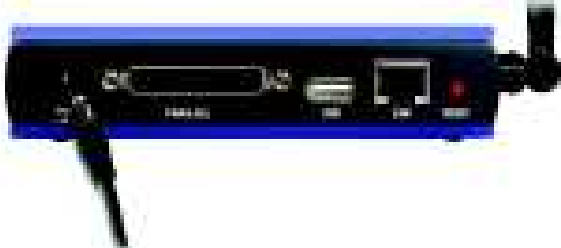
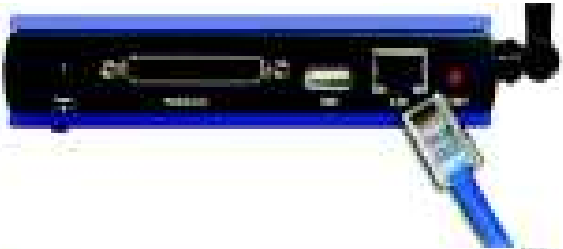


Setting up the Linksys Wireless-G Printserver



1. Select “**Setup Wizard**” from the auto-run on the cd.
2. If the printserver has not been configured before, select “**List only unconfigured printservers**”, and after it has found your printserver click enter, and enter “**admin**” for password.
3. Click next on the next screen.

LINKSYS®
A Division of Cisco Systems, Inc.

IP Settings

3 Select Automatically obtain an IP address (DHCP) if your network has a router or other DHCP server assigning IP addresses. Select Set IP configuration manually if you are assigning a static IP address to the Wireless-G PrintServer.

PrintServer: LK962D7A

Automatically obtain an IP address (DHCP) **Or** Set IP configuration manually

IP Address 192 . 168 . 1 . 50 An IP address must be specified so you can manage the PrintServer from your network.

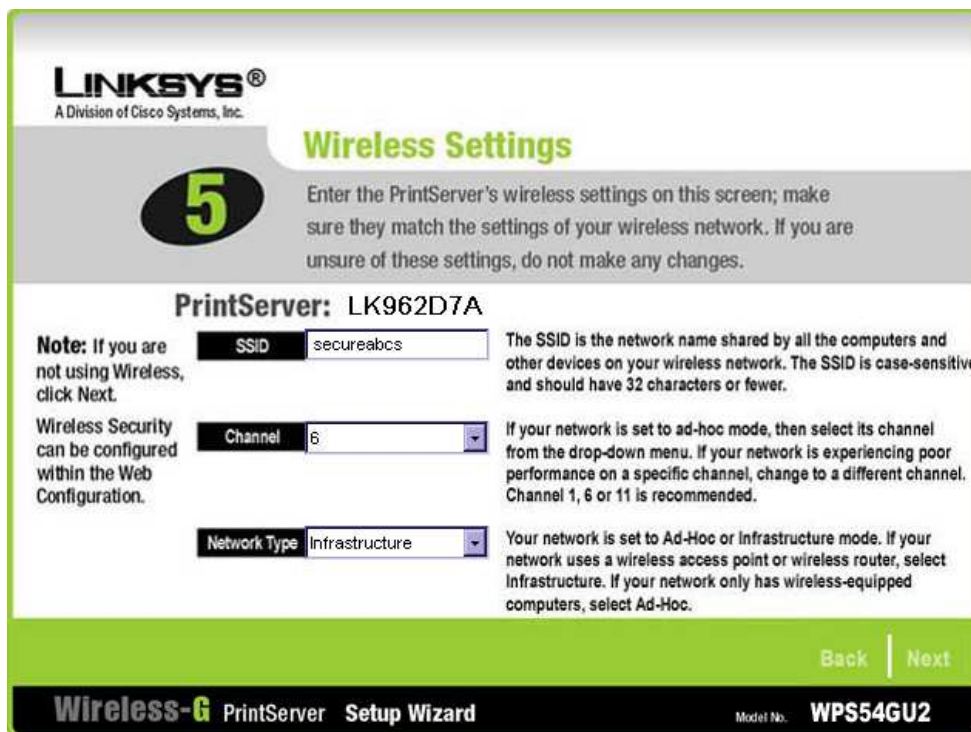
Subnet Mask 255 . 255 . 255 . 0 If you are familiar with how your network is set up (DHCP or static IP), you can modify these settings using the PrintServer's web configuration at a later date. If you are unsure, it is better to skip this section by clicking Next.

Gateway 0 . 0 . 0 . 0

Back | Next

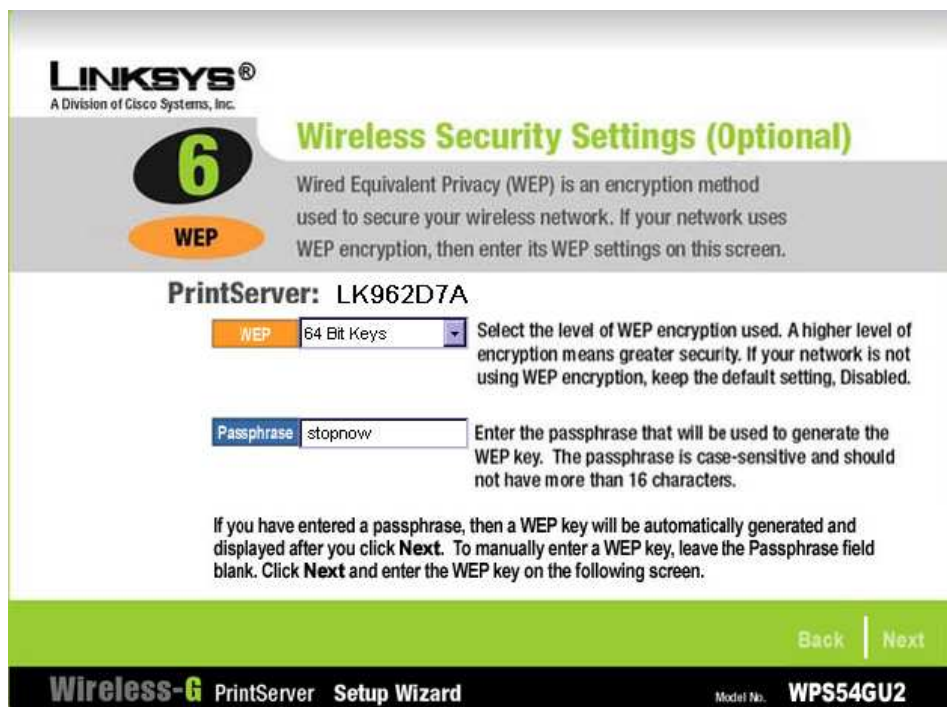
Wireless-G PrintServer **Setup Wizard** Model No. **WPS54GU2**

4. Select “**Set IP configuration manually**” enter IP address, subnet mask, and gateway if any and click next.
5. Leave all fields on the next screen blank and click next.



6. Enter the **SSID** (**secureabcs**), and **Channel** of the wireless access point (usually **6** by default), and **Network type** (**infrastructure** by default and recommended) and click next.

Note: You will also have to change the **SSID** of your wireless access point to match the **SSID** of the printserver, or if you already have wireless setup then vice versa.



7. Change “**WEP**” encryption to **64 Bit Keys**
8. Enter Passphrase as “**stopnow**” and click next. The next screen will display your Hexadecimal key, click next on this screen.

Note: You will also have to change the Passphrase on your wireless access point to match the passphrase of your printserver, or if you already have wireless setup then vice versa.

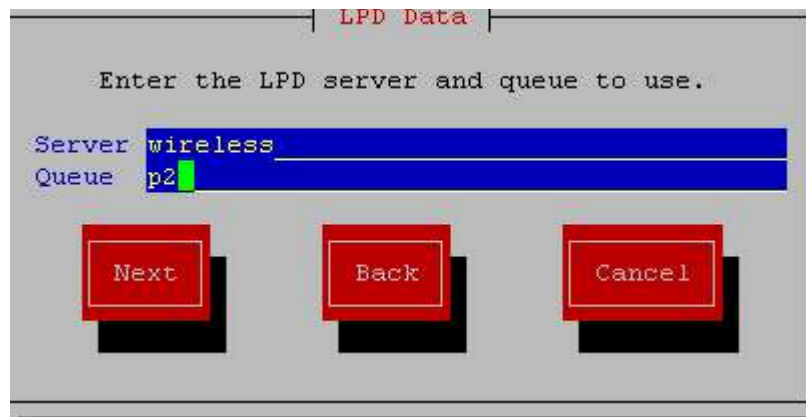


9. After you have confirmed your configurations, click **Yes**.

Setting up the printserver to print through the Advantage software.



for parallel and



for USB.

The section below is for setting up the printer to print from windows, and some diagnostic tools, and is not necessary if you just want to print through the advantage software.

10. Select “**User Install**” and wait for awhile for the installation to start, this will install the “**Print Driver Setup**” which will enable the printer ports to print through windows.
11. After you install the “**Print Driver Setup**” double-click on the “**Print Driver Setup**” icon.
12. Click **ok** on the reminder screen that tells you to make sure the print server is connected to the printer(s) that you want to setup via usb and/or parallel, and make sure both are powered on.
13. Next you will be taken to a screen that allows you to choose and configure the ports that the printers are attached to.
14. Select the proper port that has the printer you are working with and click next.
15. On the right hand side you will see a box that says “**Add new printer**” click on the button.
16. Find your manufacturer on the left and the type of printer on the right, and click next.
17. Choose whether or not you want the printer to be default or not and click next. The printer should be ready to print through windows. To test it install the “**Bi-Admin**”
18. After installing the **Bi-Admin** double-click on the **Bi-Admin** icon and uncheck **IPX/SPX** and leave **TCP/IP** checked. The software will automatically search for you printserver.
19. After finding it, it will display your device name on the left and the information you previously entered on the right. Click **Diagnostic** and choose **Print Test Page**, then choose the port(s) you want to send the test page to.

Under Main you have 6 options, Device Status, Printer Status, Configure, Upgrade, Refresh and Exit. Device Status gives you an in depth description of the settings of the print server. Printer status gives you a detailed look at the printers settings, some printers will allow you to change the settings of the printer from here. Configure will

allow you to change every aspect of the printserver's settings. Upgrade will allow you to update the firmware right from here. Refresh and exit are self explanatory. Under InitDevice you can reset the printserver back to factory defaults without having to press and hold the reset button on the back of the printserver, as long as you can see the device you can reset it. You can also attach a remote print server so a printserver can print to a remote printserver, and you can change your connected protocol from TCP/IP to IPX/SPX and vice versa. Diagnostic will allow you to print a test page from windows to the parallel or USB ports.