

## Download Utility and User Manual

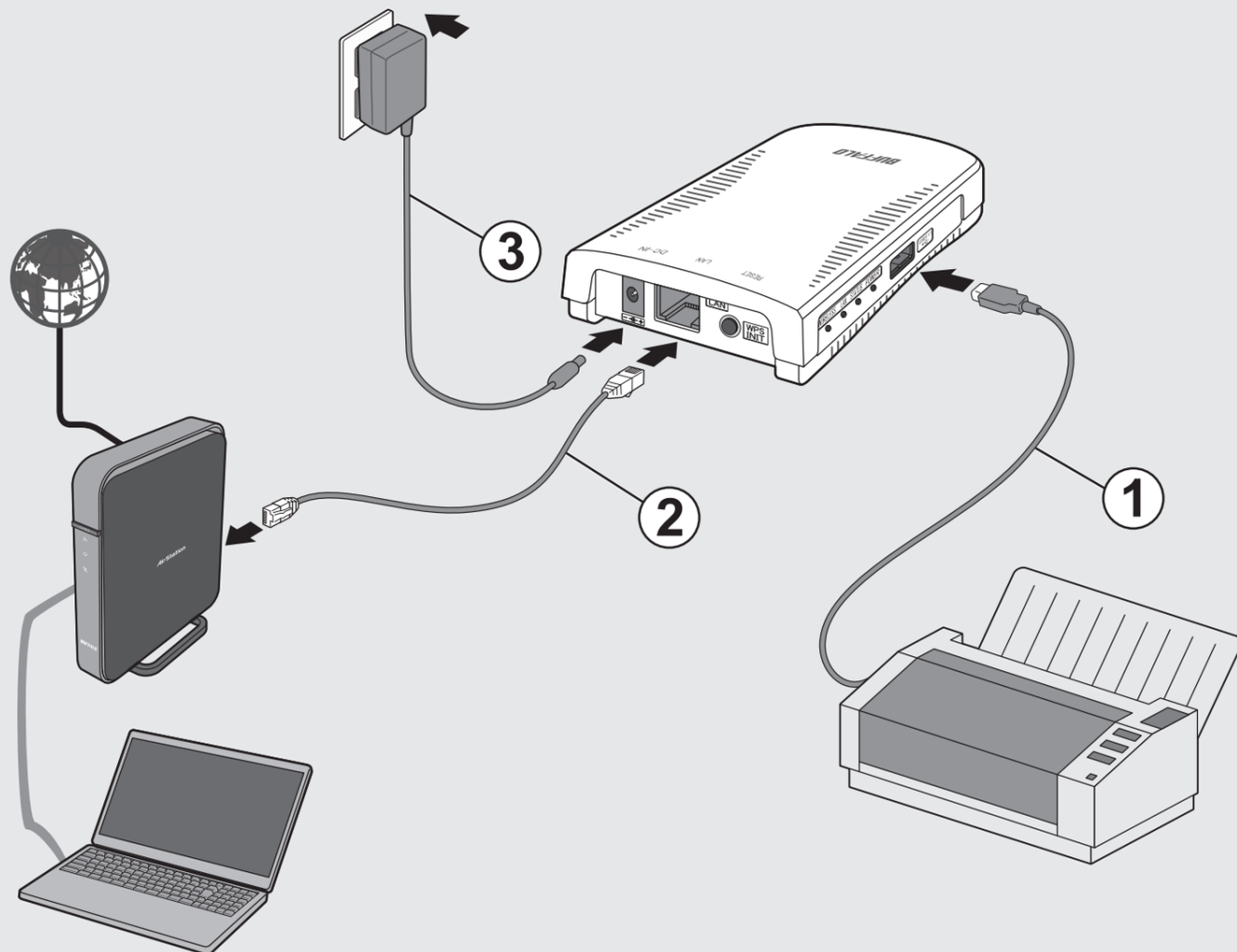
Download "LPV4-U2-300S Utility" from the following URL to set up the print server. You can also download the user manual from this link.

<http://d.buffalo.jp/lpv4-u2-300s/>

## Before Installation

Make sure the printer is installed on your PC or Mac with the correct printer drivers and software. If the PC or Mac does not have the required drivers, even if the software detects the printer you will not be able to print to the device.

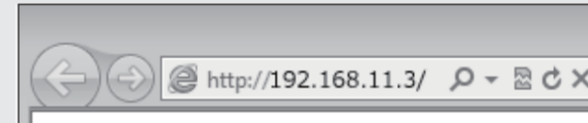
## Wired Connection



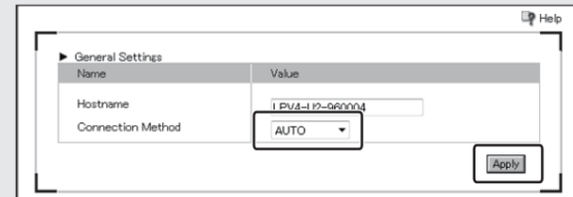
## Wireless Connection

If your router supports WPS/AOSS, you can use the print server's WPS button to connect directly. Otherwise, set up a wired connection and follow the procedure below. WPA2-PSK (TKIP) encryption is not supported.

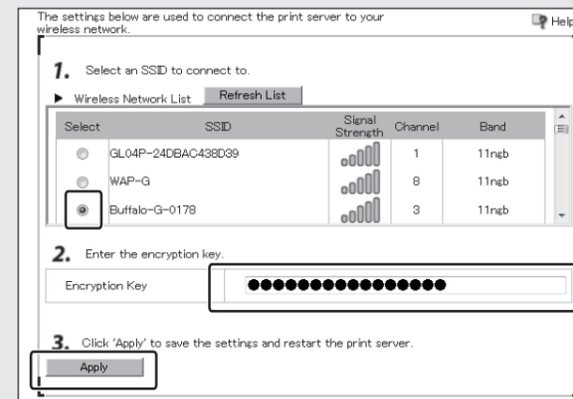
- 1 Enter the print server's IP address into a web browser and log in to Settings. For Windows users, use the LPV4 utility to find the IP address. For Mac users, install Network-USB Navigator (included with LPV4 utility) to find the IP address. When the security window appears, enter "admin" for the username and "password" for the password, then click *OK*.



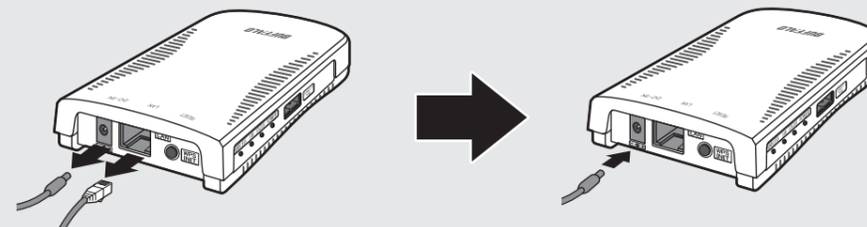
- 2 From Settings, go to *Network - General*; set the Connection Method to 'Auto' and click *Apply*.



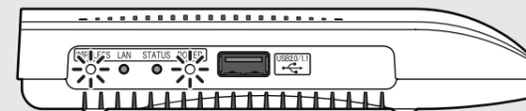
- 3 Go to *Network - Wireless LAN* and select your wireless access point. Enter the encryption key and click *Apply*. The print server will reboot.



- 4 After rebooting, disconnect the LAN cable and the AC adapter from the print server. Then reconnect the AC adapter.



- 5 When the wireless LED is lit green, the wireless connection is established.

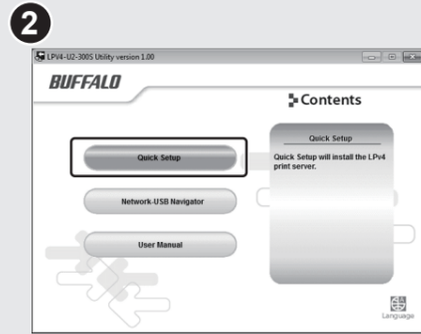


**Note:** If you cannot access Settings from a wireless connection, initialize the print server and try again. To initialize the print server, disconnect the AC adapter and reconnect it while holding down the WPS button until the power LED blinks green.

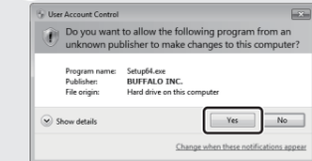
# Windows

The screens below use Windows 7 as an example.

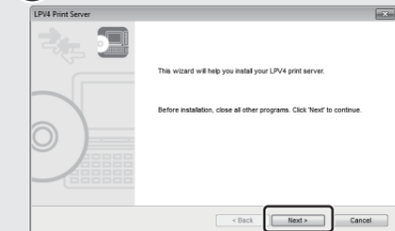
1 Run "Lpvsetup.exe".



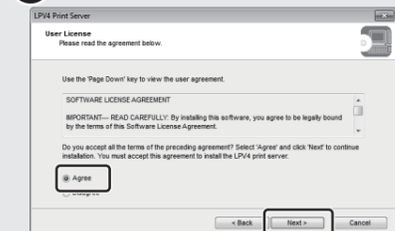
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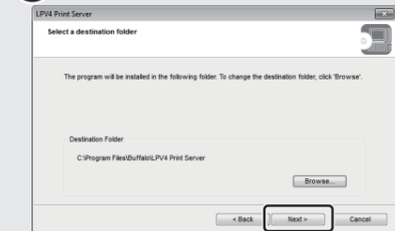
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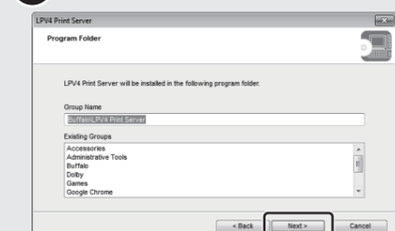
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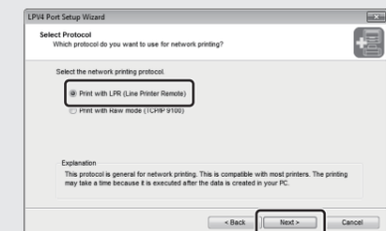
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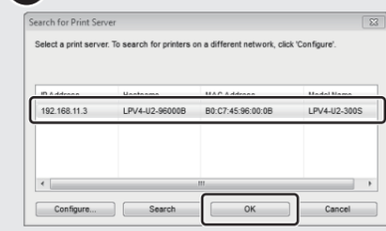
11 For most users, select "Print with LPR".



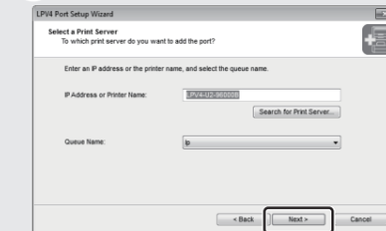
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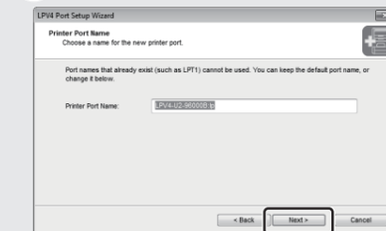
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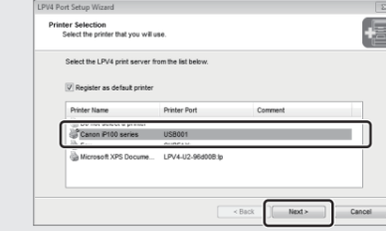
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Now the printer is ready to be used.

# Mac

1 Navigate to "Apple Menu" - "System Preferences".

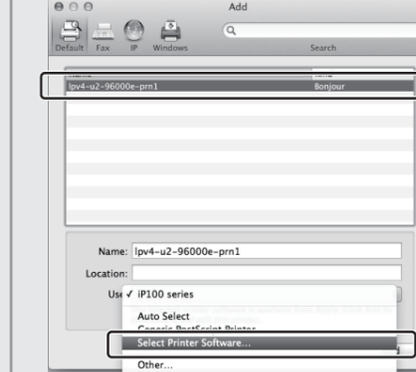
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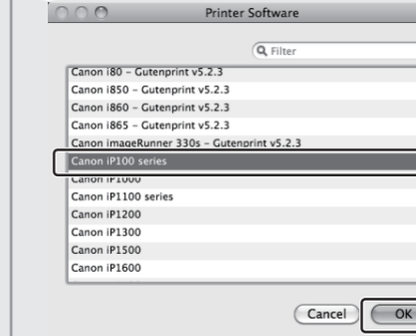
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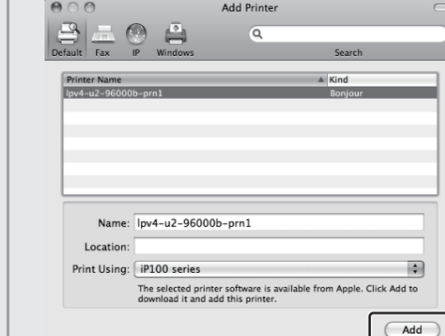
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Now the printer is ready to be used.

## ePrint - Print Pictures from Your Mobile

You can use the "ePrint" app to easily print pictures from your mobile device via the print server. "ePrint" is provided by Microtech Corp. and is available from Google Play and the Apple App Store. For more information, refer to the following websites.

iOS: [http://www.e-workshop-dev.com/PC\\_EN/eprint\\_e.html](http://www.e-workshop-dev.com/PC_EN/eprint_e.html)

Android: [http://www.e-workshop-dev.com/PC\\_EN/eprint\\_android\\_e.html](http://www.e-workshop-dev.com/PC_EN/eprint_android_e.html)

### FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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