

# SuperDriver Help Index

SuperDrivers are printer drivers that use Zenographics' SoftRIP technology. This allows faster printing of complex graphics and bitmaps, efficient multitasking for smooth background printing, and the use of scalable *on-the-fly* printer fonts.

This Index lists all the available SuperDriver Help topics and procedures for Kyocera laser printers. Use the scroll bar to see entries not currently visible in the Help window.

To learn how to use Help, press F1 or choose Using Help from the Help menu.

## Help Topics

[Configuring Kyocera Laser Printers](#)

[Printer Setup](#)

[Fonts](#)

[Options](#)

[Dithering Options](#)

[Managing Laser Printer Memory](#)

# Configuring Kyocera Laser Printers

## To configure SuperDriver for Kyocera Laser Printers:

1. Double-click on the **Control Panel** icon in Program Manager.
2. Double-click on the **Printers** icon.

The **Printers** dialog box displays.

3. Choose Kyocera SuperDriver from the Installed Printers box.
4. Choose **Configure...** and select the port to which your printer is connected.
5. Choose **Setup...** to display your printer's SuperDriver hardware configuration options.

Refer to the Printer Setup Help screen for further information.

6. Return to the **Printers** dialog box.
7. Click on **Active** in the Status box to make your printer active.

**NOTE:** If Kyocera SuperDriver does not display as the default printer in the Default Printer box, double-click on the Kyocera SuperDriver line in the Installed Printers box.

8. Click on **OK** to confirm your printer's configuration.

You return to the **Control Panel**.

# Printer Setup

The SuperDriver **Printer Setup** dialog box lets you select various hardware options for your specific Kyocera printer.

## Printer Model

Make sure that you choose the correct printer model or one that is compatible with your printer. Compatibility is primarily determined by the level of PCL (Printer Control Language) in use on your printer. Your choice also determines the available options in the **Printer Setup** dialog box.

**NOTE:** The contents of some list boxes can change or become grayed (unavailable) when you select a particular model.

## Paper Size

Select the correct paper size from the available choices.

## Paper Source

Lists all of the trays and bins supported by your printer.

## Media Type

Grayed for all printer models.

## Orientation

Determines the direction in which print displays on a page: portrait or landscape. SuperDriver builds the fonts for the orientation you select. You don't have to load special landscape fonts.

## Copies

Lets you specify how many uncollated copies you want to print. For single-page documents, it's usually best to designate copy count in SuperDriver's **Printer Setup** box.

Many Windows applications let you select specific options: copy count, collated copies, etc. These options are important when you send multi-page documents to print. Refer to the SuperDriver section of your manual for more details on **Copies**.

**NOTE:** Since your Kyocera printer has a full page buffer, it can produce "hardware" copies. SuperDriver recognizes this hardware feature. Data with copy count instructions is sent to the printer only once. The printer prints the specified number of copies on its own, freeing your computer.

## Fonts

If you choose **Fonts...** from the **Printer Setup** dialog box, the SuperText main window displays. Refer to your manual or to SuperText's on-line Help for more information.

# Options

If you choose **Options...** from the **Printer Setup** dialog box, the following settings display: **Output**, **SuperQueue**, **Processing**, **Multitasking**, and **Resolution**.

## Output options

Output options control the way data is sent to your output device. Your choices include: **Reverse Order**, **Compression**, **High-speed direct LPT**, and **Draft Quality**.

**Reverse Order** changes your printer's output order when you use a Windows applications that generates multiple-page output. It causes pages to print in opposite sequence (last page first).

**NOTE:** It is better to set the **Reverse Order** option in your Windows application if it is available. The option will cancel out if it's set for both the application and SuperDriver.

**Compression** speeds the transmission of data and reduces printing time. You may want to turn **Compression off** if your output is garbled or you have a "hung" printer.

**High-speed direct LPT** sends data directly to your hardware LPT port. It is ignored if your printer is not attached to a port beginning with LPT.

Turn **High-speed direct LPT off** if you are doing any of the following:

1. Printing over a network.
2. Using Windows' Print Manager.
3. Using Windows 386 enhanced mode.
4. Experiencing printing problems such as garbled graphics or a "hung" printer.

**Draft Quality** grayed for Kyocera printers.

## SuperQueue option

**Queue for Later** causes your application to create SuperMetafiles for later printing with SuperQueue. Use SuperQueue instead of Windows' Print Manager to print files in the background or batch (delayed) mode. SuperQueue can do the following: accept your application program's output faster; return control to you faster; and print faster than Print Manager. Refer to Chapter 5 in your manual for more information about SuperQueue.

## Processing options

**Show Status Window** lets you disable the SuperDriver Status pop-up window that displays when SuperDriver is printing.

**Report 0 Margins** should be **off** for most applications that use a page's normal margins. If you find that output images are printing clipped, turn **Report 0 Margins on** and reprint.

## Multitasking

**Multitasking** controls the amount of processor time SuperDriver gives to other Windows functions. Choose one of the following:

- **Often** (after every scanline) when you're using SuperQueue for background printing and want the smoothest possible foreground performance.
- **Sometimes** when you want fast printing with light foreground activity (such as data or

text entry).

- **Rarely** (after every 255 scanlines) when you want SuperDriver printing to proceed at top speed. This setting can cause "chunky" foreground performance.

## **Resolution**

Most Kyocera laser printers support multiple resolutions: 75 dpi, 150 dpi, and 300 dpi.

**NOTE: Do not** enter an "oddball" resolution value in the **Custom** box that is not specifically supported by your printer.

# Dithering Options

Dithering refers to the patterns in which halftone dots are placed on a page to form shades of gray or colors. Dithering works by clustering individual printer dots into "cells." The smaller the cells, the greater the detail.

## Ordered Dither Pattern

**Ordered** dithering arranges the cells at a constant angle in relation to each other. SuperPrint lets you set four different cell sizes for dithering:

- **2x2** gives you a sharper look when printing object graphics with large areas of single colors (such as a business graph).
- **4x4** gives you better grayscale depth for printing natural (bitmap) images.
- **8x8** gives you better grayscale depth, especially if you intend to photocopy your output.
- **Default** lets SuperDriver select the general-purpose dither pattern most suited for Kyocera laser printers.

## Error Diffusion

**Error diffusion** refers to a method of dithering that takes into account the color or gray-level of the pixel being processed as well as the neighboring pixels.

- **2-way** takes two neighboring pixels into account.
- **4-way** takes four neighboring pixels into account.

Error diffusion can give an overall smoother look to graphics.

**NOTE:** You cannot select both **Ordered** and **Error diffusion** dithering; they are mutually exclusive.

## Gray Levels

**Gray levels** are a contrast control that forces SuperDriver to restrict the number of gray shades produced. SuperDriver's default setting of 64 usually produces the most pleasing results. Refer to the manual for further information.

**NOTE:** **Gray levels** are unavailable when you use **Error diffusion**.

## Managing Printer Memory

SuperPrint generates all graphics and *on-the-fly* text inside your system and sends each resulting raster scanline to your printer. Different models have various compression schemes; some let you print a full page at 300 dpi with only 512K RAM onboard the printer.

If your printer model doesn't have enough memory to print a full page at 300 dpi and does not support compression, select a lower resolution value such as 150 dpi. Although the output quality isn't as good, your printer uses less memory to buffer the image. The results should give you a satisfactory draft copy.