Notes for Users

These notes provide additional information about using this product. Read the notes in conjunction with the accompanying manual.

Notes on Using Windows Server 2003

This product supports Windows Server 2003.

When using Windows Server 2003, use the Windows XP printer driver on the supplied CD-ROM.

For details about how to install and use the printer driver, see the sections describing the Windows XP printer drivers in the accompanying manual.

Notes on the Renaming of SmartNetMonitor

SmartNetMonitor has been renamed SmartDeviceMonitor.

The software on the supplied CD-ROM has been updated to use the name "SmartDeviceMonitor"; however, the operating instructions included with this product and Help still use the name "SmartNetMonitor".

The operation of SmartDeviceMonitor is the same as the operation of SmartNet-Monitor. If you have already installed SmartNetMonitor on your computer and overwrite it with SmartDeviceMonitor, the software settings and log data of SmartNetMonitor will be inherited by SmartDeviceMonitor.

Using the Z-fold Function

You can Z-fold prints when the optional Z-folding unit and the optional finisher 3000BZ are attached.

For using this function, CD-ROM Ver.1.00 or later is required.

Folding Positions

When Z-folding, select the folding positions for the front page using the printer driver.

The relationship between the size of the front page and that of subsequent pages determines whether the subsequent pages can be Z-folded.

Feed direction	Front page		
	Print direction	Folding position ^{*1}	Result
	A B C	Right fold	A B Z-fold not possible
		Bottom fold	Z-fold possible
		Left fold	A B C Z-fold not possible
	ABC	Right fold	Z-fold possible
		Bottom fold	ABC Z-fold not possible
		Left fold	Z-fold possible

Subsequent pages					
Paper size	Result ^{*2}				
Larger than front page		Z-fold possible			
Smaller than front page		Z-fold not possible			
		ACI002S			

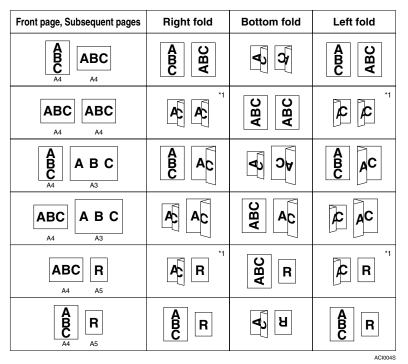
- ^{*1} Select the folding position according to the print direction.
- *2 If the size of the paper is the same as that of the front page, the paper can be Z-folded only if the front page can be Z-folded.

Notes on the Z-fold Function

Limitation

- □ You can Z-fold with A3, A4, B4, 11"×17", 8 ¹/₂"×11", and 8 ¹/₂"×14" paper.
- □ When using the PostScript 3 printer driver, right or left Z-folding cannnot be performed if the size of the front page is A3, B4, 11"×17", or Legal.
- □ Z-folded paper can be stapled.
- When stapling Z-folded paper, fewer sheets than normal can be stapled together. This is because a single Z-folded sheet is equivalent to 10 non-Z-folded sheets.
- □ Tray 1 of the optional finisher 3000BZ cannot be selected to receive the delivered paper.
- □ The Z-fold function and punch function cannot be used together. If the Z-fold function is used, punch function settings are canceled.
- □ You cannot Z-fold in the following cases:
 - When the Z-fold function is not supported for the selected paper type The Z-fold function is not supported for OHP transparencies, labels, thick paper, translucent paper, and tab stock paper.
 - When form feeding is used
 - When the paper is fed from the interposer tray
 - The rotating collate and auto tray switching cannot be used when Z-folding.

The output has the following appearance:

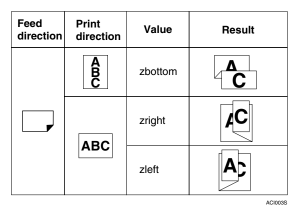


^{*1} When printing in landscape orientation with the PostScript 3 printer driver, you cannot Z-fold in the specified positions. To Z-fold, print in portrait orientation and select bottom fold.

Printing under UNIX

Enter the appropriate command to specify how to Z-fold prints.

```
fold=<folding direction value>
```



The following sample shows how to Z-fold the right side of the prints. (host name: "nphost"; file name: "file1").

```
<rsh>%rsh nphost print fold=zright <file1
<rcp>%rcp file1 nphost:fold=zright
<ftp>ftp>put file1 fold=zright
```