Use the Setup Menu to configure a variety of printer features.

Select a menu item for more details:

**Alarm Control** 

**Page Protect** 

**Auto Continue** 

**Power Saver** 

**Display Language** 

**Print Timeout** 

**Download Target** 

**Printer Language** 

**Jam Recovery** 

**Printer Usage** 

**Job Accounting** 

**Resource Save** 

**Job Acct Limit** 

**Wait Timeout** 

**Note:** Values marked by an asterisk (\*) are the factory default settings.

O P Q R S T U V W X Y Z Menus







Using color

Paper handling

Maintenance

Troubleshooting

Administration

Index

# Using color

# Paper handling

## Maintenance

Troubleshooting

Administration

Index

# **Alarm Control**

## Purpose:

To establish whether the printer sounds an alarm when the printer requires operator intervention.

#### Values:

Off Printer does not sound an alarm.

Single\* Printer sounds three quick beeps.

**Continuous** Printer repeats three beeps every 10 seconds.









# Using color

# Paper handling

## Maintenance

Troubleshooting

Administration

Index

## **Auto Continue**

#### **Purpose:**

To define the amount of time (in seconds) the printer waits after displaying an operator intervention error message before it resumes printing.

#### Values:

Disabled\*

Printer does not resume printing until someone clears the error message.

5...255

Printer waits the specified amount of time, and then automatically resumes printing. This timeout value also applies if the menus are displayed (and the printer is offline) for the specified period of time.









# **Display Language**

Using color

Purpose:

To determine the language of the text on the operator panel display.

Paper handling

Maintenance

Values:

**English** 

Norsk

Russian

**Français** 

**Nederlands** 

Polski

Deutsch

Svenska

Hungarian

Italiano

Português

Turkish

**Español** 

Suomi

Czech

Dansk

**Japanese** 

Note: All values may not be available.

Troubleshooting

Administration

Index









# **Download Target**

Using color

**Purpose:** 

Paper handling

To specify the storage location for downloaded resources.

# Values:

RAM\* All downloaded resources are automatically stored in printer memory (RAM).

Flash All downloaded resources are automatically stored in flash memory. Disk All downloaded resources are automatically stored on the hard disk.

**Troubleshooting** 

Maintenance

Storing downloaded resources in flash memory or on a hard disk is permanent storage rather than the temporary storage that RAM provides. The resources remain in the flash memory or on the hard disk even when the printer is turned off. Use MarkVision to download resources to the printer.

Administration

Index











# Jam Recovery

Using color

Purpose:

To establish whether the printer reprints jammed pages.

Values:

On

Printer reprints jammed pages.

Off

Printer does not reprint jammed pages.

Auto\*

Printer reprints a jammed page unless the memory required to hold the page is

needed for other printer tasks.

Maintenance

Paper handling

Troubleshooting

Administration

Index











# Using color

# Paper handling

## Maintenance

# **Troubleshooting**

## Administration

#### Index

# Job Accounting

## **Purpose:**

To store statistical information about your most recent print jobs on the hard disk. The statistics include whether the job printed with or without errors, the print time, the job size (in bytes), the requested paper size and paper type, the total number of printed pages, and the number of copies requested.

#### Values:

Off\* Printer does not store job statistics on disk.

On Printer stores job statistics for the most recent print jobs.

Note: Job Accounting is only displayed when a hard disk is installed, is neither defective nor Read/Write or Write protected, and Job Buffer Size is not set to 100%.











See also:

Job Acct Limit; Job Acct Stat

Paper handling

Using color

Maintenance

**Troubleshooting** 

Administration

Index







# Using color

# Paper handling

## Maintenance

# **Troubleshooting**

## Administration

## Index

## Job Acct Limit

## **Purpose:**

To specify the number of print jobs for which statistics are maintained on your printer hard disk.

#### Values:

Disabled Stores statistics for each print job until the hard disk is full. 10...1000 (1000\*) Stores statistics for the specified number of print jobs.

If you set Job Acct Limit to 10, the statistics from the 10 most recent print jobs are stored on the hard disk. When the limit is reached, statistics for the oldest print job are discarded and replaced with the statistics from the current print job. If you change the Job Accounting Limit, all job statistics currently stored on the hard disk are deleted.

> Note: Job Acct Limit is only displayed when a hard disk is installed, is neither defective nor Read/Write or Write protected, Job Buffer Size is not set to 100%, and Job Accounting is set to On.

## G H I J K L M N O P Q R S T U V W X Y Z Menus









See also:

**Job Accounting, Job Acct Stat** 

Paper handling

Using color

Maintenance

**Troubleshooting** 

Administration

Index







Page Protect

Using color

**Purpose:** 

Paper handling

To successfully print a page that may otherwise generate Complex Page errors.

Values:

Off\*

Prints a partial page of data if memory is insufficient to process the entire page.

On

Ensures that an entire page is processed before it prints.

Maintenance

If, after selecting On, you still cannot print the page, you may also have to reduce the size and number of fonts on the page, or increase the installed printer memory.

**Troubleshooting** 

For most print jobs, you do not need to select On. When On is selected, printing may be slower.

Administration

Index









# Using color

# Paper handling

## Maintenance

# Troubleshooting

## Administration

## Index

## **Power Saver**

## Purpose:

To specify the amount of time (in minutes) the printer waits after a job is printed before it goes into a reduced power state.

#### Values:

Disabled Disables Power Saver.

1...240 Specifies the amount of time after a print job before the printer goes into

Power Saver mode. (Your printer may not support the entire range of values.)

The factory default Power Saver setting depends on your printer model. Print the menu settings page to determine the current Power Saver setting. When the printer is in Power Saver mode, it is still ready to receive print jobs.

Select 1 to put the printer in Power Saver mode one minute after it finishes a print job. This uses much less energy, but requires more warm-up time for the printer. Select 1 if your printer shares an electrical circuit with room lighting and you notice lights flickering.











Using color

Paper handling

Maintenance

Troubleshooting

Administration

Index

Select a high value if your printer is in constant use. Under most circumstances, this keeps the printer ready to print with minimum warm-up time. Select a value between 1 and 240 minutes if you want a balance between energy consumption and a shorter warm-up period.

#### See also:

Technical Reference











# Using color

# Paper handling

## Maintenance

## **Troubleshooting**

## Administration

#### Index

## **Print Timeout**

## **Purpose:**

To specify the amount of time (in seconds) the printer waits before printing the last page of a print job that does not end with a command to print the page. The print timeout counter does not start until **Waiting** is displayed.

#### Values:

#### Disabled

The printer does not print the last page of a print job until one of the following occurs:

- The printer receives enough information to fill the page.
- The printer receives a Form Feed command.
- You select Print Buffer from the Job Menu.

#### 1...255 (90\*)

The printer prints the last page after the specified time. (Your printer may not support the entire range of values.)









# Using color

# Paper handling

## Maintenance

## Troubleshooting

## Administration

Index

# **Printer Language**

## Purpose:

To establish the default printer language used to communicate data from the computer to the printer.

#### Values:

**PCL Emulation** PCL emulation, compatible with Hewlett-Packard printers.

PS Emulation\* PostScript emulation, compatible with Adobe PostScript language.

**Note:** Setting a printer language as the default does not prevent a software application from sending print jobs that use the other language.









# **Printer Usage**

Using color

Purpose:

To determine the behavior of the transfer belt during printing.

Paper handling

Values:

Max Speed\*

The transfer belt is engaged throughout the print job. This gives your

printer greater printing speed.

Maintenance Max Yield

The transfer belt position is engaged based on page content. This may

help you get more life out of your printer supplies.

Troubleshooting

Administration

Index









# Using color

# Paper handling

## Maintenance

Troubleshooting

Administration

Index

## Resource Save

#### **Purpose:**

To determine what the printer does with downloaded resources, such as fonts and macros stored in RAM, if the printer receives a job that requires more memory than is available.

#### Values:

Off\*

Printer retains downloaded resources only until memory is needed. It then deletes

those resources associated with the inactive printer language.

On

Printer retains all downloaded resources for all printer languages during language changes and printer resets. If the printer runs out of memory,

38 Memory Full is displayed.











# Using color

# Paper handling

## Maintenance

Troubleshooting

Administration

Index

## **Wait Timeout**

## Purpose:

To specify the amount of time (in seconds) the printer waits to receive additional bytes of data from the computer. When this timeout expires, the print job is canceled.

#### Values:

**Disabled** Disables Wait Timeout.

15...65535 (40\*) Specifies the amount of time the printer waits for additional data before it

cancels the job.

**Note:** Wait Timeout is only available when you use PostScript emulation. This menu item has no effect on PCL emulation print jobs. ▲







