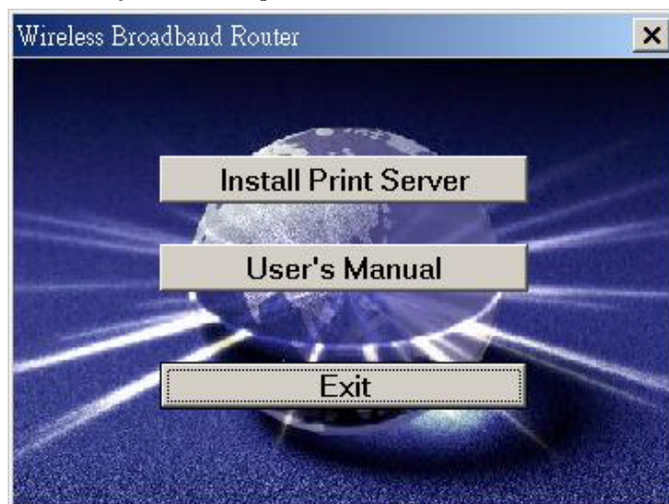


D-Link[®] QUICK INSTALL GUIDE

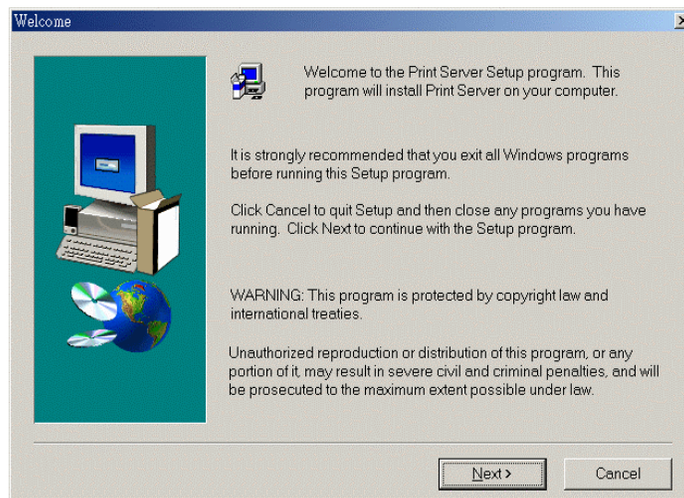
DI-713P PRINT SERVER

1. Using the Print Server Software to Install the port

Step 1: Insert the installation CD-ROM into the CD-ROM drive. The following window will be shown automatically. If it is not, please run “install.exe” on the CD-ROM.



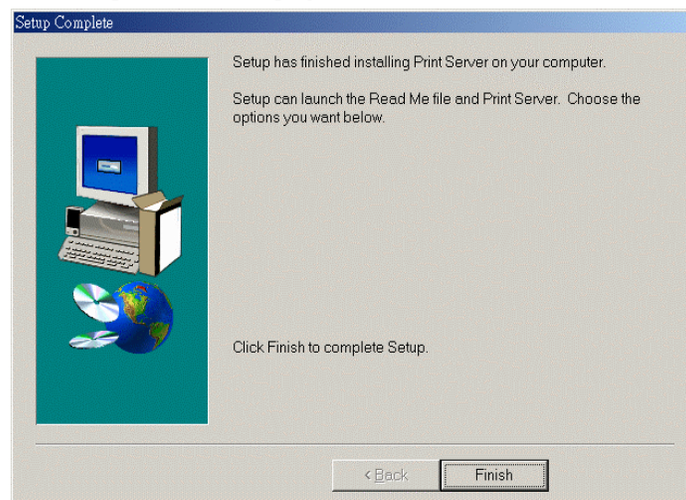
Step 2: Click on the *INSTALL* button. Wait until the following *Welcome* dialog to appear, and click on the *Next* button.



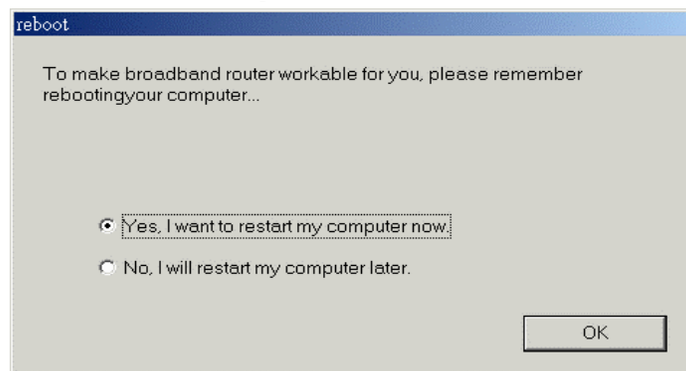
Step 3: Select the destination folder and click on the *Next* button. Then, the setup program will begin to install the programs into the destination folder.



Step 4: When the following window is displayed, click on the *Finish* button.



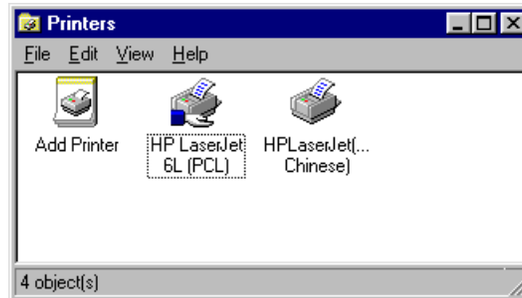
Step 5: Select the item to restart the computer and then click the *OK* button to reboot your computer.



Step 6: After rebooting your computer, the software installation procedure is finished.

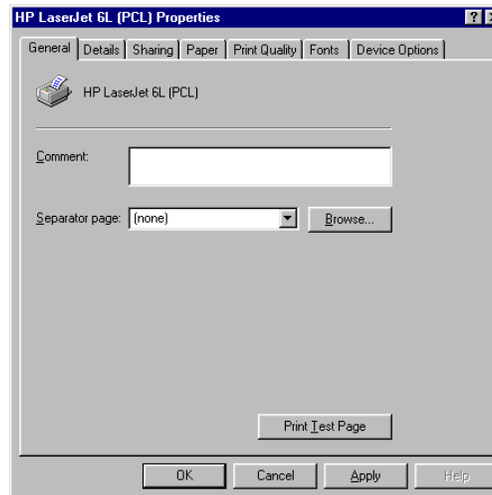
2. Configuring on Windows 98/ME Platforms

After you finished the software installation procedure described in Chapter 3, your computer has possessed the network printing facility provided by the DI-713P. For convenience, we call the printer connected to the printer port of the DI-713P as *server printer*. On a Windows 95/98 platform, open the **Printers** window in the **My Computer** menu:

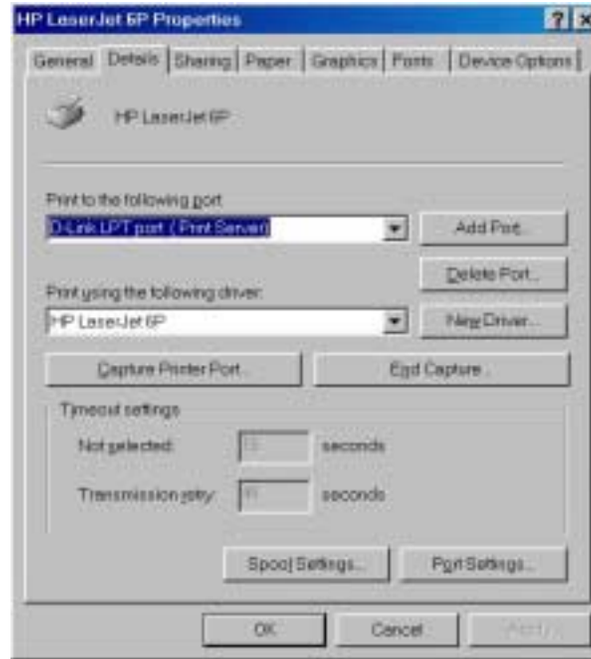


Now, you can configure the print server of the DI-713P:

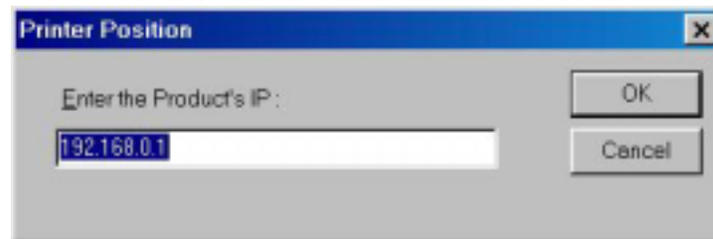
1. Find out the corresponding icon of your *server printer*, for example, the **HP LaserJet 6L**. Click the mouse's right button on that icon, and then select the **Properties** item:



2. Click the *Details* item:



3. Choose the “D-Link LPT port (Print Server)” from the list attached at the *Print To* item. Be sure that the *Printer Driver* item is configured to the correct driver of your *server printer*.
4. Click on the button of *Port Settings*:

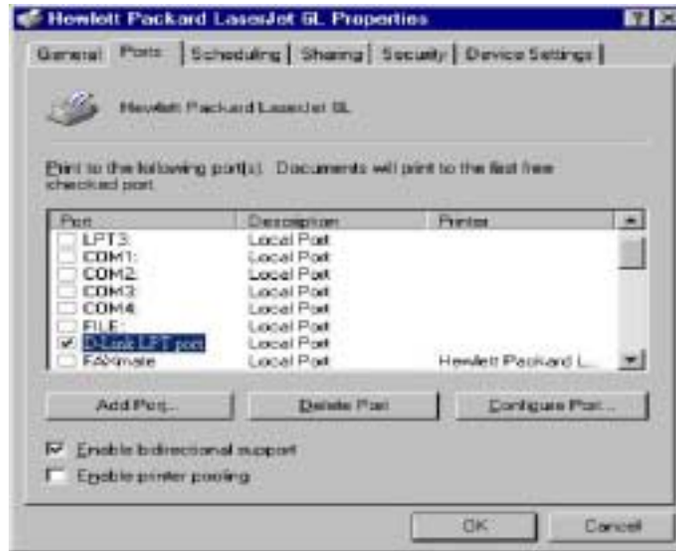


Type in the IP address of the DI-713P and then click the *OK* button.

5. Make sure that all settings mentioned above are correct and then click the *OK* button.

3. Configuring on Windows NT Platforms

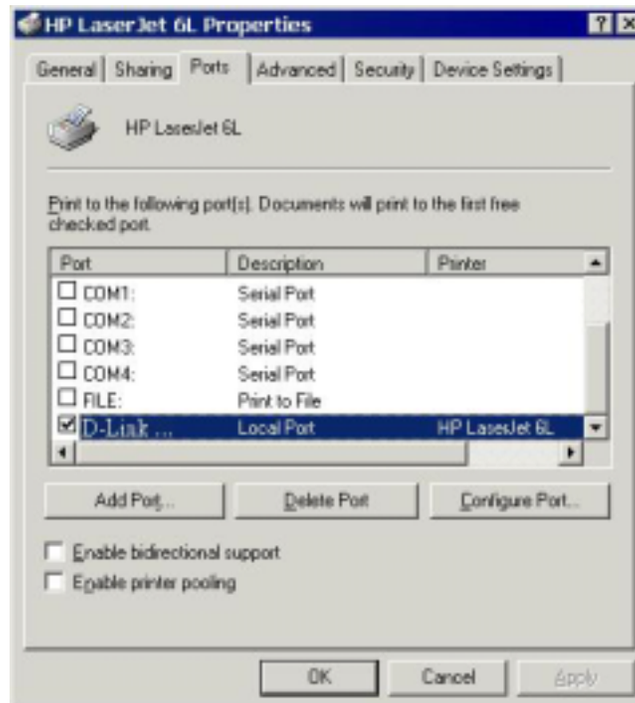
The configuration procedure for a Windows NT platform is similar to that of Windows 95/98 except the screen of printer *Properties*:



Compared to the procedure in last section, the selection of *Details* is equivalent to the selection of **Ports**, and *Port Settings* is equivalent to *Configure Port*.

4. Configuring on Windows 2000 Platforms

The configuration procedure for a Windows 2000 platform is similar to that of Windows 95/98 except the screen of printer *Properties*:



Compared to the procedure in last section, the selection of *Details* is equivalent to the selection of **Ports**, and *Port Settings* is equivalent to *Configure Port*