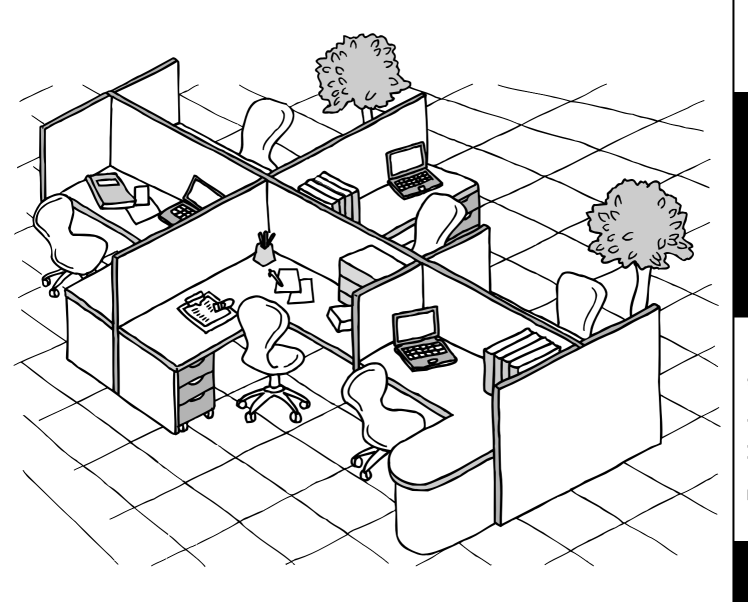
# Panasonic<sub>®</sub>

# Software Operating Instructions

(For Document Management System, Printer and Class 2 Fax Modem)

Model No.

DP-130P/135P/135FP/150P/150PA/150FP/150FX DP-1510P/1810P/1810F/2000/2010E/2500/3000



Before operating this software, please read these instructions completely and keep these operating instructions for future reference.

English

The following trademarks and registered trademarks are used throughout this manual: Microsoft, MS-DOS, Windows and Windows NT are registered trademarks of Microsoft Corporation in the USA and other countries. i386, i486 and Pentium are trademarks of Intel Corporation. Centronics is a registered trademark of Centronics Data Computer Corporation. TrueType is a registered trademark of Apple Computer, Inc. All other trademarks identified herein are the property of their respective owners. Copyright © 2003 by Panasonic Communications Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law. Published in Japan. The contents of these Operating Instructions are subject to change without notice.

# **Table of Contents**

Before Use		
Precautions		6
	For User in USA	
External View and Co	ontrol Panel	<b>7</b>
	External View	7
	Control Panel	10
Printer Secti	on	
Installing the Printer	Driver	15
	Windows 98/Me/NT/2000/XP	15
Installing the LPR (Li	ne Printer Remote) Monitor	18
	Windows 98/Me	18
	Windows NT 4.0	22
	Windows 2000/XP	26
Configuring the Print	er Driver Settings	
	Windows 98/Me	
	Windows NT 4.0 (Administrator)	
	Windows NT 4.0 (User)	
	Windows 2000/XP (Administrator)	
Oattin n Duint Oan diti	Windows 2000/XP (User)	63
_	ons: Setting on the Device	
-	Printing from Windows Applications	
	Printing on Network	
	Frinting on Network	7.
Document M	anagement System Section	
Installing the Docume	ent Management System	75
	Windows 98/Me/NT/2000/XP	
	Main Window	
	Basic Operations	81
	Setting Plug-in	83
	File Menu	84
	Edit Menu	89
	View Menu	90
lucana Cancentan	Document Menu	91
Image Converter		93
	General Description	93
	Windows 98/Me	93
	Windows NT 4.0	94
Document Scanner	Windows 2000/XP	95 <b>96</b>
Document Scanner	Main Window	
	Tool Menu	96 98
	Image Scanning	
	= image coalling	100

### **Table of Contents**

# Document Management System Section

Document Viewer		102
	Main Window	102
	Basic Operations	104
	Annotation Function	105
	File Menu	106
	Edit Menu	110
	View Menu	111
	Page Menu	112
	Annotation Menu	115
	Window Menu	
Status Monitor		125
	Task Bar Display	125
	Task Bar Menu	126
	Display Status Details	
Configuration Editor	or	130
	Main Window	
	User Parameters Folder	132
	Fax Parameters Folder	133
	General Functions Folder	134
	Copier Setting Folder	135
	Journal Folder	
	Phonebook Setting Shortcut Activation Folder	
Phonebook Editor .	_	
	Features	
	Activation Procedure	
	Main Window (For DP-2500/3000)	
	Main Window (For DP-1810F/2000)	
	Main Window (For DP-135FP/150FP/150FX)	
	Retrieve/Write	
	Open/Save File	
	Insert Entry	
D ( D )	Delete Entry	
Panafax Desktop		
	General Description	
	Connection Configurations (For the Network Connected Models)	
	Connection Configurations (For the Local Connected Models)	
	Installation and Setup (For the Network Connected Models)	
	Installation and Setup (For the Local Connected Models)	
	Sending Document	
	Receiving Document	
	Registering the Personal Phone Book	
	Cover Sheet	
	Main Window and Toolbar	
	Configuration Menu	
	Send Log/Receive Log	184

### **Table of Contents**

# Troubleshooting

Troubleshoot	ing	188
	Printing operation fails	
	Document is not printed correctly	
	Error messages displayed on the computer	
Appendix		191
	Printing/Scanning Area	191
	Parallel Interface Connector	192
Class 2	Fax Modem Section	
Installing the	Panasonic Class 2 Fax Modem	194
	Installation (Windows 98/Me)	194
	Installation (Windows NT 4.0)	200
	Installation (Windows 2000/XP)	203

### **Precautions**

#### For User in USA

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Relocate fax machine with respect to receiver or other equipment.
- 3. Connect fax machine into outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

**Warning**: To assure continued compliance, use only shielded interface cable when connecting the facsimile machine parallel interface port to host computer. Also, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party: Matsushita Electric Corporation of America

One Panasonic Way, Secaucus, NJ 07094

Technical Support: Panasonic Document Imaging Company/Technical Support Department

Two Panasonic Way, Secaucus, NJ 07094

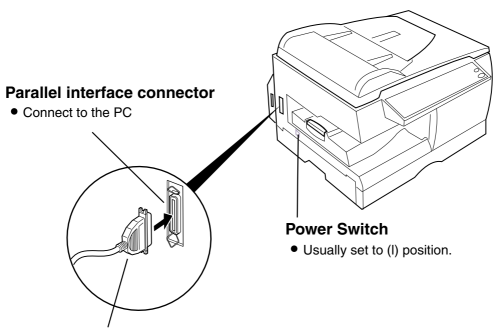
1-800-225-5329

Email: <a href="mailto:consumerproducts@panasonic.com">consumerproducts@panasonic.com</a>

- You need to read the software license agreement before setting up the Printer Driver.
- You need to read the following precautions which is described in the Machine's Operating Instructions.
  - 1. Installation
  - 2. Ventilation
- 3. Handling
- 4. Toner and Paper
- 5. For your safety

### **External View**

#### ■ DP-130P/135P/135FP/150P/150PA/150FP/150FX

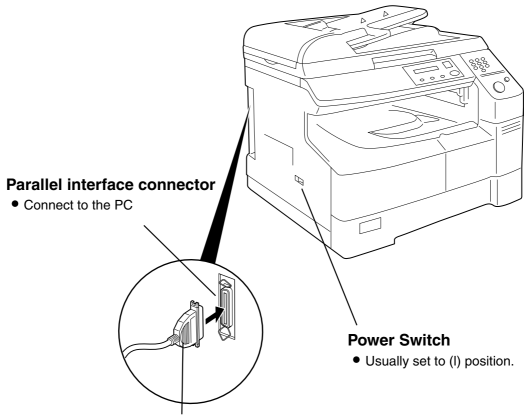


#### Parallel interface cable

 (A cable does not come with the unit.) Use a cable of IEEE 1284 specifications, with a maximum length of 20 ft (6m). Consult a service provider for details.

### **External View**

#### ■ DP-1510P/1810P/1810F/2010E

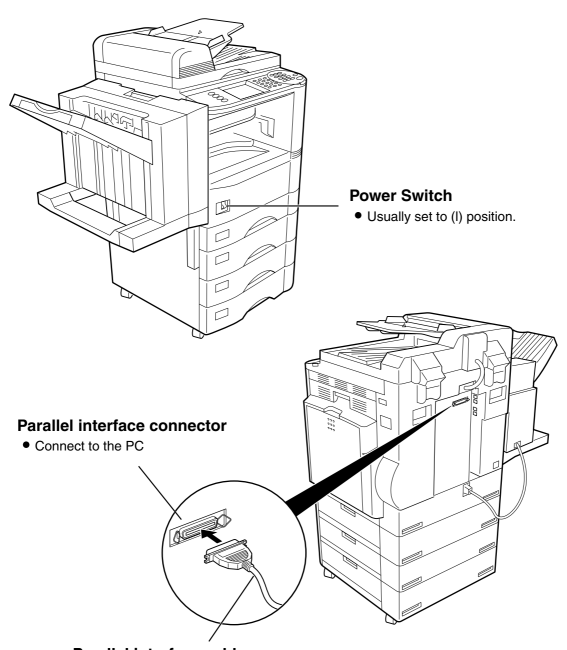


#### Parallel interface cable

• (A cable does not come with the unit.) Use a cable of IEEE 1284 specifications, with a maximum length of 20 ft (6m). Consult a service provider for details.

### **External View**

#### ■ DP-2000/2500/3000

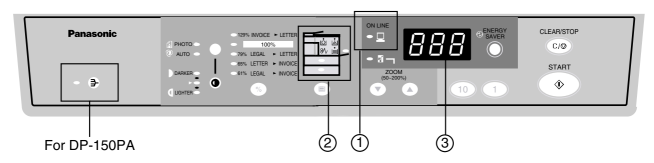


#### Parallel interface cable

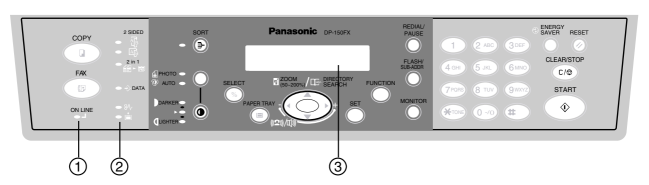
 (A cable does not come with the unit.) Use a cable of IEEE 1284 specifications, with a maximum length of 20 ft (6m). Consult a service provider for details.

### **Control Panel**

#### ■ DP-130P/135P/150P/150PA



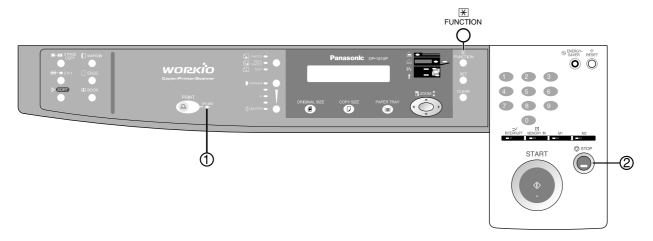
#### ■ DP-135FP/150FP/150FX



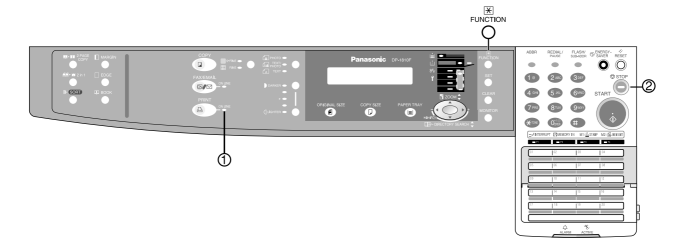
No.	Name	Function
1	ON LINE LED	Lit : Data is being received from the PC. Off : Printer is in standby.
2	Paper Misfeed/ Add Paper LED	Paper is misfed. Paper is empty.
3	3 Digits LED (DP-130P/135P/150P/ 150PA) Message Display (DP-135FP/150FP/ 150FX)	Displays Printer Condition If an error code/message is shown, please refer to the "Troubleshooting" section for a corrective action.

### **Control Panel**

#### ■ DP-1510P/1810P

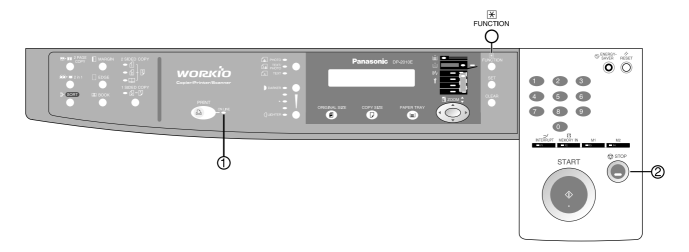


#### **■** DP-1810F

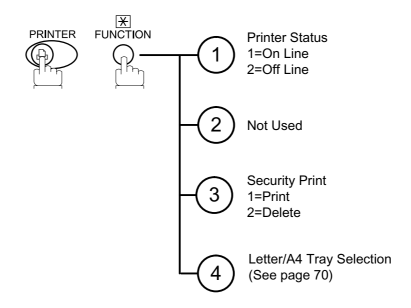


### **Control Panel**

#### **■** DP-2010E

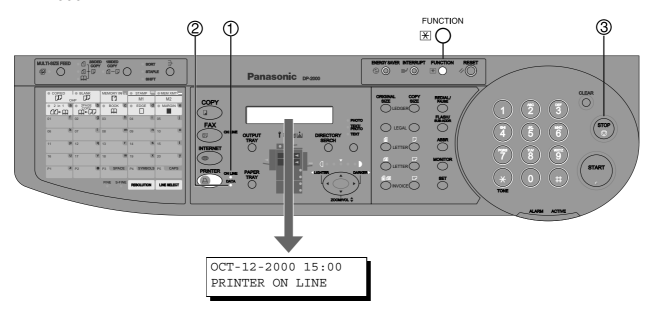


No.	Name	Function
1	ON LINE LED	Lit : Printer is operational online Off : Printer is offline
2	STOP key	Used to cancel the print job.

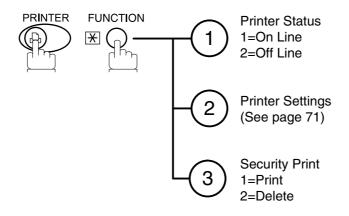


### **Control Panel**

#### **■** DP-2000

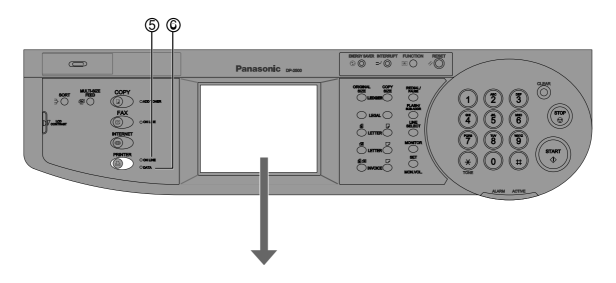


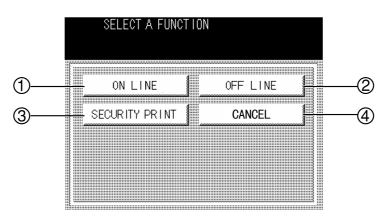
No.	Name	Function
1	ON LINE LED	Lit : Printer is operational online Off : Printer is offline
2	DATA LED	Lit : Data is being received from the PC, or printing is under operation.  Off : Printer is in standby or printing has been completed.
3	STOP key	Used to cancel the print job.



### **Control Panel**

#### ■ DP-2500/3000





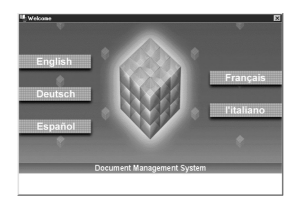
No.	Name	Function
1	ON LINE	Switch the printer from off-line status to on-line status.
2	OFF LINE	Switch the printer to off-line status. (The printer cannot be set off line when the data LED is blinking.
3	SECURITY PRINT	Used to print or delete the security print data.
4	CANCEL	Used to cancel the print job.
⑤	ON LINE LED	Lit : Printer is operational online Off : Printer is offline
6	DATA LED	Lit : Data is being received from the PC, or printing is under operation.  Off : Printer is in standby or printing has been completed.

# **Installing the Printer Driver**

### Windows 98/Me/NT/2000/XP

1

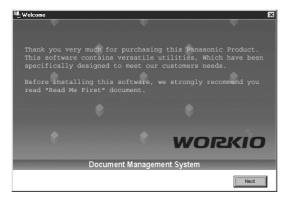
2



Insert the Panasonic Document Management System CD-ROM.

Click on the desired language.

3



Click on the Next button.

4



Click Printer Driver.

**Note:** The Fax Gateway and Firmware Update Utility is only available on U.S.A. and Canada only.

Continued on the next page...

### **Installing the Printer Driver**

### Windows 98/Me/NT/2000/XP



Click Install Printer Driver.

InstallShield Wizard Select Components Choose the components Setup will install Select the components you want to install, clear the compor

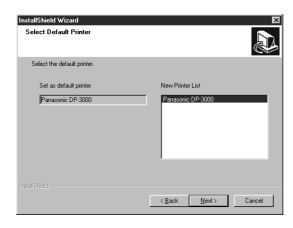
] Panasonic DP-150PA ] Panasonic DP-150FP 0 K Description
0 K This is Printer Driver DP-3000. . | Panasonic DP-150FX 0 K Panasonic DP-1810F Panasonic DP-1810P 0 K 0 K Panasonic DP-2000 Panasonic DP-2010E 0 K οĸ \_ □ Panasonic DP-2500 0 K ✓ Panasonic DP-3000 37 K 🖵 Space Required on C: Space Available on C: 2944 K 1213728 K Next > Cancel

Select your machine's model(s) and click the button. Next



Click the button if you would like Yes to change your current default printer to the one that you are installing.

8

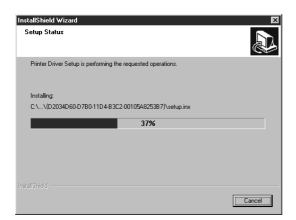


Select your new default printer from the New Printer List and click the button. Next

### **Installing the Printer Driver**

### Windows 98/Me/NT/2000/XP

9



The required files are copied.

10



When the setup process is completed, a message is displayed prompting you to restart your computer.

Click the Finish button to restart your computer.

The Panasonic/Panafax Printer Driver is installed, and the Panasonic/Panafax Printer icon(s) are added to the Printer folder.

If you are installing the Printer Driver for network printing, please contact your network administrator for the IP Address of the machine and proceed to the next section to install the LPR Monitor service after your computer has rebooted.



1. When installing on Windows NT 4.0 and Windows 2000/XP, log onto the computer/network with an account rights of Administrator.

### Windows 98/Me

1

2

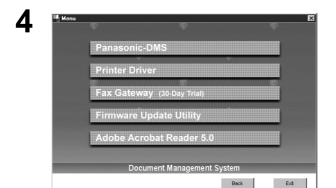


Insert the Panasonic Document Management System CD-ROM.

Click on the desired language.



Click on the Next button.



Click Printer Driver.

**Note:** The Fax Gateway and Firmware Update Utility is only available on U.S.A. and Canada only.

Read Me First

View Operating Instructions

Install Printer Driver

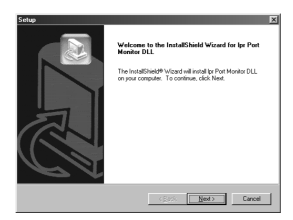
Install LPR Monitor (Required for network printing)

Document Management System

Click Install LPR Monitor.

### Windows 98/Me

6



The **Setup** dialog box appears.

Click on the Next button.

O No, I will restart my computer later

The setup program copies the necessary files onto your Hard Disk.

When the setup process is completed, a message is displayed prompting you to restart your computer.

It is recommended that you restart your computer now so that the LPR Monitor is started.

Click on the OK button.

8



OK

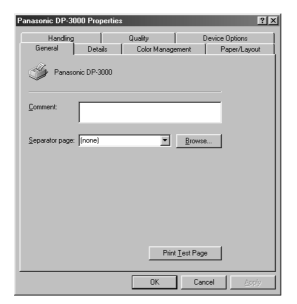
After your computer is rebooted, click the **Start** button, point to **Settings**, and then click **Printers**.

The **Printers** folder appears.

Right-click on your desired printer (Ex. Panasonic DP-3000) and select **Properties** from the pop-up menu.

Continued on the next page...

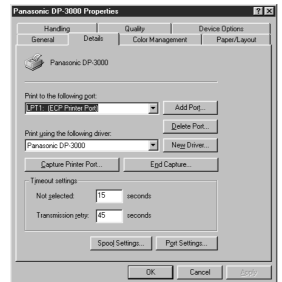
# Windows 98/Me



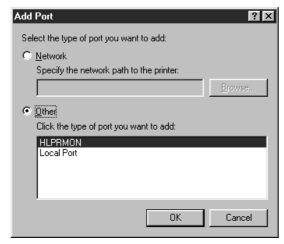
The printer properties dialog box appears.

The following step is to Register the LPR Port for network printing.

Before proceeding, ensure that the Printer is installed, connected to the Network, is turned ON and operating properly.



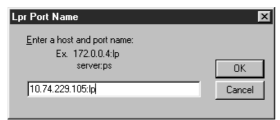
**Details** tab Select the and click on the Add Port... button.



The Add Port dialog box appears. Click the Other radio button, and select HLPRMON from "Click the type of port you want to add:" and click on the

### Windows 98/Me

**12** 



The LPR Port Name dialog box appears.

Type the IP Address of the machine and "lp"as the queue name separated by a ":"

Ex: 10.74.229.105:lp

Click on the OK button. If an error occurs because the queue name was already used for the same IP Address, select a different unique name such as "lpr".

The screen reverts to the Printer's Properties.

Check that the "Print to the following port:" was changed as entered, and click on the **Apply** button first and then on the OK button.

The printer properties dialog box is closed and you have now configured the printer as a network printer.

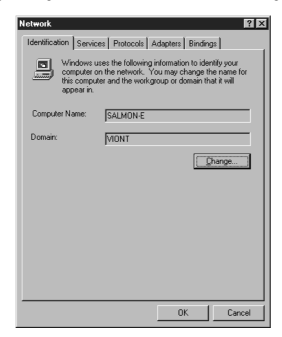
13



#### Windows NT 4.0

Log in using an account with the administrator's right.

1



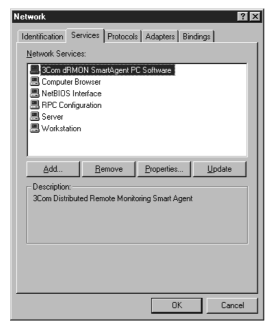
Click on the **Start** button, point to **Settings**, and click **Control Panel**.

The Control Panel window appears.

Double-click on the **Network** applet.

The **Network** dialog box appears.

2

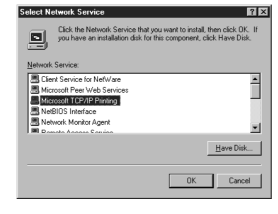


Click on the Services tab.

Verify whether the LPR Service is already installed. (Indicated by Microsoft TCP/IP Printing shown in the Network Services list.)

If it is already installed, skip over to Step 7. Otherwise continue installing the LPR Service.

3

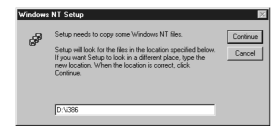


Click on the Add... button to display the Select Network Service dialog box, then select Microsoft TCP/IP Printing.

Click on the OK button.

### Windows NT 4.0

4

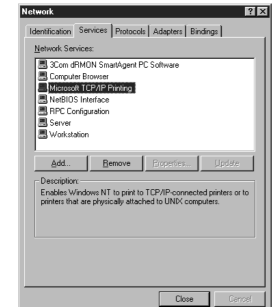


The Windows NT Setup dialog box appears.

Insert the Windows NT 4.0 CD-ROM, and type **D:\i386** (where "D:" is your CD-ROM drive).

Click on the Continue button.

5



After the files are copied into your Hard Drive, the display returns to the Network dialog box. Confirm that the Microsoft TCP/IP Printing service was added to Network Services list.

Click on the Close button.

Note:

Delete and Reinstall the Microsoft TCP/IP Printing if an error occurs, and the Microsoft TCP/IP Printing is displayed in the Network Services list, but, the OK button does not change into a Close button.

Network Settings Change

You must shut down and restart your computer before the new settings
Do you want to restart your computer now?

Yes No

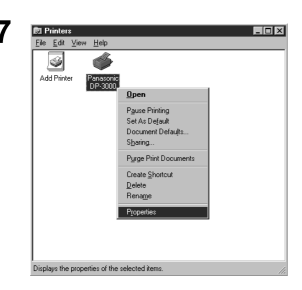
The **Network Settings Change** dialog box is displayed, click on the Yes button to confirm whether to restart your computer now.

You have now completed the LPR Service installation.

After your computer is rebooted, click the **Start** button, point to **Settings**, and then click **Printers**.

The **Printers** folder appears.

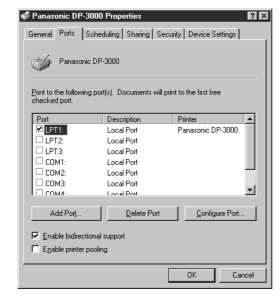
Right-click on your desired printer (Ex. Panasonic DP-3000) and select **Properties** from the pop-up menu.



Continued on the next page...

### Windows NT 4.0

8

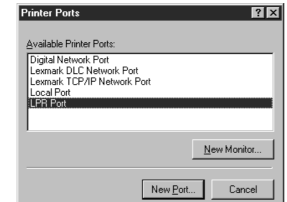


The following step is to Register the LPR Port for network printing.

Before proceeding, ensure that the Printer is installed, connected to the Network, is turned ON and operating properly.

Select the **Ports** Tab and click on the Add Port... button.

9



The **Printer Ports** dialog box appears.

Select LPR Port and click the New Port button.

**10** 



The **Add LPR compatible printer** dialog box appears.

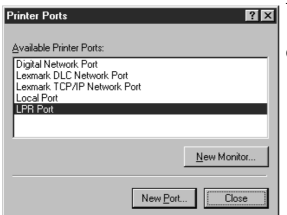
Enter the IP Address of the Printer in the upper field, and "lp" for the print queue name in the lower field.

Click on the OK button.

(Please wait while the wizard verifies the IP Address and connectivity to the Network)

### Windows NT 4.0

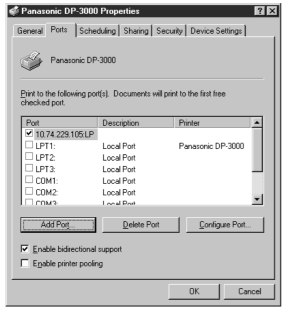
11



The **Printer Ports** dialog box appears.

Click on the Close button.

**12** 



Select the printer port and click the OK button.

The printer properties dialog box is closed and you have now configured the printer as a network printer.

.

 $\overline{\mathbf{v}}$ 

Print Test Page

Cancel

### Windows 2000/XP

Double-sided: Yes

Staple: Unknown Speed: Unknown

Maximum resolution: Unknown

Log in using an account with the administrator's right.

Panasonic DP-3000 Properties

General Sharing Ports Advanced Security Device Settings

Panasonic DP-3000

Location:

Comment:

Model: Panasonic DP-3000

Features

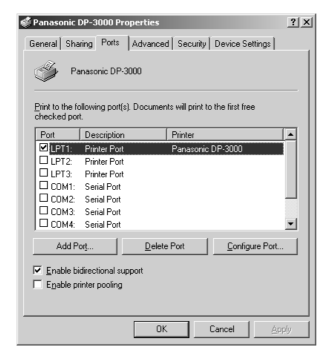
Color: No Paper available:

Open the **Printers** folder.

Right-click on your desired printer (Ex. Panasonic DP-3000) and select **Properties** from the pop-up menu.

The printer properties dialog box appears.

2



Printing Preferences...

ΩK

Select the **Ports** Tab and click on the Add Port... button.

### Windows 2000/XP

Available port types:

Local Port
Standard TCP/IP Port

New Port Type...

New Port...

Cancel

Select **Standard TCP/IP Port** and click the New Port ... button.



To continue, click Next

Cancel

Next>

Click on the Next button.

Add Standard TCP/IP Printer Por	t Wizard
Add Port For which device do you want	to add a port?
Enter the Printer Name or IP a	ddress, and a port name for the desired device.
Printer Name or IP Address:	10.74.229.105
Port Name:	IP_10.74.229.105
	< <u>B</u> ack <u>N</u> ext > Cancel

Enter the IP Address and the Port Name and click the Next button.

Note: The Port Name is automatically

The Port Name is automatically entered by Windows 2000/XP. You may change this as required.

Continued on the next page...

### Windows 2000/XP



Select **Custom** and click the Settings... button.

- Configure Standard TCP/IP Port Monitor ? × Port Settings Port Name: IP\_10.74.229.105 Printer Name or IP Address: 10.74.229.105 1 Protocol © Raw € LPR Raw Settings: Port Number: 9100 2 LPR Settings Queue Name: LPR1 ✓ LPR Byte Counting Enabled SNMP Status Enabled Community Name: SNMP Device Index: ΟK
- 1. Under the Protocol, select LPR.
- 2. Under the LPR Settings, enter the Queue Name (Ex. LPR1) and check the LPR Byte Counting Enabled.
- 3. Click on the OK button.

	ort Information Required e could not be identified.	
<ol> <li>The device is</li> </ol>	evice is of unknown type. Be sure that: s properly configured. : on the previous page is correct.	
z. The address		
Either correct th	ne address and perform another search on the net	
Either correct th	ne address and perform another search on the neto page or select the device type if you are sure the	
Either correct th		
Either correct th		
Either correct th previous wizard	page or select the device type if you are sure the	
Either correct th previous wizard - Device Type-	page or select the device type if you are sure the	

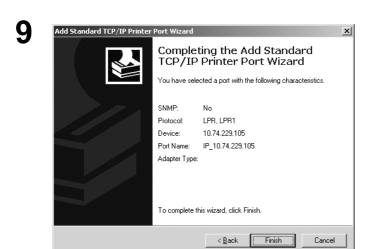
Click on the Next button.

Click on the OK button.

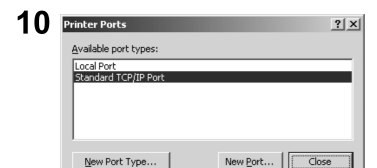
The printer properties dialog box is closed and you have now configured the printer as a network printer.

8

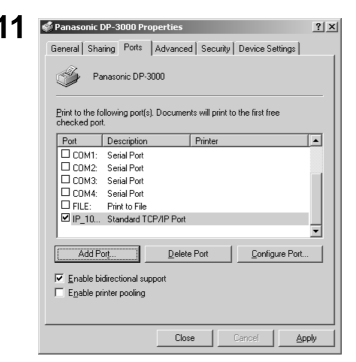
### Windows 2000/XP



Click on the Finish button.



Click on the Close button.



Click on the Apply button.

Click on the OK button.

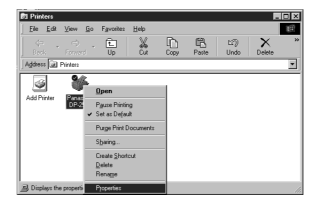
The printer properties dialog box is closed and you have now configured the printer as a network printer.

### Windows 98/Me

To change the printer settings, open the dialog box for the printer properties by the following steps.

- Click the **Start** button, point to **Settings**, and then click **Printers**.
- Right-click the desired printer icon in the printers folder, and select **Properties** in the pop-up menu.

The printer properties dialog box appears.



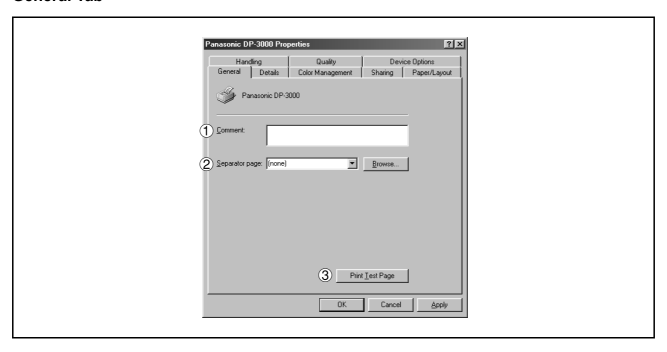


<sup>1.</sup> Upon printing, changing the properties of **Paper/Layout**, **Handling**, **Quality** and **Device Options** is allowed by clicking **Properties** in the print dialog box of an application.

<sup>2.</sup> Sharing Tab in property dialog box is not displayed unless printer sharing has been specified.

### Windows 98/Me

#### **General Tab**



#### 1. Comment

Enter comments to the properties, if any.

If another user sets up this printer on his or her computer when sharing the printer, the comment specified here will also appear on that computer. However, the comment displayed for an already set-up user will remain unchanged even if the comment is modified later.

#### 2. Separator page

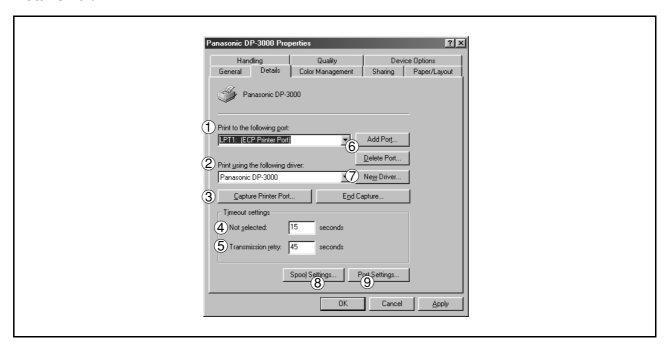
This feature is not available on your machine.

#### 3. Print Test Page button

Prints a test page. This allows the user to verify if the printer is installed properly.

### Windows 98/Me

#### **Details Tab**



#### 1. Print to the following port

Displays either the port to which the printer is connected or the path to the network printer. To change the printing destination, either select the printing destination port from the list or enter the network path here.

#### 2. Print using the following driver

Displays the type of the printer driver. Specify the printer being used or a printer model which can be emulated with the printer being used.

3. Capture Printer Port... / End Capture... button

Assigns a port to the network drive or cancels a port assigned to the network drive.

#### 4. Timeout settings - Not selected

Specify the amount of time (in seconds) allowed to elapse before the printer becomes online. If the printer is not online within this duration, an error message will be displayed.

#### 5. Timeout settings - Transmission retry

Specify the amount of time (in seconds) allowed to elapse before the printer is ready for printing. If the printer is not ready for printing within this duration, an error message will be displayed. Increase this value if a timeout error occurs when printing a large document.

- 6. Add Port... / Delete Port... button
  Adds/deletes a new port or a new network path.
- 7. New Driver... button

Updates or modifies the printer driver.

### Windows 98/Me

8. Spool Settings... button

Specify the method of sending (spool) documents from the program to the printer.

#### Spool Data Type

Select spool data type (EMF format or RAW format). Specifying RAW format results in longer time before placing an application operational after printing on the application.

Note: Spooling by EMF format (metafile compression) may cause the following problems on some application software.

- 1) Printing result is different from the screen display.
- 2) Printing requires excessive time.

#### Enable bidirectional support

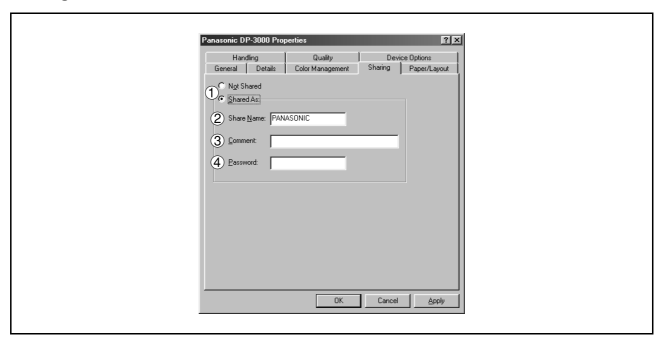
Be sure to check the check box for "Enable bidirectional support" when installing the status monitor (See page 125). Otherwise, printing may not function properly.

9. Port Settings... button

Modifies printer port settings.

### Windows 98/Me

#### **Sharing Tab**



#### 1. Not Shared/Shared As

Select whether to display or use this printer with other computers.

#### 2. Share Name

Specify the name of the shared printer. The displayed name can be used as it is or a new name may be entered. The name specified at this time will be displayed when other users view information about the printer on the network.

#### 3. Comment

You can enter comment regarding a shared printer (such as the type of printer and the location where it is installed). When other users view information about the printer on the network, the comment specified here will be displayed.

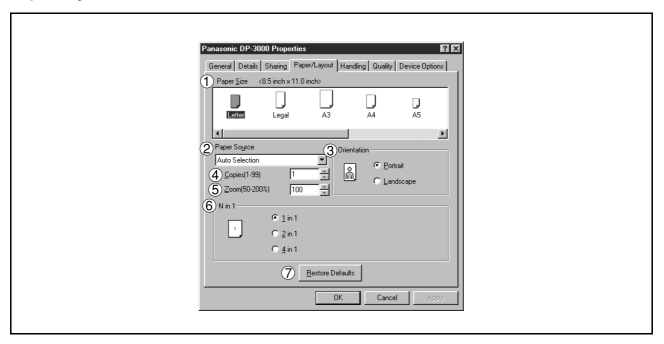
#### 4. Password

Specify a password when other users will connect to this printer. Leave the box blank in order not to use any password.



#### Windows 98/Me

#### Paper/Layout Tab



#### 1. Paper Size

Select a document size.

#### 2. Paper Source

Specify where the paper you want to use is located in the machine. If you choose **Auto Selection**, the printer driver will automatically select an appropriate tray according to the Paper Size.

#### 3. Orientation

Select the print orientation (Portrait/Landscape).

#### 4. Copies (1-99)

Specify the number of copies to be printed. If the number of copies to be printed can be specified within the application, indicate one copy here and specify the number of copies in the Print dialog box of the application.

#### 5. Zoom (50-200%)

Specify an enlargement or reduction percentage when printing documents. If enlargement/reduction can be set within the application, indicate 100% here and specify the enlargement/reduction percentage in the Print dialog box of the application.

#### 6. N in 1

For printing two or more pages on one sheet, specify a printing method.

Layout is selected by combining with "Orientation." Each layout is displayed with the icon.

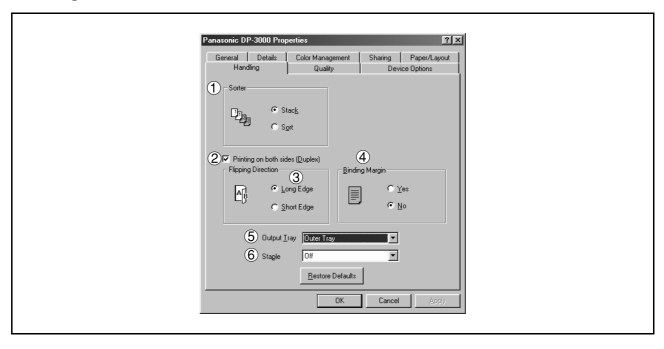
- 2 in 1: Print 2 pages of documents zoomed out by 65 or 71% on one sheet.
- 4 in 1: Print 4 pages of documents zoomed out by 50% on one sheet.

#### 7. Restore Defaults button

Return all items in Paper/Layout Tab to standard settings (default).

### Windows 98/Me

#### **Handling Tab**



#### 1. Sorter

Select whether to Stack or Sort when printing multiple copies.

#### 2. Printing on both sides (Duplex) (For DP-150FX/2000/2010E/2500/3000)

Select duplex printing for printing on both sides.

- Note 1) Duplex Printing is allowed only when the Dual-Path Exit Guide Unit, Paper Transport Unit and Automatic Duplex Unit (DA-FK200/FK210/MD200) are mounted.
  - 2) Check [Duplex Unit] check box in **Device Options** Tab.

#### 3. Flipping Direction

Select binding side (Long Edge/Short Edge) for duplex printing.

#### 4. Binding Margin (For DP-2000/2010E/2500/3000)

Select the binding margin upon duplex printing.

The width of the binding margin is specified on the main unit.

#### 5. Output Tray (For DP-2000/2500/3000)

Specify the output destination (Auto Selection, Inner Tray 1, Inner Tray 2 or Outer Tray).

- Note 1) Output Tray selection is allowed only with Dual-Path Exit Guide Unit, Paper Transport Unit, Exit Tray (Outer) or 1-Bin Finisher (DA-FK200/FK210/XT200/FS200) is installed.
  - 2) Check [Inner Tray], [Finisher / Outer Tray] check boxes in **Device Options** Tab.

# Windows 98/Me

# 6. Staple (For DP-2000/2500/3000)

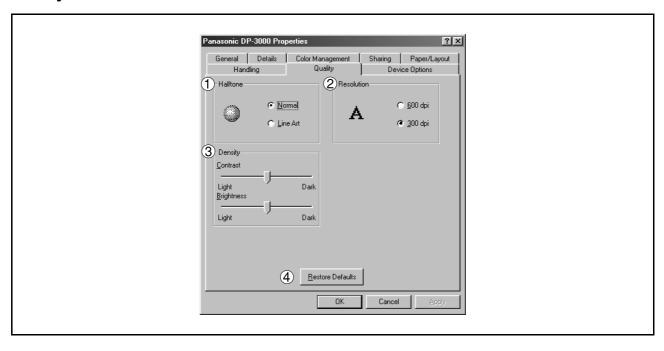
Specifying staple printing is allowed if the output bin is set to outer.

- Note 1) Staple printing is allowed only with Electronic Sorting Board (DA-ES200 : For DP-2000 only) and 1-Bin Finisher (DA-FS200) mounted.
  - 2) Select "Sort" in the sort menu.
  - 3) Paper is stapled at the top left or at the top right. (See table below.)

Document orientation	Paper orientation	Stapling position
Letter A4	Letter A4	Top left Letter A4
	Letter/A4	Note) Stapling on Invoice/B5 sheet is not allowed.
Letter/A4	Letter A4	Letter/A4 Top right
	Letter/A4	Top left  Letter/A4  Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger Legal A3 FLS B4	Ledger/ Legal/	Ledger Legal A3 FLS B4  Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger/ Legal/ A3/FLS/B4	A3/FĽS/B4	Top left Ledger/ Legal/ A3/FLS/B4  Note) Stapling on Invoice/B5 sheet is not allowed.

# Windows 98/Me

# **Quality Tab**



#### 1. Halftone

Select method of expressing halftone. Select the setting according to the data to be printed and your preference

- Normal: Select the halftoning method to be used. Select it according to the details of data and your preference.
- Line Art: Use when printing originals containing line drawings or text.

### 2. Resolution

Select the printer resolution (300dpi/600dpi).

# 3. Density

Adjust the printing density (Contrast and Brightness) as desired.

# 4. Restore Defaults **button**

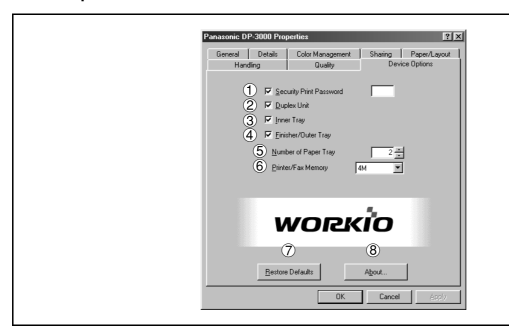
Return all items in the Quality Tab to standard settings (default).



<sup>1.</sup> **dpi** (dot per inch) means the number of dots contained in one inch. The higher the value is, the higher the resolution becomes.

# Windows 98/Me

# **Device Options Tab**



### 1. Security Print Password (For DP-1810F/2000/2500/3000)

Set the password for Security Print, to enable the feature.

### 2. Duplex Unit (For DP-2000/2500)

Check this checkbox if the Automatic Duplex Unit (DA-MD200) is installed.

### 3. Inner Tray (For DP-2000/2500/3000)

Check this checkbox if the Exit Tray (Inner) and the Dual-Path Exit Guide Unit (DA-XN200/FK200) are installed.

Specifying inner bins, Inner 1 and Inner 2, is allowed for printing on the printer.

### 4. Finisher/Outer Tray (For DP-2000/2500/3000)

Check this checkbox if the 1-Bin Finisher (DA-FS200) or Outer Tray (DA-XT200) is installed. Setting of Finisher/Outer Tray option is allowed when the Inner Tray option is enabled. The staple function also is selectable when the Finisher/Outer Tray option is enabled.

### 5. Number of Paper Tray

Select the number of available paper trays for the printer if an optional Paper Feed Module is installed.

#### 6. Printer/Fax Memory (For DP-1810F/2000/2500/3000)

Select the size of the Expansion Flash Memory Card or whether a Fax Option (2MB) has been installed, to enable the Security Print.

### 7. Restore Defaults **button**

Return all items in the **Device Options** Tab to standard settings (default).

### 8. About... button

Displays the version information about the printer driver.

NOTE

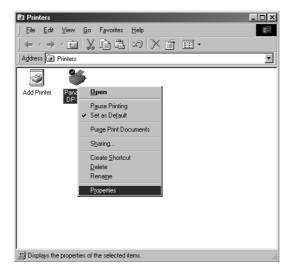
1. Device Options Tab specifies device-specific settings and settings of optional devices.

# Windows NT 4.0 (Administrator)

To change the printer settings, open the dialog box for the printer properties by the following steps.

- Log onto the computer/network with an account rights of Administrator.
- Click the **Start** button, point to **Settings**, and then click **Printers**.
- Right-click the desired printer icon in the printers folder, and select **Properties** in the pop-up menu.

The printer properties dialog box appears.



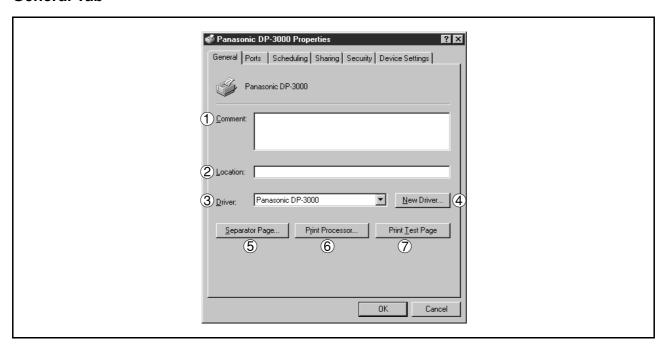


<sup>1.</sup> In Windows NT 4.0, setting the properties depends on the log-in account. This section describes properties to be specified by an administrator (system manager).

<sup>2.</sup> See "Configuring the Printer Driver Settings (User)" for details of user properties. (See page 48)

# Windows NT 4.0 (Administrator)

#### **General Tab**



#### 1. Comment

Enter comments to the properties, if any.

If another user sets up this printer on his or her computer when sharing the printer, the comment specified here will also appear on that computer. However, the comment displayed for an already set-up user will remain unchanged even if the comment is modified later.

#### 2. Location

Specify the printer location.

### 3. Driver

Displays the printer driver type. Specify the printer being used or a printer model that can be emulated with the printer being used.

#### 4. New Driver... button

Updates or modifies the printer driver.

### 5. Separator Page... button

This feature is not available on your machine.

#### 6. Print Processor... button

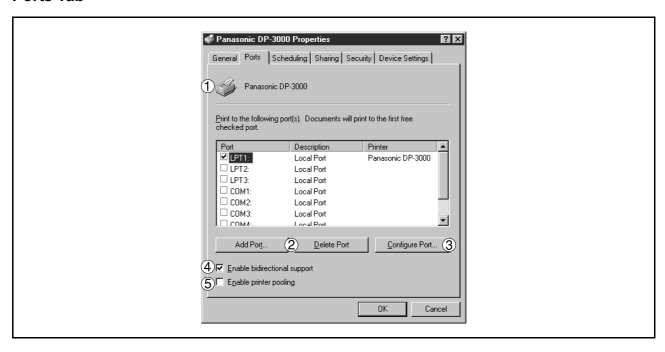
Specify the processor to be used for printing (Print Processor) and the data type (Default Data type). The processor and data type affect the manner in which the printer functions in Windows NT. Normally they do not need to be modified. However, modification might be necessary when the printer is used with a special application.

### 7. Print Test Page button

Prints a test page. This allows the user to verify if the printer is installed properly.

# Windows NT 4.0 (Administrator)

#### **Ports Tab**



# 1. Print to the following port(s)

Displays a list of available ports for printing (Port), their status (Description) and printers that are connected to these ports (Printer).

- 2. Add Port... / Delete Port... button
- Adds/deletes a new port or a new network path.
- 3. | Configure Port... | button

Configures the selected port. In case of a parallel port, Transmission Retry should be specified.

### 4. Enable bidirectional support

On a printer, this setting enables reception of configuration data and status data from computer. Be sure to check this checkbox when installing status monitor (See page 125). Printing may be disabled without checking on the checkbox.

### 5. Enable printer pooling

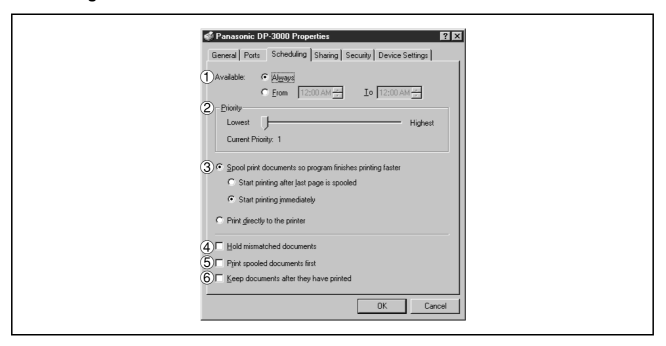
Printer spool allows outputting data from one logical printer to two or more printers. With printer spool enabled, a transmitted printing job is output to the first printer that is available for printing.

NOTE

- 1. Specify the time (seconds) waiting for the printer to be ready for printing. If a printer is not ready for printing after the specified time has elapsed, an error message is displayed.
- 2. If a timeout error occurs frequently upon printing a large size document, specify a larger value here

# Windows NT 4.0 (Administrator)

# Scheduling Tab



#### 1 Available

Schedules the printer for operation. Specify operating hours when **From-To** is selected.

#### 2. Priority

Sets printing priority. The slider allows the priority to be adjusted from 1 through 99.

### 3. Spool print documents... / Print directly to the printer

Specify how documents should be sent from the application to the printer.

### 4. Hold mismatched documents

The spooler compares document settings against printer settings and holds printing of a document if its settings (Paper Size, Orientation, and so on) do not match the printer settings.

### 5. Print spooled documents first

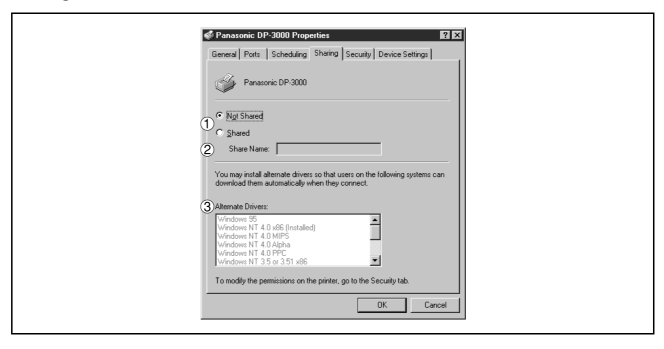
Always prints spooled documents first regardless of printing priority.

## 6. Keep documents after they have printed

Holds documents in the print queue even after they have been printed. These documents can be printed again directly from the queue regardless of the state the application is in.

# Windows NT 4.0 (Administrator)

# **Sharing Tab**



#### 1. Not Shared/Shared

Select whether to display or use this printer with other computers.

#### 2. Share Name

Specify the name of the shared printer. The displayed name can be used as it is or a new name may be entered. The name specified at this time will be displayed when other users view information about the printer on the network.

#### 3. Alternate Drivers

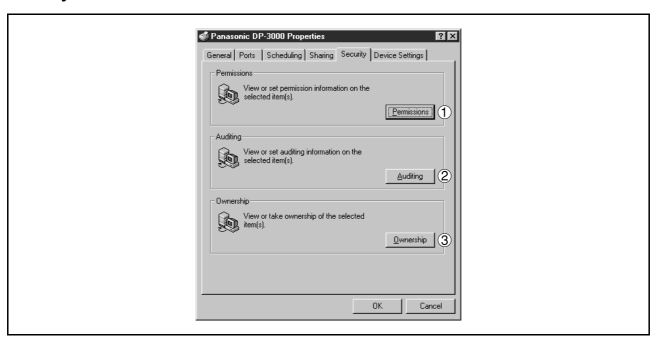
Specify the operating systems of other computers that might share this printer.



- 1. When sharing a printer on the network, the print driver is installed on one print server, other computers will automatically copy and use that driver.
- 2. For this reason, the print server must be ready with printer drivers for all the operating systems of all computers that will be sharing the printer.

# Windows NT 4.0 (Administrator)

# **Security Tab**



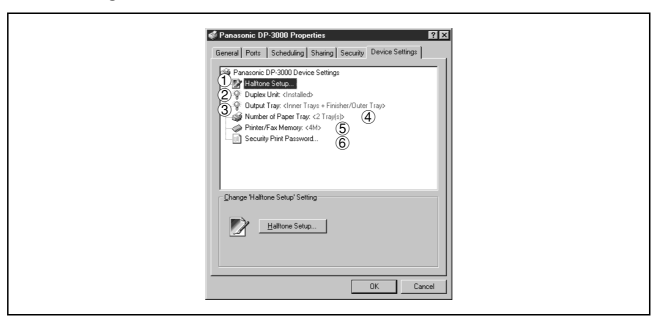
- Permissions button
   Set printer access privileges.
- 2. Auditing **button**Displays the persons who used this printer and how they used.
- 3. Ownership **button**Set the ownership of the printer.



<sup>1.</sup> In order to utilize these features, you need to have selected Audit... from User Manager's Policies and have enabled File and Object Access in the Audit Policy dialog box.

# Windows NT 4.0 (Administrator)

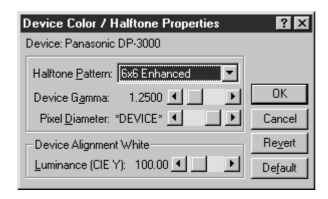
# **Device Settings Tab**



### 1. Halftone Setup

Halftone Setup... button

Select the halftoning method to be used (halftones specific to the printer). Select it according to the details of data and your preference.



#### Halftone Pattern

Select the pixel size to be used for halftones.

The greater the value, the coarser the image would become. However, a larger value is suited to printing in large areas.

The Enhanced pattern allows printing at a higher resolution using the same number of pixels. However, the pattern might generate unnatural lines, patterns, moire effects, and so on depending on the image to be printed.

#### Device Gamma

Adjust the gamma of print images (color intensities).

#### Pixel Diameter

Adjust the darkness of the print image. Manipulate the slider to specify the pixel size. You can select between specifying the real size in inches or specifying in percentage relative to the printer resolution.

# Windows NT 4.0 (Administrator)

### Luminance (CIE Y)

Adjust the luminosity of the print image.

#### 2. Duplex Unit (For DP-2000/2500)

Check this checkbox if the Automatic Duplex Unit (DA-MD200) is installed. Duplex printing function is enabled.

### 3. Output Tray (For DP-2000/2500/3000)

If Exit Tray (Inner) and Dual-Path Exit Guide Unit (DA-XN200/FK200) are installed, select inner option. This allows specifying Inner 1 and Inner 2 as output bins for printer output.

If 1-Bin Finisher or Exit Tray (Outer) (DA-FS200/XT200) is installed, select inner option + outer option. This allows specifying inner 1, inner 2, and outer as output bins for printer output. Also, stapling function

### 4. Number of Paper Tray

Select the number of available paper trays for the printer if an optional Paper Feed Module is installed.

### 5. Printer/Fax Memory (For DP-1810F/2000/2500/3000)

Select the size of the Expansion Flash Memory Card to enable the Secure Print.

# 6. Secure Print Password (DP-1810F/2000/2500/3000)

Set the password for Security Print, to enable the feature.

becomes available if inner option and outer option are enabled.



- 1. **Device Settings** Tab specifies device-specific settings and settings of optional devices. Refer to the operation manuals of the optional devices, or on-line manuals for settings items.
- 2. Settings specified in this section are saved as standard (default) settings of the printer.

# Windows NT 4.0 (User)

To change the printer settings, open the dialog box for the printer properties by the following steps.

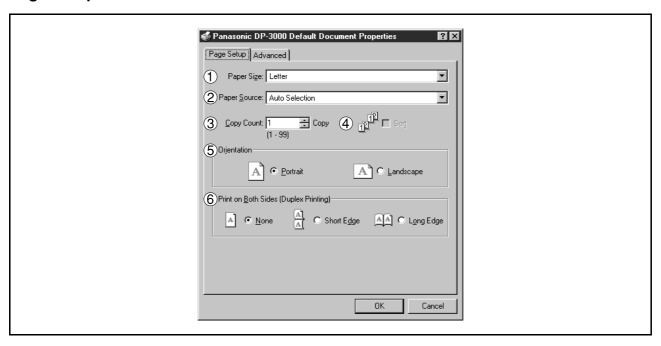
- Select **Print** in the **File** menu of the application.
- Select the printer model in the name box.
- 3 Click the Properties... button in the Print dialog box.
- The printer properties dialog box appears. Click the desired tabs of the dialog box and specify the properties.

NOTE

<sup>1.</sup> In Windows NT 4.0, setting properties depends on the log-in account. This section describes properties to be specified by a user, upon executing a print operation on an application. See "Configuring the Printer Driver Settings (Administrator)" for details of administrator properties. (See page 40)

# Windows NT 4.0 (User)

# Page Setup Tab



#### 1. Paper Size

Select a document size.

#### 2. Paper Source

Specify where the paper you want to use is located in the machine. If you choose **Auto Selection**, the printer driver will automatically select an appropriate tray according to the Paper Size.

## 3. Copy Count

Specify the number of copies to be printed. If the number of copies to be printed can be specified within the application, indicate one copy here and specify the number of copies in the Print dialog box of the application.

### 4. Sort

Select whether to Stack or Sort when printing multiple copies.

### 5. Orientation

Select the print orientation (Portrait/Landscape).

### 6. Print on Both Sides (Duplex Printing) (For DP-150FX/2000/2010E/2500/3000)

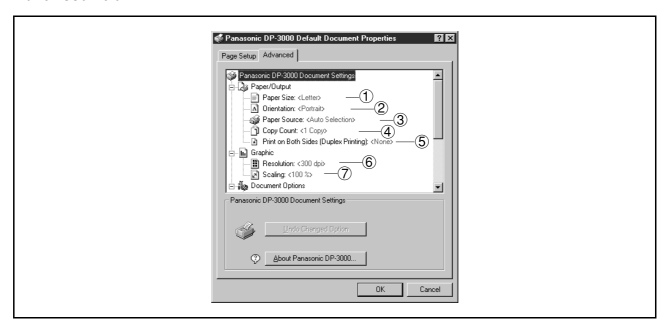
Specify if duplex printing is performed. Select the binding side (None/Short Edge/Long Edge) for duplex printing.

Note 1) Duplex Printing on post card is not allowed.

- 2) Duplex Printing is allowed only when the Dual-Path Exit Guide Unit, Paper Transport Unit and Automatic Duplex Unit are mounted.
- 3) Check [Duplex Unit] check box in Device Options Tab.

# Windows NT 4.0 (User)

### **Advanced Tab**



#### 1. Paper Size

Select a document size.

### 2. Orientation

Select the print orientation (Portrait/Landscape).

### 3. Paper Source

Specify where the paper you want to use is located in the machine. If you choose **Auto Selection**, the printer driver will automatically select an appropriate tray according to the Paper Size.

### 4. Copy Count

Specify the number of copies to be printed. If the number of copies to be printed can be specified within the application, indicate one copy here and specify the number of copies in the Print dialog box of the application.

# Print on Both Sides (Duplex Printing) (For DP-150FX/2000/2010E/2500/3000) Specify if duplex printing is performed.

### 6. Resolution

Select the printer resolution (300dpi/600dpi).

### 7. Scaling

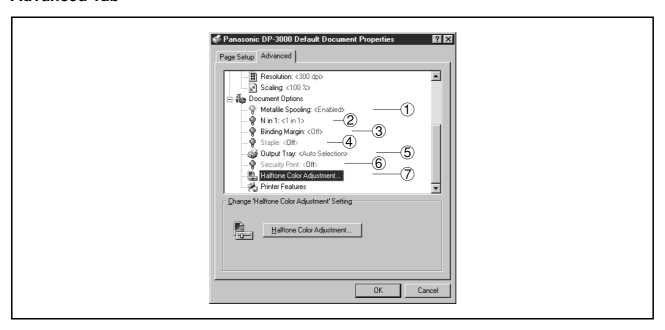
Specify custom zoom when printing a document by zooming in/out at a desired rate. If the zooming rate is specifiable in an application, specify "100%" (same size) here. Specify a zooming rate in the print dialog box of the application.



1. Settings specified in this section are valid until an application is shut down.

# Windows NT 4.0 (User)

### **Advanced Tab**



### 1. Metafile Spooling

With Metafile Spooling enabled, the file is spooled in EMF format (metafile compression). With the function disabled, the file is spooled in RAW (non-compression) format. Specifying RAW format results in longer time before placing an application operational after printing on the application.

Note: Spooling by EMF format may cause the following problems on some application software.

- 1)Printing result is different from the screen display.
- 2)Printing requires excessive time.

### 2. N in 1

For printing two or more pages on one sheet, specify a printing method.

Layout is selected by combining with "Orientation." Each layout is displayed with an icon.

- 2 in 1: Print 2 pages of documents zoomed out by 65 or 71% on one sheet.
- 4 in 1: Print 4 pages of documents zoomed out by 50% on one sheet.

## 3. Binding Margin (For DP-2000/2010E/2500/3000)

Select the binding margin upon duplex printing.

The width of the binding margin is specified on the main unit.

# Windows NT 4.0 (User)

# 4. Staple (DP-2000/2500/3000)

Specifying staple printing is allowed if the output bin is set to outer.

- Note 1) Staple printing is allowed only with Electronic Sorting Board (DA-ES200 : For DP-2000 only) and 1-Bin Finisher (DA-FS200) mounted.
  - 2) Paper is stapled at the top left or at the top right. (See table below.)

Document orientation	Paper orientation	Stapling position
Letter A4	Letter A4	Top left Letter A4
	Letter/A4	Note) Stapling on Invoice/B5 sheet is not allowed.
Letter/A4	Letter A4	Top right
	Letter/A4	Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger Legal A3 FLS B4	Ledger/ Legal/ A3/FLS/B4	Ledger Legal A3 FLS B4 Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger/ Legal/ A3/FLS/B4	A3/FLS/B4	Top left Ledger/ Legal/ A3/FLS/B4  Note) Stapling on Invoice/B5 sheet is not allowed.

# Windows NT 4.0 (User)

### 5. Output Tray

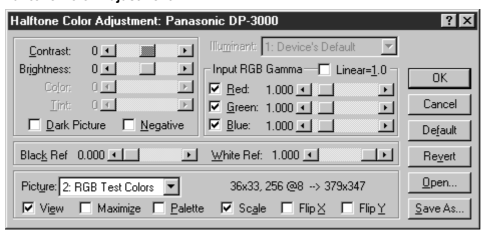
Specify the output destination.

- Note 1) Output Tray selection is allowed only with Dual-Path Exit Guide Unit, Paper Transport Unit, Exit Tray (Outer) or 1-Bin Finisher (DA-FK200/FK210/XT200/FS200) is installed.
  - 2) Post cards cannot be output from the outer tray.

### 6. Security Print

Select to enable Security Print.

### 7. Halftone Color Adjustment



#### Contrast

Adjust the contrast of print images.

### Brightness

Adjust the brightness of print images.

### Dark Picture

Select this option in order to print dark images brighter.

### Negative

Select this option in order to print images with black and white reversed.

### Input RGB Gamma

Adjust the gamma of print images (color intensities). Red, Green and Blue can also be adjusted individually.

#### Black Ref/White Ref

Adjust the difference between the darkest and lightest colors of an image. Increasing the Black Ref value or decreasing the White Ref value will intensify the contrast of the image but reduces the range of colors in between.

#### Picture

Select a test pattern type.

Selecting the View check box will display halftone adjustment results in the test pattern.



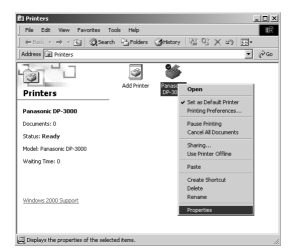
- 1. Settings specified in this section are valid until an application is shut down.
- 2. Specifying [Yes] for [Binding Margin] moves a printing area vertically or horizontally (for ensuring binding margin). For specifying margin in consideration of a double-page spread printing on application, specify [No] for [Binding Margin].

# Windows 2000/XP (Administrator)

To change the printer settings, open the dialog box for the printer properties by the following steps.

- Log onto the computer/network with an account rights of Administrator.
- Click the **Start** button, point to **Settings**, and then click **Printers**.
- Right-click the desired printer icon in the printers folder, and select **Properties** in the pop-up menu.

The printer properties dialog box appears.

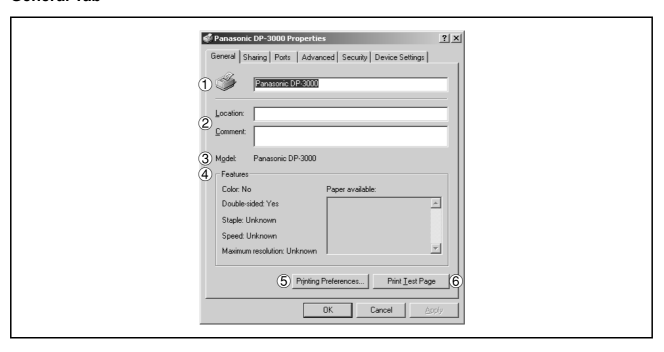




<sup>1.</sup> In Windows 2000/XP, setting the properties depends on the log-in accounts. This section describes properties to be specified by an administrator (system manager). See "Configuring the Printer Driver Settings" for details of user properties. (See page 63)

# Windows 2000/XP (Administrator)

#### **General Tab**



#### 1. Printer Name

Name of the printer specified upon installation is displayed.

#### 2. Location and Comment

Enter a comment about the location of the printer installation and information about the printer.

If a printer is shared, the location and comment specified in this field appears when another user sets up this printer on his/her computer. After completion of setup, however, changing this comment does not update the location and comment appearing on users PCs.

### 3. Model

Model name of the printer is displayed.

#### 4. Features

Functions and settings of the printer are displayed.

### 5. Printing Preferences... button

Changes properties (print settings) specifiable for each user.

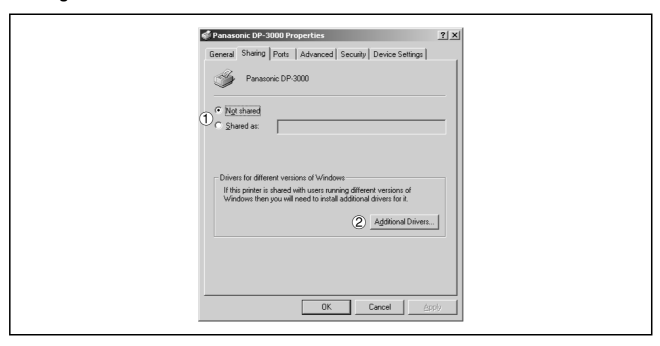
Refer to "Configuring the Printer Driver Settings" for details of settings (See page 63)

### 6. Print Test Page button

Prints a test page. This allows the user to verify if the printer is installed properly.

# Windows 2000/XP (Administrator)

# **Sharing Tab**



#### 1. Not Shared/Shared As

Specify if this printer is displayed or used on a computer of other users.

For sharing a printer, specify the share name of a printer to be shared. A name specified here appears when other users view the printer information on a network

2. Additional Drivers... button

Install additional printer drivers on the system.

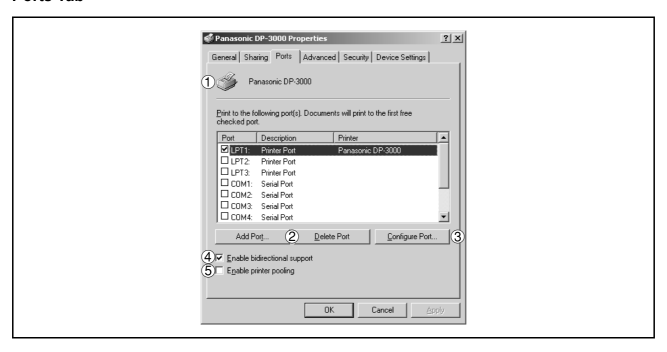
When users running different versions of Windows share a printer, installing additional drivers avoids the necessity for installing new drivers on their systems.

NOTE

 If a printer is shared on a network, installing the printer driver on one print server allows other computers to copy the driver automatically for use. Accordingly, a print server is required to provide alternative printer drivers for other OS's that may use the printer.

# Windows 2000/XP (Administrator)

#### **Ports Tab**



### 1. Print to the following port(s)

Displays a list of ports that allows printing, their status (description), and printers connected to the ports.

2. Add Port... / Delete Port... button

Adds/deletes a new port or a new network path.

3. Configure Port... button

Configure the port that is selected. On a parallel port, wait time (in seconds) for retransmission is specified.

# 4. Enable bidirectional support

On a printer, this setting enables reception of configuration data and status data from computer. Be sure to check this checkbox when installing status monitor (See page 125). Printing may be disabled without checking on the checkbox.

### 5. Enable printer pooling

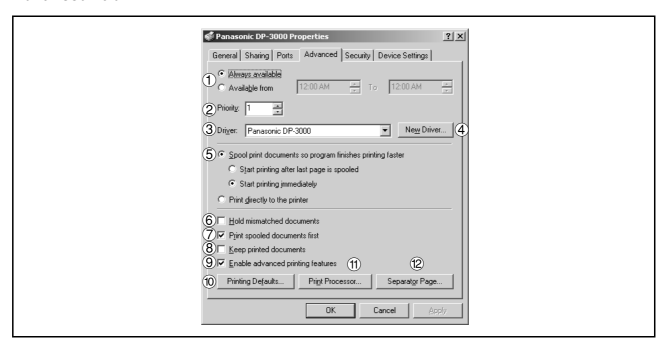
Printer spool allows outputting data from one logical printer to two or more printers. With printer spool enabled, a transmitted printing job is output to the first printer that is available for printing.



- Specify the time (seconds) waiting for the printer to be ready for printing. If a printer is not ready for printing after the specified time has elapsed, an error message is displayed.
- If a timeout error occurs frequently upon printing a large size document, specify a larger value here.

# Windows 2000/XP (Administrator)

### **Advanced Tab**



# 1. Always available/Available from

Specify the operation schedule for a printer. Selecting **Available from** allows specifying an operation time.

### 2. Priority

Specify the priority in printing. Priority is adjustable from 1 to 99. Document of higher priority are printed before those of lower priority.

#### 3. Driver

Displays the printer driver type. Specify the printer being used or a printer model that can be emulated with the printer being used.

### 4. New Driver... button

Updates or modifies the printer driver.

#### 5. Spool print documents so program finishes printing faster

Specify the method of sending a document from the program to the printer.

#### 6. Hold mismatched documents

The spooler compares document settings against printer settings and holds printing of a document if its settings (Paper Size, Orientation, and so on) do not match the printer settings.

#### 7. Print spooled documents first

Always prints spooled documents first regardless of printing priority.

#### 8. Keep printed documents

After printing, documents are kept in the queue. The documents are allowed to be reprinted directly from the queue regardless of the status of an application.

# Windows 2000/XP (Administrator)

### 9. Enable advanced printing features

Enables advanced printing features. Optional features of the printer (page ordering, booklet printing, numbering on sheets) are enabled. These features can be disabled if a problem occurs due to incompatibility. Disabling the features may disable the printing options also.

# 10. Printing Defaults... **button**

Specifies standard (default) values for the properties (print settings) specifiable for each user. If a local printer is shared, the settings here are used as printing defaults for other users.

Refer to "Configuring the Printer Driver Settings" for detailed settings. (See page 63)

# 11. Print Processor... button

Specify a print processor and data type to be used for printing.

The processor and data type define operations of printers on Windows 2000/XP.

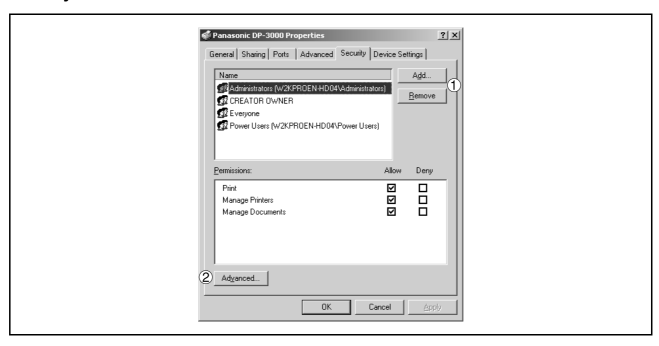
Usually no change is required in the settings. Use of a printer on a special application, however, may require changes on the settings.

# 12. Separator Page... button

This feature is not available on your machine.

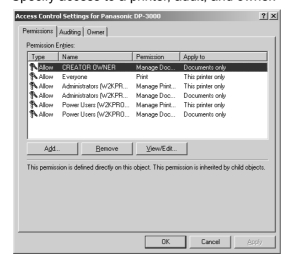
# Windows 2000/XP (Administrator)

# **Security Tab**



Displays a list of users and groups that are assigned access to this printer. A list of standard access permitted/prohibited for each group or user is displayed. Check the checkbox for permitting or prohibiting access. Gray checkbox indicates inheritance of access permission.

- Add... / Remove button
   Add or delete a user or group in the list.
- Advanced... button
   Specify access to a printer, audit, and owner.

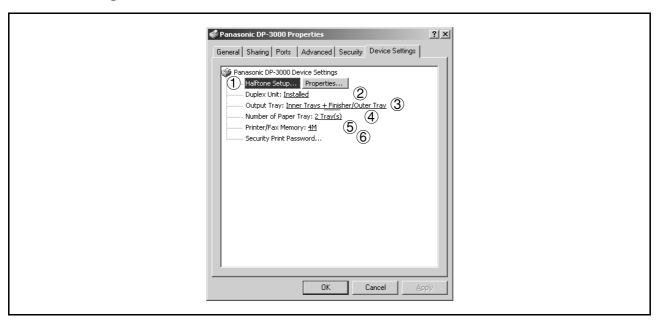




- Windows 2000/XP provides the capability of managing access to various objects (e.g. printers) by users.
- 2. Refer to manuals of Windows 2000/XP for details of access permission, audit, and owner.

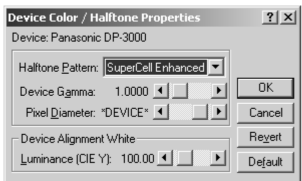
# Windows 2000/XP (Administrator)

# **Device Settings Tab**



# 1. Halftone Setup... button

Select the method of expressing device halftone (printer-specific halftone). Select the settings according to printing data and preference.



#### Halftone Pattern

Select the pixel size to be used for halftones.

The greater the value, the coarser the image would become. However, a larger value is suited to printing in large areas.

The Enhanced pattern allows printing at a higher resolution using the same number of pixels. However, the pattern might generate unnatural lines, patterns, moire effects, and so on depending on the image to be printed.

#### Device Gamma

Adjust the gamma of print images (color intensities).

#### Pixel Diameter

Adjust the darkness of the print image. Manipulate the slider to specify the pixel size. You can select between specifying the real size in inches or specifying in percentage relative to the printer resolution.

### Luminance (CIE Y)

Adjust the luminosity of the print image.

# Windows 2000/XP (Administrator)

## 2. Duplex Unit (For DP-2000/2500)

Check this checkbox if the Automatic Duplex Unit (DA-MD200) is installed. Duplex printing function is enabled.

# 3. Output Tray (For DP-2000/2500/3000)

If Exit Tray (Inner) and Dual-Path Exit Guide Unit (DA-XN200/FK200) are installed, select inner option. This allows specifying Inner 1 and Inner 2 as output bins for printer output.

If 1-Bin Finisher or Exit Tray (Outer) (DA-FS200/XT200) is installed, select inner option + outer option. This allows specifying inner 1, inner 2, and outer as output bins for printer output. Also, stapling function becomes available if inner option and outer option are enabled.

#### 4. Number of Paper Tray

Select the number of available paper trays for the printer if an optional Paper Feed Module is installed.

# 5. Printer/Fax Memory (For DP-1810F/2000/2500/3000)

Select the size of the Expansion Flash Memory Card or whether a Fax Option (2MB) has been installed, to enable Security Print.

### 6. Security Print Password (For DP-1810F/2000/2500/3000)

Set the password for Security Print, to enable the feature.



- 1. **Device Settings** Tab specifies device-specific settings and settings of optional devices. Refer to operation manuals of the optional devices, or on-line manuals for settings items.
- 2. Settings specified in this section are saved as standard (default) settings of the printer.

# Windows 2000/XP (User)

To change the printer settings, open the dialog box for the printer properties by the following steps.

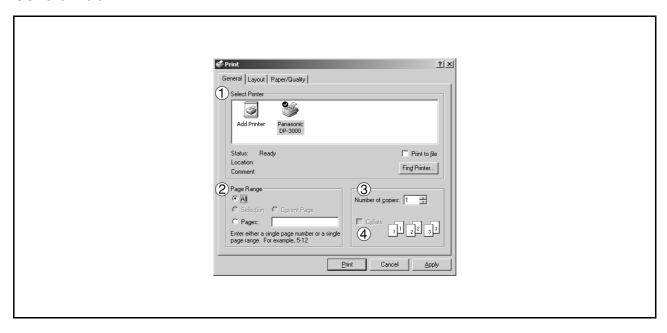
- Select **Print** in the **File** menu of the application.
- Click the Properties... button in the Print dialog box.
- The dialog box for the printer properties appears. Click the desired tabs of the dialog box and specify the properties.

NOTE

<sup>1.</sup> In Windows 2000/XP, setting the properties depends on the log-in accounts. This section describes properties to be specified by a user, upon executing a print operation on an application. See "Settings Printer Driver on Windows 2000/XP (Administrator)" for details of administrator (system manager) properties. (See page 54)

# Windows 2000/XP (User)

# **General Tab**



#### 1. Select Printer

Select a printer for printing.

# 2. Page Range

Select a page range for printing.

# 3. Number of Copies (1-99)

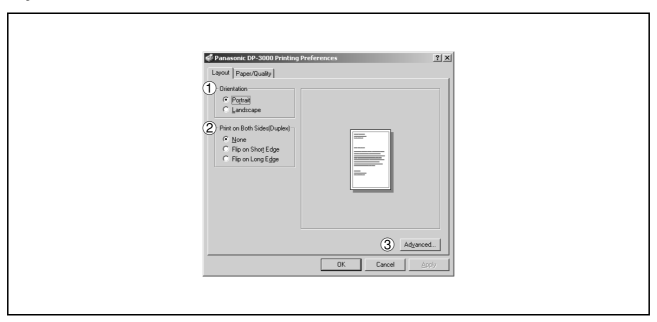
Specify the number of copies.

# 4. Collate

Upon printing two or more copies, pages are output for each copy.

# Windows 2000/XP (User)

# **Layout Tab**



#### 1. Orientation

Select the print orientation (Portrait/Landscape).

### 2. Print on Both Sides (Duplex) (For DP-150FX/2000/2010E/2500/3000)

Select duplex printing for printing on both sides.

Select the binding side (None/Flip on Short Edge/Flip on Long Edge) for duplex printing.

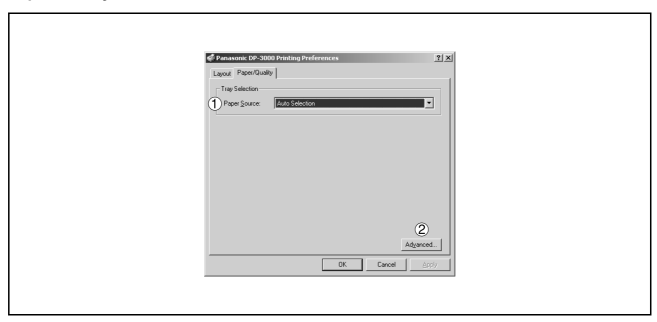
Note 1) Duplex Printing on post card is not allowed.

- 2) Duplex Printing is allowed only when the Dual-Path Exit Guide Unit, Paper Transport Unit and Automatic Duplex Unit are mounted.
- 3) Check [Duplex Unit] check box in **Device Options** Tab.
- 3. Advanced... button

Specify detailed settings. Refer to **Advanced** (See page 67) for details.

# Windows 2000/XP (User)

# Paper/Quality Tab



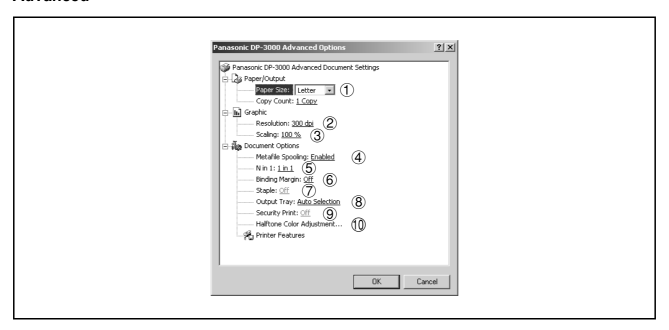
### 1. Paper Source

Specify where the paper you want to use is located in the machine. If you choose **Auto Selection**, the printer driver will automatically select an appropriate tray according to the Paper Size.

Advanced... button
 Specify detailed settings. Refer to Advanced (See page 67) for details.

# Windows 2000/XP (User)

#### Advanced



### 1. Paper Size

Select a document size.

#### 2. Resolution

Select the printer resolution (300dpi/600dpi).

### 3. Scaling

Specify custom zoom when printing a document by zooming in/out at a desired rate. If the zooming rate is specifiable in an application, specify "100%" (same size) here. Specify a zooming rate in the print dialog box of the application.

#### 4. Metafile Spooling

With Metafile Spooling enabled, the file is spooled in EMF format (metafile compression). With the function disabled, the file is spooled in RAW (non-compression) format. Specifying RAW format results in longer time before placing an application operational after printing on the application.

Note: Spooling by EMF format may cause the following problems on some application software.

- 1)Printing result is different from the screen display.
- 2)Printing requires excessive time.

# 5. **N in 1**

For printing two or more pages on one sheet, specify a printing method.

Layout is selected by combining with "Orientation." Each layout is displayed with an icon.

2 in 1: Print 2 pages of documents zoomed out by 65 or 71% on one sheet.

4 in 1: Print 4 pages of documents zoomed out by 50% on one sheet.

# 6. Binding Margin (For DP-2000/2010E/2500/3000)

Select for ensuring the binding margin upon duplex printing.

Specifying On for Binding moves a printing area vertically or horizontally (for ensuring binding margin). For specifying a margin in consideration of a double-page spread printing on application, specify Off for Binding.

Width of binding margin is specified on the main unit.

# Windows 2000/XP (User)

# 7. Staple (For DP-2000/2500/3000)

Specifying staple printing is allowed if the output bin is set to outer.

- Note 1) Staple printing is allowed only with Electronic Sorting Board (DA-ES200 : For DP-2000 only) and 1-Bin Finisher (DA-FS200) mounted.
  - 2) Paper is stapled at the top left or at the top right. (See table below.)

Document orientation	Paper orientation	Stapling position
Letter A4	Letter A4	Top left Letter A4
	Letter/A4	Note) Stapling on Invoice/B5 sheet is not allowed.
Letter/A4	Letter A4	Top right Letter/A4
	Letter/A4	Top left  Letter/A4  Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger Legal A3 FLS B4	Ledger/ Legal/ A3/FLS/B4	Ledger Legal A3 FLS B4  Note) Stapling on Invoice/B5 sheet is not allowed.
Ledger/ Legal/ A3/FLS/B4	A3/FĽS/B4	Top left Ledger/ Legal/ A3/FLS/B4  Note) Stapling on Invoice/B5 sheet is not allowed.

# Windows 2000/XP (User)

### 8. Output Tray (For DP-2000/2500/3000)

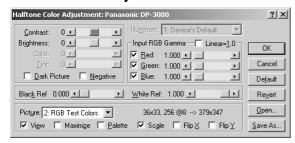
Specify the output destination. < Auto Selection, Outer, Inner 1, or Inner 2>

- Note 1) Output Tray selection is allowed only with Dual-Path Exit Guide Unit, Paper Transport Unit, Exit Tray (Outer) or 1-Bin Finisher (DA-FK200/FK210/XT200/FS200) is installed.
  - 2) Post cards cannot be output from the outer tray.

### 9. Security Print

Select to enable Security Print.

#### 10. Halftone Color Adjustment



#### Contrast

Adjust the contrast of print images.

#### Brightness

Adjust the brightness of print images.

#### Dark Picture

Select this option in order to print dark images brighter.

#### Negative

Select this option in order to print images with black and white reversed.

### Input RGB Gamma

Adjust the gamma of print images (color intensities). Red, Green and Blue can also be adjusted individually.

### Black Ref/White Ref

Adjust the difference between the darkest and lightest colors of an image. Increasing the Black Ref value or decreasing the White Ref value will intensify the contrast of the image but reduces the range of colors in between.

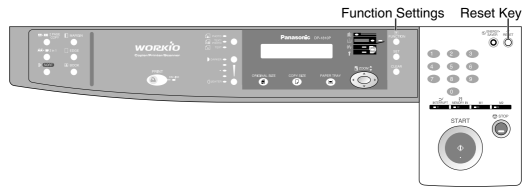
### Picture

Select a test pattern type.

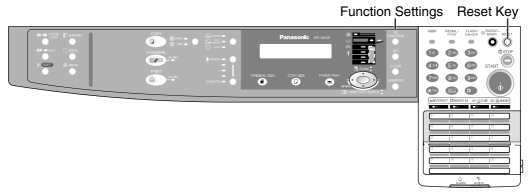
Selecting the View check box will display halftone adjustment results in the test pattern.

# **Setting Print Conditions: Setting on the Device**

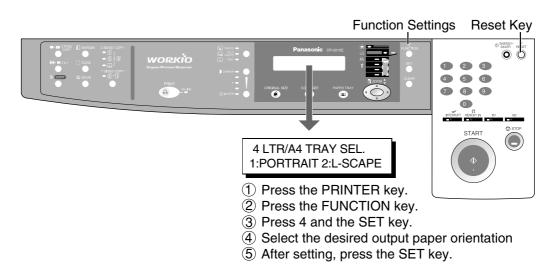
# ■ DP-1510P/1810P



# **■** DP-1810F



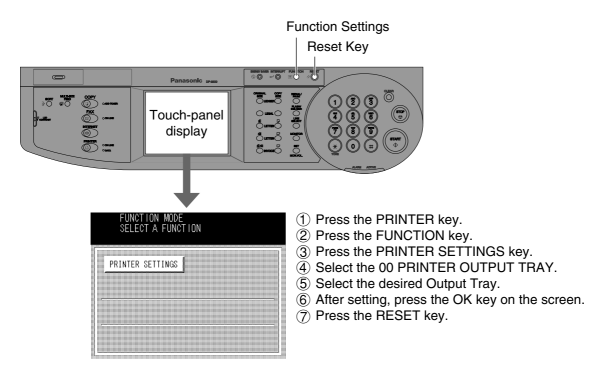
# **■** DP-2010E



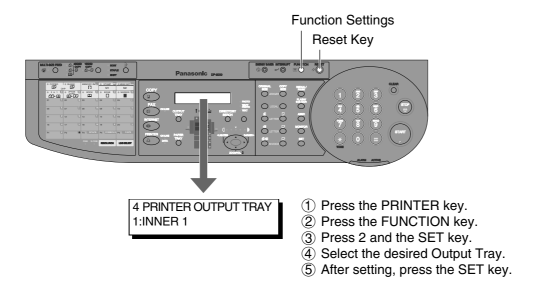
Setting mode	Settings	Preset value number
LTR/A4 TRAY SEL.	Set the printer paper priority orientation.  1: Portrait 2: Landscape	Portrait

# **Setting Print Conditions: Setting on the Device**

### ■ DP-2500/3000



# **■** DP-2000



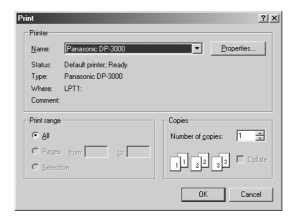
Setting mode	Settings	Preset value number
00 PRINTER OUTPUT TRAY	Set the printer paper priority Accommodation position. Outer/Inner 2/Inner 1	Inner 1

# **Print Operation**

# **Printing from Windows Applications**

If the printer driver is installed properly and a printer is selected as the default printer in the printer setup, printing can be accomplished from any Windows application with simple operations.

To print from most Windows applications, use the **Print...** command on the **File** menu. Selecting the **Print...** command typically displays the following Print dialog box:



After selecting the print range to be printed and the number of copies, click on OK to start printing.

While documents are being printed, a printer icon appears on the System Tray near the clock on the bottom right hand corner of the screen. The icon disappears when printing is completed.

You may double-click on the printer indicator on the System Tray to open and verify the details of the print queue in the spooler.

NOTE

- 1. Follow the steps below to set a default printer:
  - 1) Click the **Start** button and select **Printers** in the **Settings** menu.
  - 2) Select the printer icon in the window and select [Set As Default] in dropdown menu by right-clicking it. Then the check mark is displayed.

# **Printing on Network**

For sharing a printer by connecting two computers via crossed-cable or using a hub, a connection among computers must be established.

Establishing a connection among computers is verified by displaying the connected computers in Network Neighborhood on the desktop.

The settings for printer sharing is specified by the following steps:

### Printer server (PC connected to a printer)

- Install the printer driver on a computer to be connected to the machine.
- Click the **Start** button, point to **Settings**, and then click **Printers**.
- Right-click on the desired printer icon and select [Sharing...] in the dropdown menu.
- Select **Shared As** in the properties dialog box.
- 5 Click on the OK button.

Upon completion of the setting, the shape of the icon changes indicates it is shared.

NOTE

- 1. Refer to the manual of the network cards and Windows users guide for connection among computers.
- 2. On Windows 98/Me, a computer connected to a printer must have been set up to allow printer sharing by the following operations:
  - 1) Double-click on the **Network** applet in the control panel folder, and then click on the File and Print Sharing... | button in the **Network Configuration** tab.
  - 2) Check [I want to be able to allow others to print to my printer(s).] in the File and Print Sharing dialog box.

## **Print Operation**

# **Printing on Network**

### Client workstation (PC that uses other computer's printer)

- Click the **Start** button, point to **Settings**, and then click **Printers**.
- Double-click **Add Printer** in the printers folder. Add Printer Wizard appears.

  Click on the Next button.
- Select Network Printer.

  Click on the Next button.
- Specify the other computer's printer by entering the network path.

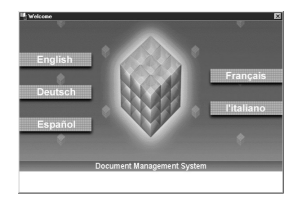
Then, complete the installation by following the instruction of the Add Printer Wizard.

The operations above enable output from the client workstaton to a printer connected to a printer server.

# Windows 98/Me/NT/2000/XP

1

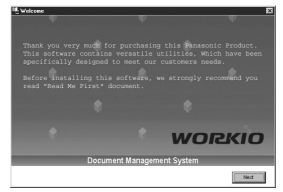
2



Insert the Panasonic Document Management System CD-ROM.

Select the language.

3



Click on the Next button.

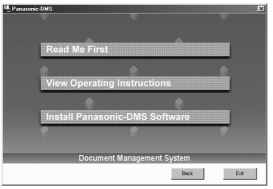
4



Click Panasonic-DMS.

**Note:** The Fax Gateway and Firmware Update Utility is only available on U.S.A. and Canada only.

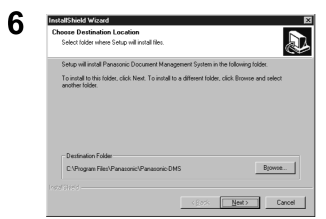
5



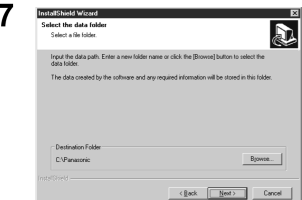
Click Install Panasonic-DMS Software.

Continued on the next page...

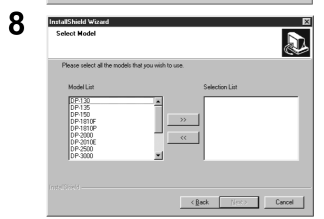
## Windows 98/Me/NT/2000/XP



Verify the installation destination and click the Next button.



Verify the data folder destination and click the Next button.



Select your machine's model(s) and click the

Then, click the Next button.

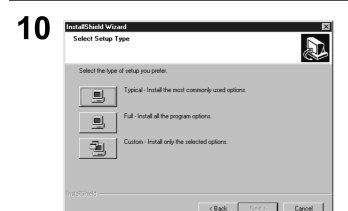


<Supported models only>

Select **General User** and click the Next button.

**Note:** If selecting **Administrator**, the network configuration editor and network address book editor will also be installed on your PC.

## Windows 98/Me/NT/2000/XP



Panassonio-DMS Setup

Network Scanning and other features require the Panasonic Communications Utility' to be loaded.

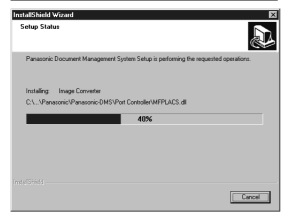
Would you like it to start with Windows?

Question 

Would you like to set the Document Viewer as your default application to view TIFF (\*.ti) files?

Yes No

14



Click the **Typical button**.

Note: 1 The Panafax Desktop isn't installed depending on the model selected in the Typical Installation. If you wish to install the Panafax Desktop, select the Custom Installation and check the box of the Panafax Desktop

2 The Client button is also indicated by the installation of Panafax Desktop of the Local version. Select Client when you wish to install it with the Server & Client system with the Client mode.

Enter the program folder name and click the Next button.

<Supported models only>

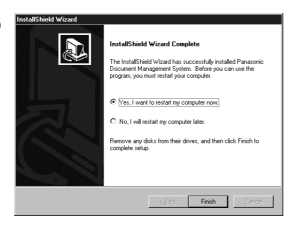
Click the Yes button if you want to register the Panasonic Communications Utility to start with Windows.

Click the Yes or No button.

The required files are copied.

# Windows 98/Me/NT/2000/XP

15



When the setup process is completed, a message is displayed prompting you to restart your computer.

Click the Finish button to restart your computer.

When installing Panafax Desktop on Windows 98/NT, after rebooting your PC, the Microsoft Data Access Components are automatically installed. Install it in accordance with the directions of the screen.

The Panasonic Document Management System folder is added to the Start menu, and the installation is completed.

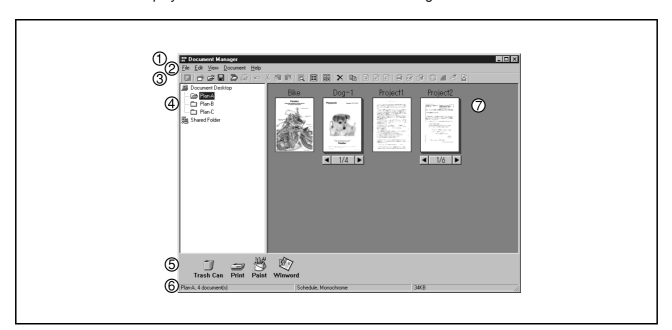


- 1. When installing on Windows NT 4.0, log onto the computer with an account rights of Administrator.
- 2. Before updating the software, be sure to remove the older version of software, using the "Uninstall" shortcut from the Start Menu.

### **Main Window**

Document Manager is an application for managing documents (image files). By utilizing the Document Manager and Document Viewer (See page 102) in combination, a number of documents (image files) can be classified, managed, browsed, and edited.

Selecting Panasonic —Panasonic Document Management System —Document Manager in Programs of the Start menu displays the main window of the Document Manager.



### 1. Title Bar

Displays the title of a screen.

### 2. Menu Bar

Displays the menu of the Document Manager.

### 3. Tool Bar

Displays the tool buttons of the Document Manager. Tool buttons correspond to functions of the menus in the menu bar.

### 4. Folder Window

Displays the folders containing the documents in tree form.

### 5. Link Icon

Dropping a dragged document onto a link icon, an application corresponding to the function of the icon is activated.

### 6. Status Bar

Displays information such as the number of documents in a folder, the number of selected documents, and file sizes, etc.

## **Main Window**

### 7. Document Window

Displays a list of documents in the selected folder.

Documents are displayed in thumbnails (reduced images). Page number and  $\blacksquare$  and  $\blacksquare$  buttons are displayed at the bottom of a thumbnail image for grouped documents (configured with two or more pages).

Image data files

A thumbnail image of the document is displayed.

Application data files

A thumbnail image of the document with it original application icon is displayed (i.e. Word, Excel and PowerPoint).

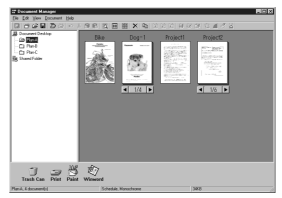
Clicking on the < and > buttons turns the page on a multi-page document.

## **Basic Operations**

The Document Manager allows editing and managing documents displayed in thumbnail images by dragging and dropping. The function enables various operations as described below:

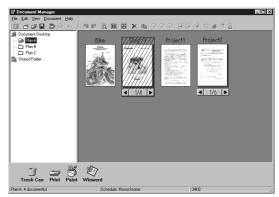
### Selecting Documents

Clicking thumbnail images in the document window allows selection of documents. Dragging a mouse cursor on the screen or clicking with the Shift key held down allows selecting two or more documents at one time.



### Editing Documents

Double-clicking thumbnail images in document window activates Document Viewer (See page 102), allowing opening and editing documents.



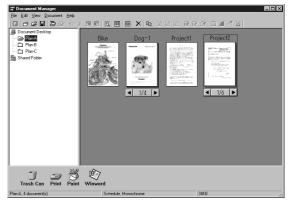
### Creating Documents

Drag and dropping any application file into Document Manager creates a new document. A thumbnail image file is created and the application icon is displayed.

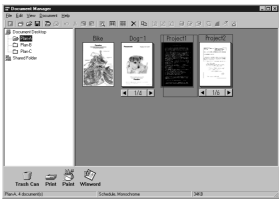
## **Basic Operations**

Copying/Moving Documents

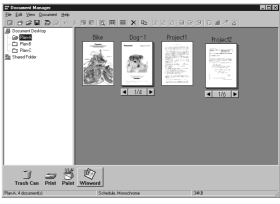
Dragging a thumbnail image in document window and dropping it onto a folder in the folder window allows moving the document to the folder. Dragging & dropping with the Ctrl key held down copies a document.



Dragging a document and dropping it onto another document in a document folder results in grouping the two documents together.

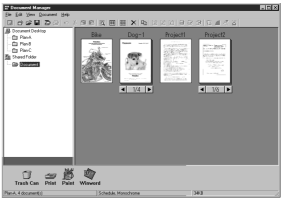


Dragging a document and dropping onto a link icon activates an application corresponding to the function of each icon. Link icons are registered and deleted by selecting Launch to Another Application —External Application Setup in the File menu.



 Dragging a document and dropping it onto "Shared Folder" allows other computers connected to the same network access to it.

Browse "Shared Folder" for how to create shared folders.



## **Setting Plug-in**

### Import document (from scanner)

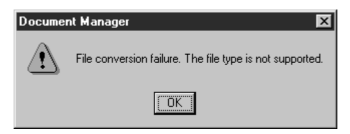
Selecting **Acquire Image...** in the **File** menu displays a window for the Document Scanner (See page 85). The operation imports a document read on the scanner into a folder.

### Import document (from file)

Selecting **Open** in the **File** menu displays a dialog box for selecting files. The dialog box allows importing image files saved in a computer as documents onto a folder.

An attempt of importing files that cannot be handled by Document Manager results in displaying an error shown below. Press **OK** and verify a file format.





Dragging and dropping a selected document onto a link icon at the bottom of the window activates an application specified for the link icon, and opens the image file.

The link icons can be Added/Removed freely by selecting Launch to Another Application →External Application Setup in the File menu.

The following applications are specifiable as destinations of the Document Manager:

- Draw/Graphics software (Applications such as MS-Paint, Photoshop etc.)
- OCR software (Application such as e-Typist, etc.)
- PC-FAX software
- E-Mail software (MAPI-compatible mail application such as MS-Outlook, Netscape Messenger etc.)
- Others
  (Other application documents such as MS-M

(Other application documents such as MS-Word, MS-Excel etc.)

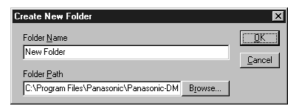


Document Viewer provides a function to add various graphics and texts to an image.
 The graphics and texts added to an image are called "Annotation." See "Annotation Menu" (See page 115) for details of annotation.

## File Menu

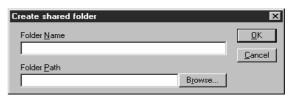
### New Folder

Create a new folder under a folder that is currently selected. Path of a folder to be created can be specified as required.



### Shared Folder

Create a new shared folder. Documents in "shared folder "can be shared through a network from different computers.



### Released Shared Folder

Released a shared folder. Documents in "shared folder" will be released from a network.

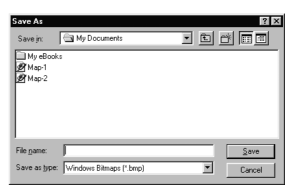
#### Open

A file saved in the computer and can be imported into a folder as a document.



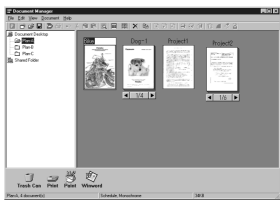
### · Save As

A document is saved as an ordinary image file under a specified name.



### Rename

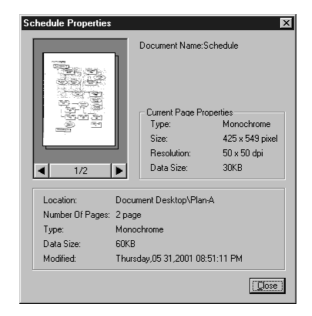
Change the name of a document.



## File Menu

### Properties

Display the file properties.

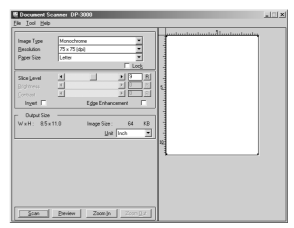


### Backup

Backs up the documents stored in the selected folder.

### · Acquire Image...

Using a scanner, etc. selected in **Select Source**, import a document to a folder that is currently selected.



### Select Source

Select a TWAIN-compatible device for scanning documents.



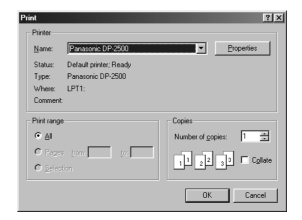
NOTE

1. See "Document Scanner" (See page 96) for operation of scanner.

# File Menu

### • Print

Print a document selected in the document window.



### Print Setup

Specify layout and printing size for a document to be printed.

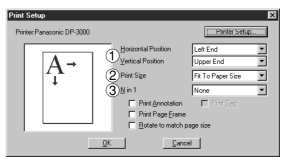
Horizontal Position and Vertical Position
 Adjust the printing position on a sheet.

### 2. Print Size

Select printing in original size or printing in accordance with the sheet size.

### 3. N in 1

Select for printing reduced pages on one sheet.

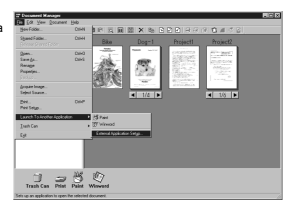




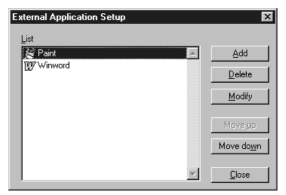
### File Menu

### · Launch to another application

Opens a document selected in the document window with a specified application.



Selecting **External Application Setup** displays a dialog box for adding/changing/deleting the application.



Clicking the  $\boldsymbol{Add}$  button displays a dialog box to Add External Application.

### 1. Name

If an external application is specified, the name in this field appears on a link icon.

### 2. Application Type

Specify the application type.

### 3. Program File

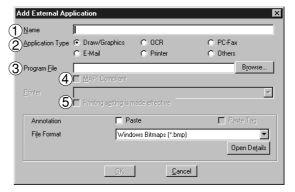
Specify the execution file of an application.

### 4. MAPI Correspondence

Check here if the E-mail application is compatible with MAPI.

### 5. Parameter

If the E-mail application is incompatible with MAPI, adding a parameter here allows automatic activation of a transmission screen.





## File Menu

### Trash Can

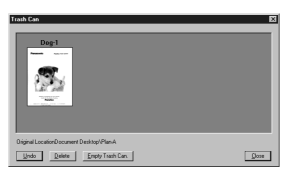
### - Open Trash Can

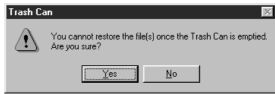
Opens the Trash Can and displays any files. Selecting documents and clicking the Undo button restores documents that have been discarded.

Click the Delete button to delete the selected document.

### - Empty Trash Can

Deletes the files in the Trash Can. If the documents are emptied from the Trash Can, they are permanently deleted. They are not stored in the Recycle Bin.





## **Edit Menu**

### Undo

Undo the last editing operation done.

#### Cut

Delete a selected document from a folder and copy it to the clipboard.

### Copy

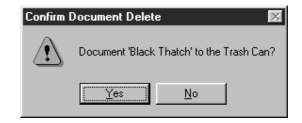
Copy a selected document onto the clipboard.

#### • Paste

Paste a document from the clipboard onto a selected folder.

### Delete

Delete a selected document from a folder to the Trash Can. A confirmation message for deletion appears.

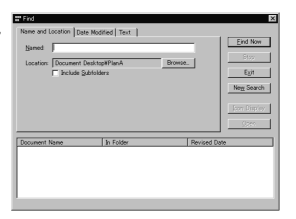


### Select All

Select all documents in the folder.

### Find

Search for documents by specifying a document name, creation date, or character string in the document.





## View Menu

### • Tool Bar

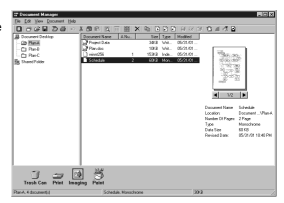
Switch between displaying/hiding the tool bar.

#### Status Bar

Switch between displaying/hiding the status bar.

### • List Format/Thumbnail Format

Switch between list display and thumbnail display in the document window.



### Arrange Folders

Sort the document folders by name or date.

### Arrange Document

Sort the documents in the current folder in the specified order (Name, Type, Size or Date).

### Line Up Documents

Line up the documents in the document window.

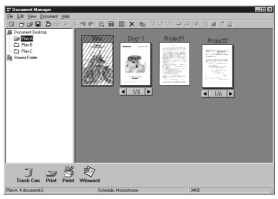
### Refresh

Refreshes the contents of the Document Manager.

## **Document Menu**

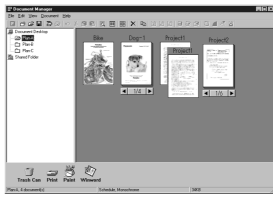
### Open

Open a selected document. Activates the Document Viewer (See page 79) and opens a document for editing.



### Duplicate

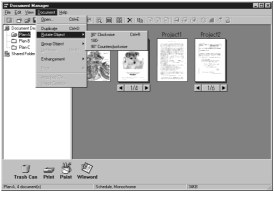
Makes a copy of the selected document in a folder.



### Rotate

Rotate the selected document.

- Rotate Right
- Rotate 180 Degrees
- Rotate Left



### Group

Makes a group of two or more selected documents. The grouped documents are indicated by page number and and buttons at the bottom of a thumbnail image.

### - Every Document

The selected documents are grouped.

- Every Page Alternately Groups pages alternately.
- Every page reverse alternately
  Groups pages alternately by reversing the pages.



## **Document Menu**

### Ungroup

Cancel the grouping for grouped documents. Either dividing all pages into individual documents or releasing only specified documents from a group can be selected.



### Enhancement

Apply the following correction to a selected document:

### - Correct Skew

Detect any inclination of a document and automatically correct it.

### - Enhance Edge

Enhance edge (border) of image.

### - Eliminate Noise

Remove noise on a document.

### - Reverse Gradation

Display image in reverse.

### Page

Select pages to be displayed in thumbnail among grouped documents.



Selecting **Rearrange Page** displays the page sorter dialog box. The order of the pages are changed by selecting, dragging and dropping the pages.

Click the **Reverse Order** button to reverse the page order.



### Attachment File

Open a dialog box to launch the application associated with the selected attachment.

### File Conversion

Create image of the selected attachment.

# **Image Converter**

## **General Description**

Once Panasonic-DMS has been installed, the Panasonic Document Manager (Image Converter) is automatically installed in the Printers folder too. This driver is for rasterizing application files such as Word or Excel for placing them in the Document Manager. To change the default properties, follow the instructions below:

## Windows 98/Me

- 1. Click the Start button, point to Settings and then click Printers.
- 2. Right-click on **Panasonic Document Manager** and select **Properties** from the dropdown menu. The Properties dialog box appears.
  - · Paper/Layout tab
  - Paper Size
    Sets the document paper size.
  - **Orientation**Sets the document orientation.
  - **Resolution**Sets the document resolution.

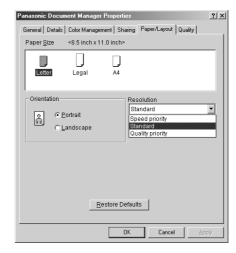


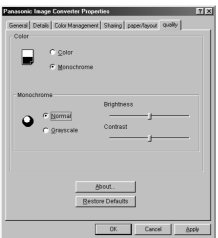
- Color

Sets the color document conversion to color or monochrome.

- Monochrome

Select Normal (Black and White) or Grayscale (Photo) when converting to monochrome. Also sets the brightness and contrast.



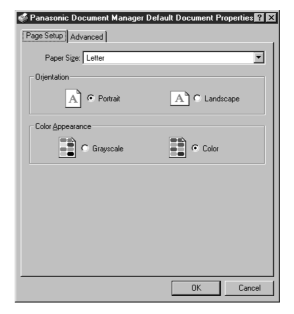


3. Click on the OK button to save the settings and close the Properties dialog box.

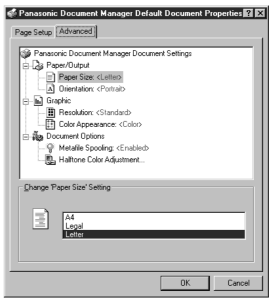
## **Image Converter**

## Windows NT 4.0

- 1. Click the Start button, point to Settings and then click Printers.
- 2. Right-click on **Panasonic Document Manager** and select **Document Defaults** from the dropdown menu. The Document Properties dialog box appears.
  - · Page Setup Tab
    - Paper Size
      Sets the document paper size.
    - **Orientation**Sets the document orientation.
    - Color Appearance
      Sets the document to color or grayscale.



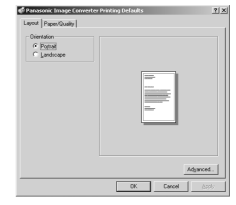
- Advanced Tab
- Paper Size
  Sets the document paper size.
- **Orientation**Sets the document orientation.
- **Resolution**Sets the document resolution.
- Color Appearance
  Sets the document to color or grayscale.
- Metafile Spooling
- Halftone Color Adjustment



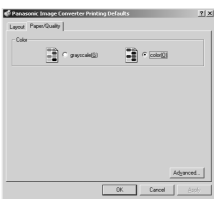
3. Click on the OK button to return to the Printers folder.

# Windows 2000/XP

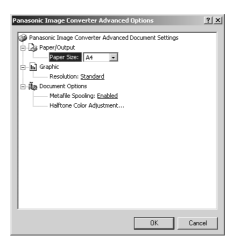
- 1. Click the **Start** button, point to **Settings** and then click **Printers**.
- 2. Right-click on **Panasonic Document Manager** and select **Printing Preferences** from the dropdown menu. The Printing Defaults dialog box appears.
  - Layout tab
    Sets the document orientation.



• Paper/Quality tab
Sets the document to color or grayscale.



Advanced button
 Sets the paper size, resolution and spooling properties.



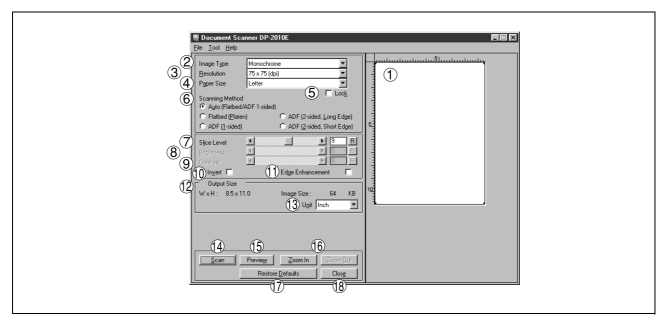
3. Click on the OK button to return to the Printers folder.

## **Document Scanner**

### **Main Window**

Upon image scanning, an image is imported directly into a document using a TWAIN-compatible application (image editing software, etc.).

Selecting Acquire Image... in the File menu displays for the Document Scanner dialog box.



### 1. Preview Window

Displays images of a preview scan. The black frame represents the actual scanning area (Output Size). You may adjust/select the final scanning area by resizing the black frame over the desired area of the image. The size of the black frame is shown in the Output Size field.

### 2. Image Type

Select the type of image to be scanned.

### Monochrome image (no halftone correction)

A method suitable for an image containing mainly text and drawings. Select this type when halftone correction results in a blurred image.

### · Halftone image (error diffusion)

This method, using no uniform pattern in halftone, is suitable for natural images such as photographs and produces smooth images. The method, although requiring somewhat large file sizes, produces high-quality images in comparison to the dither method.

### Halftone image (4x4, 8x8 dot dither)

This method, which produces images with a unique uniform pattern, is suitable for photographs.

### Halftone image (4x4 Bayer's dither)

This method, with somewhat lower image quality, reduces file sizes.

### Grayscale image (256 scales)

This method, best suitable to natural images such as photographs, produces tones with high fidelity by no halftone correction. Compared to halftone image scanning, this method requires longer scanning times and results in larger file sizes.

### 3. Resolution

Select the resolution for scanning.

**Note:** The Standard, Fine and Super Fine resolution are types that is best suitable if you are to send the images to an ordinary fax machine in the future.

### 4. Paper Size

Select the size of originals to be scanned. The size and orientation of the preview window changes according to the selected document size.

### 5. Lock

Fixes the size of the scanning area (black border) in the preview window, disallowing changing the size.

### **Main Window**

### 6. Scanning Method

Select the scanning method to be used.

Auto (Flatbed/ADF 1-sided)

Auto select between the Flatbed or the ADF (Automatic Document Feeder) by sensing whether an original is set on the ADF.

· Flatbed (Platen)

Scan the document set on the Flatbed.

· ADF (1-sided)

Scan the document(s) set on the ADF.

- ADF (2-sided, Long Edge) Require an optional Inverting ADF installed

  Scan both sides of the document(s) automatically with the long edge side of the original set in the ADF.
- ADF (2-sided, Short Edge) Require an optional Inverting ADF installed

  Scan both sides of the document(s) automatically with the short edge side of the original set in the ADF.

### 7. Slice Level (valid only when monochrome is selected)

Specify the value of distinction between monochrome for monochrome manuscript. Adjust the value according to density of a manuscript to be scanned.

8. Brightness (valid only when halftone or grayscale is selected)

Adjust the brightness for halftone or grayscale documents.

9. Contrast (valid only when halftone or grayscale is selected)

Adjust the contrast (difference between dark and light) for halftone or grayscale documents.

#### 10. Invert

Scan the image in negative.

### 11. Edge Enhancement

Scan the image with a highlighted edge.

### 12. Output Size

Displays size of the scanning image and the size of the scanned file.

The output size is determined by the size of the scanning area (black frame) in the preview window and the resolution.

### 13. **Unit**

Select the unit of measurement (mm, inch, or pixel).

14. Scan button

Scan an image into the document desktop.

15. Preview button

Perform preview scanning and display the image on the preview window.

16. Zoom In / Zoom Out button

Zoom in/out for a preview-scan image.

### 17. Restore Defaults ...

Returns all items to standard settings (default).

### 18. Close

Closes the Document Scanner window.



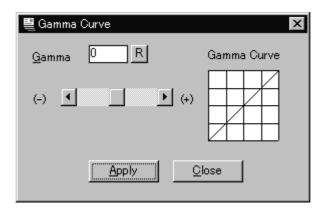
- 1. The menu for operating the Document Scanner (scanner driver) depends on the application. Refer to the manuals of the application for details.
- 2. If a TWAIN-compatible application has not been installed, select **Document Scanner** from the **Start** menu.

### **Document Scanner**

## **Tool Menu**

### · Adjustment - Gamma Curve

Display a dialog box for adjusting the gamma (color strength characteristics) of an image. (valid only when halftone or grayscale is selected)



Adjust the gamma curve by dragging the slide bar or entering a value.

Moving the slide bar in the + direction reduces the difference between the highlight (light portion) and halftone. Moving the slide bar in the - direction reduces the difference between the shadow (dark portion) and halftone. In either case, the halftone becomes less prominent.

Click the Apply button to apply the changes.

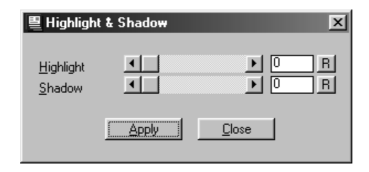


1. **Adjustment** in the **Tool** menu becomes valid only if <Halftone> or <Grayscale> have been selected in <Image Type> on the main window.

## Tool Menu

### · Adjustment - Highlight and Shadow

Displays a dialog box for adjusting the highlight and shadow. (valid only when halftone or grayscale is selected)



Adjust the highlight and shadow by dragging the slide bar or entering a value. Enhancing the highlight (bright portion) and the shadow (dark portion) makes clear shades on an image.

Click the Apply button to apply the changes.

### Parameter Reset

Return all settings in the Document Scanner to standard settings (default).

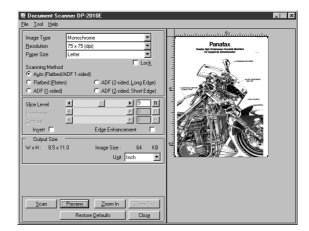
### **Document Scanner**

# **Image Scanning**

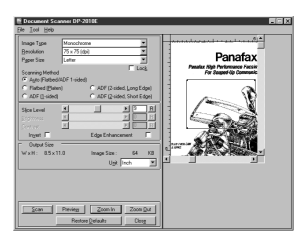
Image scanning is performed by the following procedures:

- Activate a TWAIN-compatible application.
- Select Acquire Image... in the File menu to display Document Scanner.
- Specify the image type, resolution, paper size of a document to be scanned and the scanning method to be used.
- Place a document on the ADF or the Flatbed and click the Preview button.

  A preview-scanned image is displayed in the preview window.

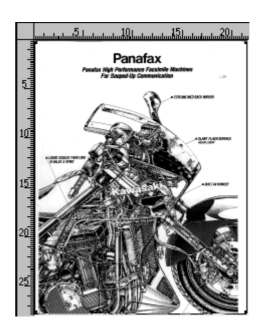


- Apply the following adjustments on the preview image:
  - Drag the scanning frame (black frame) on the preview window to specify the scanning area. If an area has already been selected, double-clicking with Shift key held down selects the whole image.
  - Clicking Zoom In / Zoom Out button zooms in/out a preview-scan image.
  - Adjust the Slice Level, brightness, and contrast (difference between dark and light portions) as required.



# **Image Scanning**

6 Click the Scan button to scan an image into the document desktop.



NOTE

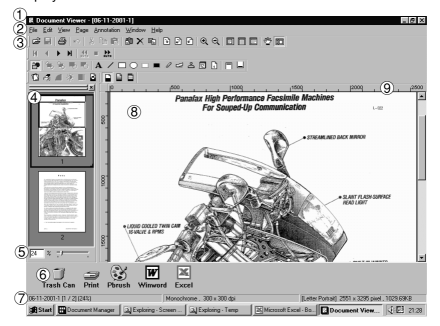
<sup>1.</sup> Adjust parameters for an optimum scanning image, with the view on preview image. Preview scanning can be repeated any number of times.

<sup>2.</sup> Image scanning is only possible by the PC that the device is connected to directly through the parallel port.

## **Main Window**

The Document Viewer is an application for editing documents (image files) to be managed with the Document Manager (See page 79). In addition to usual image editing, the program provides various editing capabilities for documents with a wide selection of annotation functions.

Double-clicking on the document (thumbnail) in the Document Manager screen or selecting **Open** in the **Document** menu displays the main window of the Document Viewer.





1. The program is activated also by selecting **Panasonic** → **Panasonic Document Management System** →**Document Viewer** from **Programs** of the **Start** menu.

## **Main Window**

### 1. Title Bar

Displays the title of the screen and the name of the image file being displayed.

### 2. Menu Bar

Displays the menu of the Document Viewer.

### 3. Tool Bar

Displays the tool buttons of the Document Viewer. Tool buttons correspond to functions of the menus in the menu bar.

### 4. Page List

Displays the pages of the documents as thumbnails (reduced image).

### 5. Size Bar

Adjusts the scaling of the display on the image window.

#### 6 Link Icon

Dragging and dropping a document on a link icon activates the application corresponding to each icon.

### 7. Status Bar

Displays information such as image file name, image type, and size.

### 8. Image Window

Displays the image and annotations of the pages being selected.

### 9. Ruler

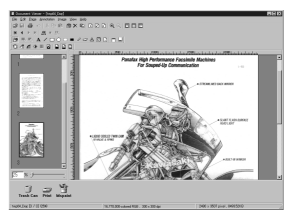
Displays the actual size of an image that is selected. The unit of measurement is switched by **Ruler Unit** in the **View** menu.

## **Basic Operations**

### Selecting Page

Selecting a page by clicking in the page list displays an image of the selected page on the image window.

Dragging and dropping a page in the page list can change the order of the pages.



### Image Editing

The image displayed in the image window is edited with the menu below:

### - Edit menu

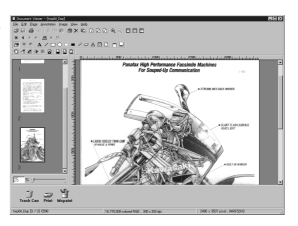
Editing operations such as cutting, copying, pasting annotations added to an image.

### - Page - Adjust Page menu

Image correction and color balance adjustment of the whole page.

### Selecting Area

Dragging the mouse on the image window allows selection of a specific area in an image. This function is used to save a specified area or specifying an area for annotation.



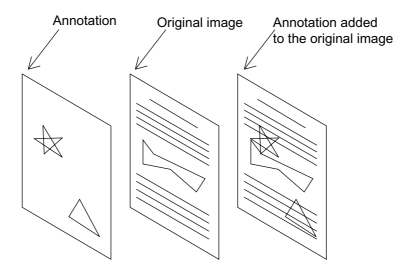
## **Annotation Function**

Document Viewer provides the functions for adding various graphics and text to an image. The graphics and text added to an image are called <Annotation>.

The annotation function, unlike usual image editing applications, does not change an image itself but lays graphics and texts onto an image. Annotations and the original image are displayed as one image.

Annotations are managed separately from image data. Therefore, the Document Viewer can switch between displaying and hiding annotations.

If an image is edited with the Document Viewer, and is exported (sent) to another image editing application, whether to attach the annotation to an image or not can be selected.



### File Menu

### Open

Opens an image file saved in the computer. Files of the following formats can be opened on the Document Viewer.

### - TIFF

Tagged-Image File Format (TIFF).

### - JPEG

Joint Photographic Experts Group (JPEG) format.

#### - RMP

Windows standard bitmap format.

### - PNG

Portable Network Graphics format.

### - DDM

Document Manager file format.

### Save

Save a document being edited.

#### Save As

A document is saved as an ordinary image file under a specified name.

### - All page(s)

Save all pages in the document.

### - Select page

Save only the selected page.

### - Specified area

Save only the portion specified in the image window.

Document Viewer saves a file in the following formats:

### - TIFF

Tagged-Image File Format (TIFF).

### - Multi-page TIFF

Multipages Tagged-Image File Format (TIFF).

### - Internet Fax TIFF

Tagged-Image File Format (TIFF) with Internet Fax format.

### - JPEG

Joint Photographic Experts Group (JPEG) format.

### - BMP

Windows standard bitmap format.

### - PNG

Portable Network Graphics format.

### - PDF

Adobe Acrobat PDF format.

### - DDM

Document Manager file format.

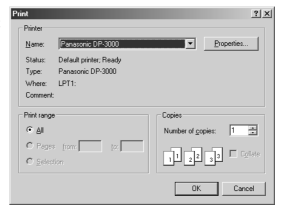




### File Menu

### Print

Prints a document under the editing operation. For a document containing two or more pages, pages from-to can be specified for printing.



### Print Setup

Specify the layout, printing size, and printing of annotations for a document to be printed.

Vertical position and horizontal position
 Adjust the printing position on a sheet.

### 2. Print Size

Select printing in original size or printing in accordance with the sheet size.

### 3. N in 1 printing

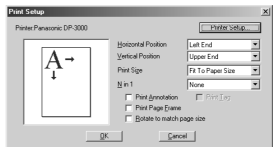
Select for printing two or more reduced pages on one sheet.

### Acquire Image

Adds a new image to a document. The application selected in Select Source runs and a scan image is created.

### Select Source

Selects the source for the image added through Acquire Image.



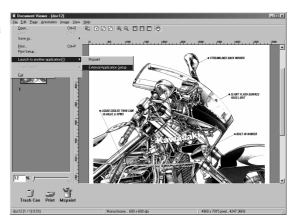
NOTE

1. When saving a document with annotations, save the document in the Document Manager file format (DDM). This format saves the annotations and image data separately (as objects) so that they can be edited later. Although saving a document in another format allows further editing, the annotations cannot be undone. They are merged into the File.

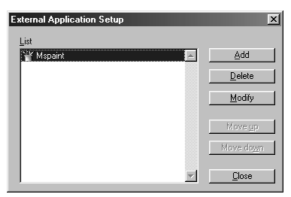
### File Menu

### · Launch to another application

Opens a document selected in the document window with a specified application.



Selecting **External Application Setup** displays a dialog box for adding/changing/deleting the application.



Clicking the **Add** button displays a dialog box to Add External Application.

### 1. Name

If an external application is specified, the name in this field appears on a link icon.

### 2. Application Type

Specify the application type.

### 3. Program File

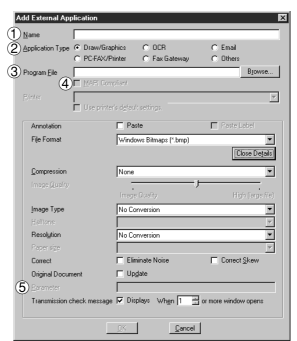
Specify the execution file of an application.

### 4. MAPI Compliant

Check here if the E-mail application is compatible with  $\mathsf{MAPI}.$ 

### 5. Parameter

If the E-mail application is incompatible with MAPI, adding a parameter here allows automatic activation of a transmission screen.



NOTE

1. See "Setting Plug-in" (See page 83) for specifying an external application.

## File Menu

#### Trash Can

#### - Open Trash Can

Opens the Trash Can and displays any pages. Selecting page and clicking the Undo

button restores page that has been discarded. Close Empty Trash Can.

#### - Empty Trash Can

Deletes the pages in the Trash Can. If the page is emptied from the Trash Can, it is permanently deleted and does not stored in the Windows Recycle Bin.



## Edit Menu

#### • Undo

Undo the last editing operation done.

#### Cut

Delete a selected annotation from a folder and copy it to the clipboard.

#### Copy

Copy a selected annotation onto the clipboard.

#### Paste

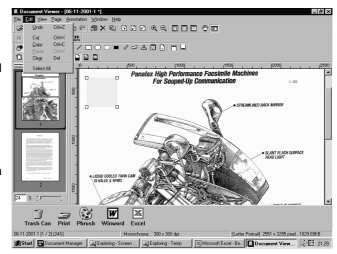
Paste an annotation from the clipboard onto a selected page.

#### Clear

Clear a selected annotation.

#### • Select All

Select all annotations onto a selected page.



## View Menu



#### Drag Mode

Changes from Drag Mode to Text Edit Mode.

#### · Zoom In

Zooms in an image.

#### Zoom Out

Zooms out an image.

#### · Fits to Page Width

Fits the display to the page width.

#### • Fits to Page Height

Fits the display to the page height.

#### • Full Page

Fits the display to the page full size.

#### Original Size

Returns the display to the original size.

#### • 25% - 200%

Shows the display at 25% - 200%.

#### Detailed Settings

Sets detailed settings such as thumbnail or page image setting.



## Page Menu

#### Next

Display the next page.

#### Previous

Display the previous page.

#### Top

Display the top page.

#### Last

Display the last page.

#### Select

Display a specified page.

#### Auto Paging

Turns the pages automatically.

#### - Move Forward

Automatically step through pages forwards.

#### - Move Backward

Automatically step through pages backwards.

#### - Stop

Stop automatic page advance.

### - Set up

Set automatic page advance.

#### Move page

Moves pages to the desired position.

#### - Next page

Move the current page to be posterior to the next page.

#### - Previous page

Move the current page to be anterior to the previous page.

#### - Top page

Move the current page to be the top page.

#### - Last page

Move the current page to be the last page.

#### - Select page

Move the current page to the page you specified.

#### • Delete Page

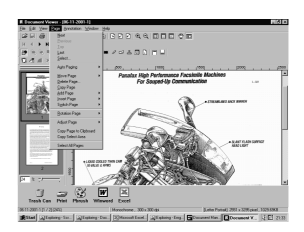
Deletes the current page.

#### · Copy Page

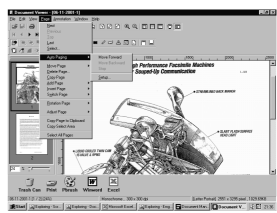
Copy the current page.

#### Add Page

Adds new pages to documents.









## Page Menu

#### Insert Page

Inserts a page at the current position.

#### · Replace Page

Replace the current page with a new one.

#### · Rotate Page

- Rotate Right

Rotate the page 90 degrees clockwise.

- Rotate 180 Degrees

Rotate the page 180 degrees

- Rotate Left

Rotate the page 90 degrees counterclockwise.



- Correct Skew

Adjusting orientation.

- Eliminate Noise

Eliminate the noise.

- Enhance Edge

Enhances the edge.

- Brightness/Contrast

Adjusts brightness or contrast.

- Hue/Chroma

Adjusts hue or chroma.

- Reverse Gradation

Reverse Gradation.

- Monochrome

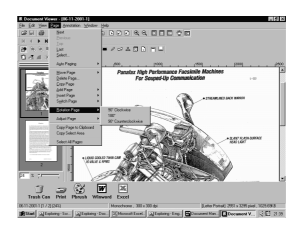
Convert to Monochrome.

- Grayscale

Converting to Grayscale.

- RGB

Converting to RGB full color.







- 1. Grayscale and color information of a grayscale or RGB color image is lost upon conversion into a monochrome image. The lost information is not restorable.
- 2. Color information of a RGB color image is lost upon conversion into a grayscale image. The lost information is not restorable.

## Page Menu

- Copy Page to Clipboard
  Copy the entire page selected onto the clipboard.
- Copy Select Area Copy Select Area To Clipboard
- Select All Pages
   Select All Pages.

### **Annotation Menu**

#### Show Annotation

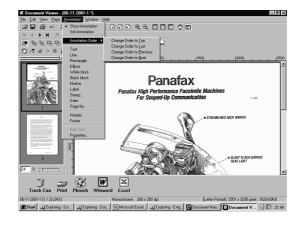
The check box on/off setting specifies whether to display an annotation in the page list thumbnail.

#### Set Annotation

Protect the annotation from re-editing.

#### Annotation Order

- Change Order To Top
- Change Order To Last
- Change Order To Previous
- Change Order To Next



#### Text

Creates a text annotation and paste it to a page.

#### • I inc

Creates a line annotation and paste it to a page.

#### Rectangle

Creates a rectangular annotation and paste it to a page.

#### Ellipse

Creates an ellipse annotation and paste it to a page.

#### • White Block

Creates a white rectangular (solidly white-painted rectangle) annotation and paste it to a page.

#### Black Block

Creates a black rectangular (solidly black-painted rectangle) annotation and paste it to a page.

#### Marker

Create a marker annotation and paste it to a page.

#### Label

Creates a label annotation and paste it to a page.

#### Stamp

Creates a stamp annotation and paste it to a page.

#### Date

Creates a date annotation and paste it to a page.

#### Page No.

Creates a page number annotation and paste it to a page.

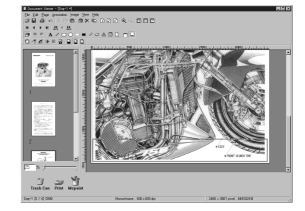
## **Annotation Menu**

#### Header

Edits a header common to each page.

Footer

Edits a footer common to each page.



**Panasonic** 

Trash Can Print Mspaint

TEST CHART

• Edit Text

Sets a format of a text in a selected annotation.

Properties

Display Properties for annotation.

- 1. For specifying text font and colors, select the drawn text and select **Properties** in the **Annotation** menu (See page 115). The Text Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn text.
- 2. For specifying the thickness and color of a line, select a drawn line and then select **Properties** in the **Annotation** menu (See page 115). Graphics Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn line.

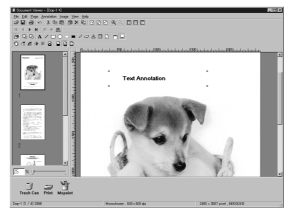
### **Annotation Menu**

#### Text

Creates a text annotation. Select text annotation in annotation menu (or tool button), and drag the mouse in the image window to specify the display position.

A dialog box for text setup will appear.

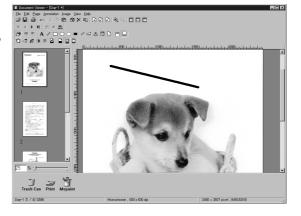
Enter the text to display, and then specify text color and font.



#### Line

Creates a line annotation.

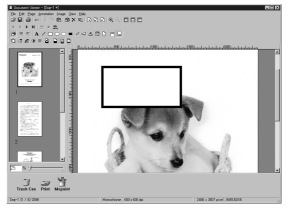
Select line annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw lines.



#### Rectangle

Creates a rectangle annotation.

Select rectangle annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw a rectangle.

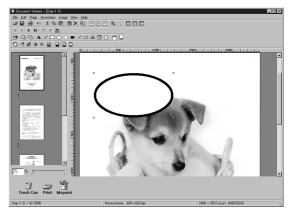


### **Annotation Menu**

#### Ellipse

Creates an ellipse annotation.

Select the ellipse annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw an ellipse.



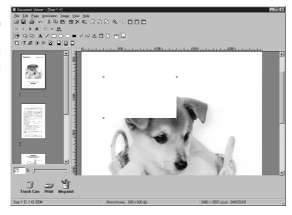
- 1. For specifying the thickness and colors of the rectangle, select the drawn rectangle and select **Properties** in the **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn figure.
- 2. For specifying the thickness and colors of the ellipse, select the drawn ellipse and select **Properties** in the **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn figure.

### **Annotation Menu**

#### White Block

Creates a white rectangle (solidly white-painted rectangle) annotation.

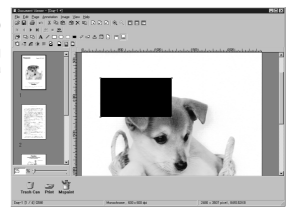
Select the white annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw a white rectangle.



#### Black Block

Creates a black rectangle (solidly black-painted rectangle) annotation.

Select the black annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw a black rectangle.



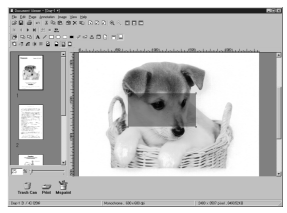
- 1. For specifying lines and colors of solid white, select the drawn solid white rectangle and select **Properties** in the **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn figure.
- 2. For specifying lines and colors of solid black, select the drawn solid black rectangle and select **Properties** in **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn figure.

### **Annotation Menu**

#### Marker

Creates a marker annotation.

Select the marker annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw a marker



#### Label

Creates a label annotation.

Select the label annotation in the annotation menu (or tool button), and drag the mouse in the image window to draw label displays Text Format Setup dialog box.

Enter texts to display and specify text color and font.



- 1. For specifying the color of a marker, select the drawn marker and select **Properties** in the **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking
- 2. For specifying the color and font of a label, select the drawn label and select **Properties** in the **Annotation** menu (See page 115). The Graphic Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn label.

## **Annotation Menu**

#### Stamp

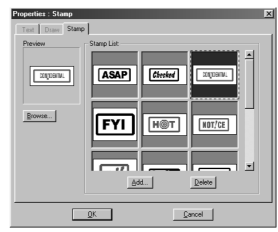
Creates a stamp annotation.

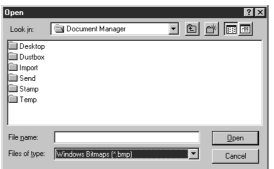
The stamp annotation pastes another image file like a stamp. Select the stamp annotation in the annotation menu (or tool

button) and click the OK button. Then drag the mouse in the image window to specify the area, displaying the stamp dialog box.

Click the Browse button to specify an image from a file.

Clicking the Add button allows selecting image files to be used as a stamp.





### **Annotation Menu**

#### Date

Creates a date annotation.

Select the date annotation in the annotation menu (or tool button), and drag the mouse in the image window to specify the area, displaying the Properties dialog box.

Specify the format, color, and font of the date to be displayed.

#### 1. Font Name

Specify the font here.

#### 2. Style

Specify the font style.

#### 3. **Size**

Specify the font size.

#### 4. Text Color

Select the text color here.

#### 5. Date

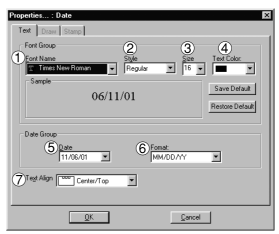
Specify the date here. Selecting from the calendar or entering the date is selectable for data entry.

#### Format

Specify the display format here.

#### 7. Text Align

Specify the text alignment.





 For specifying the color or font of the date, select the drawn date and select **Properties** in the **Annotation** menu (See page 115). The Text Format Setup dialog box can be displayed also by selecting **Properties** in the pop-up menu, that appears by right-clicking on a drawn figure.

### **Annotation Menu**

#### • Page No.

Creates a page number annotation.

Select the page number annotation in the annotation menu (or tool button), and drag the mouse in the image window to specify the area. Double-click the Page No area to display the text the settings dialog box.

Specify format, color, and font of the page number to be displayed.

#### 1. Font Name

Specify the font here.

#### 2. Style

Specify the font style.

#### 3. **Size**

Specify the font size.

#### 4. Text Color

Select the text color here.

#### 5. Text Align

Specify the text alignment.

Opens the Graphics Format Setup Dialog box. Click on the drawn figure and select Properties to change the thickness and colors of the lines.

#### 1. Line Width

Specify the thickness of the lines here.

#### 2. Line Style

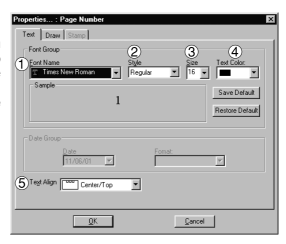
Specify the types of lines here

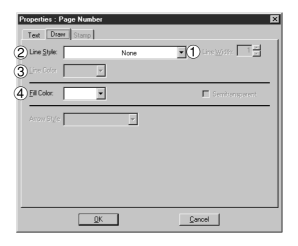
#### 3. Line Color

Specify the color of the lines here.

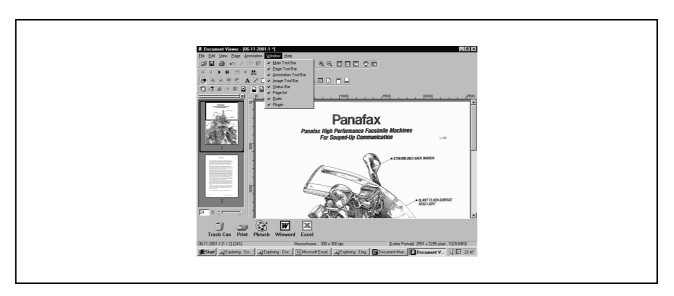
#### 4. Fill Color

Select the color for solid painting here.





## Window Menu



#### · Main Tool Bar

Show/hide main toolbar.

#### Page Tool Bar

Show/hide page toolbar.

#### Annotation Tool Bar

Show/hide page adjustment toolbar.

### Image Tool Bar

Show/hide page adjustment toolbar.

#### · Status Bar

Show/hide statusbar.

#### Page List

Show/hide page list.

#### Ruler

Show/hide ruler.

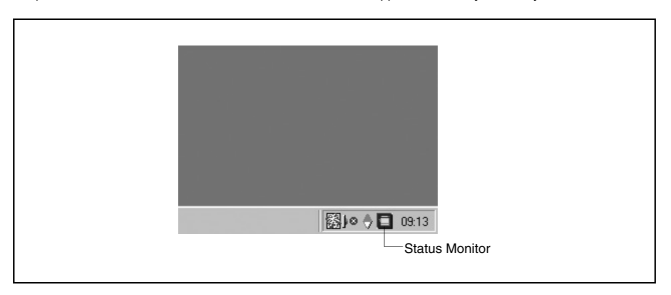
#### Plugin

Show/hide plug-in.

## **Status Monitor**

## **Task Bar Display**

The Status Monitor is a MFP utility that monitors and displays the current status of connected devices. Upon activation of Windows, the icon of the status monitor appears on the System Tray.



The Status Monitor indicates the device status by icon lamp color as listed below.

Lamp color	Status
Blue	Device is operational under standby, printing, copying status.
Yellow	Device inspection is required under initialization, paper supply, open cover, paper jam, etc.
Red	Need for toner cartridge replacement, or device failure.
Gray	Device is in Engergy Saver (Sleep) Mode.

NOTE



1. If the power of the device is not turned on or the parallel cable is not connected when starting Windows, the error message shown above appears.

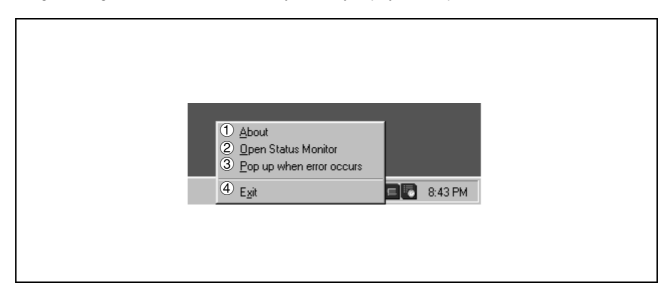
Verify the power source and parallel cable and then press the Retry button.

- 2. Connecting the device to a network server disables the status monitor.
- 3. UF-890/990 is not available with this feature.

### **Status Monitor**

### Task Bar Menu

Right-clicking on the status monitor in the System Tray displays the dropdown menu as shown below:



#### 1. About

Displays the version information about the status monitor.

#### 2. Open Status Monitor

Displays details about the current status of the device.

#### 3. Pop up when error occurs

Selects whether or not a pop-up error message box appears when an error occurs on the connected device.

When selected, a check mark appears to the left of the item. To turn off the pop-up error message, select the item again and the check mark disappears.

< Example of a pop-up error message box >



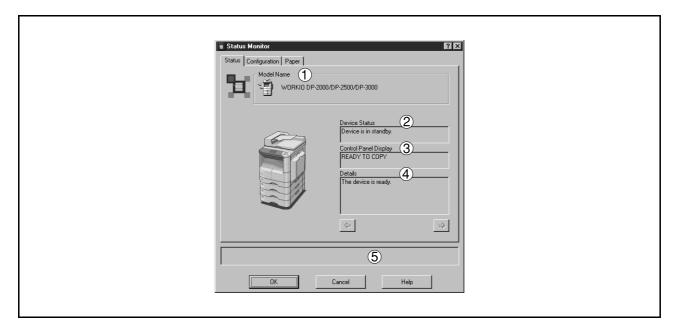
#### 4. Exit

Close the status monitor.

# Display Status Details

Right-clicking the status monitor icon in the Task Bar and selecting **Open Status Monitor** in the dropdown menu displays a dialog box for the status monitor.

#### Status Tab



#### 1. Model

Displays the name and number of a connected device.

#### 2. Device Status

Displays the current status of the device.

If two or more items have been detected, clicking — / — buttons allows viewing all items.

#### 3. Control Panel Display

Displays information as appear on the panel of the device.

If two or more items have been detected, clicking 🔻 / 🛕 buttons allows viewing all items.

#### 4. Details

Displays the current status of the device in details.

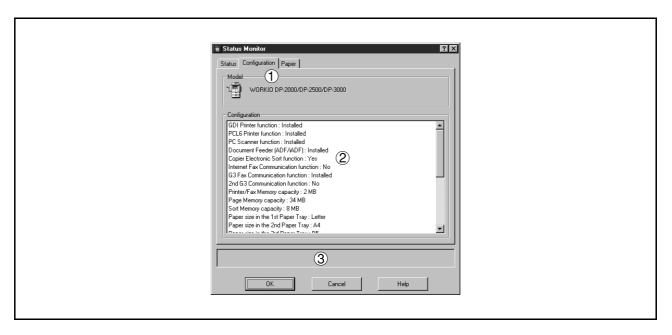
#### 5. Status

Displays the communication status between the status monitor and the device.

### **Status Monitor**

## **Display Status Details**

#### Configuration Tab



#### 1. Model

Displays the name and number of a connected device.

#### 2. Configuration

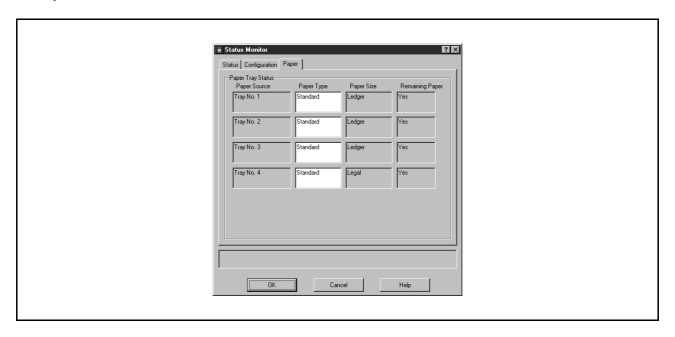
Display a list with the current device configuration (optional devices, etc.).

#### 3. Status

Displays the communication status between the status monitor and the device.

## **Display Status Details**

Paper Tab



The tab displays the type, size, and if there is any paper loaded in the paper tray. A comment by the user can be entered freely in the <Paper Type> field.

### **Main Window**

This utility allows you to edit the machine configuration through the Parallel Port connected between the PC and the device.

Startup Windows, and select Panasonic —Panasonic Document Management System —MFP Utilities —Configuration Editor from the Programs in the Start menu to display the configuration editor dialog box.



Each setting category appears as a folder on the left frame and the setting item appears on the right frame.

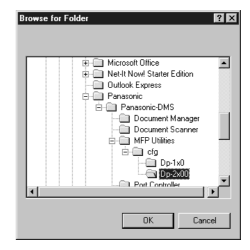
If the device is turned "Off" or not connected, a dialog box | When there is more than 1 supported model series installed, appears as below. You may select.

- After turned "On" the power or connected the device.
- Work Off-Line
- Edit the data from an existing file.
- Exit
- Exit the program.



a "Browse for Folder" dialog box appears as below.

· Select the model series folder and click OK.



### **Main Window**

Retrieve button

Retrieve the current settings of the selected folder from the device.

• Write **button** 

Write's the settings in the folder to the device.

Open File | button

Opens the settings in the folder from a file.

Save File button

Saves the settings in the folder to a file.

• and buttons

Switch between pages if the settings have two or more pages.

• Help **button** 

Displays the help screen.

About... button

Displays version information.

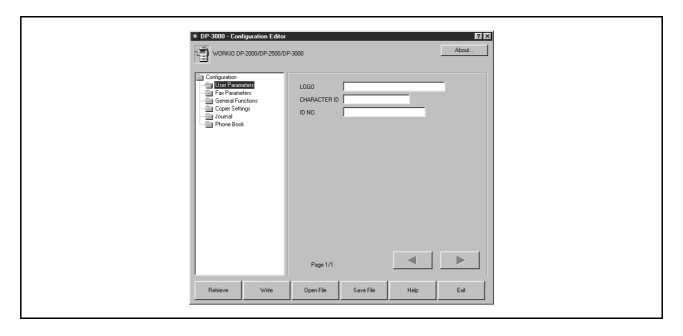
• Exit button

Close the Configuration Edit utility. If the data has not been sent after being modified on the screen, a confirmation message for sending the data is displayed.

- 1. Only settings in the setting folder that are currently selected are applicable to retrieving/writing on the device, or retrieving/writing of a file.
- 2. Current settings of each folder are read from the device by double-clicking a folder in the left of the dialog box.
- 3. The setting menu's are different depending on the machine to be used with this MFP utility.
- 4. UF-890/990 is not available with this feature.

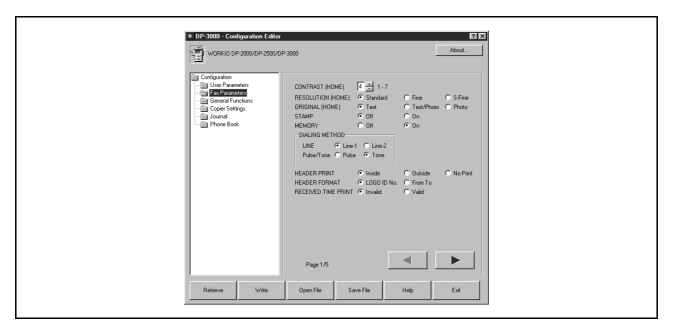
## **User Parameters Folder**

Specify the originating party name and telephone number, etc. to be registered on the device for fax communications.



## Fax Parameters Folder

Display or change the Fax Parameter Settings.

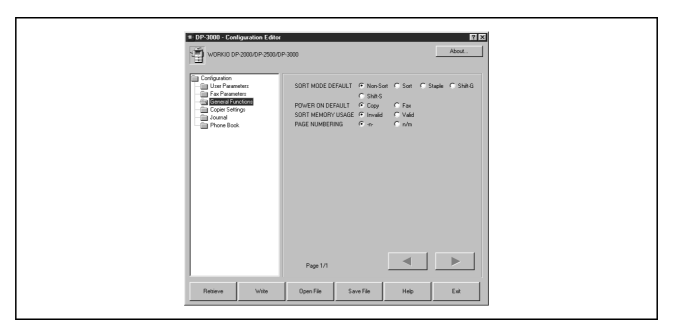


NOTE

1. The contents of the Fax Parameter differs depending on the model.

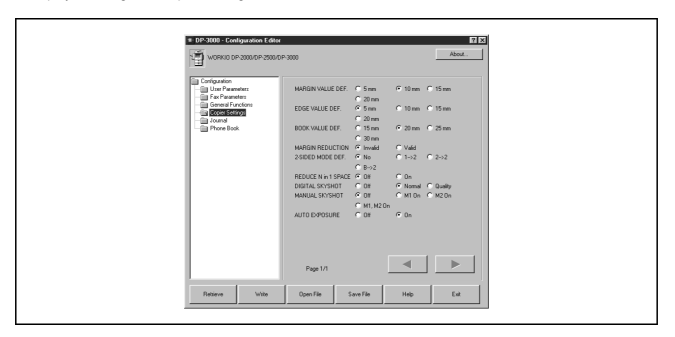
## **General Functions Folder**

Display or change the General Functions.



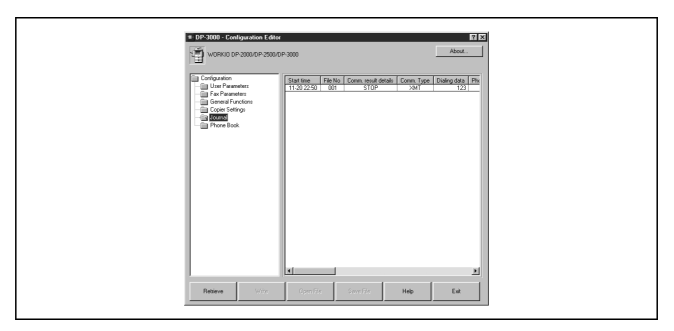
# **Copier Setting Folder**

Display or change the Copier Settings.



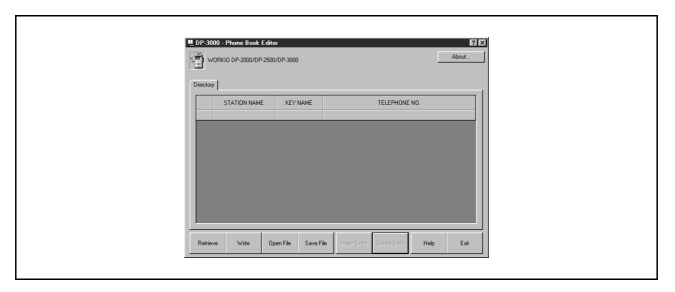
## Journal Folder

Display the Fax communication journal.



# Phonebook Setting Shortcut Activation Folder

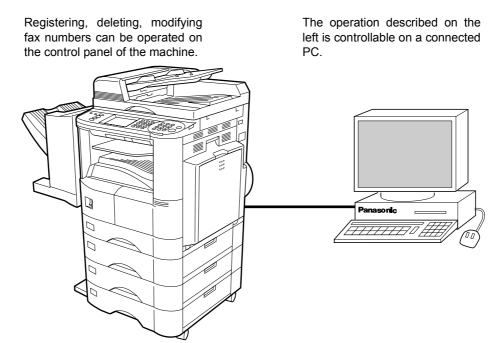
When the Phonebook Folder is selected the Phone Book Editor utility will be started.



## **Phonebook Editor**

### **Features**

This function allows registering, deleting, and modifying fax phone numbers in the main unit from a connected PC.



Features provided by the Phonebook Editor function are as follows:

	Retrieve fax numbers in main unit to the PC, or send fax numbers from the PC to the main unit.	Page 145
Open/Save File	Open or save fax numbers stored the PC.	Page 147
Insert/Delete Entry	Insert or delete lines in the fax number list.	Page 149 Page 150

box appears as below. You may select.

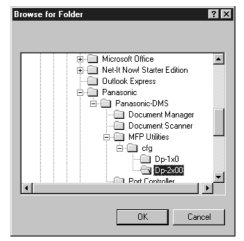
- Retry
- After turned "On" the power or connected the device.
- Work Off-Line
- Edit the data from an existing file.
- Exit

Exit the program.



If the device is turned "Off" or not connected, a dialog | When there is more than 1 supported model series installed, a "Browse for Folder" dialog box appears as below.

· Select the model series folder and click OK.

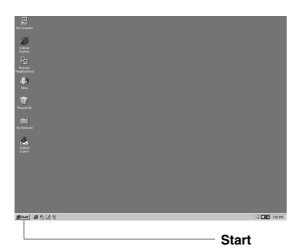


**NOTE** 

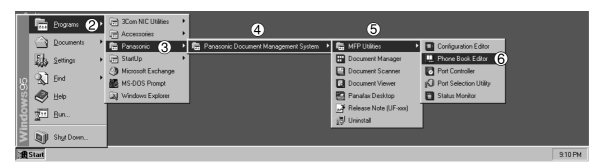
1. UF-890/990 is not available with this feature.

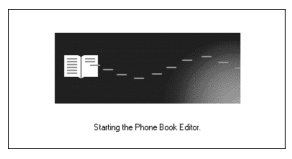
## **Activation Procedure**

Take the following steps to activate the phonebook editor software.



(1) Click **Start** at the bottom left of the PC screen.



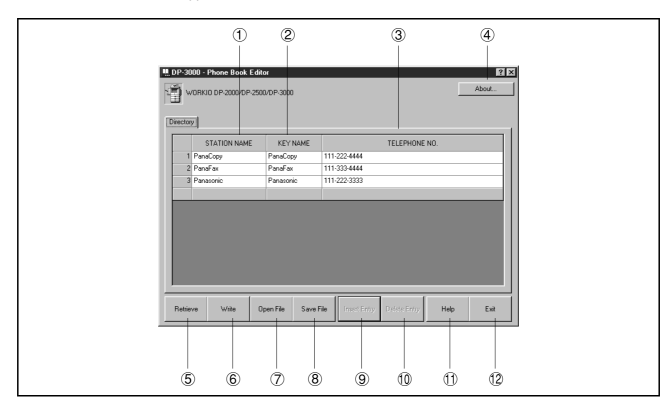


- Select Programs.
- 3 Select Panasonic.
- Select Panasonic Document Management System.
- Select MFP Utilities.
- (6) Select Phone Book Editor.
- Phone Book Editor splash screen appears and the Phone Book Editor program is activated.

### **Phonebook Editor**

# Main Window (For DP-2500/3000)

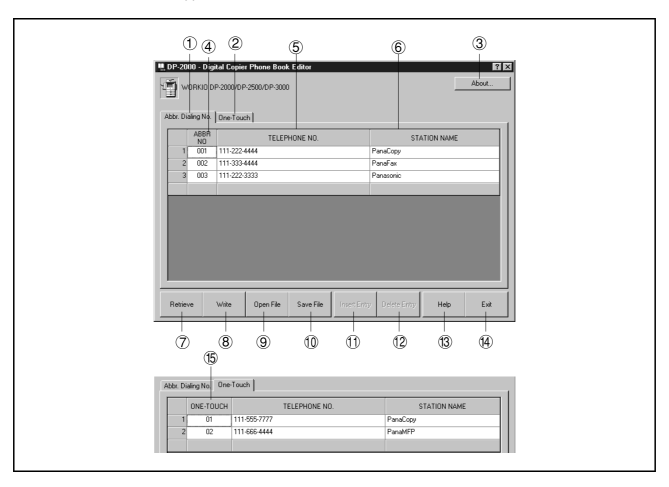
The screen shown below appears on the PC:



No.	Indication	Description	Reference
1	Station Name	Station name (Up to 200 stations with 15 characters each)	-
2	Key Name	Key name (Up to 10 characters)	-
3	Telephone No.	Telephone number (Up to 36 digits)	-
4	About	Version information of software	-
⑤	Retrieve	Retrieve phonebook information from the connected Page device.	Page 145
6	Write	Send phonebook information to main unit	Page 147
7	Open File	Read phonebook information in PC	Page 147
8	Save File	File Save phonebook information onto PC	Page 147
9	Insert Entry	Insert a blank entry in the phonebook list	Page 149
(1)	Delete Entry	Delete an entry in the phonebook list	Page 150
1	Help	Display help screen  • When an explanation about the operation is needed.	-
1	Exit	Close the phonebook editor software	-

## Main Window (For DP-1810F/2000)

The screen shown below appears on the PC:



No.	Indication	Description	Reference
1	Abbr. Dialing No. Tab	Contains the abbreviated dialing number entries	-
2	One-Touch Tab	Contains the One-Touch Key entries	-
3	About	Version information of software	-
4	ABBR. NO.	Abbreviated Dialing Number	-
⑤	Telephone No.	Telephone number (Up to 36 digits)	-
6	Station Name	Station name (Up to 15 characters)	-
Ø	Retrieve	Retrieve phonebook information from the connected Page device.	Page 145
8	Write	Send phonebook information to main unit	Page 145
9	Open File	Read phonebook information in PC	Page 147
(1)	Save File	File Save phonebook information onto PC	Page 147

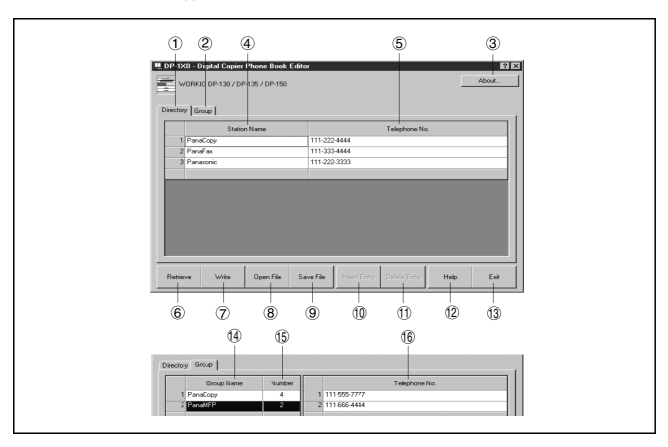
## **Phonebook Editor**

# Main Window (For DP-1810F/2000)

No.	Indication	Description	Reference
1	Insert Entry	Insert a blank entry in the phonebook list	Page 149
1	Delete Entry	Delete an entry in the phonebook list	Page 150
(13)	Help	Display an on-line help screen	-
14)	Exit	Close the phonebook editor software	-
(15)	ONE-TOUCH	One-Touch Key	-

## Main Window (For DP-135FP/150FP/150FX)

The screen shown below appears on the PC:



No.	Indication	Description	Reference
1	Directory Tab	Contains the individual dialing station entries (Up to 100 stations)	-
2	Group Tab	Contains the group dialing station entries (Up to 10 groups)	-
3	About	Version information of software	-
4	Station Name	Station name (Up to 15 characters)	-
⑤	Telephone No.	Telephone number (Up to 36 digits)	-
6	Retrieve	Retrieve directory dialing information from the connected device.	-
7	Write	Send directory dialing information to main unit	Page 145
8	Open File	Read directory dialing information in PC	Page 145
9	Save File	Save directory dialing information onto PC	Page 147
110	Insert Entry	Insert a line in the directory dialing list	Page 147
111	Delete Entry	Delete a line in the directory dialing list	Page 149
12)	Help	Display an on-line help screen	Page 150
13	Exit	Close the Phone Book Editor program	-

## **Phonebook Editor**

# Main Window (For DP-135FP/150FP/150FX)

No.	Indication	Description	Reference
(4)	Group Name	Group Name (Up to 15 characters)	-
(15)	Numbers	Number of telephone number stored in the group (Up to 10 numbers)	-
16	Telephone No.	Telephone number (Up to 36 digits)	-

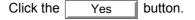
# Retrieve/Write

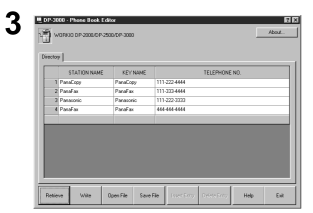
This function retrieves the fax numbers in the connected device by PC and writes fax numbers from the PC to main unit.

Retrieve

Click Retrieve.

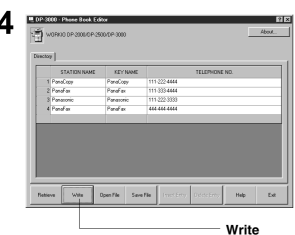






A list of fax numbers in the machine is displayed.

Modify and add destination names and dial numbers on this screen.



Click **Write** after the editing is completed.

Continued on the next page...

# **Phonebook Editor**

# Retrieve/Write





Click the Yes button.

The phonebook information is written to the connected device.

# Open/Save File

This function opens the phonebook file stored in the PC, edits the file and then saves the file in the PC again.

DP:3000 - Phone Book Editor

WORKIO DP:2000/DP:2500/DP:3000

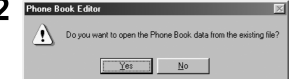
Directory

STATION NAME KEY NAME TELEPHONE NO.
1 PanaCopy PanaCopy 111:222-4444
2 PanaFax PanaFax 111:333-4444
3 Panaconic PanaSoric 111:222-3333
4 PanaFax PanaFax 444-444-4444

Open File

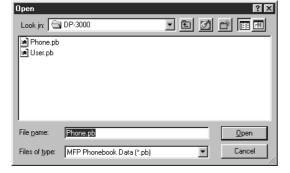
Click Open File

2



Click the Yes button.

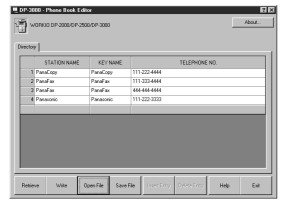
3





- 1. Select a file from the list.
- 2. Click the Open button.

4



The phonebook information stored in the PC is displayed.

Modify and add destination names and dial numbers on this screen.

Continued on the next page...

#### **Phonebook Editor**

# Open/Save File

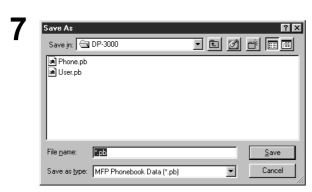
Click **Save File** after the editing is completed.



Save File

Click the Yes button.

The phonebook information is saved in the PC.



#### For Save File:

- 1. Select an existing file from the list or enter a new file name.
- 2. Click the Save button.

# **Insert Entry**

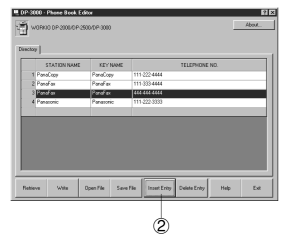
This function adds lines in the list when editing the phonebook. The steps for inserting lines is as follows:

1

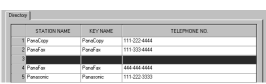


Ex: Insert a line between the 2<sup>nd</sup> and 3rd lines. Click the portion indicated as ①.

2



② Click Insert Entry.



A line is inserted as shown on the left.

3

	STATION NAME	KEY NAME	TELEPHONE NO.
1	PanaCopy	PanaCopy	111-222-4444
2	PanaFax	PanaFax	111-333-4444
3			
4	PanaFax	PanaFax	444-444-4444

Double-click on the line for data entry.

#### **Phonebook Editor**

# **Delete Entry**

The steps for deleting lines is as follows:

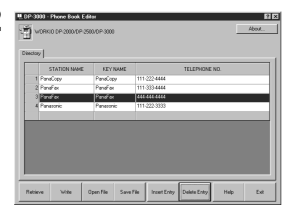
1



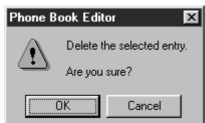
Ex: Delete the 3<sup>rd</sup> line.

Click the portion indicated as ①.

2



Click Delete Entry.



The screen shown on the left appears.



 The line is deleted as shown on the left.

#### General Description

Panafax Desktop is a PC Faxing application specifically designed to compliment the Panasonic line of multi-function products

Document(s) created on the PC can be easily faxed to a remote location directly, without having to print a hard copy first and then using the fax machine to send. This improves the copy quality received at the remote location, saving the cost and time of printing the hard copy locally before faxing it.

#### **Compatible Models**

#### **Network Connected Models**

#### **Group 1**

- DX-600 / 800
- DP-3510 / 4510 / 6010 with Fax and I-Fax Options
- DP-2310/3010 with Fax and I-Fax Options

#### Group 2

- DX-1000/2000
- DP-1810F with I-Fax Option
- DP-2000/2500/3000 with Fax and I-Fax Options

#### **Local Connected Models**

- UF-490/525 (Standalone System only)
- UF-590/790
- UF-890/990 (Tx only)
- DP-1810F

#### Restriction(s)

#### Common

- The size of the data that can be transmitted is limited to the size that is within the memory of the device. The transmission is canceled when the device's memory overflows during the transfer of the fax data
- The maximum number of multi-station transmissions is up to 999.

#### **Network Connected Models Only**

- The total number of direct dialing stations of the device limits the total number of stations that a fax message can be transmitted to. The transmission is canceled when it exceeds that number during the data transfer to the device from the PC.
- For **Simple Send Only System with Group 2 Device(s)**, the fax data is transferred to the device continuously without confirmation of the job. The transmission is canceled when it exceeds the maximum number of stations, number of jobs or memory size of the device during data transfer to the device from the PC.
- For Simple Send Only System or Send and Receive System with Group 1 Device(s), the fax data is transferred individually from the Panafax Desktop while obtaining the completion confirmation for each job, by means of the Job Completion Notice (Send Only) or Communication Journal (Send and Receive).

If you are running Anti-virus Software, it may interfere and/or cause the Panafax Desktop from sending a PC Fax Job to the Device properly. You may be required to disable the Anti-virus software when using the Panafax Desktop temporarily. Please consult your Network Administrator.

# **Connection Configurations (For the Network Connected Models)**

#### For the Network Connected Models

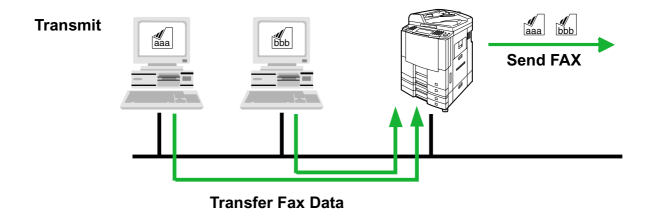
There are two types of Panafax Desktop configurations, **Simple Send Only System** and **Send & Receive Network Shared System**.

	Device Setting	PC Fax Setting
Simple Send Only System     Peer To Peer Connection     Email Server Not Required	IP Address settings     Relay XMT Password setting     Relay XMT Report = Off setting*1	Relay XMT Password setting
Receive Network     Shared Network Connection     Email Server and RX Email     Account Required	<ul> <li>IP Address settings</li> <li>Relay XMT Password setting</li> <li>Relay XMT Report = Always setting*2</li> <li>I-Fax setting</li> <li>Fax Forward setting</li> </ul>	For the Server PC     Email Address settings     Relay XMT Password setting     Server setting     POP Receive setting     For the Client PC     Search Shared Server setting

#### Note:

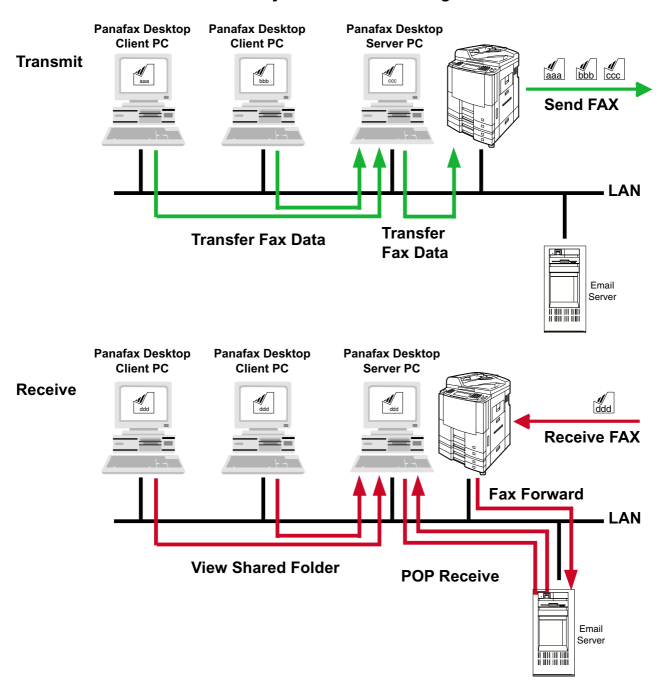
- \*1: The result of the Simple Send Only System transmission with Group 2 Device models (refer to the list of compatible models in the previous section), the Send Log and TX Confirmation Notice confirms the transfer to the device only. The only way to confirm whether it reached the final destination is with a transaction journal of the device. (Pages sent column is 0)
- \*2: The result of the Simple Send Only System and Send and Receive System transmission with Group 1 Device models and all other compatible models, is reflected in the Send Log and TX Confirmation Notice. (Actual Pages Sent)

#### Simple Send Only System Connection Diagram



# **Connection Configurations (For the Network Connected Models)**

#### **Send & Receive Shared Network System Connection Diagram**



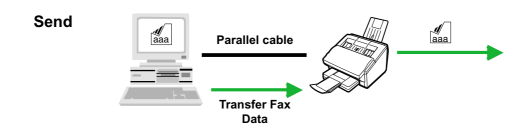
# **Connection Configurations (For the Local Connected Models)**

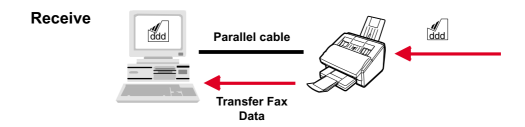
#### For the Local Connected Models

There are two types of Panafax Desktop configurations, the Standalone System and the Network Shared System.

	Device setting	PC Fax Setting
Standalone System - Standalone Connection	- PC-FAX RCV MODE = Print / Upload & Print / Upload	- None
Network Shared System - Shared Network Connection	- PC-FAX RCV MODE = Print / Upload & Print / Upload	For the Server PC - Server Setting For the Client PC - Search Shared Server setting

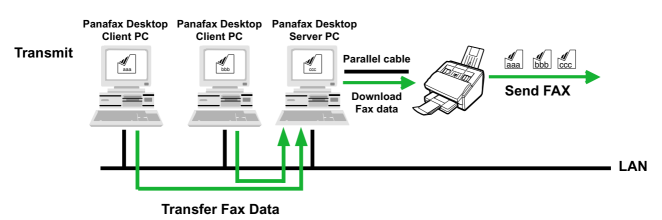
Standalone System

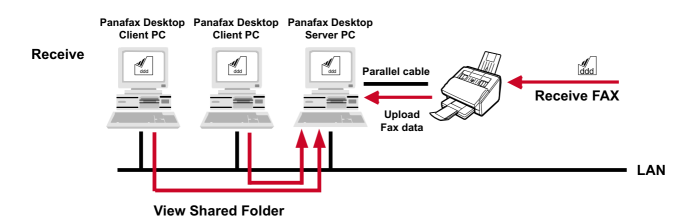




# **Connection Configurations (For the Local Connected Models)**

#### **Network Shared System**





# Installation and Setup (For the Network Connected Models)

#### For the Network Connected Models

**Panafax Desktop** uses the fax modem in the Panasonic/Panafax models connected on your network (LAN) for fax communication.

Before using the **Panafax Desktop**, it is necessary to activate the Fax Modem and to setup certain parameters. Follow the steps below to setup the **Panafax Desktop**.

#### Installation

1 Confirm the following device settings.

#### Send Only System settings:

Connection to the network

Set Internet parameters:

- IP Address
- Subnet Mask
- Default Gateway IP Address

Set Fax Parameters:

- Set the Relay XMT Report = off (Fax Parameter No. 143)

#### Send & Receive System settings:

Connection to the network

Set Internet parameters:

- IP Address
- Subnet Mask
- Default Gateway IP Address
- Email Address
- Email Server Name/IP Address

Set Fax Parameters:

- Set the Relay XMT Report = Always (Fax Parameter No. 143)
- Set the Fax Forward to Receive Email Account (Fax Parameter No. 054)
- 2 Install the Document Management System.

Refer to the Installation section of this Operating Instruction.

#### Note

For the DP-1810F/DP-1810F (Network PC Fax) DP-2000/2310/2500/3000/3010/4510/6010, the Panafax Desktop does not install automatically with the **TYPICAL** installation. Select **CUSTOM** installation and check the Panafax Desktop to be installed.

There is both a Parallel connection and Network connection Panafax Desktop for the DP-1810F. The model name of DP-1810F (Network PC Fax) is selected when using the **Network** version of Panafax Desktop and DP-1810F is selected when using the Local **(Parallel)** version of Panafax Desktop.

# Installation and Setup (For the Network Connected Models)

#### Basic Setup (Send Only System /Send & Receive System)



Double-click the icon on the Windows Desktop.

The Panasonic Communications Utility appears.

button. Click the OK

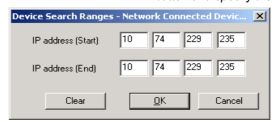
Device Search Ranges appears.

Click the Search Now button to start searching for the Network Connected Devices.

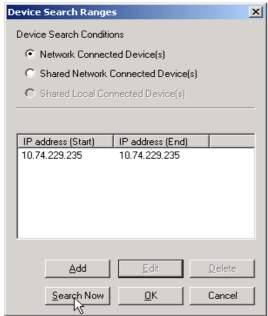
Note:

1 It searches for all the devices within the default Subnet. Refine the search range when there are many devices connected in the Subnet, or you want to connect to devices outside of the Subnet. To change

the search range, click button and specify the range.







# Installation and Setup (For the Network Connected Models)

A search for compatible PC fax devices is in progress. Searching can be stopped by clicking the Cancel button.

Starts searching for the PC Fax devices on the network.

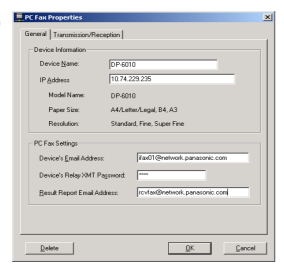


The Network connected PC Fax device(s) are listed in the PC Fax Device Locator.

Select the desired Device and double-click or Click on **Properties** from the **Device** menu.

# Document Management System Section

# Installation and Setup (For the Network Connected Models)



The PC Fax Properties appears.

<General> Tab

Input the PC Fax Settings.

#### Send Only System:

- · Device's Email Address This Setting is unnecessary.
- · Device's Relay XMT Password The Relay XMT Password of the device.
- · Result Report Email Address This Setting is unnecessary. (See Note 1 and 3)

#### Send & Receive System:

- · Device's Email Address
- Set the Email Address of the device. (See Note 2)
- · Device's Relay XMT Password The Relay XMT Password of the device.
- · Result Report Email Address Set the POP Email Address for the reception. (See Note 3)

- 1. If you have your own Email Address and your device is set up to Internet Fax , set your Email Address here. You can receive the Result Report from the device. In that case, set the Relay XMT Report = Always (Fax Parameter No. 143).
- 2. Only the Email forwarded to the receiving account from this Email Address will be received. Input it precisely, otherwise it will not receive if the Email address doesn't match.
- 3. When the Relay Domain is set in the User Parameters of the device, it is required to be the within the same domain (The right part of @) of the Email address for the Result Report Email Address. If it doesn't correspond, transmission from the Panafax Desktop is rejected.

#### <Transmission/Reception> Tab

- Transmission Setting
- Transmission Priority

If there are multiple devices available, you can set the transmit priority of the device.

- Dept counter mode On

When the Department Code function is being used at the device, check the box and input the Identification Code

- Start Status Monitor at sending

Starts Status Monitor automatically at sending.

The condition of the device can be monitored.

The Device Group 2 doesn't have this function.

- Reception Setting (Send & Receive System only)
- Makes Reception Effective

Check this box if you want to enable reception with this device.

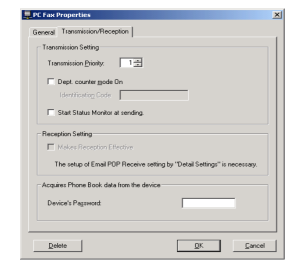
- · Acquires Phone Book data from the device
- Device's Password

Device's Password to acquire the phone book data from the device, it is required to set the same password as the Password of the device.

#### Note:

- 1. The DX-600/800 uses the Remote Password. The DP-2310/3010/3510/4510/6010 uses the Key Operator Password.
- 2. The Device Group 2 doesn't have this function.

Click on when you finish inputting the settings.



# **Installation and Setup (For the Network Connected Models)**



Confirm that the device's Condition is in Standby (It takes a little while) using the PC Fax Device Locator.

Click  $\boxed{x}$  or select **Device** | **Exit** from the menu to close the PC Fax Device Locator.

For the **Send Only System**, the setup is completed. For the **Send & Receive System**, continue to the Receive Setup on the next section.

#### Receive Setup (Send & Receive System only)

Fendan Desktop

File Edit Phone Book | Tools Help

Configuration... | Ctrl+O | O recipient(s)

Send | Send Receive Log | Ctrl+L | Local |

Proview | Recipient | Company. |

Attach | Subject | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet | Quick pof |

Phone Book | Cover Sheet |

Phone B

Click icon on the Windows Desktop.

The Panafax Desktop appears.

Select **Tools** | **PC Fax Device Locator** from the main menu.



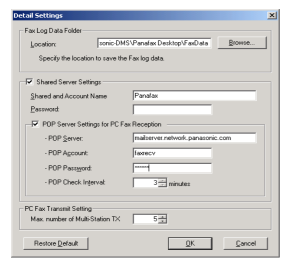
The **PC Fax Device Locator** appears.

Select **Device | Detail Settings** from the menu.

# Document Management System Section

# Installation and Setup (For the Network Connected Models)

3



The **Detail Settings** appears.

- Fax Log Data Folder
- Location

Specify the location to save the Fax log data. The default setting is generally acceptable.

- Shared Server Settings
- The Shared and Account Name Set up when Panafax Desktop is used in shared mode
- POP Server Settings for PC Fax Reception
   This is set up when Panafax Desktop uses the Receive function.

POP Server settings and the receiving Email Account.

- PC Fax Transmit Setting
  - Max. number of Multi-Station TX
     Setup the maximum number of destinations to transmit to during one transmit request to a device.

If the number of the destinations exceed this number, it will be divided into more than one transmission. When it is divided into several transmissions, and there are other devices available, it will transmit a request to multiple devices.

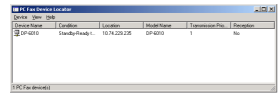
Click on OK when you finish inputting the settings.

Note:

- 1. If your PC is running Windows NT/2000/XP and the client PC is running Windows 98/Me, it is necessary to use the Guest Account to use the Fax Server function. If a message comes up "Do you want to use the Guest Account?" click [Yes] to use the Guest Account.
- When the Guest Account is made effective, a security problem may occur.
  - -It will be possible to access common folders even if there is no account in Windows
  - -The possibility that a computer virus could enter through this account.

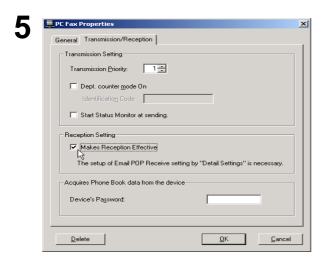
Please set it after you confer with the Network Administrator.

4



Select the desired Device and double-click or Click on **Properties** from the **Device** menu.

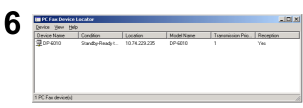
# Installation and Setup (For the Network Connected Models)



The **PC Fax Properties** appears.

Click **Transmission/Reception** tab and check the "Makes Reception Effective" box.





Confirm that the Reception status displays "**Yes**". It takes a moment.

Click  $\boxed{\mathbf{x}}$  or select **Device | Exit** from the menu to close the PC Fax Device Locator.

The **Send & Receive System** setup is completed.

# Installation and Setup (For the Network Connected Models)

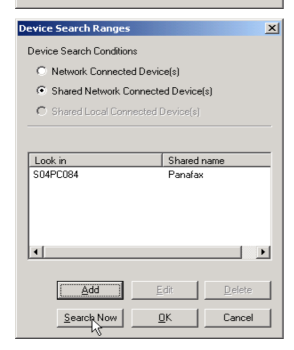
#### Client Setup (Send & Receive System)

There is no usable PC fax device setup. Do you want to set it up now? OK Cancel

× Device Search Ranges **Device Search Conditions** C Network Connected Device(s) Shared Network Connected Device(s) hared Local Connected Device(s) Look in Shared name

Add

Search Now



<u>0</u>K

Cancel

Click 255 icon on the Windows Desktop.

The Panasonic Communications Utility appears.

Click the OK button.

**Device Search Ranges** appears.

Click on the [Shared Network Connected Device(s)] radio button.

Click the | Search Now | to start searching the shared Server.

**Note:** Searching sometimes may take a long time when there are many PCs connected to your network. In this case, we recommend to click [Add] button and specify the Domain or Workgroup, or specify the Computer Name directory to reduce the searching time.



#### Look in

- Specified Domain or Workgroup Input device's Domain or Workgroup.
- Specified Computer Name Input the Server Computer Name.
- Shared Name Input the Server Shared Name if you changed from the default setting.
- Password Input the Server Password if you changed from the default setting.

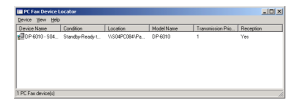
# Installation and Setup (For the Network Connected Models)

3



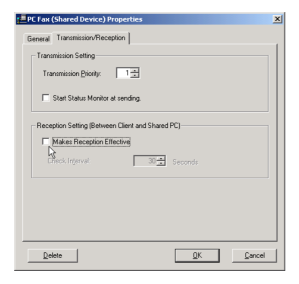
Start searching the Server for Network connected Devices.

4



The Network connected device via Server is listed in the PC Fax Device Locator.

Click x or select **Device | Exit** from the menu to close the PC Fax Device Locator.



The PC Fax (Shared Device) Properties appears. Click **Transmission/Reception** tab and checkout a box of "Makes Reception Effective".

Click OK .

Note: The reception function is shown as "Yes" if the shared device's reception function is effective. If you do not wish to receive faxes, select the Device and double-click or Click Device | Properties from the menu. The PC Fax (Shared Device) Properties appears. Click
Transmission/Reception tab and checkout the box for "Makes Reception Effective". Click



# Installation and Setup (For the Local Connected Models)

#### For the Local Connected Models

Panafax Desktop uses the fax modem in the Panasonic/Panafax models connected with your computer by

Before using the Panafax Desktop, it is necessary to activate the Fax Modem and to setup certain parameters. Follow the steps below to setup the Panafax Desktop.

Confirm the following settings of the device.

If you wish to receive change the following parameter as "Upload & Print" or "Upload".

PC-FAX RCV MODE = Print / Upload & Print / Upload (Fax parameter No. 063)

Install the Document Management System.Refer to the Installation section of these Operating Instructions.

Note: 1. For the DP-1810F/DP-1810F (Network Fax) DP-2000/2310/2500/3000/ 3010/4510/6010, the Panafax Desktop does not install automatically with the TYPICAL installation. Select CUSTOM installation and check the Panafax Desktop to be installed.

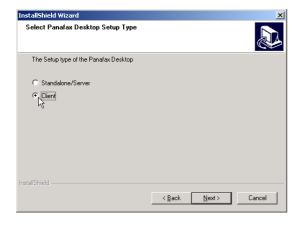
There is both a Parallel connection and Network connection Panafax Desktop for the DP-1810F. The model name of DP-1810F (Network PC Fax) is selected when using the Network version of Panafax Desktop and DP-1810F is selected when using the Local (Parallel) version of Panafax Desktop.

2. For the Network Shared System, select

on the Select Setup Type screen during the installation.



or



# Installation and Setup (For the Local Connected Models)

#### **Setup for Standalone System**

Special settings are unnecessary. It will be ready to send and receive fax massages if the device and PC are connected with the parallel cable and Panafax Desktop is started.

**Note**: Confirm that the device is not in the Energy Server Mode or Sleep Mode when you start Panafax Desktop.

#### **Setup for Network Shared System**

#### Server PC

Server Setup (Network Shared System)



Click icon on the Windows Desktop.

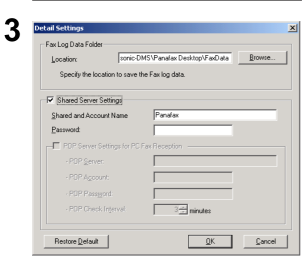
The **Panafax Desktop window** appears.

Select **Tools | PC Fax Device Locator** from the main menu.



The PC Fax Device Locator appears.

Select Device | Detail Settings from the menu.



The **Detail Settings window** appears.

Check the box for the "Shared Server Setting".

Click on OK when you finish the settings.

- Fax Log Data Folder Location
   Specify the location to save the Fax log data.
   The default setting is usually all right.
- Shared Folder Settings
   This is set up when Panafax Desktop is to be shared.

# Installation and Setup (For the Local Connected Models)

#### **Client PC**

Client Setup (Network Shared System)



Device Search Ranges

Device Search Conditions

Network Connected Device(s)
Shared Network Connected Device(s)
Shared Local Connected Device(s)

Look in
Shared name



Double-click the icon on the Windows Desktop.

The **Panasonic Communications Utility** window appears.

Click the OK button.

Device Search Ranges appears.

Click the Search Now to start searching the shared Server.

Note: 1. Note: Searching sometimes may take a long time when there are many PCs connected to your network. In this case, we recommend

you to click Add button and specify the Domain or Workgroup, or specify the Computer Name directory to reduce the searching time.



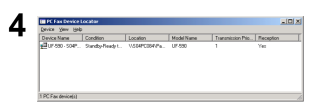
- · Look in
- Specified Domain or Workgroup Input the device's Domain or Workgroup.
- Specified Computer Name Input the Server Computer Name.
- Shared Name
   Input the Server Shared Name if you changed from the default setting.
- Password
   Input the Server Password if it was changed from the default setting.

# Installation and Setup (For the Local Connected Models)

Device Search

Local connected Device via Server is searching now. Searching can be stopped by clicking the Cancel button.

Start searching the Server for Local connected Devices.



The Local connected devices via Server is listed in the PC Fax Device Locator.

Click x or select **Device | Exit** from the menu to close the **PC Fax Device Locator**.

General Transmission/Reception

Transmission Setting
Transmission Priority:

Reception Setting (Between Client and Shared PC)

Makes Reception Effective
Check Interval:

Delete

Delete

QK

Cancel

Note: The reception function is shown as "Yes" if the shared device's reception function is effective. If you do not wish to receive faxes, select the Device and double-click or Click Device | Properties from the menu. The PC Fax (Shared Device) Properties appears. Click Transmission/Reception tab and checkout a box of "Makes"

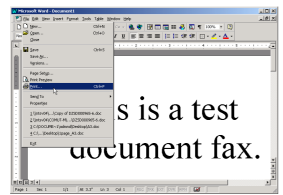
Reception Effective". Click OK

# **Sending Document**

#### **Sending a Document via Windows Application**

You can send a fax directly from any Windows Application by simply printing to the Panafax Desktop Driver. For example, compose a document from your word processor application. When you are finished and ready to fax it to a remote location, simply follow the procedure below.

1



From the current Application select **Print** from the **File** menu.

2

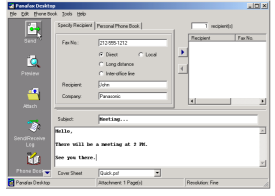


The **Print** dialog box appears.

Select **Panafax Desktop Driver** from the Printer Name menu.

Click the OK button to convert the document into a Fax image.

3



Enter the recipient's Fax No., Name and Company or select your Personal Phone Book.

Click the button to enter the recipient to the recipient list.

Enter/select another recipient if you desire.

Type the Subject in the Subject field and a brief message to be included in the Cover Sheet.

Click on the



button when ready to send the fax.

**Note:** To input a pause, use the comma (,).

4



Click on the OK button to start the transmission.

#### **Sending Document**

#### Sending a Document via the Panafax Desktop

You can send a fax directly from a file made in any Windows Application by simply attaching the file via the Panafax Desktop.

For example, compose a document from your word processor application. When you are finished and ready to fax it to a remote location, simply follow the procedure below.

Pondax Desktop

Fle Edit Phone Book Tools Help

Specily Recipient Personal Phone Book

Fax No.

Direct Cool

Long distance
Company:

Subject

Company:

Cover Sheet Quick-pdf

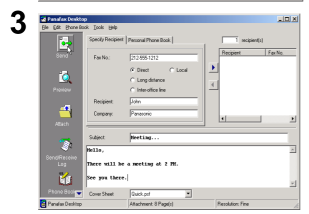
Click icon on the Windows Desktop.

The Panafax Desktop window appears.

Click on the Attach button to select a file for the transmission.



Select the file and click the Open button to convert the document into a Fax image.



From the Panafax Desktop window, enter the recipient's Fax No., Name and Company or select from your Personal Phone Book.

Click the button to enter the recipient to the recipient list.

Enter/select another recipient if you desire.

Type the Subject in the Subject field and a brief message to be included in the Cover Sheet.

Click on the button when ready to send the fax.



**Note:** To input a pause, use the comma (,).

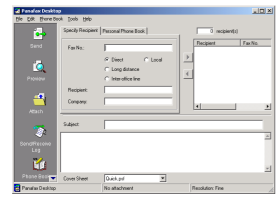
Click on the OK button to start the transmission.

# **Sending Document**

#### Sending a fax memo by Panafax Desktop

You can send a fax memo directly from the Panafax Desktop. This memo can be sent quickly and easily.

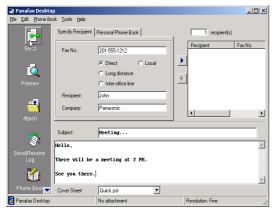
1



Click icon on the Windows Desktop.

The **Panafax Desktop** window appears.

2



From the Panafax Desktop window, enter the recipient's Fax No. , Name and Company or select from your Personal Phone Book.

Click the button to enter the recipient to the recipient list.

Enter/select another recipient if you desire.

Type the Subject in the Subject field and a brief message to be included in the Cover Sheet.

If you wish, click Cover Sheet to change the Cover Sheet Type.

**Note:** To input a pause, use the comma (,).

3 Sending Faxes

It is going to send a fax with a cover sheet only. OK to send?

OK Cancel

Click on the OK button to start the transmission.

# **Receiving Document**

#### **Receive Setting**

1



Confirm the Panasonic Communications Utility icon is in the taskbar tray.

2



Right-click the Panasonic Communications Utility Icon to show the menu and select the PC-Fax Reception Notification.

- Popup Display
- · Icon Display
- No Notice

#### When a fax is received on the machine, it will proceed as follows:

1



A receiving notice appears on the connected PC.

Click the Receiving LOG button.

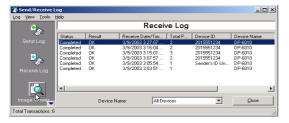
or

11:10 AM

The Panasonic Communications Utility icon is changed.

Double click the icon.

2



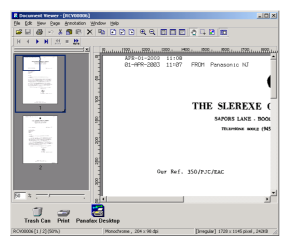
The Receive Log appears.

Select a transaction from the log then click the



button to view the received fax.

3



The received fax is displayed on the PC.

# **Registering the Personal Phone Book**

4

To register a recipient to the Personal Phone Book, follow the steps below:

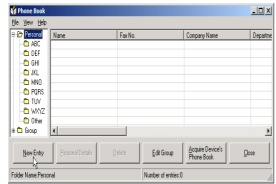


Ħ

No.

Click on the button to open the Phone Book dialog Box.

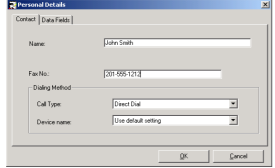


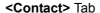


Quick.psf

Click on the New Entry button.





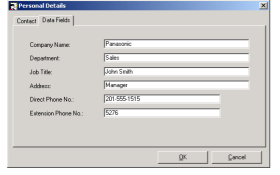


- Name:
   Fator the resi
- Enter the recipient's name. Fax No.:
- Enter the fax number.
- Call Type:

Select how the call should be dialed.
The code set up with Tools/Configuration/Dialing
Settings is dialed at the head of the fax number.

Note: To input a pause, use the comma (,).

# 4



#### <Data Fields> Tab

Enter the Company Name, Department, Job Title, Address, Direct Phone No. and the Extension Phone No. of the recipient to be used on the Cover Sheet.

**5** Click the OK button to save the entry.

The maximum number entries is 2000.

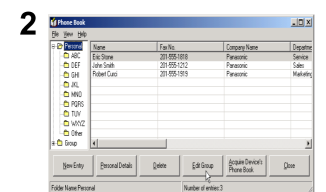
To add another entry, repeat from the step 2.

# **Registering the Personal Phone Book**

To register a group of recipients, follow the steps below:

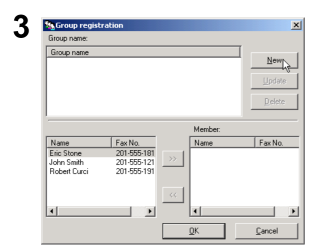


Click the button.

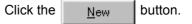


The **Phone Book** dialog box appears.





The **Group Registration** dialog box appears.





The Add New Group Name dialog box appears.

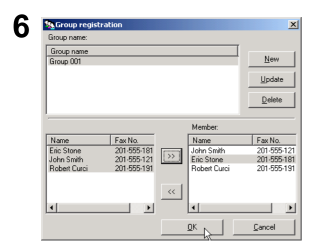
Enter the group name and click OK button.

# **Registering the Personal Phone Book**

To register a group of recipients, follow the steps below:



Select the desired recipients.



Click the button to add the recipient(s) to the Member List.

The maximum number of recipients is 999 for each group.

To add another group, repeat from step 3.

The maximum number of group's is 100.

If finished, click OK button to exit Group registration.

#### **Registering the Personal Phone Book**

To Import/Export CSV data From/To your Personal Phone Book

The telephone data of CSV format file can be imported into your Personal Phone Book and telephone data of your Personal Phone Book can be exported to a CSV file.

Note:

- 1. The "CSV file" means "Comma Separated Value" format file.
- 2. Though a pause usually is indicated as a comma (,) with Panafax Desktop, it is changed into "p" by the import and Export of the CSV file. Please input pause with "p" when you make a CSV file.

#### Import from the CSV file



On the Phone Book dialog box, Select **File | Import**... from the menu.



Select the file to be imported and click Open

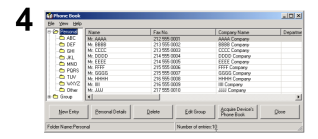


Confirm the contents of the Data Field and Addressbook Field match.

Check off the item box if you do not want to import it.

Select the item and click Change Mapping... to change the field setting if the Data Field and Addressbook Field doesn't mach.

Click OK if you completed.



The telephone data of CSV file is imported into your Phone Book.

# **Registering the Personal Phone Book**

#### **Export to the CSV file**

1



On the Phone Book dialog box, Select **File | Export...** from the menu.

2



Enter the file name and click OK to save the CSV file.

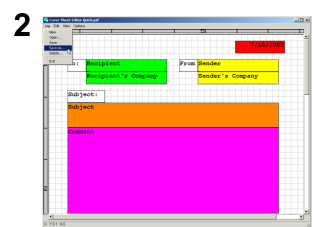
# **Cover Sheet**

The **Cover Sheet** is attached to the first page of every fax and contains information such as the recipient's name, sender's name, date, title, etc.

#### **Creating Cover Sheet**



Click the button.



The Cover Sheet Editor window appears. Edit the Cover Sheet. Select **Save As** from the **File** menu.

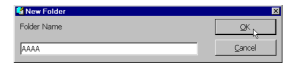


The **Save as** dialog box appears.

Select the Folder you wish to save it to, or if you wish to save it into the New Folder,

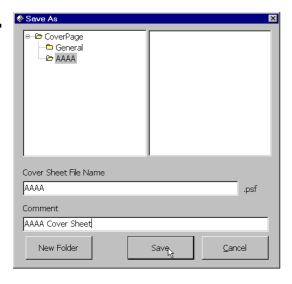
click New Folder button,





#### **Cover Sheet**





Enter the New Folder Name into the Cover Sheet File Name box.

Enter any comments into the Comment box if you want.

Click button to save the New Cover Save

Sheet.

#### [Edit] menu

Sets the size of the cover sheet. Page Size

Inserts a date field. Date Frame Text Frame Inserts a text box. Line/Box Inserts a line or box.

Image Frame Inserts an existing image file (bmp file).

Recipient Details

Inserts the information set in the

Contact and Data Fields tabs on the Personal Address

Book.

Sender Details Inserts the information set in the Sender Details tab on the Tools menu.

Comments Inserts a comment field for typing a brief message when sending a fax.

Inserts a subject field when sending a fax. Subject

[View] menu

Show Grid Displays the grid.

Preview Displays the preview of the cover sheet.

Show Status Bar Displays the status bar.

Zoom Sets the ratio for the cover sheet editing screen.

Scale unit Sets the scale unit of measure (cm/inch).

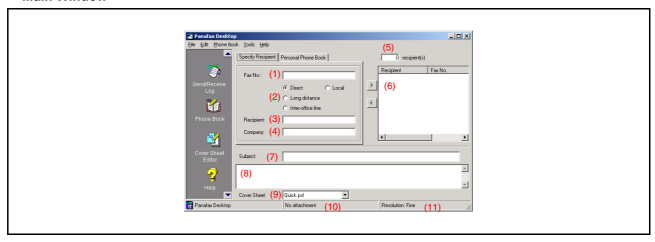
#### [Options] menu

Font Specifies the character font. Line Style Specifies the line style. Text Alignment Adjusts the text position.

**Date Format** Sets the date format.

# **Main Window and Toolbar**

#### **Main Window**



(1) Fax No. Enter the destination fax number. Line Select Check the line type to dial the preset code before the telephone number. (2) See the Dialing Setting Tab of Configuration Menu. When this is entered, reflected on the cover sheet. (3) Recipient (4) Company When this is entered, reflected on the cover sheet. (5) recipient(s) Indicates a number of entered station(s). (6) Destination(s) Indicates entered destination station(s). (7) Subject When this is entered, reflected on the cover sheet. (8) Memo field When this is entered, reflected on the cover sheet. Cover Sheet (9)Select various cover sheet or no cover sheet.

(10) Attachment Indicates a number of pages attached.(11) Resolution Indicates a current sending resolution.

# ocument Management Svstem Section

### **Main Window and Toolbar**

#### Toolbar



Used to start the transmission.



Used to view the cover sheet or transmission file.



Used to select the file to be sent.



Used to show the Send/Receive Log Manager.



Used to open your personal Phone Book.



Used to create or edit a Cover Sheet.

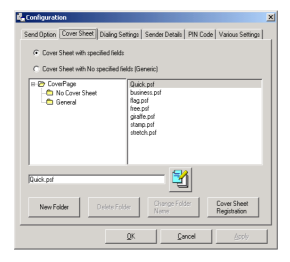


Used to show the On-line help.

### **Configuration Menu**

#### **Configuration setting**





### **Send Option Tab Device Selection**

• Device Name:

A device can be chosen here when more than one device is connected with network connected type devices.

· Auto Selection:

Effective device is selected automatically by the priority setting order.

· Rotation:

Effective device is selected automatically in rotation order. (load balancing)

· Device Name:

Only the designated device is selected.

Status/Location/Paper Size/Resolution:
 When the device is specified, the attributes of the device are indicated.

#### Page Setup

· Resolution:

Resolution to be used for the transmission. The selectable resolutions are dependent on the machine's capability connected to your PC.

· Setup Quality:

Set the quality to be used for the transmission.

Use these as the default settings:

If checked, the settings selected are used each time a fax is sent.

#### **Cover Sheet Tab**

Setting the usage of the Cover Sheet.

Cover Sheet with specified fields

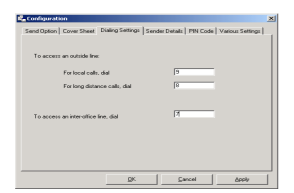
The address information is inserted into the TO field of the Cover Sheet.

The transfer time to the device sometimes becomes long because the image data is sent to the device multiple times in the case of multi-station transmission.

 Cover Sheet with No specified fields (Generic)
 The address information is NOT inserted into the TO field of the Cover Sheet.

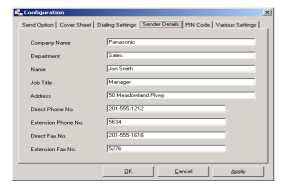
The transfer to the device is done efficiently because the image data is sent to the device only once and only the address information is sent in the case of multi-station transmission.

### **Configuration Menu**



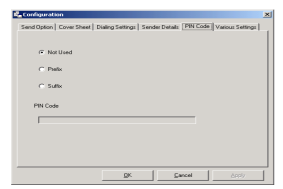
#### **Dialing Settings Tab**

Specify the local, long distance and Inter-office call access numbers. These access numbers are dialed before the phone numbers that are registered in the Personal Address Book depending on the Call Type settings.



#### **Sender Details Tab**

Used to identify yourself with various information on the Cover Sheet when sending a fax.



#### **PIN Code Tab**

Specify the PIN Code settings when required by your telephone system.

Depending on the country, the device may not support this function.



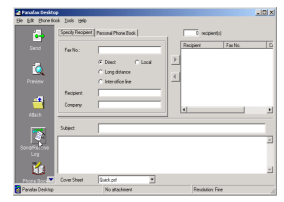
#### **Various Settings Tab**

- Device Phone Book
- When this box is checked, the phone book data is acquired from the device at the time of startup, and it is added into the Personal Phone Book. When this is used with the client & server, this function is effective only with the server PC The setup of the password must be done for the device in the PC Fax Properties for the Network connected device.
- Notification Message Various notices can be set up.

### Send Log/Receive Log

#### Send/Receive Log

The transmission and the reception can be confirmed.

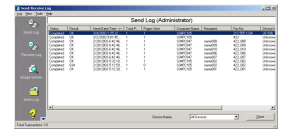


Click the button.









Send/Receive Log window appears.

Click Send Log and Receive Log to switch the Log window.

#### Status column

· Queuing: Send fax is queuing.

Executing: Transferring the data to the device

· Completed: Transferring the data is completed

#### Result

• OK: The fax sending is completed from the device.

• Error Code: The fax sending is incomplete from the device.

- Note: 1 For the Network Device Version of Simple Send Only System with the Device Group 2 (Please refer to the Compatible Models in General Description portion of this Operation Instruction), the Send Log shows whether only the transfer to the device succeeded (R-OK). "The fax sending is completed from the device" can be confirmed only by the Communication Journal of the device.
  - 2 For Network Device Version of the Simple Send Only System, the Receiving Log is not
  - 3 For the Network Device Version of the Simple Send & Receive System and Local Device Version of Network Shared System, there is an Administrator Send Log that can check all the client(s) sending transactions. Select General User to see the Own Send Log and Administrator to see the Administrator Send Log. The Administrator Send Log can be setup with a password for security. To see the Administrator Send Log, Login with Administrator mode and check View | Displays All Users Send Logs. from the menu

### Send Log/Receive Log

#### Save Log

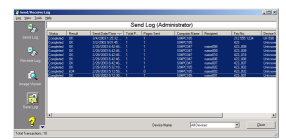
The Send/Receive Log can be saved to a separate file.

At the default setting, when the log exceeds 999 transactions it is automatically deleted from the oldest transaction.

The log can be saved with the following steps.

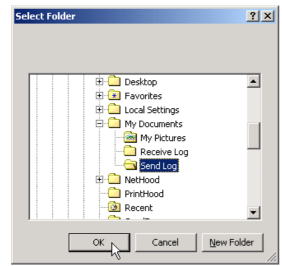
#### **Manual Save Log**

1



On the Log window, select the transaction of the log that you wish to save and click [Save Log] icon.

2



Select the Folder that you want to save and click



You can make a new folder by clicking New Folder

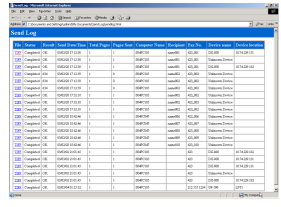
Note: The New Folder button is not available on Windows NT/98.

3



Select if you wish to Delete the Logs after saving.

4



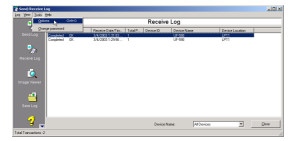
The tiff file data (.tif) and the transmit file log information file (.xml) are saved as a set.

The log list files (sendlog.html/recvlog.html) are made automatically in the same folder. They can be viewed with a Web browser (IE 5.5 or higher).

### Send Log/Receive Log

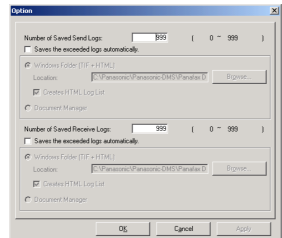
#### **Automatic Save Log**

1



On the Log window, select **Tools | Options** from the menu.

2



Option window appears.
Set the Save Log settings accordingly.

memo	
	10

# **Troubleshooting**

### **Printing operation fails**

If the printing operation fails, check the following points first:

- The connection cable (Parallel Printer Cable or Ethernet LAN Cable) is properly connected.
- The length of the parallel printer cable is not longer than 20 ft. (6 m).
- Power of the device is turned ON.
- Paper is loaded properly on the device.
- Error message is not displayed on the device.

The above points can be verified by printing a test page. Refer to the following for procedures for test page printing:

Windows 98/Me [General Tab] (See page 31)
Windows NT 4.0 [General Tab] (See page 41)
Windows 2000/XP [General Tab] (See page 55)



1. The status of the devices can be verified by the status monitor (See page 125).

# **Troubleshooting**

# Document is not printed correctly

Problem	Action			
Printing position is wrong or print is misses on the edge.	Paper size or printing orientation is different between the application settings and the printer driver settings. Specify the settings again.  The specified paper has not been loaded on the device.  Specify the settings again or load the appropriate paper.  The document margin is not sufficient. On the machine, a margin of approx. 5 mm or more is required at the sheet edge.  (Recommended printing margin) Adjust the margin correctly.			
Characters and symbols not used in documents are printed.	Verify that your machine has been selected as the printer driver.			
Printing operation takes excessive time.			s printing faster in spool settings.  (See page 32)	

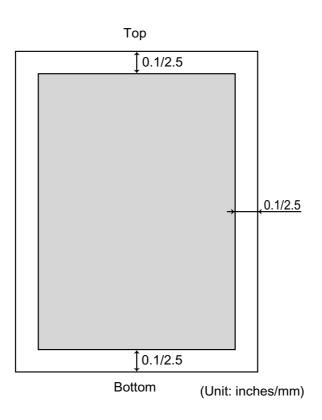
# **Troubleshooting**

# Error messages displayed on the computer

Problem	Action			
Error in writing to LPT1. Unable to write to the Specified device.	Verify that the device is connected to the computer correctly. Verify that the power of the device is turned on. Verify that the paper is properly loaded.			
Error in writing to LPT1. Printer timeout error occurred.	Verify that the power of the device is turned on.  Excessive data volume or number of pages may overflow the device's memory, disabling data reception.  Increase the timeout setting value in properties (for transmission retry).  • Reference:  Windows 98/Me [Details Tab] (See page 32)  Windows NT 4.0 [Ports Tab] (See page 42)  Windows 2000/XP [Ports Tab] (See page 57)			
Printing is disabled due to an error in the current printer settings.	Differences in settings su application and the printe Specify the correct setting	r driver.	r printing orientation exists between the	

# **Appendix**

# Printing/Scanning Area

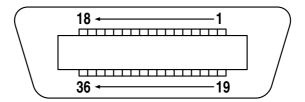


### **Appendix**

### **Parallel Interface Connector**

The printer has a parallel interface for connecting to the PC.

#### **Shape of Connector**



#### Signal lines and pin assignment

No.	I/O	Signal name	No.	I/O	Signal name
1	I	STB	19	-	GND
2	I/O	DATA0	20	-	GND
3	I/O	DATA1	21	-	GND
4	I/O	DATA2	22	-	GND
5	I/O	DATA3	23	-	GND
6	I/O	DATA4	24	-	GND
7	I/O	DATA5	25	-	GND
8	I/O	DATA6	26	-	GND
9	I/O	DATA7	27	-	GND
10	0	nACK	28	-	GND
11	0	BUSY	29	-	GND
12	0	PE	30	-	GND
13	Į	SELECT	31	I	nNIT
14	0	nAUTOFD*	32	0	nFAULT
15	-	Not Used	33	-	Not Used
16	-	GND	34	-	Not Used
17	-	GND	35	-	Not Used
18	0	PLH	36	ı	nSELIN*

<sup>\*</sup>Signal used for bidirectional communication

#### Signal functions

Signal name	Function	
STB	Signal for sending data to printer. Steady-state value is <b>High</b> . Printer reads data until this signal becomes from <b>Low</b> to <b>High</b> .	
DATA0 to DATA7	Input signal for receiving 8-bit data. Logic 1 is <b>High</b> . <b>DATA0</b> is <b>LSB</b> and <b>DATA7</b> is <b>MSB</b> .	
nACK	Signal indicating that printer has read data into device completely. This signal is output in response to /STB.	

# Parallel Interface Connector

Signal name	Function
BUSY	Signal indicating that printer is unable to receive data. Printer is able to receive data when this signal is <b>Low</b> .
PE	Signal indicating Paper Out of printer. This signal is <b>Low</b> when paper is loaded and is <b>High</b> when paper is out.
SELECT	Signal indicating that printer is under online status. Printer is capable ofreceiving data when this signal is <b>High</b> .
nAUTFD	Signal used for bi-directional communication.
GND	Ground
VCC	Signal indicating that the power of printer is on. This signal allows verifying ON/OFF status of power of printer and connection status of printer cable.
nINT	Signal for initializing printer. Steady-state value is <b>High</b> . Printer is initialized by <b>Low</b> .
nFAULT	Signal indicating that printer is faulty.
nSELIN	Signal used for bi-directional communication.

### Installation (Windows 98/Me)

The installation is required for transmitting/receiving of Faxes with a PC using general-purpose PC fax function software (recommended: WinFax PRO 10.0).

#### Class 2 Fax Modem

Install the Com Port Redirector component from the Panasonic-DMS installation using the Custom install if you haven't installed the PDMS software.

2



Select **Settings** from the **Start** menu and open the **Control Panel**.

Double-click the Add New Hardware icon.

3



Click on the Next button.

### Installation (Windows 98/Me)

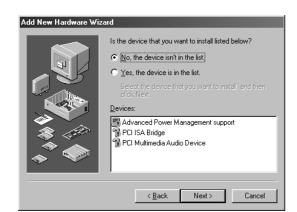
4



Click on the Next button.

(Windows 98/Me only)

5



- 1. Select No, the device isn't in the list.
- 2. Click on the Next button.

(This screen will only appear if a new device is found.)

- Windows can now search for hardware that is not Plug and Play compatible, or you can select your hardware from a list.

  When Windows detects new hardware, it automatically determines the current settings for the device and installs the cornect driver. For this reason it is strongly recommended that you have Windows search for your new hardware.

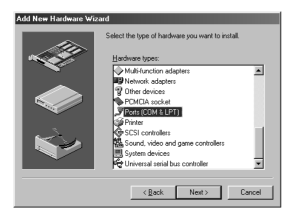
  Do you want Windows to search for your new hardware?

  Yes (Recommended)

  No, I want to select the hardware from a list.
- 3. Select No, I want to select the hardware from a list.
- 4. Click on the Next button.

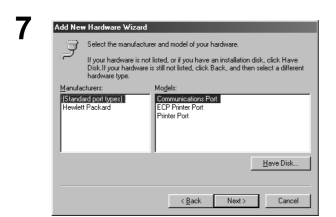
(Windows 98/Me only)

6



- 1. Select Ports (COM&LPT).
- 2. Click on the Next button.

### Installation (Windows 98/Me)



- 1. Select Communications Port.
- 2. Click on the Have Disk... button.

- Install From Disk

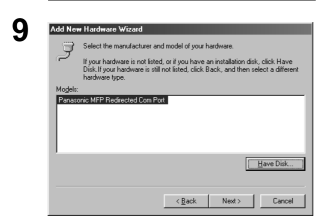
  Insert the manufacturer's installation disk into the drive selected, and then click OK.

  Cancel

  Copy manufacturer's files from:

  D:\English\PanaDMS\Setup

  Browse...
- Enter D:\English\PanaDMS\Setup. (Where "D" is your CD-ROM drive.)
- 2. Click on the OK button.



Click on the Next button.



Click on the Next button.

## Installation (Windows 98/Me)

11



Click on the Finish button.

**12** 



Click on the Yes button and restart the PC.

13

11



Repeat steps from "1" to "3."

- 1. Select No, the device isn't in the list.
- 2. Click on the Next button.

(This screen will only appear if a new device is found.)

- Windows can now search for hardware that is not Plug and Play compatible, or you can select your hardware from a list.

  When Windows detects new hardware, it automatically determines the current settings for the device and installs the correct driver. For this reason it is strongly recommended that you have Windows search for your new hardware.

  Do you want Windows to search for your new hardware?

  Yes (Recommended)

  No, I want to select the hardware from a list.
- 3. Select No, I want to select the hardware from a list.
- 4. Click on the Next button.

(Windows 98/Me only)

Continued on the next page...

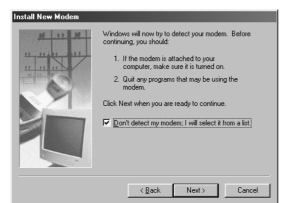
### Installation (Windows 98/Me)

15



- 1. Select Modem.
- 2. Click on the Next button.

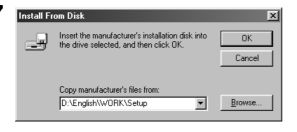
16



- 1. Select Don't detect my modem; I will select it from a list.
- 2. Click on the Next button.

- 1. Click on the Have Disk... button.

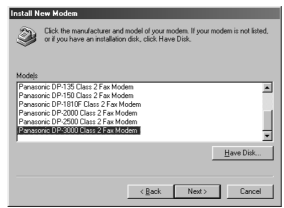
17



- Enter D:\English\PanaDMS\Setup.
   (Where "D" is your CD-ROM drive.)
- 2. Click on the OK button.

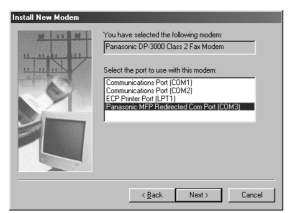
### Installation (Windows 98/Me)

18



- 1. Select the Class 2 Fax Modem of your machine.
- 2. Click on the Next button.

19



- 1. Select Panasonic MFP Redirected Com Port (COM3\*).
  - \* COM number depends on the PC.
- 2. Click on the Next button.

**20** 



Click on the Finish button.

• Installation of the modem is completed.

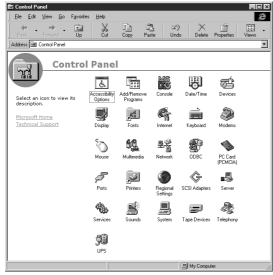
### Installation (Windows NT 4.0)

Installing the Panasonic Class 2 Fax Modem. The installation is required for transmitting/receiving Faxes with a PC, using general-purpose PC fax function software (recommended: WinFax PRO 10.0).

#### Class 2 Fax Modem

- Install the Com Port Redirector component from the Panasonic-DMS installation using the Custom install if you haven't installed the PDMS software.
- Select Settings from the Start menu and open the **Control Panel.**
- **Control Panel** É 300

Double-click Modems icon.





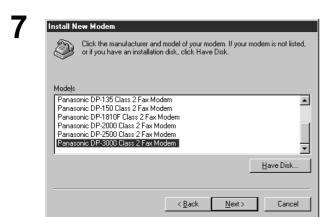
- 1. Select Don't detect my modem; I will select it from a list.
- button. 2. Click on the Next

### Installation (Windows NT 4.0)

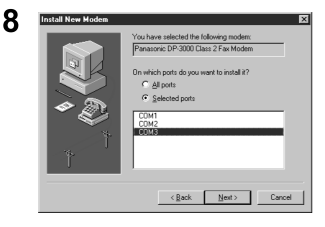
Click on the Have Disk... button.



- Enter D:\English\PanaDMS\Setup. (Where "D" is your CD-ROM drive.)
- 2. Click on the OK button.



- Select the Class 2 Fax Modem of your machine.
- 2. Click on the Next button.



- Select the COM port shown at the bottom of the COM ports list.
- 2. Click on the Next button.

Continued on the next page...

### Installation (Windows NT 4.0)

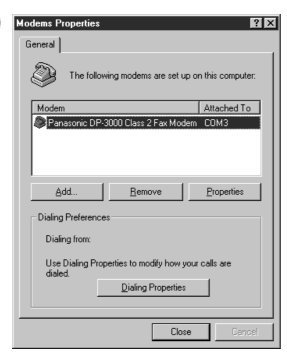
9



Click on the Finish button.

• Installation of the modem is completed.

**10** 



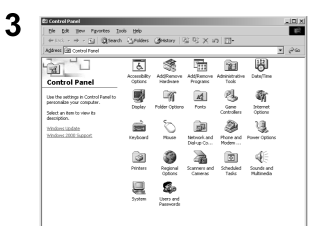
Close the Modems Properties screen.

### Installation (Windows 2000/XP)

Installing the Panasonic Class 2 Fax Modem. The installation is required for transmitting/receiving FAX's with a PC, using a general-purpose PC fax function software (recommended: WinFax PRO 10.0).

#### Class 2 Fax Modem

- Install the Com Port Redirector component from the Panasonic-DMS installation using the Custom install if you haven't installed the PDMS software.
- 2 Select Settings from the Start menu and open the Control Panel.



Double-click the Add/Remove Hardware icon.

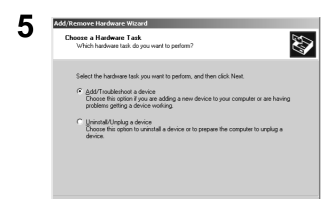


Click on the Next button.

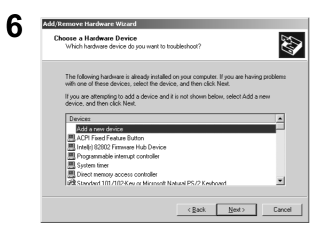
Continued on the next page...

< <u>B</u>ack <u>Next</u>> Cancel

### **Installation (Windows 2000/XP)**



- 1. Select Add/Troubleshoot a device.
- 2. Click on the Next button.



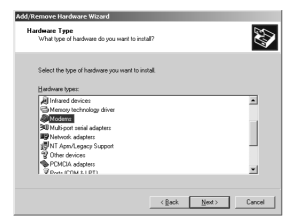
- 1. Select Add a new device.
- 2. Click on the Next button.

Find New Hardware Windows can also detect	hardware that is not Plug and Play compatible.
When Windows detects no and installs the correct driv	ew hardware, it checks the current settings for the device rer.
Do you want Windows to s	search for your new hardware?
C Yes, search for new	hardware
<ul> <li>No, I want to select</li> </ul>	the hardware from a list
I No, I want to select	the hardware from a list
	< Back Next>

- 1. Select No, I want to select the hardware from a list.
- 2. Click on the Next button.

### **Installation (Windows 2000/XP)**

8



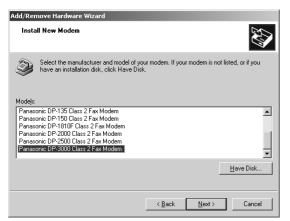
- 1. Select Modems.
- 2. Click on the Next button.

9



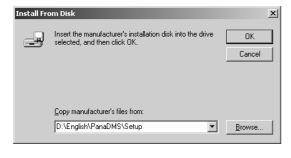
- 1. Select Don't detect my modem; I will select it from a list.
- 2. Click on the Next button.

10



Click on the | Have Disk... | button.

11

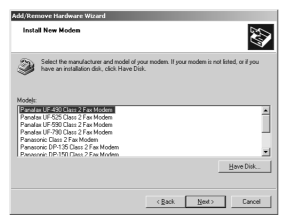


- Enter D:\English\PanaDMS\Setup.
   (Where "D" is your CD-ROM drive.)
- 2. Click on the OK button.

Continued on the next page...

### **Installation (Windows 2000/XP)**

**12** 



- 1. Select the **Class 2 Fax Modem** of your machine.
- 2. Click on the Next button.

13



- Select the COM port shown at the bottom of the COM ports list.
- 2. Click on the Next button.

14



 If a warning message for logo certification appears, click on the Yes button and continue installation.



- 2. Click on the Finish button.
  - Installation of the modem is completed.

#### U.S.A. Only

#### WARRANTY

PANASONIC DIGITAL DOCUMENT COMPANY MAKES NO WARRANTIES, GUARANTEES OR REPRESENTATIONS, EXPRESSED OR IMPLIED, TO THE CUSTOMER WITH RESPECT TO THIS PANASONIC MACHINE, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

PANASONIC DIGITAL DOCUMENT COMPANY ASSUMES NO RISK AND SHALL NOT BE SUBJECT TO LIABILITY FOR ANY DAMAGE, INCLUDING, BUT NOT LIMITED TO DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSS OF PROFITS SUSTAINED BY THE CUSTOMER IN CONNECTION WITH THE USE OR APPLICATION OF THIS PANASONIC MACHINE. SEE YOUR DEALER FOR DETAILS OF DEALER'S WARRANTY.

For Service, Call:		

Panasonic Digital Document Company Unit of Matsushita Electric Corporation of America Two Panasonic Way Secaucus, New Jersey 07094 Panasonic Canada Inc. 5770 Ambler Drive Mississauga, Ontario L4W 2T3