

IOMEGA HOME MEDIA NETWORK HARD DRIVE USING YOUR PRINT SERVER



The iomega® Home Media Network Hard Drive is an easy network solution for a family who would like to:

- » Share a printer with other computer users in the home
- » Share digital files between computers on the network
- » Have one central backup location for multiple computers, versus several hard drives
- » Add up to 1TB of storage which is 4,000,000 photos, 18,500 hours of music, and 1,500 hours of video*

*1.1 min/MB–128Kbps MP3 audio; 4 photos/MB—highly compressed 3-megapixel JPG photos; 11MB/Min-DVD MPEG 2 (720 x 480)

What is a Print Server?

SHARING A PRINTER across your network is as simple as plugging your USB printer into the network hard drive. The network drive is already set up as a print server, so you can access your printer from any computer on your network. You'll need to have the printer driver installed on each computer.

You don't need a printer connected to each computer in your home; simply purchase one good printer and connect it to the network drive. You can send work project from your laptop for work projects, and the whole family can use it without the inconvenience of disconnecting and reconnecting cables.

Most iomega network hard drives support up to two printers — so you can access your photo printer as well as the printer you use for everyday documents. No more wasting disks just so you can print your digital pictures or copying files from your laptop to a flash drive and running over to another computer just to print out a form. Sharing a printer is easy and convenient.



How do I use the print server?

To connect a printer, simply plug a supported USB printer into a USB port on the Iomega Home Media Network Hard Drive. The Event Log will display a message that the printer has been recognized.

The Iomega Home Media Drive will recognize one USB printer.

NOTE: The Home Media Network Hard Drive print server is not guaranteed to work with all printers. For best results, use a printer without multi-function features (i.e., scanner, copier, fax, modem, etc.).

Adding a Printer in Windows

1. Connect a USB printer to the StorCenter.
2. Install the printer drivers on the client computer.
3. Browse your StorCenter using Windows Explorer. You can do this simply by entering `\\<StorCenter IP Address>` in the Windows Explorer Address bar.
4. At the root level of the StorCenter, you will see all shared folders and printers listed. Double click on the printer icon you wish to configure.
5. In the Connect to Printer dialog box, click **Yes** to continue.
6. Click **OK** to proceed to the driver selection screen.
7. Select your driver then click **OK**. Windows will open the print queue window for your printer.

Adding a Printer in Mac OS X

Mac OS X 10.5 Leopard

1. Connect a USB printer to the Home Media Drive.
2. Install the printer drivers on the client computer.
3. Open the **Print & Fax** system preference.
4. In the Printer List, click the + (add) button.
5. In the Printer Browser, Click the **IP** button.
6. Select **Line Printer Daemon - LPD** from the Protocol drop down list
7. Enter the IP address of your Home Media Drive in the Address field.

8. Enter **Printer1** in the Queue field.
9. Select your printer from the Print Using drop down list.
10. Click the **Add** button.

Mac OS X 10.4 Tiger

1. Connect the USB printer to the Home Media Drive.
2. Install the printer drivers on the client computer.
3. Run **Printer Setup Utility**.
4. In the Printer List, click the **Add** button.
5. In the Printer Browser, Click the **IP printer** button.
6. Select **Line Printer Daemon - LPD** from the Protocol drop down list
7. Enter the IP address of your Home Media Drive in the Address field.
8. Enter **Printer1** in the Queue field.
9. Select your printer from the Print Using drop down list.
10. Click the **Add** button.

Mac OS X 10.3 Panther

1. Connect the USB printer to the Home Media Drive.
2. Install the printer drivers on the client computer.
3. Run **Printer Setup Utility**.
4. In the Printer List, click the **Add** button.
5. Select **IP Printing** from the top drop down list.
6. Select **LPR/LPD** from the Printer Type drop down list.
7. Enter the IP address of your Home Media Drive in the Printer Address field.
8. Enter **Printer1** in the Queue Name field.
9. Select your printer from the Printer Model drop down list.
10. Click the **Add** button.

Adding a Printer in Linux

Consult the documentation specific to your Linux distribution for instructions on setting up network printing.



Protect your investment with a Silver Service Plan!

Iomega offers a Silver Service Plan to extend the original hardware warranty of your Iomega hard drive to 3 years and adds service features like free phone tech support, 1-on-1 chat, web based support and express advance exchange service. Available options vary based on service plan and product purchased. Check with Iomega or your reseller for details.

To learn more, visit www.iomega.com