pitney bowes

Stand-Alone Network Printer

Microsoft Windows Installation Instruction Network Printer Connection



Read Now BEFORE you unpack your equipment

Continue reading below

Right, let's get your Network Printer up and running quickly...

Let's first get together the things you will need:

- The box containing your Network Printer.
- A PC on which you have full admin rights to allow downloading and installing software.

1. Opening the box and unpacking.

Here's a diagram and explanation of the items you should find in your box.

If you have any problems during this installation, refer to 'Troubleshooting'.

Printer







Network Cable



Power Cord



USB (not used for network installation)

2. Connecting the printer.

Connect your Network cable to your printer and Network socket.

Connect the power cord and adapter to your printer (as shown) and switch on.

Network Cable



Power Cable



3. Printer ready.

Wait for approximately 45 seconds until the green light remains constant and the printer is ready.



4. Aligning the label roll.

Press the 🛞 button and check that the label feeds out correctly.

Note: If the label does not feed correctly please refer to label alignment instructions inside the printer top cover.

Tear off the correctly dispensed label.



5. Printing a system report.

Print the System Report to obtain the IP address assigned to the label printer.

- 1. To print the system report simultaneously press the \bigotimes button on the front of the label printer and the recessed button on the back of the printer with a suitable object such as a pencil or similar.
- 2. Keep the printed report that will be needed later in the installation process.



6. Downloading the printer driver.

- 1. Go to support.pb.com/workstation
- 2. Select **Download Drivers for Workstation w1110 Label Printer** in the **Downloads** section.
- 3. Select remove the Download your Windows printer driver section.
- 4. Select Run or Open dependant on your browser.
- 5. Accept the licence agreement and follow the on screen prompts to install.



7. Connecting to the printer.

Select Network and press Next.

| Connect Printer The printer should be connected before | continuing installation. | Ś |
|---|--------------------------|--------|
| How is this printer going to be attached? | | |
| O USB | | |
| Network (Ethernet or WiFi) | | |
| Other (such as Parallel or Serial) | | |
| Instructions: 1. Connect your printer to the network. 2. Turn the printer on. 3. Press Next to continue. | | Ť |
| | < Back Next > | Cancel |

Then select Datamax-O'Neil w1110 Printer model when prompted and select **Next**.

8. Specifying a port.

Select Create Port.

| A port is used to conn | ect a printer to the computer. | 6 |
|--|--|-------------|
| pecify the port that you ot listed below, create a | are using. If you are connecting using TCP/IP or anothe new port. | r port type |
| Port | Туре | |
| LPT1: | Parallel Port | - |
| COM1: | Serial Port (9600:8N1) | |
| COM3: | Serial Port (9600:8N1) | |
| FILE: | Local Port | |
| US8001 | Virtual printer port for USB | |
| USB002 | Virtual printer port for USB | - |
| | Create Port Configur | e Port |
| | | |
| | | |

Then Select TCP/IP Port and click New Port.



9. Printer port wizard.

Select Next to run the Printer Port Wizard.

Enter the Ethernet IP from the system report printed in step 5 and Select **Next**.

Note: The Port Name will automatically be populated with a default value.

| ld a port? | | | | |
|-----------------|----------------------------------|---|---|--|
| dress, and a po | ort name for th | e desired d | evice. | |
| 1 | | | | |
| | | | | i i |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | d a pot? dress, and a po [| d a pot? dress, and a port name for th | d a port? dress, and a port name for the desired d | d a pot? dress, and a port name for the desired device. |

Windows Wizard will automatically find the device. If not found, Select **Generic Network Card** from the drop down menu and Select **Next**.

Select **Finish** to complete the Printer Port Wizard and to return to driver installation.

Note: The driver and port name will now show what was entered in the screen above.

Select Close.

10. Confirming the port.

The wizard will return to the Specify Port screen.

Use the vertical scroll bar to view and confirm the new port is now in the list and select Next.

| pecify the port that you are unot listed below, create a new | using. If you are connecting using TCP/IP or port. | another port typ |
|--|--|------------------|
| Port | Туре | |
| 192.168.1.12 | Standard TCP/IP Port (192.168. | 1.12:9100) |
| 192.168.1.12_1_test | Standard TCP/IP Port (192.168. | 1.12:9100) |
| HP_192.168.1.19_MY984260 | 0XW05G2 Standard TCP/IP Port (192.168. | 1.19:9100) |
| LAN_ZEBRA | Advanced Port Monitor | |
| nul: | Local Port | |
| S2_IP_shl215193-shrp2700n | .ct.pb.com SC2 TCP/IP Port | |
| | | |

11. Accepting the printer name.

Select Next to accept the default printer name.

| agull Driver Wiza | rd | × |
|--------------------------------------|---|---|
| Specify Printer Names are us | Name sed to identify the printer on this computer and on the network. | Ø |
| Enter a name for | this printer. | |
| Printer name: | Datamax-O'Neil w 1110 | |
| Use this printe | r as the default printer | |
| Specify whether of sharing, you must | x not you want to share this printer with other network users. Whe t provide a share name. this printer | n |
| Share name: | Datamax-O'Neil_w1110 | |
| | | |
| | | |
| | | |

12. Completing printer setup.

Select Finish to complete the wizard and begin using your printer.

| Seagull Driver Wizard | | | |
|-----------------------|---|-------------------------------------|--|
| | Completing the Seagull Driver Wizard | | |
| | | | |
| | Name: | Datamax-O'Neil w1110 | |
| | Share name: | <not shared=""></not> | |
| | Port: | 192.168.1.12_1_test | |
| | Default: | No | |
| | Manufacturer: | Datamax-O'Neil | |
| | Model: | Datamax-O'Neil w1110 | |
| | Version: | 7.3.8 M-1 (08/07/2015) | |
| | To begin the driver | installation process, click Finish. | |
| | | < Back Finish Cancel | |

13. Test print.

Your SendKit is now connected.

To test your printer is working correctly follow the steps below.

On a PC

Go to your Control Panel Select Devices & Printers Double click on the Printer (DataMax-O'Neil w1110)

- 1. Select Printer from the menu bar
- 2. Select Properties
- 3. Select General
- 4. Select Print Test Page.

Check that your label has printed correctly.

If you're still having trouble, then visit www.pitneybowes.com/ca/en/support and select Errors & Troubleshooting.



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