



(a) Wireless-Connection LED

- Solid Blue The Print Server is connected to a wireless access point (AP) or station.
- Blinking Blue The Print Server is trying to connect to the AP or station.
- Off The wireless mode of the Print Server is disabled.

(b) Print-Server and Printer-Status LED

- Solid Blue Firmware is being upgraded to the Print Server. (If the Print Server upgrade fails, the LED will light steadily.)
- Blinking Blue The multi function printer (MFP) or standard printer is connected (blinks regardless of whether or not print jobs are being processed by the Print Server).
- Off No link is established with the MFP or standard printer, or the printer is turned off.

(c) LAN-Link/Activity LED

- Solid Blue The LAN cable is connected to Print Server.
- Blinking Blue Data is being transmitted and received through this port.
- Off No link is established.

Step 1. Connect

Connect the Wireless G All-In-One Print Server

- 1.1 Connect the Print Server to your network by attaching one end of the network cable to the Print Server's network port and the other to an available port on your router.
- 1.2 Plug one end of the power adapter to the Print Server and the other into an electrical outlet. The Print Server will perform a Power-On Self-Test (POST) after it is powered on. When the "Status" () LED light goes off, the Print Server is ready.

NOTES:

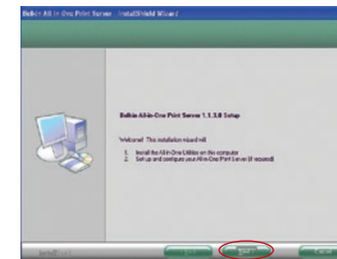
- a. To prevent compatibility problems, power on the Print Server before powering on the MFP or standard printer.
- b. Before connecting the MFP or standard printer via USB cable, please read the printer's manual. Some MFPs and standard printers require users to install drivers and utilities before connecting the MFP to the computer. Some MFPs and standard printers require users to connect the printer to the computer during installation.

Step 2. Install Utilities

Install Server Software

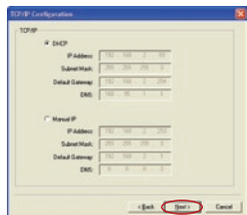
Before you start, verify your computer's operating system. This program can be run in Windows 2000 SP4 or above, and Windows XP SP1 or above.

- 2.1 Insert the included CD into your CD-ROM drive. The autorun.exe program should start automatically. If it does not, run autorun.exe manually from your CD-ROM drive. To do this, manually navigate to your CD-ROM drive and double-click on "autorun.exe" to start the install.



- 2.2 The following screen will be displayed. Click "Install" to launch the Installation Wizard.
- 2.3 The "Belkin All-In-One Print Server Utilities - InstallShield Wizard" will appear. Click "Next" until the system starts to install the utilities.
- 2.4 The "Server Configuration" screen will appear. To configure the Print Server, click "Next" (recommended for first install) and go to step 2.5, following. If you do not want to configure the Print Server at this point, select "No, please skip this setup". Then, click "Next" to complete the installation (when adding a new client PC to share a preexisting print-server setup).
- 2.5 Click "Yes, I would like to configure my All-In-One Print Server".

- 2.6 The Print-Server list will search for Print Servers on the network. Select the "Wireless G All-In-One Print Server" and click "Next".
- 2.7 Enter the user name and password of the Print Server you have selected to log in. The default user name is "admin"; the default password is "1234."
- 2.8 Set the alias name and description of the Print Server here. Click "Next".
NOTE: You can define the MFP's location or other information about it in the "MFP Server Description" field.



- 2.9 Click "Next" to set up the IP address of the Print Server.

NOTE: In "DHCP" mode, the Print Server will be assigned an IP address if you use a Belkin Router as your Dynamic Host Configuration Protocol (DHCP) server. The newly assigned TCP/IP settings will be displayed in the "TCP/IP Configuration" window; click "Next" again to continue. If the DHCP server is unavailable or not found, the user will be prompted to configure the TCP/IP settings of the Print Server manually. Unless changed, the default IP address of the Print Server in the "Manual IP" mode will be "192.168.2.253".

Step 3. Configure

Configure your Wireless Settings

- 3.1 The default wireless setting is "Auto" mode. The Print Server will detect a connection to a wired LAN network through the attached Ethernet cable. If the Print Server is connected to a wired network, it will work in that network. To enable wireless mode, disconnect the Ethernet cable upon completion of the configuration process. Please note, however, that the Ethernet cable must stay plugged in during setup.



- 3.2 The "Wireless Network Settings" screen of the Print Server will automatically scan the wireless networks nearby. Select the wireless network to which you would like to connect and click "Next". Alternatively, you can manually enter the wireless network information ("Manual" mode).

The default wireless settings are as follows:

Mode: Infrastructure
SSID: Default
Channel: 11

- 3.3 If you choose to connect to an encrypted network, the "Wireless Security Settings" screen will appear. Select "Security Mode" and enter the security settings of your wireless network. You can select one of several security settings: "None", "WEP", or "WPA" with cipher mode "TKIP" or "AES".



- 3.4 The configurations are now finished. Click "Finish" to confirm your new settings.
- 3.5 Click "Finish" to complete the installation.
- 3.6 Indicate whether or not you want to run the Belkin All-In-One Print Manager utility automatically when Windows starts. We recommend that you do this.

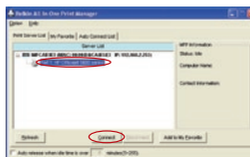
You will now start seeing the Print Server logo on your computer's system tray.

Now, to enable the wireless functionality of your Print Server, disconnect the Ethernet cable between your Print Server and your router.

Step 4. Install Print Drivers

Install MFP or Standard-Printer Drivers

When the Print Server installation is complete, the "All-In-One Print Manager" window will appear. It displays a list of All-In-One Print Servers. Once an MFP or standard printer is connected to the Print Server via a USB cable, the All-In-One Print Manager will automatically display its name in the Server List.



- 4.1 Click on the printer and click "Connect". Follow the instructions on your screen to install the drivers for your MFP or to bind the already-installed MFP drivers/utilities with the Print Server. You may need to insert your MFP or standard-printer driver CD. For more information, please refer to the "Installing the MFP Drivers/Utilities" section of your Wireless G All-In-One Printer Server User Manual (on the included CD-ROM).

NOTE: Before connecting an MFP or standard printer via a USB cable, please read the printer's user manual. Some MFPs and standard printers require users to install drivers/utilities *before* connecting the printer to the computer. Some MFPs and standard printers require users to connect the MFP to the computer *during* installation.



- 4.2 After the MFP or standard-printer driver installation is complete, please check the "Auto release when idle time is over" option in the Belkin All-In-One Print Manager screen with a 5-minute idle time-out setting.

Congratulations. You are now ready to start sharing the print, scan, card-reader, and fax functionality of your all-in-one printer.

Support

Belkin provides free technical support via phone and the Web. However, we encourage you to attempt Steps 1 and 2 before contacting us. The Setup Assistant has built-in intelligence to help diagnose and fix common problems.

If you're still having trouble, please contact Belkin Support.

United Kingdom <http://www.belkin.com/uk/>
 Click on Support Centre
 > Networking Support

0845 - 607 77 87

part#: F1UP0002

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