

PRINTER DRIVER GUIDE **(CPD9800V Ver. 1.20)**

Microsoft, Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Adobe, Adobe Photoshop are registered trademarks of Adobe Systems.

The various software packages mentioned in this manual are the registered trademarks of their respective companies.

Refer to the following web site to check the latest version of the printer driver.

<http://www.MitsubishiElectric.co.jp/vcp>

Use the printer driver corresponding to the operating system.

CPD9800V:WindowsVista

<System requirements>

Computer :Computer equipped with Pentium class CPU or more

Main storage memory :512 Mbytes or more

Hard disk :Empty capacity 512 Mbytes or more

USB cable :Be sure to use a cable 2m or shorter.

Please meet the system requirement for Windows Vista.

Interface

*1:CP9800DW supports the USB 2.0 (Hi-Speed USB) interface.

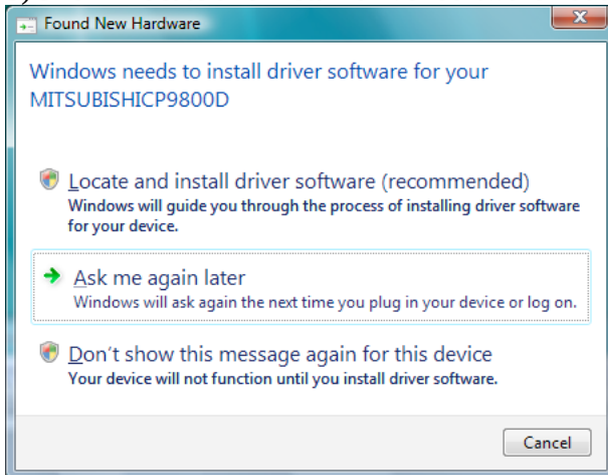
As USB 2.0 is completely upwardly compatible with USB 1.1, CP9800DW can be connected with a personal computer on which USB1.1 interface is available.

When you use CP9800DW with USB 2.0 (Hi-Speed USB), the personal computer has to support USB 2.0 (Hi-Speed USB).

For the compatibility of the personal computer with USB 2.0 (Hi-Speed USB), ask the manufacturer of the personal computer.

<Install>

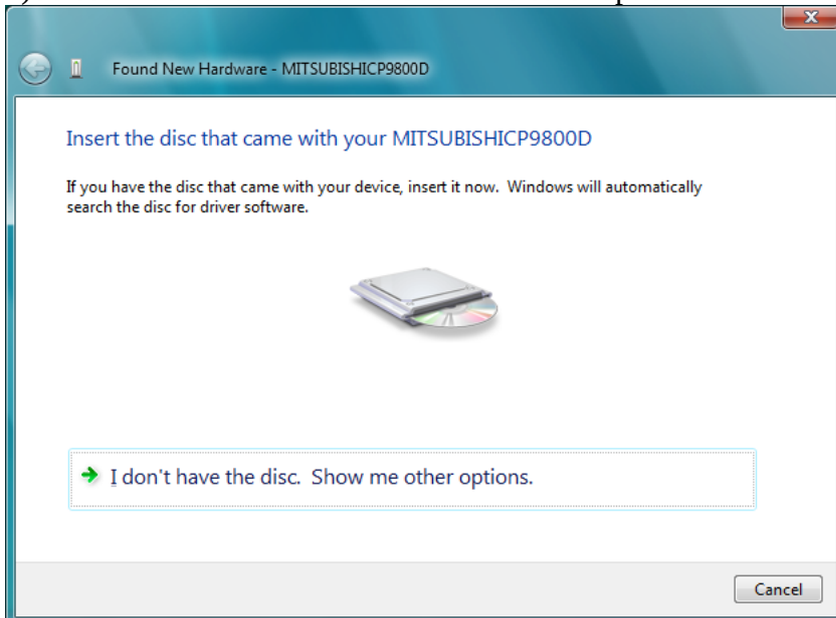
- 1) Start Microsoft(R) Windows(R) Vista operating system.
- 2) Logon as an Administrator or Administrator group Members.
- 3) Connect a USB cable between the computer and the printer before the installation begins.
- 4) Turn on the printer.
- 5) Click "Locate and install driver software" button on "Found New Hardware Wizard".



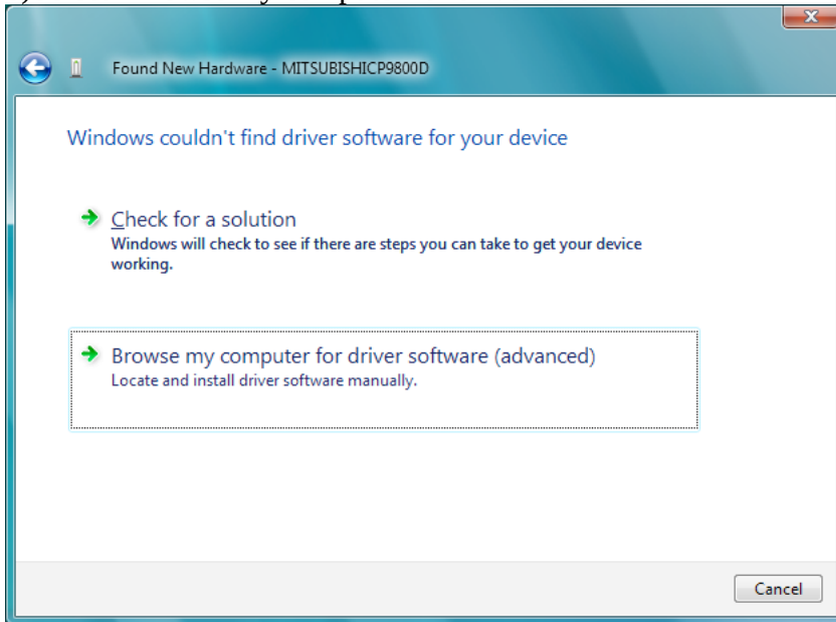
- 6) Click "Continue" button on "User Account Control" dialog.

If the printer driver is provided on CD-ROM, go to item 12).

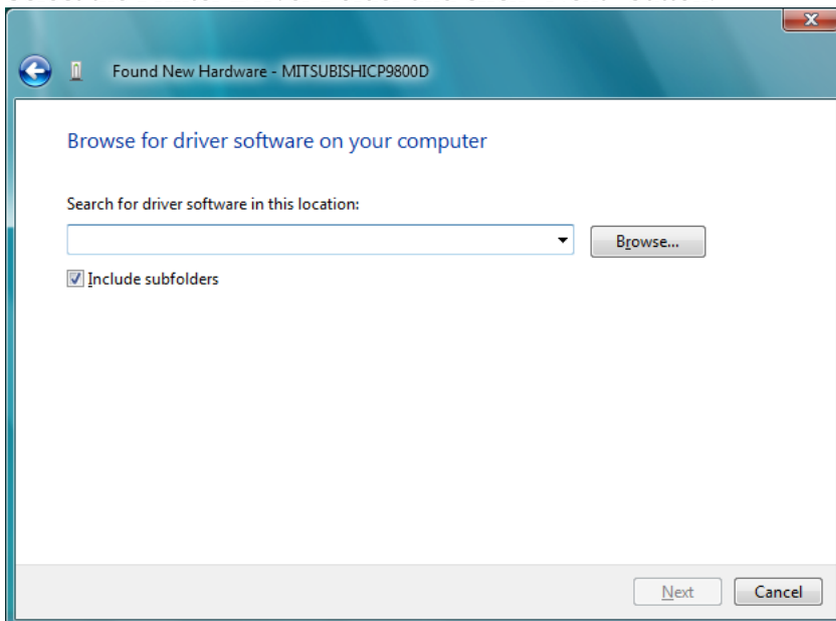
- 7) Select "I don't have the disc. Show me other options.".



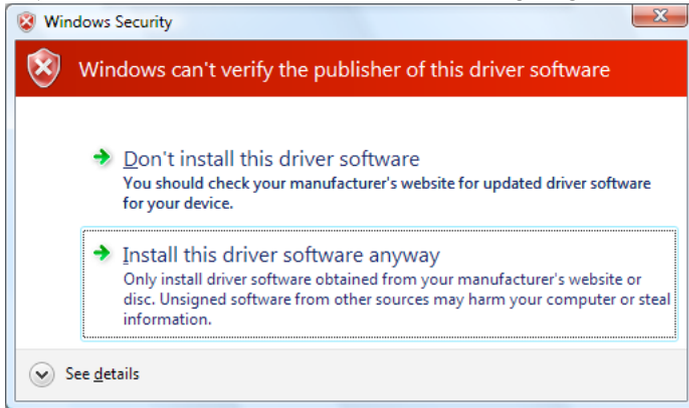
8) Select "Browse my computer for driver software".



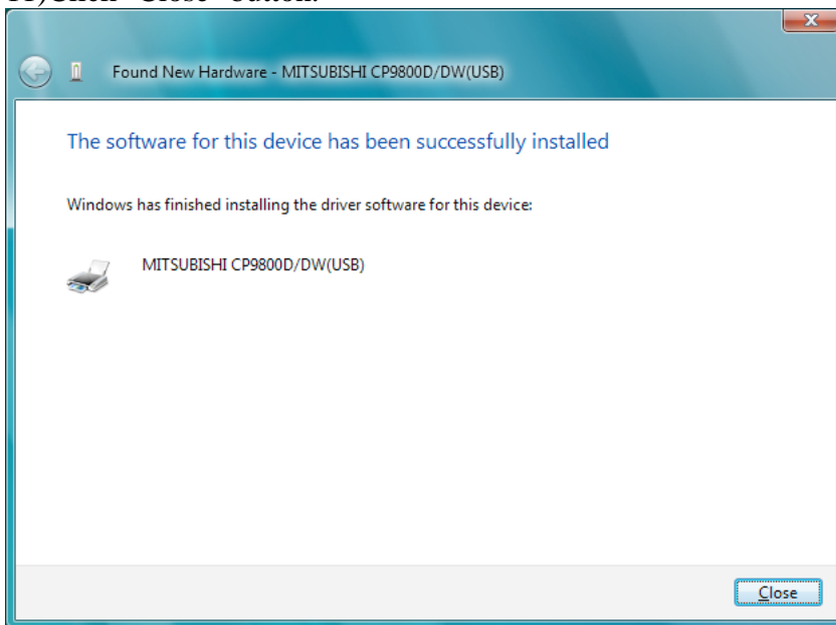
9) Click "Browse" then "Browse For Folder" dialog is displayed. Select the Printer Driver Folder and click "Next" button.



10) Select "Install this driver software anyway".



11) Click "Close" button.



If the printer driver is provided on CD-ROM, perform following operation.

12) Insert the CD-ROM to your computer, and proceed to the above items 10), 11).

<Uninstall>

- 1)Click "Start" and open "Control Panel".
- 2)Select "Printers" in "Hardware and Sound" panel.
- 3)Right-click the printer icon in "Printers" folder and select "Delete".
- 4)Click "Yes" on printer delete acknowledge dialog.
- 5)Right-click in "Printers" folder and select "Run as Administrator".
Click "Server Properties" then "Printer Server Properties" window is displayed.
- 6)Click "Continue" button on "User Account Control" dialog.
- 7)Open "Drivers" tab on "Printer Server Properties" dialog and select a driver to be uninstalled from the tab. Then, click "Remove" button.
- 8)Select "Remove driver and driver package." in "Remove Driver And Package" dialog and click "OK" button.
- 9) Click "Yes" button on "Printer Server Properties" dialog.
- 10)If "Driver package information collected." is displayed in "Remove Driver And Package" dialog, click "Delete" button.
- 11)Select "Remove driver and driver package.", and then click "OK" button.
- 12)Restart the computer.

<Function Explanation>

For information about functions and settings of the printer driver, please refer to the Printer Driver Guide (CPD9800X Ver.1.10).

<Notes>

Please refer to the Printer Driver Guide(CPD9800X Ver.1.10).

- If other version of the printer driver for this printer has already been installed, make sure to uninstall the other version before installing this version.
- After the installation, make sure to reboot your computer. If the reboot is not performed, some printer driver files may not be updated.
- When rebooting or wake-up from suspend while the print spooler stores print job(s), the printer may not print properly. In this case, delete the print job(s) in the spooler dialog and print again.

<Prohibition matter>

We prohibit Reverse Engineering, decompiling or reverse assembling of this driver software.

<Exemption from responsibility>

Occasionally, this software does not operate normally depending on operating environment. Moreover, Mitsubishi Electric Co. will not assume any responsibility for damage (including, but not limited to, lost profit or damage caused from special circumstances etc.) occurring during the use of this driver.

End of Doc