FreeX

Home FreeX Printer FreeX SuperRoll Labels **Verified Reviews**

Quick Start Guide Blogs FAQ

HOW TO PRINT 4X6 SHIPPING LABELS ON WINDOWS 10 **WIRELESSLY?**

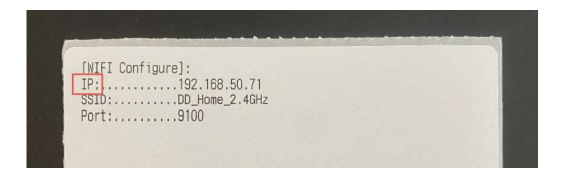
For Windows,

Please make sure you've configured the WiFi setting for your FreeX thermal printer from the first step of quick start guide, and then proceed.

1: Download and Install the FreeX Driver (If you haven't yet)

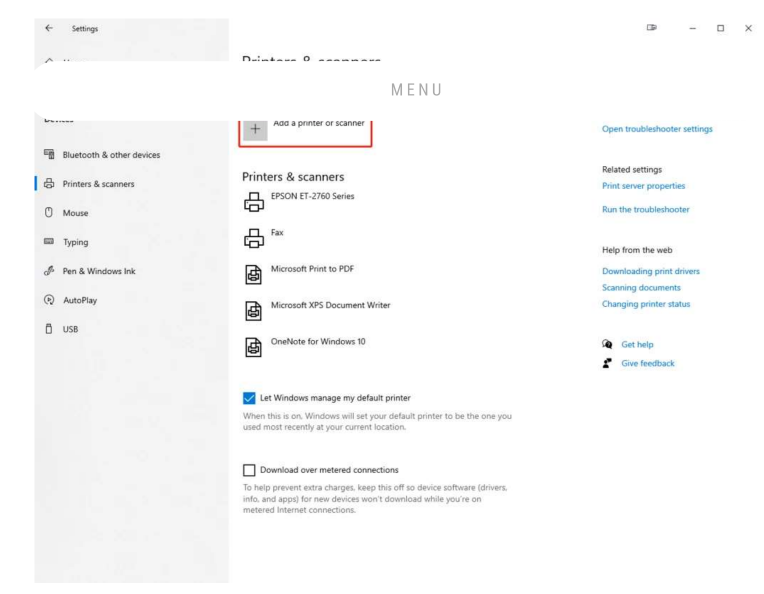
2: Get the Latest IP Address of FreeX

Turn the printer off and on, then the printer will beep. Within a minute a label should print out with the WiFi connection details, the printer is now connected to your WiFi. The information on the label gives you the IP address that will be used shorty



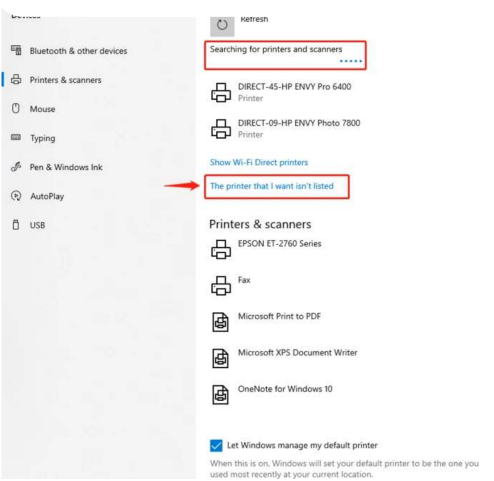
3: Connect the FreeX printer to your Windows wirelessly

• Go to "Printer & Scanners" from the start menu > Settings > Devices > Printers & scanners and press "Add a printer or scanner"



• Let the computer search for a printer and then click "The printer that I want isn't listed"



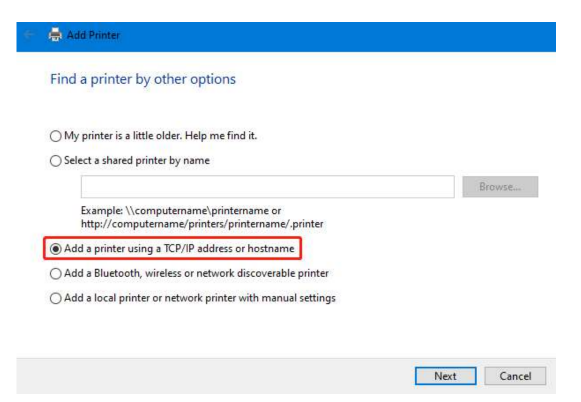


Related settings
Print server properties
Run the troubleshooter

Help from the web
Downloading print drivers
Scanning documents
Changing printer status

Get help
Give feedback

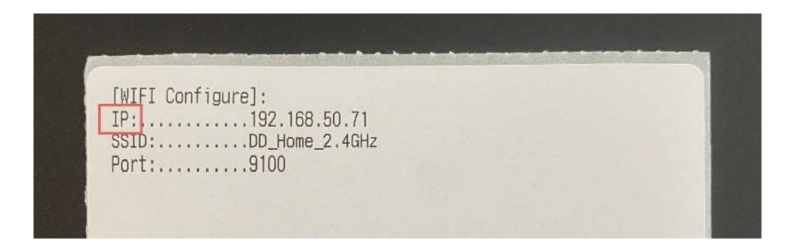
Next, mark "Add a printer using a TCP/IP address or hostname," and click "Next"



• In the "Hostname or IP address" you will type the IP address from the printed piece of paper and for "Port name" you will name the printer whatever want for example FreeX Wireless, then click "Next" and the computer will take a few seconds to

MENU

| Device type: | Autodetect | |
|----------------------------|------------------------------------|--|
| Hostname or IP address: | 192.168.50.71 | |
| Port name: | FreeX Wireless | |
| Query the printer and auto | matically select the driver to use | |
| | | |
| | | |
| | | |



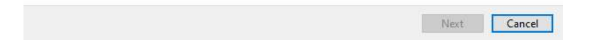


MENU

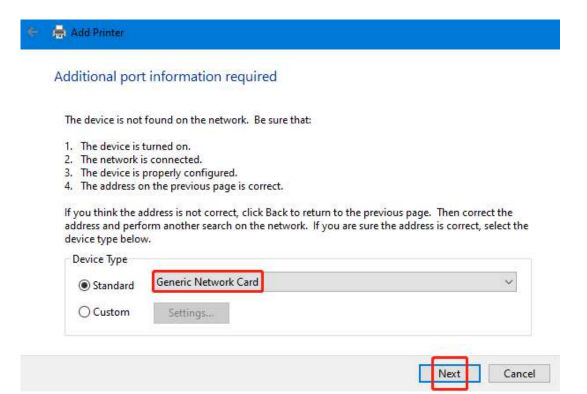
Detecting the TCP/IP port...

Windows will automatically move to the next page when the detection is done.





Next, you will need to provide some additional port information. For "Device Type" mark "Standard" and "Generic Network
Card," then click "Next," and your computer will then start detecting the driver model. Do not click "Cancel"

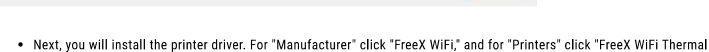




MENU

Windows is communicating with the printer and will automatically detect the printer driver to use.



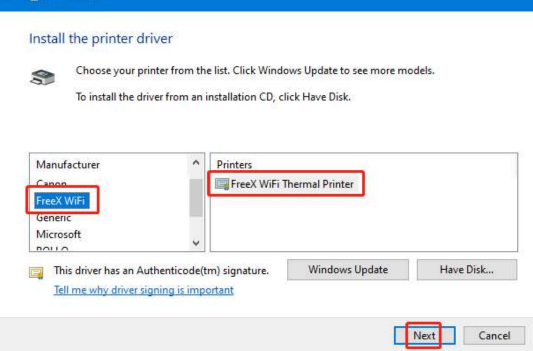


Next

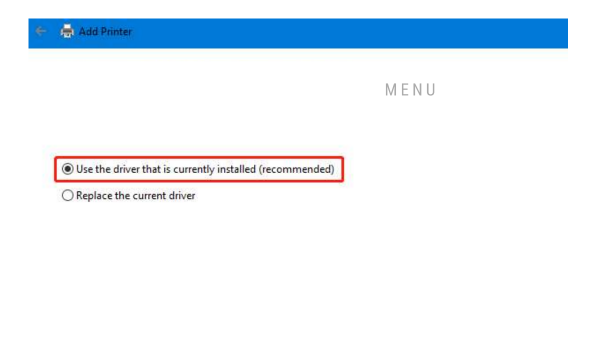
Cancel

Printer," and then click "Next"

Add Printer



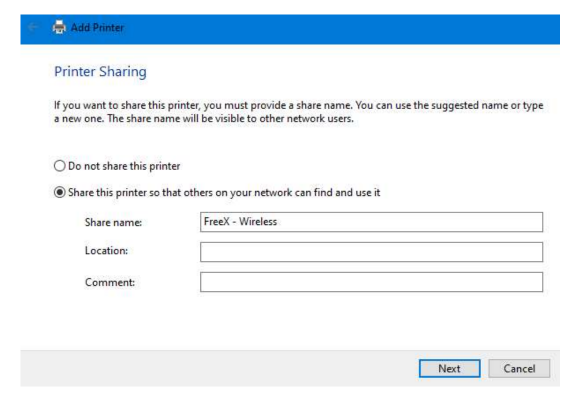
 Now select the version of the driver. Here you will select "Use the driver that is currently installed (recommended) and click "Next"



• For "Printer Sharing," select "Share this printer so that others on your network can find and use it," and for "Share name" choose whatever you want for example FreeX - Wireless

Next

Cancel

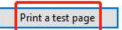


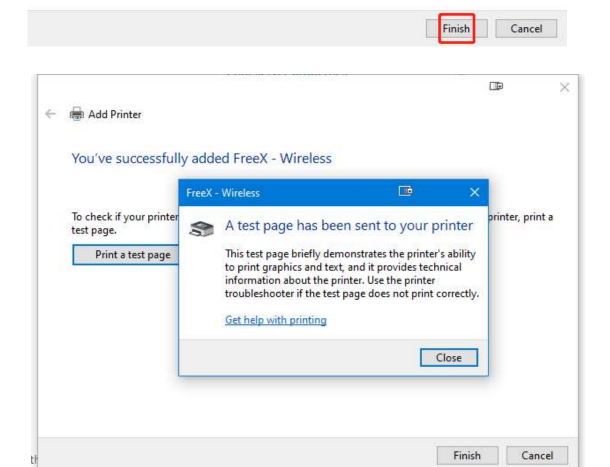
• This is letting you know you added FreeX successfully. Now click "Print a test page" and a page should be printed from FreeX to see that the connection is good. Once that is done click "Finish," and now your wireless connection setup is complete and you are ready to print wirelessly!



MENU

To check if your printer is working properly, or to see troubleshooting information for the printer, print a test page.







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