USB Printer Server

The printer server is built-in and enabled by default. There are no options or preferences in the web interface to modify. Simply connect a USB printer to the network drive and install it on your computer to start using it.



The MyCloud Pro does NOT have a printer server. This function is only available for the MyCloud Mini, the MyCloud ONE and the MyCloud Duo.

Installation on a PC

Printing via the shared network printer will be slower than when the printer is connected directly to the USB port on the computer. After you press the Print button, please wait for the printer to receive the data.

Follow the steps below to complete the installation of a printer on a PC.

- 1. Connect your USB printer to the USB host port on the network drive and turn both units on.
- 2. We recommend using a fixed IP address for your network drive, in order to prevent having to modify the printer setup whenever the IP changes.
- 3. On your PC, go to Start and select Printers and Faxes.
- 4. Go to File, select Add Printer to bring up the printer setup wizard and click Next to start.
- 5. Select Local printer attached to this computer, deselect Automatically detect and install my Plug and Play printer and click Next.



Local or I The w	Letwork Printer zard needs to know which type of printer to set up.
Select	the option that describes the printer you want to use:
	al printer attached to this computer Automatically detect and install my Plug and Play printer
UA1	evvork primer, or a primer avaches to another composer
į)	To set up a network printer that is not attached to a print server, use the "Local printer" option.

6. Select Create a new port, choose Standard TCP/IP Port from the list and then click Next.

Printer Wizard elect a Printer Port Computers communicate with printers through ports.			
Select the port you want yo new port.	our printer to use. If the port is not listed, you can create a		
O Use the following port:	LPT1: (Recommended Printer Port)		
The connector for this p	port should look something like this:		
 Create a new port: Type of port: 	Standard TCP/IP Port		
	< Back Next > Can		

7. Make sure the network drive and printer are both turned on and connected to the same local network as your computer, then click **Next**.



8. Enter the IP address of your network drive (the port name will be filled out automatically) and then click **Next**.

Add Deet	
For which device do you wan	t to add a port?
Enter the Printer Name or IP a	ddress, and a port name for the desired device.
Printer Name or IP Address:	192.168.11.11
Port Name:	IP_192.168.11.11

9. Select **Custom** and click Settings to modify the configuration.

Additional Port Information Required The device could not be identified.				
he detected de	vice is of unknown type. Be sure that:			
. The device is	propeny configured. In the previous page is correct.			
. The address of				
ither correct the	address and perform another search on the networ	k by returning to the		
ither correct the revious wizard p	address and perform another search on the networ age or select the device type if you are sure the ad	k by returning to the dress is correct.		
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Device Type	address and perform another search on the networ age or select the device type if you are sure the ad Generic Network Card	k by returning to the dress is correct.		

10. Select **Raw**, use the default port number **9100** and then click **OK** to confirm it.

Port Name:	IP_192.168.11.11
rinter Name or IP Address:	192.168.11.11
Protocol Raw	
Raw Settings	
Port Number:	9100
LPR Settings	
Queue Name:	
LPR Byte Counting Er	nabled
SNMP Status Enabled	ł
Community Name:	public
SNMP Device Index	1
L	

- 11. Click **Finish** to complete the TCP/IP Wizard and close the dialog box.
- 12. After clicking **Next**, a pop-up window will appear asking for a driver. Select your printer model from the list or browse for the corresponding driver on your local drive.

Install Printer Softw The manufacturer	and model determine which printer software to use.
Select the man disk, click Have compatible print	afacturer and model of your printer. If your printer came with an installation Disk. If your printer is not listed, consult your printer documentation for er software.
Manufacturer Compaq Dataproducts Diconix Digital Epson	Printers Printers Printers Printers Epson T-1000 Fepson T-750 EPSON Stylus Photo R310 Series EPSON PM-G800 V
This driver is not Tell me why driver s	digitally signed! Windows Update Have Disk

- 13. In the next few steps, you will be able to give the printer a name, set it as default printer, add a description and print a test page. It is not necessary to share the printer with other network users, because it can be installed on other computers in the same way as here.
- 14. Once you have completed the set-up wizard your printer is ready.

Installation on a Mac

Printing via the shared network printer will be slower than when the printer is connected directly to the USB port on the computer. After you press the **Print** button, please wait for the printer to receive the data.

- 1. Go to System Preferences and click Print & Fax.
- 2. Click on the icon 🛨 to add a new printer.
- 3. Select the **IP** tab. For the Protocol, select **HP Jetdirect Socket** and for the Address enter the **IP address** of your network drive. The Name and Location are used to easily identify the printer and do not have to be the same as the ones used in this example. For the last step, select the corresponding printer driver and click **Add**.

ault Fax	IP Windows Bluetooth AppleTalk More Printers	Sea
Protocol:	HP Jetdirect - Socket	\$
Address:	192.168.11.11	-
	Valid and complete address.	
Queue:		w
	Leave blank for default queue.	
Name:	192.168.11.11	
Location:	Office	
Print Using:	Select a driver to use	\$
	0	
	Canon PIXUS (P4100 - Cutenprint v5 1 3	
	Canon Pro9000	-
	Canon Pro9500 series	-
	Canon S100 - Gutenprint v5.1.3	
	Canon S200 - Gutenprint v5.1.3	1
	Canon S300 - Gutenprint v5.1.3	Ŧ

printer_server

4. Done! Your printer has been set up and is now ready.

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