# FONTWARE FOR PAGEMAKER: INSTALLATION CONSIDERATIONS

# **MISCELLANEOUS**

# Windows versus Fontware Control Panels

If you are using Fontware and Windows, you must now differentiate between the Windows Control Panel and Fontware's Control Panel. The two control panels provide very different functions.

#### **Windows Control Panel**

You use the Windows Control Panel to:

- · Install, update, and delete printer drivers
- · Install or delete screen font files, including Fontware screen font files
- · Set up the printer driver by:
  - 1. Choosing the proper connection (e.g., serial: COM1 or COM2; or parallel: LPT1 or LPT2)
  - 2. Choosing the appropriate printer specific options (i.e., type of PCL printer, portrait or landscape orientation, amount of printer memory, cartridge)
  - 3. Choosing the correct communication protocol settings if you are using a serial port
- · Change mouse settings
- · Change color screen settings

### **Fontware Control Panel**

You use the Fontware Control Panel exclusively to prepare Fontware for making font files geared to your particular printer or display device. You use it to:

- Select a directory for the Fontware program files (when first installing; the default is C:\FONTWARE)
- Indicate the directory containing Windows so that Fontware can access and modify the WIN.INI file (the default is C:\WINDOWS)
- Select a directory for the Fontware font files you create (the default is C:\FONTS)
- Indicate the appropriate display device for making Fontware screen fonts (e.g., Hercules with Monochrome)
- Select a character set to be used by Fontware when making screen fonts (e.g., ANSI)
- · Specify a printer and printer port, and with some printers, an orientation such as portrait and/or landscape
- Select the character set to be used by Fontware when making printer fonts (e.g., ANSI)

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#### **Hardware**

Fontware 2.03 was designed and tested for:

- IBM ATs or compatibles
- · PCL printers with at least 1MB of printer memory
- · Single user environments (not a Network)

You may or may not be successful installing and using Fontware for PageMaker with configurations other than those listed above.

Unlike Fontware 1.0, you can install "Fontware 2.03 for PageMaker" from either Drive A or B onto either the primary or secondary hard disk. In addition, you can direct Fontware to put the fonts it creates onto a secondary hard disk.

### 360K diskettes

Fontware 2.03 comes in three builds: the original 1.2MB 5.25-inch diskettes, 720K 3.5-inch diskettes, and 360K 5.25-inch diskettes. All the files cannot fit on the 360K Fontware Install diskette. Because of this, if you have this build, you install Fontware slightly differently than with the other builds.

With the Fontware Install disk in Drive A, type the command to start Fontware:

a: fontware

Fontware asks you to insert the PageMaker 3.0 Templates disk and then type:

a:fontware a: c:\fontware

### Installation tips

Prior to installing or using Fontware 2.03, you *must*:

- Install and setup the HPPCL 3.0 printer driver with the Windows Control Panel
- · Open PageMaker and configure the printer driver with the "Printer setup..." command from PageMaker's File menu
- Make sure you have plenty of hard disk space free. The Fontware program and data files require almost 2MB. You will need additional space for the fonts you create. In general, have at least 2-4MB of hard disk space free before making fonts from Fontware. Make a modest number of fonts for each session, and if you are making large font files, restrict yourself to only one or two fonts per session. A single large printer font can take up to 2MB. If you choose to make both portrait and landscape fonts, you need twice that amount of memory, since you are actually making two original font files and two PFM files.
- For safety, always make a copy of your WIN.INI file. Since it is important that you do not have more than one file called WIN.INI on your computer at a time, either rename the copy (e.g., change the extension) or copy it onto a floppy diskette.