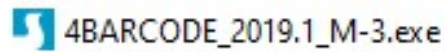


Windows driver installation

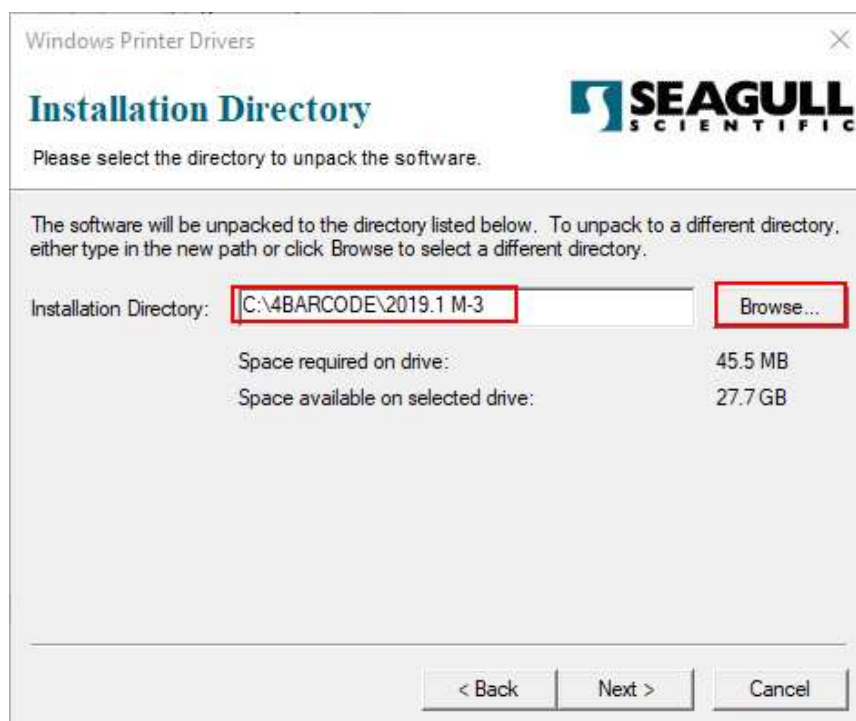
1) Double-click the driver installation package “4BARCODE_2019.1_M-3” to install the driver.



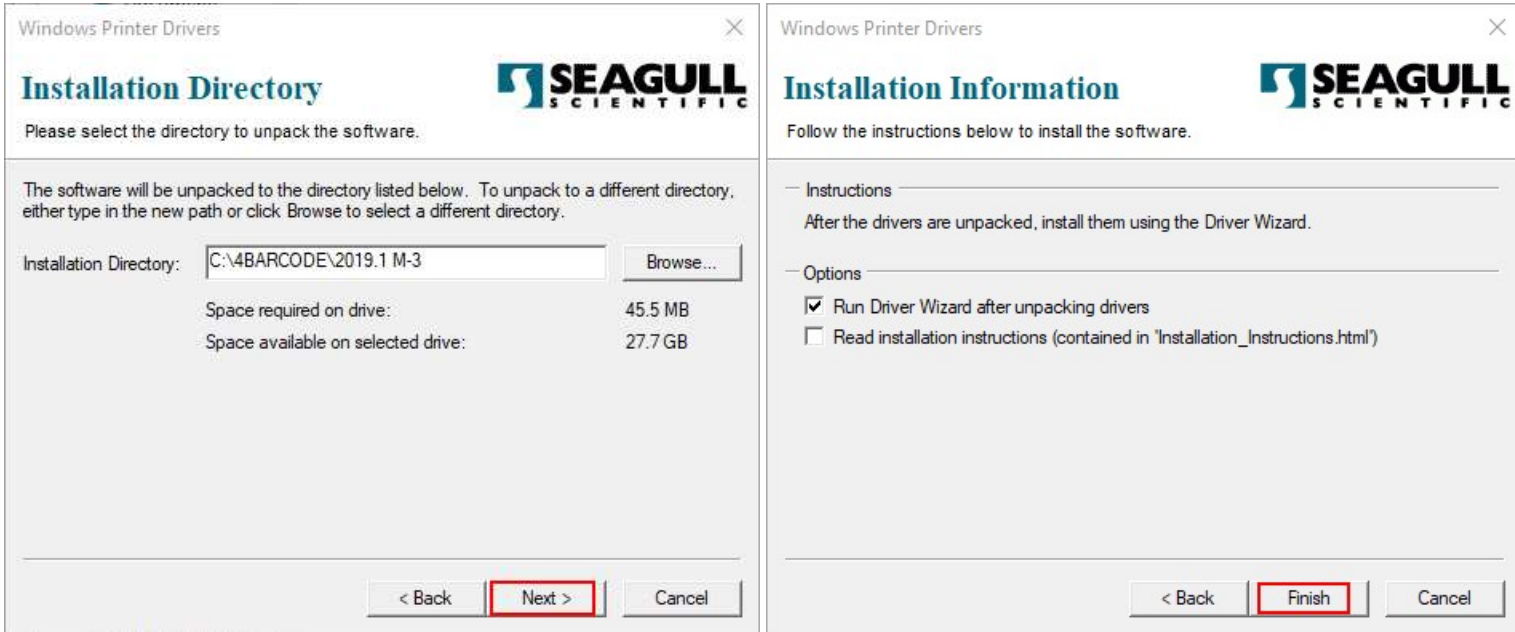
2) Select "I accept the terms in the license agreement" and click "Next".



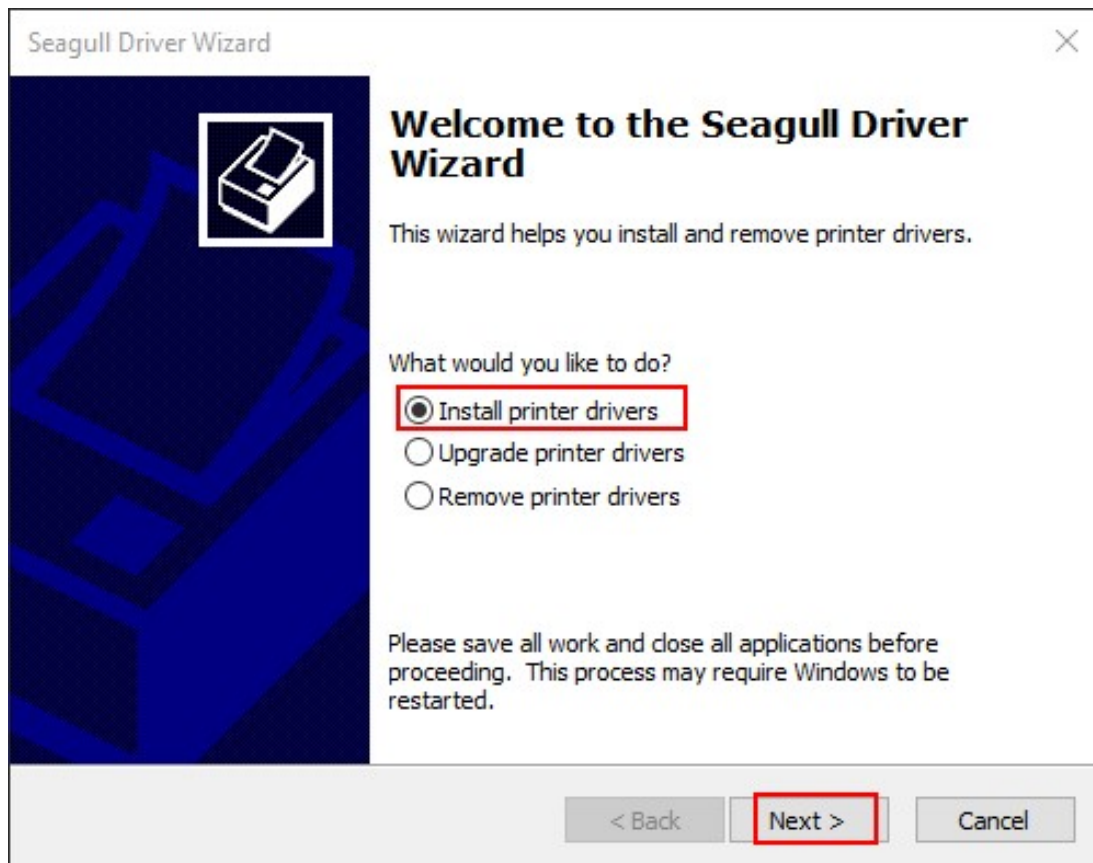
3) The default installation path is "C:\4BARCODE\2019.1 M-3", and you can click “Browse” to change the installation path.



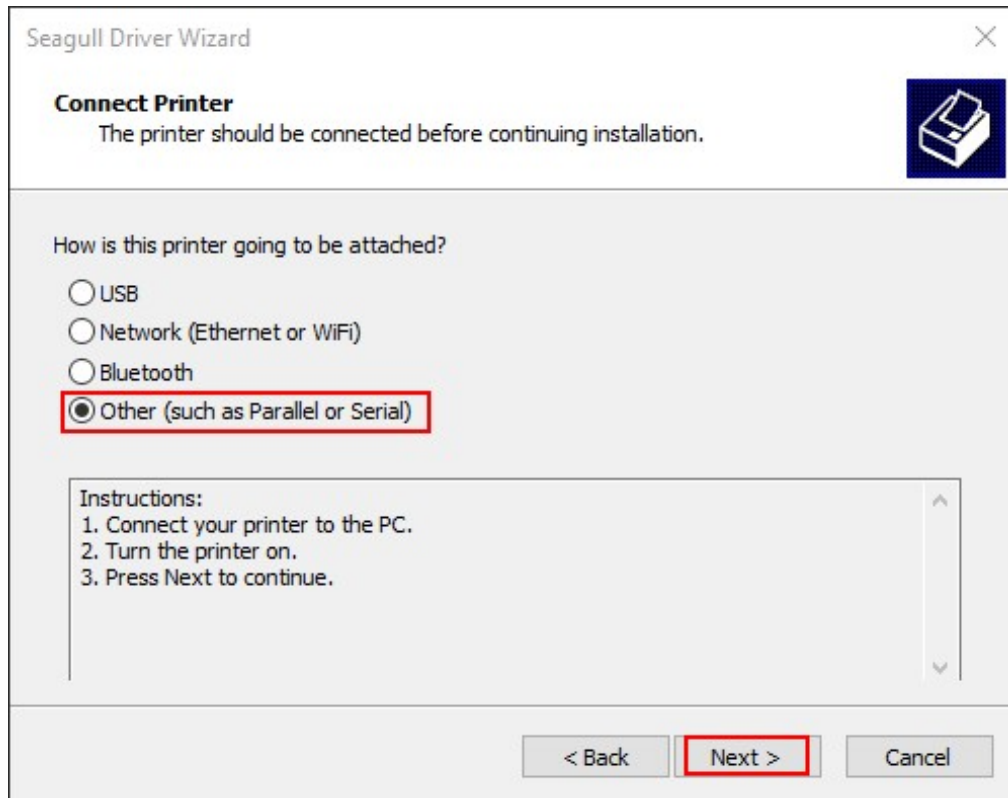
4) Confirm the installation path and click "Next", then click "Finish".



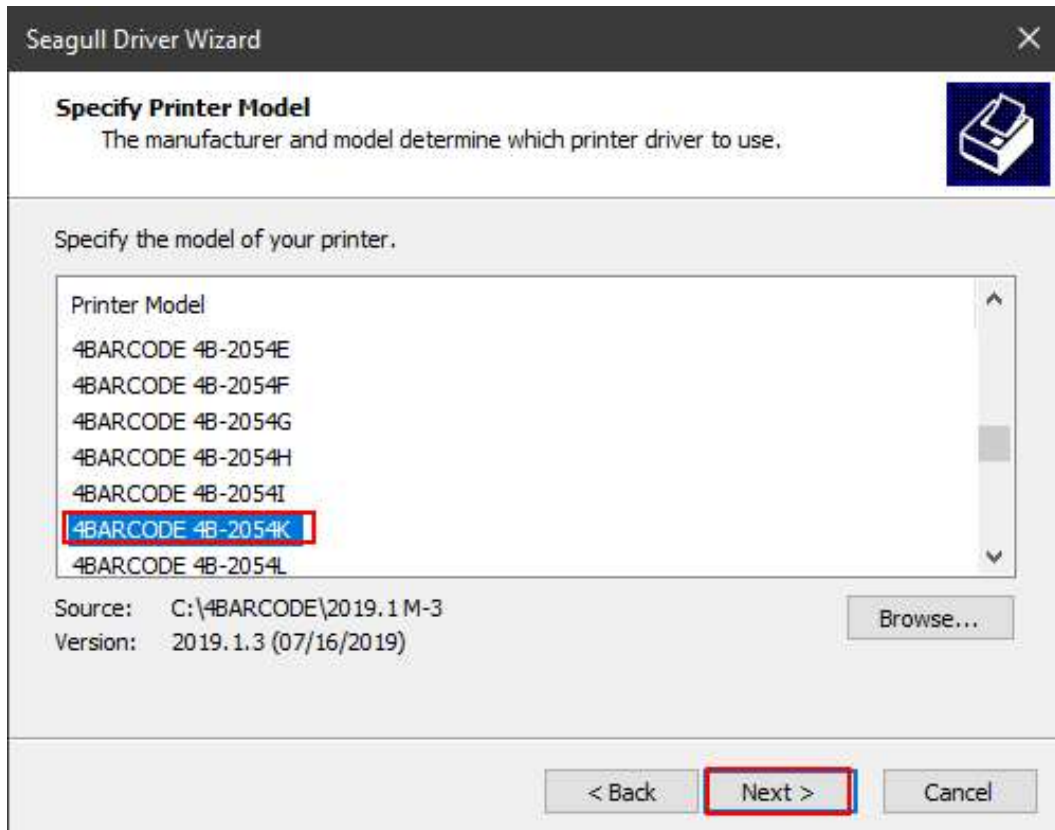
5) Select "Install printer drivers" by default and go to the next step.



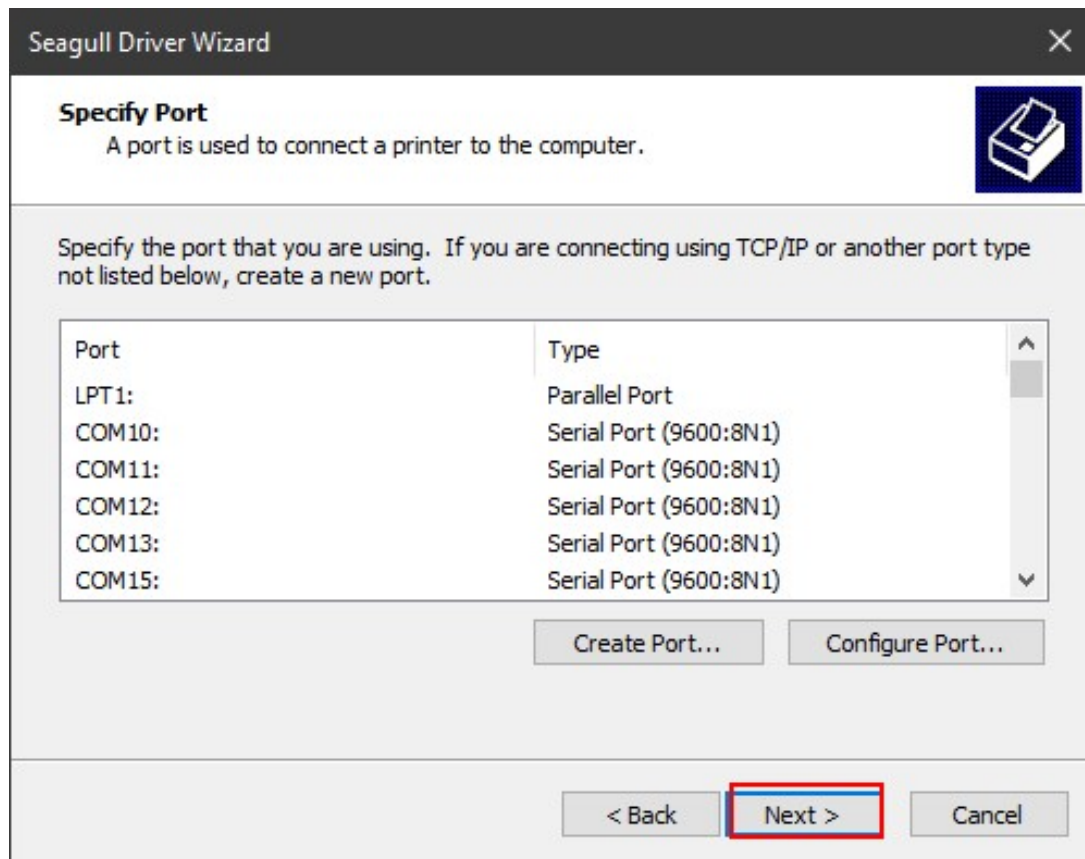
6) Select "Other" and click "Next".



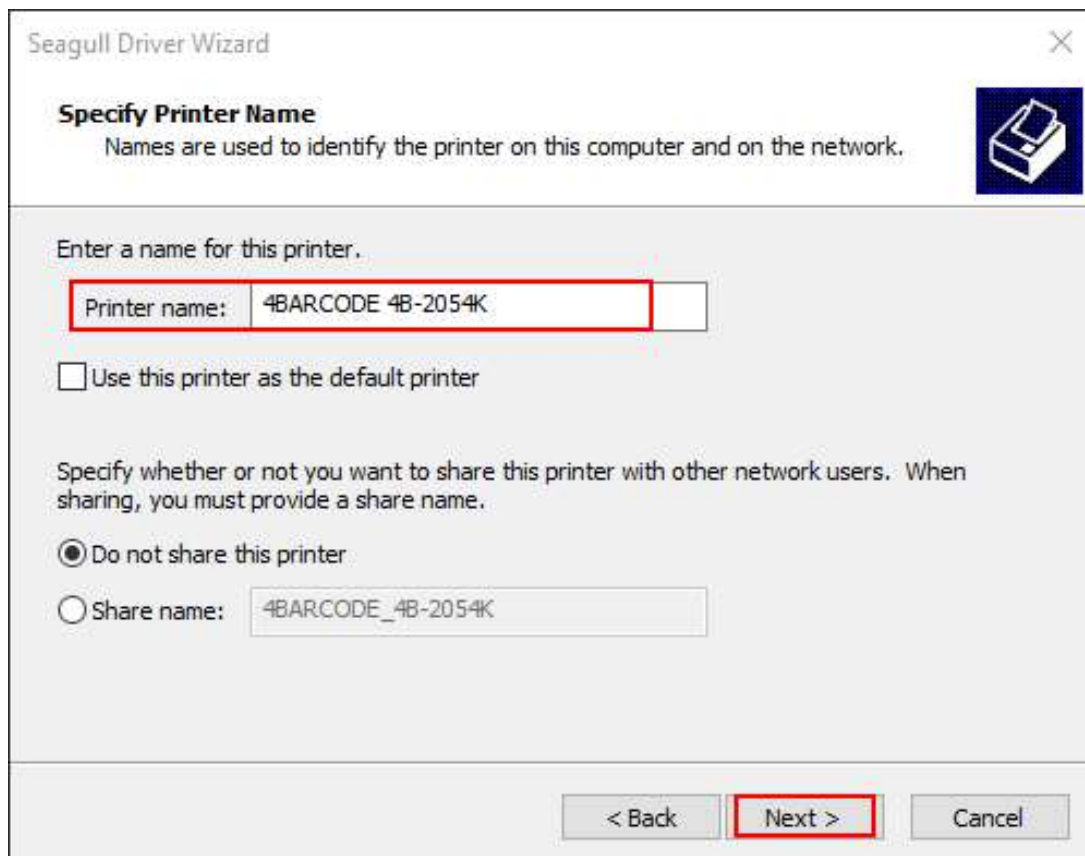
7) Select "2054K" and click "Next"



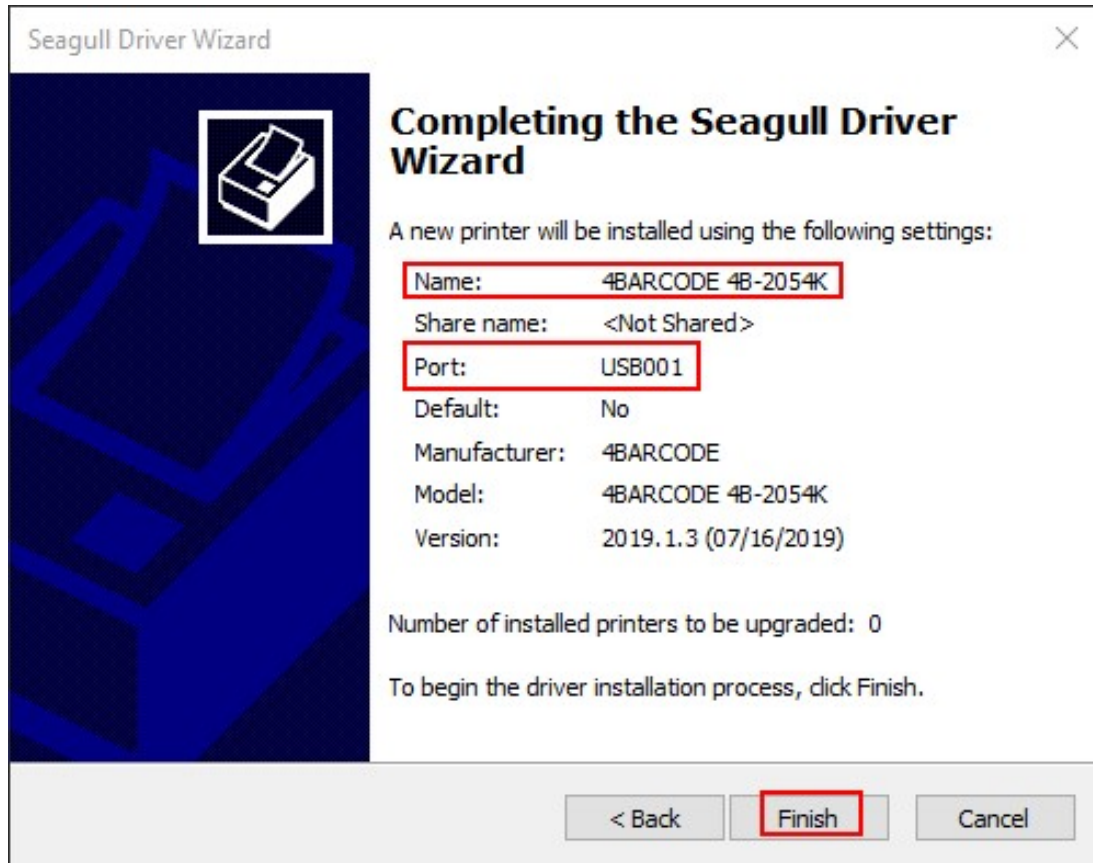
8) Click "Next" and configure the port in the driver later.



9) Confirm the driver's name and click "Next" to go to the next step.



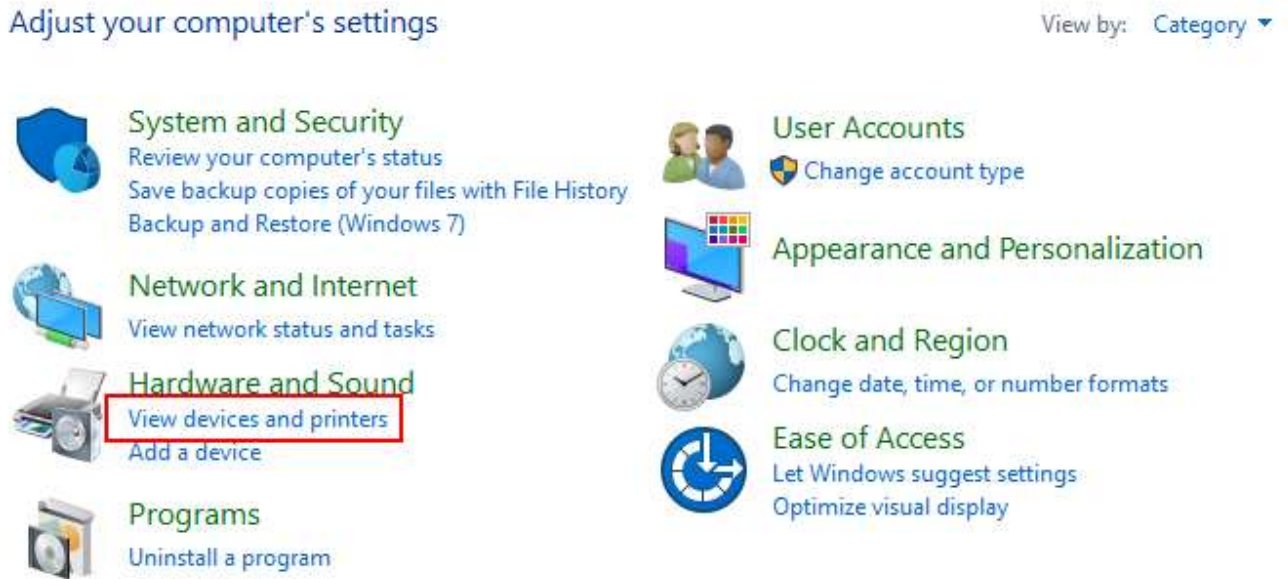
10) Click "Finish" to complete the driver installation.



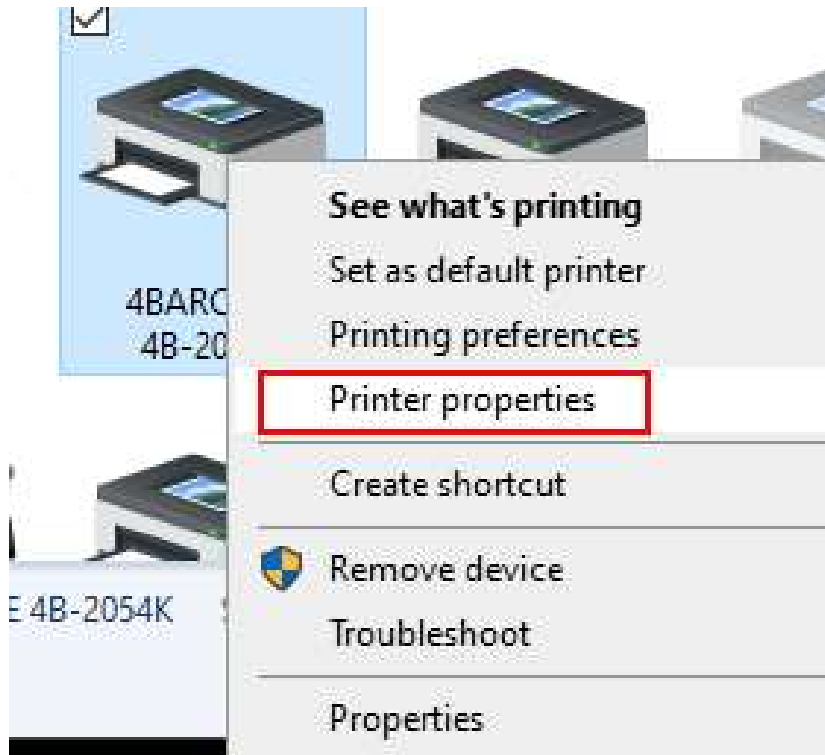
Configure USB port and paper size under Windows

Configuring the USB port:

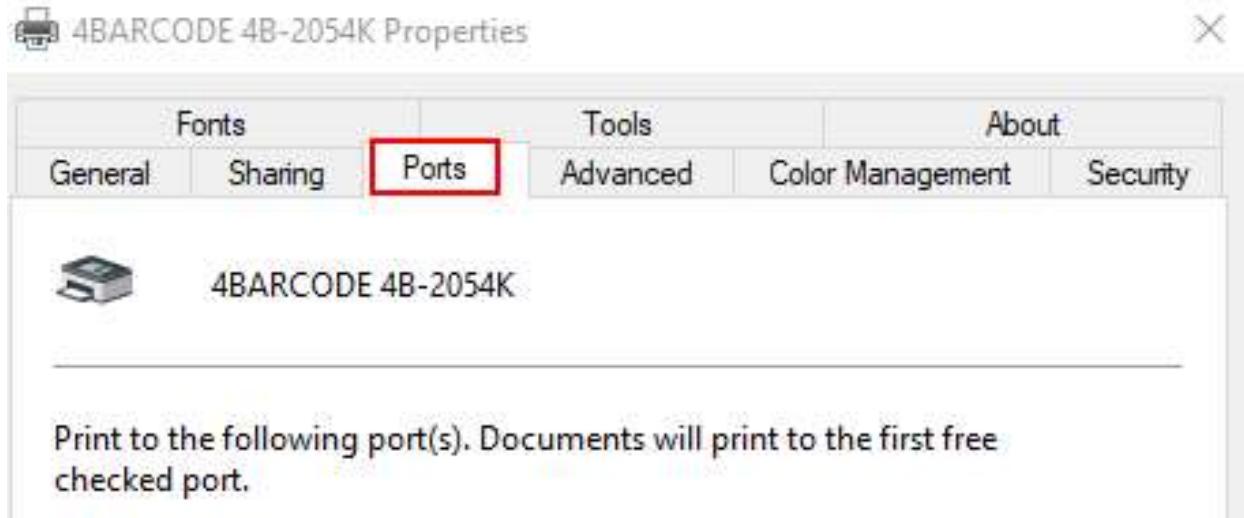
1) Open the "Control Panel" and click "View devices and printers".



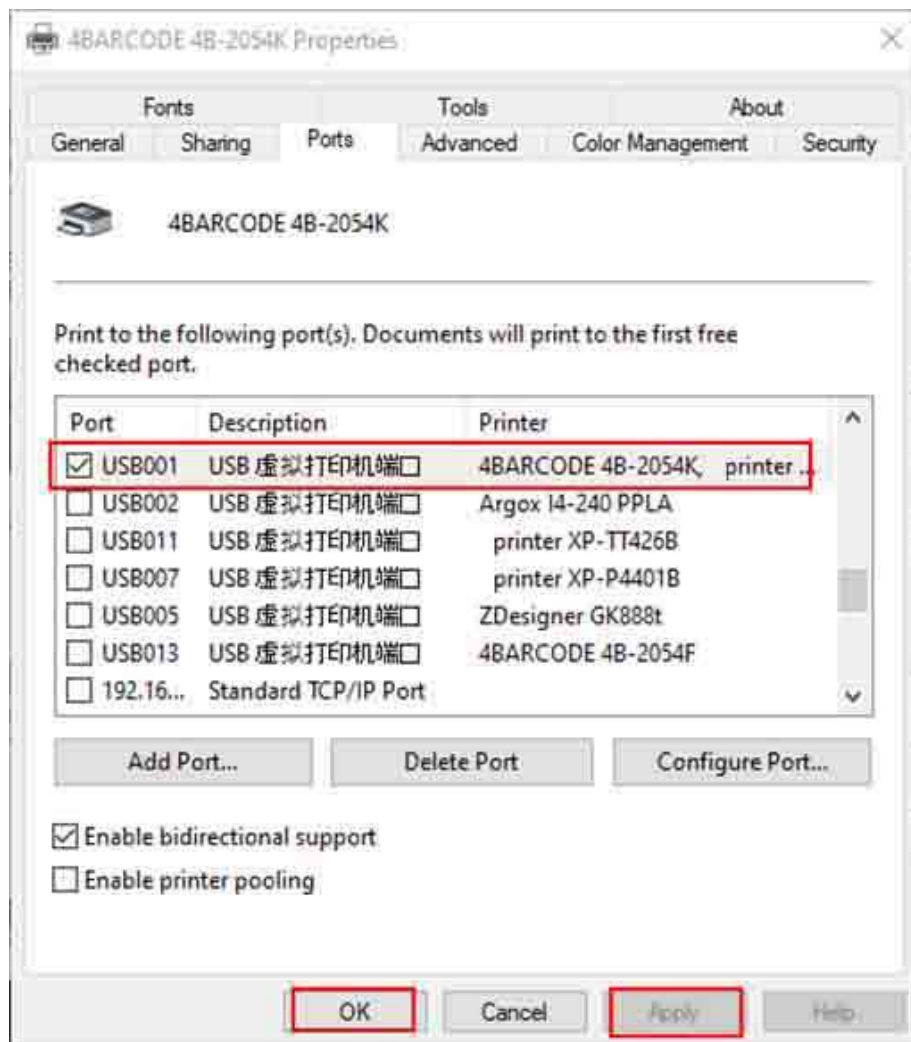
2) Right-click the driver you installed and select "Printer Properties".



3) Click the "Port" tab.

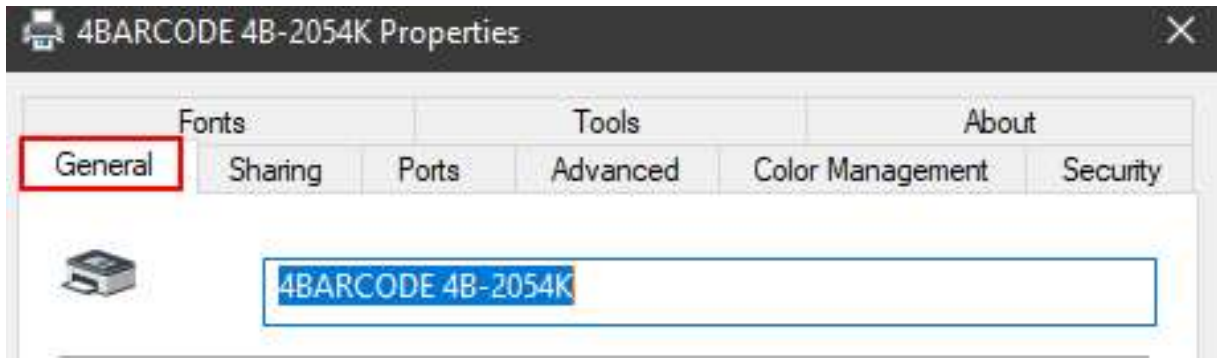


4) Select a free USB virtual port "USB001 is selected in the diagram" and click "Apply" to confirm.

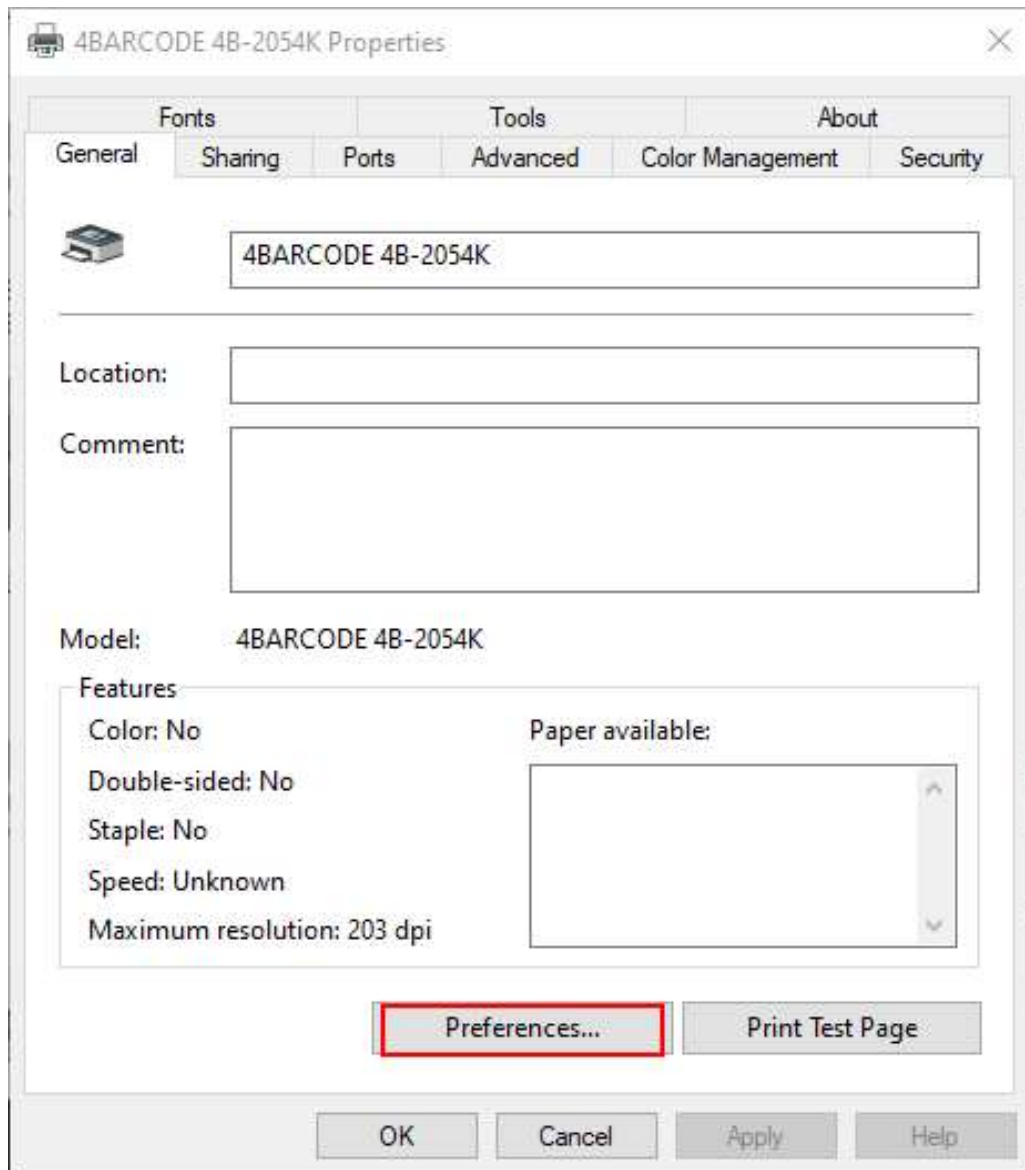


Configuration Paper Size

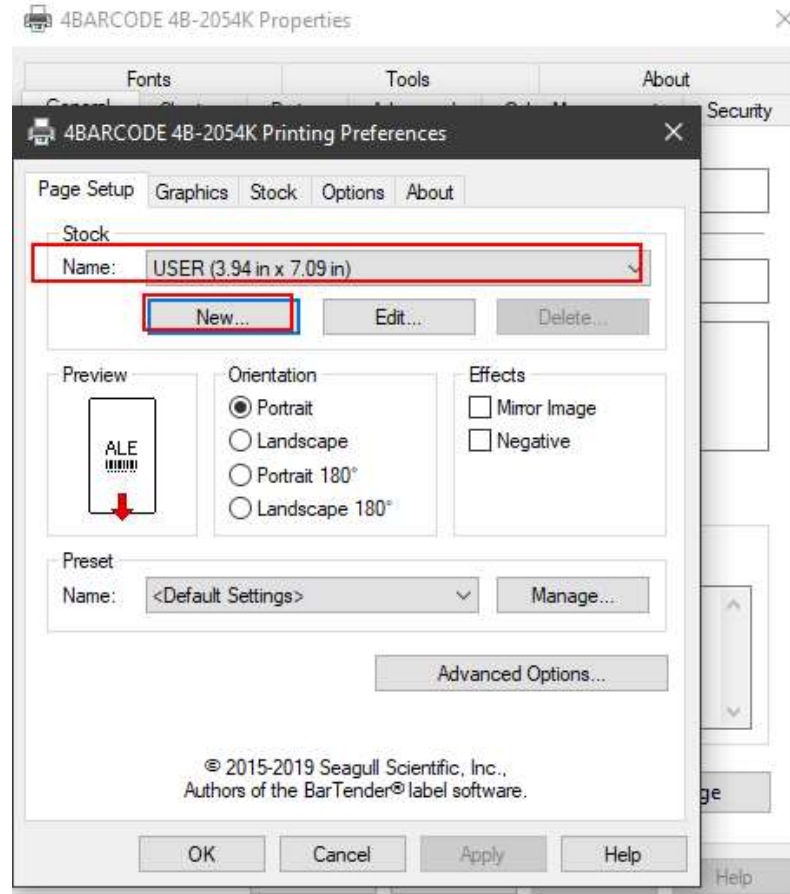
1) Return to the "General" tab.



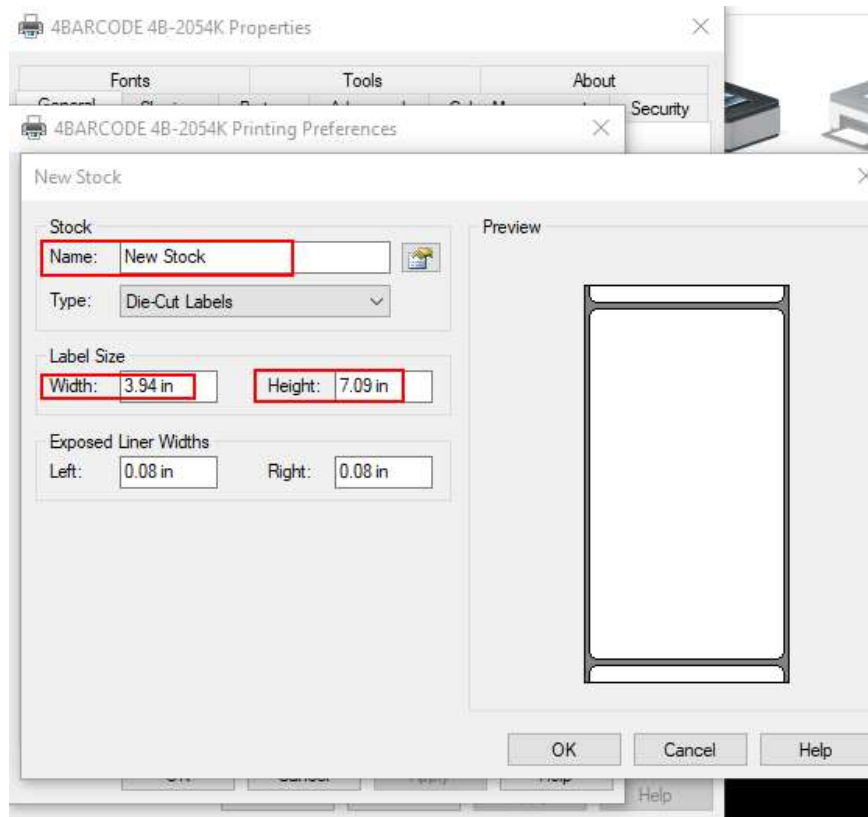
2) Click on "Preferences"



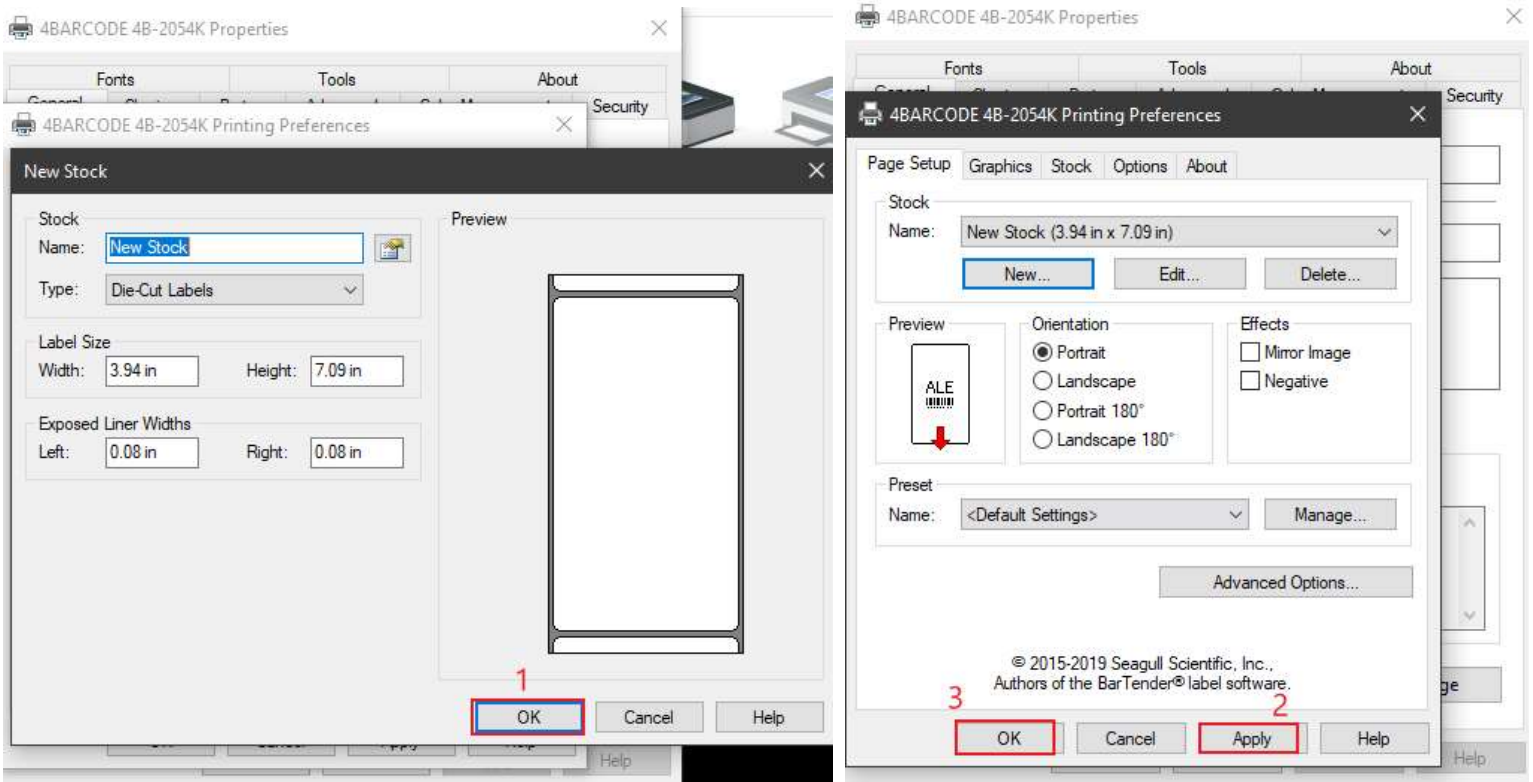
3) Set the new paper size in the "Stock" box on the "Page Setup" tab (the default paper size is 4inch x 7inch).



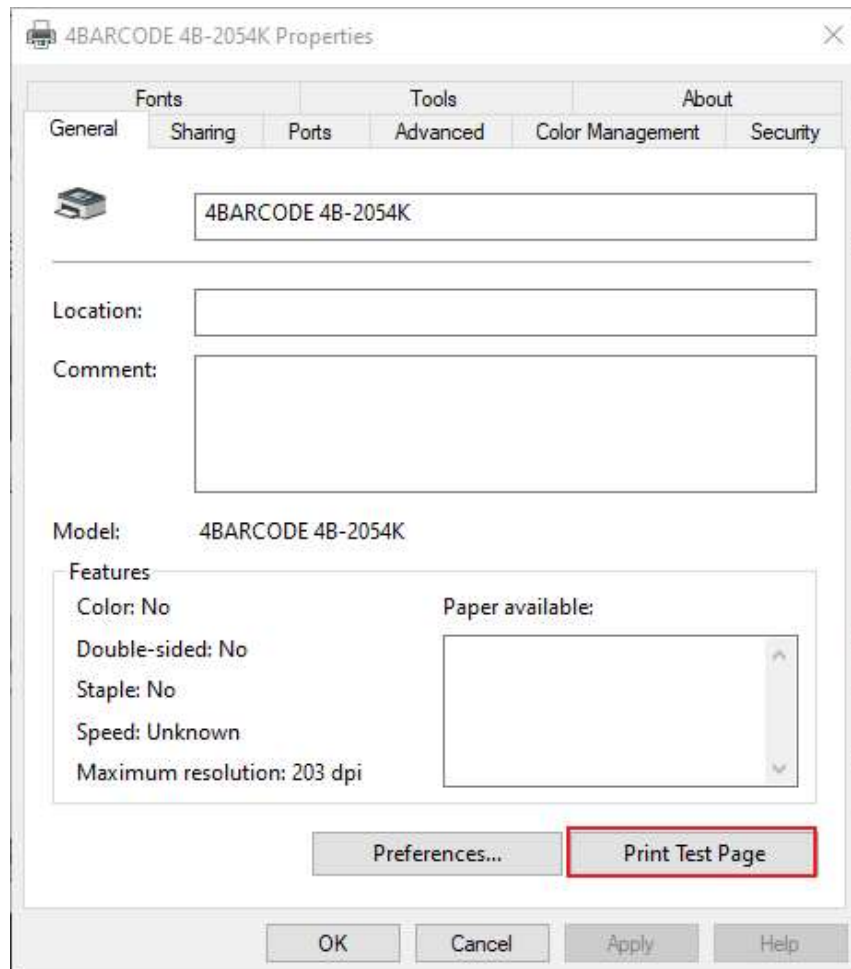
4) Follow the prompts to name the new label, and set the length and width of the label in inches.



5) When the settings are complete, click "OK" to return to the Previous Menu, and finally click "Apply" to put the configuration into effect, then click "OK" to save and exit.

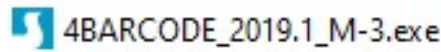


6) Click on "Print Self Test Page" to test if it prints normally.



Windows driver installation

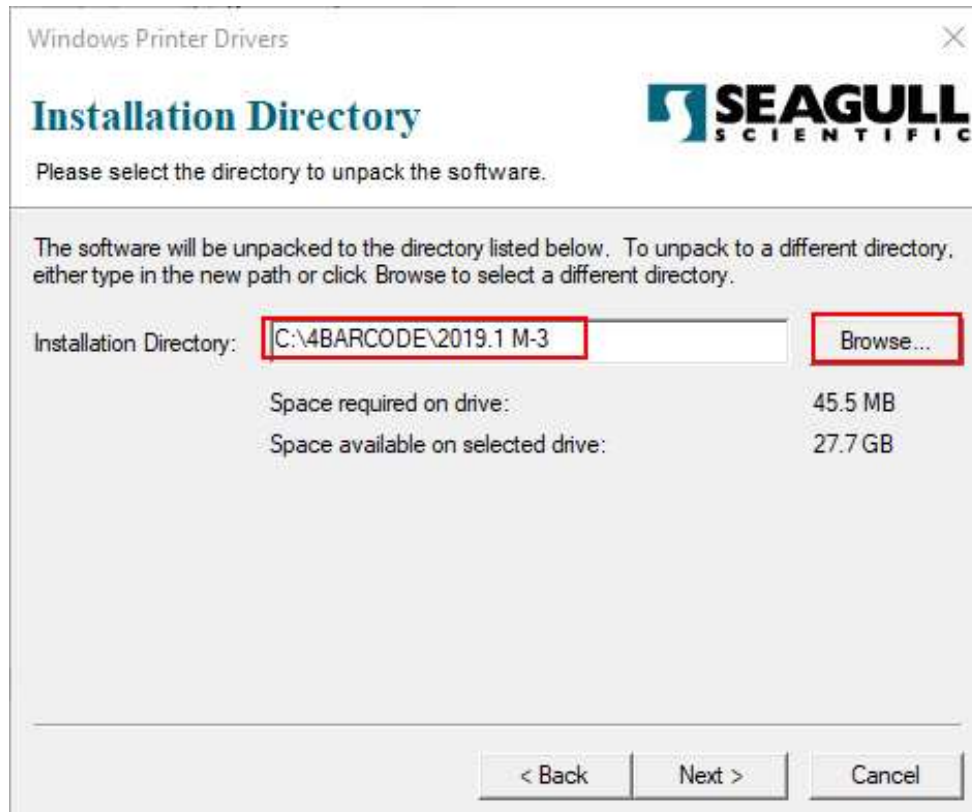
1) Double-click the driver installation package "4BARCODE_2019.1_M-3" to install the driver.



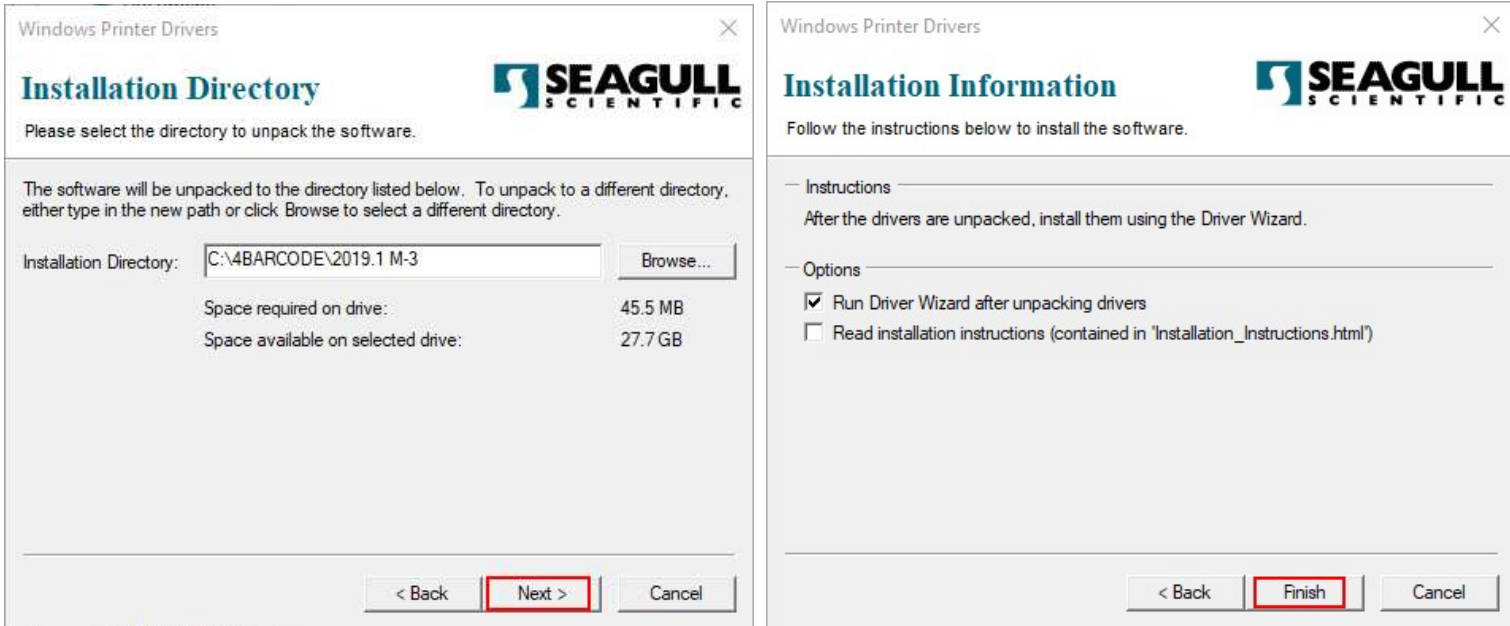
2) Select "I accept the terms in the license agreement" and click "Next".



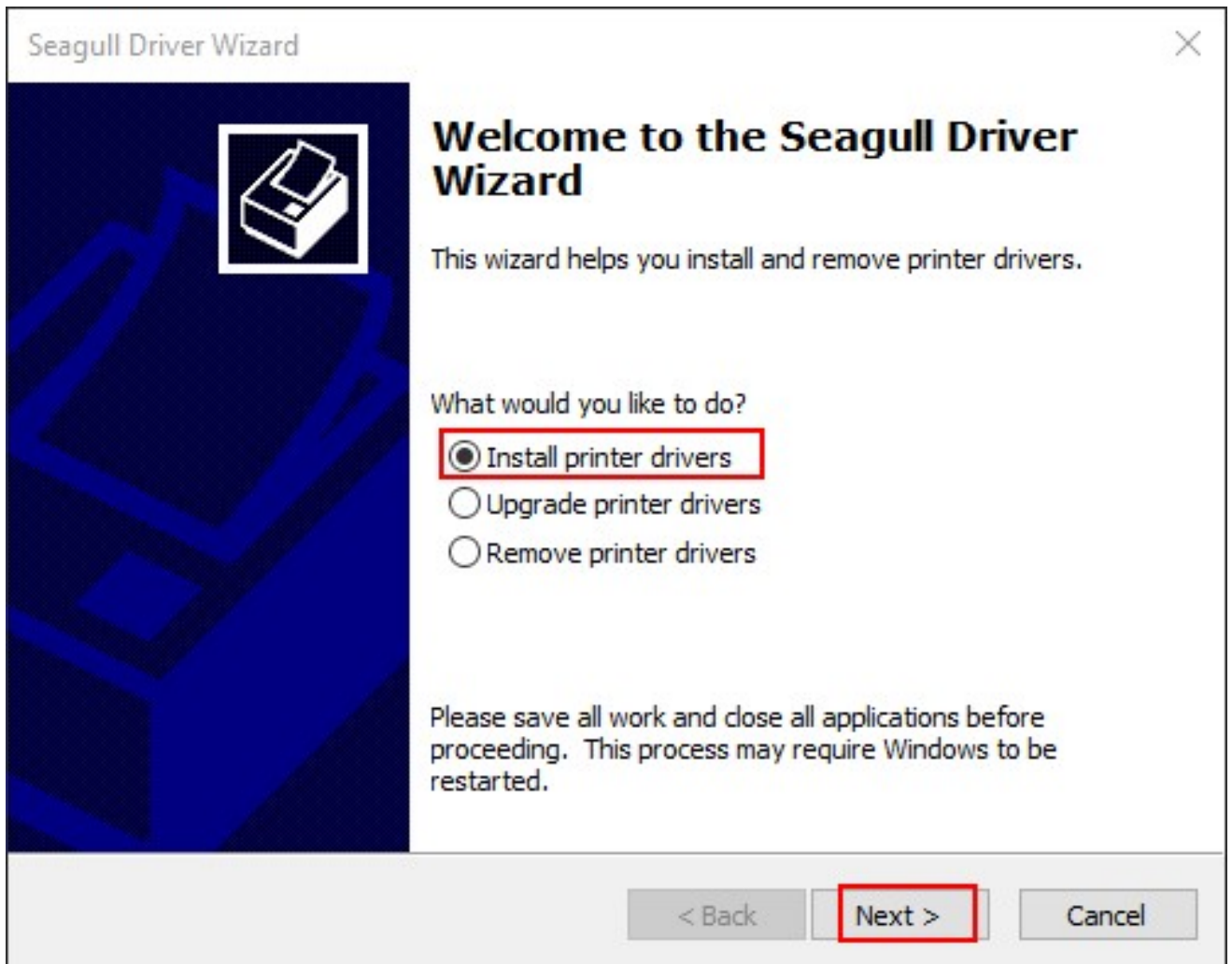
3) The default installation path is "C:\4BARCODE\2019.1 M-3", and you can click "Browse" to change the installation path.



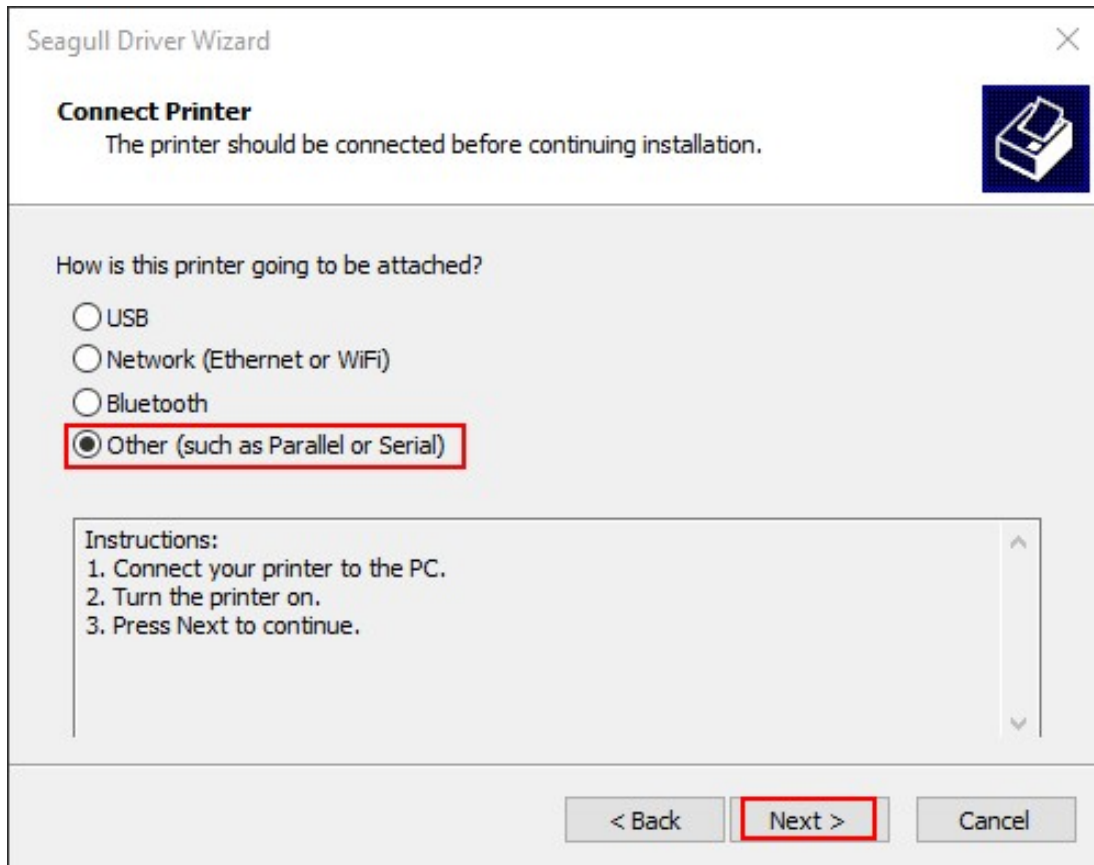
4) Confirm the installation path and click "Next", then click "Finish".



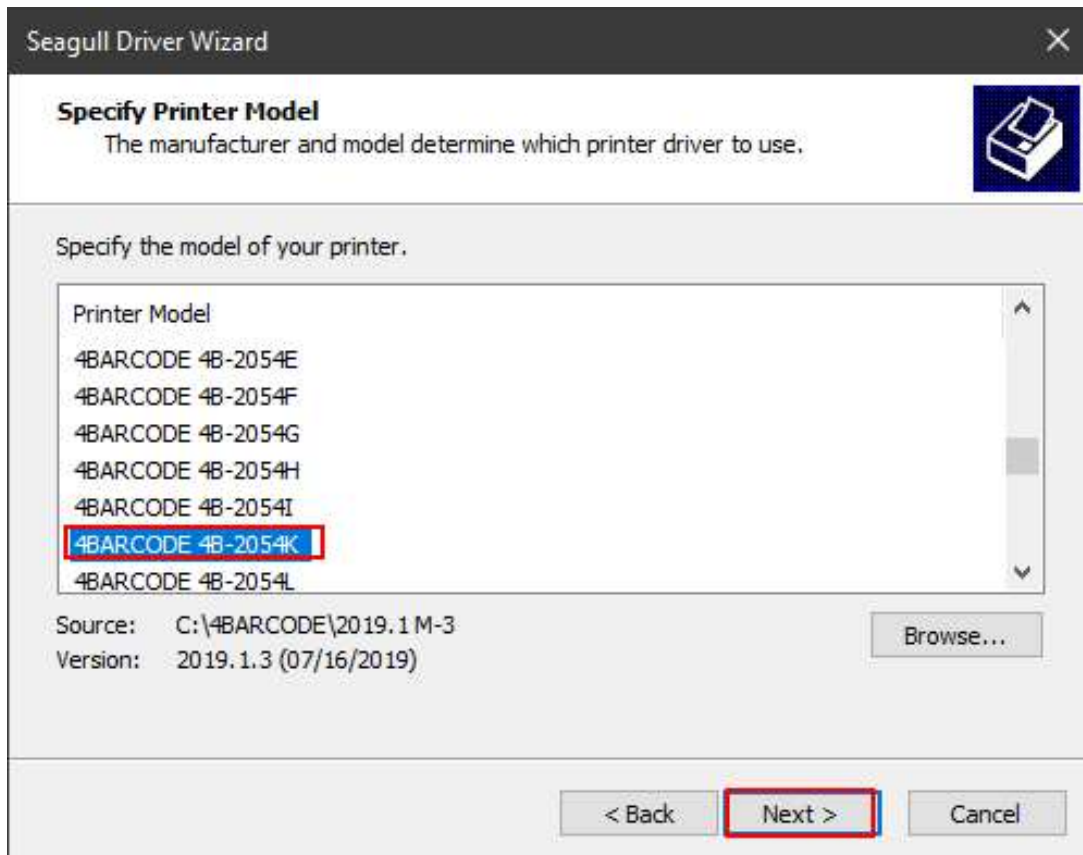
5) Select "Install printer drivers" by default and go to the next step.



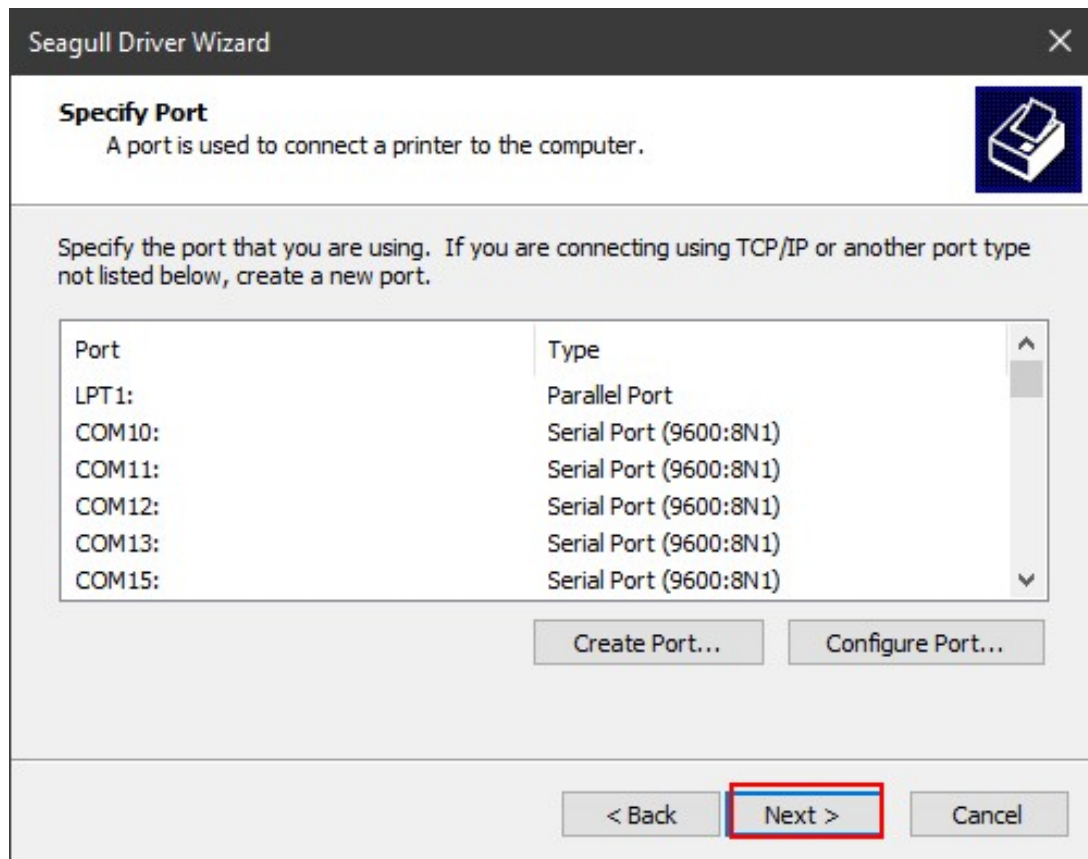
6) Select "Other" and click "Next".



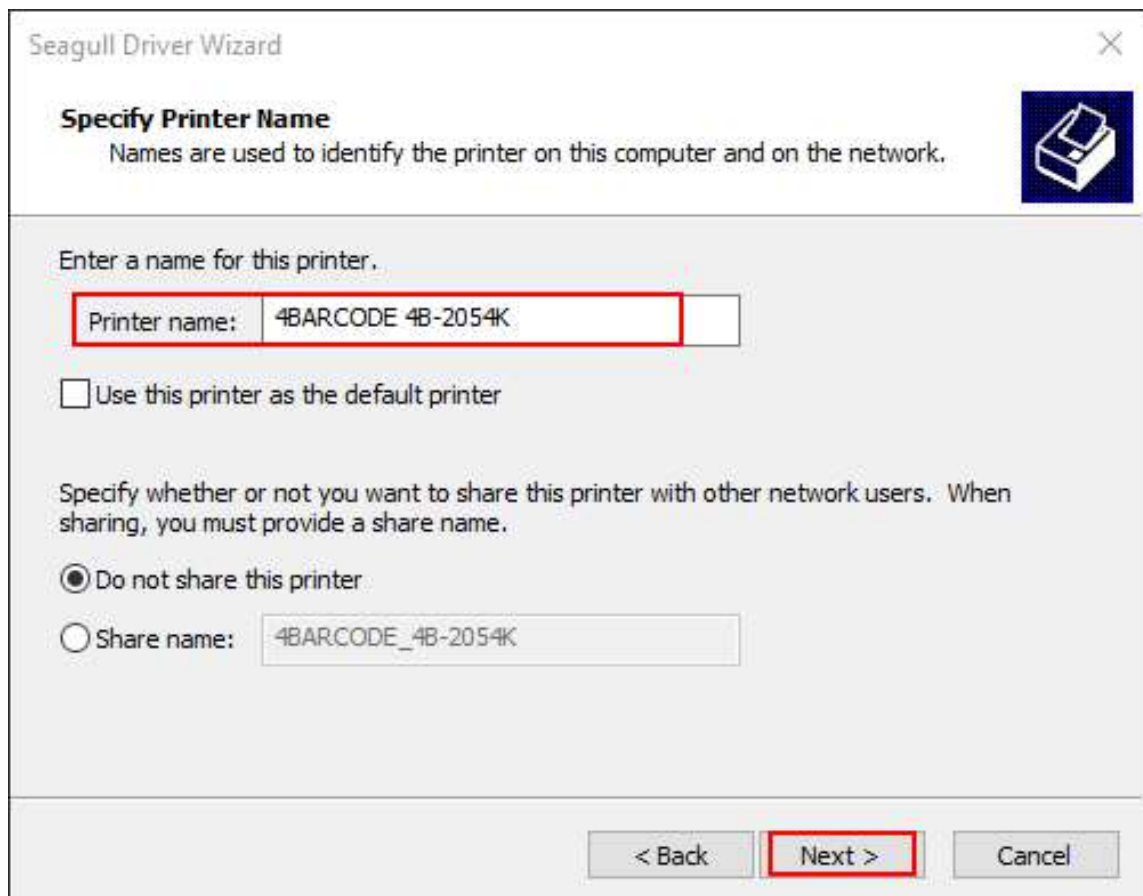
7) Select "2054K" and click "Next"



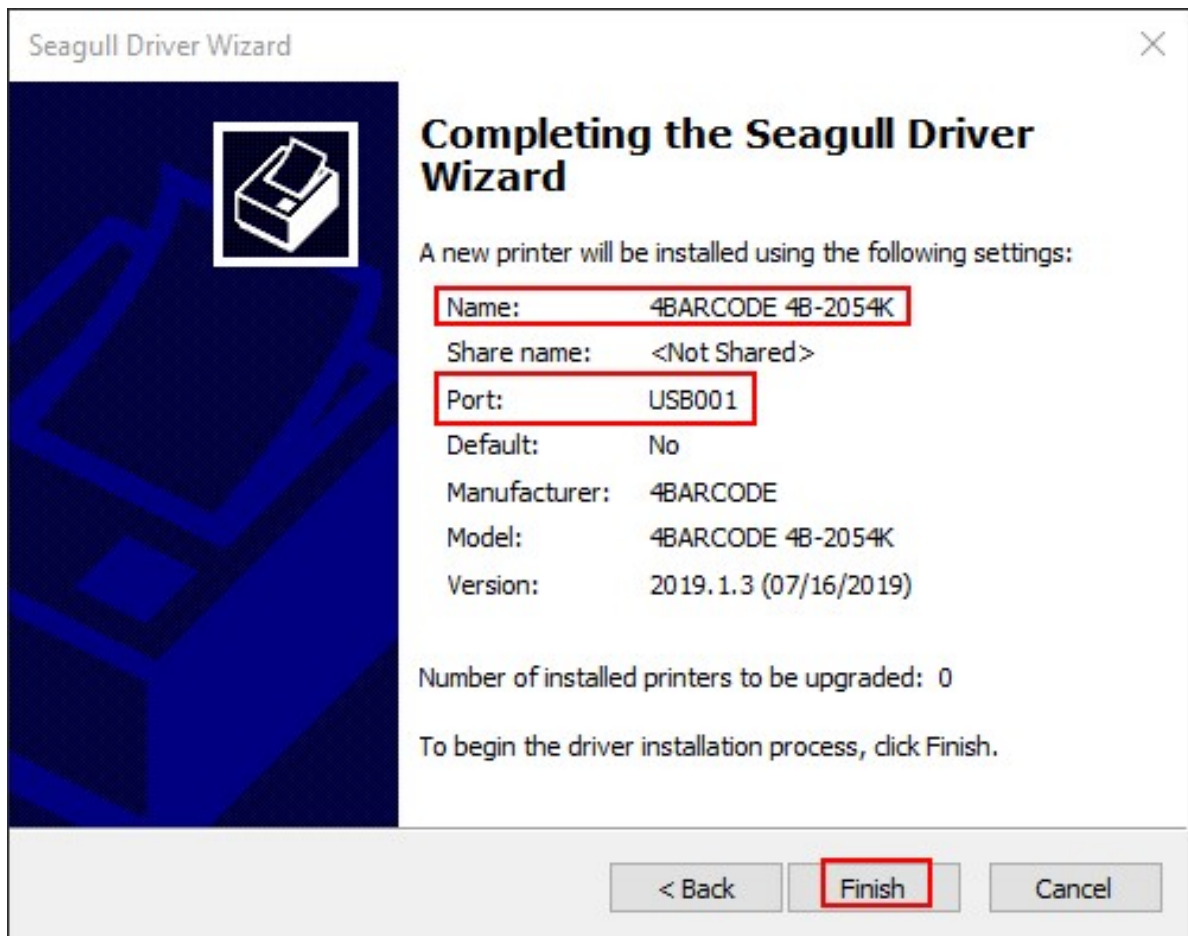
8) Click "Next" and configure the port in the driver later.



9) Confirm the driver's name and click "Next" to go to the next step.



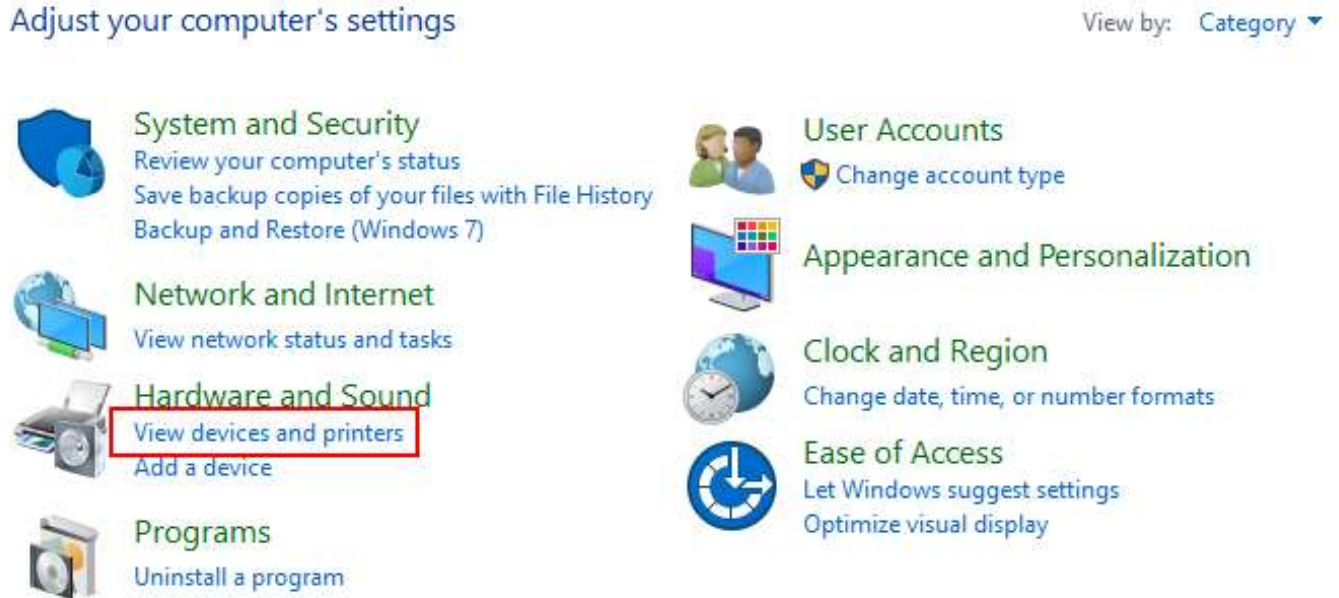
10) Click "Finish" to complete the driver installation.



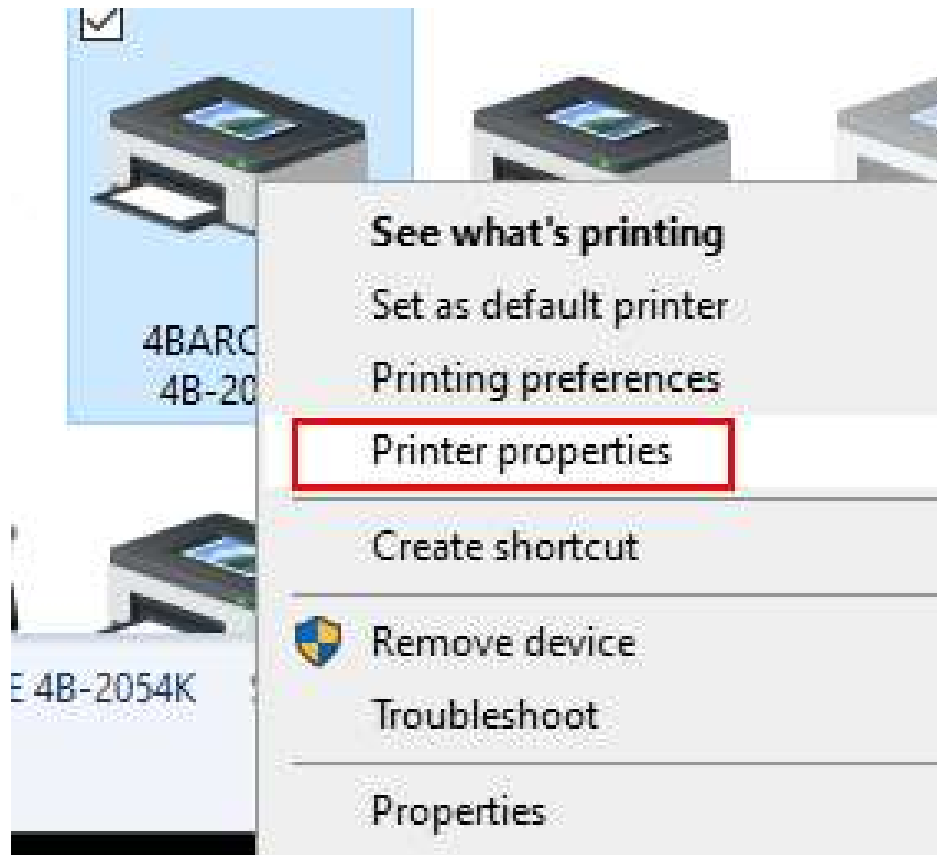
Configure USB port and paper size under Windows

Configuring the USB port:

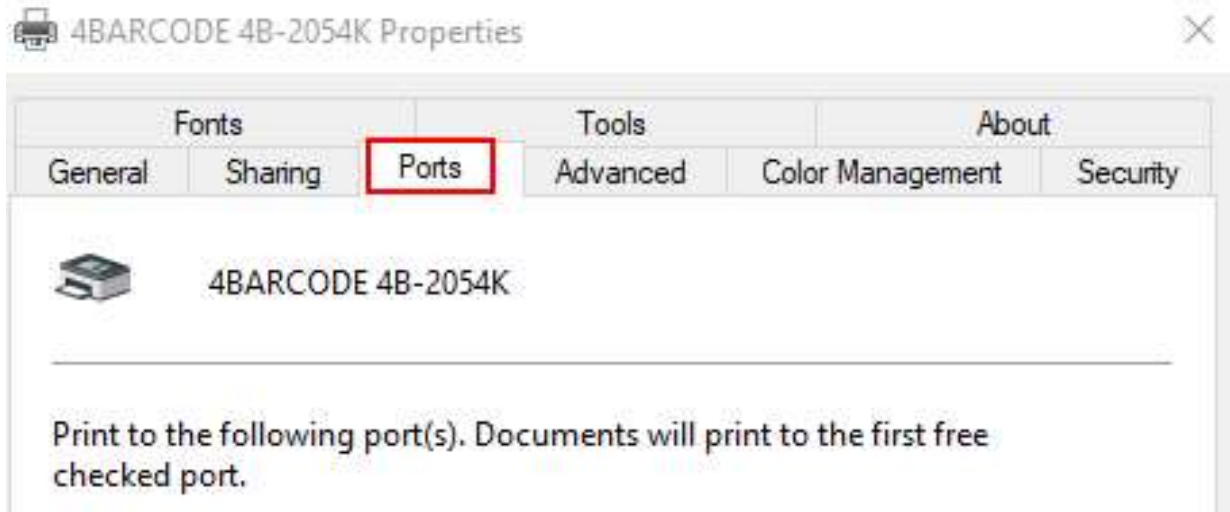
1) Open the "Control Panel" and click "View devices and printers".



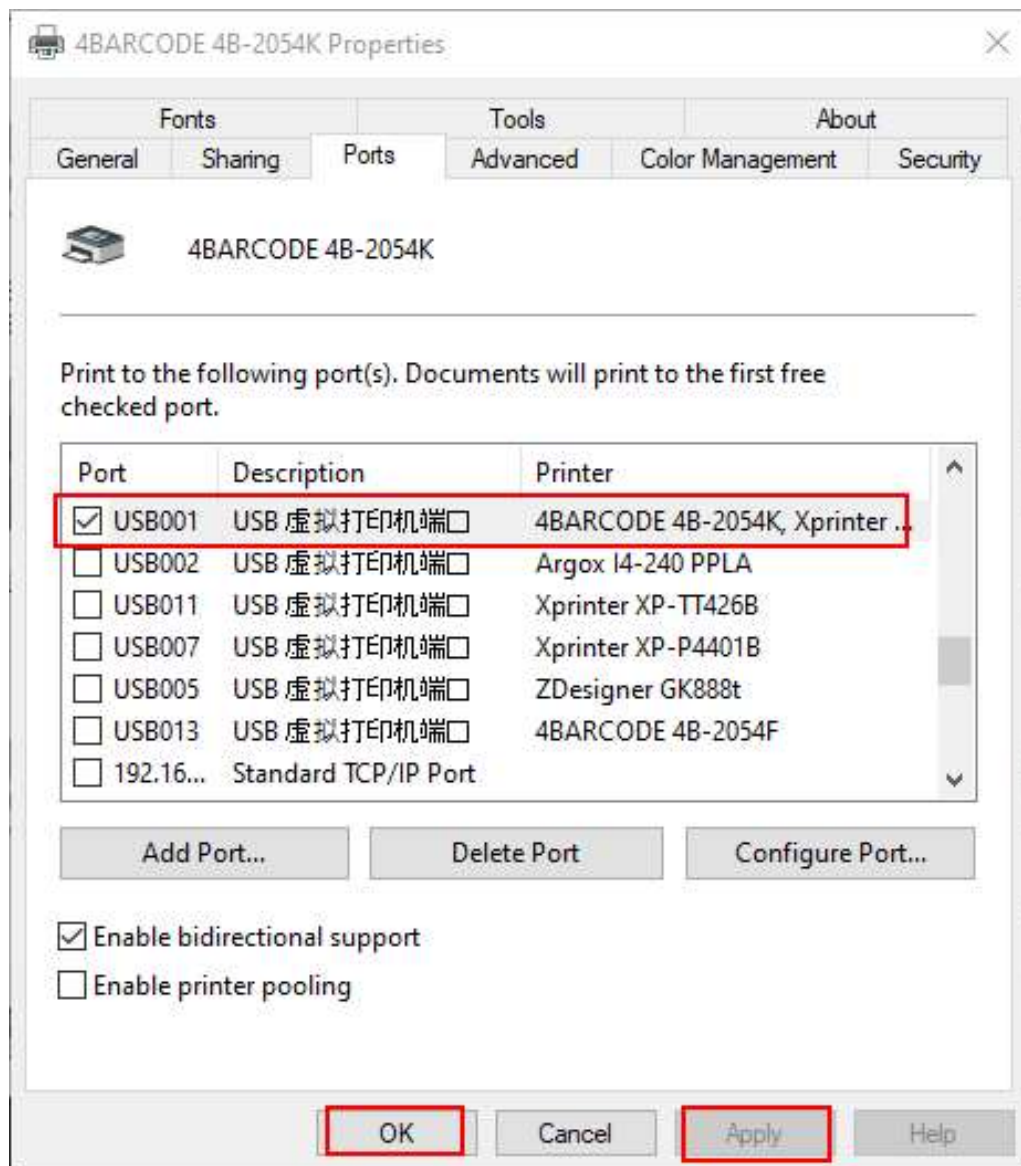
2) Right-click the driver you installed and select "Printer Properties".



3) Click the "Port" tab.

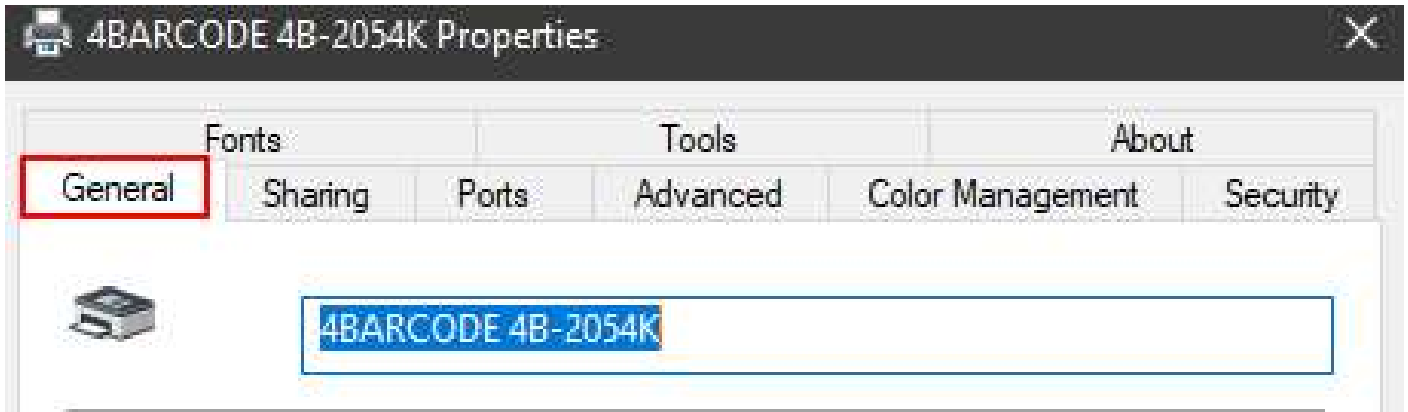


4) Select a free USB virtual port "USB001 is selected in the diagram", and click "Apply" to confirm.

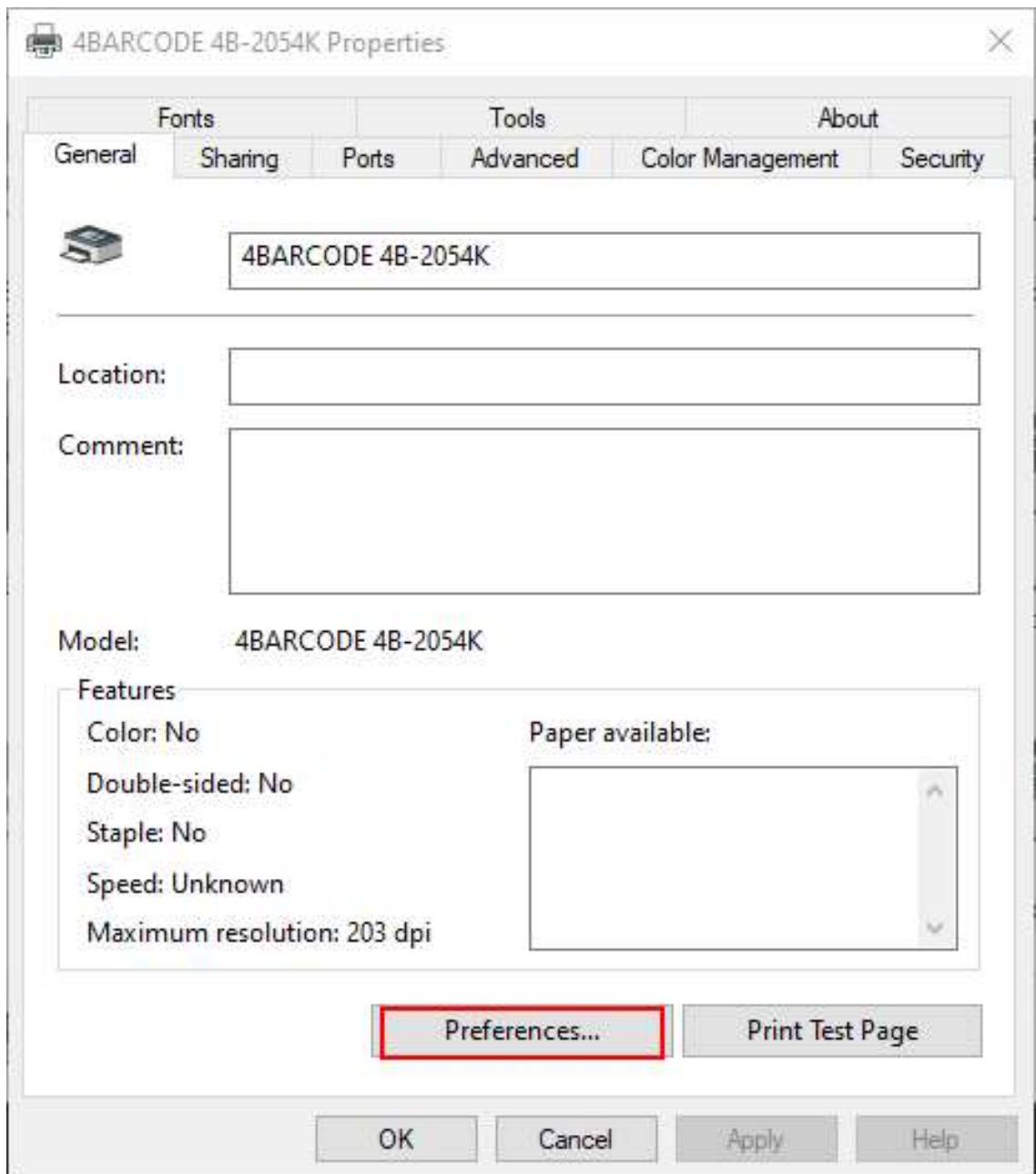


Configuration Paper Size

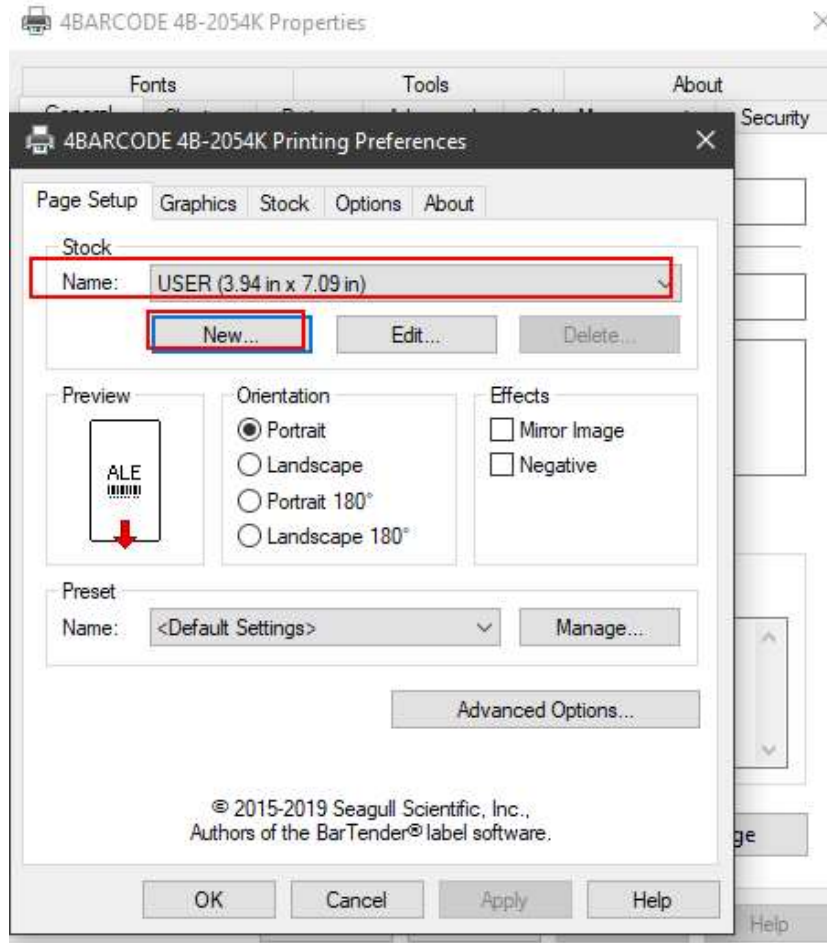
1) Return to the "General" tab.



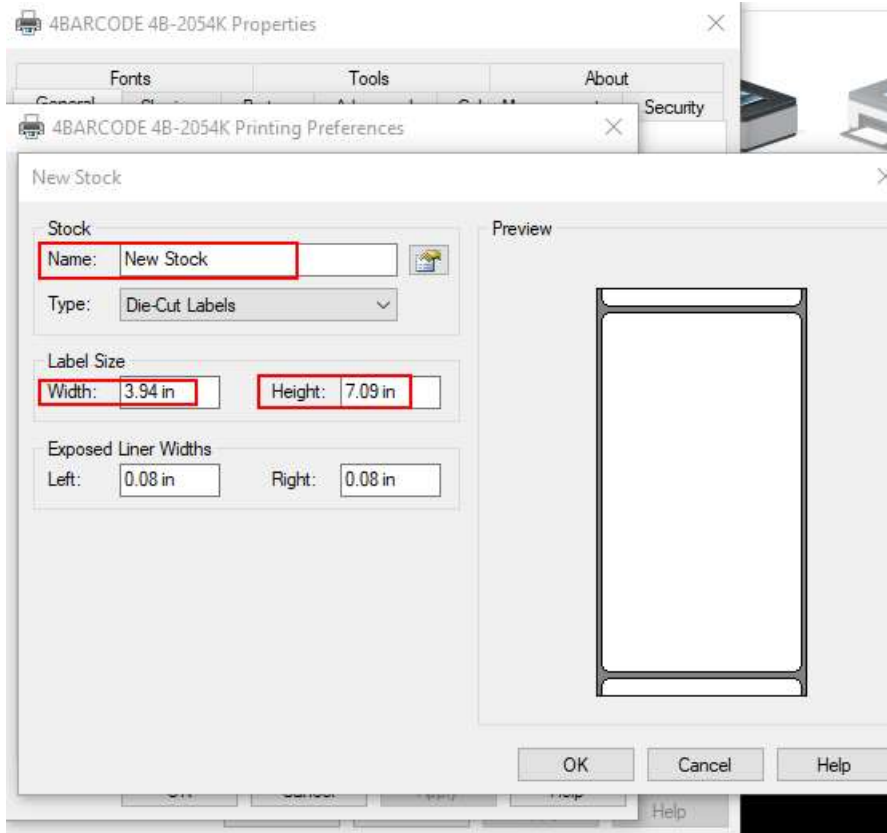
2) Click on "Preferences"



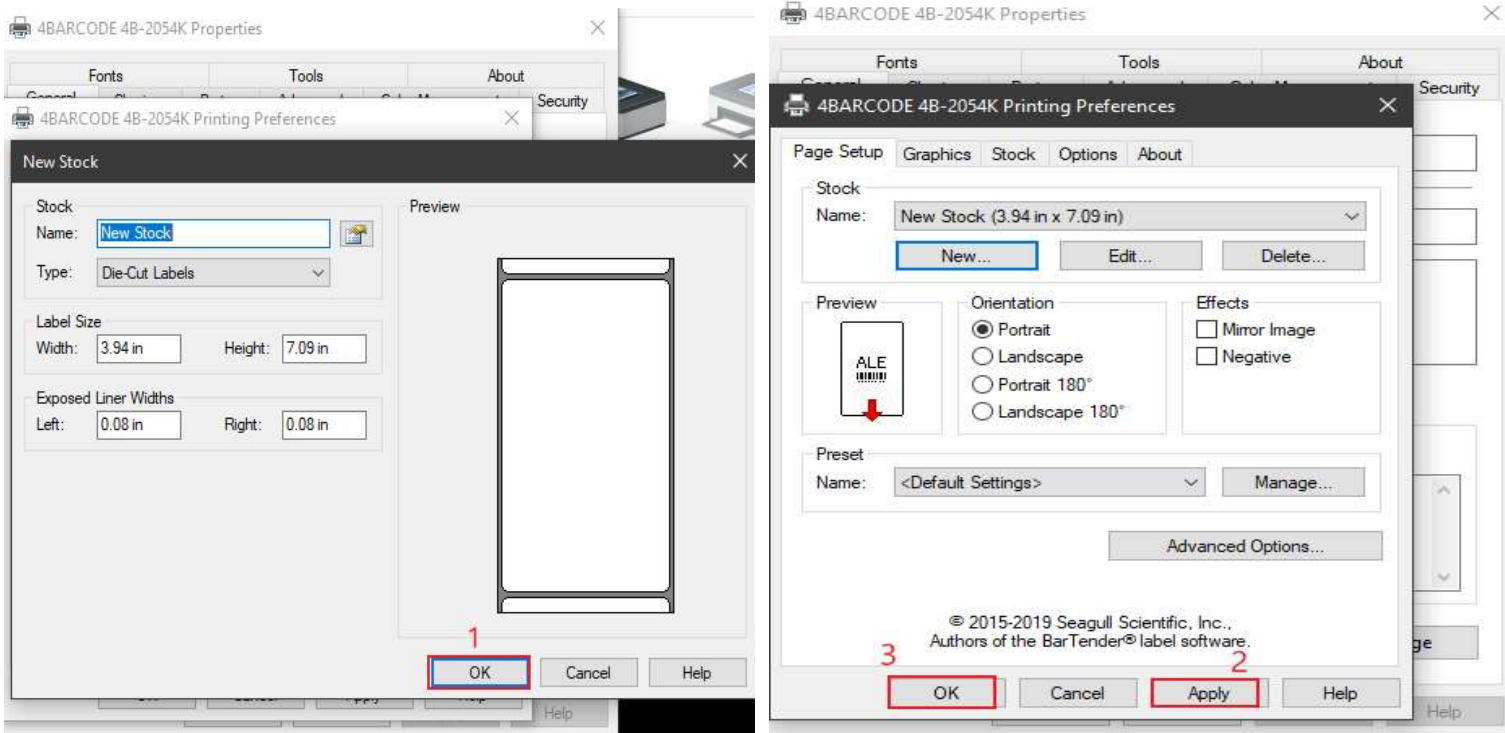
3) Set the new paper size in the "Stock" box on the "Page Setup" tab (the default paper size is 4inch x 7inch).



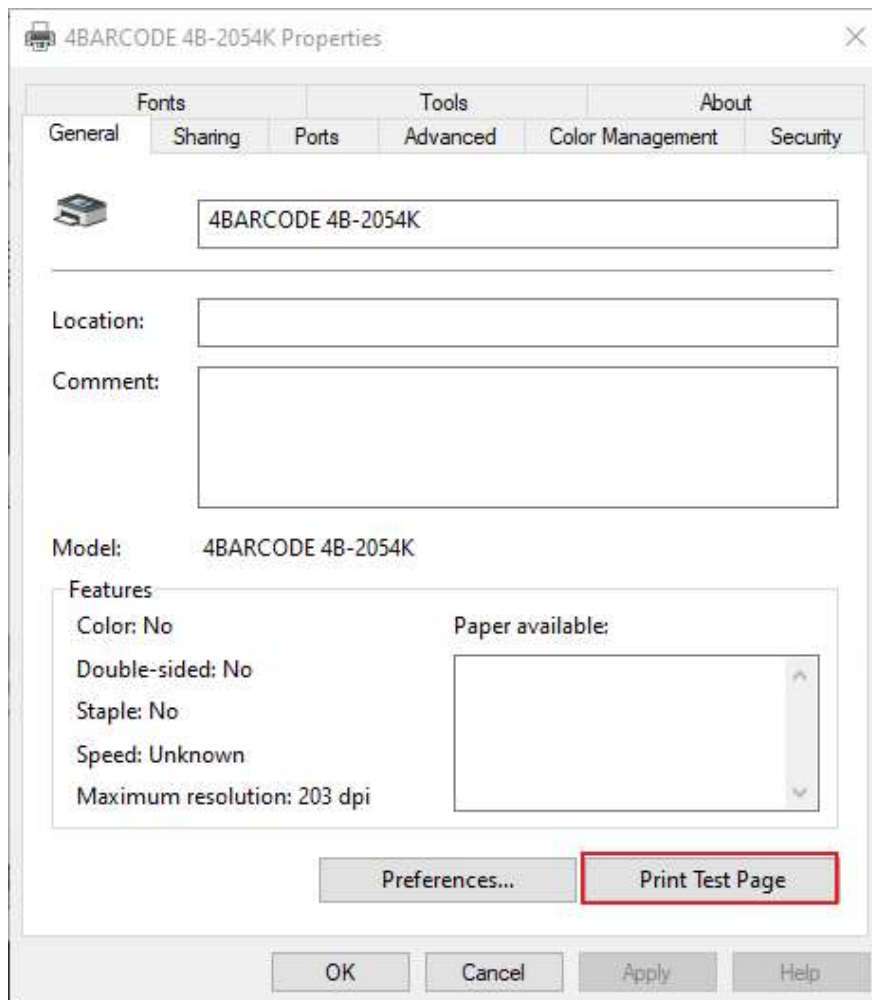
4) Follow the prompts to name the new label, and set the length and width of the label in inches.



5) When the settings are complete, click "OK" to return to the Previous Menu, and finally click "Apply" to put the configuration into effect, then click "OK" to save and exit.



6) Click on "Print Self Test Page" to test if it prints normally.

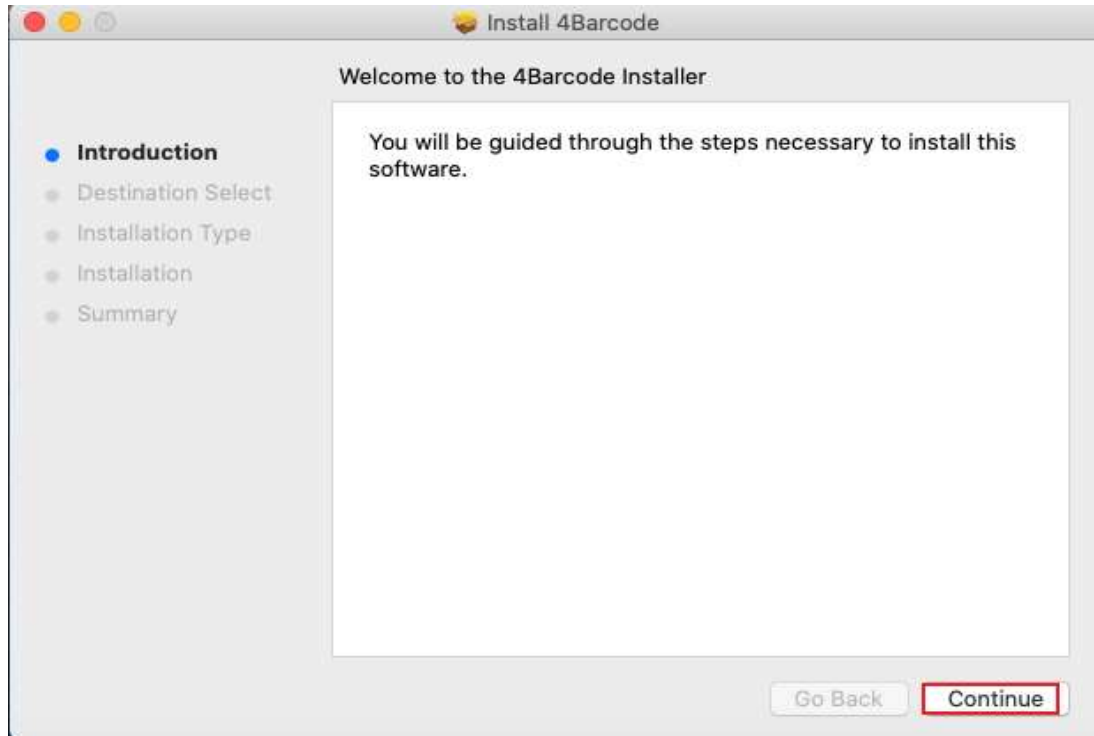


Mac driver installation + configure USB port

1) Double-click "4Barcode.pkg" to open the driver installation package.



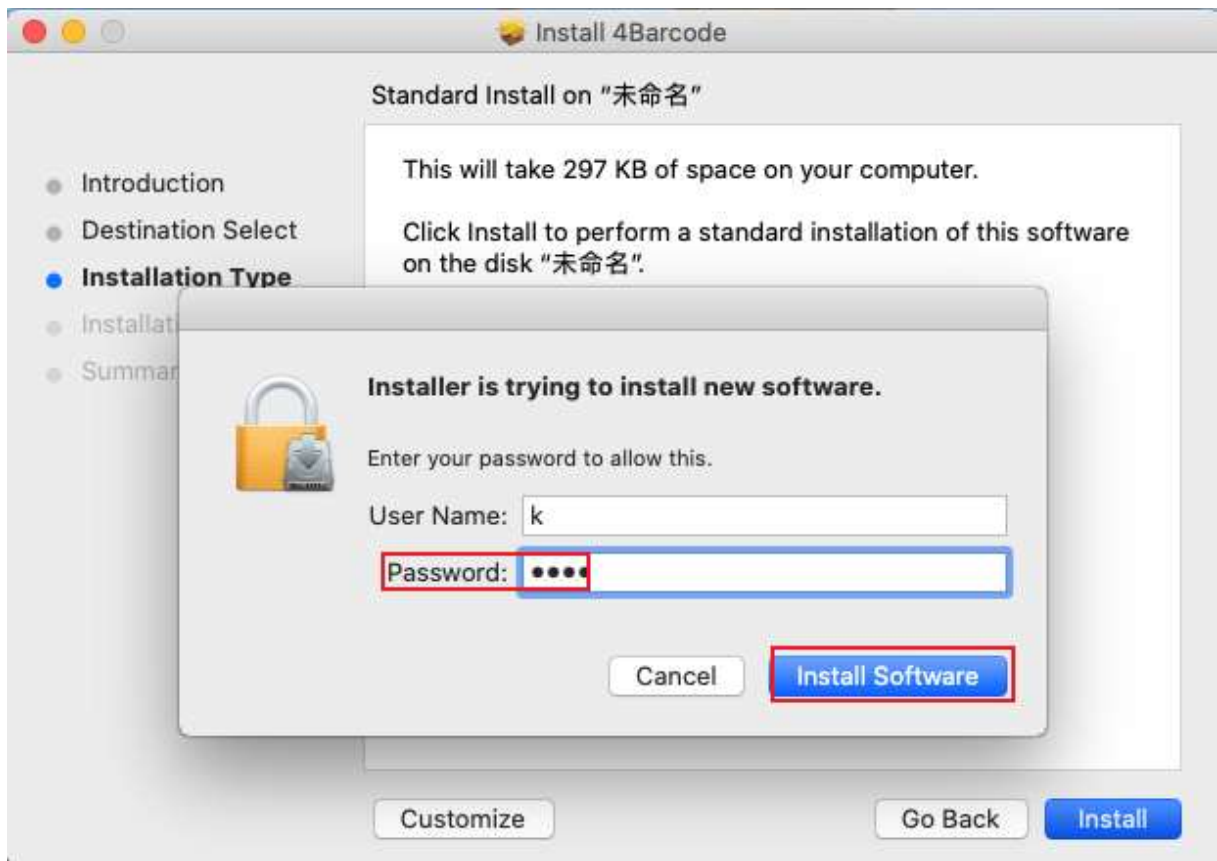
2) Click "Continue" to go to the next step.



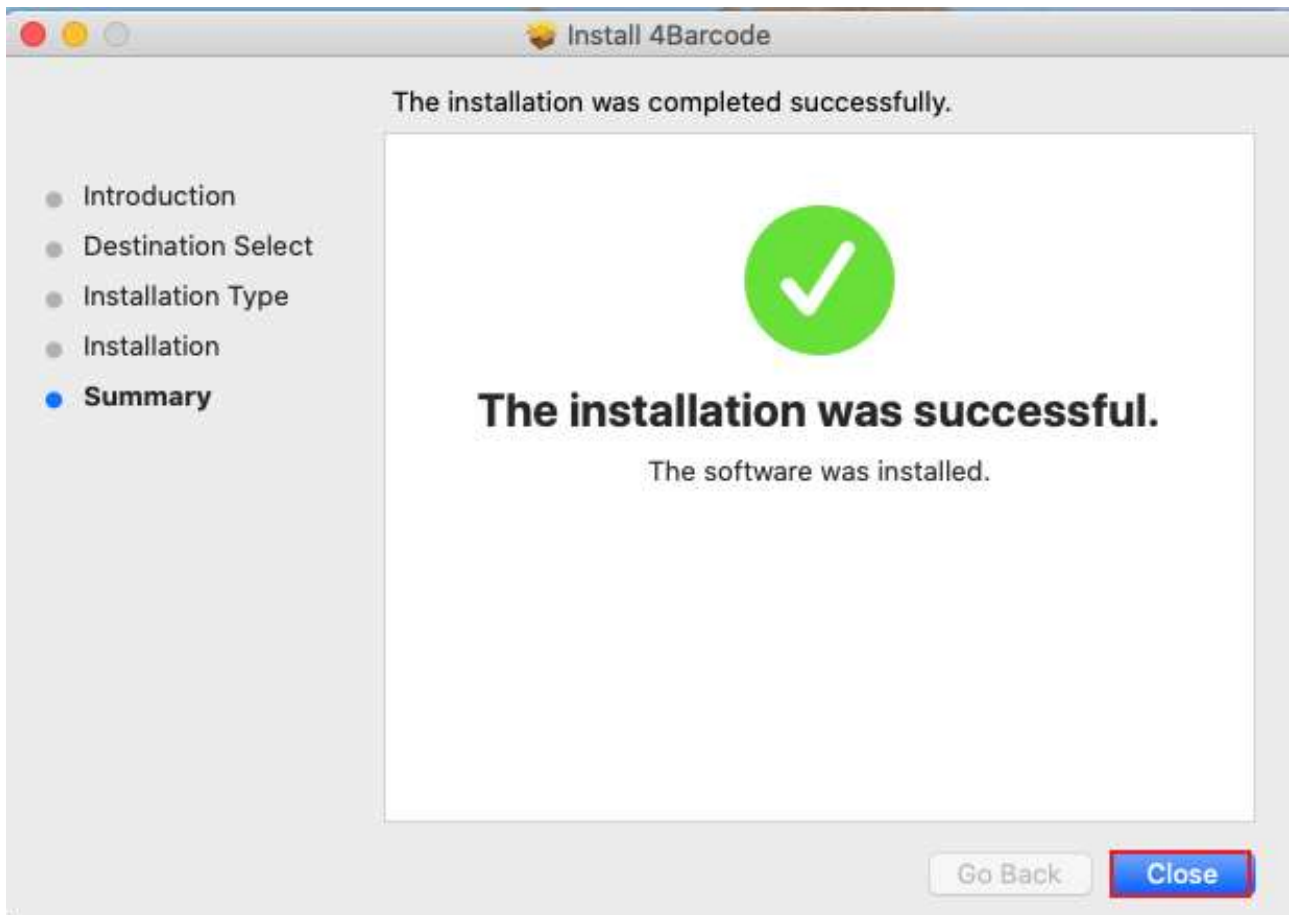
3) Click "install"



4) Enter your macOS password in the pop-up window and click "Install Software".

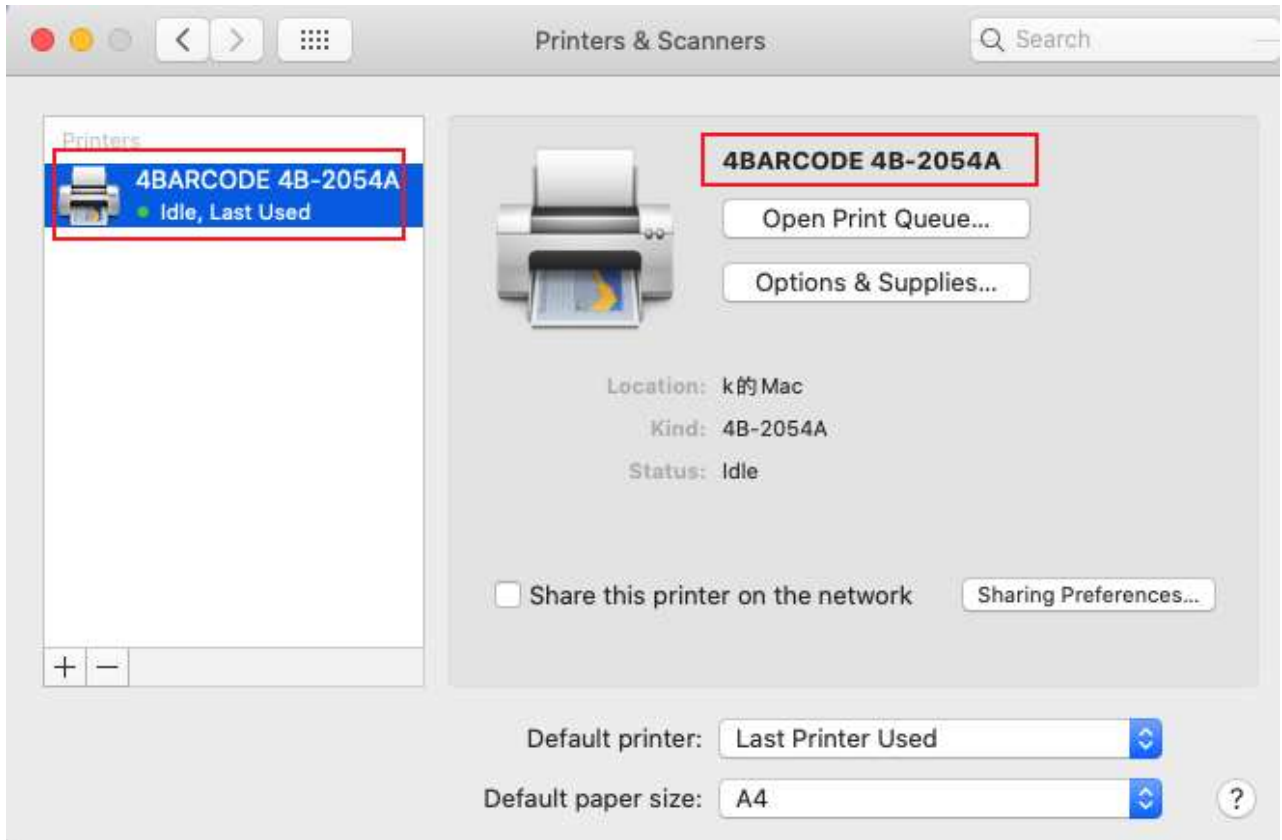


5) Click "Close" to complete the installation.



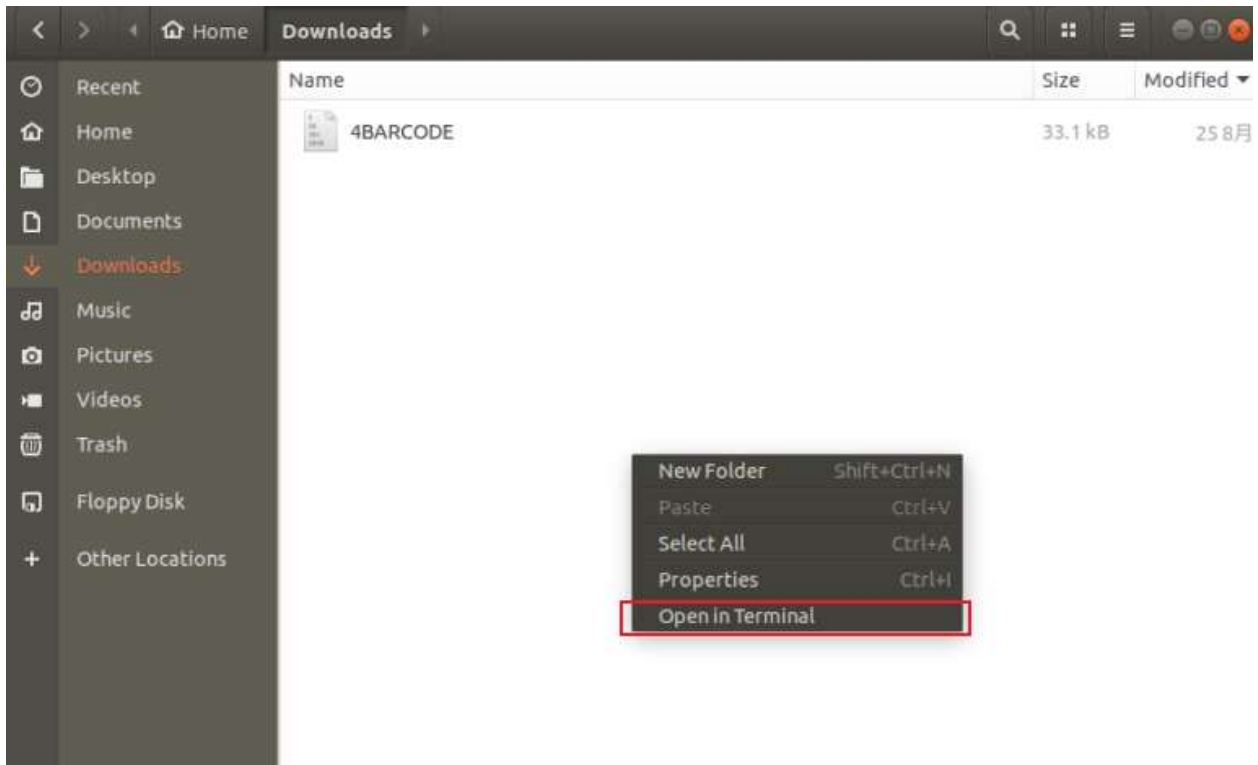
6) Connect the printer to the computer via USB and then turn on the printer's power.

7) Open the "Printers and Scanners" option and the corresponding driver will automatically pop up.

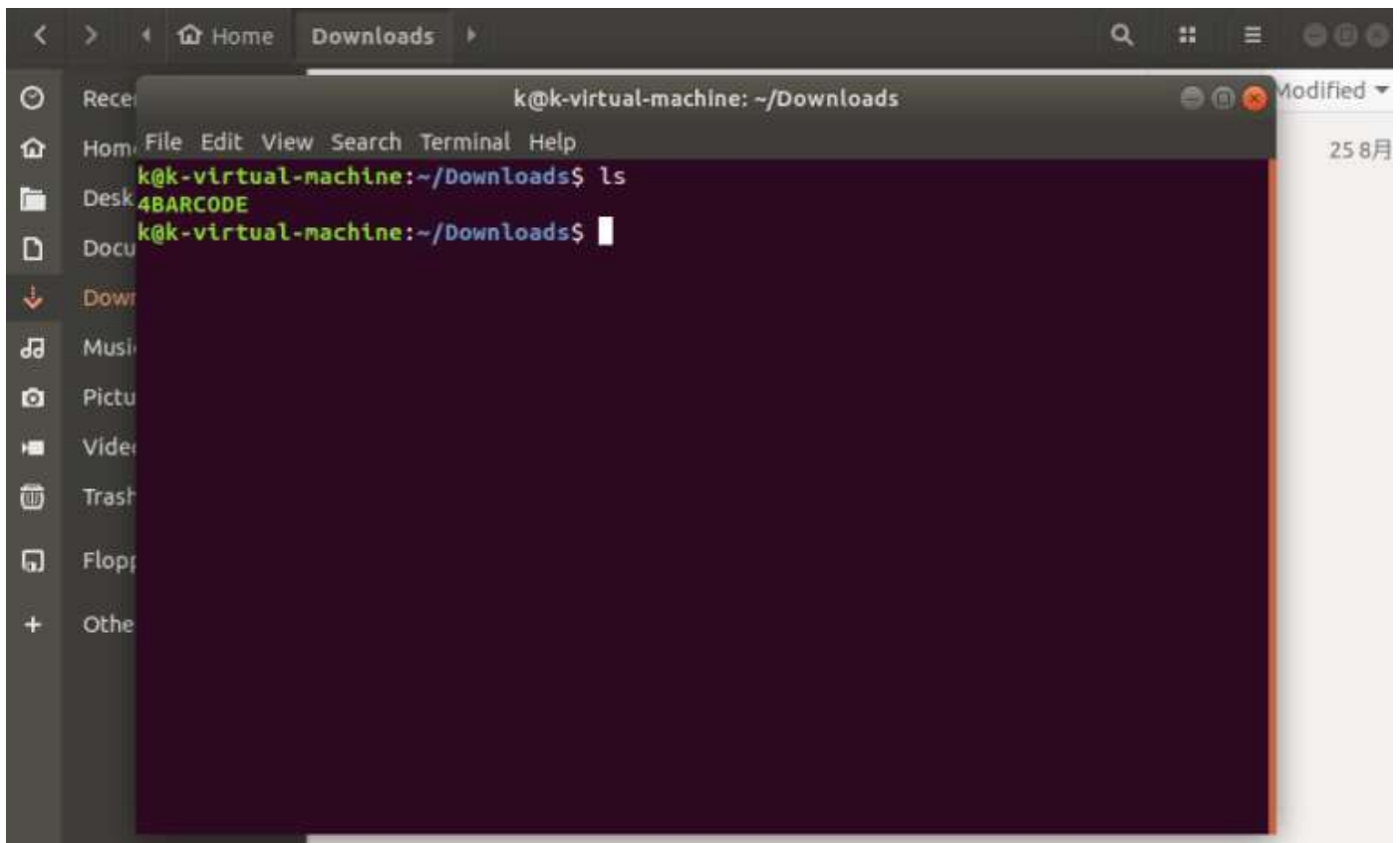


Linux driver installation + configuration of USB interface

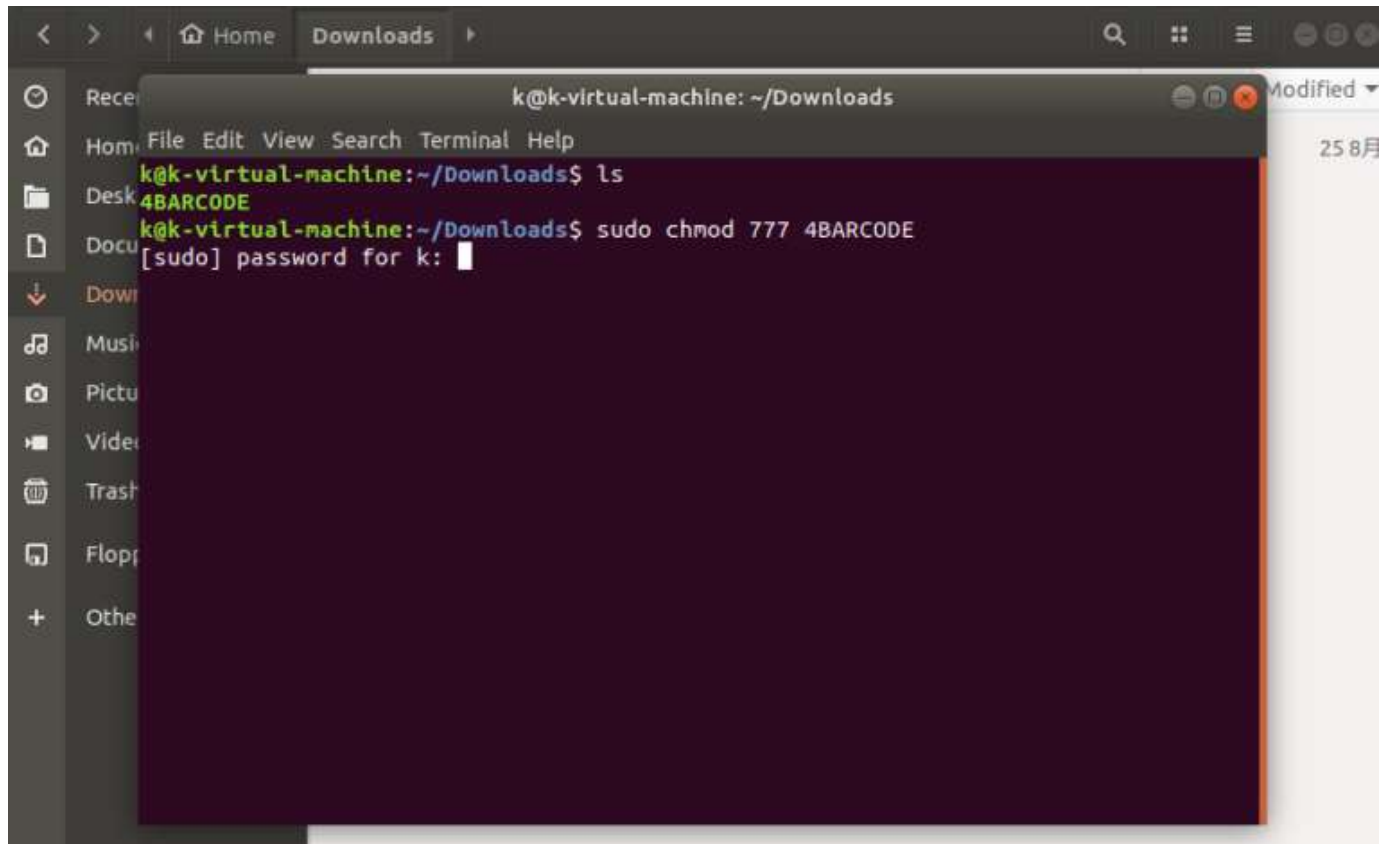
1) Download the Linux driver “4BARCODE” to the download files, right-click on an empty space to open the terminal.



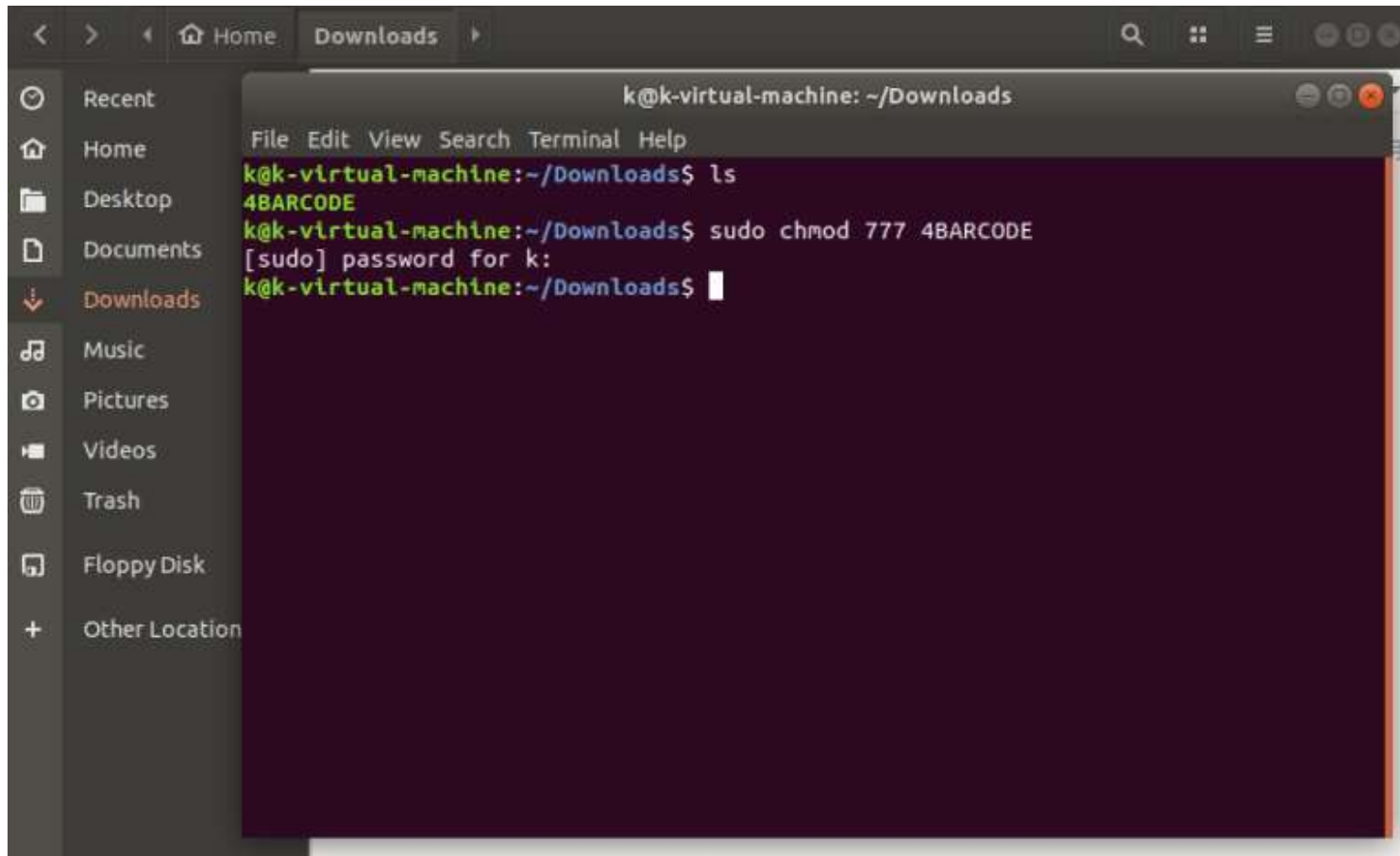
2) Type "ls" and press “Enter” to confirm.



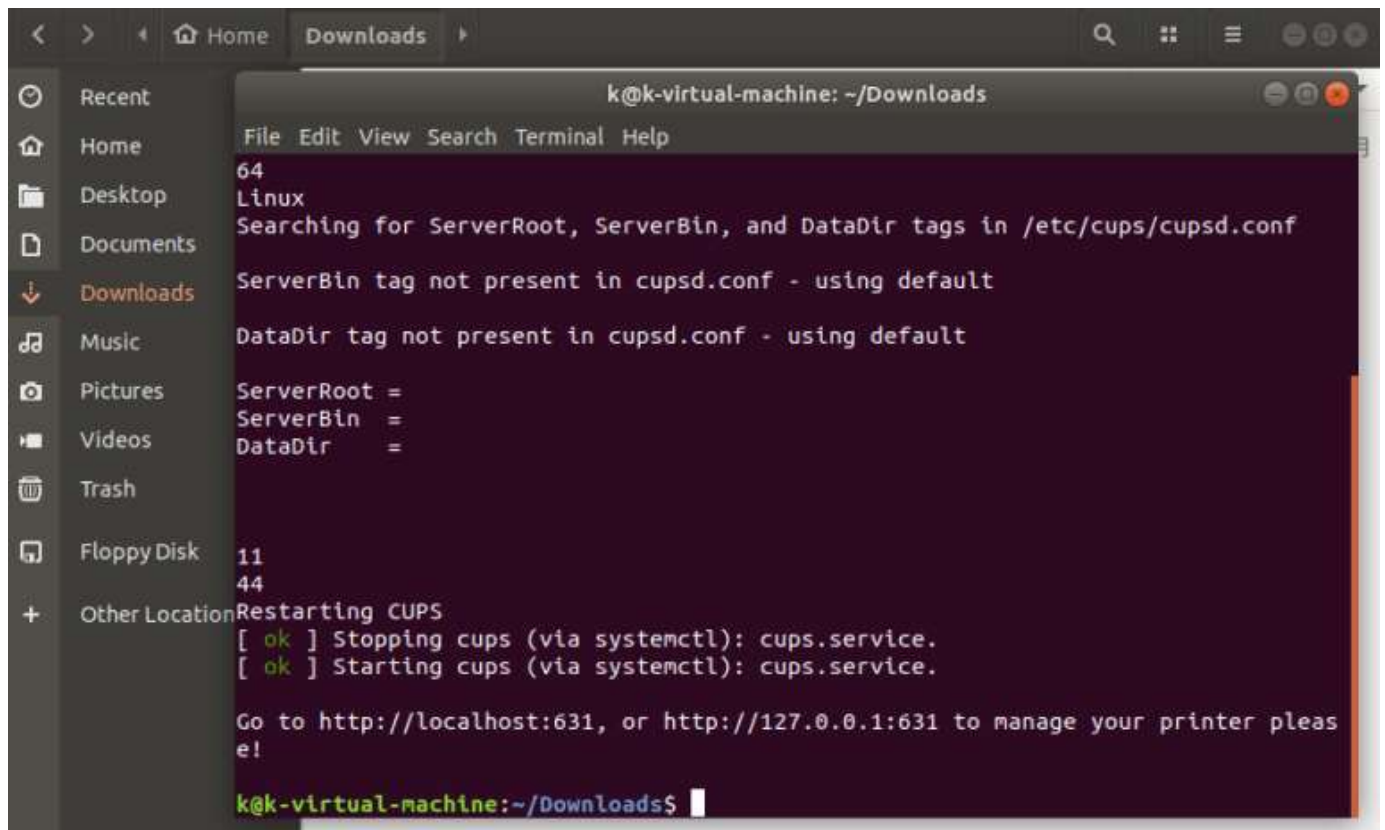
3) Type "sudo chmod 777 4BARCODE" and press "Enter" to confirm.



4) Type the system's password and press "Enter" to confirm. (The password is invisible when entering the password).

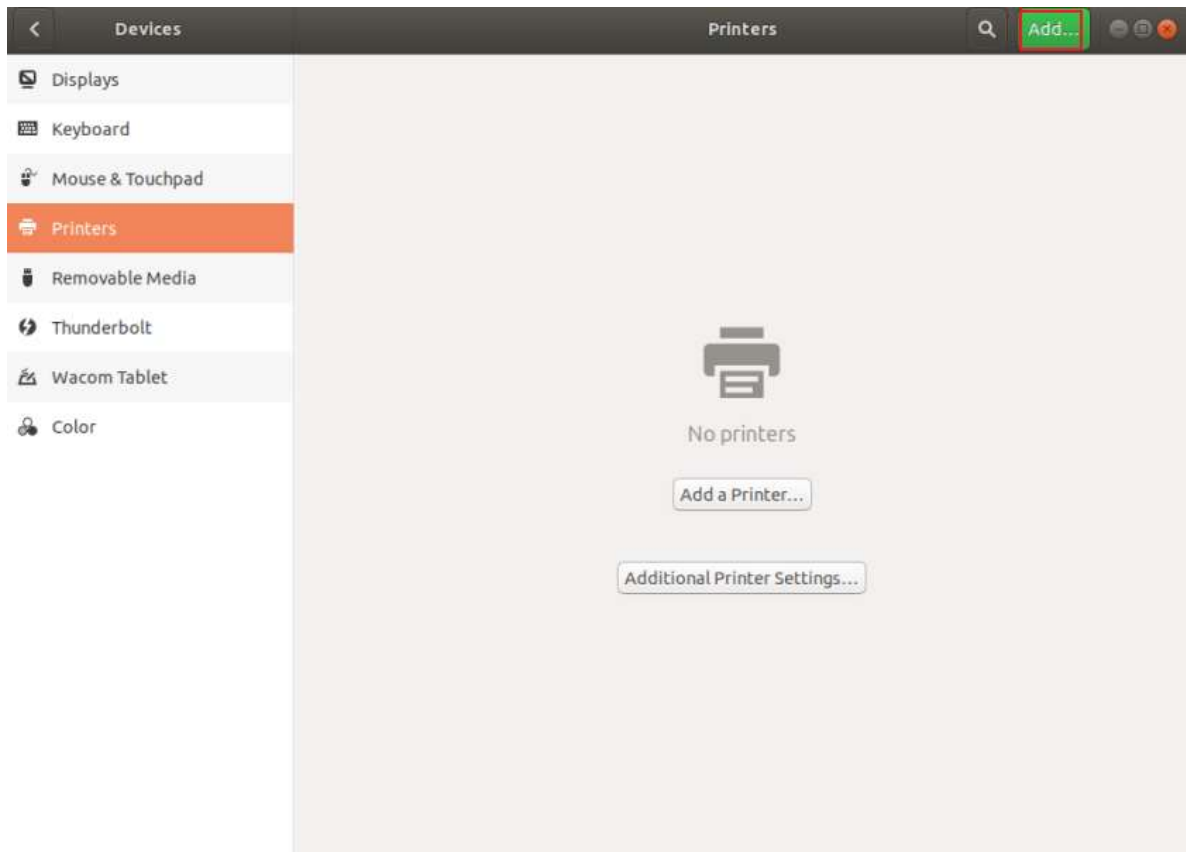


5) Type "sudo ./4BARCODE", and press "Enter" to confirm.



6) Connect the printer to the computer via USB and then turn on the printer's power.

7) Open the system's settings and go to the "Printer" option, click "ADD" to add printer.



8) At the time corresponding printer model will automatically appear in the list, select it and click "ADD", and the driver will add to the system.

