### **NAME**

foo2zjs - Convert Ghostscript pbmraw or bitcmyk format into a ZJS printer stream

# **SYNOPSIS**

**foo2zjs** [options] < pbmraw-file > zjs-file

**foo2zjs** [options] <bitcmyk-file >zjs-file

**foo2zjs** [options] < pksmraw-file > zjs-file

# **DESCRIPTION**

**foo2zjs** converts Ghostscript pbmraw, bitcmyk, or pksmraw output formats to monochrome or color ZJS streams, for driving the Minolta/QMS 2300 DL network 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.

- **-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

**-g** *xpix***x***ypix* 

Set page dimensions in pixels [10200x6600].

-m media

Media code to send to printer [1].

-	2200DI	2200DI	HP 1018	HP P1102	HP
3.6.11	2300DL	2200DL			
Media	HP 1005		HP 1020	HP P1606	CP1025
	-z0	-z0	-z1	-z2	-z3
standard	1	1	1	1	1
transparency	2	2	2	2	2
envelope	257	na	267	267	267
letterhead	259	na	513	513	513
bond	na	na	260	260	260
thick	261	4	261	na	na
postcard	262	na	na	na	na
rough	na	na	263	263	263
heavy	na	na	262	262	262
labels	263	3	263	265	265
vellum	na	na	273	273	273
medium	na	na	na	282	282
extraheavy	na	na	na	283	283
color	na	na	512	512	512
light	na	na	258	258	258
preprinted	na	na	514	514	514
prepunched	na	na	515	515	515
recycled	na	na	516	516	516

**-p** *paper* 

Paper code to send to printer [1].

	MC 2200DI	IID 1010	IID D1102	HP
D	MC 2300DL	HP 1018	HP P1102	
Paper	HP 1005	HP 1020	HP P1606	CP1025
	-z0	-z1	-z2	-z3
letter	1	1	1	1
legal	5	5	5	5
executive	7	7	7	7
A4	9	9	9	9
A5	11	11	11	11
B5jis	13	13	13	13
env #10	20	20	20	20
env DL	27	27	27	27
env CL	28	28	28	28
env B5	34	34	34	34
env Monarch	37	37	37	37
postcard (japan)	na	260	43	43
B5iso	na	259	na	na
A6	na	262	70	70
double postcard rotated	na	261	82	82
16k 197x273	na	257	257	257
fanfold german legal legal	na	258	258	258
16k 184x260	na	na	263	263
16k 195x270	na	na	264	264
photo 4x6	na	na	na	268
photo 5x8	na	na	na	269
photo 10x15	na	na	na	270

-n copies

Number of copies [1].

-r xresxyres

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

-s source

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

1	upper	4	manua
2	lower	7	auto

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

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

**-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 **foo2zjs** 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 xyoff

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/-l in the ZjStream [3].

- 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 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. 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.

### **−z** model

Model. Default is 0.

- 0 KM 2300DL / HP 1000 / HP 1005
- 1 HP 1018 / HP 1020 / HP 1022
- 2 HP Pro P1102 / P1566 / P1606dn
- 3 HP Pro CP1025

### **Debugging Options**

These options are used for debugging **foo2zjs**.

-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 -r1200x600 -sDEVICE=pbmraw
-sOutputFile=- < testpage.ps
| foo2zjs -r1200x600 -g10200x6600 -p1 >testpage.zm
```

Create a color ZJS stream:

```
gs -q -dBATCH -dSAFER -dQUIET -dNOPAUSE
-sPAPERSIZE=letter -g10200x6600 -r1200x600 -sDEVICE=bitcmyk
-sOutputFile=- - < testpage.ps
| foo2zjs -r1200x600 -g10200x6600 -p1 >testpage.zc
```

# **FILES**

/usr/bin/foo2zjs

# **SEE ALSO**

 ${\bf foo2zjs\text{-}wrapper}(1),\,{\bf zjsdecode}(1)$ 

# **AUTHOR**

Rick Richardson <rick.richardson@comcast.net> http://foo2zjs.rkkda.com/

5