

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'foo2xqx-wrapper.1'

\$ man foo2xqx-wrapper.1

foo2xqx-wrapper(1)

General Commands Manual

foo2xqx-wrapper(1)

NAME

foo2xqx-wrapper - Convert Postscript into a XQX printer stream

SYNOPSIS

foo2xqx-wrapper [options] [ps-file]

DESCRIPTION

foo2xqx-wrapper is a Foomatic compatible printer wrapper for the foo2xqx printer driver.

This script reads a Postscript ps-file or standard input and converts it to XQX printer format for driving the HP LaserJet P1005/P1006/P1007/P1008, the HP LaserJet P1505, the HP LaserJet P2014, the HP LaserJet M1005 MFP, the HP LaserJet M1120 MFP, the HP LaserJet Pro M1132s MFP, the HP LaserJet Pro M1212nf MFP, and other XQX-based 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 con? trolled on a per job basis.

-d duplex

Duplex code to send to printer [1].

? ? ?

?1 off ? 2 long edge ? 3 short edge

-m media

```
????????????????????????
            M1005
   Media
   ???????????????????????
              1
   standard
   transparency
                2
   envelope
              257
   letterhead
             259
            261
   thick
             262
   postcard
            263
   labels
-p paper
   Paper size code to send to printer [1].
   ? 1 letter ? 9 A4
                         ?
   ? 5 legal
             ? 11 A5
   ? 7 executive ? 13 B5
   ? 20 env #10 ? 27 env DL
   ? 28 env C5 ? 34 env B5
   ? 37 env Monarch ? 257 16k 197x273 ?
   ?263 16k 184x260 ? 263 16k 195x270 ?
   -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 Page 2/4

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 foo2xqx for a particular printer.

-u xoffxyoff

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.

-I xoffxyoff

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. foo2xqx-wrapper al? ways runs Ghostscript with the ideal page dimensions, so that the scale of the im? age 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 be? longs 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

Debugging Options

These options are used for debugging foo2xqx and its wrapper.

-D level

Set Debug level [0]. Page 3/4

EXAMPLES

```
Create a monochrome ZjStream from a Postscript document, examine it, and then print it us?

ing a RAW print queue:

foo2xqx-wrapper testpage.ps > testpage.xqx

xqxdecode < testpage.xqx

lpr -P raw testpage.xqx

FILES

/usr/bin/foo2xqx-wrapper

SEE ALSO

foo2xqx(1), xqxdecode(1)

AUTHOR

Rick Richardson <rick.richardson@comcast.net>

http://foo2xqx.rkkda.com/
```