

How to manually install the MFD 61 series drivers on Windows

This document describes how to install the MFD 61 series printer and scan drivers on Windows.
This document applies to USB and LAN connections.

IMPORTANT: Uninstall the Companion Suite if already installed on your PC.

You can install the drivers from the driver packages available on the Companion Suite CD-ROM or from the Philips support site.

Please visit <http://www.support.philips.com> to get the last release of the drivers (recommended).

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Microsoft Windows XP

Install the MFD 61 series print and scan drivers in USB

Plug the USB cord

The system looks for drivers

Ethernet over USB Interface (do not install)

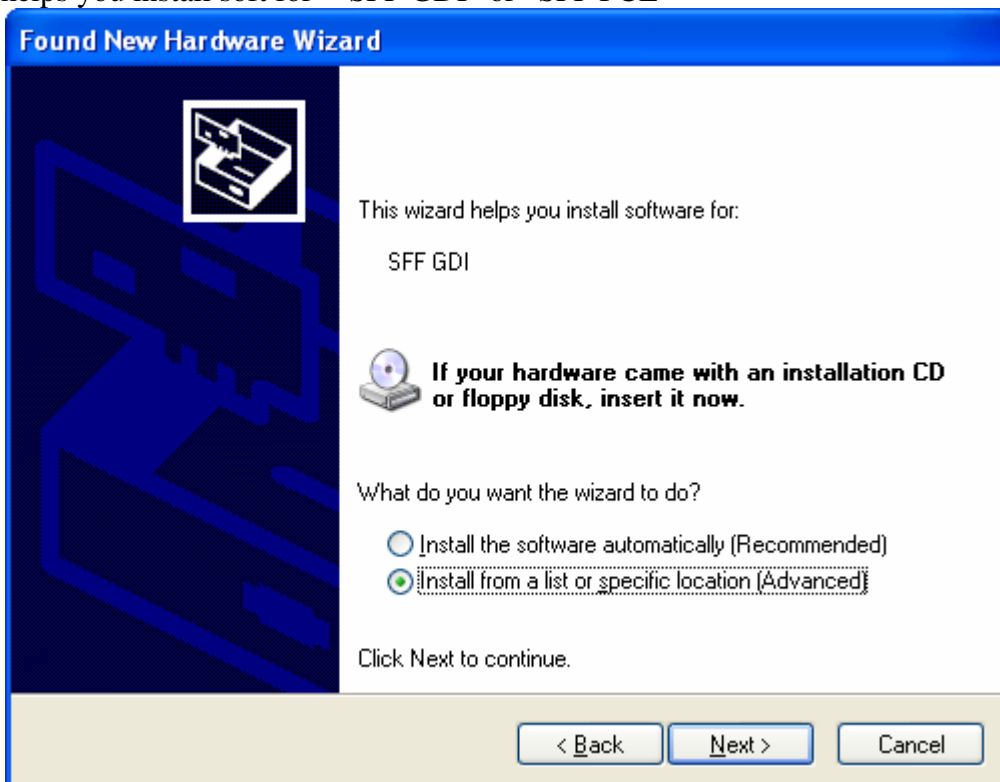
-> The “Welcome to the Found New Hardware Wizard” dialog box opens



Answer “Not This time” to the question “Can Windows connect to Windows Update to search for software?”

Click “Next”

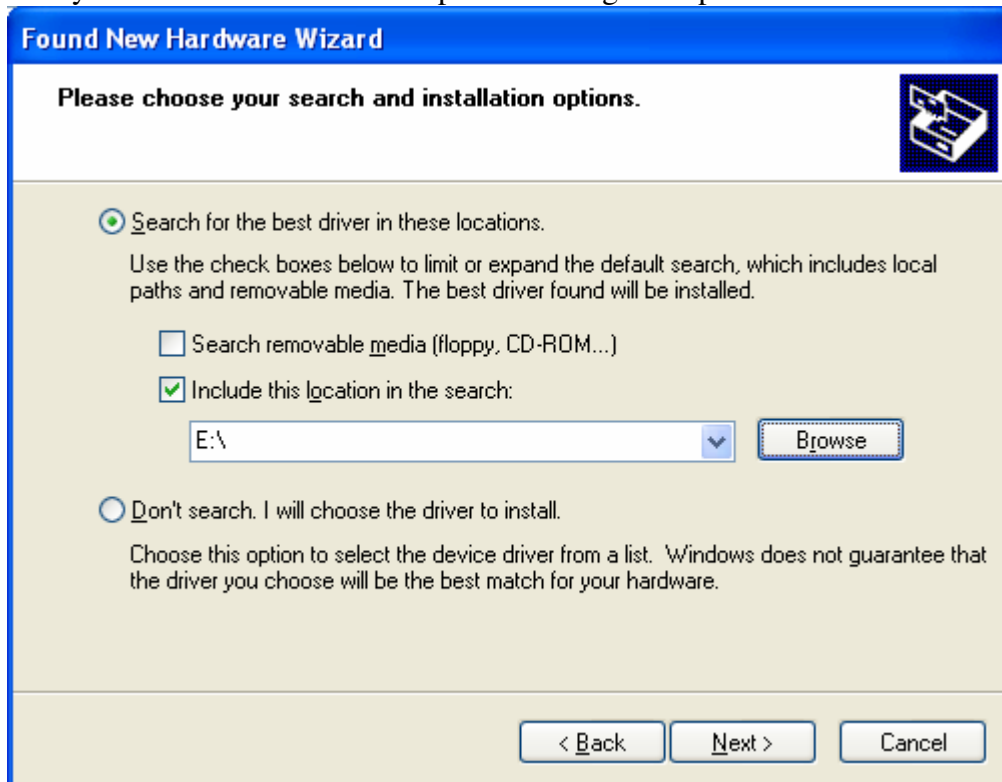
-> “This wizard helps you install soft for” “SFF GDI” or “SFF PCL”



Select “Install for a specific location (Advanced)”

Click “Next”

-> The “Please choose your search and installation options” dialog box opens

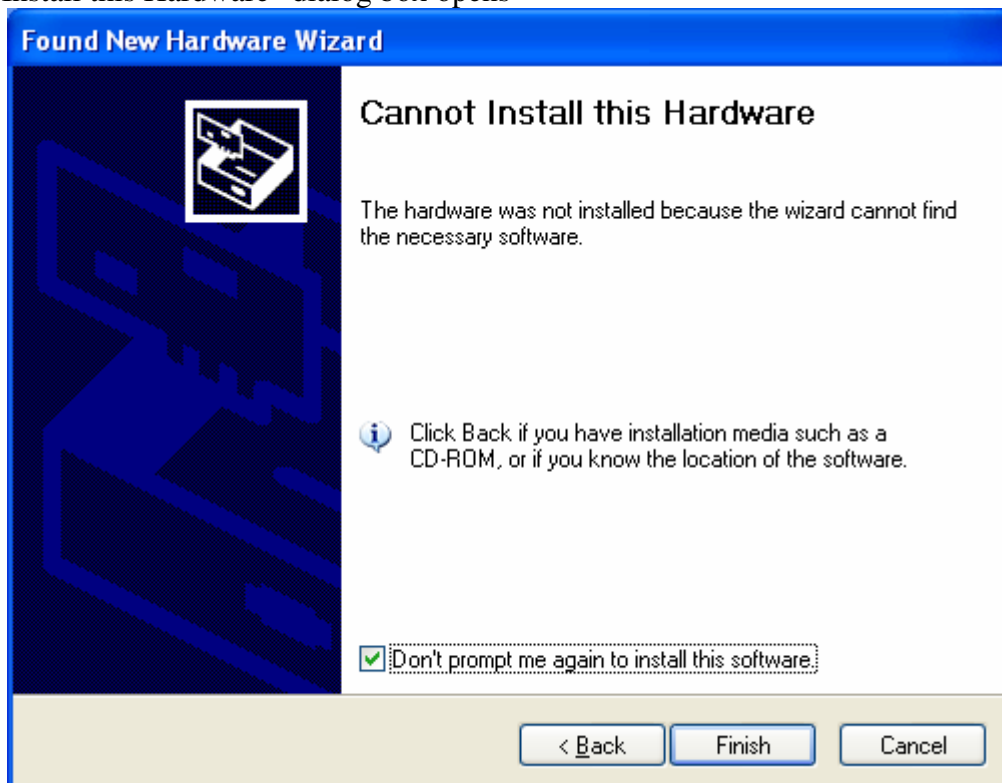


Do not check “Search removable media (floppy, CD-ROM)”

Check “Include this location in the search”

Click “Next”

-> The “Cannot Install this Hardware” dialog box opens



Select “Don’t prompt me again to install this driver”

Click “Finish”

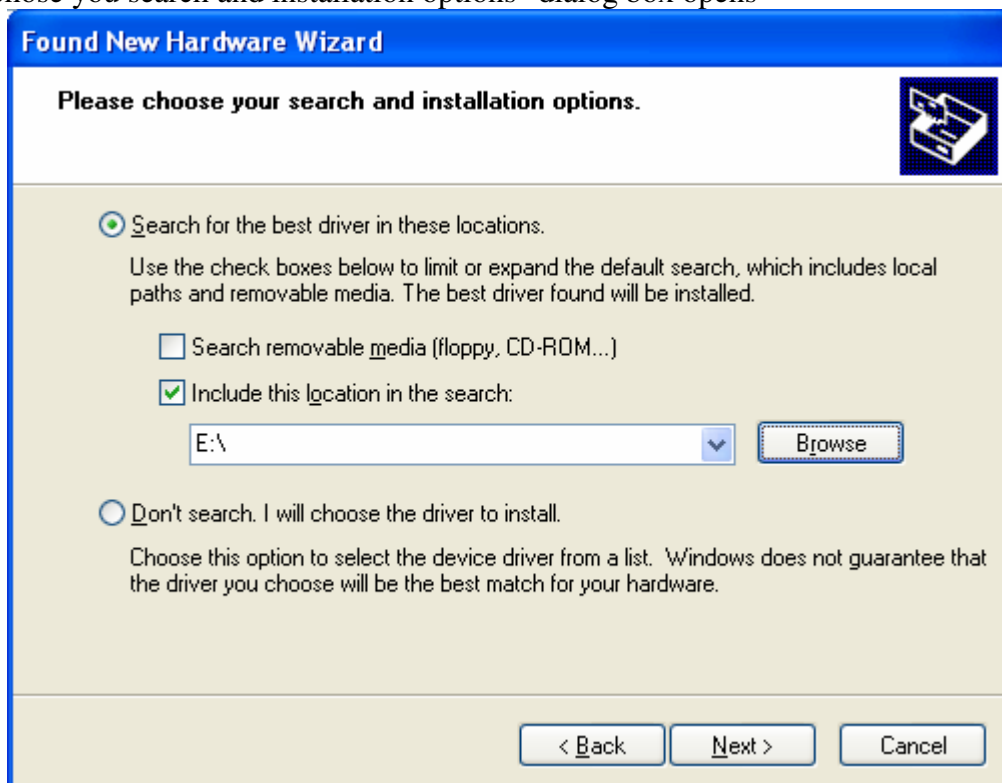
Scanner

-> The “Welcome to the Found New Hardware Wizard” dialog box opens

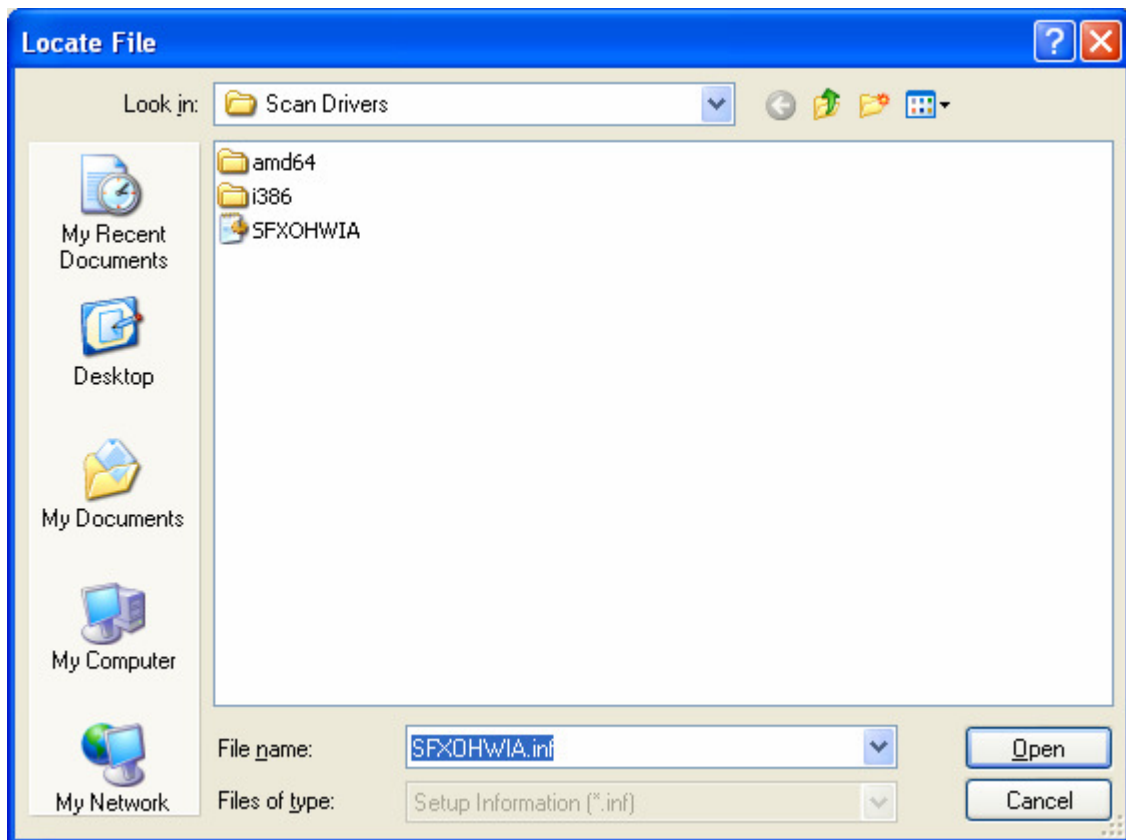


Answer “Not This time” to the question “Can Windows connect to Windows Update to search for software?”
Click “Next”

-> The “Please choose your search and installation options” dialog box opens



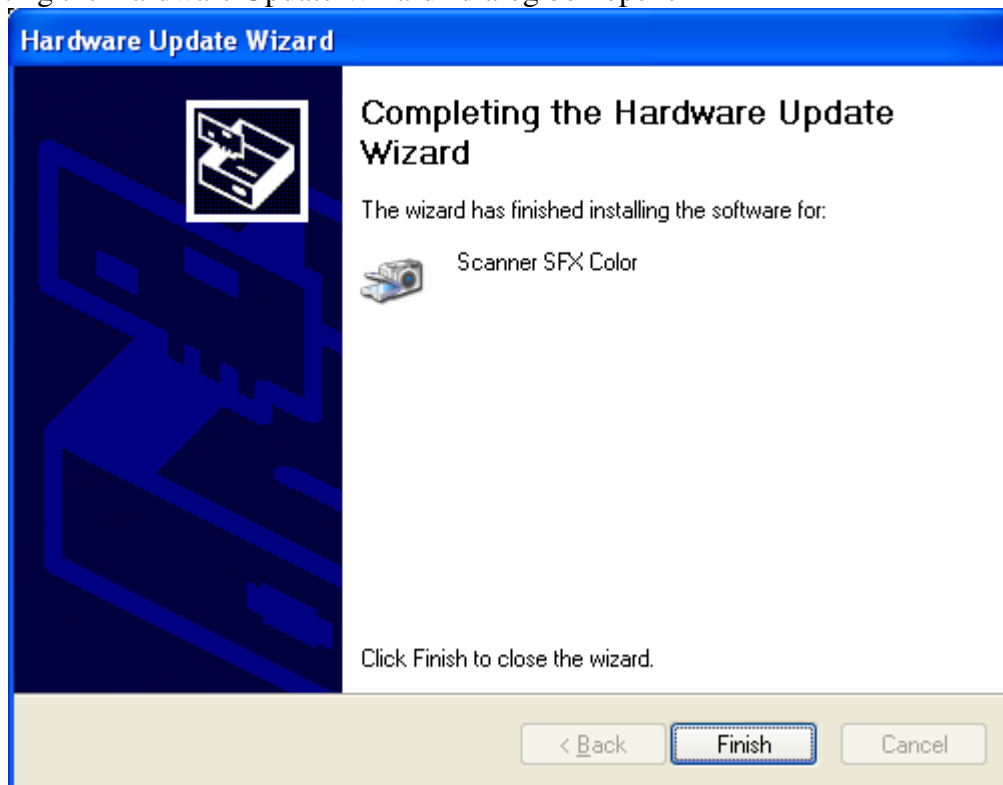
Do not check “Search removable media (floppy, CD-ROM)”
Check “Include this location in the search”



Select “\Scan Drivers\SFXOHWIA.inf”

Click “Next”

-> The “Completing the Hardware Update Wizard” dialog box opens



Click “Finish”

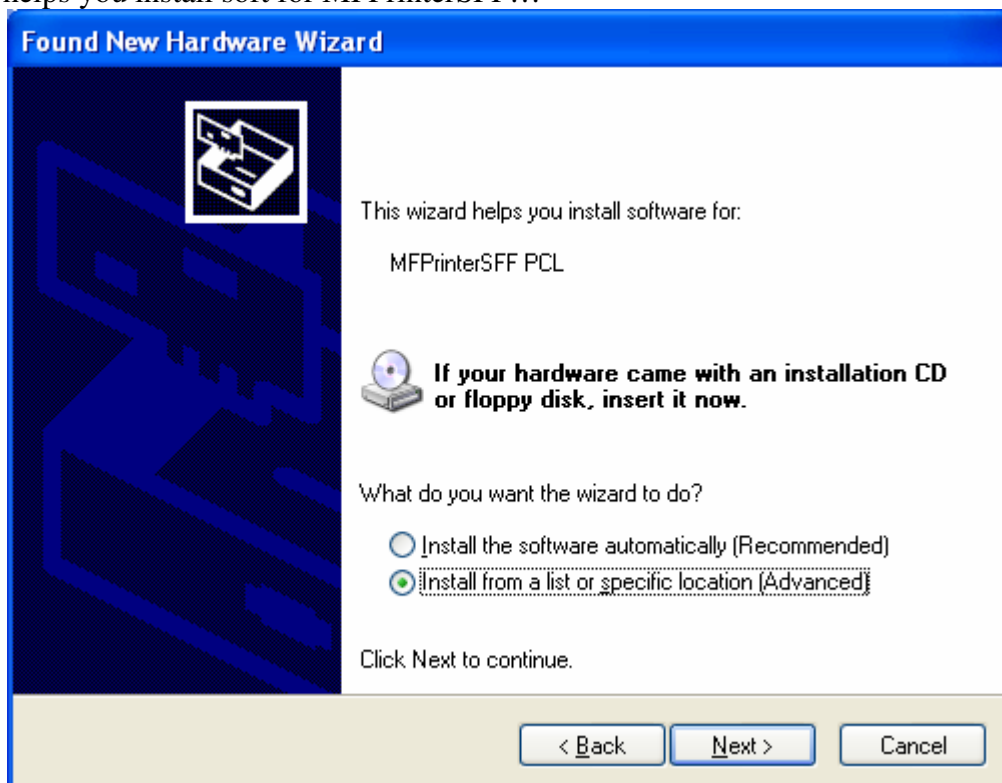
Printer

-> The “Welcome to the Found New Hardware Wizard” dialog box opens



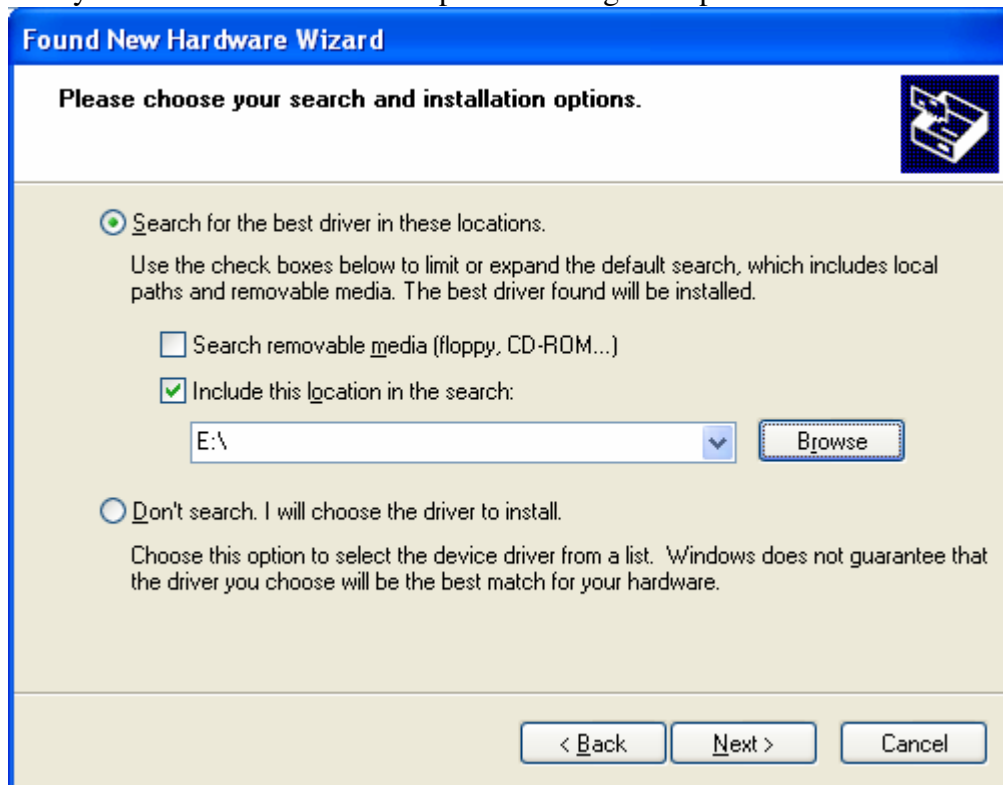
Answer “Not This time” to the question “Can Windows connect to Windows Update to search for software?”
Click “Next”

-> “This wizard helps you install soft for MFPrinterSFF...”



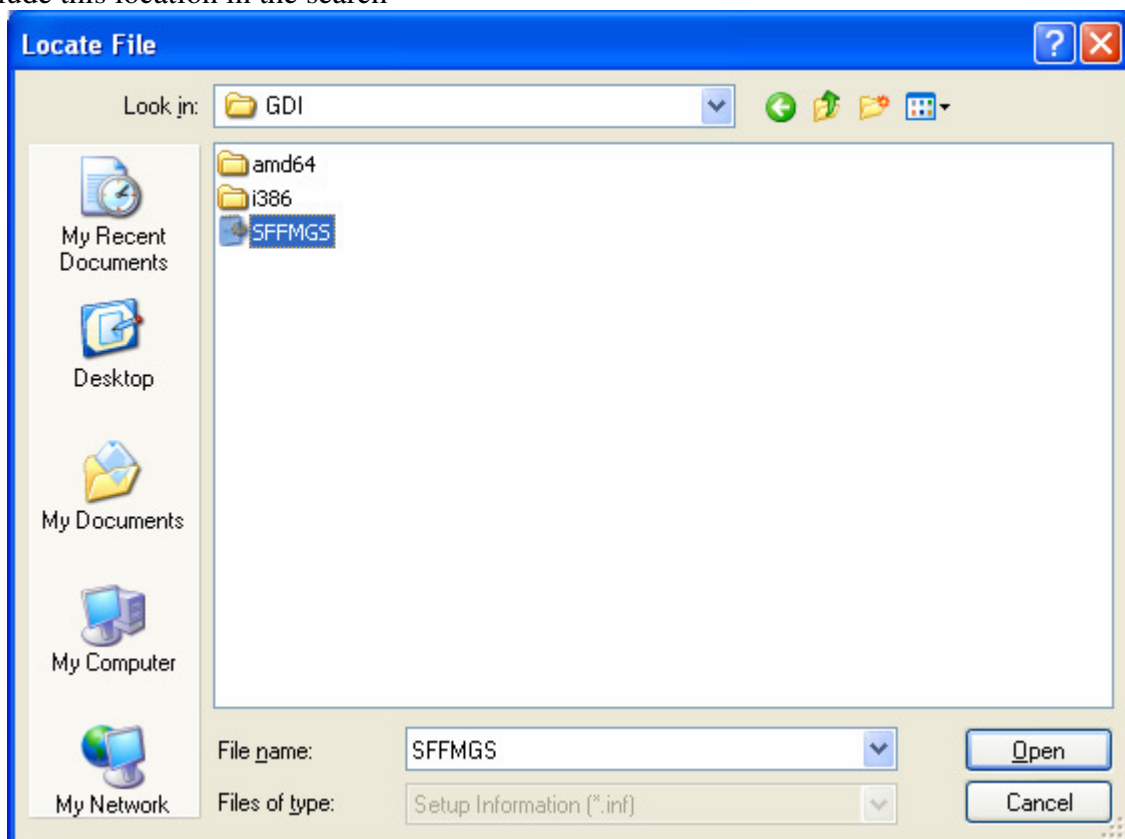
Select “Install for a specific location (Advanced)”
Click “Next”

-> The “Please choose your search and installation options” dialog box opens



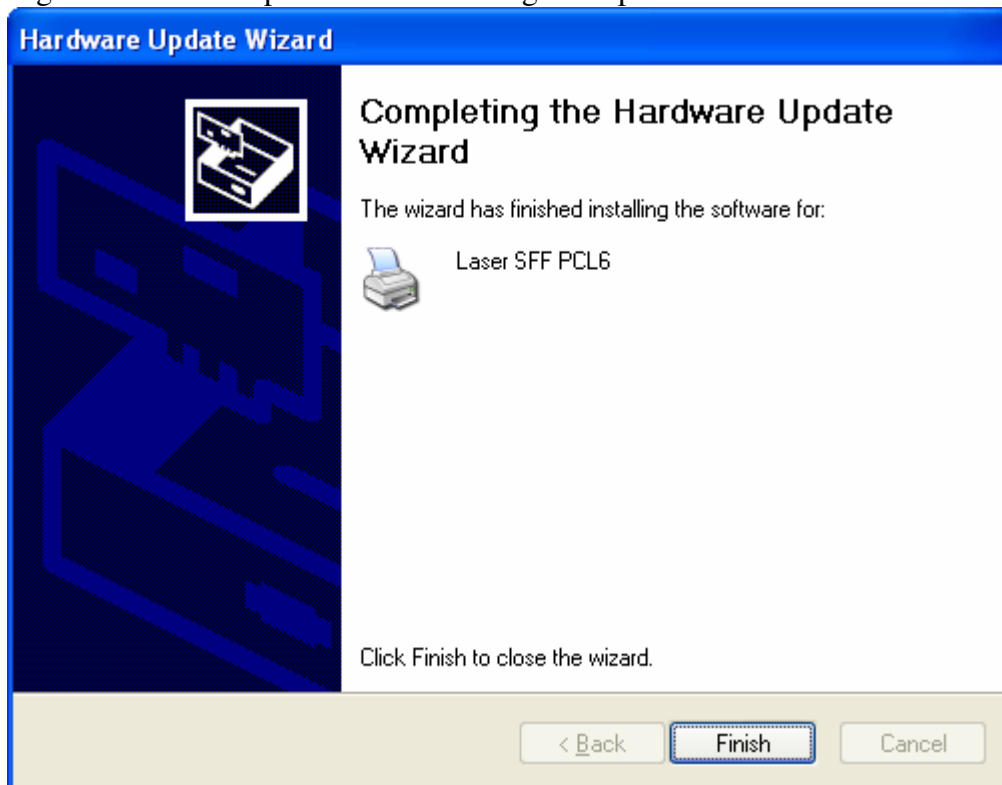
Do not check “Search removable media (floppy, CD-ROM)”

Check “Include this location in the search”



Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others
Click “Next”

-> The “Completing the Hardware Update Wizard” dialog box opens



Click “Finish”

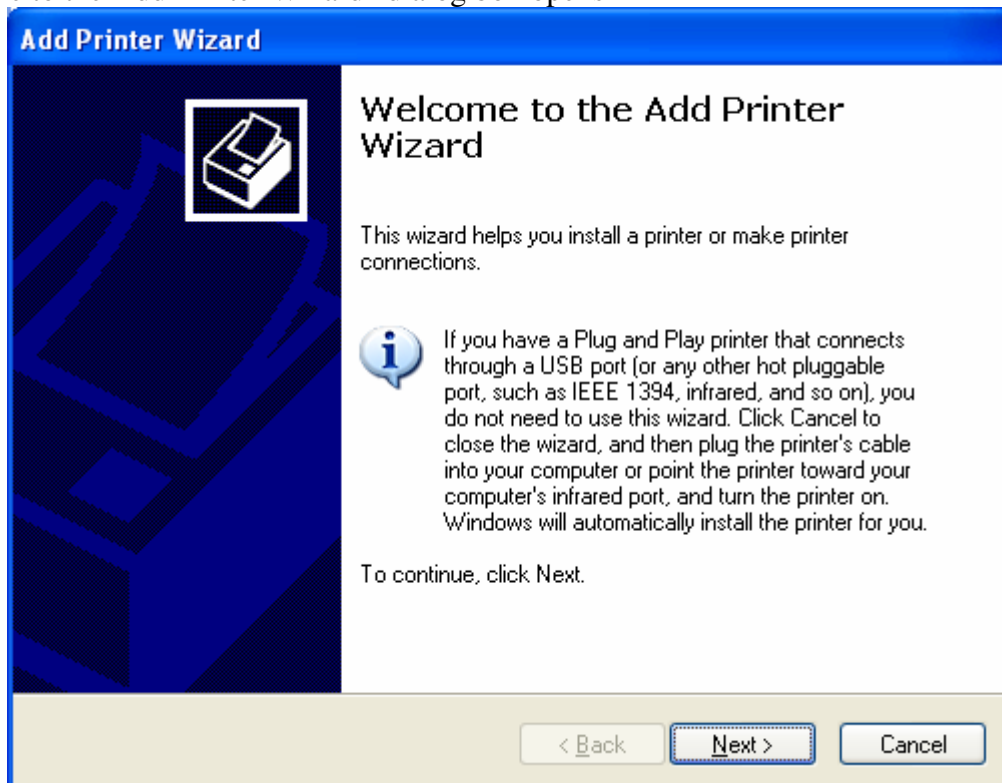
Install the MFD 61 series print driver in LAN using the Standard TCP/IP Port

Make sure that your device is properly connected to the network.

From the “Start” Menu, open the “Control Panel”, double-click on the “Printers and faxes” folder

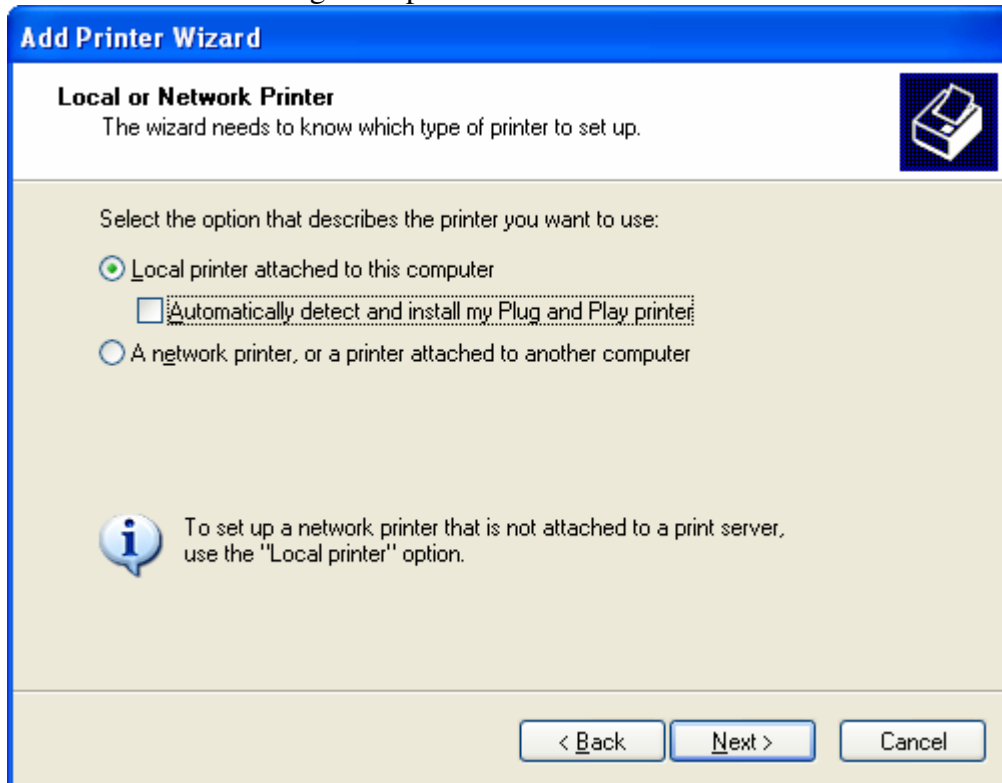
From the “Printers and faxes” folder, select “File”, “Add Printer...”

-> The “Welcome to the Add Printer Wizard” dialog box opens



Click “Next”

-> The “Local or Network Printer” dialog box opens

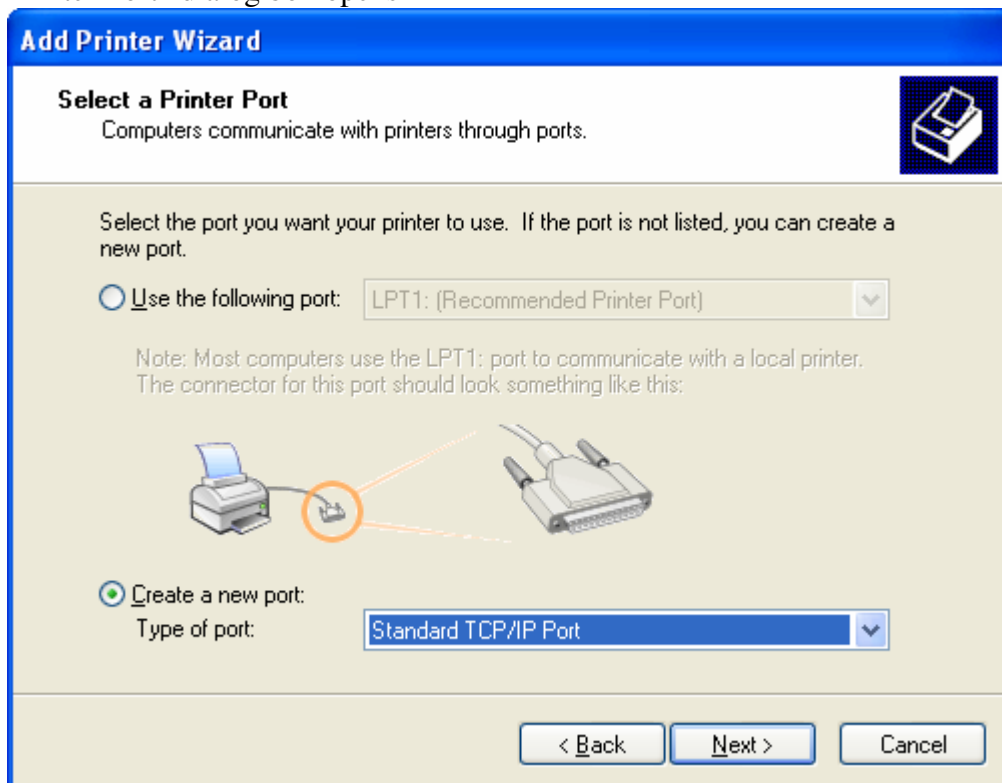


Select “Local printer attached to this computer”

(Uncheck “Automatically detect and install my Plug and Play printer”)

Click “Next”

-> The “Select a Printer Port” dialog box opens



Choose “Create a new port” and select “Standard TCP/IP Port”

Click “Next”

-> The “Configure Standard TCP/IP Port Monitor” dialog box opens

Configure Standard TCP/IP Port Monitor

Port Settings

Port Name: SFF

Printer Name or IP Address: 10.206.202.64

Protocol

☒ Raw ☐ LPR

Raw Settings

Port Number: 9100

LPR Settings

Queue Name:

☐ LPR Byte Counting Enabled

☒ **SNMP Status Enabled**

Community Name: public

SNMP Device Index: 1

OK Cancel

In the field “Name of the port”, enter a name for the printer port (example “SFF”)

In the field “IP address of print server” enter IP address (or the Host Name) of the printer

Select the “Raw” protocol

Port Number is 9100

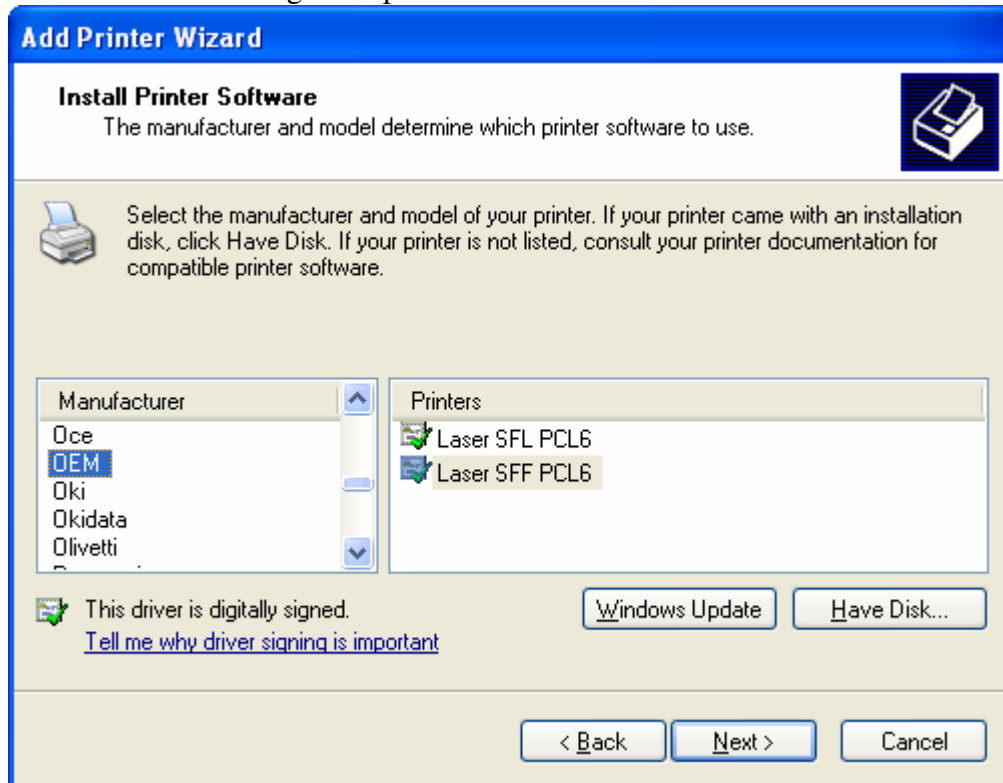
Check “SNMP Status Enabled”

SNMP community name is “Public”

SNMP Device Index is 1

Click “OK”

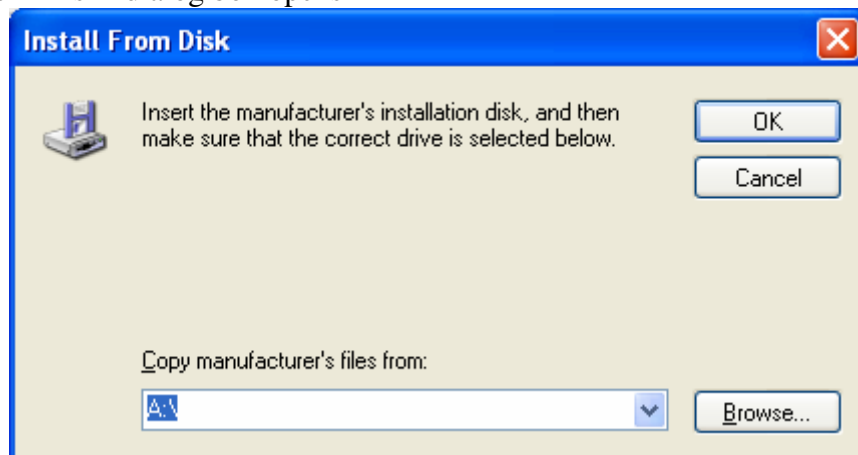
-> The “Install Printer Software” dialog box opens



If manufacturer “OEM” and printer “Laser SFF PCL6” is already in the list, select it and skip the following tabbed paragraph.

Select “Have Disk...” otherwise

-> The “Install From Disk” dialog box opens



Click “Browse...”

Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others

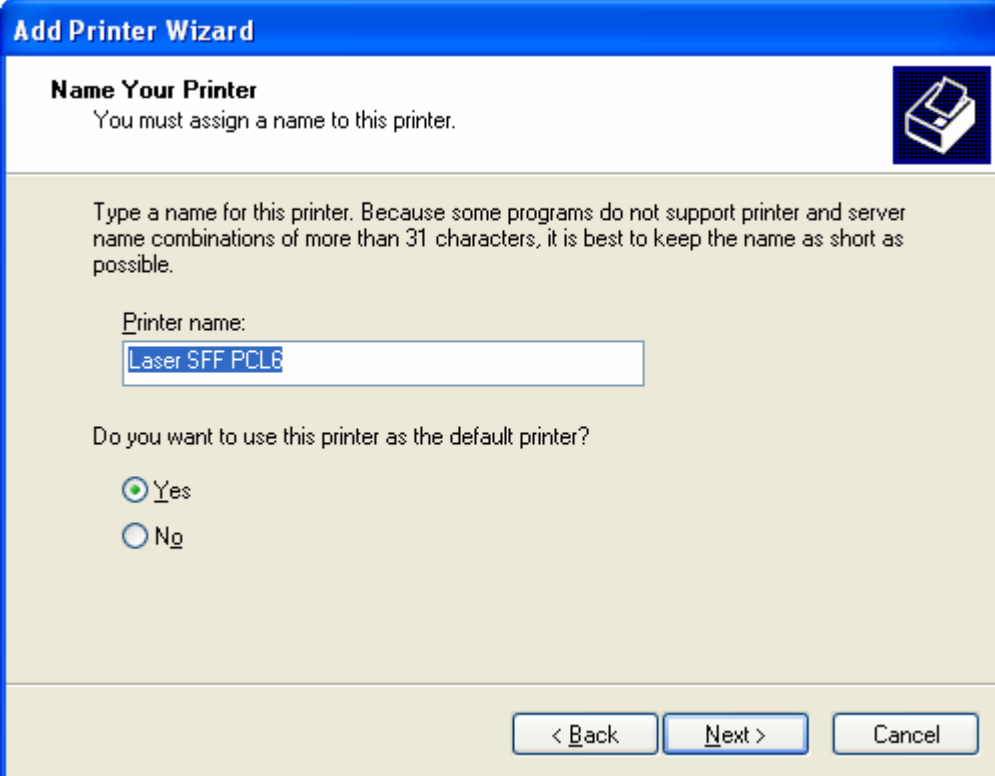
Click “Open”

Click “OK”

-> “OEM Laser SFF PCL6” should be selected in the “Install Printer Software” dialog box

Click “Next”

-> The “Name Your printer” dialog box opens

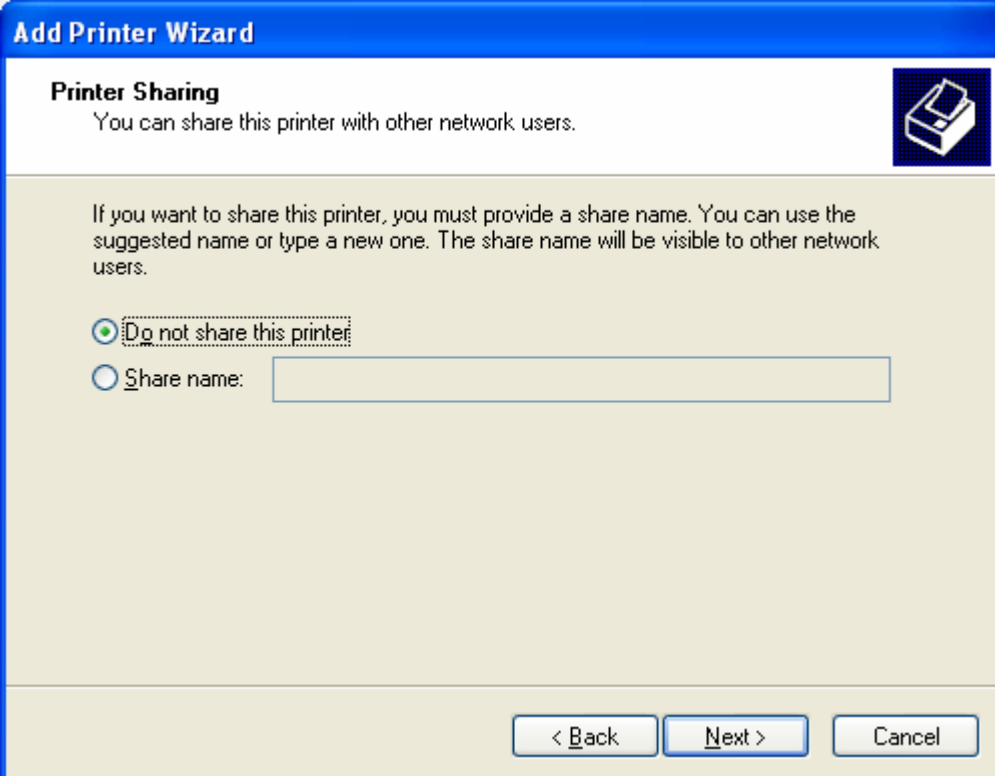


The dialog box is titled "Add Printer Wizard" and "Name Your Printer". It contains a printer icon in the top right corner. The main text says "You must assign a name to this printer." Below this, it explains: "Type a name for this printer. Because some programs do not support printer and server name combinations of more than 31 characters, it is best to keep the name as short as possible." There is a text input field labeled "Printer name:" with the text "Laser SFF PCL6" entered. Below the input field, it asks "Do you want to use this printer as the default printer?" with two radio buttons: "Yes" (selected) and "No". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

Check “Yes” if you want this printer to be the default printer, “No” otherwise

Click “Next”

-> The “Printer Sharing” dialog box opens

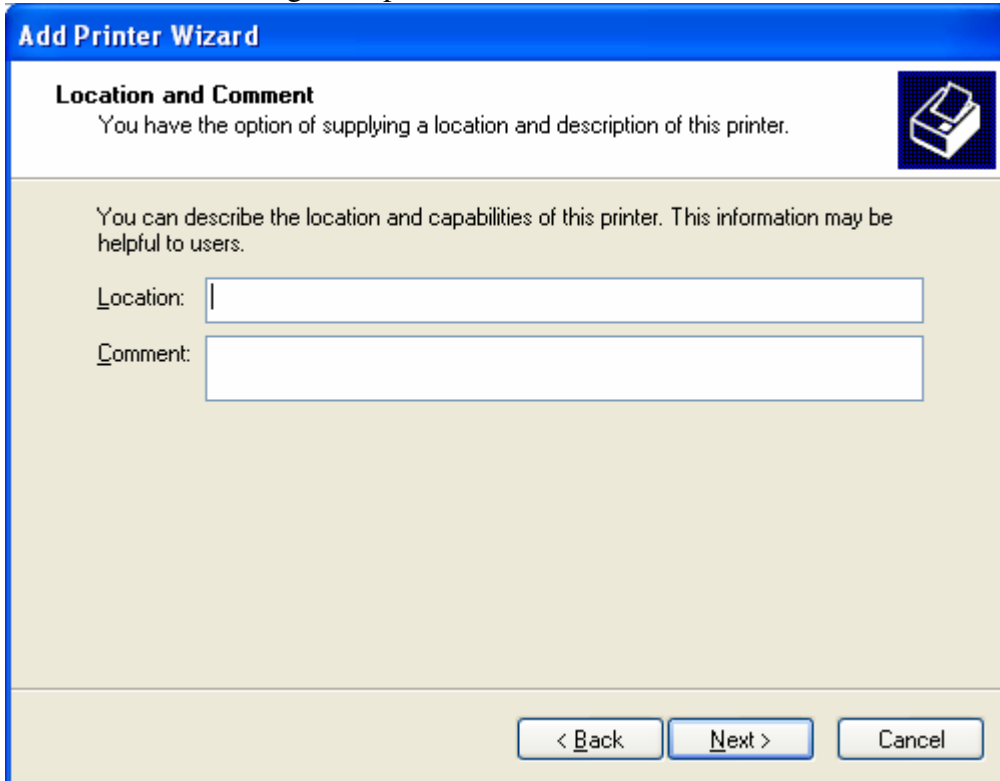


The dialog box is titled "Add Printer Wizard" and "Printer Sharing". It contains a printer icon in the top right corner. The main text says "You can share this printer with other network users." Below this, it explains: "If you want to share this printer, you must provide a share name. You can use the suggested name or type a new one. The share name will be visible to other network users." There are two radio buttons: "Do not share this printer" (selected) and "Share name:". The "Share name:" option has an empty text input field next to it. At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

Select “Share name” and enter a share name if you want to share the printer, “Do not share this printer” otherwise

Click “Next”

-> The “Location and Comment” dialog box opens

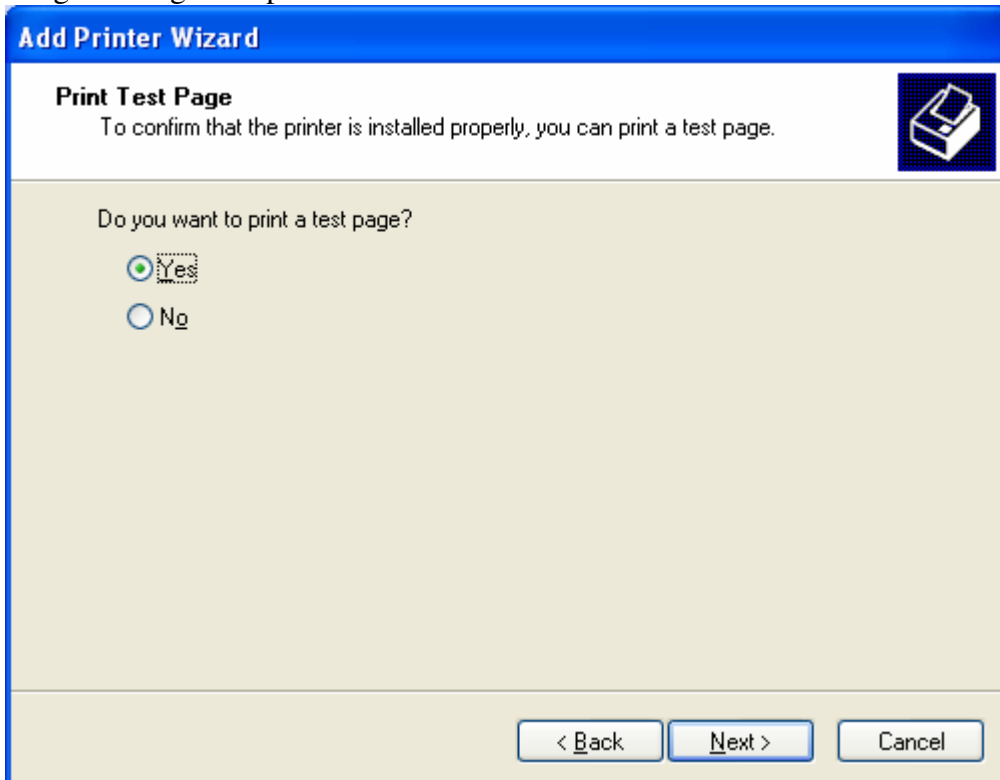


The dialog box is titled "Add Printer Wizard" and "Location and Comment". It contains a printer icon in the top right corner. The main text says "You have the option of supplying a location and description of this printer." Below this, it says "You can describe the location and capabilities of this printer. This information may be helpful to users." There are two input fields: "Location:" and "Comment:". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

If you chose to share the printer in the previous step, enter location and comment (optional), otherwise go to the next step

Click “Next”

-> The “Print test Page” dialog box opens

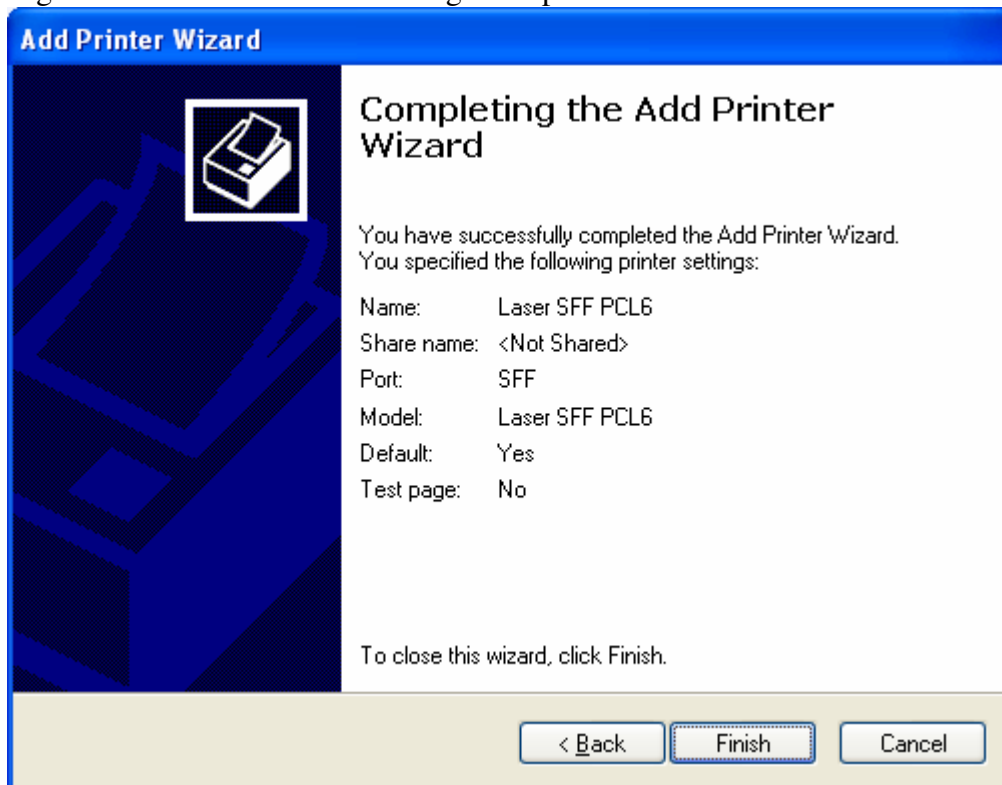


The dialog box is titled "Add Printer Wizard" and "Print Test Page". It contains a printer icon in the top right corner. The main text says "To confirm that the printer is installed properly, you can print a test page." Below this, it asks "Do you want to print a test page?" with two radio buttons: "Yes" (selected) and "No". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

Select “Yes” if you want to print a test page, “No” otherwise

Click “Next”

-> The “Completing the Add Printer Wizard” dialog box opens



Click “Finish”

Please wait during installation

Your printer “Laser SFF PCL6” is now successfully installed

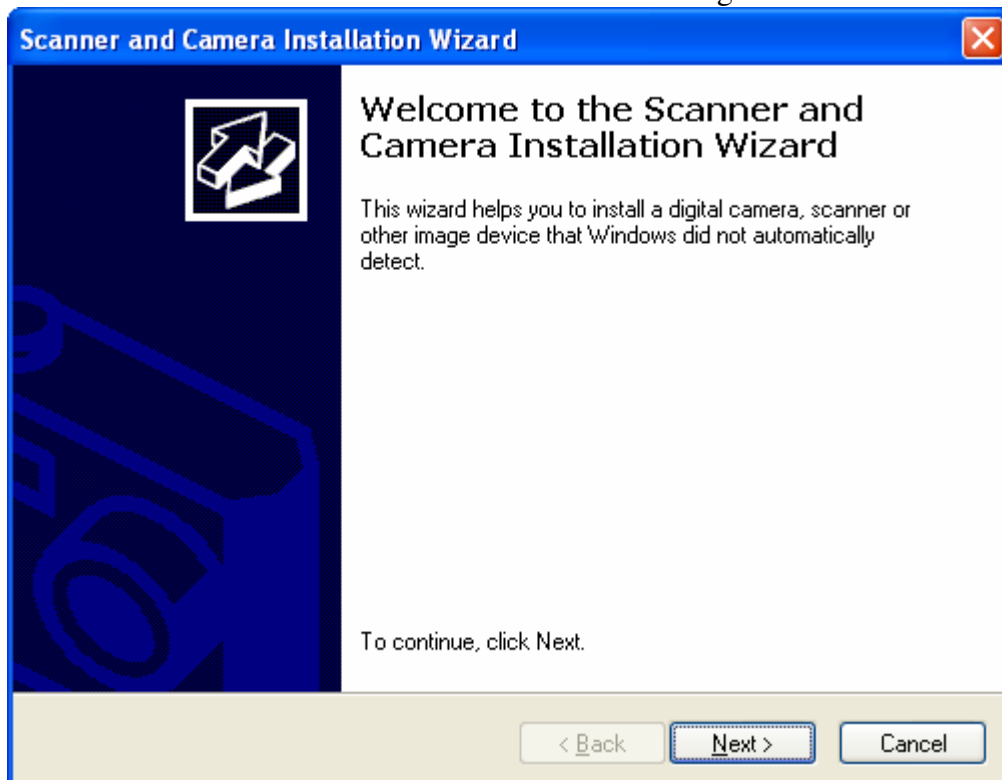
Install the MFD 61 series scan driver in LAN

Make sure that your device is properly connected to the network.

From the “Start” Menu, open the “Control Panel”, double-click on the “Scanners and cameras” folder

Click “Add Device”

-> The “Welcome to the Scanner and Camera Installation Wizard” dialog box

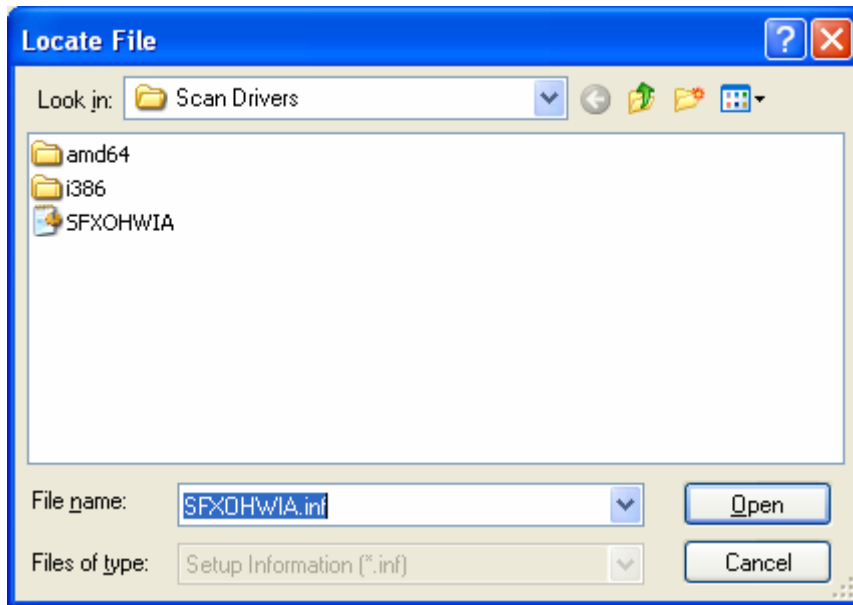


Click “Next”

-> The “Which scanner or camera do you want to install?” dialog box opens

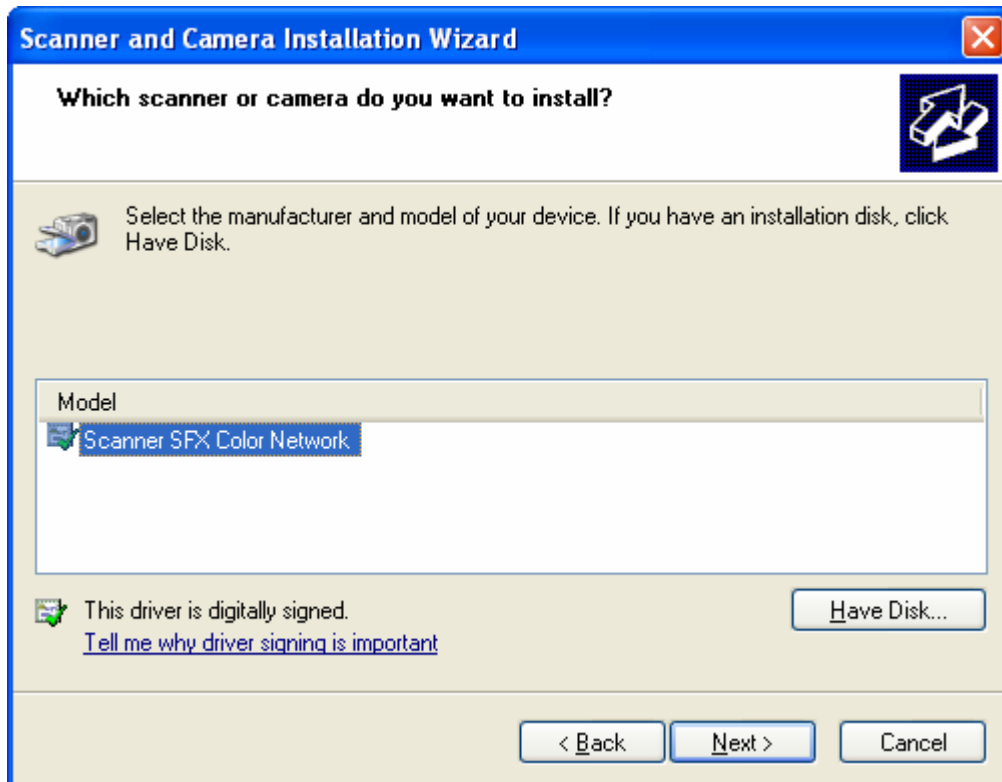
If manufacturer “OEM” and model “Scanner SFX Color Network” is already in the list, select it and skip the following tabbed paragraph.

- Select “Have Disk...” otherwise
- > The “Install From Disk” dialog box opens
- Click “Browse...”



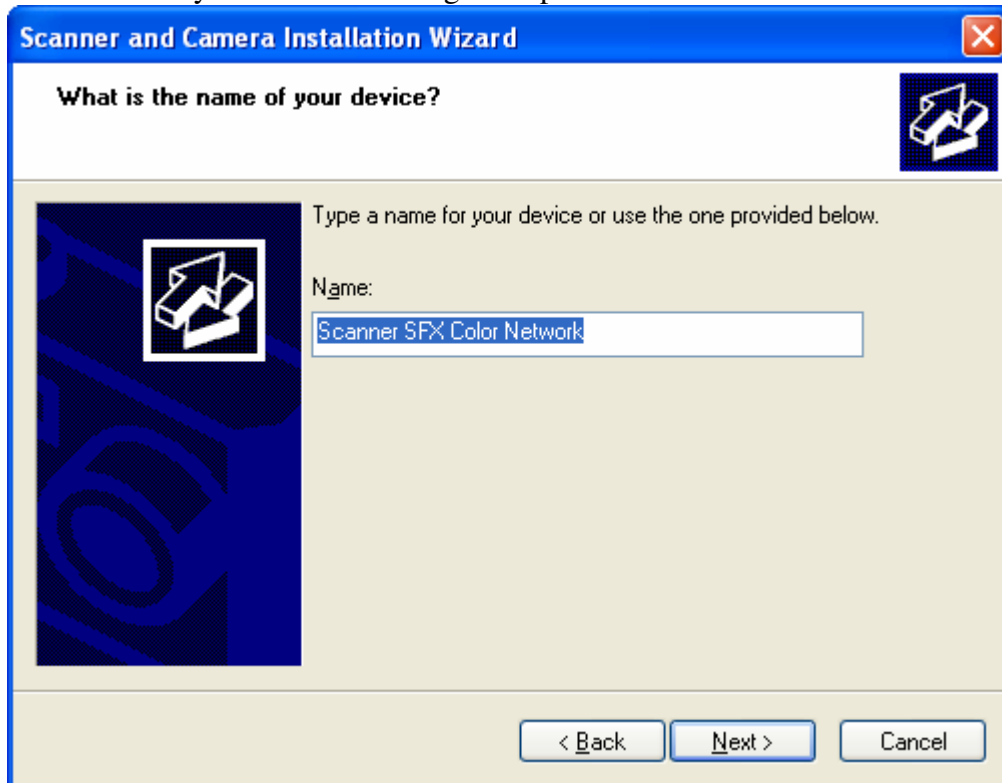
- Select the “\Scan Drivers\SFXOHWIA.inf”
- Click “Open”
- Click “OK”

-> “OEM Scanner SFX Color Network” should be selected in the “Which scanner or camera do you want to install?” dialog box



Click “Next”

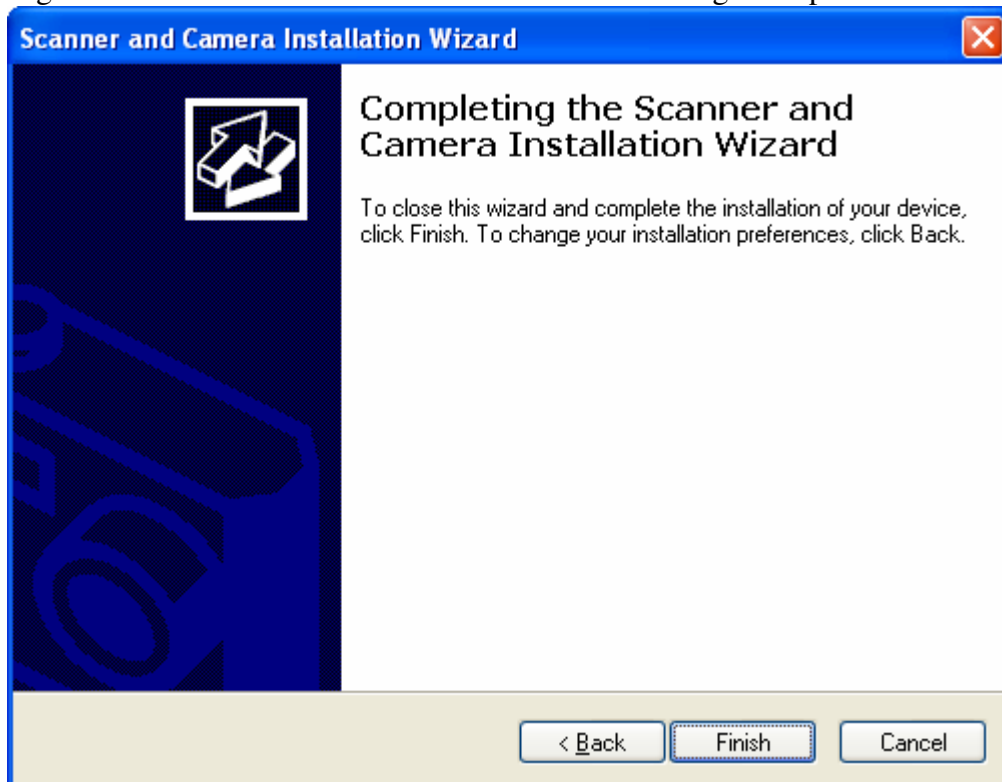
-> The “Which is the name for your device?” dialog box opens



You can keep the default name

Click “Next”

-> The “Completing the Scanner and Camera Installation Wizard” dialog box opens



Click “Finish”

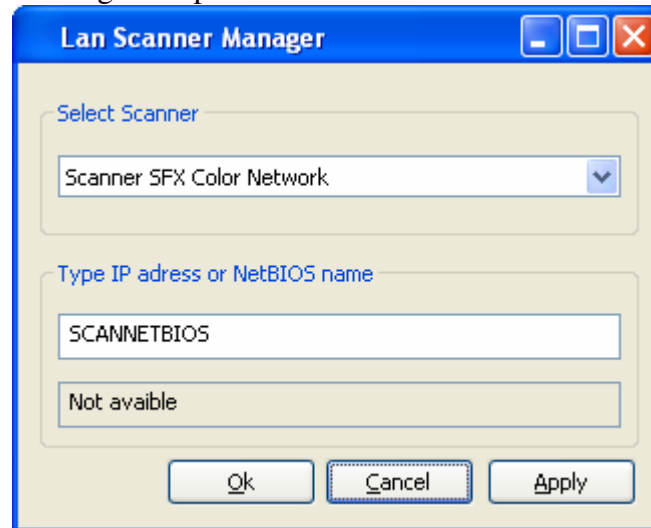
Please wait during installation

Press  + 

-> The “Run” dialog box opens

Type “SFXOHMAN” Enter

-> The “Lan Scanner Manager” dialog box opens



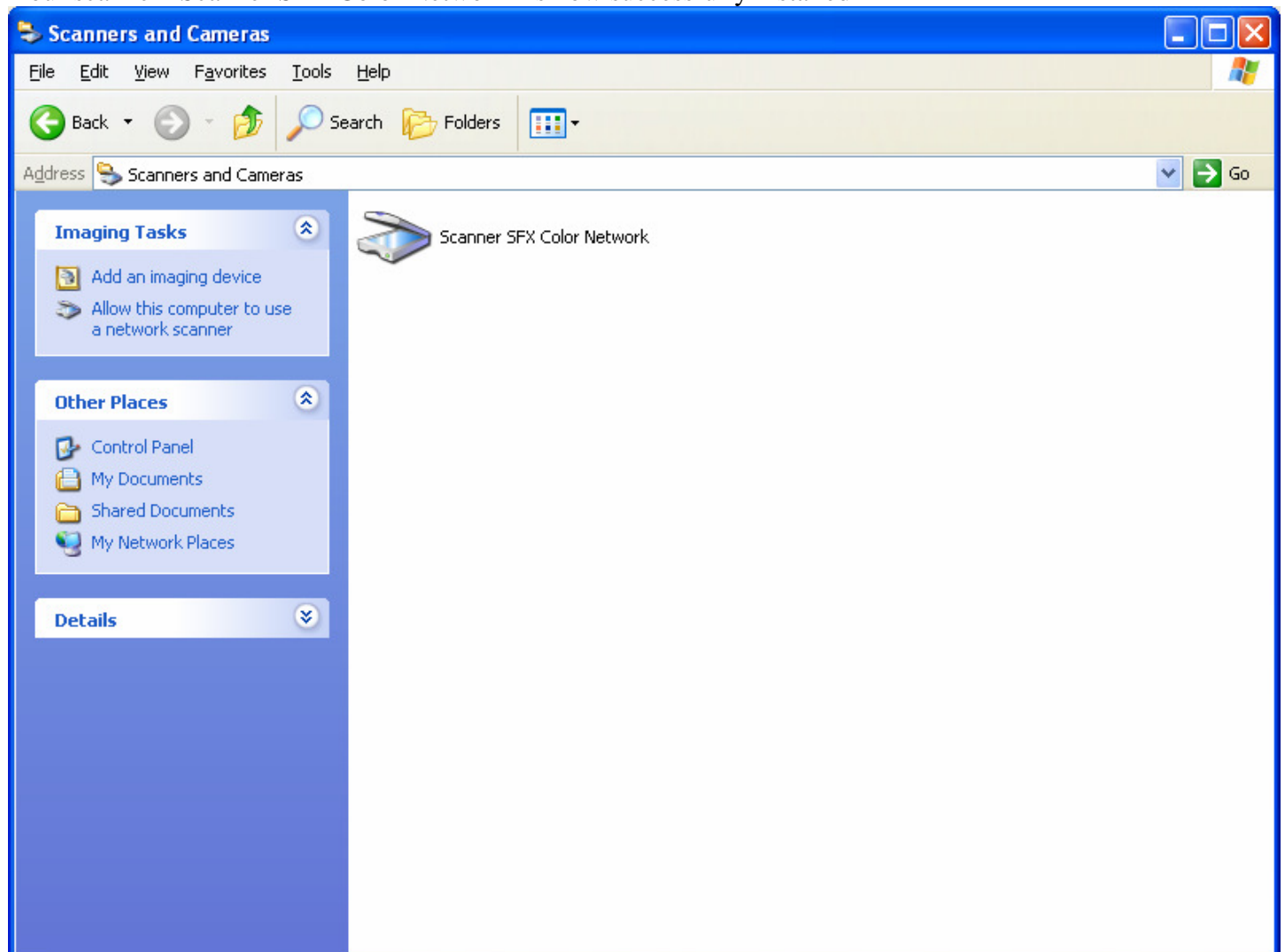
Select your scanner

Enter IP address or Host Name of the device

Click “Apply”

Click “OK”

Your scanner “Scanner SFX Color Network” is now successfully installed



Microsoft Windows Vista

Install the MFD 61 series print and scan drivers in USB

Plug the USB cord

The system looks for drivers

Ethernet over USB Interface (do not install)

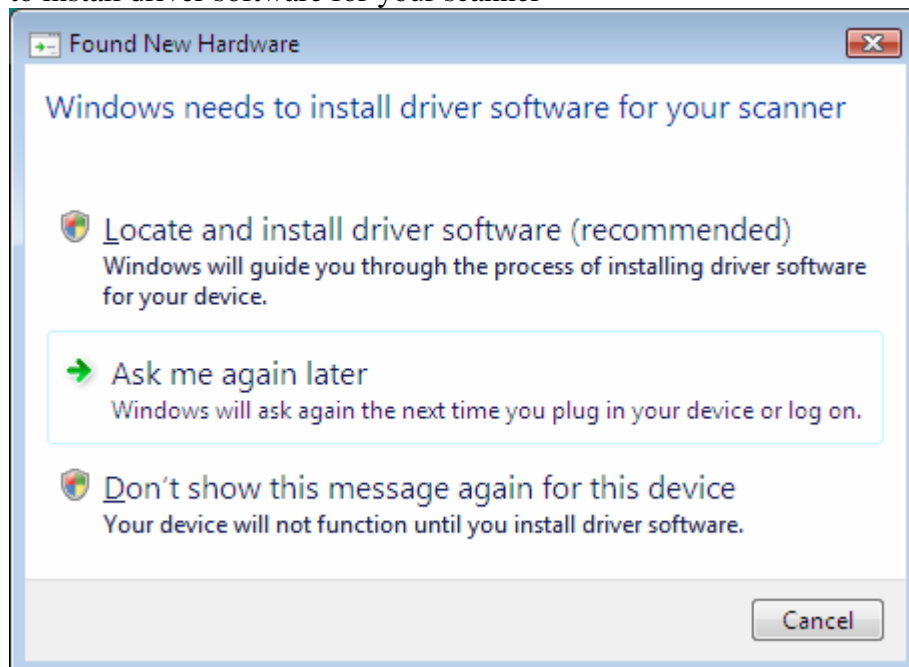
-> “Windows needs to install driver software for your CDC Ethernet Control Model (ECM)”



Answer “Don’t show this message again for this device”

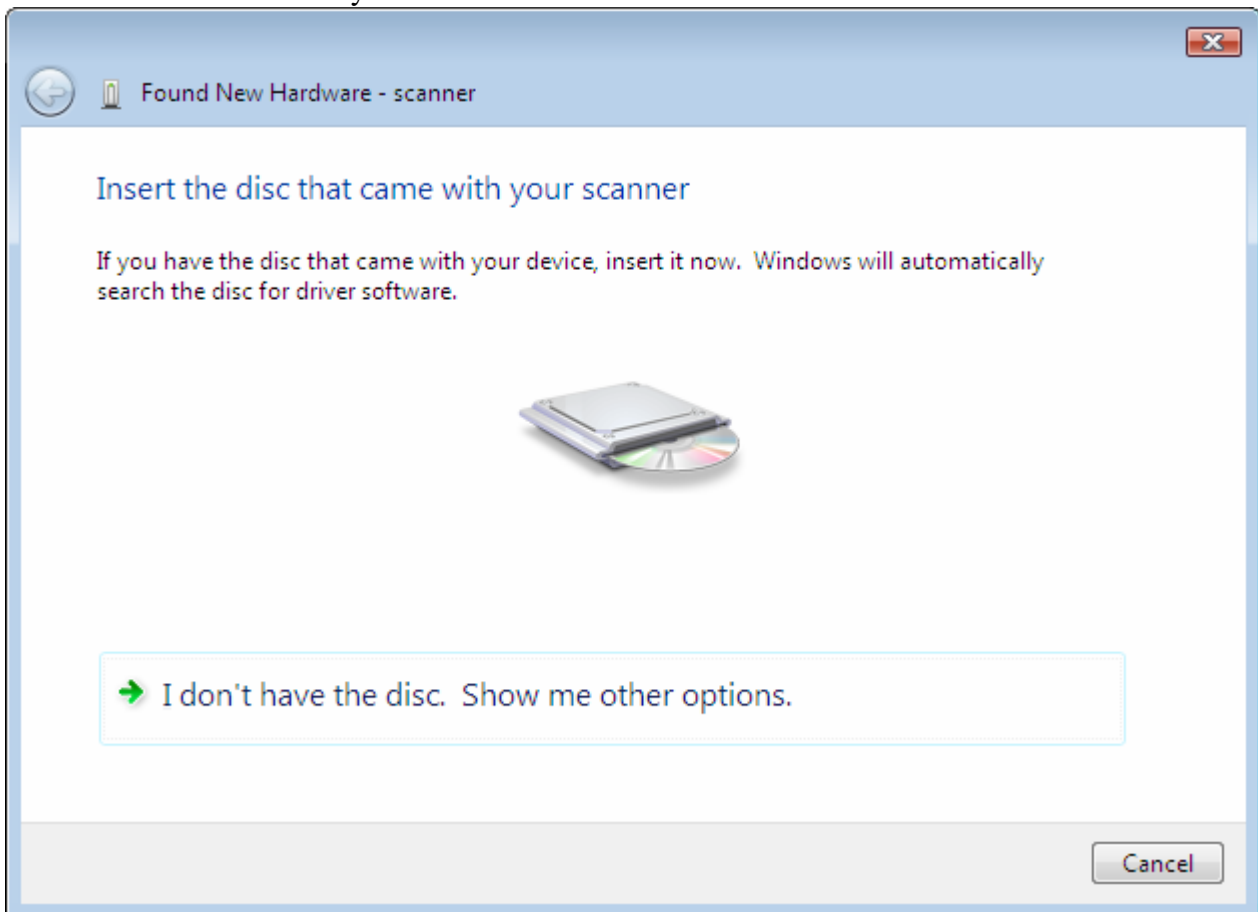
Scanner

-> “Windows needs to install driver software for your scanner”



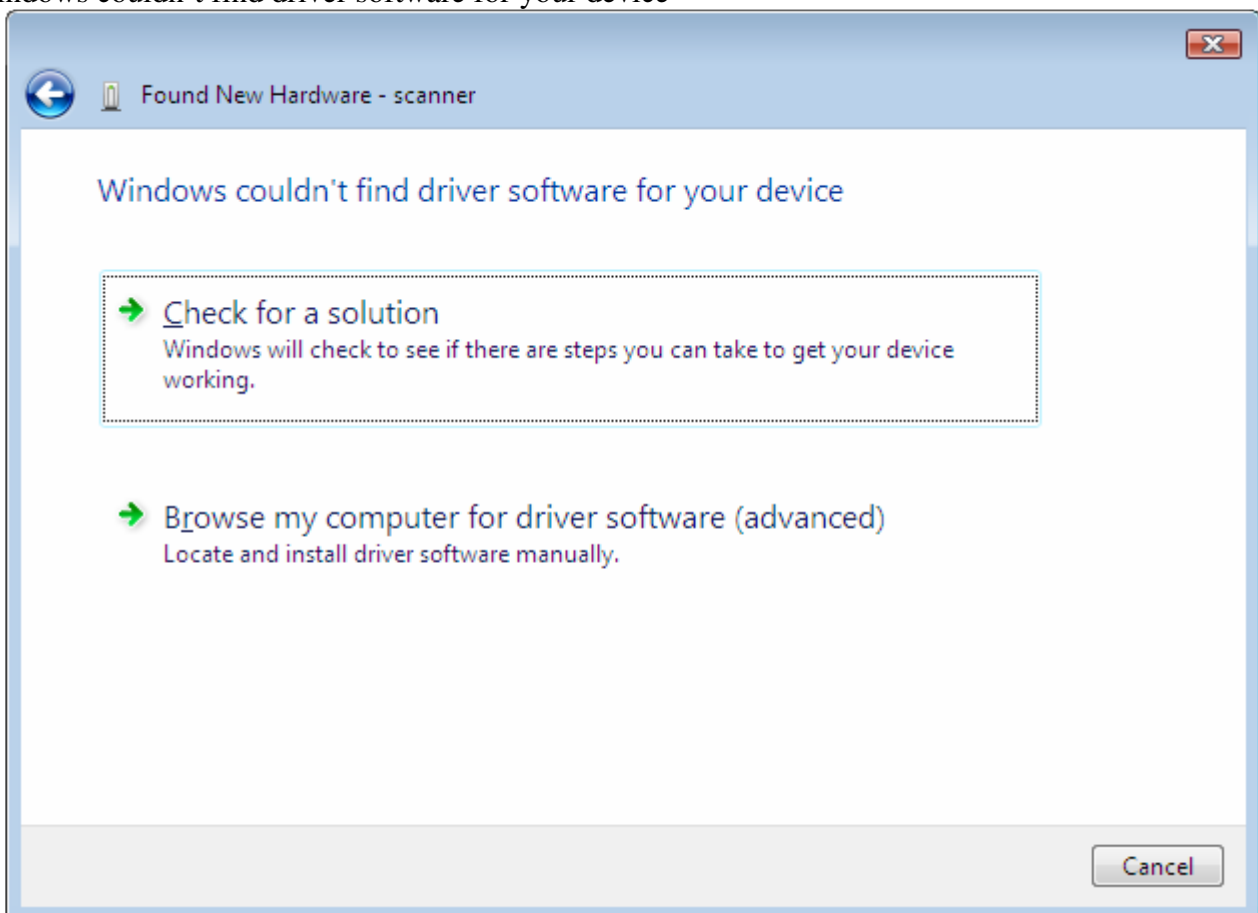
Answer “Locate and install driver software (recommended)”

-> "Insert the disc that came with your scanner"



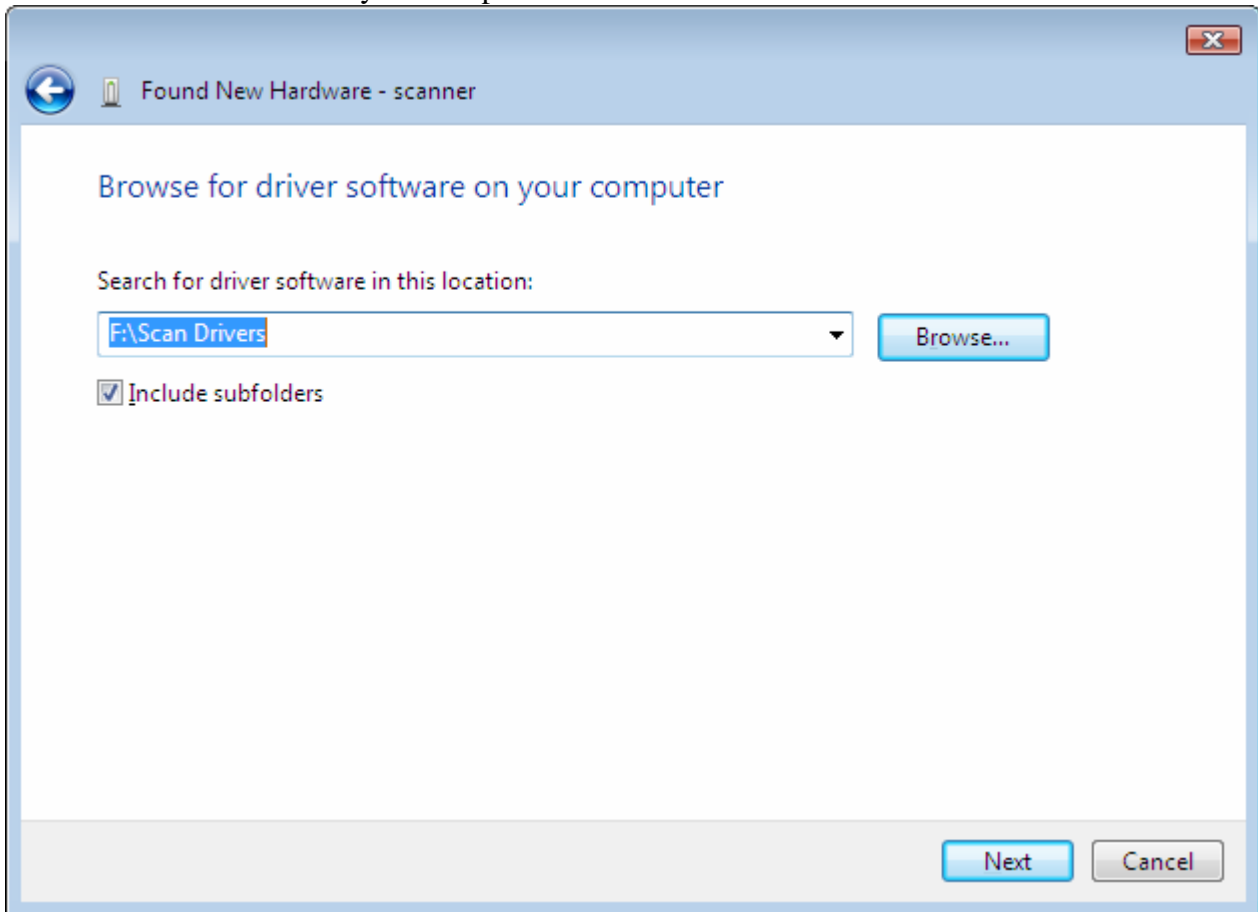
Select "I don't have the disc. Show me other options"

-> "Windows couldn't find driver software for your device"



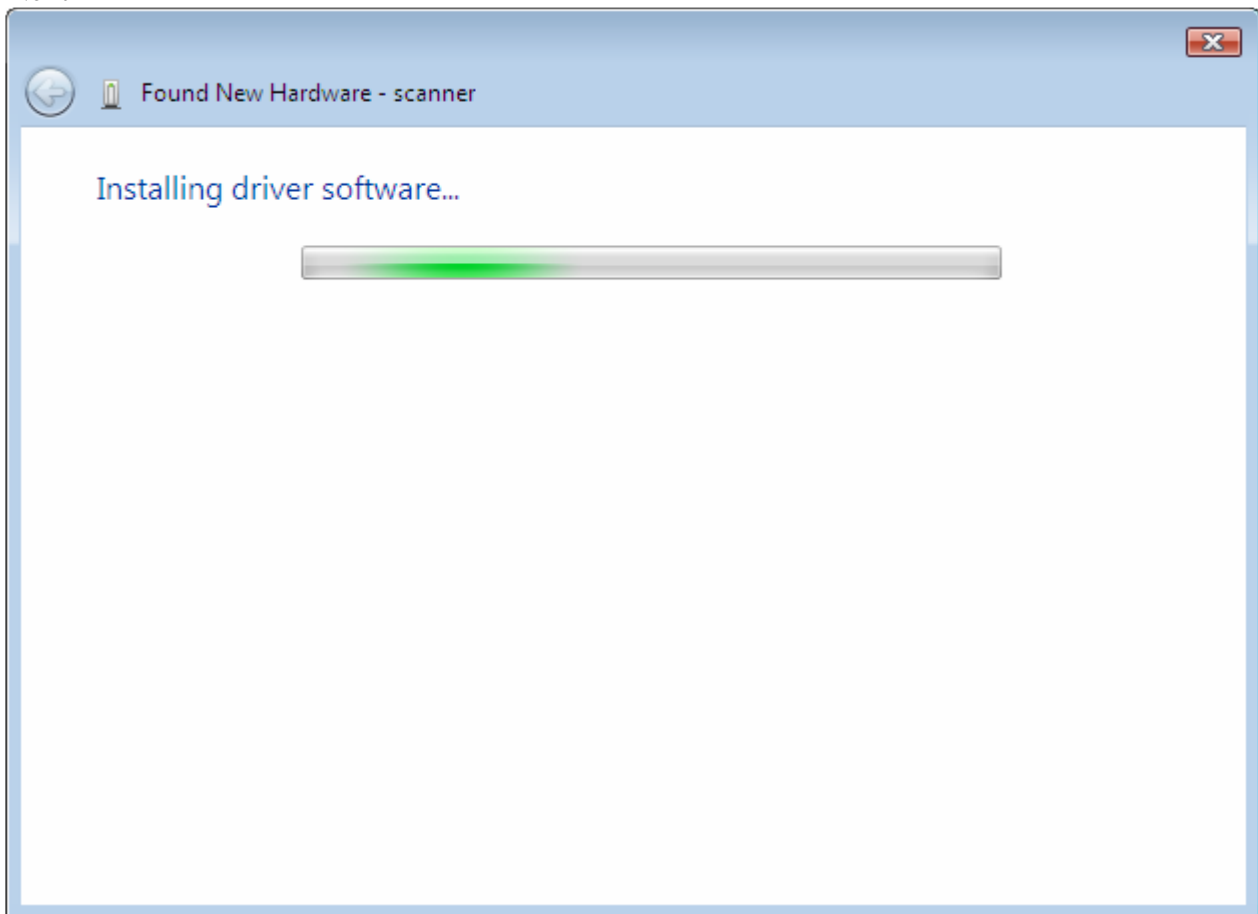
Select "Browse my computer for driver software (advanced)"

-> “Browse for driver software on your computer”



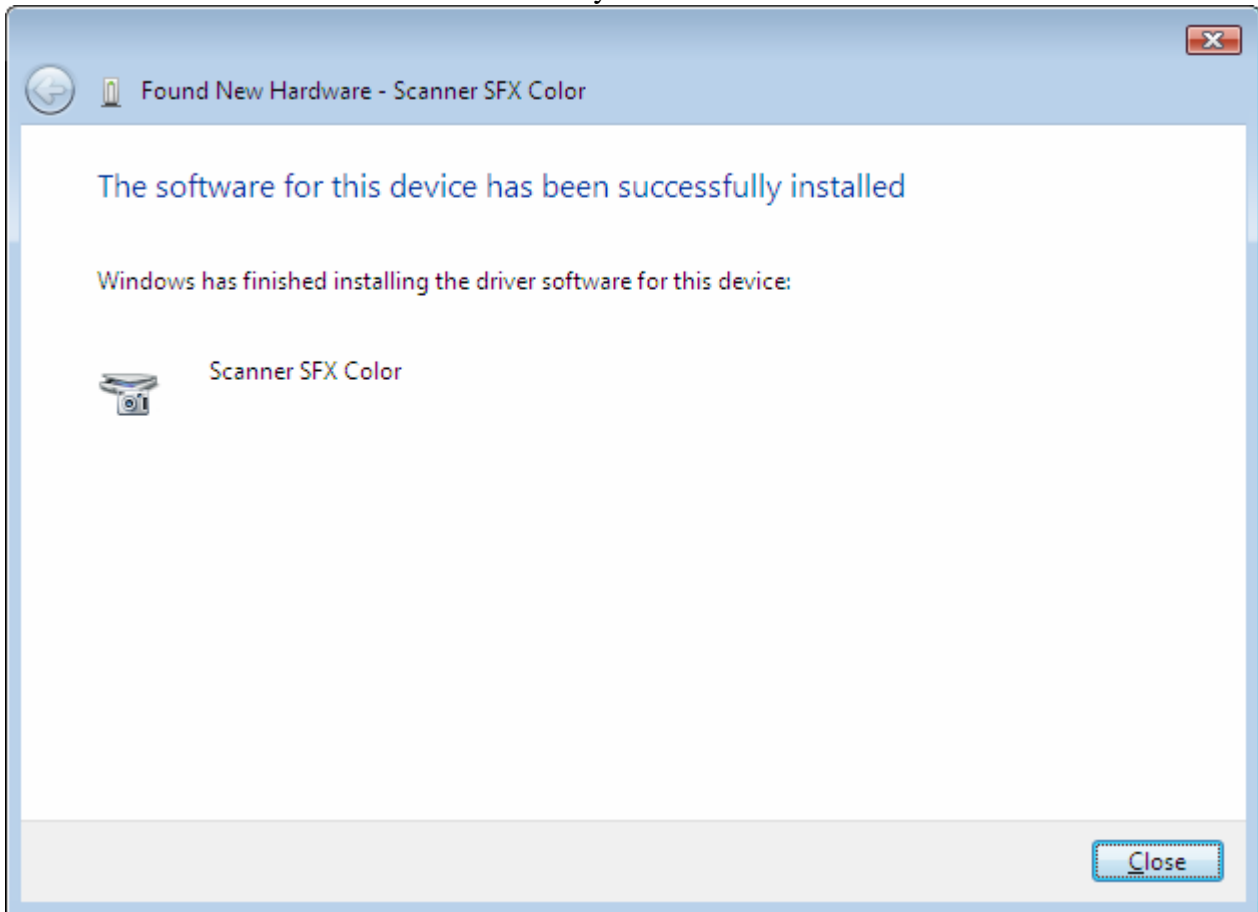
Select “\Scan Drivers”

Click “Next”



Please wait during installation

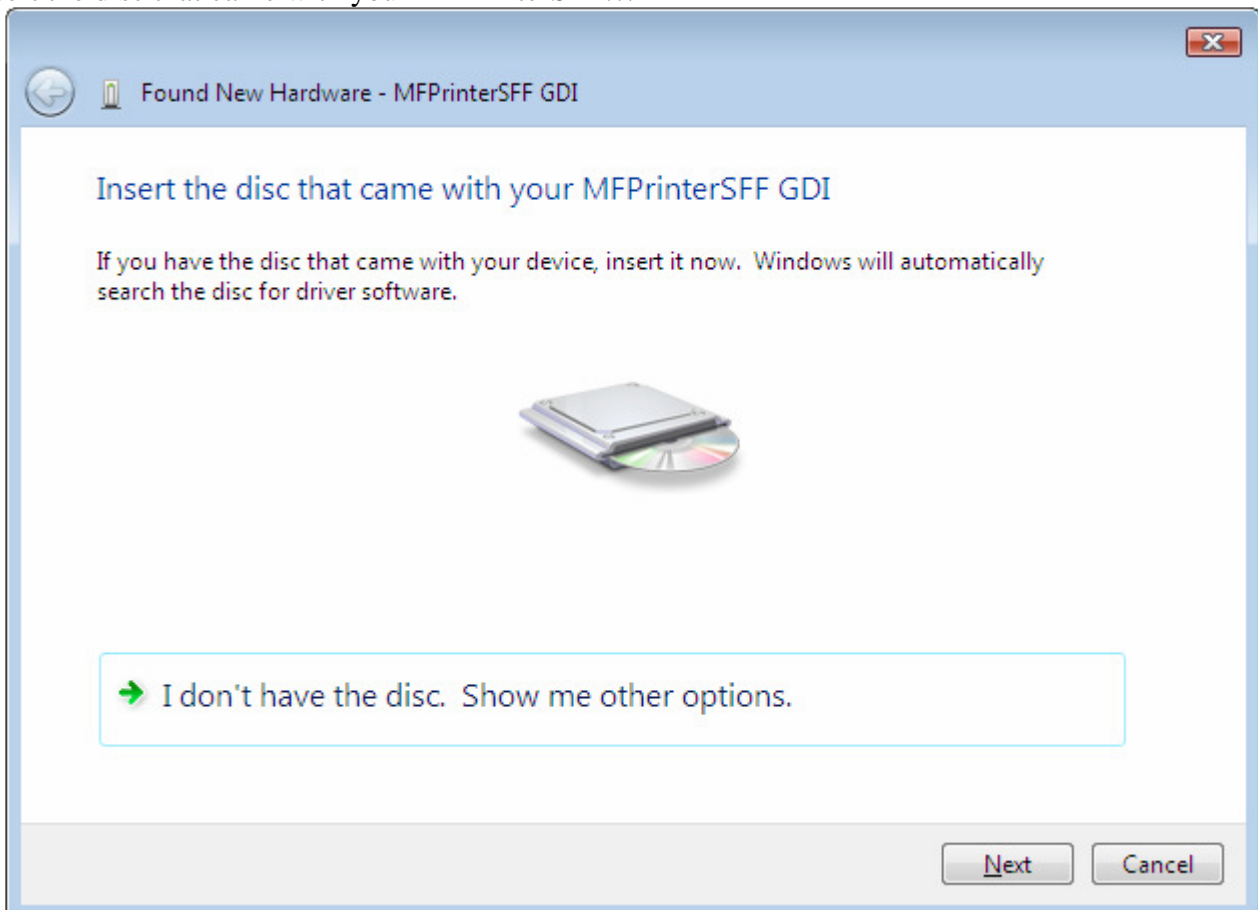
-> “The software for this device has been successfully installed”



Click “Close”

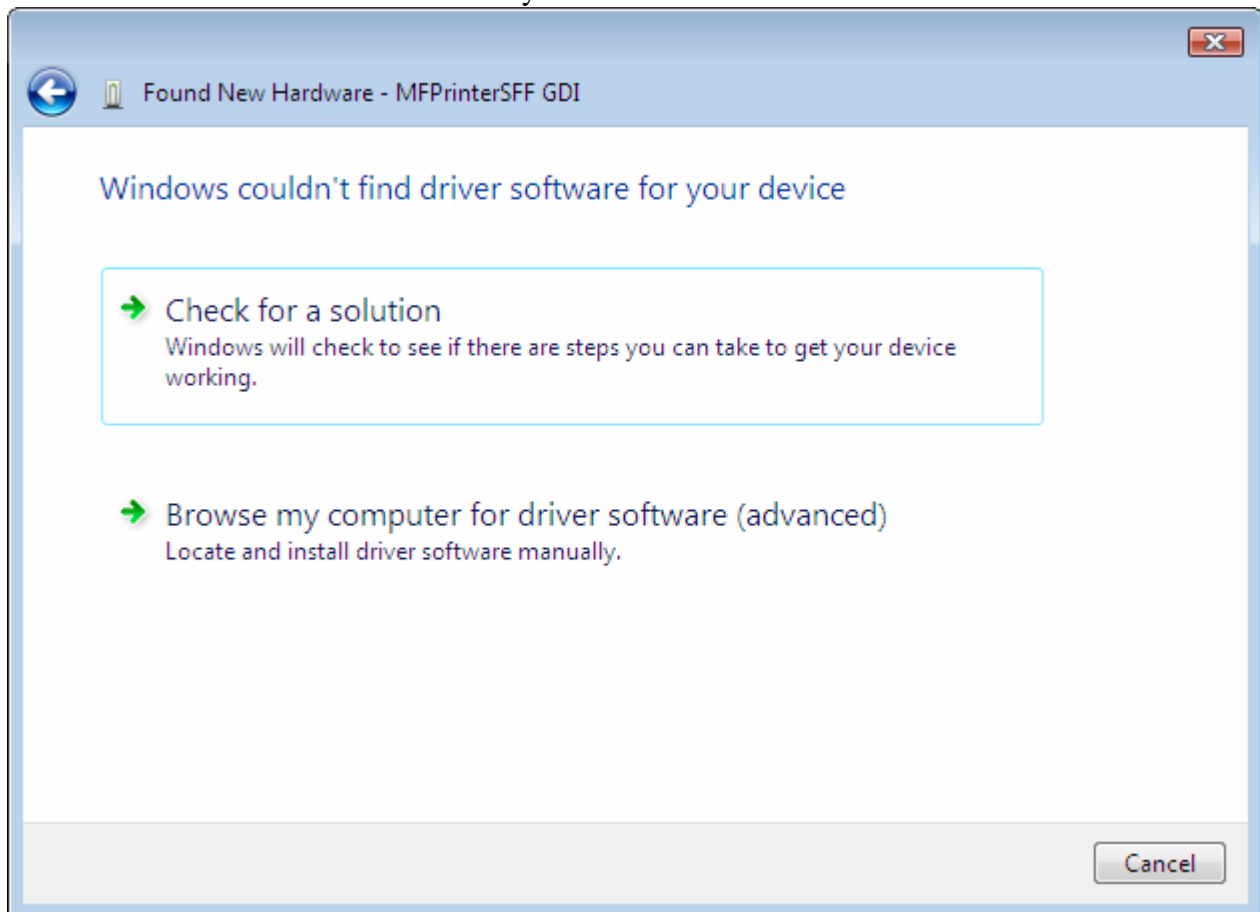
Printer

-> “Insert the disc that came with your MFPrinterSFF...”



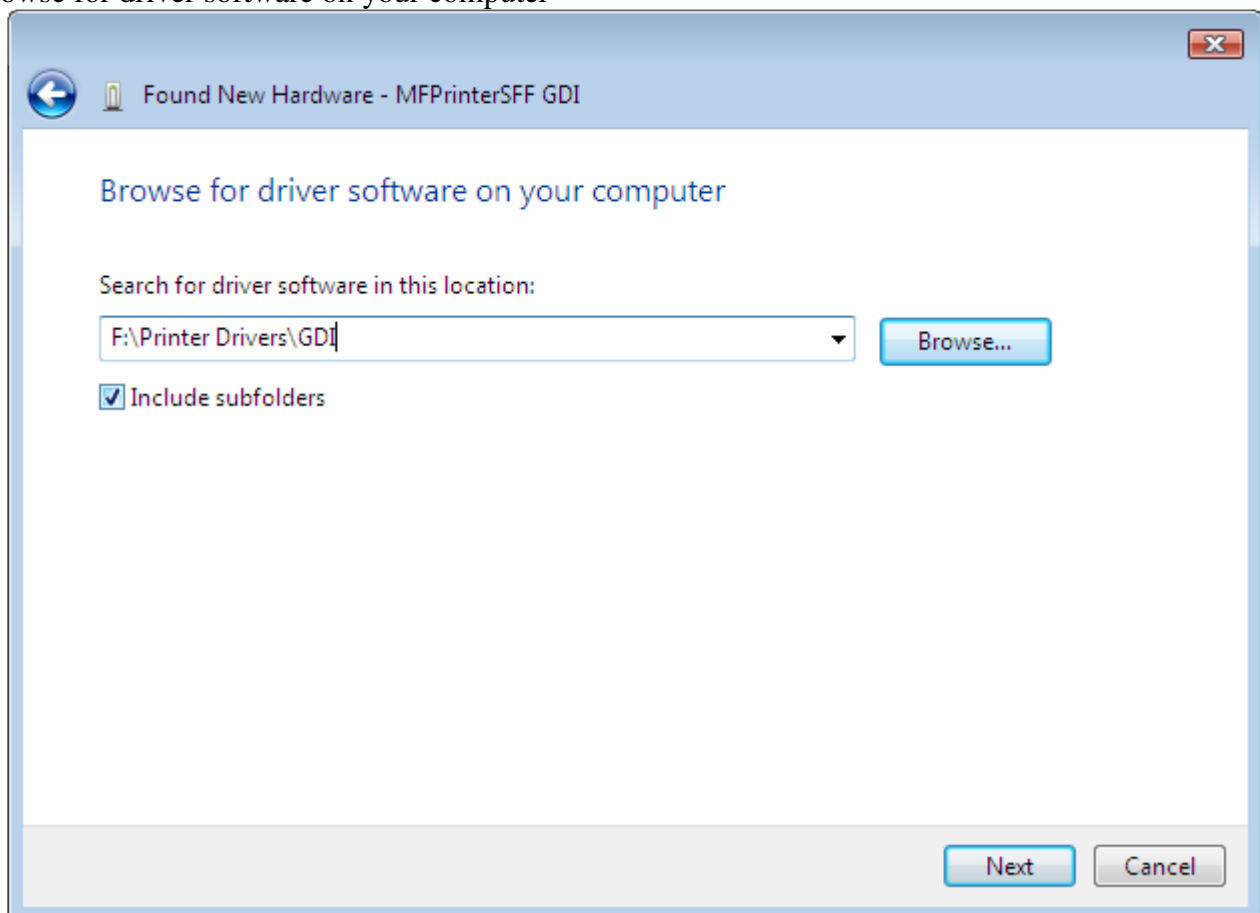
Select “I don't have the disc. Show me other options”

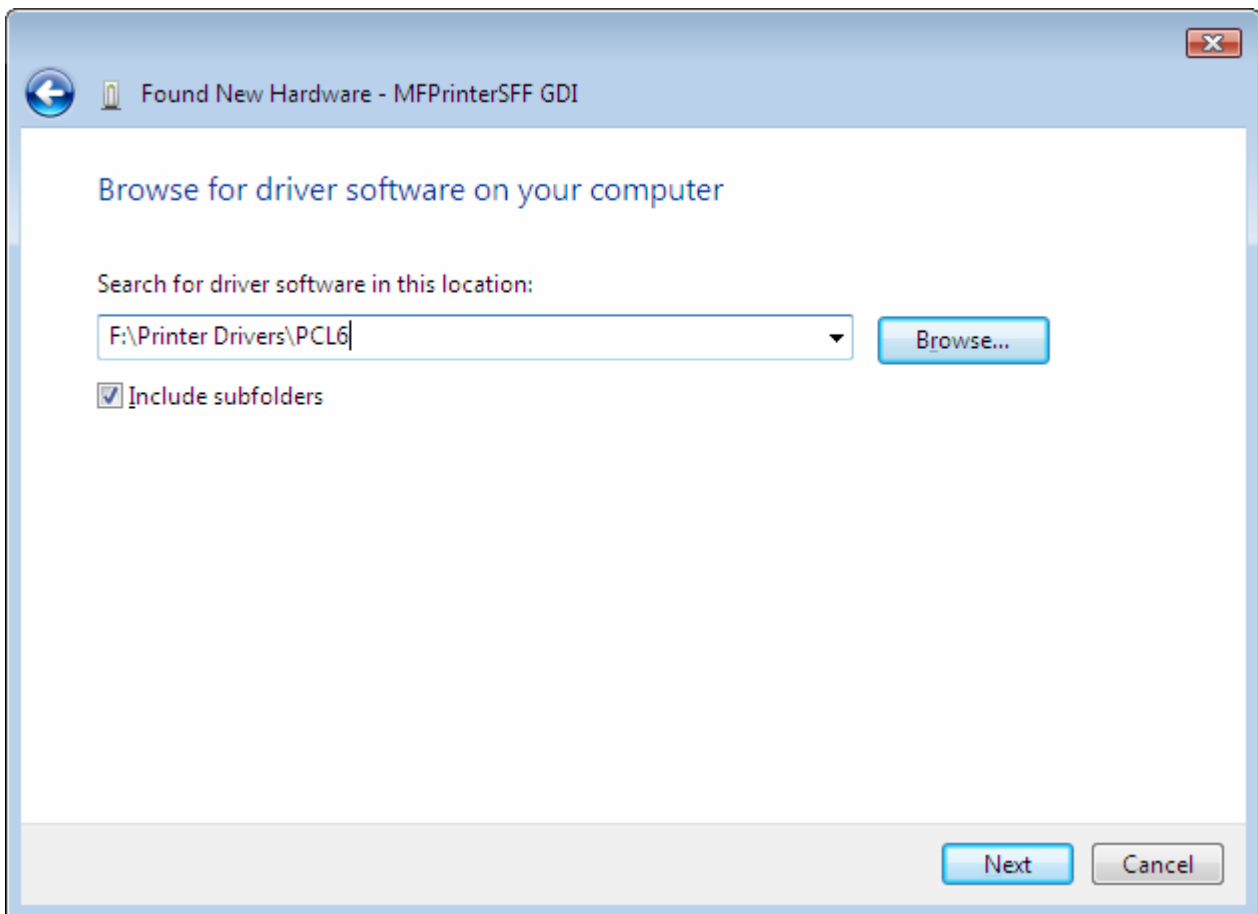
-> “Windows couldn't find driver software for your device”



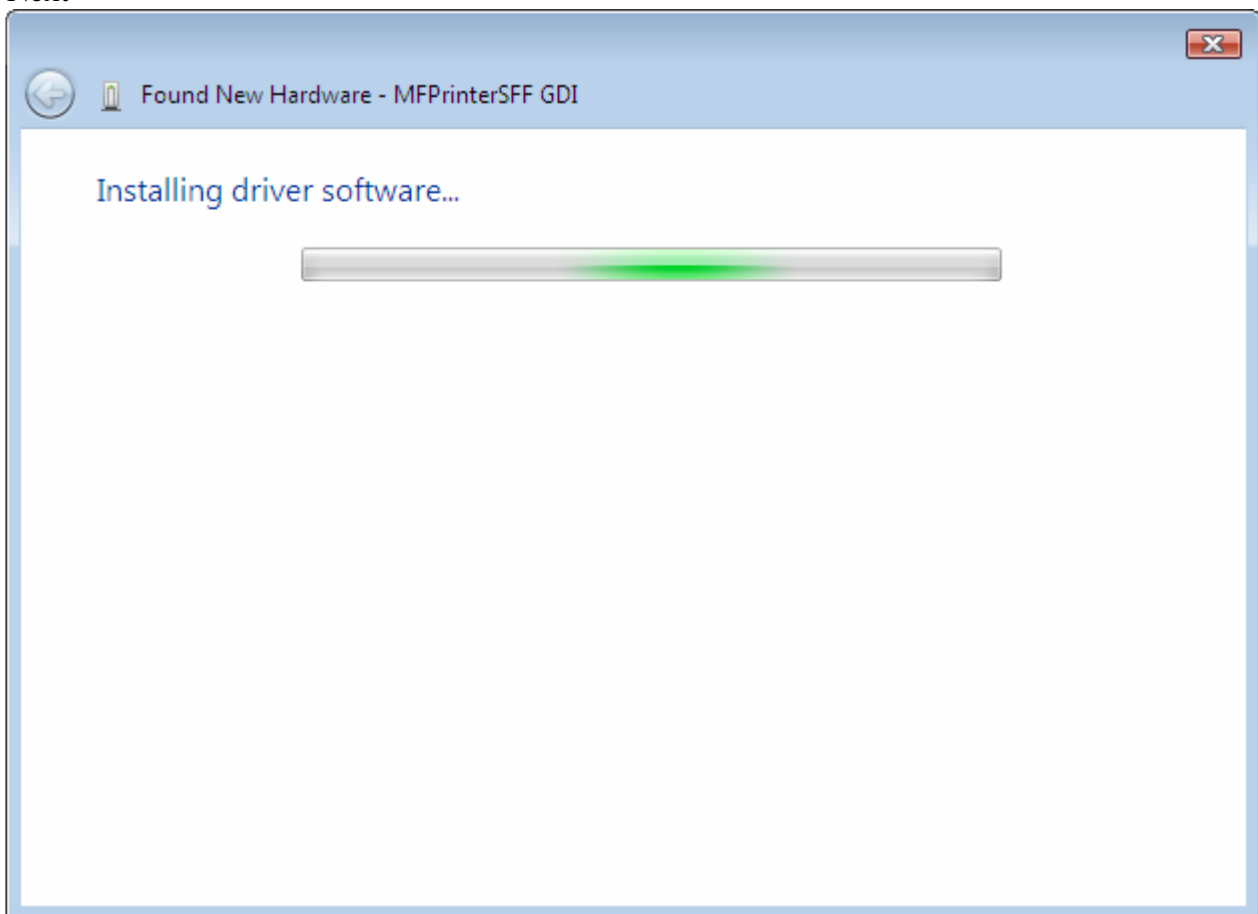
Select “Browse my computer for driver software (advanced)”

-> “Browse for driver software on your computer”



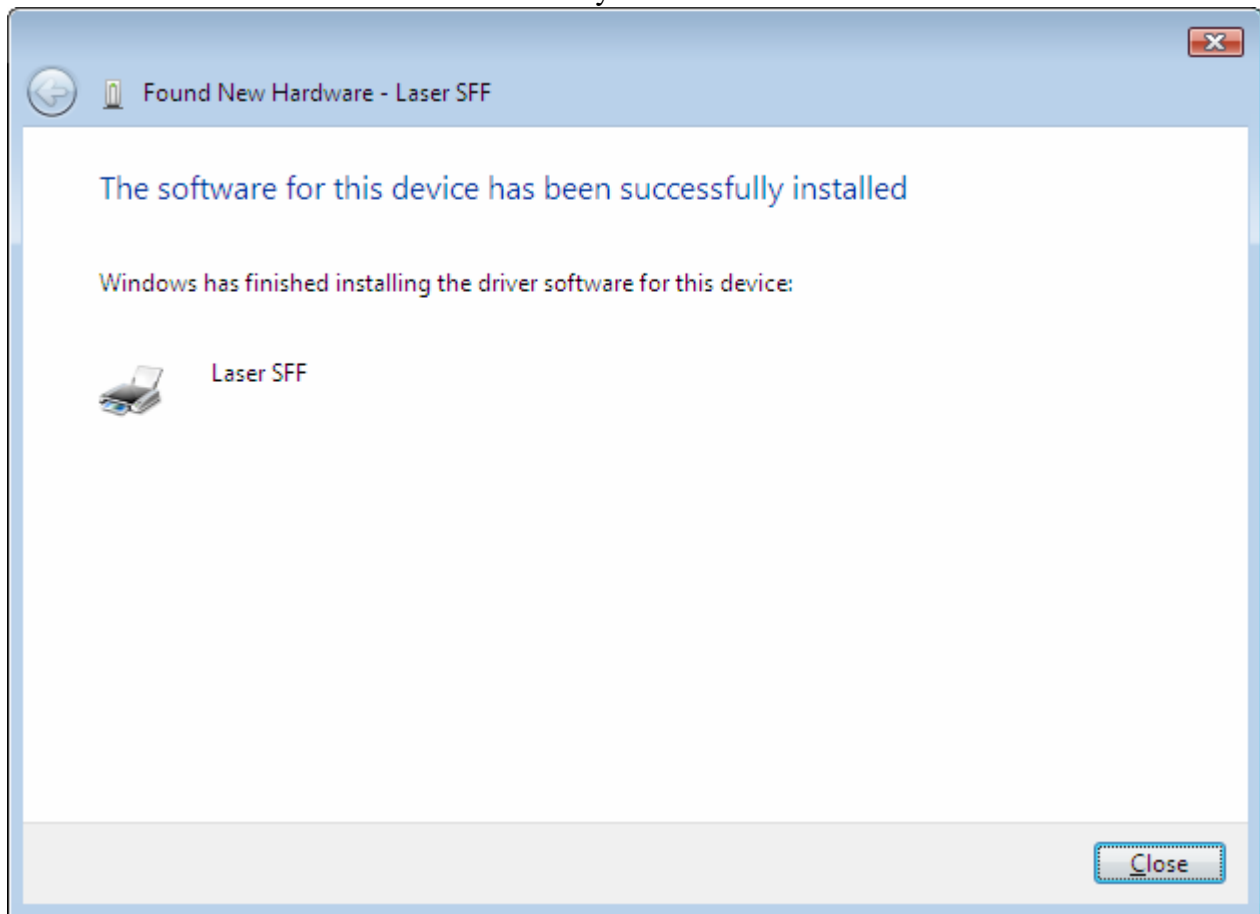


Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others
Click “Next”



Please wait during installation

-> “The software for this device has been successfully installed”



Click “Close”

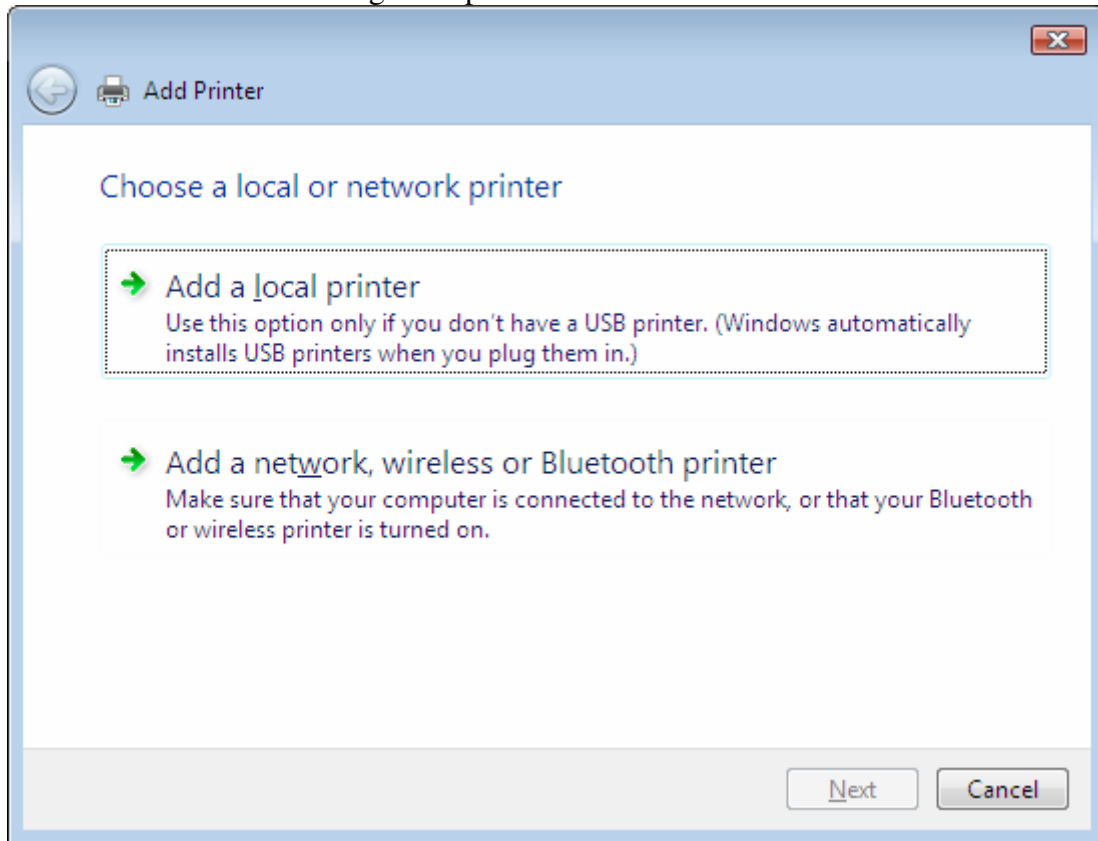
Install the MFD 61 series print driver in LAN using the Standard TCP/IP Port

Make sure that your device is properly connected to the network.

From the “Start” Menu, open the “Control Panel”, click on the “Printer” folder

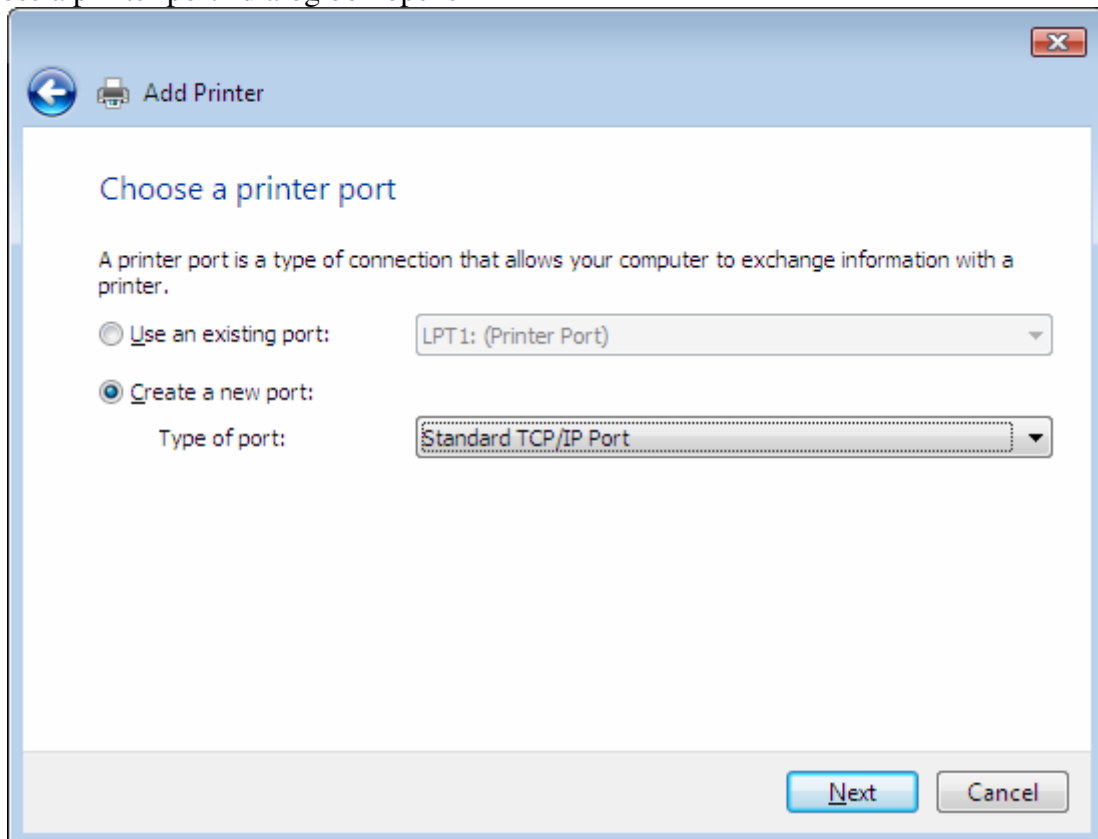
From the “Printers” folder, select “Add a printer...”

-> The “Choose a local or network” dialog box opens



Select “Add a local printer”

-> The “Choose a printer port” dialog box opens



Choose “Create a new port” and select “Standard TCP/IP Port”

Click “Next”

-> The “Type a printer hostname or IP address” dialog box opens

The screenshot shows a Windows 'Add Printer' wizard window. The title bar says 'Add Printer'. The main heading is 'Type a printer hostname or IP address'. There are three input fields: 'Device type' with a dropdown menu showing 'TCP/IP Device', 'Hostname or IP address' with the text '10.206.202.64', and 'Port name' with the text 'SFF'. Below these fields is a checked checkbox labeled 'Query the printer and automatically select the driver to use'. At the bottom right are 'Next' and 'Cancel' buttons.

Select “TCP/IP Device” for “Device type”

In the field “Hostname or IP address”, enter the IP address (or the Host Name) of the printer

In the field “Port name”, enter a name for the print port (example “SFF”)

Click “Next”

-> The “Additional Port Information required” dialog box opens

The screenshot shows the next step in the 'Add Printer' wizard. The title bar says 'Add Printer'. The main heading is 'Additional Port Information Required'. The text says 'The device is not found on the network. Be sure that:' followed by a list of four items: 1. The device is turned on., 2. The network is connected., 3. The device is properly configured., 4. The address on the previous page is correct. Below this is a paragraph: 'If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.' There are two radio buttons: 'Standard' (selected) and 'Custom'. Next to 'Standard' is a dropdown menu showing 'Generic Network Card'. Next to 'Custom' is a 'Settings...' button. At the bottom right are 'Next' and 'Cancel' buttons.

Select “Custom and” click “Settings”

-> The “Port Settings” dialog box opens

The screenshot shows a Windows-style dialog box titled "Configure Standard TCP/IP Port Monitor". It has a tab labeled "Port Settings". Inside the dialog, there are several input fields and checkboxes. The "Port Name" field contains "SFF". The "Printer Name or IP Address" field contains "10.206.202.64". Under the "Protocol" section, the "Raw" radio button is selected, and the "LPR" radio button is unselected. Below this, the "Raw Settings" section has a "Port Number" field containing "9100". The "LPR Settings" section has a "Queue Name" field which is empty, and an unchecked checkbox for "LPR Byte Counting Enabled". At the bottom of the settings, there is a checked checkbox for "SNMP Status Enabled". Below this checkbox, the "Community Name" field contains "public", and the "SNMP Device Index" field contains "1". At the bottom right of the dialog, there are "OK" and "Cancel" buttons.

Field/Option	Value
Port Name	SFF
Printer Name or IP Address	10.206.202.64
Protocol	Raw
Raw Port Number	9100
LPR Queue Name	
LPR Byte Counting Enabled	<input type="checkbox"/>
SNMP Status Enabled	<input checked="" type="checkbox"/>
Community Name	public
SNMP Device Index	1

Select the “Raw” protocol

Port Number is 9100

Check “SNMP Status Enabled”

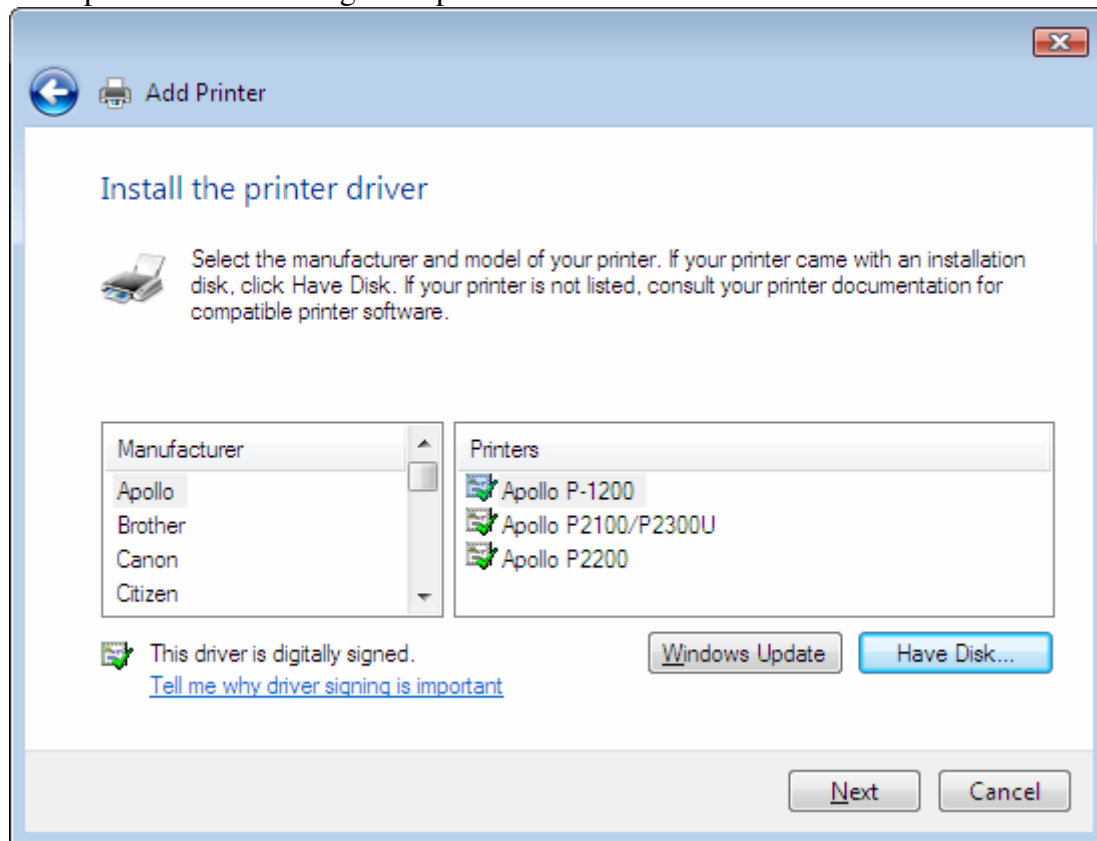
SNMP community name is “Public”

SNMP Device Index is 1

Click “OK”

Click “Next”

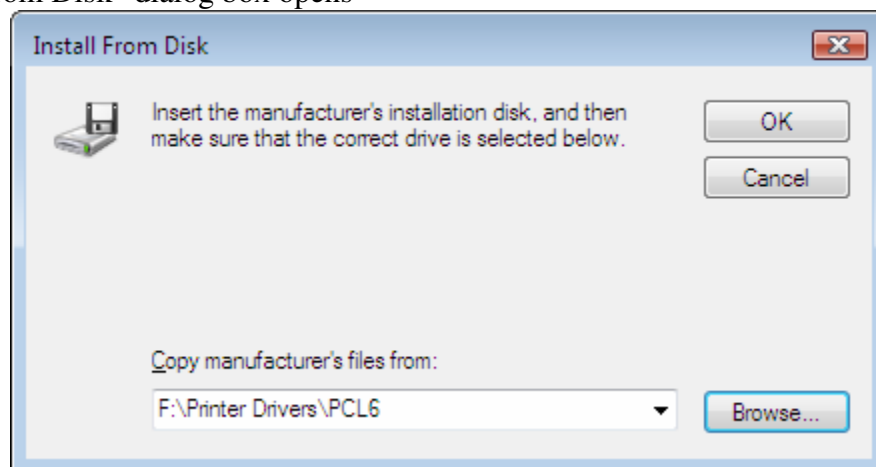
-> The “Install the printer driver” dialog box opens



If manufacturer “OEM” and printer “Laser SFF PCL6” is already in the list, select it and skip the following tabbed paragraph.

Select “Have Disk...” otherwise

-> The “Install From Disk” dialog box opens



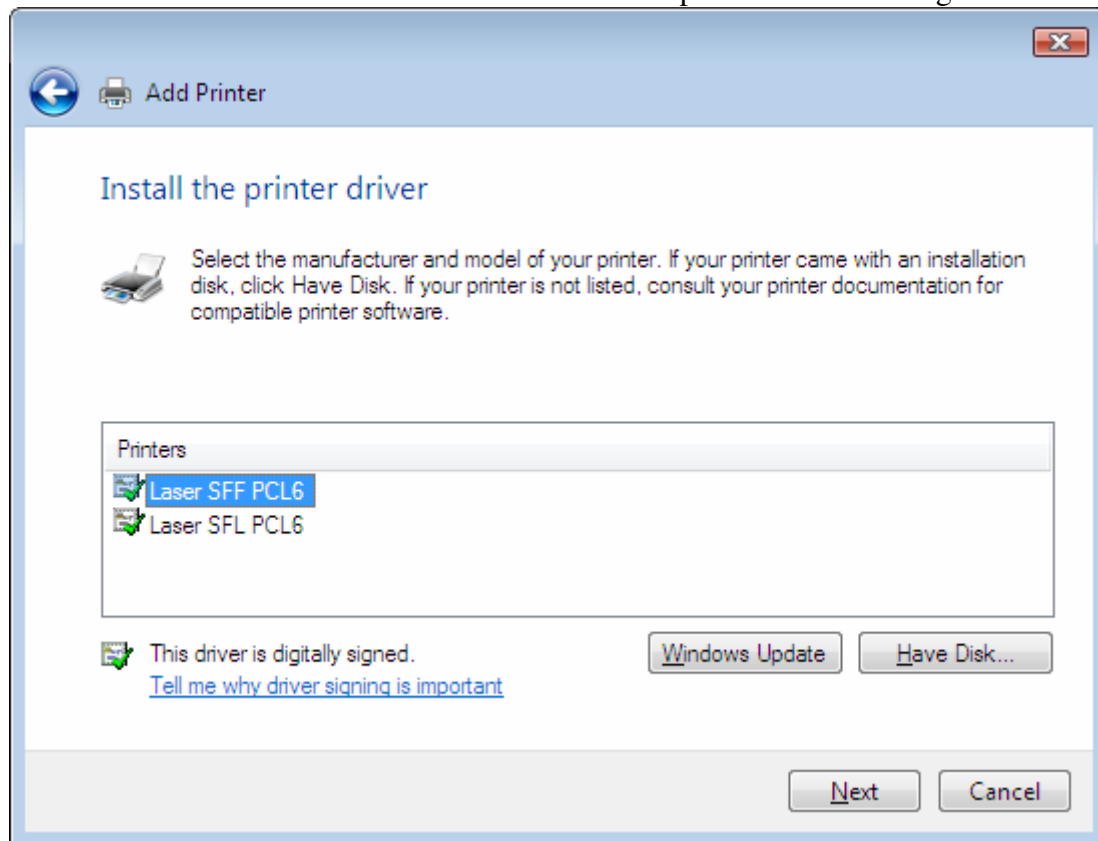
Click “Browse...”

Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others

Click “Open”

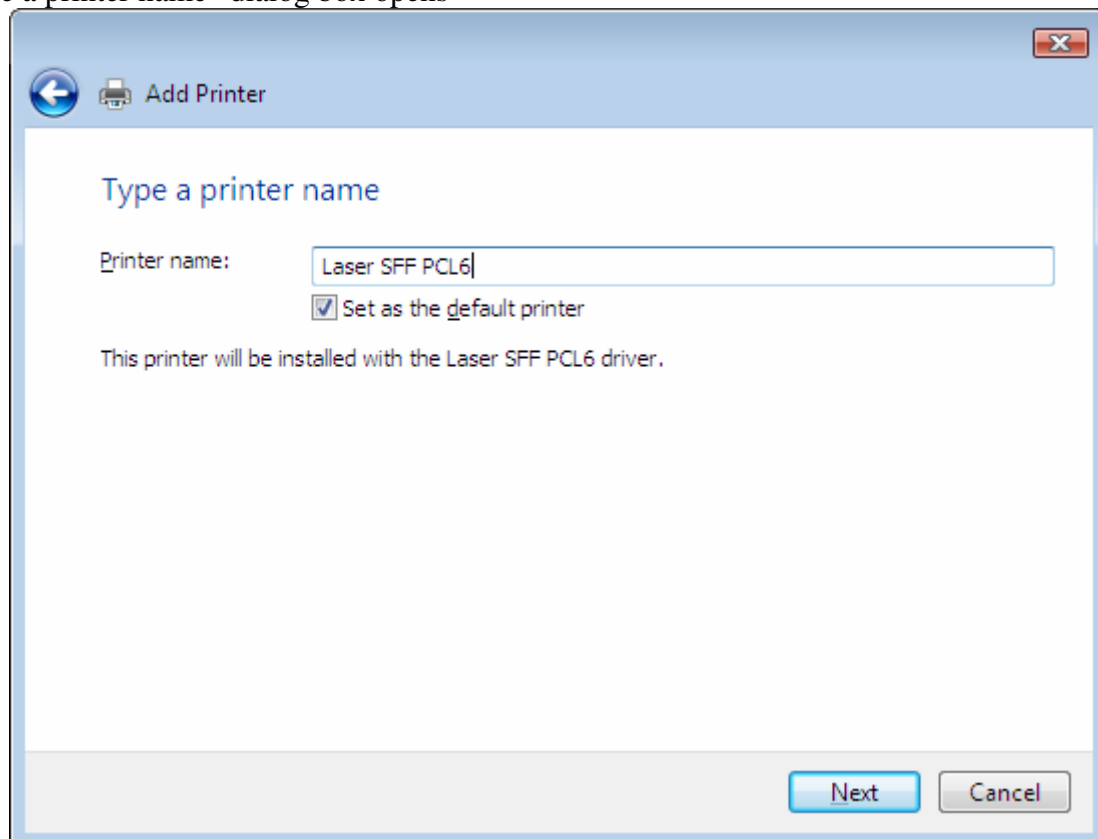
Click “OK”

-> “OEM Laser SFF PCL6” should be selected in the “Install the printer driver” dialog box



Click “Next”

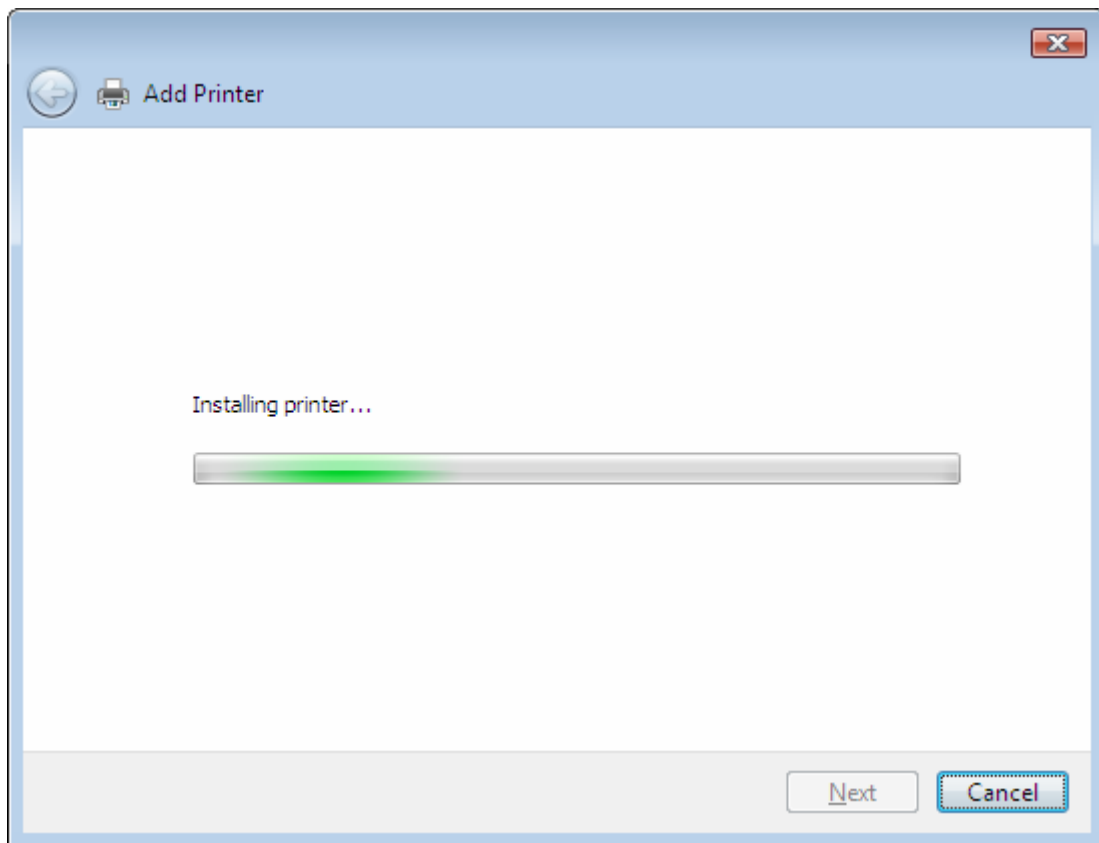
-> The “Type a printer name” dialog box opens



You can keep the default name

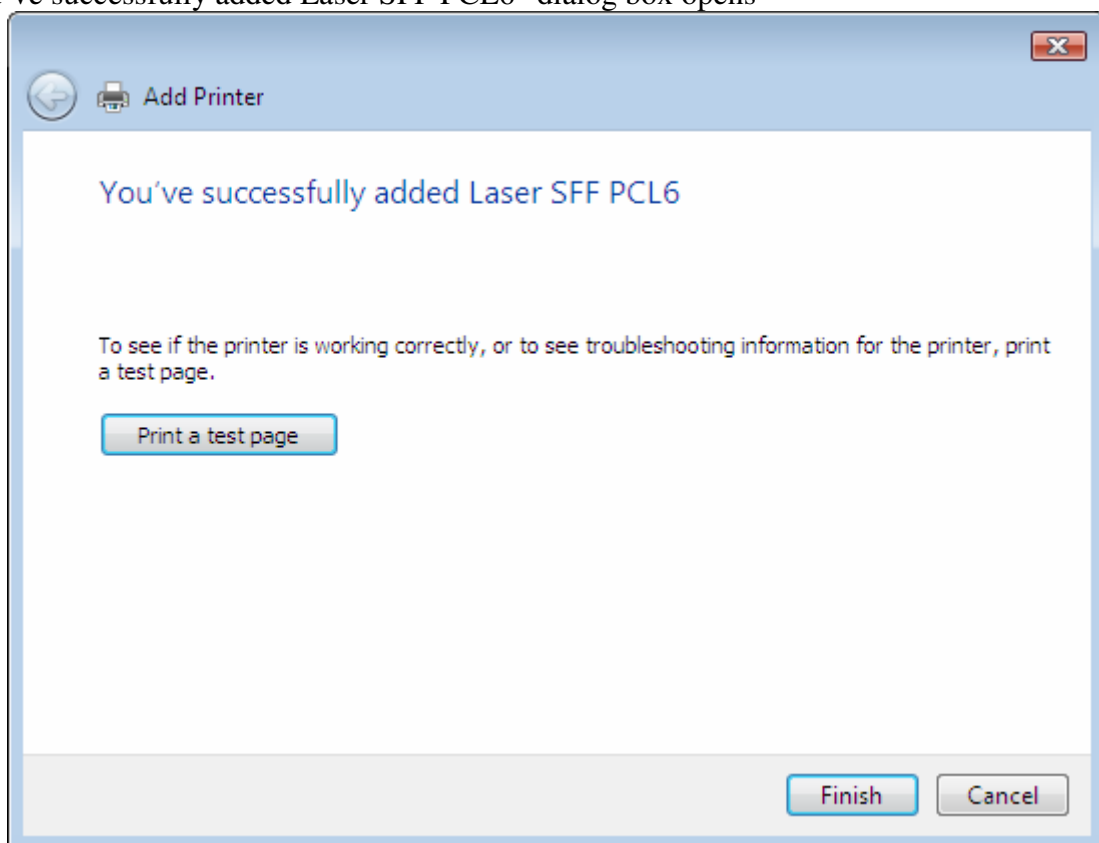
Check “Set as the default printer” if you want this printer to be the default printer

Click “Next”



Please wait during installation

-> The “You’ve successfully added Laser SFF PCL6” dialog box opens



Click “Finish”

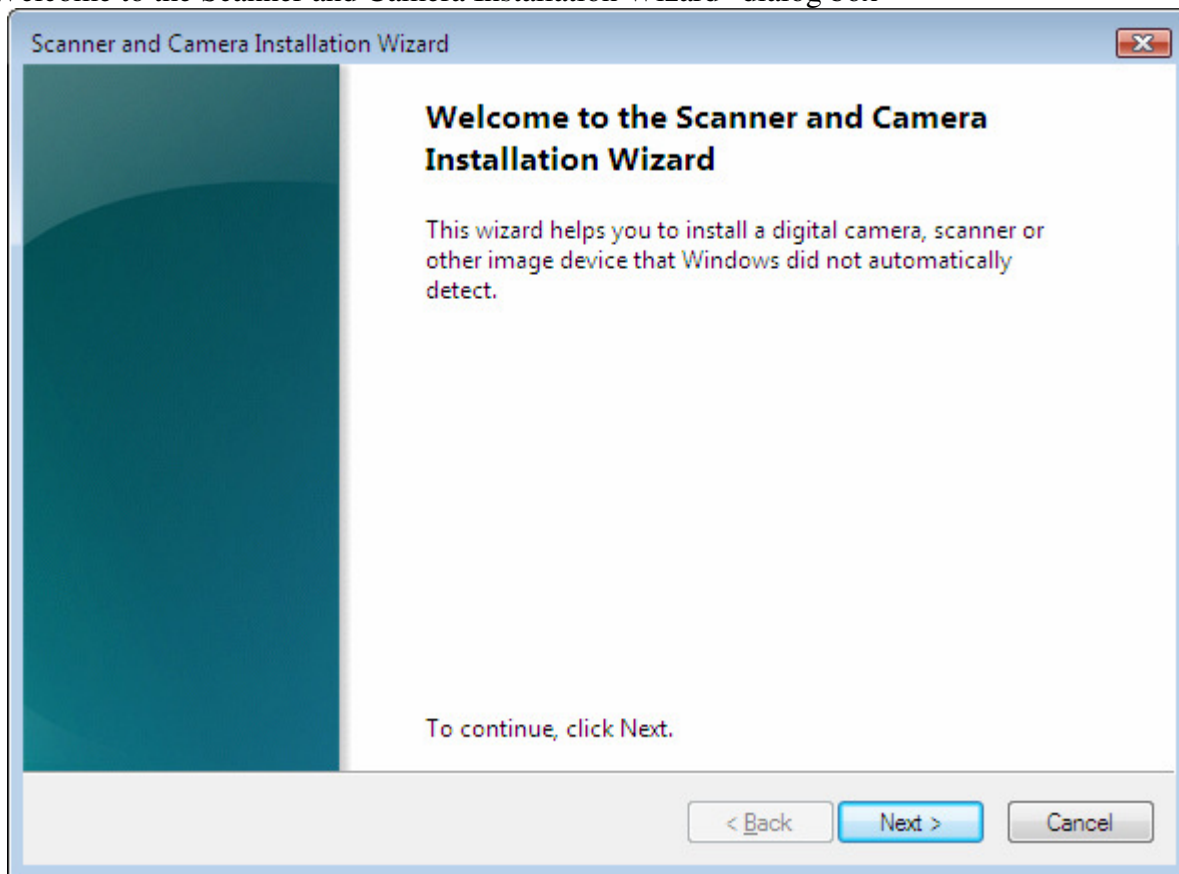
Your printer “Laser SFF PCL6” is now successfully installed

Install the MFD 61 series scan driver in LAN

Make sure that your device is properly connected to the network.

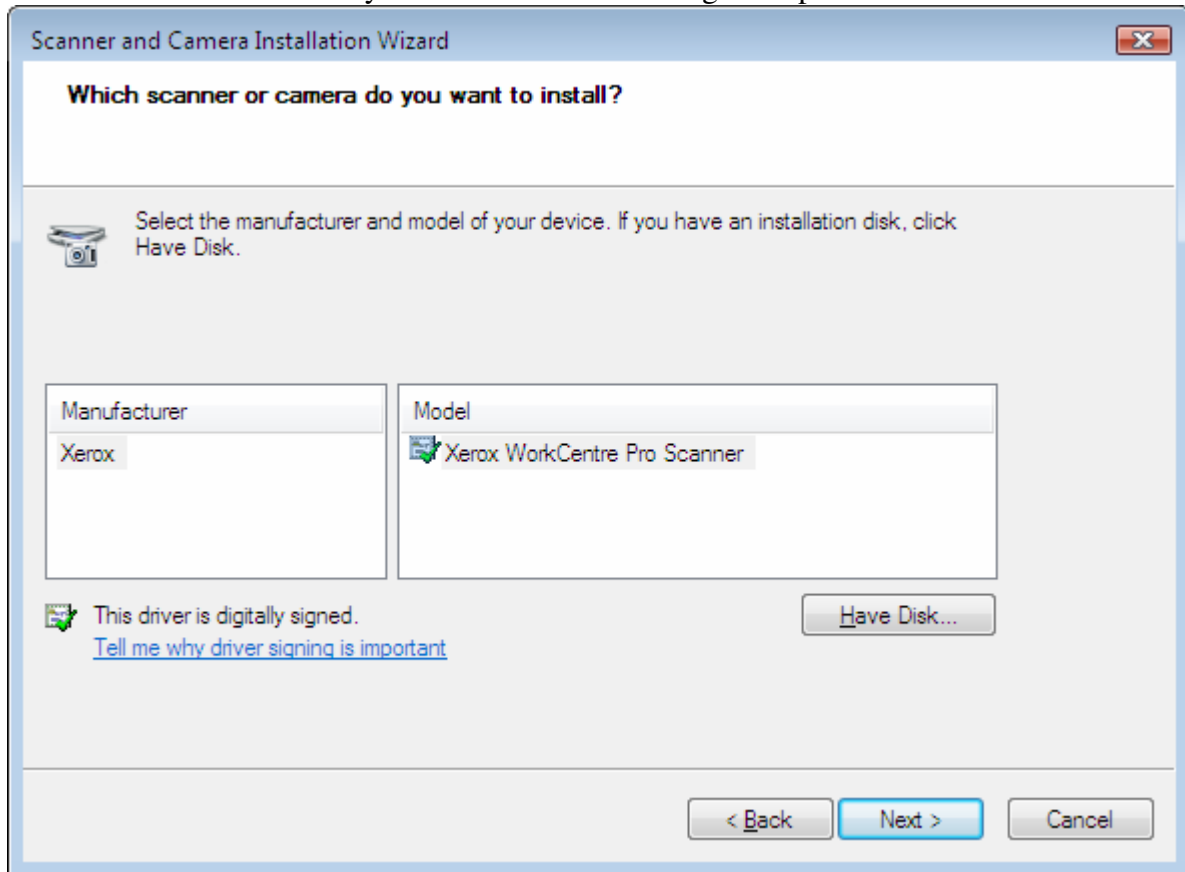
From the “Start” Menu, open the “Control Panel”, click “Hardware and Sound”, select “Scanners and Cameras”
Click “Add Device...”

-> The “Welcome to the Scanner and Camera Installation Wizard” dialog box



Click “Next”

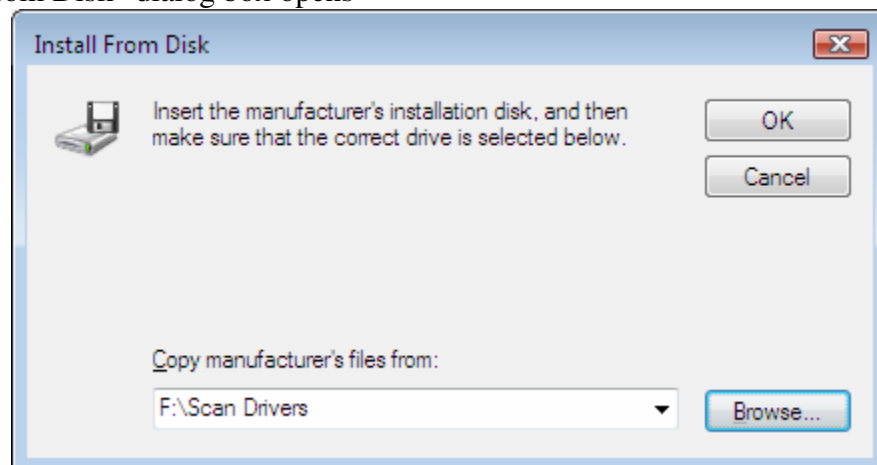
-> The “Which scanner or camera do you want to install?” dialog box opens



If manufacturer “OEM” and model “Scanner SFX Color Network” is already in the list, select it and skip the following tabbed paragraph.

Select “Have Disk...” otherwise

-> The “Install From Disk” dialog box opens



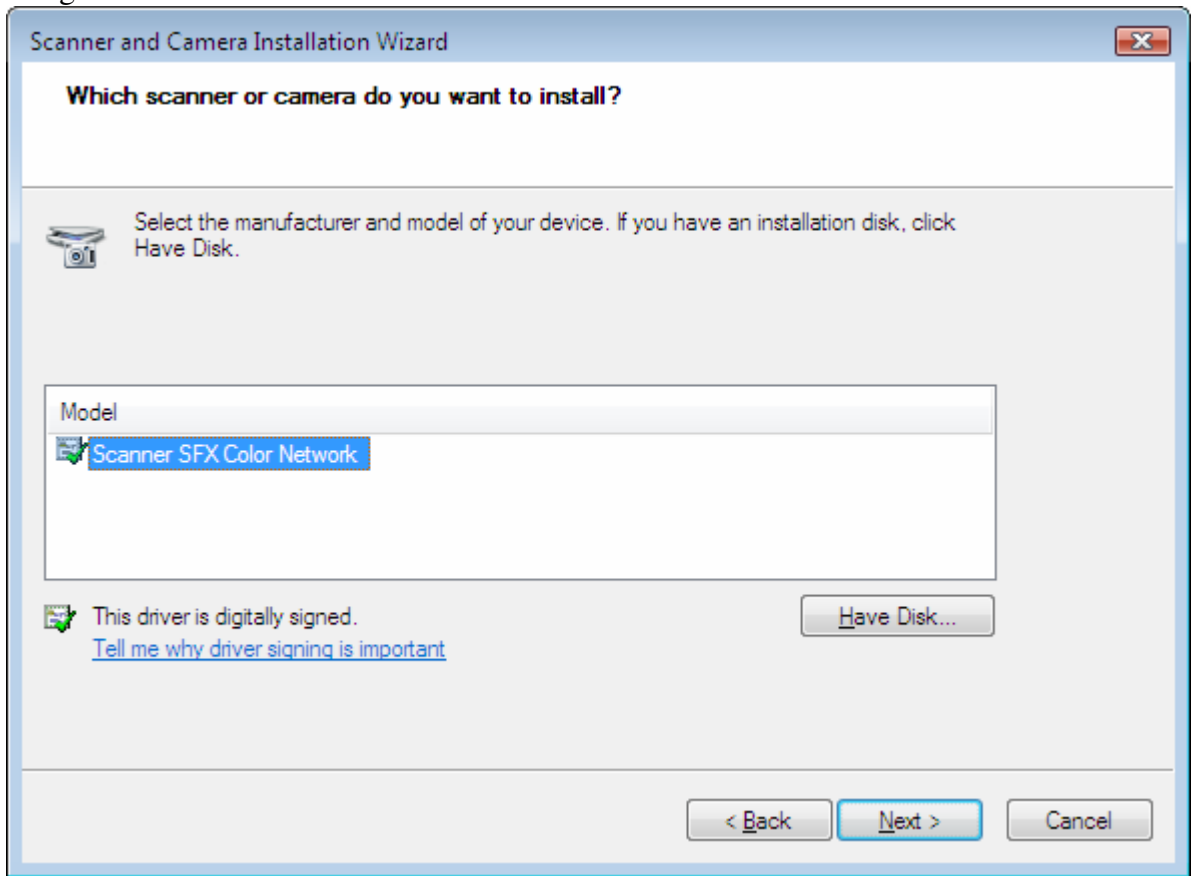
Click “Browse...”

Select the “\Scan Drivers”

Click “Open”

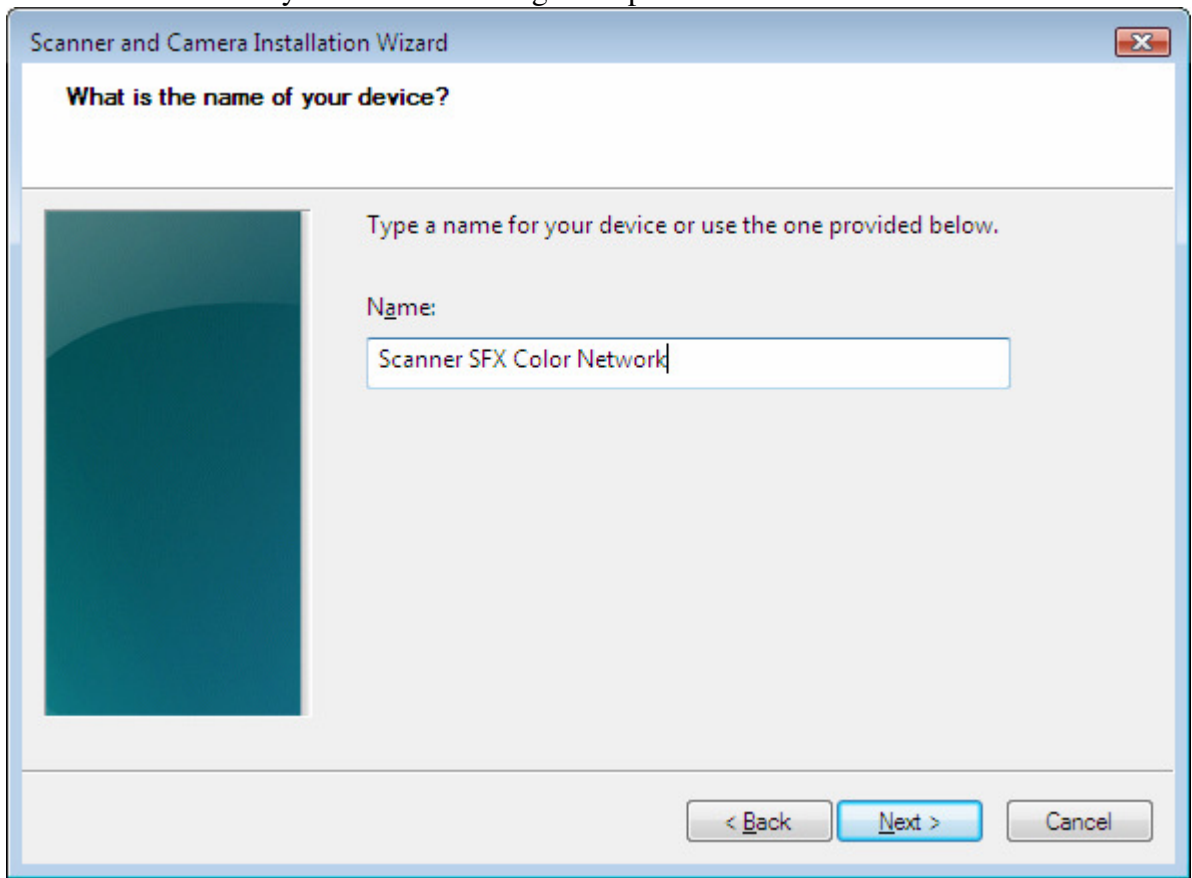
Click “OK”

-> “OEM Scanner SFX Color Network” should be selected in the “Which scanner or camera do you want to install?” dialog box



Click “Next”

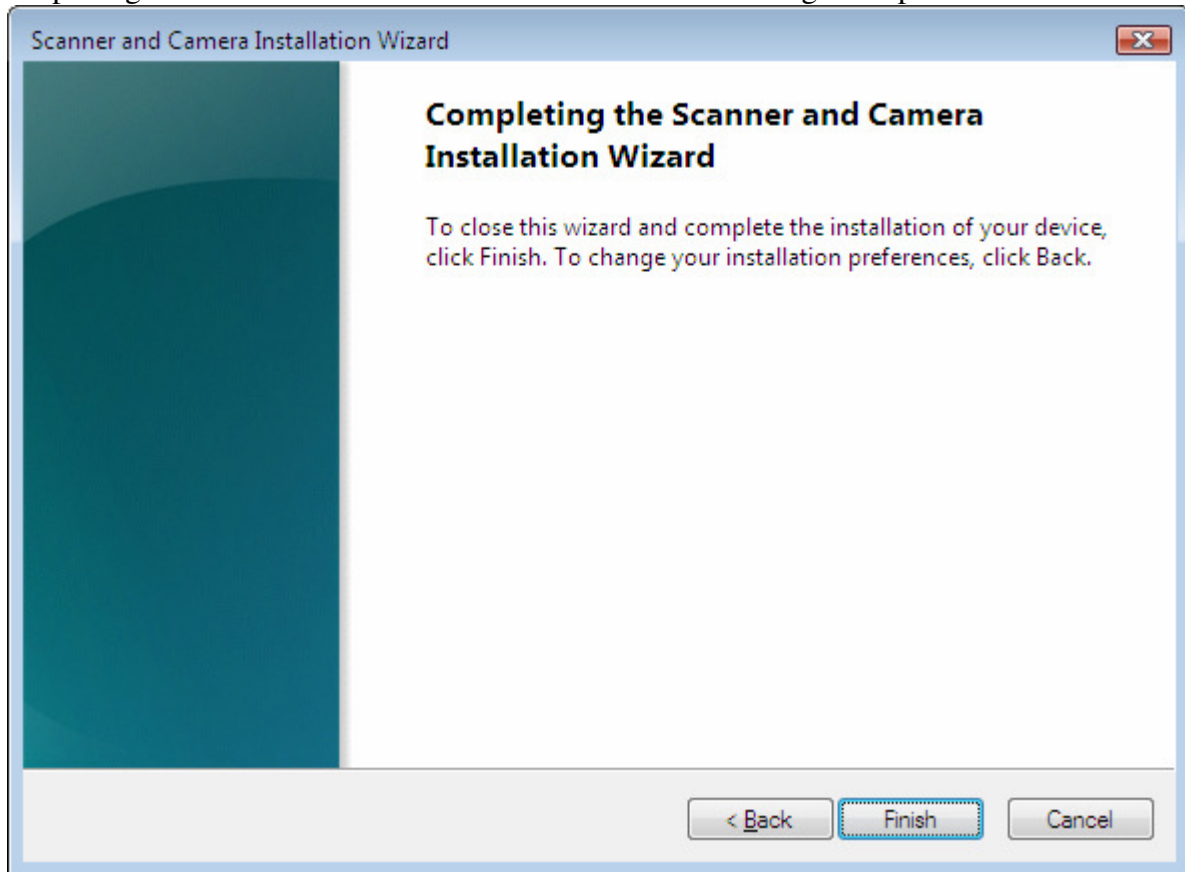
-> The “Which is the name for your device?” dialog box opens



You can keep the default name

Click “Next”

-> The “Completing the Scanner and Camera Installation Wizard” dialog box opens



Click “Finish”

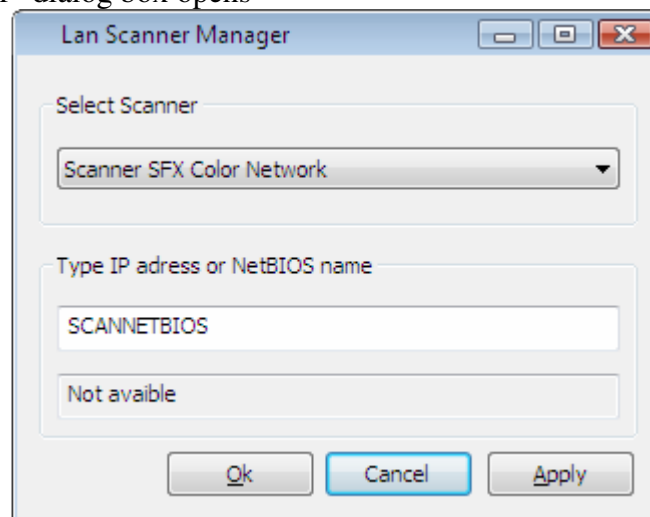
Please wait during installation

Press  + 

-> The “Run” dialog box opens

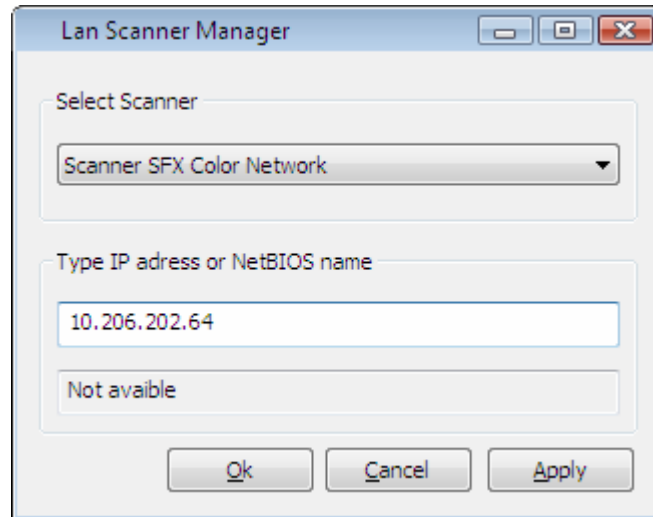
Type “SFXOHMAN” Enter

-> The “Lan Scanner Manager” dialog box opens



Select your scanner

Enter IP address or Host Name of the device



Click "Apply"

Click "OK"

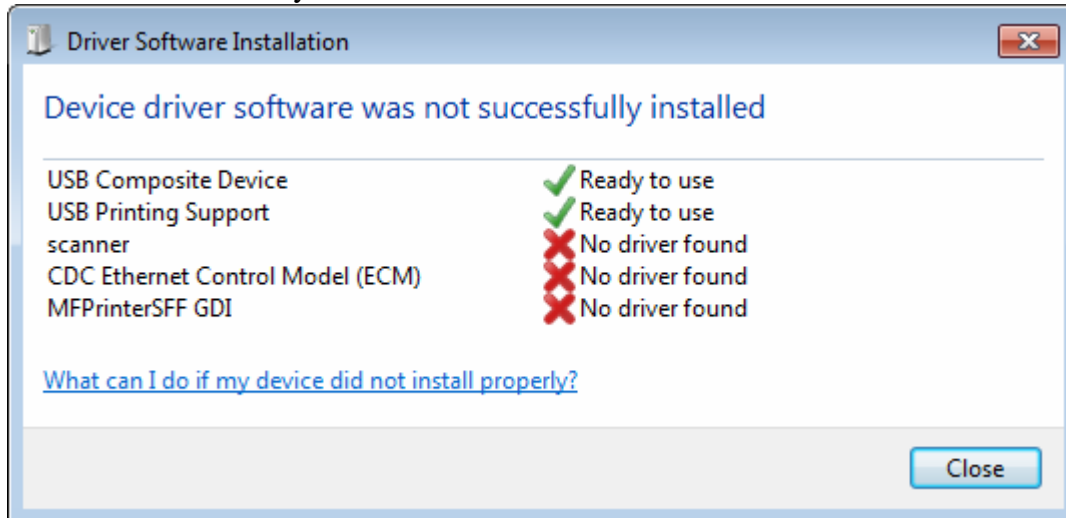
Your scanner "Scanner SFX Color Network" is now successfully installed

Microsoft Windows 7

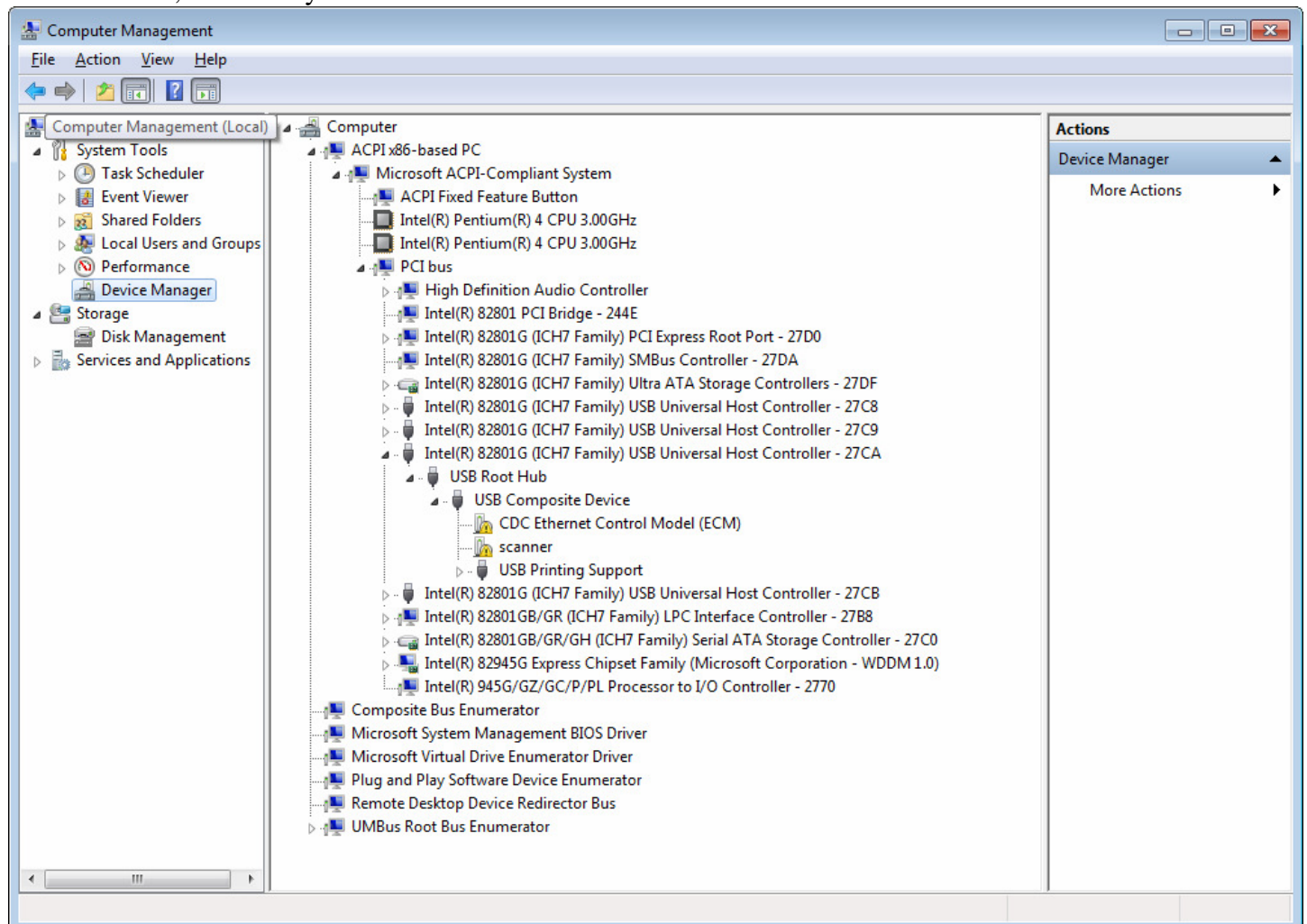
Install the MFD 61 series print and scan drivers in USB

Plug the USB cord

The system looks for drivers and may not found some of them



Open the “Device manger” : From the “Start” Menu, open the “Control Panel”, click on “System and Security”, Select “View”, “Device by connection”



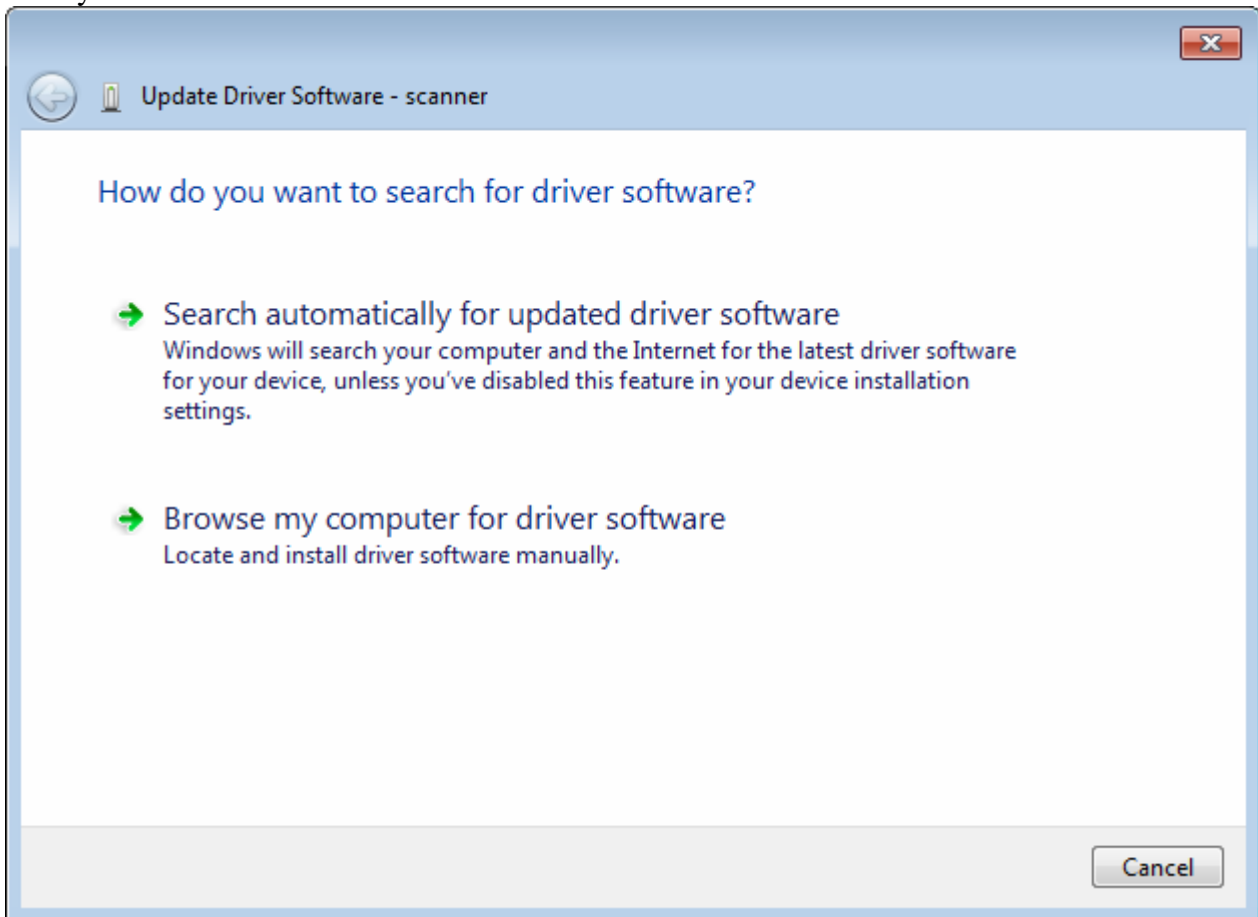
Locate the uninstalled driver

CDC Ethernet Control Model (ECM)

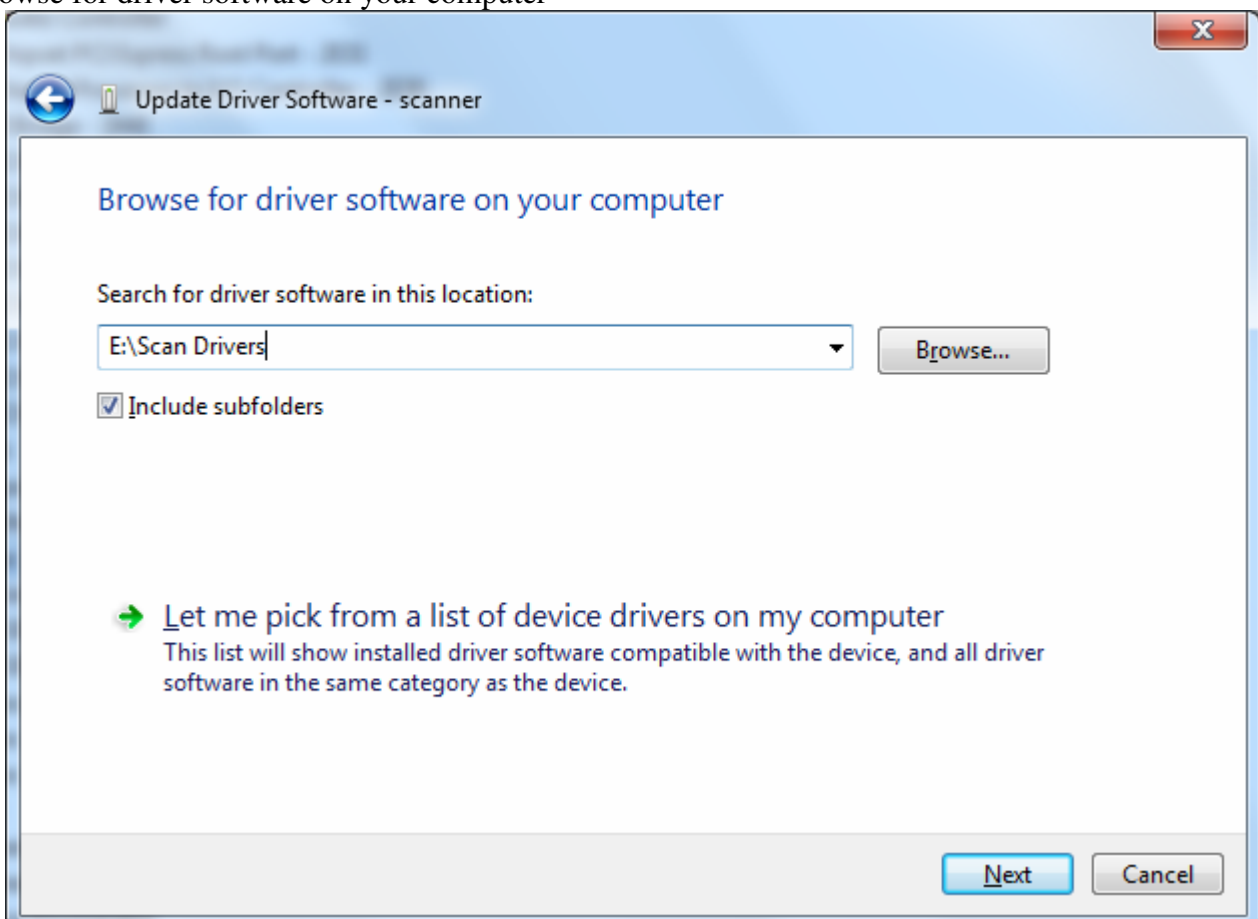
Do not install

Scanner

Select “scanner” in the device manager
Right-click select “Update Driver Software...”
-> “How do you want to search for driver software”



Select “Browse my computer for driver software”
-> “Browse for driver software on your computer”

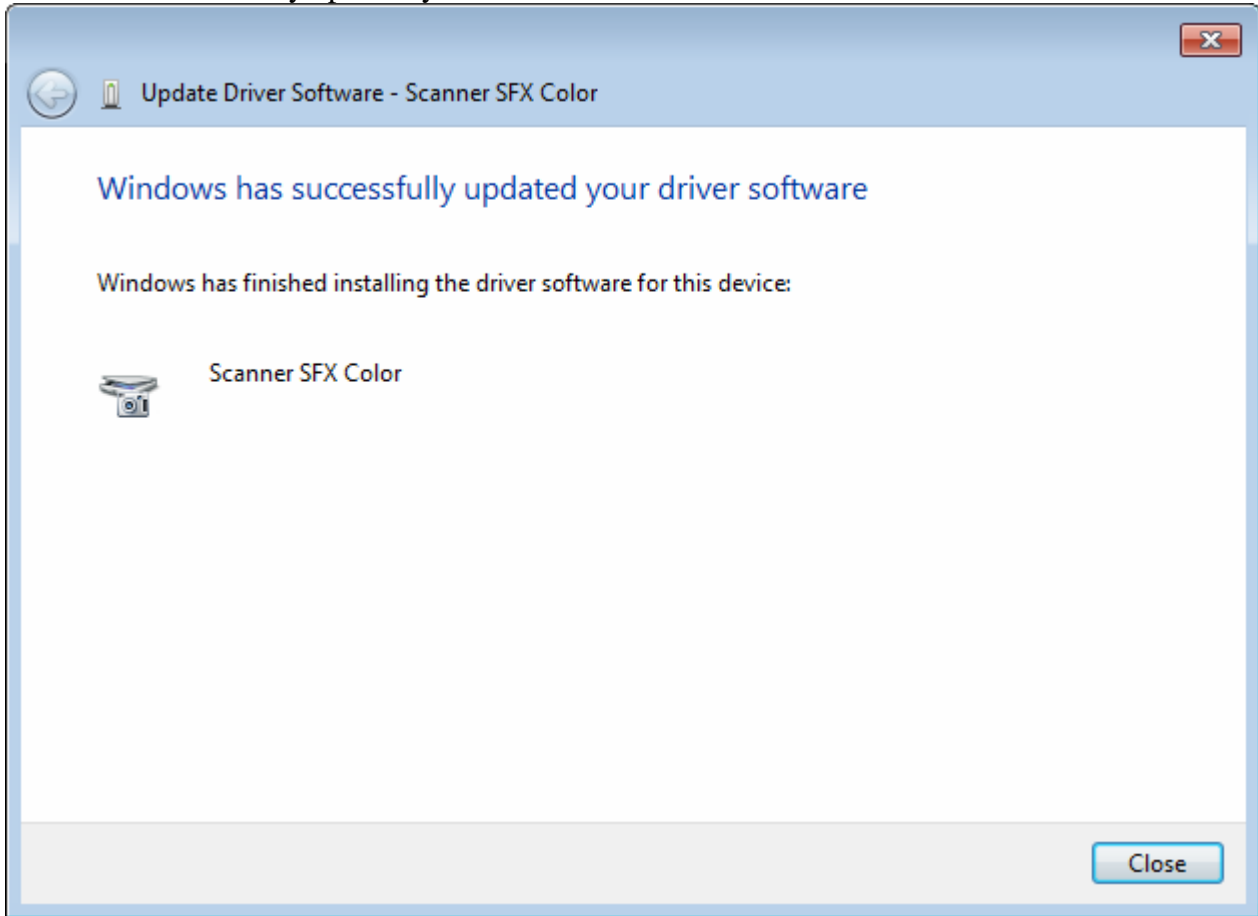


Select “\Scan Drivers”

Click “Next”

Please wait during installation

-> “Windows has successfully updated your driver software”



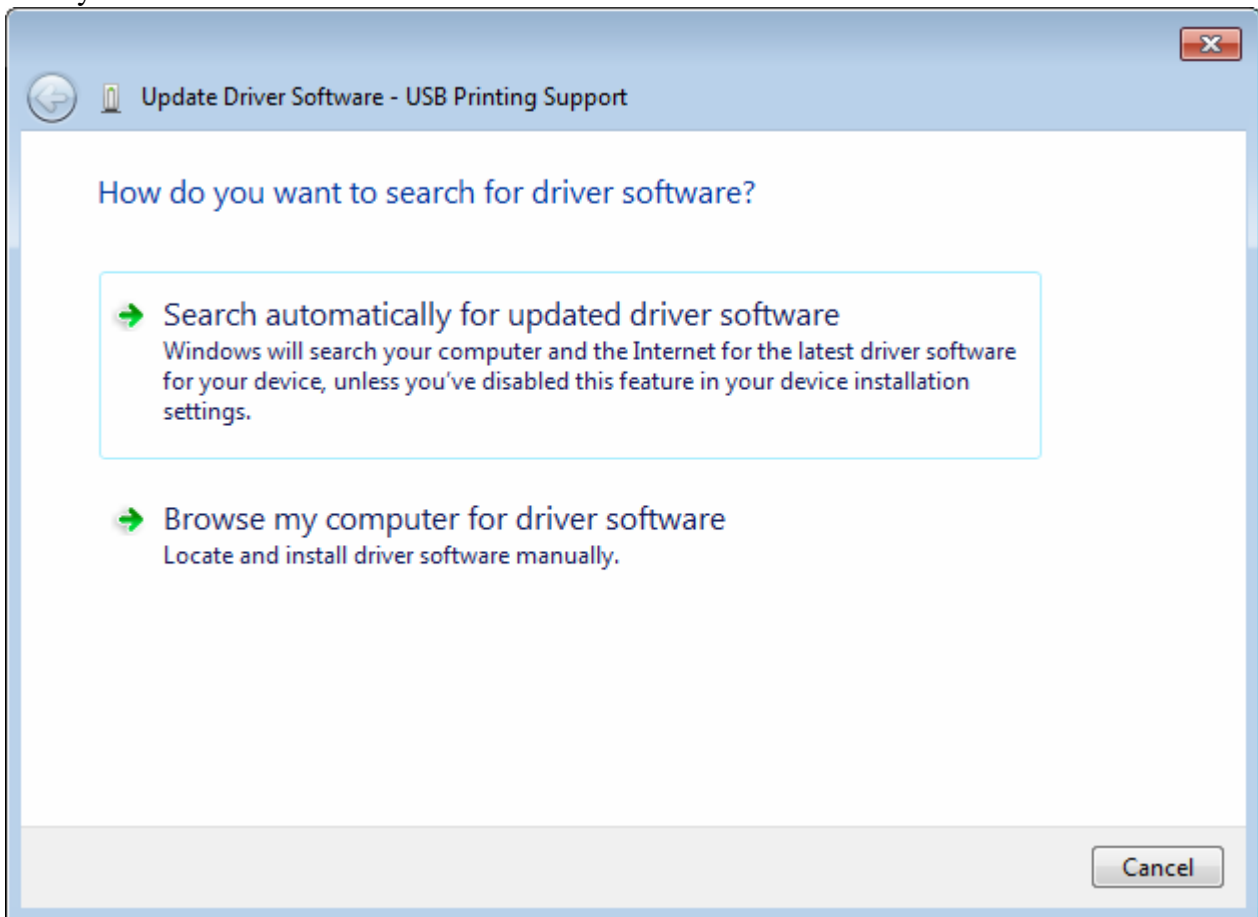
Click “Close”

Printer

Select “MFPrinterSFF...” in the device manager

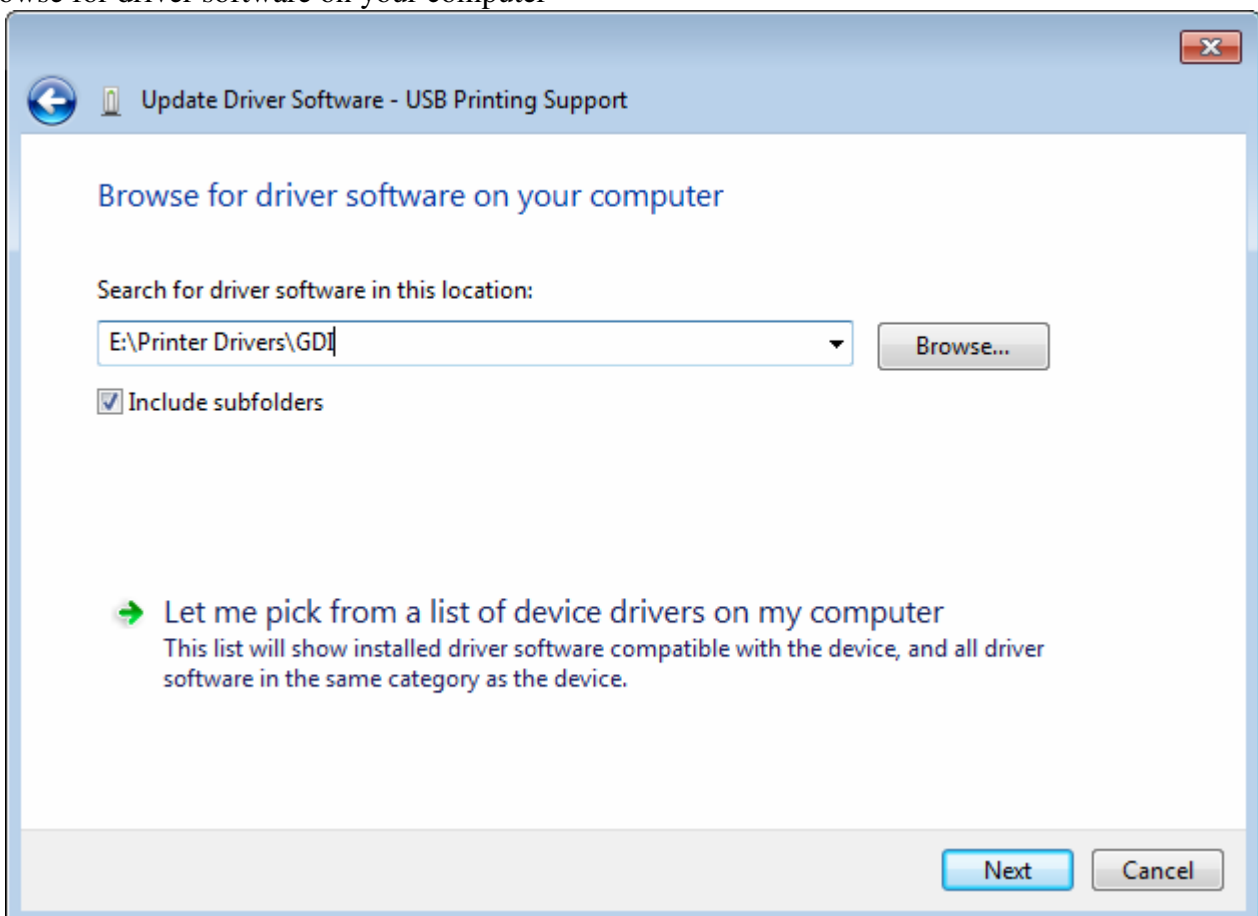
Right-click select “Update Driver Software...”

-> “How do you want to search for driver software?”



Select “Browse my computer for driver software”

-> “Browse for driver software on your computer”



Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others
Click “Next”

Please wait during installation

-> “Windows has successfully updated your driver software”

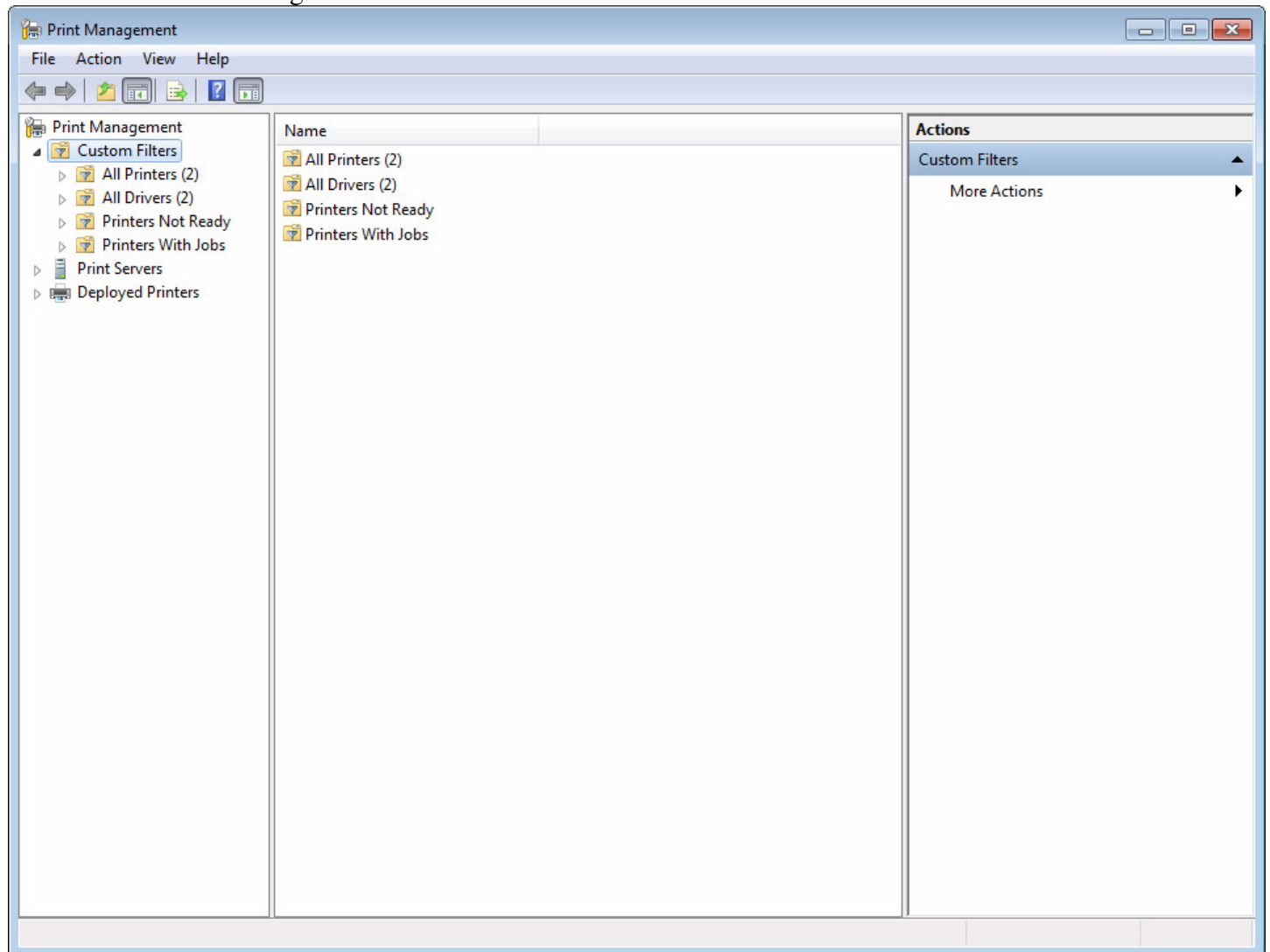


Click “Close”

Install the MFD 61 series print driver in LAN using the Standard TCP/IP Port

Make sure that your device is properly connected to the network.

From the “Start” Menu, open the “Control Panel”, click “System and Security”, “Administrative Tools”, double-click “Print management”



From the “Action” menu, select “Add Printer...”

-> The “Printer Installation” dialog box opens

The screenshot shows the 'Printer Installation' step of the 'Network Printer Installation Wizard'. The window title is 'Network Printer Installation Wizard'. The main heading is 'Printer Installation' with the instruction 'Pick an installation method.' Below this, there are four radio button options: 'Search the network for printers', 'Add a TCP/IP or Web Services Printer by IP address or hostname' (which is selected), 'Add a new printer using an existing port:', and 'Create a new port and add a new printer:'. The third option has a dropdown menu showing 'LPT1: (Printer Port)'. The fourth option has a dropdown menu showing 'Local Port'. At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

Choose “Add a TCP/IP or Web Services Printer by IP address or hostname”

Click “Next”

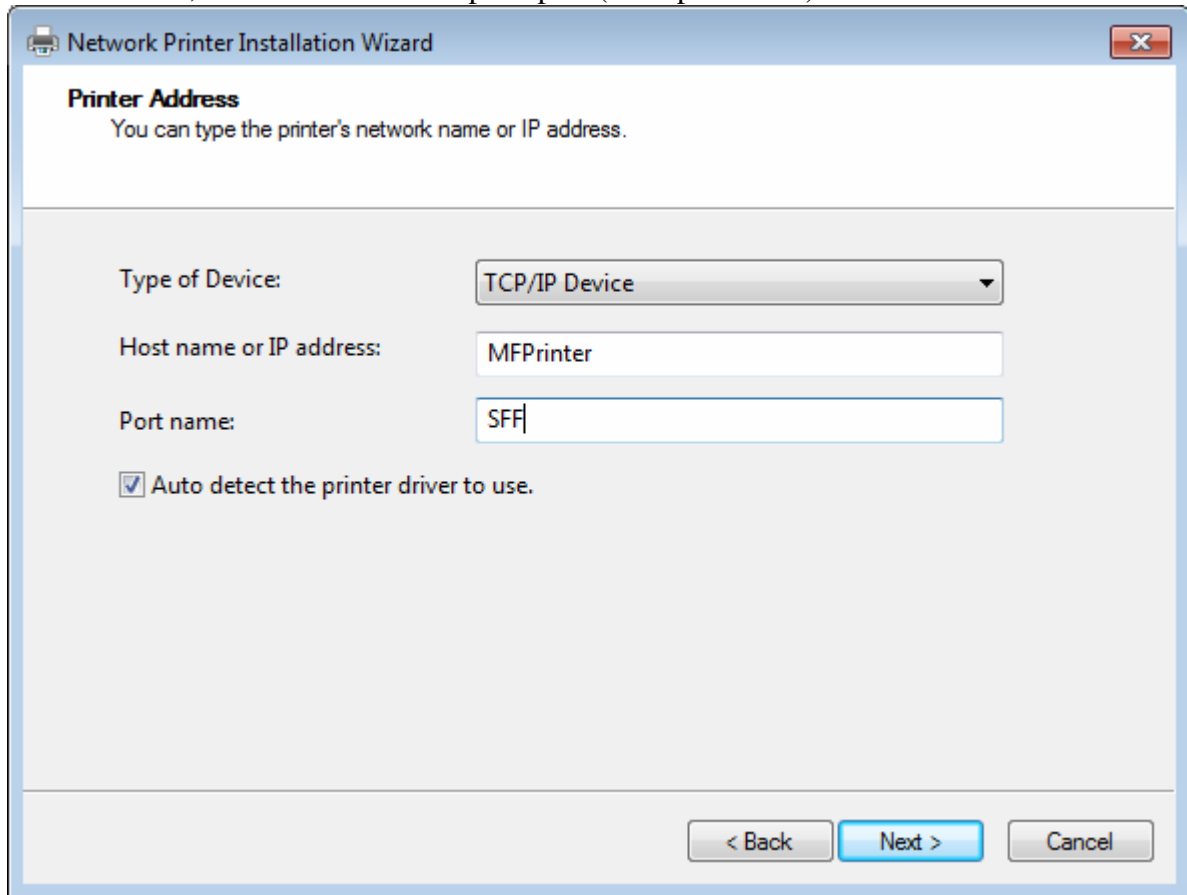
-> The “Printer Address” dialog box opens

The screenshot shows the 'Printer Address' step of the 'Network Printer Installation Wizard'. The window title is 'Network Printer Installation Wizard'. The main heading is 'Printer Address' with the instruction 'You can type the printer's network name or IP address.' Below this, there are three input fields: 'Type of Device:' with a dropdown menu showing 'TCP/IP Device', 'Host name or IP address:', and 'Port name:'. There is also a checkbox labeled 'Auto detect the printer driver to use.' which is checked. At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

Select “TCP/IP Device” for “Device type”

In the field “Hostname or IP address”, enter the IP address (or the Host Name) of the printer

In the field “Port name”, enter a name for the print port (example “SFF”)



The screenshot shows a Windows-style dialog box titled "Network Printer Installation Wizard". The main heading is "Printer Address" with a subtitle "You can type the printer's network name or IP address." Below this, there are three input fields: "Type of Device:" with a dropdown menu showing "TCP/IP Device", "Host name or IP address:" with the text "MFPrinter", and "Port name:" with the text "SFF". A checkbox labeled "Auto detect the printer driver to use." is checked. At the bottom right, there are three buttons: "< Back", "Next >" (highlighted in blue), and "Cancel".

Click “Next”

-> The “Additional Port Information required” dialog box opens

Select “Custom and” click “Settings”

-> The “Port Settings” dialog box opens

The screenshot shows a Windows-style dialog box titled "Configure Standard TCP/IP Port Monitor". It has a tab labeled "Port Settings". The dialog contains several input fields and checkboxes. The "Port Name" field is set to "SFF". The "Printer Name or IP Address" field is set to "10.206.202.64". Under the "Protocol" section, the "Raw" radio button is selected. The "Raw Settings" section has a "Port Number" field set to "9100". The "LPR Settings" section has an empty "Queue Name" field and an unchecked checkbox for "LPR Byte Counting Enabled". The "SNMP Status Enabled" checkbox is also unchecked. Below it, the "Community Name" field is set to "public" and the "SNMP Device Index" field is set to "1". At the bottom right are "OK" and "Cancel" buttons.

Configure Standard TCP/IP Port Monitor	
Port Settings	
Port Name:	SFF
Printer Name or IP Address:	10.206.202.64
Protocol	
<input checked="" type="radio"/> Raw	<input type="radio"/> LPR
Raw Settings	
Port Number:	9100
LPR Settings	
Queue Name:	
<input type="checkbox"/> LPR Byte Counting Enabled	
<input type="checkbox"/> SNMP Status Enabled	
Community Name:	public
SNMP Device Index:	1
OK Cancel	

Select the “Raw” protocol

Port Number is 9100

Check “SNMP Status Enabled”

SNMP community name is “Public”

SNMP Device Index is 1

Configure Standard TCP/IP Port Monitor

Port Settings

Port Name: SFF

Printer Name or IP Address: 10.206.202.64

Protocol

☒ Raw ☐ LPR

Raw Settings

Port Number: 9100

LPR Settings

Queue Name:

☐ LPR Byte Counting Enabled

☒ SNMP Status Enabled

Community Name: public

SNMP Device Index: 1

OK Cancel

Click "OK"

Network Printer Installation Wizard

Printer Driver
Pick a driver for the new printer.

☐ Use the printer driver that the wizard selected

Compatible driver cannot be found.

☐ Use an existing printer driver on the computer

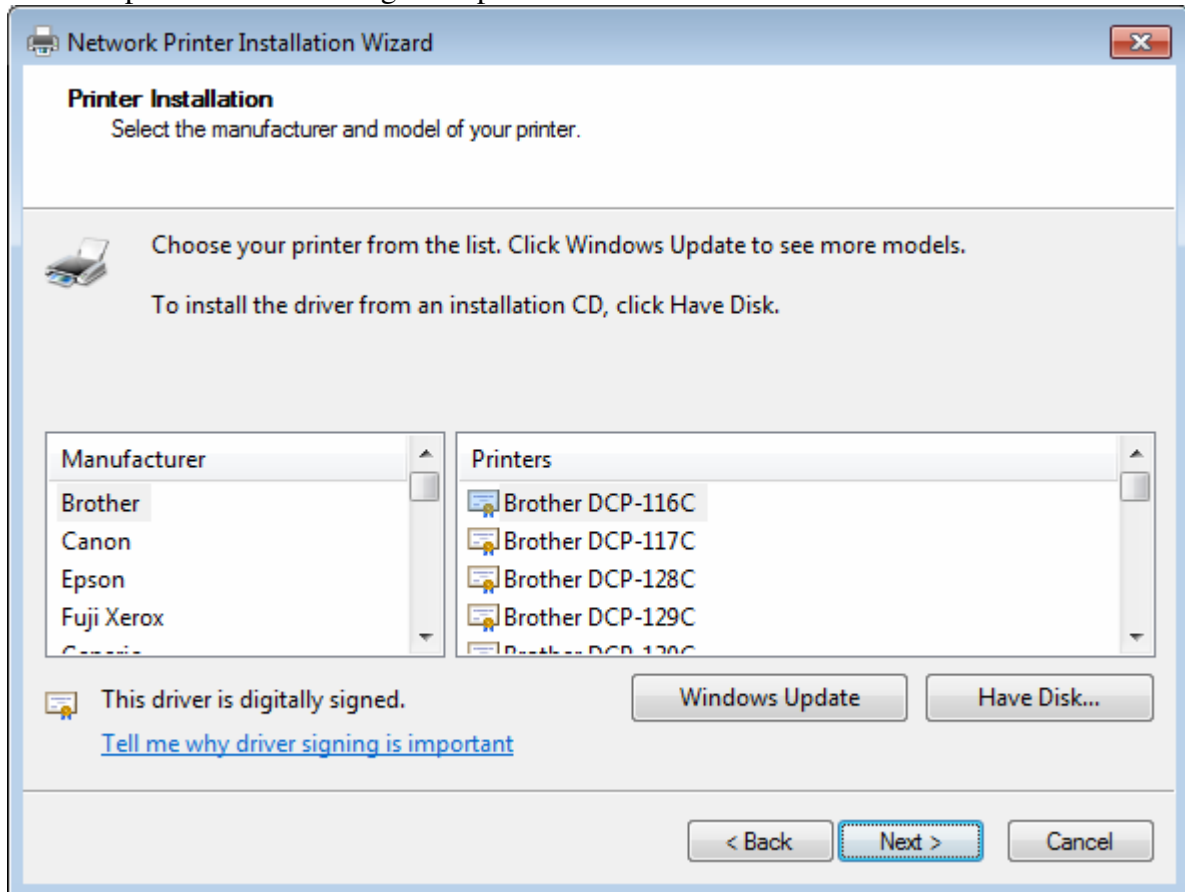
Microsoft XPS Document Writer

☒ Install a new driver

< Back Next > Cancel

Click "Next"

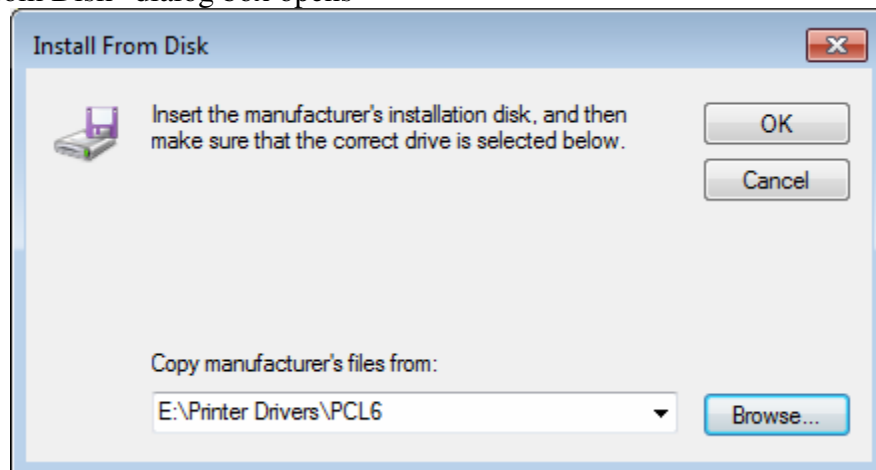
-> The “Install the printer driver” dialog box opens



If manufacturer “OEM” and printer “Laser SFF PCL6” is already in the list, select it and skip the following tabbed paragraph.

Select “Have Disk...” otherwise

-> The “Install From Disk” dialog box opens



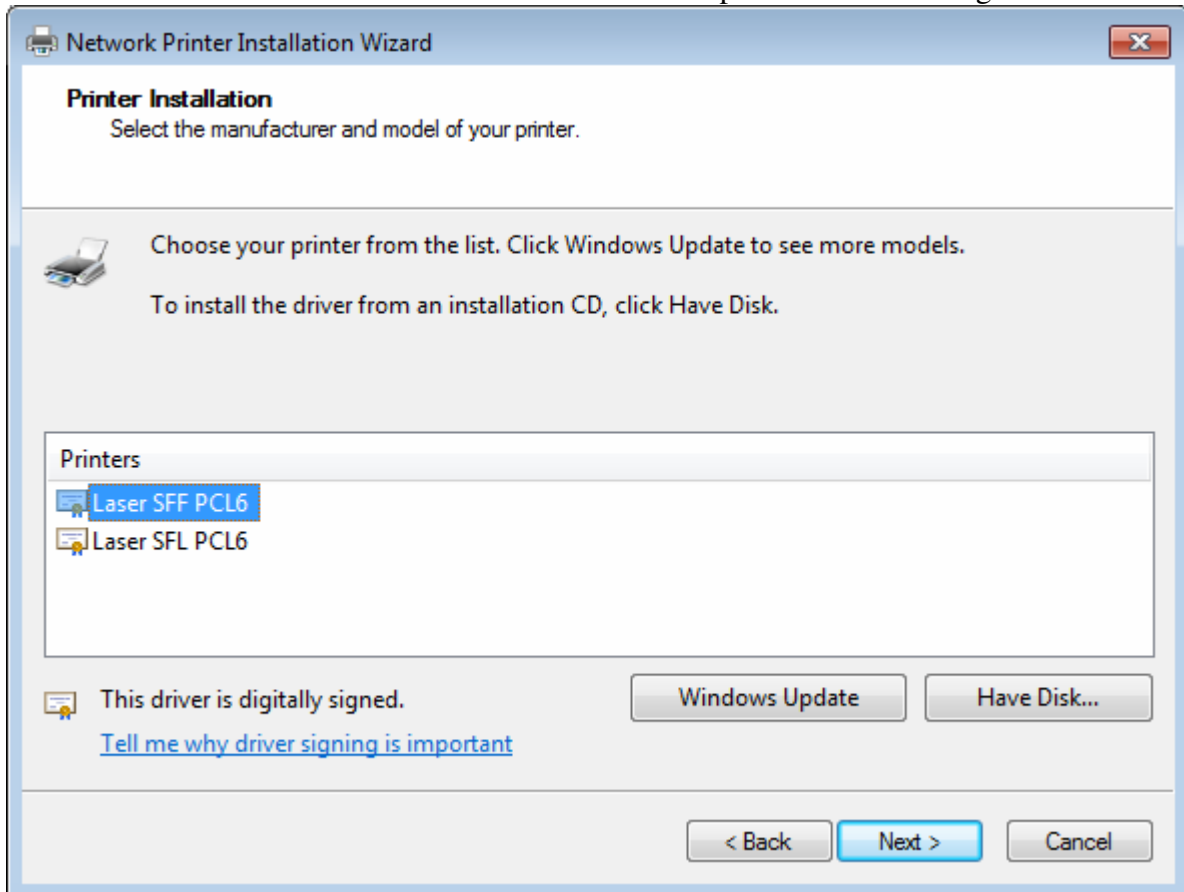
Click “Browse...”

Select “\Printer Drivers\PCL6” for MFP with LAN connector and “\Printer Drivers\GDI” for others

Click “Open”

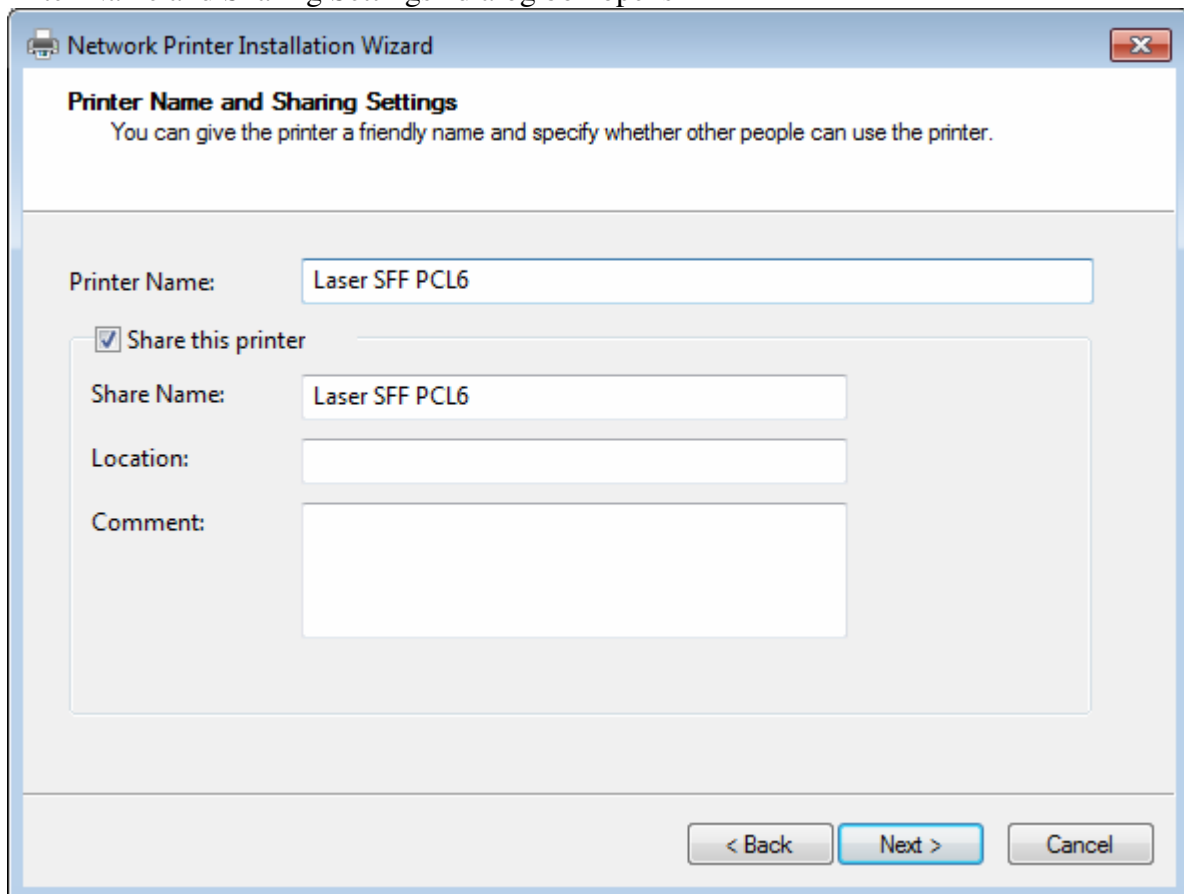
Click “OK”

-> “OEM Laser SFF PCL6” should be selected in the “Install the printer driver” dialog box



Click “Next”

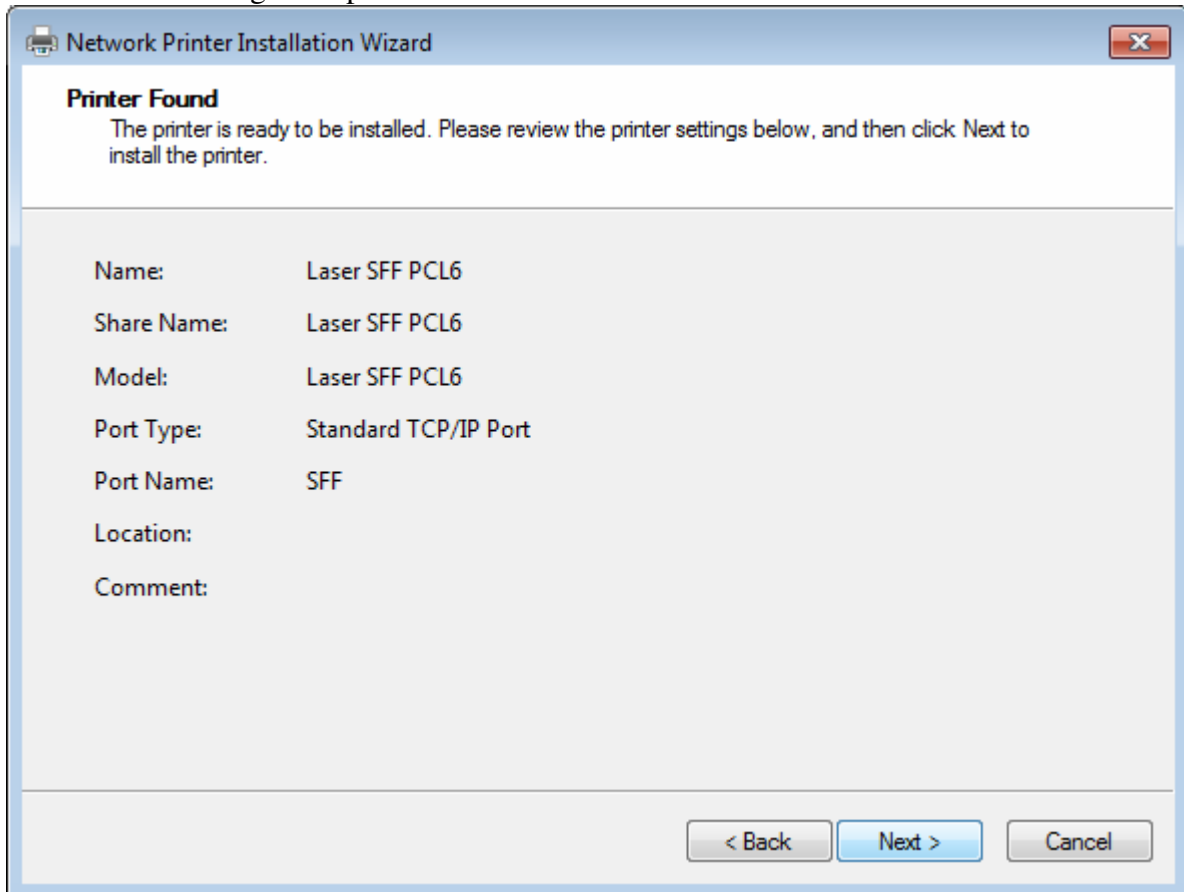
-> The “Printer Name and Sharing Settings” dialog box opens



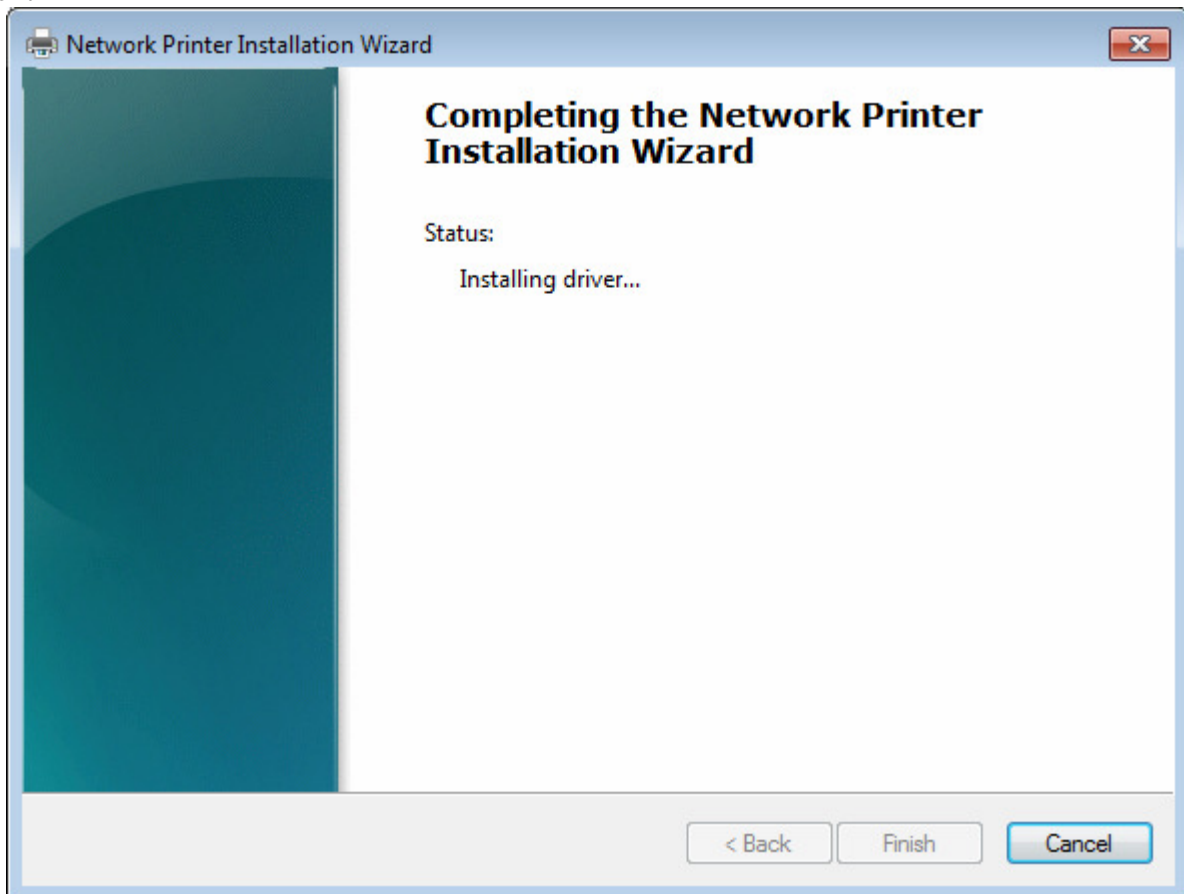
You can keep the default name

Check “Share this printer” if you want to share the printer. Click “Next”

-> The “printer Found” dialog box opens

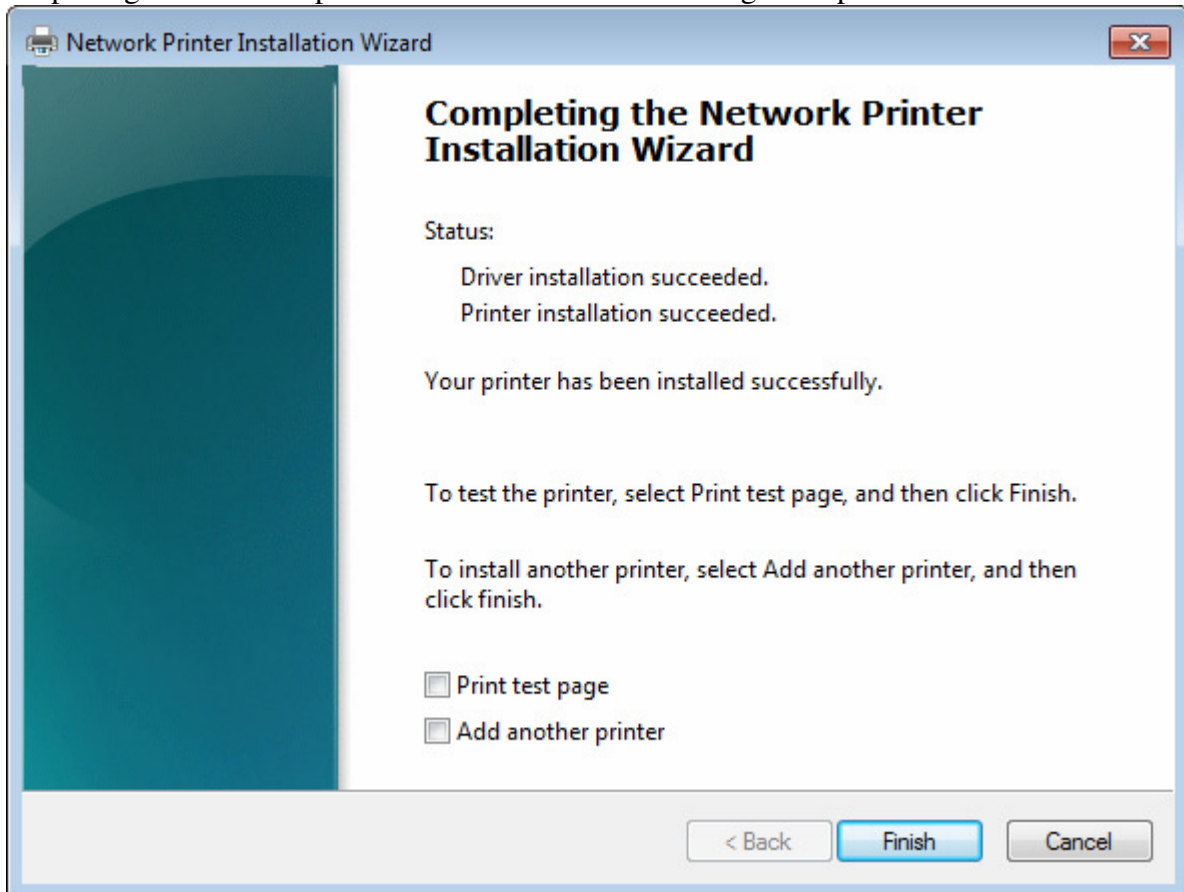


Click “Next”



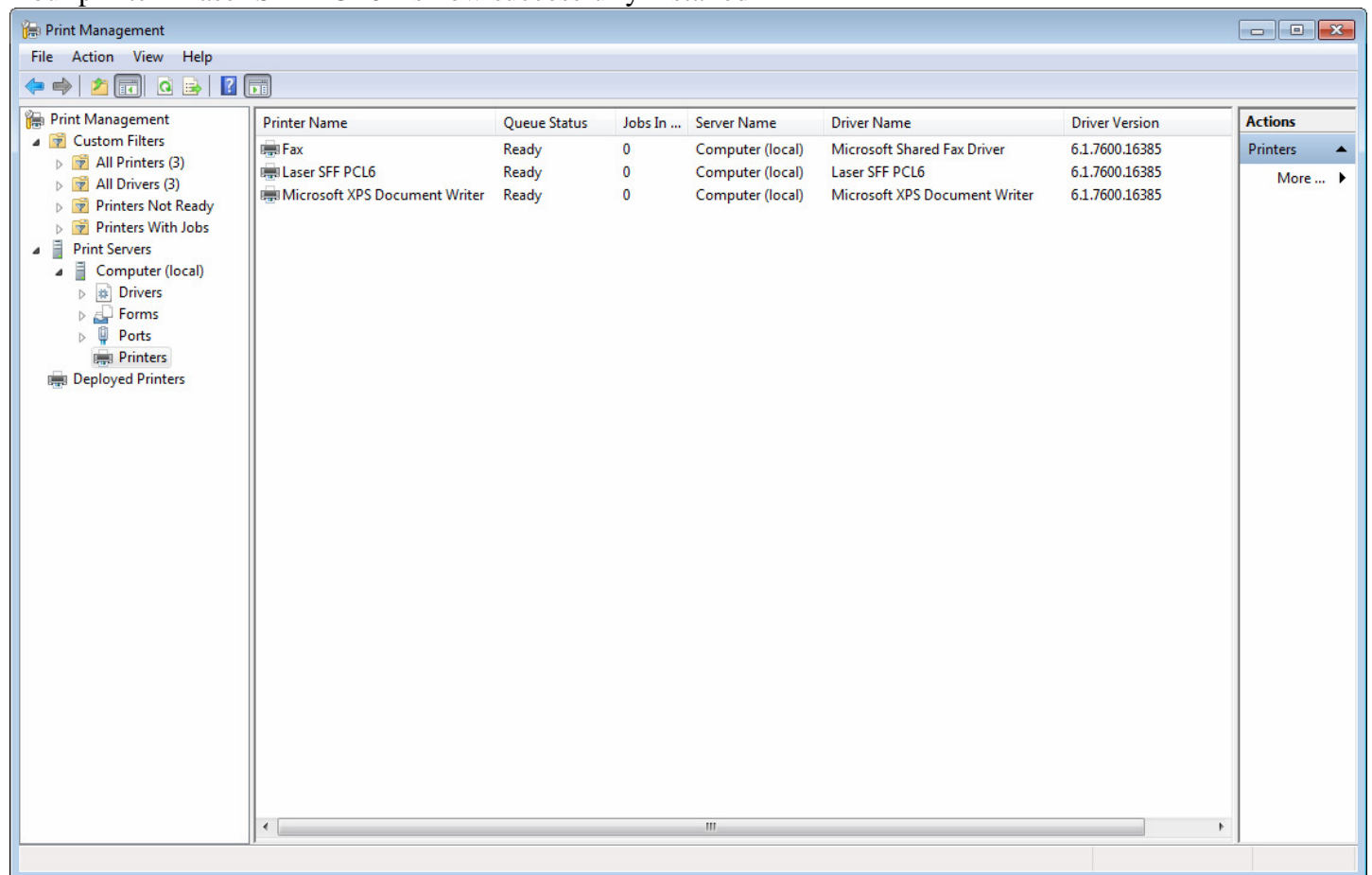
Please wait during installation

-> The “Completing the Network printer Installation Wizard” dialog box opens



Click “Finish”

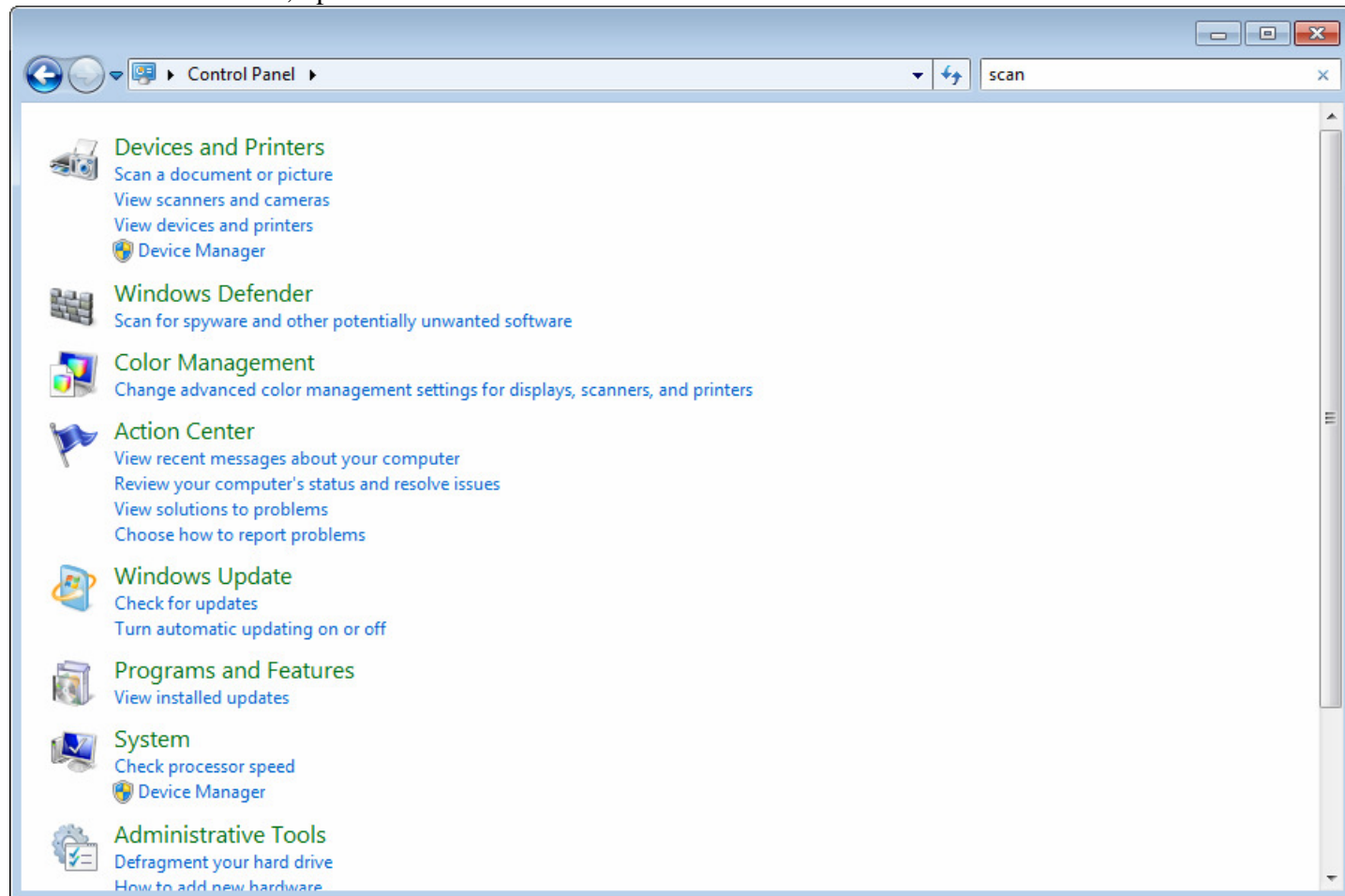
Your printer “Laser SFF PCL6” is now successfully installed



Install the MFD 61 series scan driver in LAN

Make sure that your device is properly connected to the network.

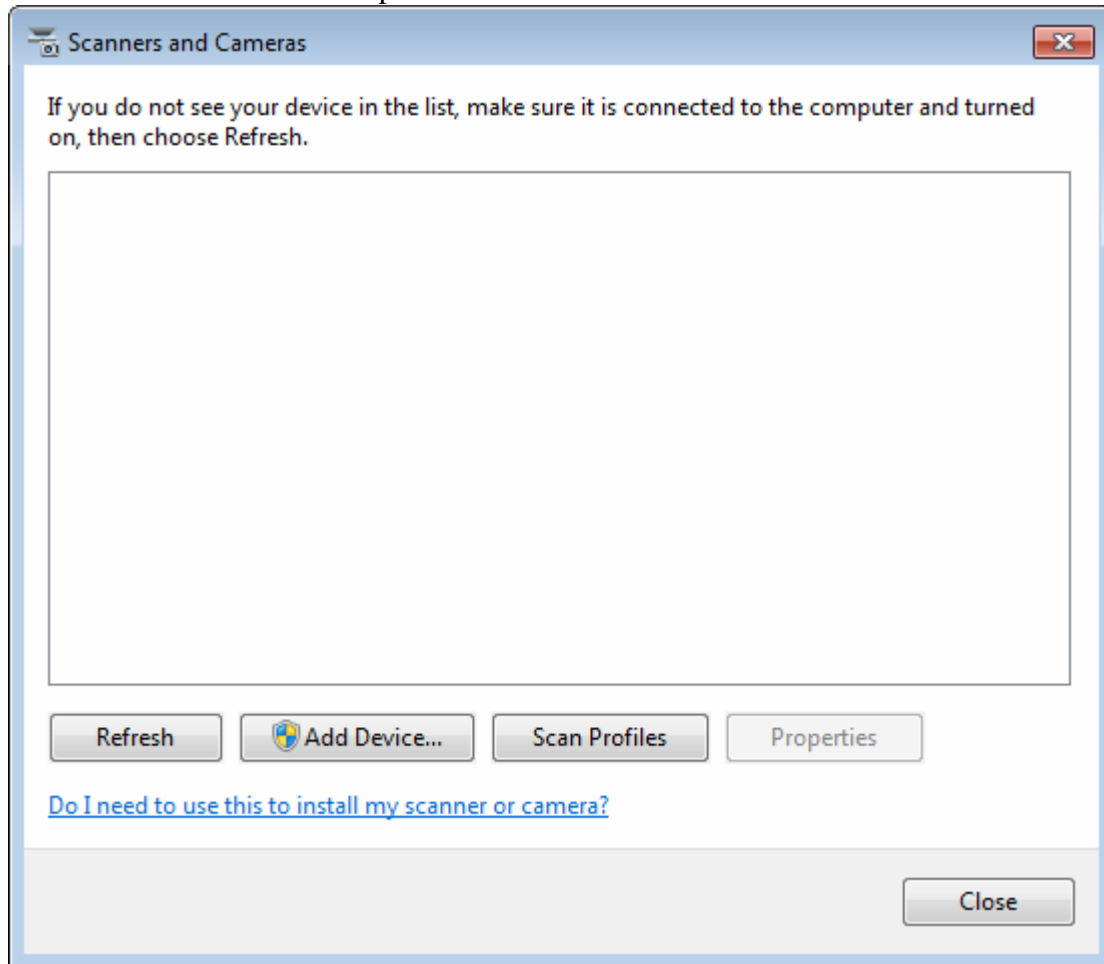
From the “Start” Menu, open the “Control Panel”



Type “scan” on the “Search Control Panel” box

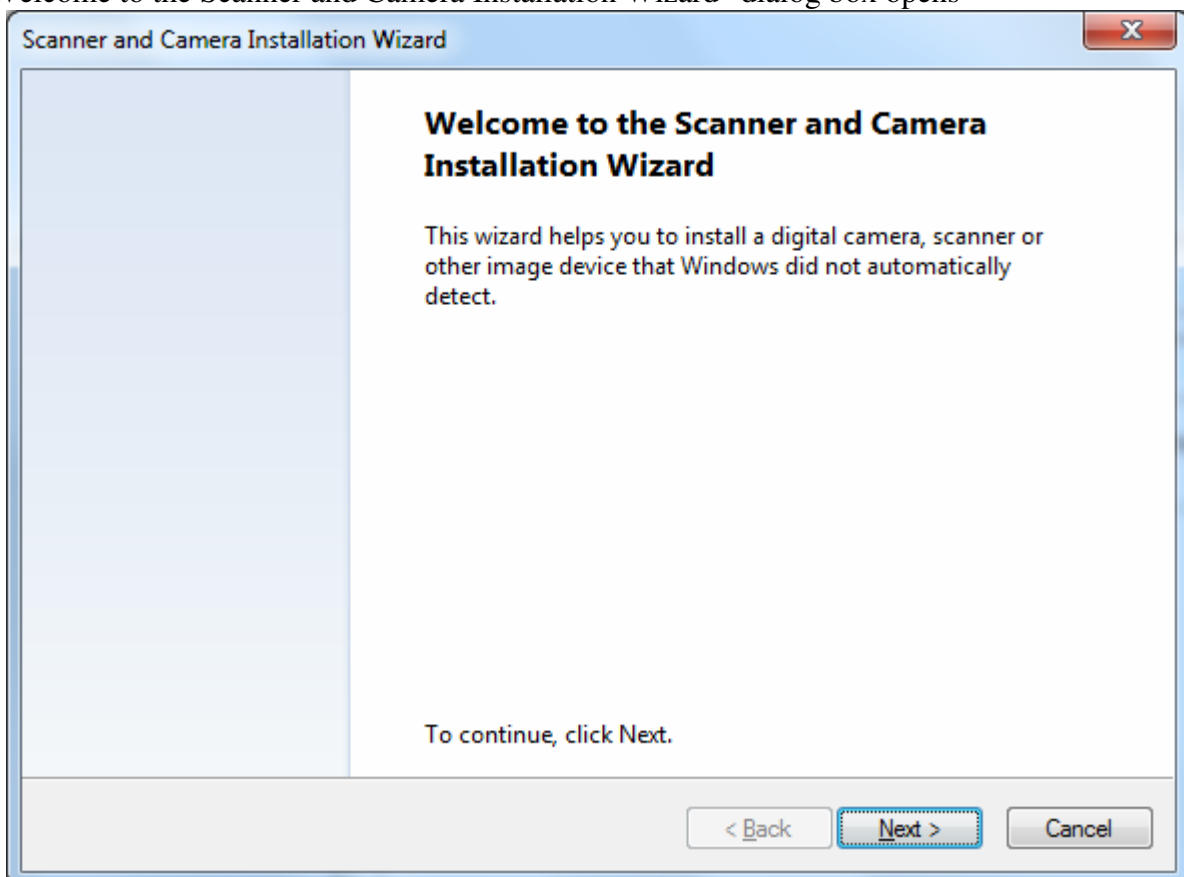
Click “View scanners and cameras”

-> The “Scanners and Camera” window opens



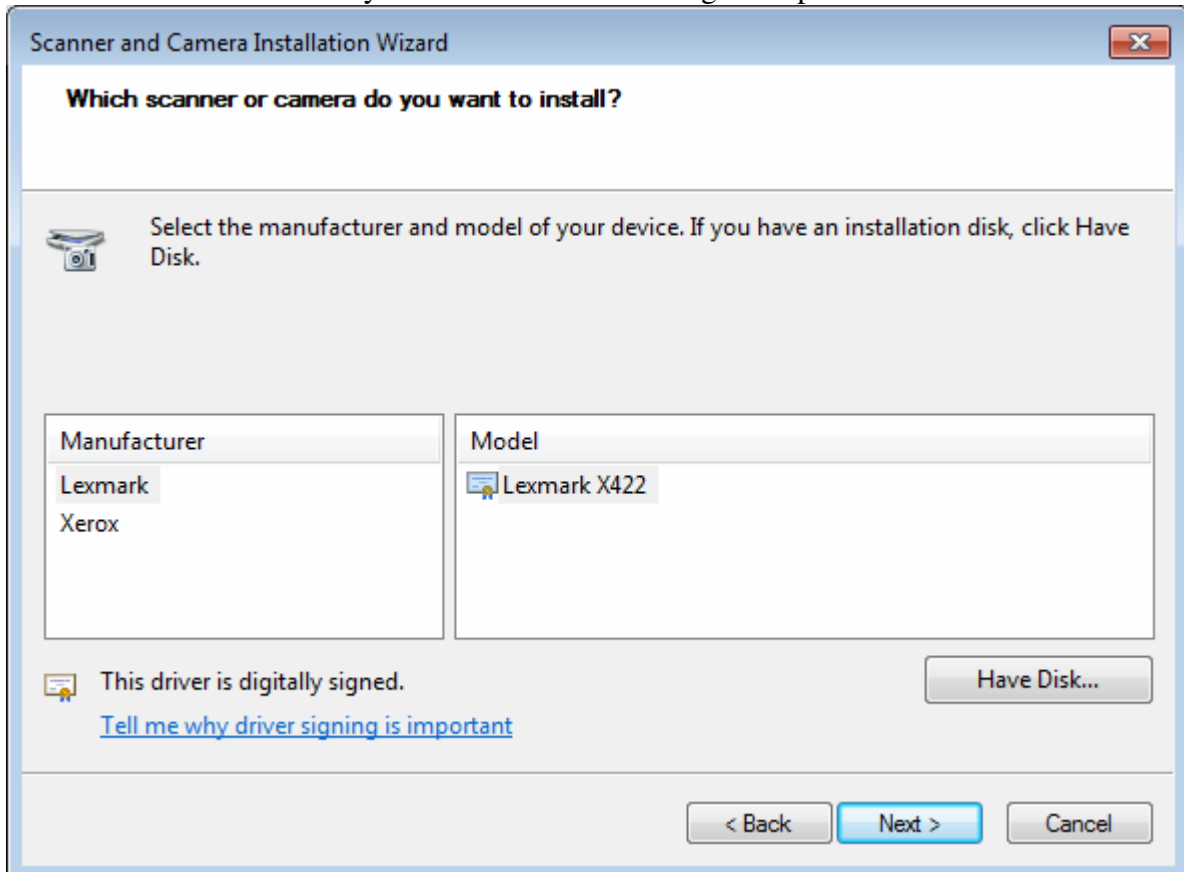
Click “Add Device...”

-> The “Welcome to the Scanner and Camera Installation Wizard” dialog box opens



Click “Next”

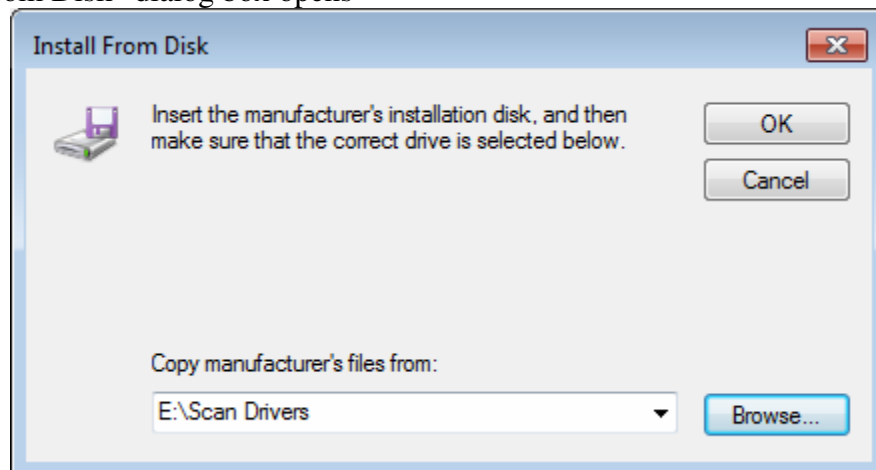
-> The “Which scanner or camera do you want to install?” dialog box opens



If manufacturer “OEM” and model “Scanner SFX Color Network” is already in the list, select it and skip the following tabbed paragraph.

Select “Have Disk...” otherwise

-> The “Install From Disk” dialog box opens



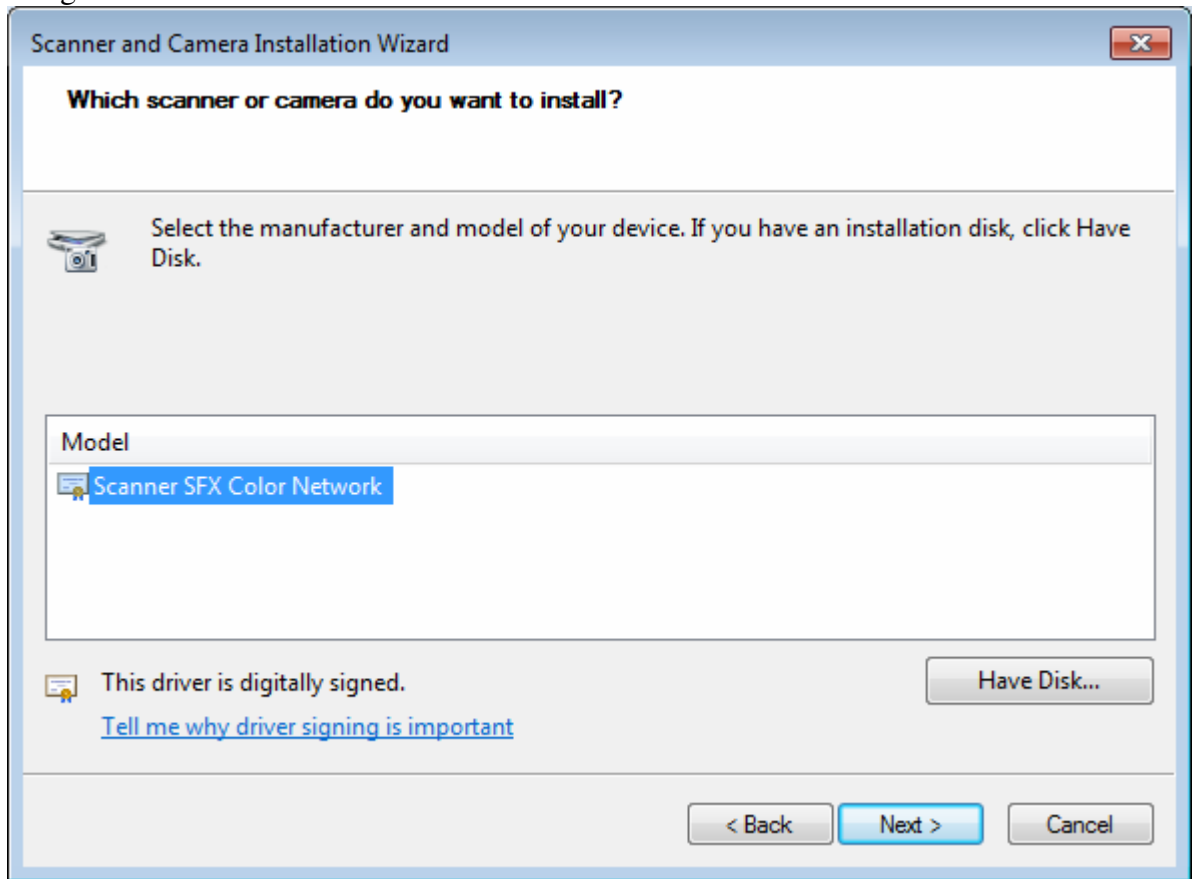
Click “Browse...”

Select the “\Scan Drivers”

Click “Open”

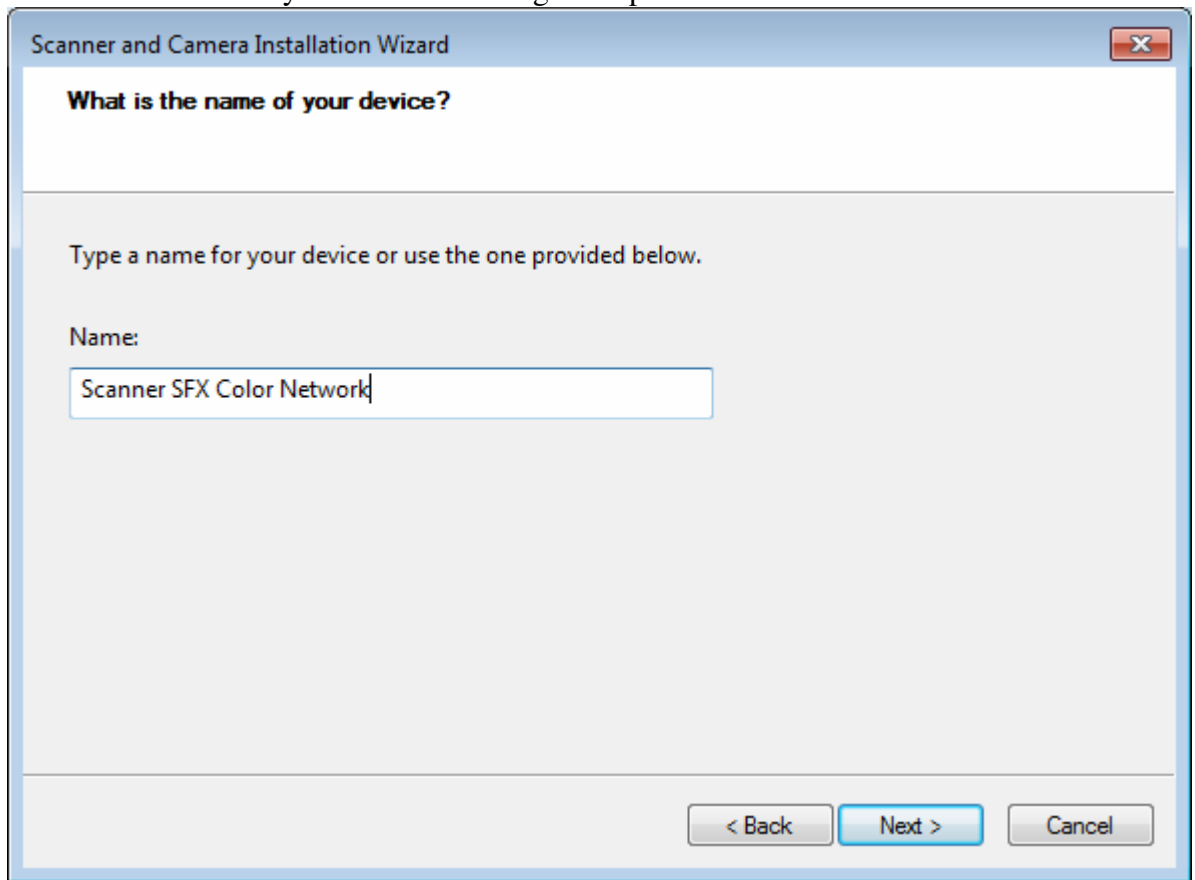
Click “OK”

-> “OEM Scanner SFX Color Network” should be selected in the “Which scanner or camera do you want to install?” dialog box



Click “Next”

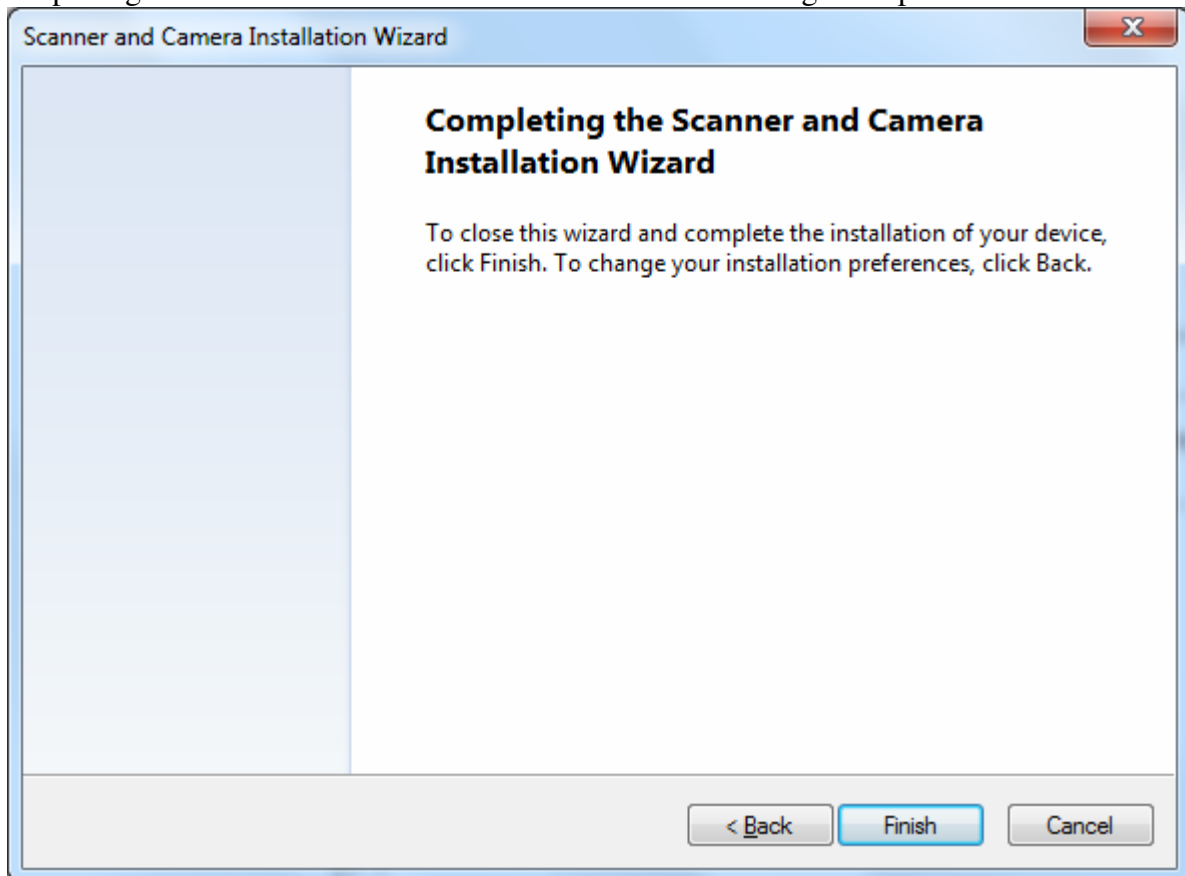
-> The “Which is the name for your device?” dialog box opens



You can keep the default name

Click “Next”

-> The “Completing the Scanner and Camera Installation Wizard” dialog box opens

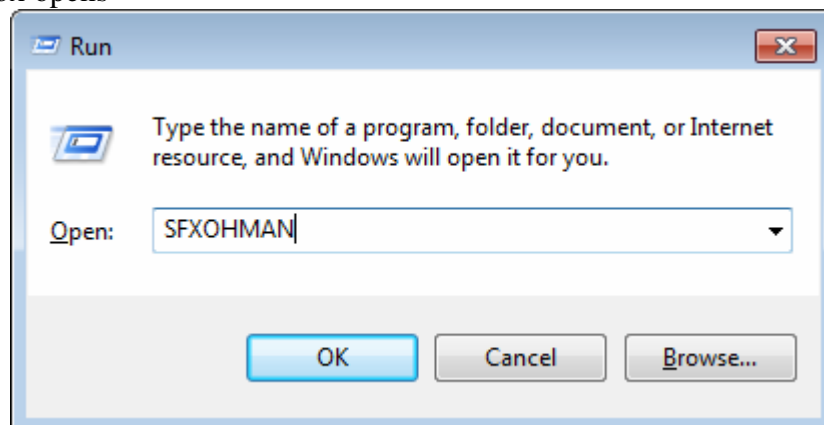


Click “Finish”

Please wait during installation

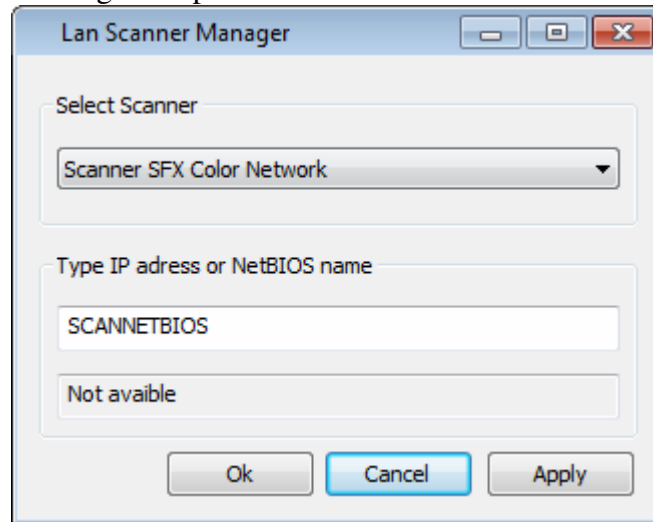
Press  + 

-> The “Run” dialog box opens



Type “SFXOHMAN” Enter

-> The “Lan Scanner Manager” dialog box opens



Select your scanner

Enter IP address or Host Name of the device

Click “Apply”

Click “OK”

Your scanner “Scanner SFX Color Network” is now successfully installed