NAME

foo2hp - Convert Ghostscript pbmraw or bitcmyk format into a ZJS printer stream

SYNOPSIS

```
foo2hp [options] < pbmraw-file > zjs-file
```

foo2hp [options] <bitcmyk-file >zjs-file

foo2hp [options] <cups-file >zjs-file

DESCRIPTION

foo2hp converts Ghostscript pbmraw, bitcmyk, or cups output formats to monochrome or color ZJS streams, for driving the Hewlett-Packard 2600n color laser printer and other Zenographics-based printers.

COMMAND LINE OPTIONS

Normal Options

These are the options used to select the parameters of a print job that are usually controlled on a per job basis.

- **-b** bits Bits per plane if autodetect doesn't work (1 or 2) [1].
- -c Force color mode if autodetect doesn't work.
- -d duplex

Duplex code to send to printer [1].

1 off 2 long edge 3 short edge

 $-\mathbf{g}$ $xpix\mathbf{x}ypix$

Set page dimensions in pixels [10200x6600].

-m media

Media code to send to printer [1].

Media	HPLJ 2600n		
plain	1		
preprinted	514		
letterhead	513		
transparency	2		
prepunched	515		
labels	265		
bond	260		
recycled	516		
color	512		
tough	276		
envelope	267		
light	258		
heavy	262		
cardstock	261		
lightglossy	268		
glossy	269		
heavyglossy	270		
cover	277		
photo	278		

-p paper

Paper code to send to printer [1].

1	letter	9	A4
5	legal	11	A5
7	executive	13	B5jis
20	env #10	27	env DL
28	env C5	34	env B5
37	env Monarch		

-n copies

Number of copies [1].

-r xresxyres

Set device resolution in pixels/inch [600x600].

-s source

Source (InputSlot) code to send to printer [7].

- **-t** Draft mode. Every other pixel is white.
- -J filename

Filename string to send to printer.

-U username

Username string to send to printer.

Printer Tweaking Options

These are the options used to customize the operation of **foo2hp** for a particular printer.

-u xoff xyoff

Set the offset of the start of the printable region from the upper left corner, in pixels [0x0].

−l xoff **x**yoff

Set the offset of the end of the printable region from the lower right corner, in pixels [0x0].

-L mask

Send logical clipping amounts implied by -u/-1 in the ZjStream [3].

- 0 don't send any logical clipping amounts
- 1 only send Y clipping amount
- 2 only send X clipping amount
- send both X and Y clipping amounts

$-\mathbf{O}$ c,m,y,k

Alignment of CMYK in rows. The default is 0,0,0,0.

- **-P** Do not send START_PLANE codes on monochrome output. May be needed by some black and white only printers, such as the HP LaserJet 1000.
- -A AllIsBlack: convert C=1,M=1,Y=1 to just K=1. Works with bitcmyk input only.
- **-B** BlackClears: K=1 forces C,M,Y to 0. Works with bitcmyk input only.
- -X padlen

Add extra zero padding to the end of BID segments. The default is 16 bytes.

Debugging Options

These options are used for debugging **foo2hp**.

-S plane

Output just a single color plane from a color print and print it on the black plane. The default is to output all color planes.

- 1 Cyan
- 2 Magenta
- 3 Yellow
- 4 Black

-D level

Set Debug level [0].

EXAMPLES

Create a black and white ZJS stream:

```
gs -q -dBATCH -dSAFER -dQUIET -dNOPAUSE
-sPAPERSIZE=letter -r600x600 -sDEVICE=pbmraw
-sOutputFile=- - < testpage.ps
| foo2hp -r600x600 -g5100x6600 -p1 >testpage.zm
```

Create a color ZJS stream:

```
gs -q -dBATCH -dSAFER -dQUIET -dNOPAUSE
-sPAPERSIZE=letter -g5100x6600 -r600x600 -sDEVICE=bitcmyk
-sOutputFile=- < testpage.ps
| foo2hp -r600x600 -g5100x6600 -p1 >testpage.zc
```

FILES

/usr/bin/foo2hp

SEE ALSO

foo2hp2600-wrapper(1), zjsdecode(1)

AUTHOR

Rick Richardson <rick.richardson@comcast.net> http://foo2hp.rkkda.com/

foo2hp(1)

foo2hp(1)