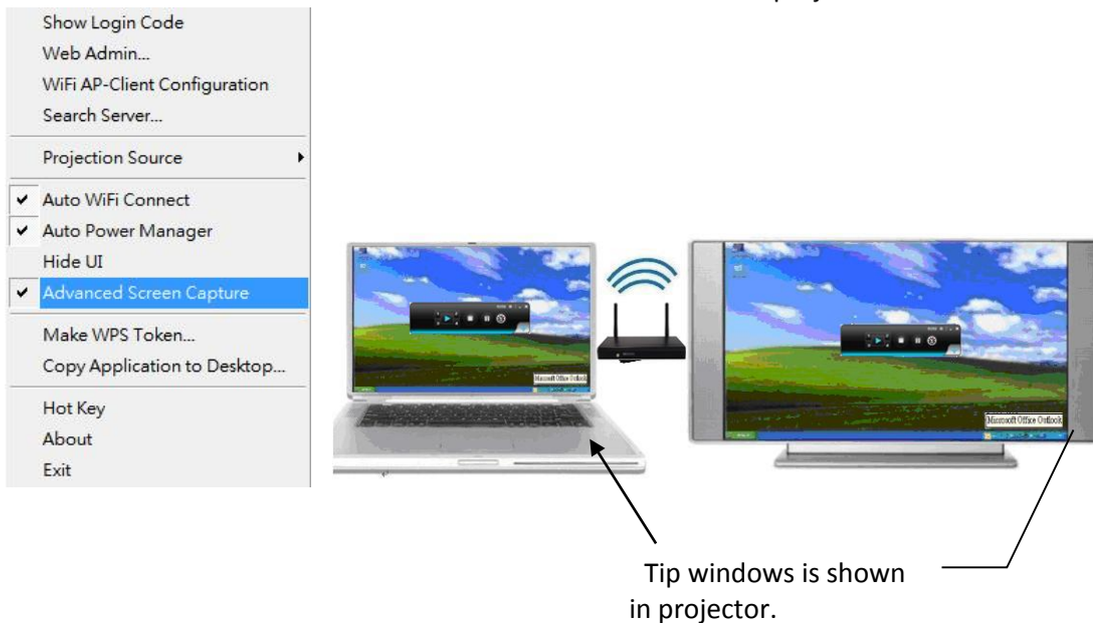
3.5.9 Advanced Screen Capture

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”.

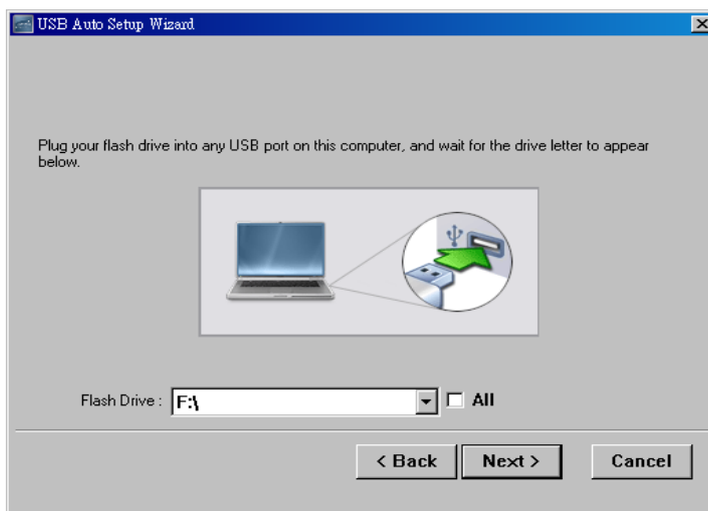
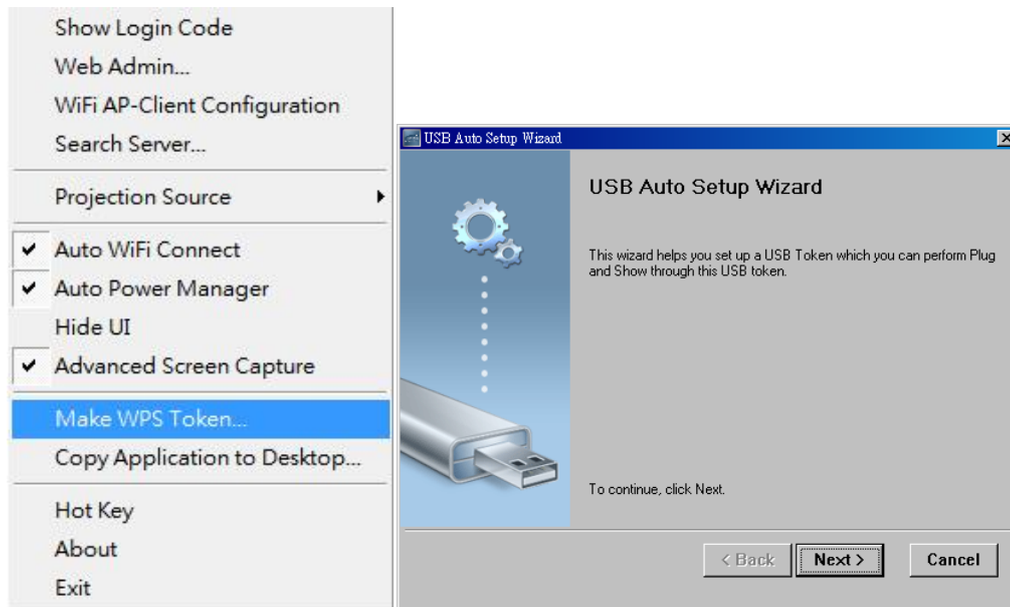


- Enable “Advanced Screen Capture”.



3.5.10 Make WPS Token

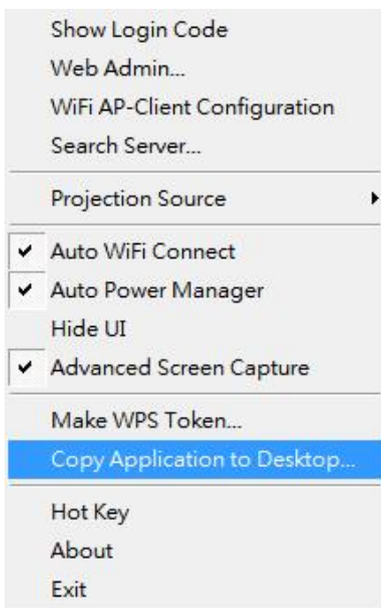
Click **“Make WPS Token”** to make a USB WPS Token, you can insert a USB thumb drive and follows the wizard to make the Token.





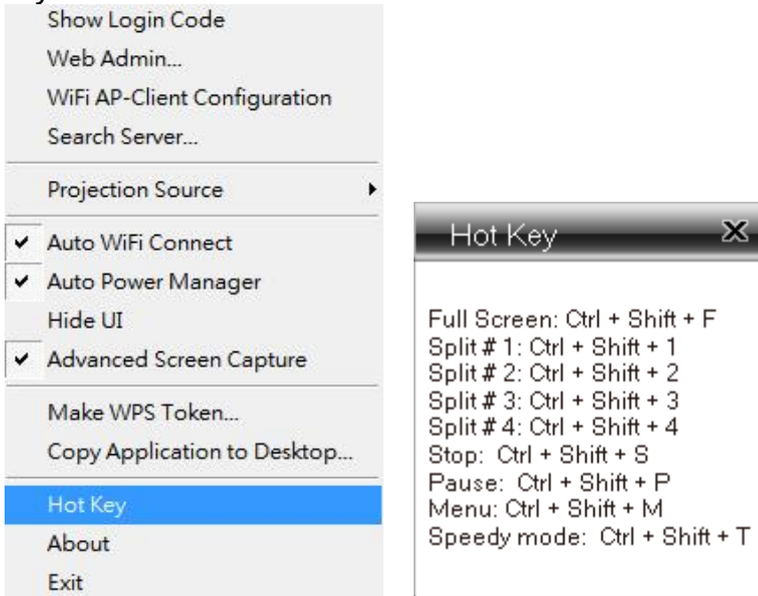
3.5.11 Copy Application to desktop

Click the “**Copy Application to desktop**”, it will copy the application to your desktop immediately even you don't have the system privilege



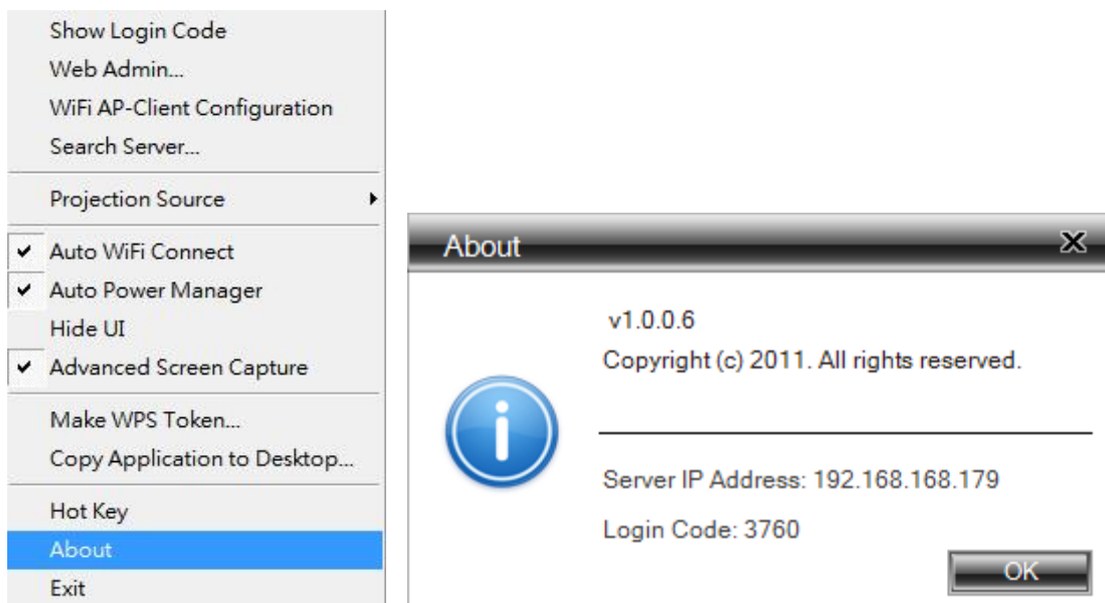
3.5.12 Hot Key

Click **“Hot Key”** to show Hot Key guide. You can use hot key to control the projection by keyboard.



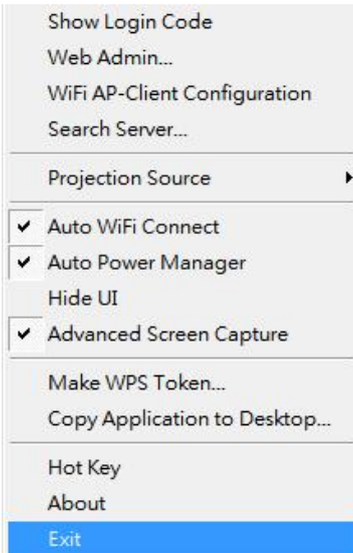
3.5.13 About

Click **“About”** to show system information. It includes product model name, Client version, IP address and other information.



3.5.14 Exit

Click “**Exit**” to exit this application. It will stop current playing status and close the application immediate.



4. Mac Client Utility

a. Launch Application

- 1) Enable your WiFi and connect to WPS device.
- 2) Execute WPS client software for Mac.



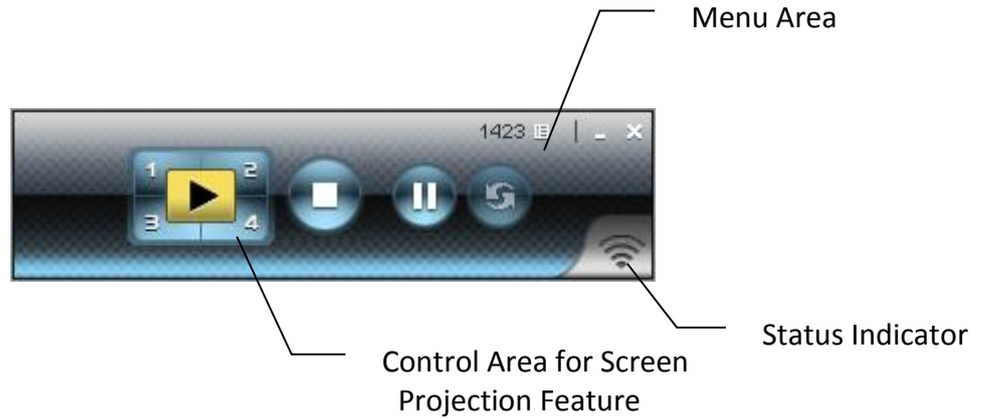
3) Launch WPS software and enter the login code.



4) Start Projection.



b. Main User Interface



c. Screen Projection

Click the “Play” button for full or split screen, 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.

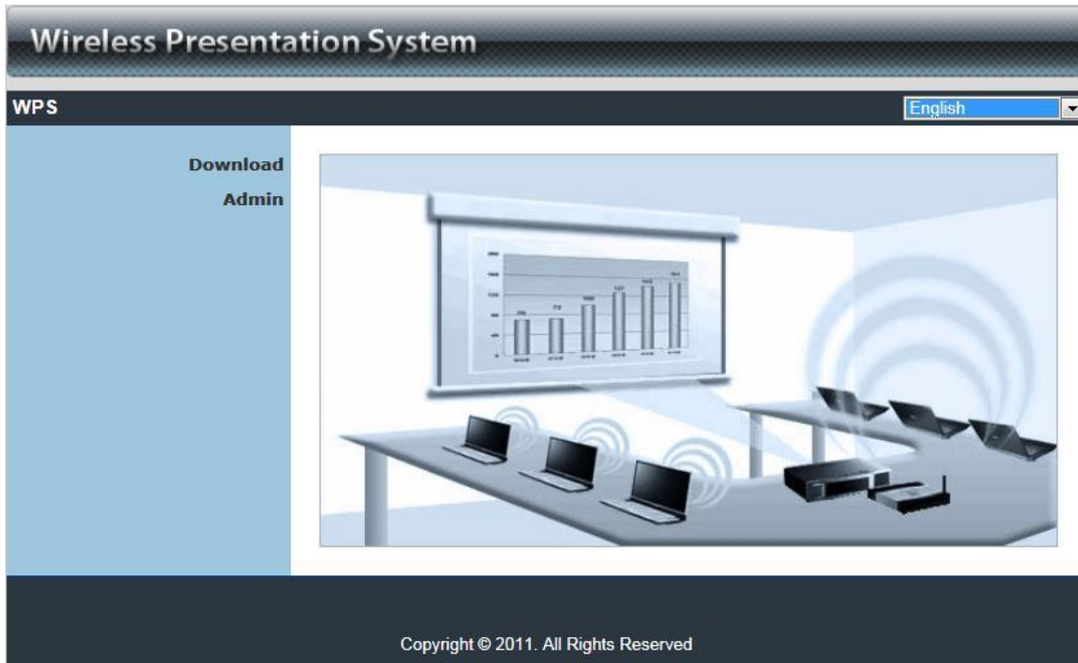


Button	Description
	Full Screen projection
	Project to Split #1
	Project to Split #2
	Project to Split #3
	Project to Split #4
	Stop projecting
	Pause projecting
	Refresh Screen

5. Web Management

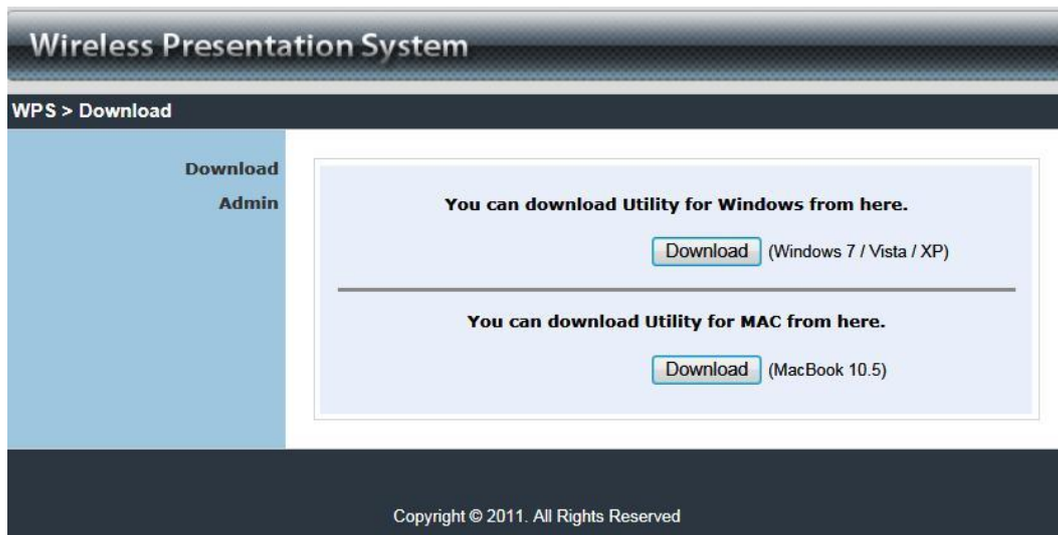
a. Home Page

1. Make sure your PC connect to WPS box successfully.
2. Open your browser, it will enter WPS home page automatically.
3. If not, enter your IP address on the browser, you can see the IP on the projector screen.
4. The default IP is 192.168.100.10



b. Download Software

1. Select "Download software" function.
2. Please select the "Win10 / Win8.1 / Win8 / Win 7 / Windows Vista / XP" or "Windows Mobile 5/6" or "Mac Utility" and execute the installation program.
3. Follow Installation Wizard instructions to proceed till the installation process complete.
4. If pop up "**Windows Security Alert**" because Windows firewall block this program. You just press "**Unblock**" button to continue installation.
5. Once installation complete, a utility shortcut come out on the screen.



c. Login Web Admin



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

i. System Status

The screenshot shows the 'System Status' page in the WPS Admin interface. The page has a dark header with 'Wireless Presentation System' and a breadcrumb trail 'WPS > Admin > System Status'. A 'Logout' button is visible in the top right. On the left, there is a navigation menu with options like 'System Status', 'Network Setup', 'OSD Setup', 'Projection Setup', 'Change Passwords', 'Reset to Default', 'Firmware Upgrade', and 'Reboot System'. The main content area displays the following information:

Model Name	WPS Dongle
Versions	
Firmware Version	1.0.0.0
Network Status	
IP Address	192.168.0.104
Subnet Mask	255.255.255.0
Default Gateway	192.168.0.1
Wireless MAC Address	00:12:5F:02:B9:0C
Connection Status	
Projecting Status	Waiting for Projecting
Total Users	0

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

Model Name: Product model name

Versions:

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

Network Status:

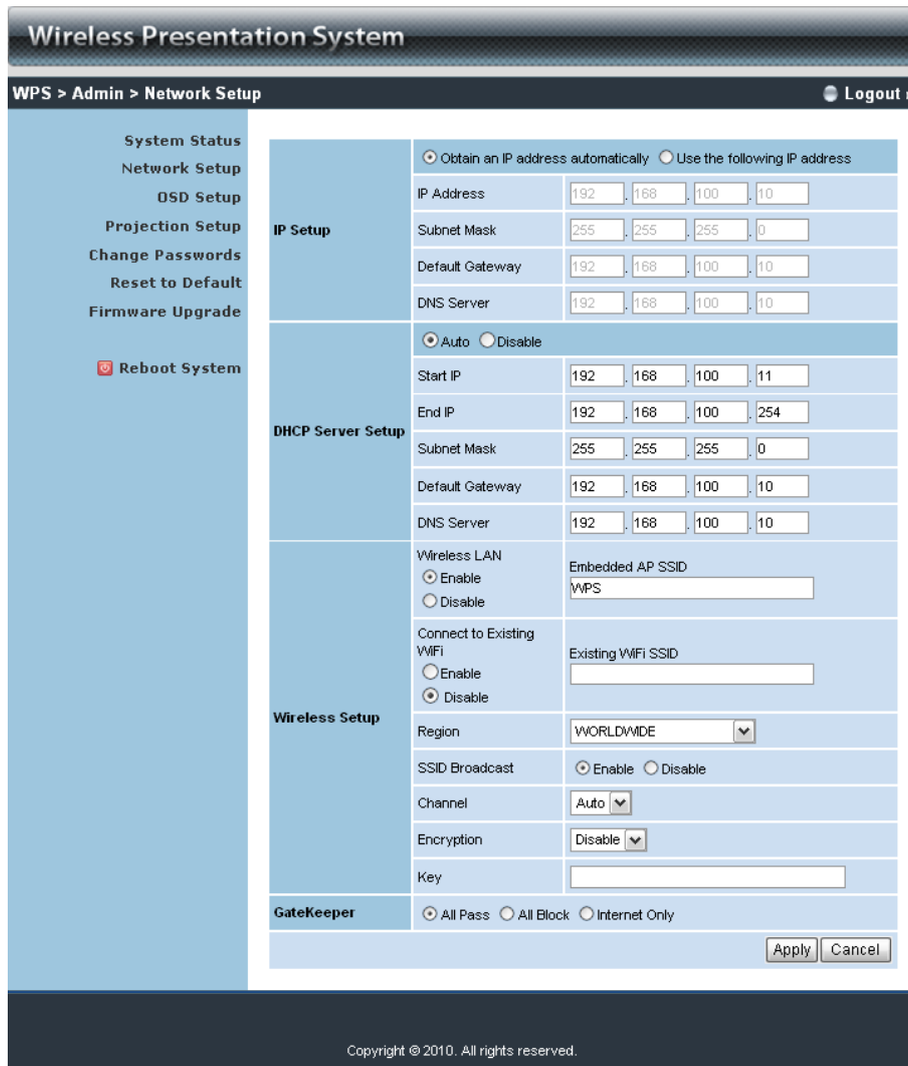
1. **IP address :**IP address of WPS device.
2. **Subnet Mask :**subnet mask
3. **Default Gateway :**default gateway
4. **Wireless MAC address :**wireless MAC address
5. **Wire MAC address :**wire MAC address

Connection Status:

1. **Projecting status:** which is “Waiting for projecting” or “Projecting”
2. **Total Users:** It shows how many users login into WPS box.

ii. Network Setup

There are many kinds of operating configurations as below.



< Auto-Configuration Network Setup>

The default setting of the WPS box is DHCP client. When the WPS box is connected to a LAN that already has a DHCP server present, the WPS box takes an IP address assigned to it 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.

< IP Setup>

- ◆ You can select “obtain IP address automatically” or “Use the following IP address”
- ◆ IP Address: The default value is 192.168.100.10.
- ◆ Subnet Mask: The default value is 255.255.255.0
- ◆ Default Gateway: The default value is 192.168.100.10
- ◆ DNS Server: The default value is 192.168.100.10

<DHCP Server Setup>

- ◆ You can select “auto(Enable/Disable DHCP Server” or “Disable”)
- ◆ Start IP: The start IP address of DHCP Server.
- ◆ End IP: The end IP address of DHCP Server
- ◆ Subnet Mask: The default value is 255.255.255.0

- ◆ Default Gateway: The default value is 192.168.100.10
- ◆ DNS Server: The default value is 192.168.100.10

< **Wireless Setup** >

- ◆ Wireless LAN: The default value is “Enable”.
Embedded AP SSID: SSID string,max. Length is 32 bytes.
- ◆ **Connect to Existing AP:** This is “AP client” mode feature. By this feature you can join others Access Point via wireless.
First, enter the existing AP’s SSID and require security key in “**Existing AP SSID**” and “**Key**”, then reboot your system. After these steps, WPS will connect to this AP by wireless automatically.
Note: The default value of AP client mode is “Disable”, and LAN function will be disabled during AP client mode.
- ◆ Region: default value is “Worldwide”.
- ◆ SSID Broadcast: The default value is “Enable”
- ◆ Channel: to set fixed channel or Auto. The “Auto” means after power on WPS, it will scan all of wireless channel and select clear one channel automatically.
- ◆ Encryption: you can select “Disable” or one of WEP/WPA/WPA2 64bit or 128bit in ASCII or HEX string.
- ◆ Key: If Encryption is enabled, you have to set key value according to the encryption mode you selected.

< **Gatekeeper** >

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

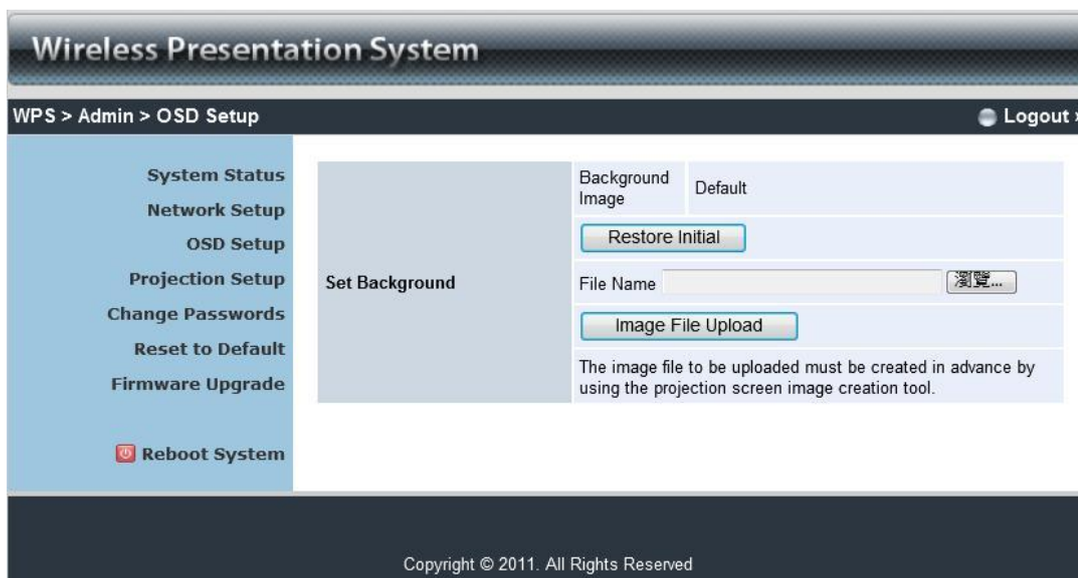
- ◆ All Block can block Guest Users(through wireless) to access all office network(LAN),
- ◆ All Allow can pass Guest Users(through wireless) to access all office network
- ◆ Internet Only can block Guest Users (through wireless) from office network (LAN) but still reserve internet connection capability.

<**Apply**>: press button to select this mode.

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

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

iii. OSD Setup



Click [**OSD Setup**] button, to change OSD standby image.

- ◆ **<Restore Initial>**: Restore to default OSD standby image.
- ◆ **<Image File Upload>**: Upload the customized OSD standby image. (You need to convert the image to system defined format using provided IB Maker utility which is stored in the USB token.)

◆

iv. Projection Setup



Click [**Projection Setup**] button

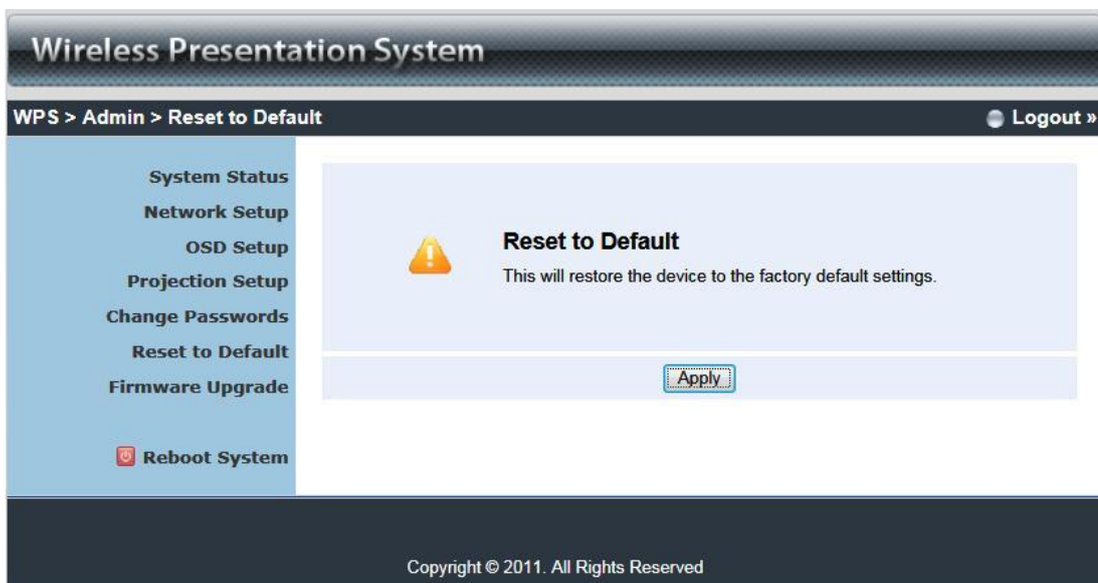
- ◆ **<Resolution>**:
VGA: XGA (1024*768), WXGA (1280x800), WXGA (1280*768) and SVGA (800*600).
The default value is XGA.
HDMI: 720p (1280*720)
- ◆ **<Login Code>**: You can select “Disable”, “Random”, or “Use the following code” to set a specified 4-characters Number.
- ◆ **<Apply>**: Confirmation and Save modifications
- ◆ **<Cancel>**: Cancel all the modifications

v. Change Passwords

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

The length of password is up to 8 characters.

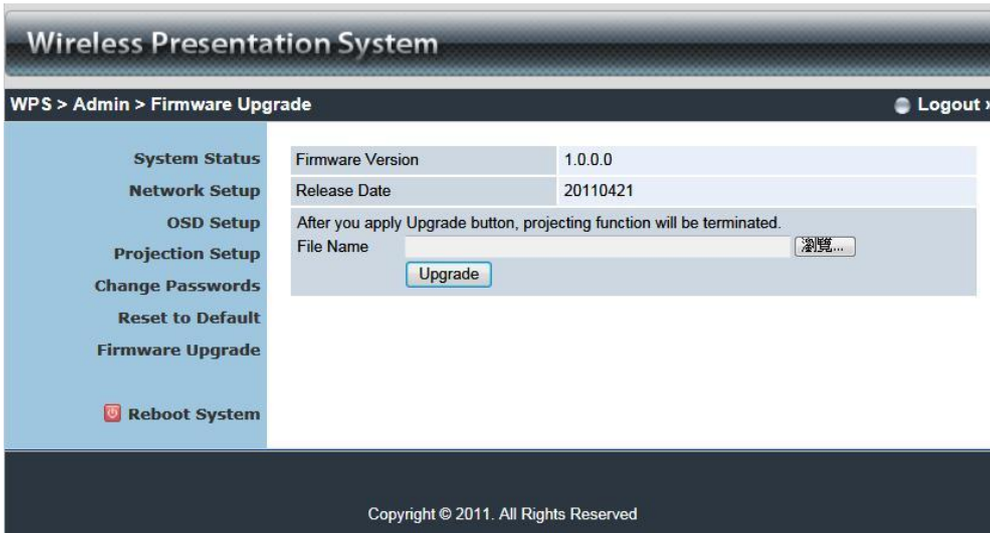
- ◆ **<Enter New Password>**: enter new password you want to change for each category.
- ◆ **<Confirm New Password>**: double confirm new password.
- ◆ **<Apply>**: Confirmation and Save modifications.

vi. Reset to Default

Click [**Reset to Default**] button to restore factory default settings.

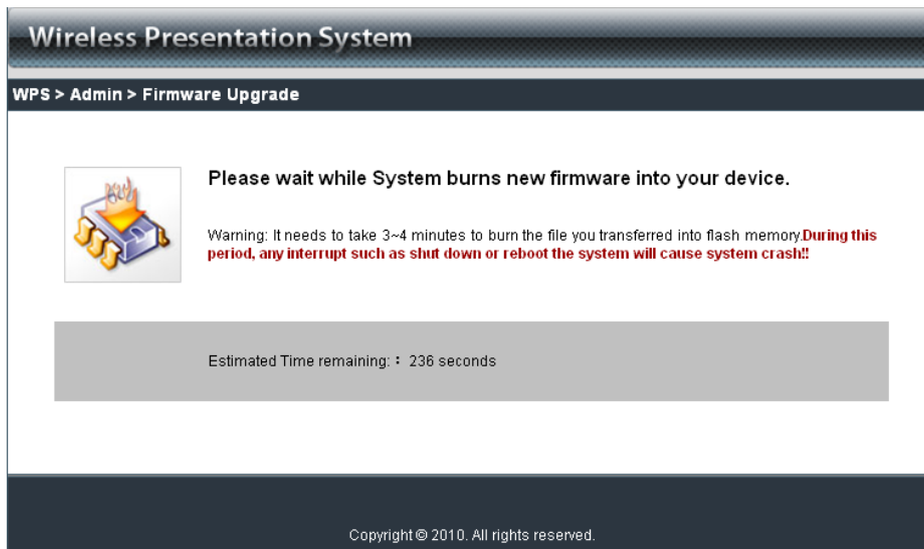
<Apply>: Confirmation and action.

vii. Firmware Upgrade



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

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





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

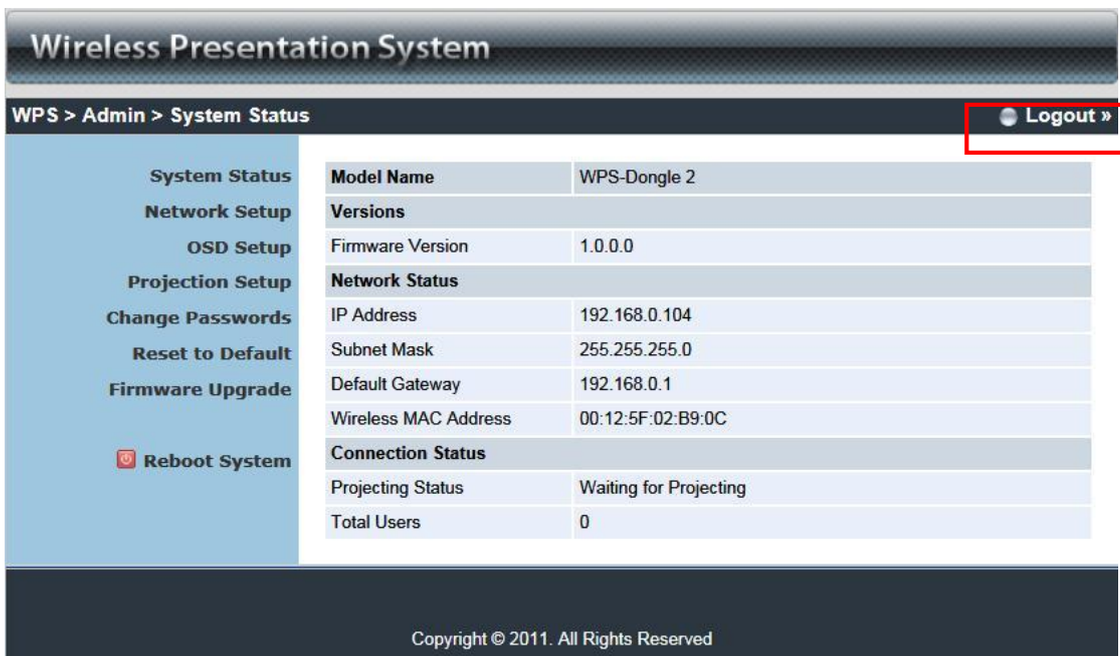
viii. Reboot System



Click [**Reboot System**] button, to restart system

- ◆ **<Reboot>**: reboot system automatically.

ix. Logout



6. Appendix

Screen Image Background Maker

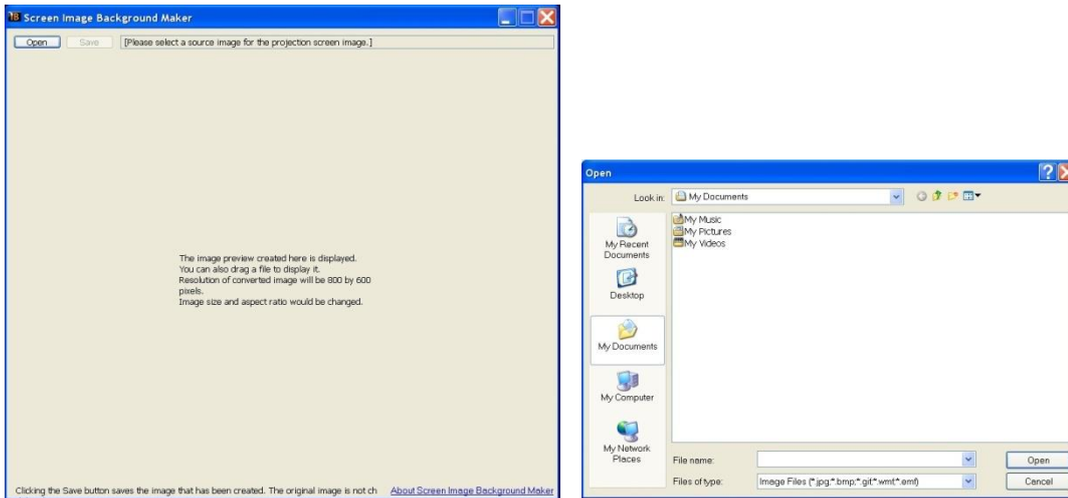
Quick Installation Guide

Version: 1.00

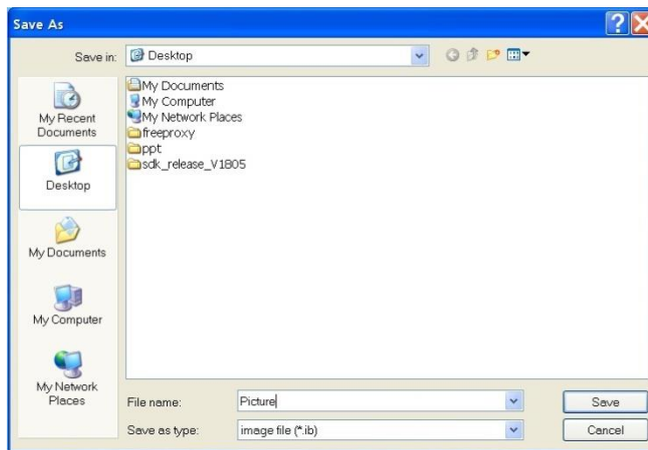
- 1) Run the “Screen Image Background Maker” and follows the wizard to convert the image file.



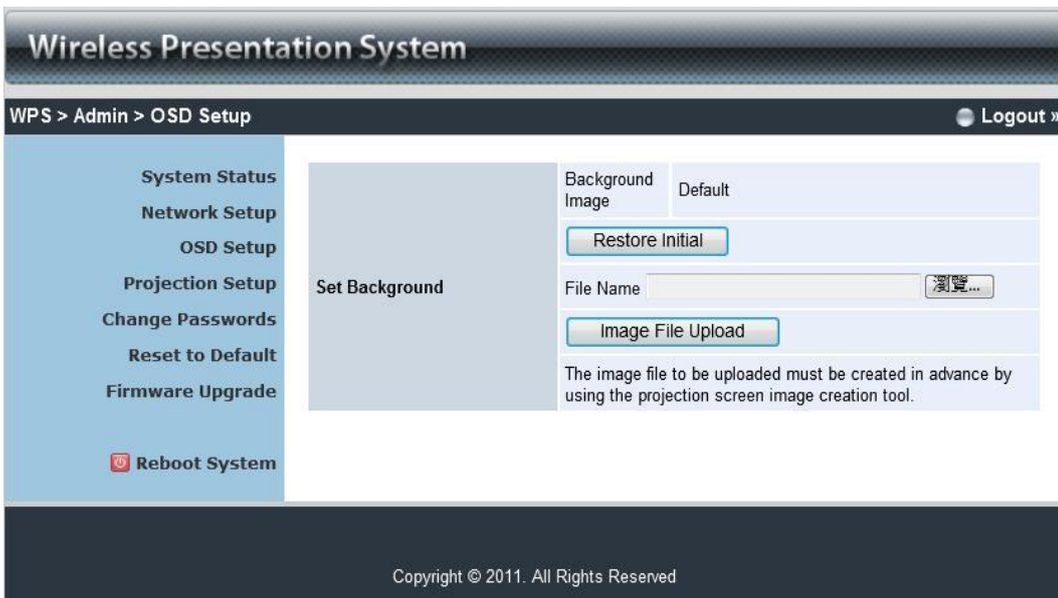
- 2) Press “Open” to select a file to convert this image for background use.
-



3) Press “Saver” to save this file.(*.ib)

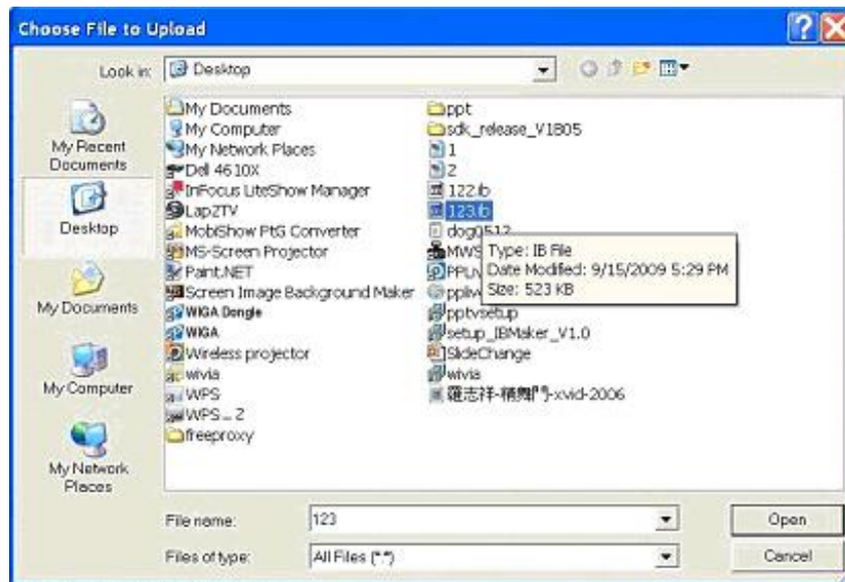


4) Please connect to WPS webpage, and then connect to OSD setup page.



5) Press “Browser” to choose the *.ib file.





- 6) Press “image file upload” to upload your background image.
Then it will show the message as below.



Note: You may find “Screen Image Background Maker” in the USB Token.

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 WLAN VGA Projektor Server Compact
Nr. / No.: 32697

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

EU Directive 2014/30/EU (EMV / EMC)
EU Directive 2014/35/EU (Niederspannungsrichtlinie / LVD)
EU Directive 2011/65/EU, Article 13 (RoHS II)
R&TTE Directive 1999/5/EC

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

EN 55022 : 2010
EN 55024 : 2010
EN 60950-1:2006/A12:2011
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 62311: 2008
EN 50385 : 2002
EN 50581: 2012
ETSI EN 300 328 V1.9.1
ETSI EN 301 489-1 V1.9.2
ETSI EN 301 489-17 V2.2.1

Dr. Rainer Bachmann
Senior Product Manager

Mannheim, 11. Okt. 2016

Ref. LINDY S-Office: 72015611082016

Geschäftsführer:
Jürgen Lindenberg, Peter Lindenberg, Diana Abernethy
Amtsgericht Mannheim, HRB 785



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.

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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

Rücknahme Elektroschrott und Batterie-Entsorgung

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. Das Entsorgen von Elektro- und Elektronikgeräten über die Hausmülltonne ist verboten! Diese Geräte müssen den Sammel- und Rückgabesystemen zugeführt werden! Dort werden sie kostenlos entgegen genommen. Die Kosten für den weiteren Recyclingprozess übernehmen die Gerätehersteller.

LINDY bietet deutschen Endverbrauchern ein kostenloses Rücknahmesystem an, beachten Sie bitte, dass Batterien und Akkus den Produkten vor der Rückgabe an das Rücknahmesystem entnommen werden müssen und über die Sammel- und Rückgabesysteme für Batterien separat entsorgt werden müssen. Ausführliche Informationen zu diesen Themen finden Sie stets aktuell auf der LINDY Webseite im Fußbereich.

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.

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www.lindy.com



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