



*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'gsdj500.1'***

***\$ man gsdj500.1***

GSLP(1) Ghostscript GSLP(1)

NAME

gslp - Format and print text using ghostscript

gsbj - Format and print text for BubbleJet printer using ghostscript

gsdj - Format and print text for DeskJet printer using ghostscript

gsdj500 - Format and print text for DeskJet 500 BubbleJet using ghost?

script

gslj - Format and print text for LaserJet printer using ghostscript

SYNOPSIS

gslp -12BclqRr -b<header> -f<font> -F<hfont> -L<lines> -p<outfile>

-T<n> --add-to-space <units> --add-to-width <units> --columns <n> --de?

tect --first-page <n> --kern <file.afm> --last-page <n> --(head?

ing[footing)-(left|center|right) <string> --margin-(top|bot?

tom|left|right) <inches> --no-eject-(file|formfeed) --spacing <n>

[gs options] [files]

gsbj [options] [files]

gsdj [options] [files]

gsdj500 [options] [files]

gslj [options] [files]

## DESCRIPTION

This utility provides functionality approximately equivalent to the Unix `enscript(1)` program. It prints plain text files using a single font. It currently handles tabs and formfeeds, but not backspaces. It will line-wrap when using fixed-pitch fonts. It will also do kerning and width adjustment.

The default device (`-sDEVICE=`) and resolution (`-r`) are as follows:

```
gslp  epson  180
gsbj  bj10e  180
gsdj  deskjet 300
gsdj500 djet500 300
gslj  laserjet 300
```

By default the current date is formatted as the center header.

## OPTIONS

Standard switches implemented:

```
-12BclqRr -b<header> -f<font> -F<hfont> -L<lines> -p<outfile>
```

Sun switches implemented:

```
-T<n>    set tab width
```

Switches ignored:

```
-GghKkmow -# -C -d -J -n -P -S -s -t -v
```

Switches added:

```
--add-to-space <units>
```

add the given number of 1/72" units to the width of each space (may be negative)

```
--add-to-width <units>
```

add the given number of 1/72" units to the width of each character (may be negative)

```
--columns <n>
```

print in <n> columns

```
--detect
```

treat the file as PostScript if it starts with %!

```
--first-page <n>
```

start printing at page <n>

--kern <file.afm>

kern using information from the given .AFM file

--last-page <n>

stop printing after page <n>

--(heading|footing)-(left|center|right) <string>

set the heading/footing fields; use -B first to clear

--margin-(top|bottom|left|right) <inches>

set a margin

--no-eject-(file|formfeed)

end-of-file/FF only starts a new column, not a new sheet

--spacing <n>

use double (n=2), triple (n=3), etc. spacing

Also, the string %# in a heading or footing is replaced with the page

#.

## SEE ALSO

gs(1)

## VERSION

This document was last revised for Ghostscript version 9.54.0.

## AUTHOR

Artifex Software, Inc. are the primary maintainers of Ghostscript.

This manpage by George Ferguson.

9.54.0

30 March 2021

GSLP(1)