

**NAME**

`dvihp` – convert a TeX DVI file to Hewlett-Packard PCL

**SYNOPSIS**

`dvihp` [*options*] *dvifile* [.dvi]

**DESCRIPTION**

`dvihp` translates the given *dvifile* to Hewlett-Packard PCL using `dvicopy`(1) then `$DVILJ` (`dvilj4` by default).

In the absence of other options, pipe the PCL to `$SPOOL` (`lpr` by default).

**OPTIONS**

Options are recognized from `dvips` where possible:

- A** print odd pages
- B** print even pages
- d** *n* set debug bits to *n* (see documentation)
- D** *n* set resolution to *n*
- f** run as filter
- l** *n* don't print pages after *n*
- m** manual feed
- n** *n* print *n* pages
- O** *a,b* set/change paper offset to *a,b* mm.
- o** *s* output to *s* instead of spooling
- p** *n* don't print pages before *n*.
- Ps** pass directly to `lpr`.
- v** verbose operation.
- x** *n* set magnification to *n*.
- help** write usage summary.

Other options are passed to the `dvilj` program.

**BUGS**

Email bug reports to `tex-k@mail.tug.org`.

**SEE ALSO**

`dvicopy`(1), `dvilj4`(1).