## **NAME**

psmark – prints a vertical text on the given postscript file.

## **SYNOPSIS**

psmark [<options>] "string"

# **DESCRIPTION**

psmark prints a vertical user-defined string on any PostScript document, creating a new PostScript file to stdout.

- -i --infile <filename> is name of the PostScript file to print the string on. Filename ('-' = stdin) (default: stdin)
- -o --outfile <filename> is name of the output file. Filename ('-' = stdout) (default: stdout)
- -x --x-pos <x-offset> is the horizontal position of the string on the paper in PostScript units. Try 30 to start with. (default: 20)
- -y --y-pos <y-offset> is the vertical position of the string on the paper in PostScript units. Try 30 to start with. (default: 30)
- **-b --brightness <br/>brightness>** controls the brightness of the string. The values are between 0.0 and 1.0. 1.0 is the brightest, which means that the string is printed in white. Suggested value: 0.5. (default: 0.4)
- -s --scale <scale> Scale/size of the text. This integer controls the size of the vertikal rendered string. (default: 15)
- -r --rotate <rotate> Angle of rotation. (default: 90)
- **-f --font <ps-font>** The font of the "watermark". (default: Times-Roman)
- -c --colour <color> The color of the "watermark" as RGB value (i.e. 0xff0000). (default: 0x000000)
- -e --eps Stamp inline EPS files. (default: off)

**string to print (string)** is the string you want to print on the paper. Write the string in quotation marks ("").

# **EXAMPLES**

psmark -i mywork.ps -o output.ps -s 15 "vertical label"

### **HOMEPAGE**

http://www.antitachyon.com

### **AUTHORS**

Sherryl Manalo <sm@antitachyon.com> and Martin Willner <mw@antitachyon.com>.

# **CONTRIBUTORS**

Geoff Youngs <g@intersect-uk.co.uk>