

## NAME

psmandup – insert page device request in PostScript files

## SYNOPSIS

**psset** *FILE*

## DESCRIPTION

Produce a version of the PostScript *FILE* with a protected call to the PostScript operator ‘setpagedevice’. Typical use is making *FILE* print duplex, or on the manual tray etc.

## OPTIONS

- h, --help**  
display this help and exit
- v, --version**  
display version information and exit
- q, --quiet**  
don't print informational messages
- o, --output=FILE**  
save result in *FILE*. If *FILE* is ‘-’, send to stdout
- n, --no-fix**  
don't run ‘fixps’ to fix PS problems in *FILE*
- S, --setpagedevice=KEY[:VALUE]**  
pass a page device definition to output. Multiple values accumulate
- a, --at=PAGE**  
insert the page device definitions at *PAGE*. Default is *PAGE*=0, standing for the Document's Setup section

### Shortcuts:

- m, --manualfeed**  
alias for **-SManualFeed:true**
- s, --simplex**  
alias for **-SDuplex:false**
- d, --duplex**  
alias for **-SDuplex:true -STumble:false** corresponds to Duplex, binding along the long edge
- t, --tumble**  
alias for **-SDuplex:true -STumble:true** corresponds to Duplex, binding along the short edge

Produced output is meant for PS level 2 printers.

News, updates and documentation: visit <http://www.inf.enst.fr/~demaille/a2ps/>

## AUTHOR

Written by Akim Demaille.

## REPORTING BUGS

Report bugs to <bug-a2ps@gnu.org>

## COPYRIGHT

Copyright © 1998-1999 Akim Demaille, Miguel Santana

This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

## SEE ALSO

**a2ps(1)**, **card(1)**, **fixps(1)**, **pdiff(1)**, **psset(1)**, **texi2dvi4a2ps(1)**.

The full documentation for **psset** is maintained as a Texinfo manual. If the **info** and **psset** programs are properly installed at your site, the command

**info psset**

should give you access to the complete manual.