### **NAME**

foo2hbpl2-wrapper - Convert Postscript into a ZJS printer stream

### **SYNOPSIS**

**foo2hbpl2-wrapper** [options] [ps-file]

### **DESCRIPTION**

**foo2hbpl2-wrapper** is a Foomatic compatible printer wrapper for the **foo2hbpl2** printer driver. This script reads a Postscript *ps-file* or standard input and converts it to Zenographics ZjStream printer format for driving the Dell 1355, Dell C1765, Epson AcuLaser M1400, Epson AcuLaser CX17NF, Fuji Xerox DocuPrint CM205, Fuji Xerox DocuPrint CM215, Fuji Xerox DocuPrint P205, Xerox Phaser 3010, Xerox Phaser 3040, Xerox WorkCentre 3045 MFP, and Xerox WorkCentre 6015 MFP printers.

This script can be used in a standalone fashion, but is intended to be called from a printer spooler system which uses the Foomatic printer database.

### **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.

- **-c** Print in color (else monochrome).
- -C colormode

Color correction mode [0].

10 ICM color profile (using –G \*.icm file)

-d duplex

Duplex code to send to printer [1].

1 off 2 long edge 3 short edge

-m media

Media code to send to printer [1].

Media	HBPL
plain	1
bond	2
lwcard	3
lwgcard	4
labels	5
envelope	6
recycled	7
plain2	8
bond2	9
lwcard2	10
lwgcard2	11
recycled2	12

#### **-p** *paper*

Paper size code to send to printer [1].

Paper	HBPL
A4	1
B5jis	2
A 5	3

letter	4
executive	5
fanfold german legal	6
folio	6
legal	7
env#10	9
envMonarch	10
envC5	11
envDL	12

#### -n copies

Number of copies [1].

### -r xresxyres

Set device resolution in pixels/inch [1200x600].

#### -s source

Source (Input Slot) code to send to printer [7].

```
1 upper 4 manual
2 lower 7 auto
```

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

### -T density

Print density (1-5). The default is 3 (medium).

### -2 -3 -4 -5 -6 -8 -9 -10 -12 -14 -15 -16 -18

Print in N-up. Requires the psutils package.

### -o orient

Orientation used for N-up.

```
Portrait –op (normal)
Landscape –ol (rotated 90 degrees anticlockwise)
Seascape –os (rotated 90 degrees clockwise)
```

## **Printer Tweaking Options**

These are the options used to customize the operation of **foo2hbpl2** for a particular printer.

## -u xoff xyoff

Set the offset of the start of the printable region from the upper left corner, in pixels [varies with paper size]. The defaults should work on the 2200DL and 2300DL, and have not been tested on any other printers.

## -l xoff xyoff

Set the offset of the end of the printable region from the lower right corner, in pixels [varies with paper size]. The defaults should work on the 2200DL and 2300DL, and have not been tested on any other printers.

### -L mask

Send the logical clipping values from -u/-l in the ZjStream. **foo2hbpl2-wrapper** always runs Ghostscript with the ideal page dimensions, so that the scale of the image is correct, regardless whether or not the printer has unprintable regions. This option is used to move the position of the clipped image back to where it belongs on the page. The default is to send the amount which was clipped by -u and -l, and should be good in most cases.

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

**-P** Do not send START\_PLANE codes on monochrome output. May be needed by some monochrome-only printers, such as the HP LaserJet 1000.

#### -X padlen

Add extra zero padding to the end of BID segments. The default is 16 bytes. Padding 16 bytes of zeroes is needed for older ZjStream printers, such as the Minolta 2200DL and HP LaserJet 1000, and seems harmless to newer ones, such as the Minolta 2300DL. So the default should be good for all cases.

### **Color Tweaking Options**

These are the options used to control the quality of color output. Color correction is currently a WORK IN PROGRESS.

-g gsopts

Additional options to pass to Ghostscript, such as -g"-dDITHERPPI=nnn", etc. This option may appear more than once.

-G profile.icm

Convert *profile.icm* to a Postscript color rendering dictionary (CRD) using **foo2zjs-icc2ps** and adjust the printer colors by using the Postscript **setcolorrendering** operator. (WORK IN PROGRESS).

-G gamma-file.ps

Prepend *gamma-file.ps* to the Postscript input to perform color correction using the **setcolortrans-fer** Postscript operator. For example, the file might contain:

 $\{0.333 \exp\} \{0.333 \exp\} \{0.333 \exp\} \{0.333 \exp\}$  setcolortransfer

-I intent

Select profile intent from the ICM file. 0=Perceptual, 1=Colorimetric, 2=Saturation, 3=Absolute. Default is 0 (perceptual).

### **Debugging Options**

These options are used for debugging foo2hbpl2 and its wrapper.

-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 monochrome ZjStream from a Postscript document, examine it, and then print it using a RAW print queue:

```
foo2hbpl2-wrapper testpage.ps > testpage.prn
hbpl2decode < testpage.prn
lpr -P raw testpage.prn
```

Create a color ZjStream stream from a Postscript document:

foo2hbpl2-wrapper -c testpage.ps > testpage.prn

# **FILES**

/usr/bin/foo2hbpl2-wrapper

# **SEE ALSO**

 ${\bf foo2hbpl2} (1), {\bf hbpldecode} (1)$ 

## **AUTHOR**

Rick Richardson <rick.richardson@comcast.net> http://foo2hbpl.rkkda.com/