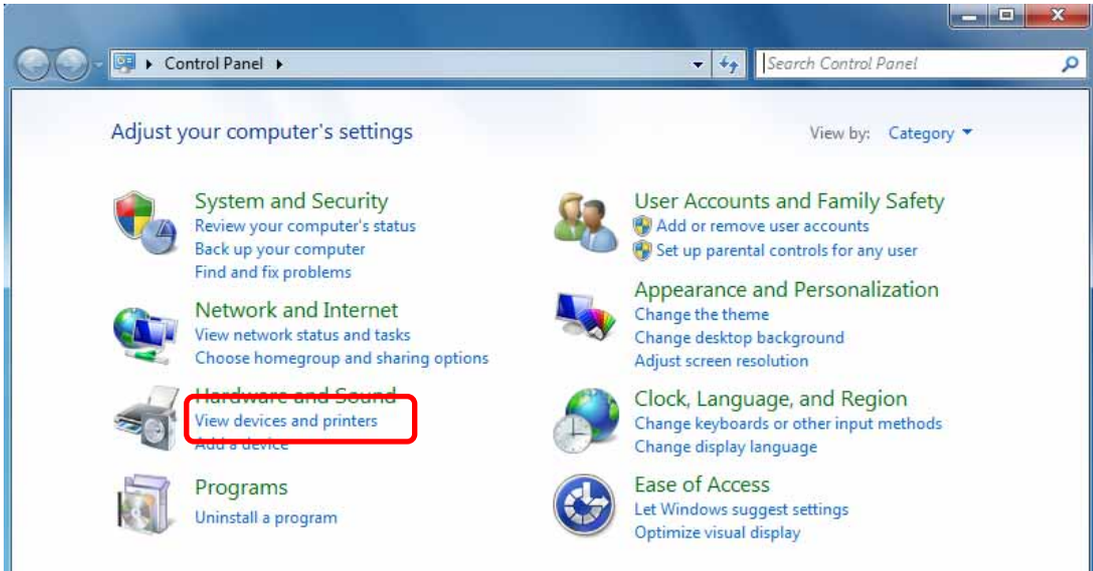


Windows® 7 / Windows Server® 2008 R2 “Printer Driver Installation Guide”

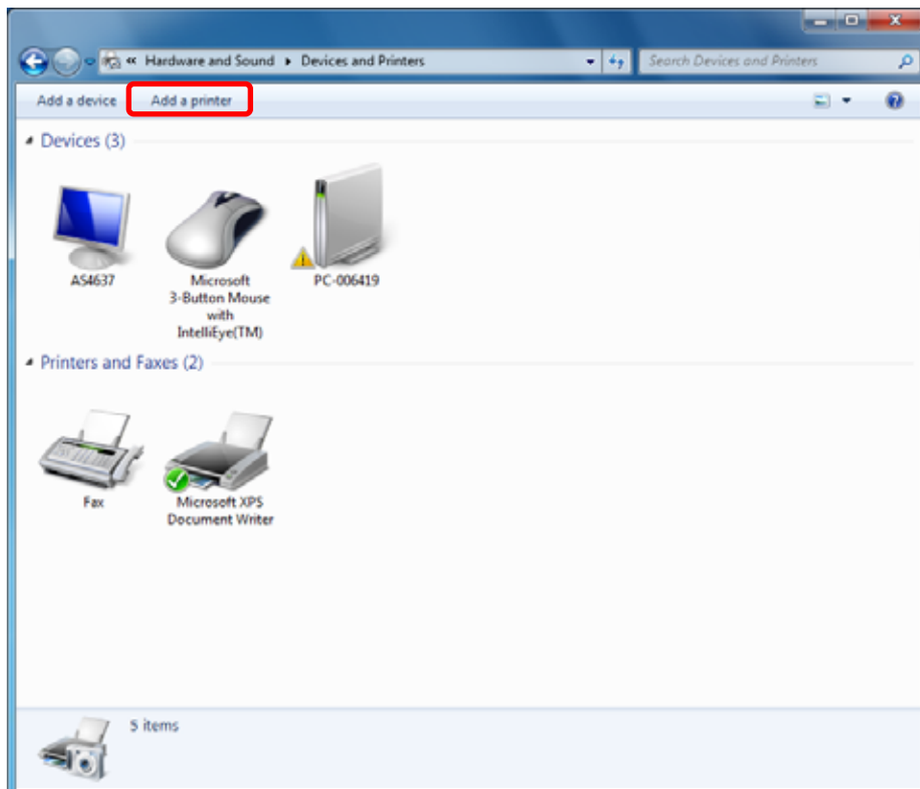
1

In the <Control Panel>, click “View devices and printers”.

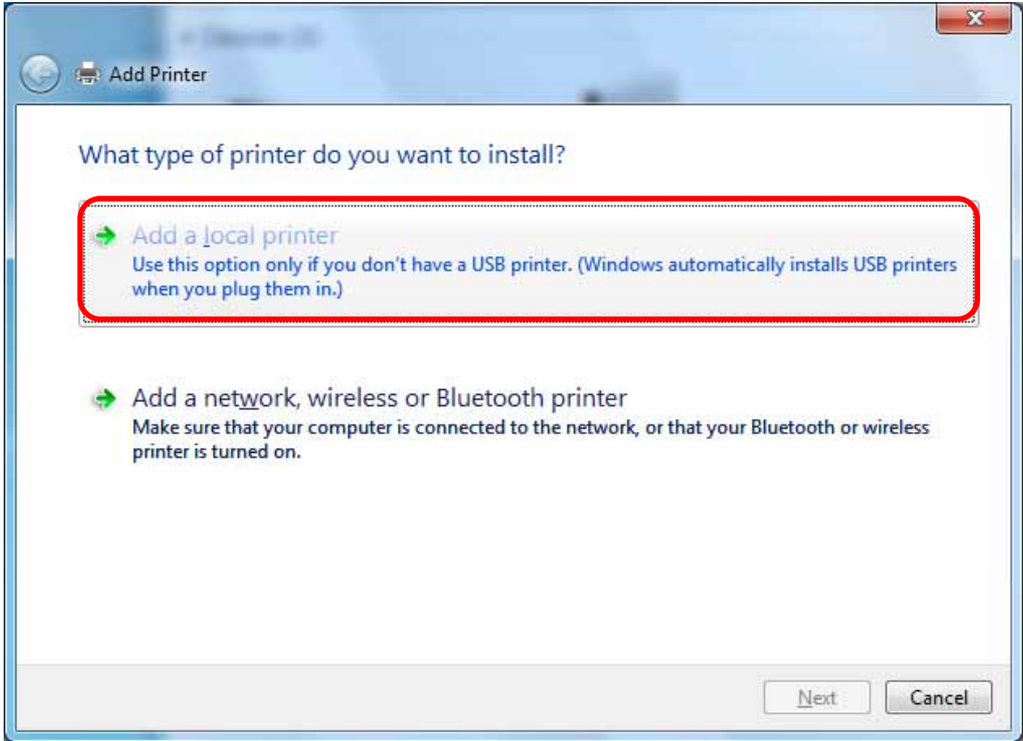


2

Click “Add a printer”.



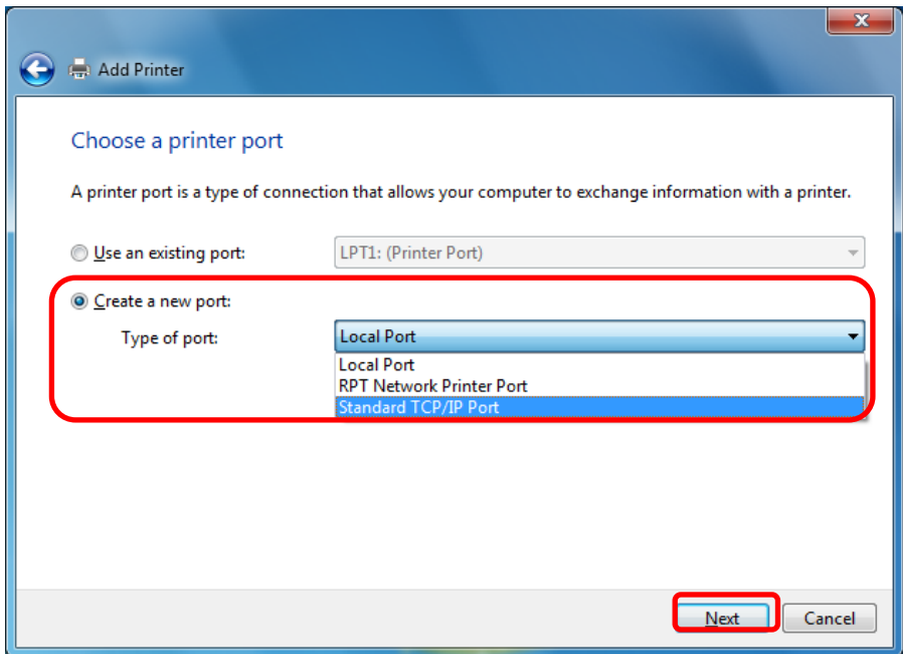
3 Click “Add a local printer”.



*For USB setup, see the “USB Print Driver Installation Guide”.

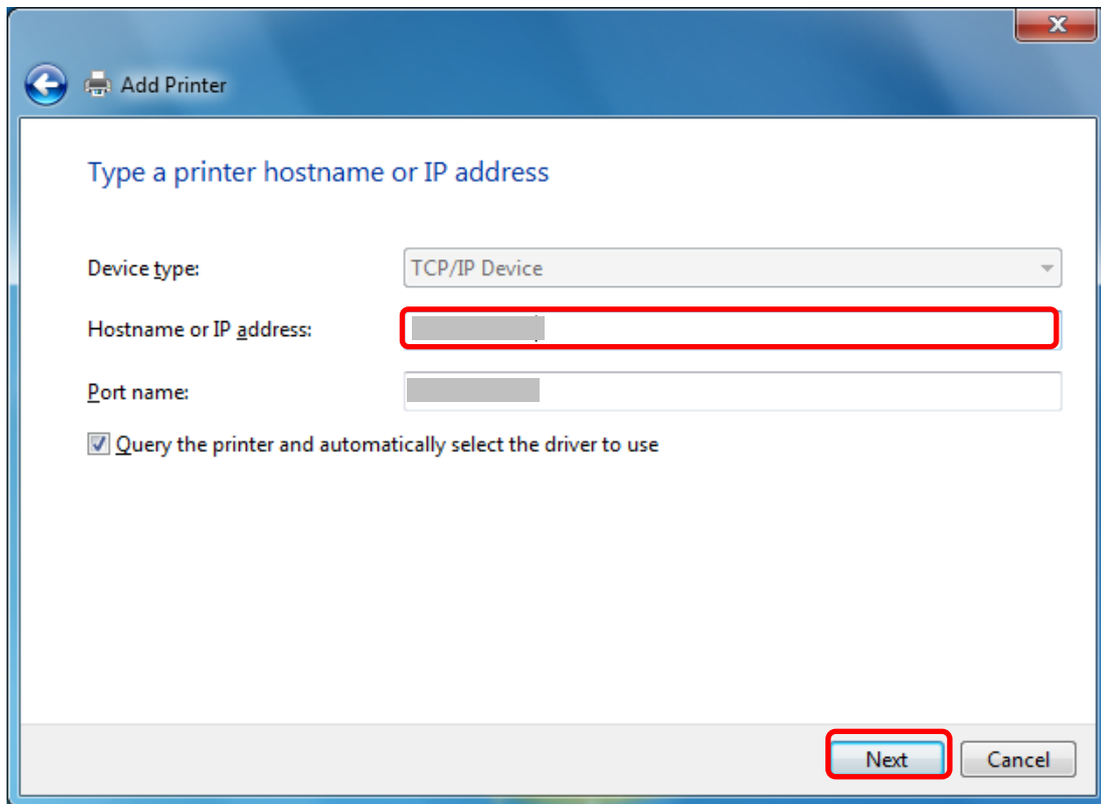
4 Choose “Create a new port” and, select “Standard TCP/IP Port” from the Pull-down menu, then click “Next”.

*For Parallel Port installation, Choose “Use an existing port”, and select the LPT port you want to use, then click “Next” and Skip to **Step 7**.



5

Choose “TCP/IP Device” from <Device type>. Enter the Hostname or IP address.
-After entering the Hostname or IP address, The “Port name” will be set automatically.
Click “Next”.



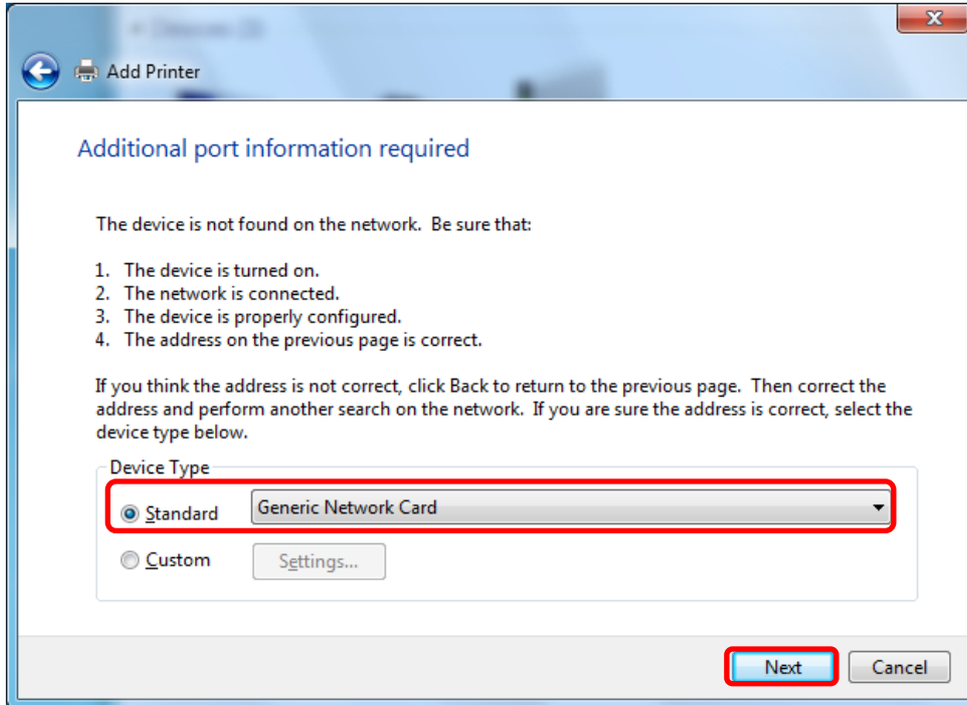
The screenshot shows the 'Add Printer' wizard window. The title bar reads 'Add Printer'. The main heading is 'Type a printer hostname or IP address'. Below this, there are three input fields: 'Device type' (a dropdown menu set to 'TCP/IP Device'), 'Hostname or IP address' (a text box with a red border), and 'Port name' (a text box with a red border). A checkbox labeled 'Query the printer and automatically select the driver to use' is checked. At the bottom right, there are two buttons: 'Next' (with a red border) and 'Cancel'.

6

Following screens may appear for some Printer Drivers.
Set the Port Information according to your network environment.

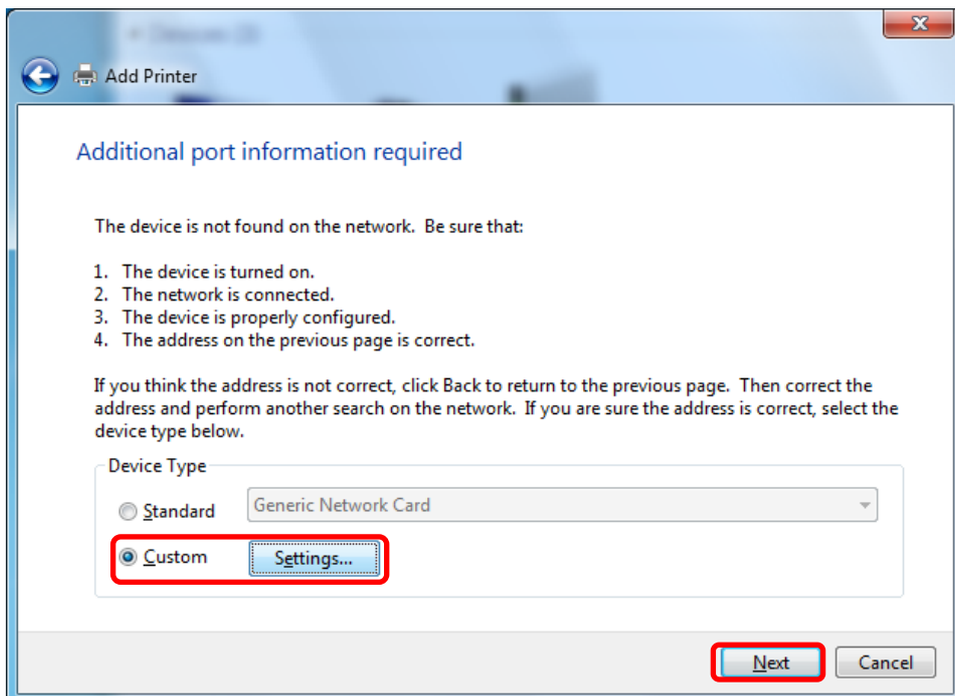
- Setting the Raw port :

Select the “**Standard**” and make sure the “**Generic Network Card**” is selected from the pull-down menu, then click “**Next**”.



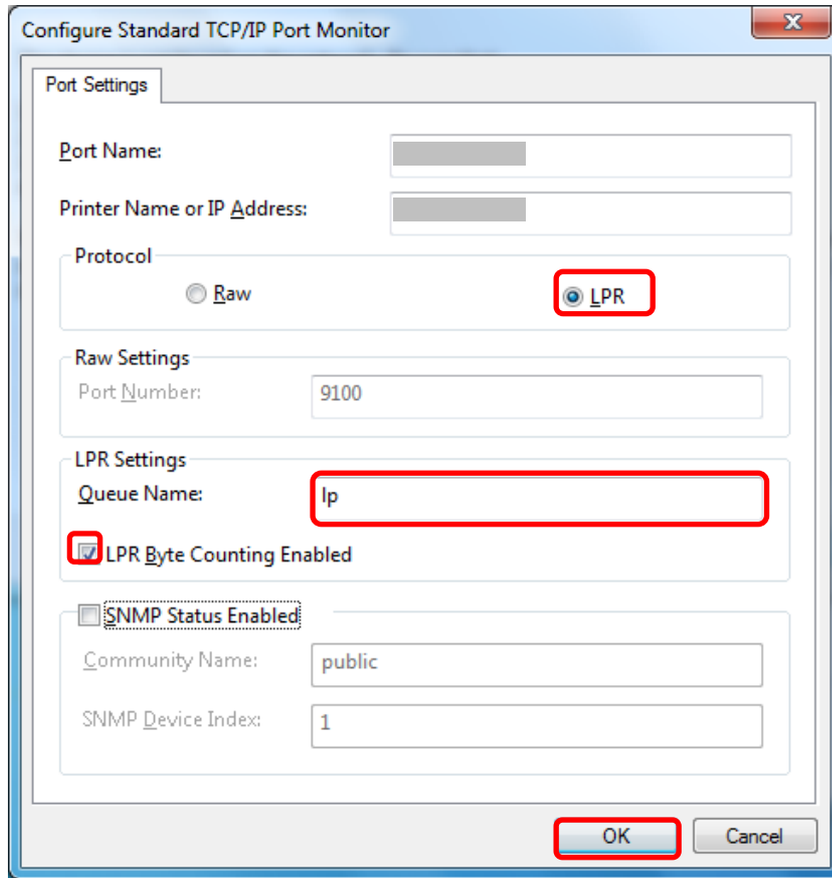
- Setting the LPR port :

Select “**Custom**” and press the “**Settings...**” button as illustrated.(See next page)
When the additional port settings are configured, click “**Next**”



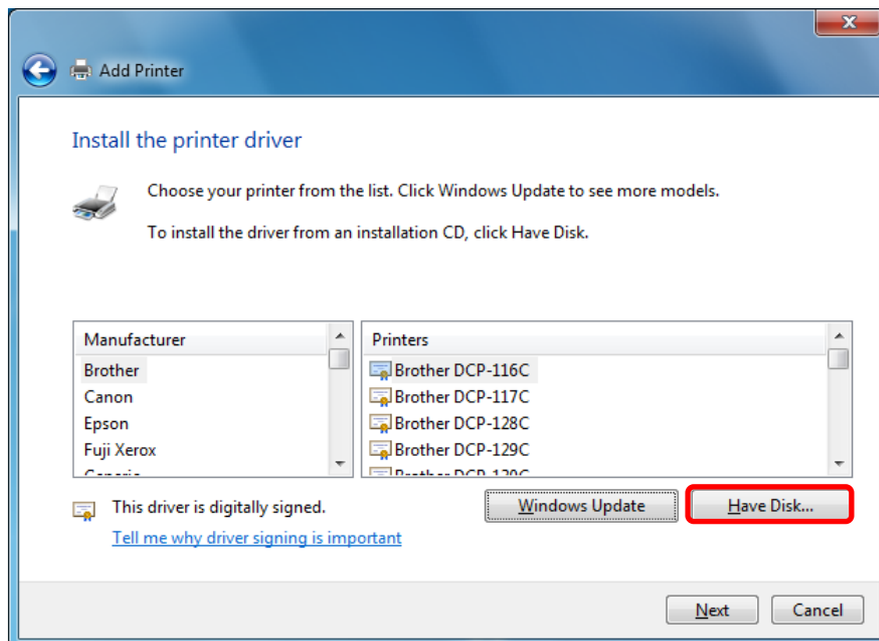
Configure Standard TCP/IP Port Monitor

- Choose the “LPR” protocol and enter the “Queue Name”.
- Choose “LPR Byte Counting Enabled” then click “OK”.



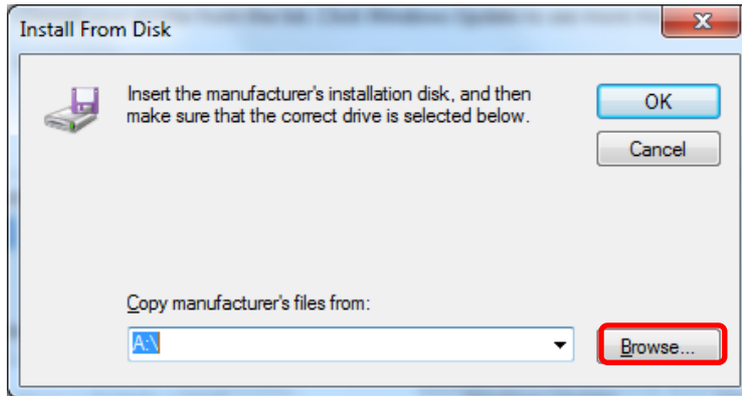
7

Click “Have Disk...”.



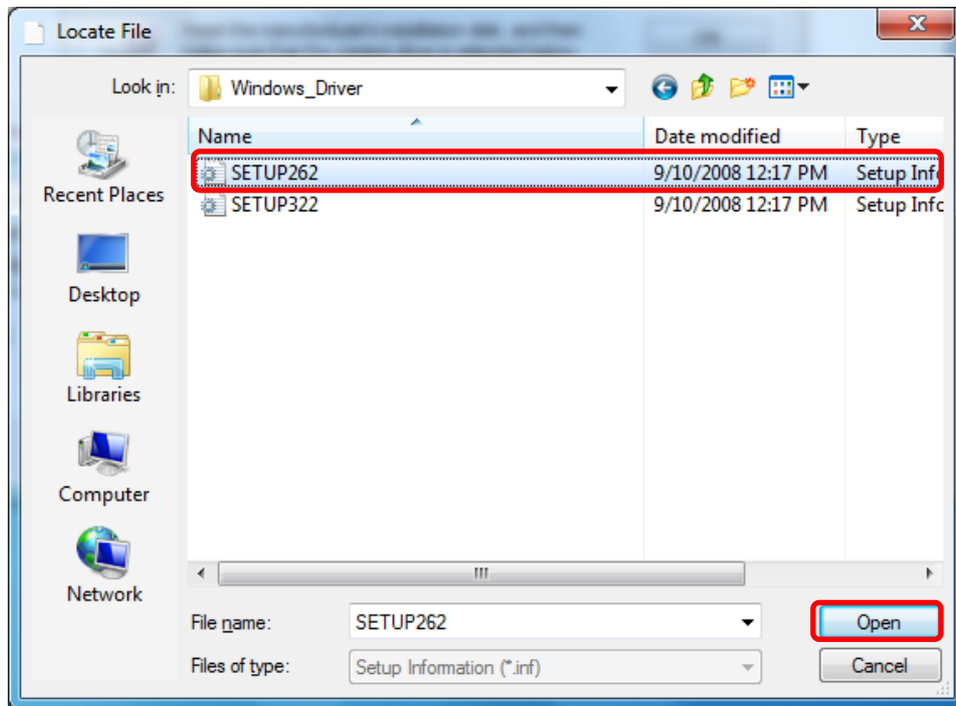
8

Click “Browse...”.



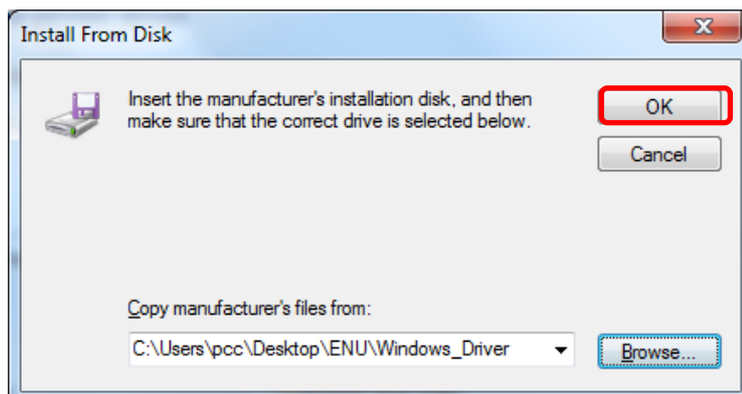
9

Browse to the location where the driver files are located on the PC. Click “Open”.

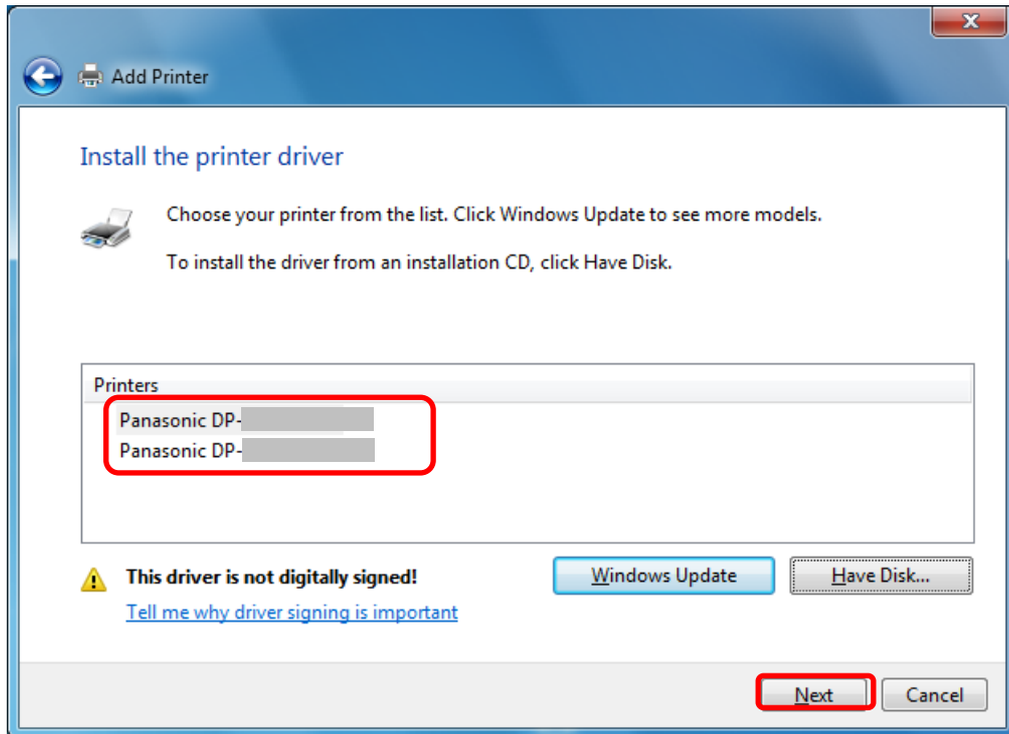


10

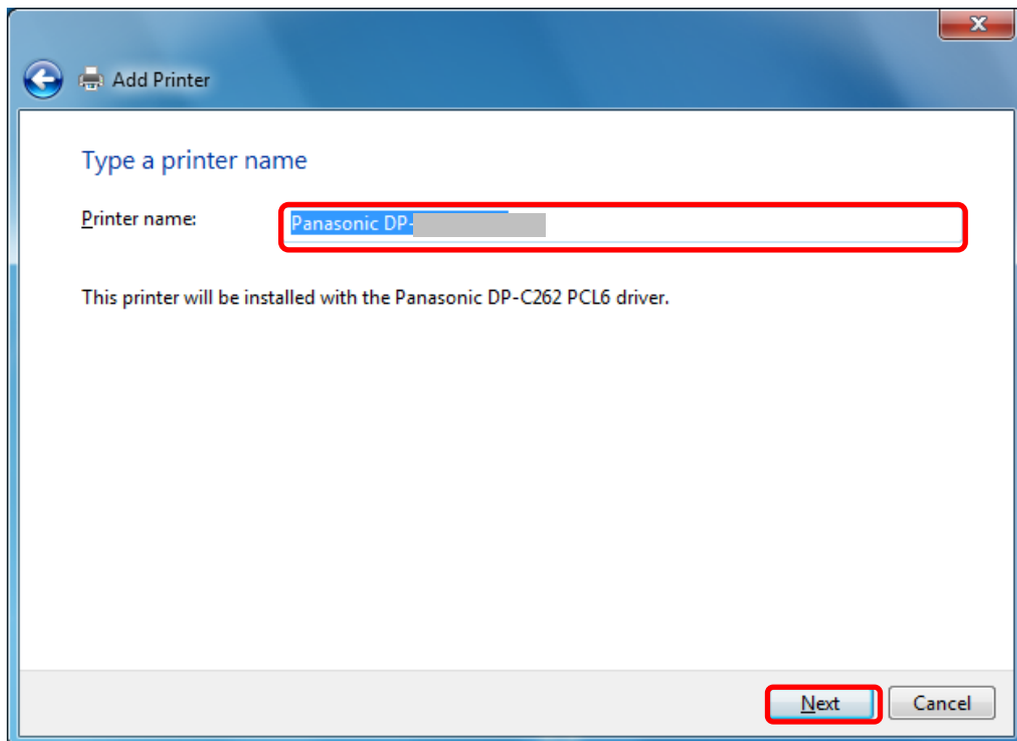
Click “OK”.



- 11 Select the Printer Model from the list, then click “Next”.



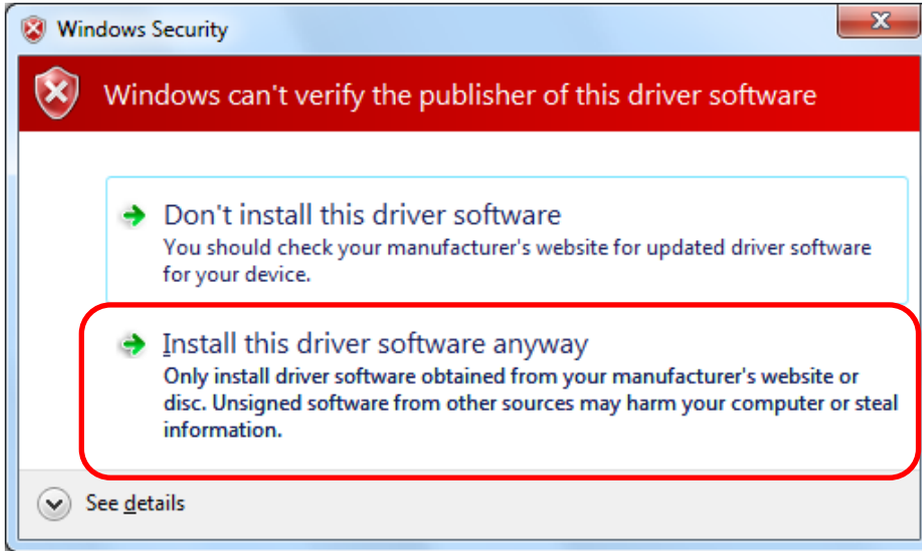
- 12 Enter a Printer name in the Textbox, then click “Next”.



13

When the warning message appears click **“Install this driver software anyway”**.

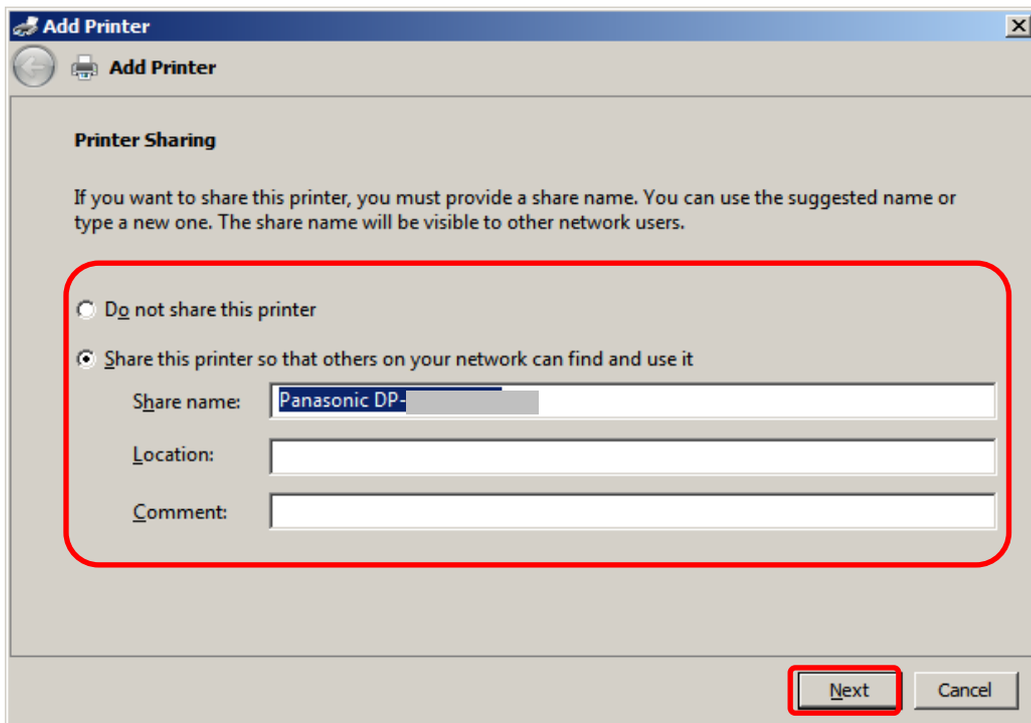
Note: Although the drivers are not digitally signed by Microsoft Corporation, we have verified proper operation within the Windows operating system environment.



14

<< For Windows Server 2008 R2>

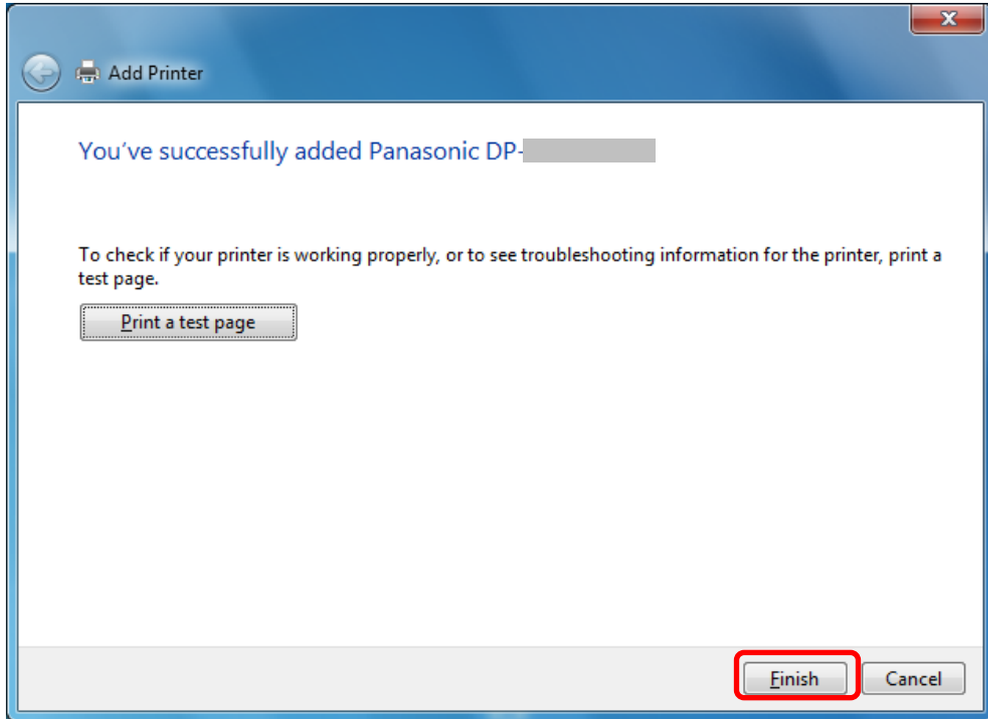
Select whether to share this printer in the network, and click **“Next”**.



15 Completing the Add Printer

Click **“Finish”**.

- Click **“Print a test page”** to test the installed printer.



16 A new printer icon will appear in the <Devices and Printers> window.

