



# WIRELESS 11N PROJECTOR SERVER



**Quick Installation Guide**  
**DN-70300**

Thank you for purchasing this wireless projector server!  
Before you start to use this projector server, please check if any item in the packing is missing.

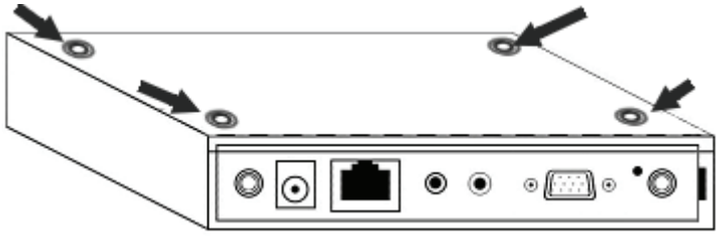
#### Packaging List

| Item Name   | Qty. |
|---|------|
| Wireless Projector Server                                   | 1    |
| A/C Adapter   | 1    |
| Network Cable   | 1    |
| Remote Controller   | 1    |
| Rubber Foot Pad   | 4    |
| Wireless Antenna  | 2    |
| CR-2302 Lithium Battery<br>(Installed in Remote Controller) | 1    |
| CD(Manual)  | 1    |

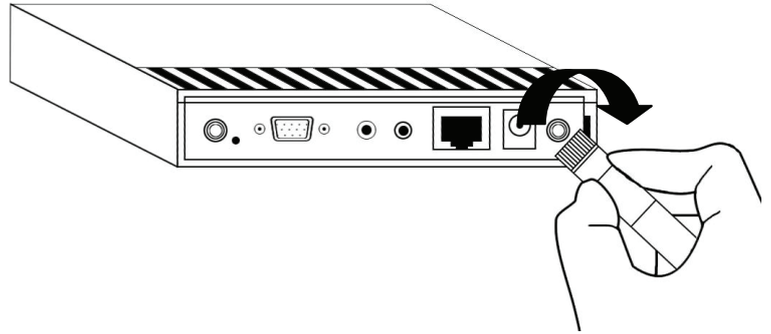
## Setup Wireless Projector Server

Please follow following steps to setup projector server

Stick the foot pads on the 4 locations indicated on the picture shown below if you plan to put the projector server on the desk or other horizontal places. You can skip this step if you plan to hang the projector server on the wall.

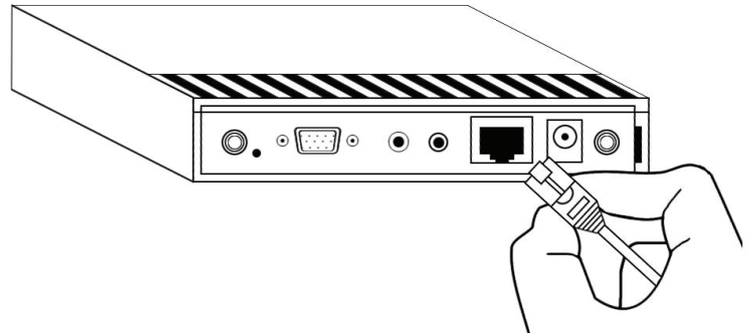


Insert supplied antenna to both antenna base and fasten antenna with your finger (hold antenna base and turn it by clockwise direction to fasten it to projector server).

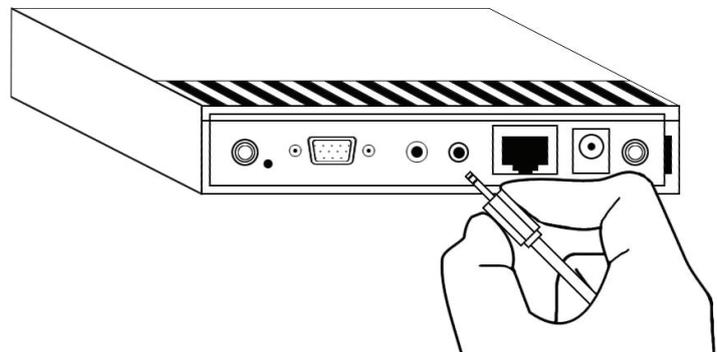


You have to fasten all 2 antennas to projector server.

Insert network cable to network connector located at the back of projector server. You can skip this step if you plan to use wireless network only.

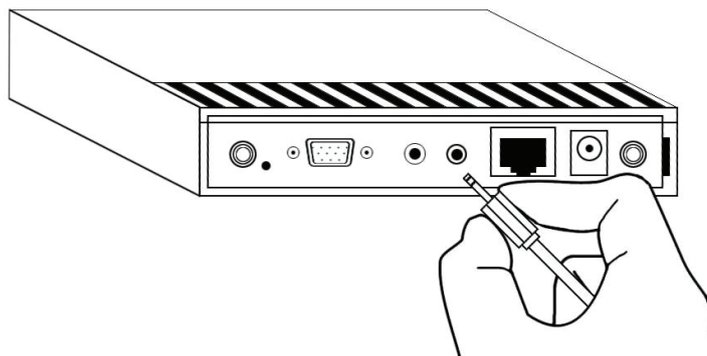


Insert IR extender into IR extender connector.

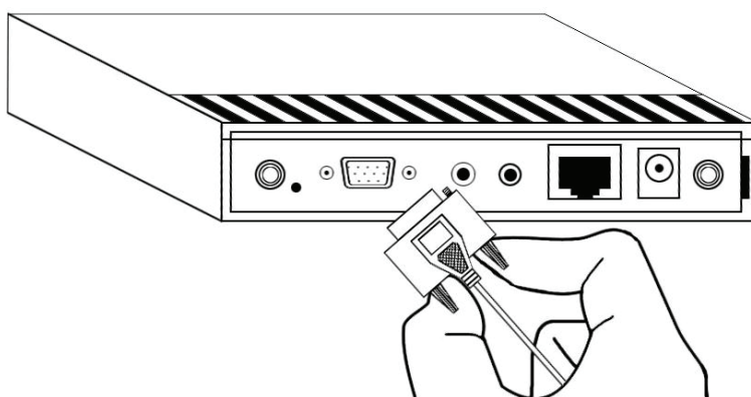


Insert audio cable into audio-out connector, and connect another end of cable to your projector's audio-in connector or audio amplifier.

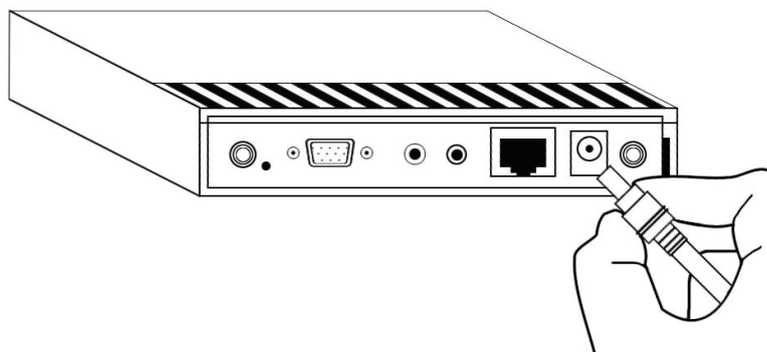
You can skip this step if your projector doesn't have audio-in connector, or you don't plan to use audio.



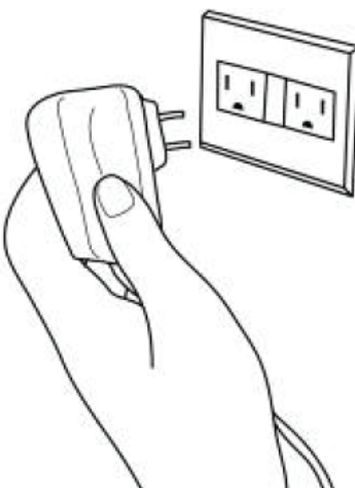
Insert video cable into video-out connector, and connect another end of cable to your projector or monitor's VGA-in connector.



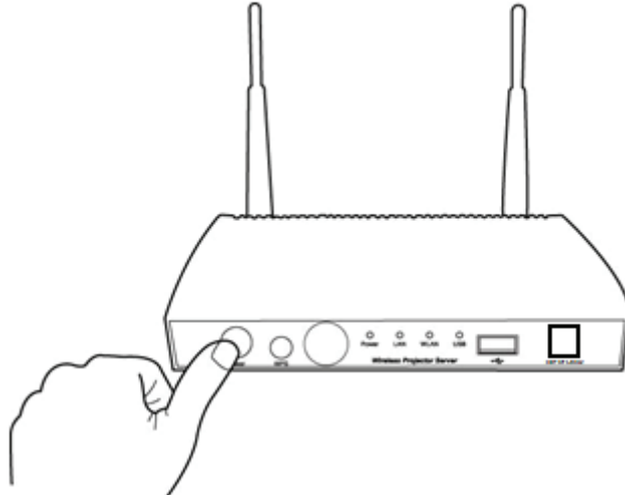
Insert A/C adapter into wall outlet, and insert the cable into DC-in connector of projector server.



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

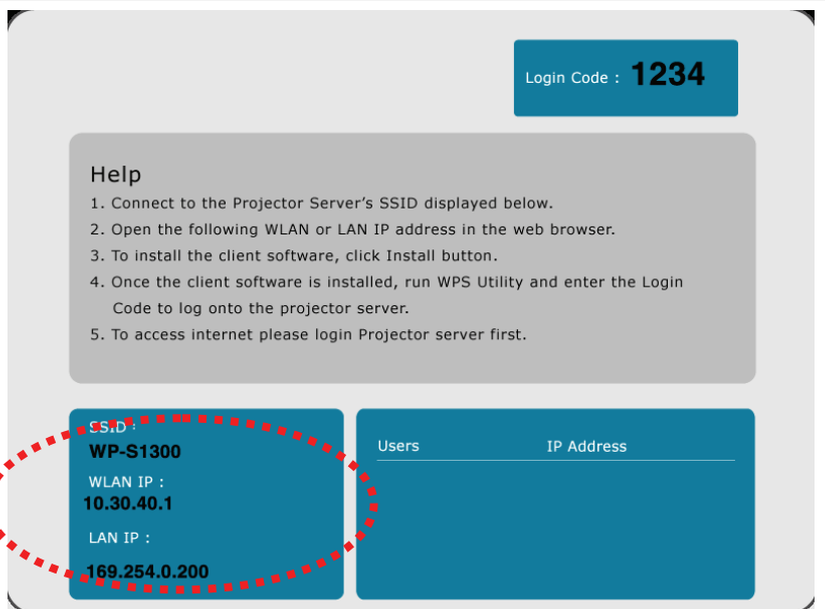


Press 'POWER' button, and 'POWER' LED on projector server will light after few seconds, which indicates projector server is switched on.



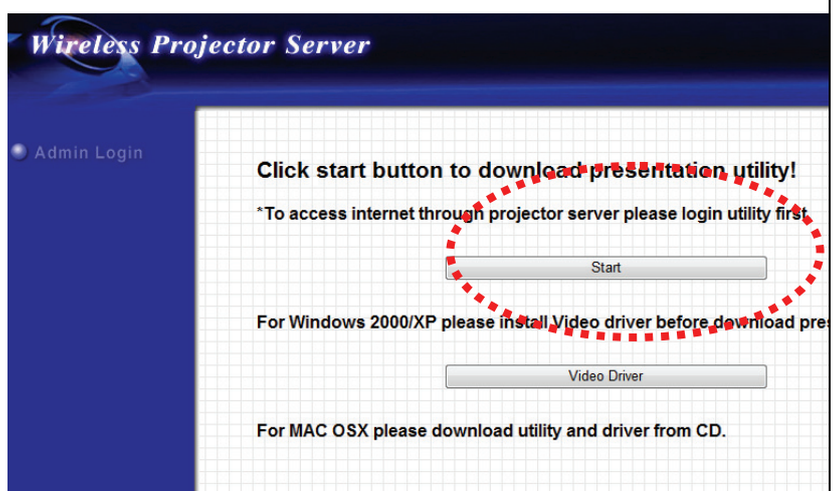
Projector server will acquire an IP address from the DHCP server on your LAN automatically, and the IP address will be displayed at the bottom-left corner of the display of attached projector or monitor.

If there's no DHCP server on your LAN, projector server will use '169.254.0.200' as default IP address.

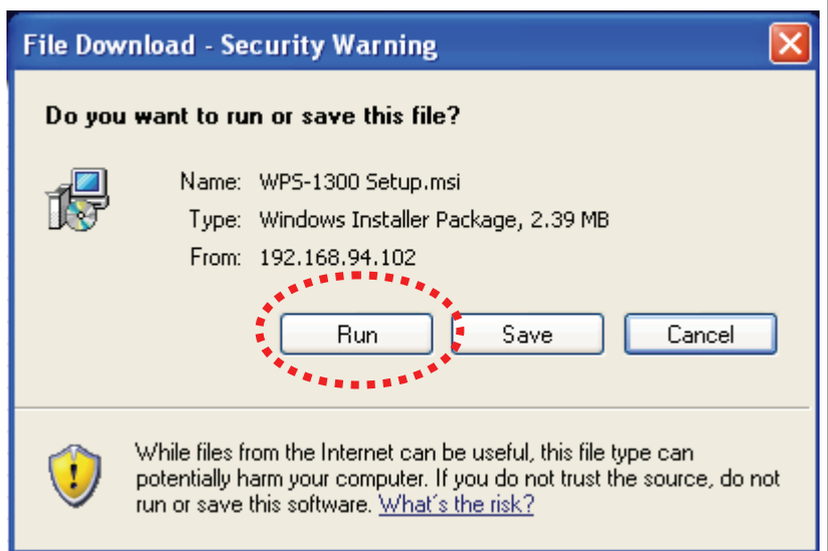


Launch Internet Explorer, Firefox, or any web browser and input the IP address of projector server in address bar.

Click 'Start' button to download presentation utility.



Click 'Run' when you see this message.



Click 'Run' to start utility installation procedure.



If you see this message, click 'Unblock'.

(You must click 'Unblock' or client utility will become unusable).

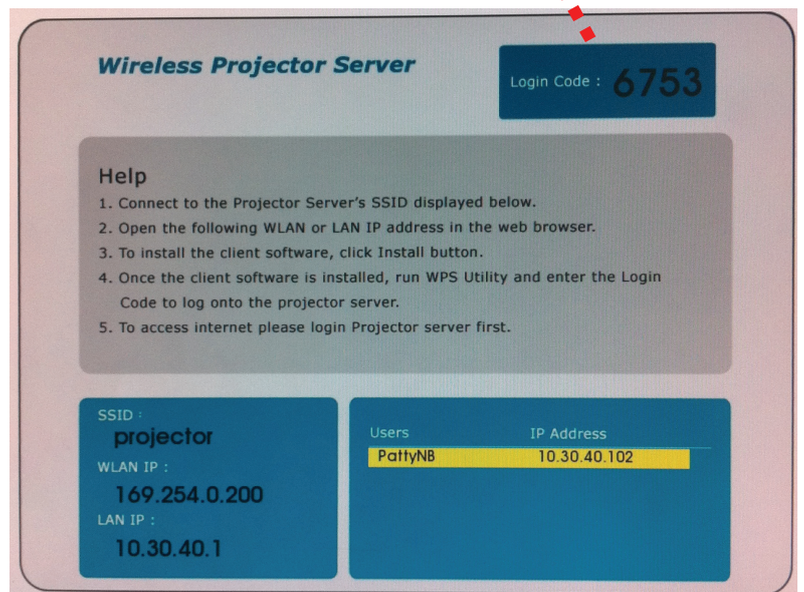
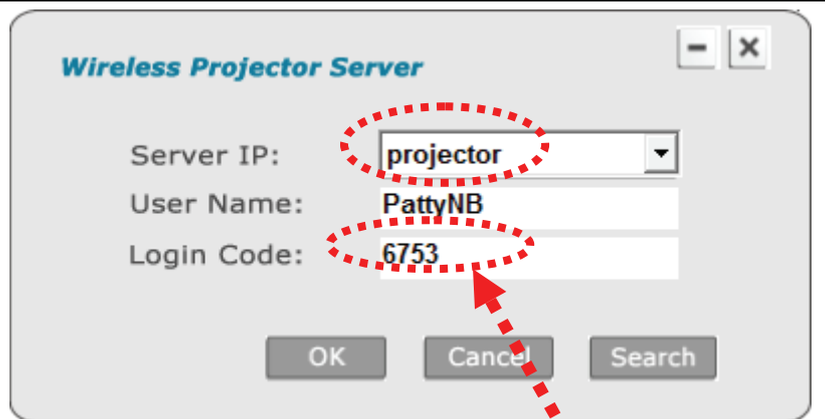


Client utility will look for any available projector servers on your network. If you have more than one projector server, select one from 'Server IP' dropdown menu, then:

1) Input a user name in 'Login Name' field, so you can identify yourself among others. It will use your computer's name by default.

2) Input the 4-digit login code in 'Login Code' field, which is displayed on the lower-right corner of projector or monitor's display.

3) Click  button to login projector server.

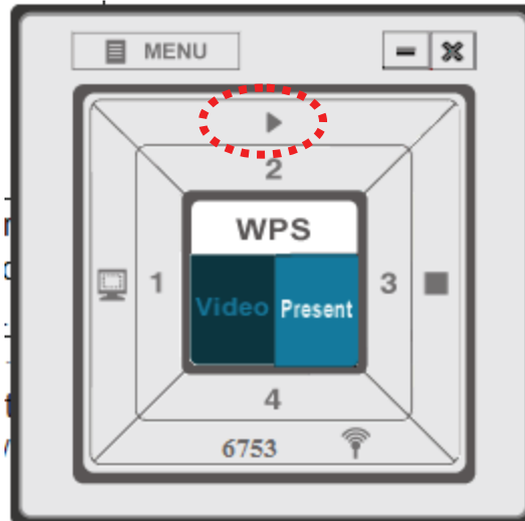


| Users   | IP Address   |
|---------|--------------|
| PattyNB | 10.30.40.102 |

If the display resolution of your computer is not 1024 x 768, your PC resolution will be changed.

Click  to start presentation. The display content of your computer will be displayed on projector / monitor.

Click '1', '2', '3', or '4' to display at a specific display area (see user manual for detailed instruction).



To stop presentation, click '' button.

