NAME

ddstdecode - Decode a Ricoh DDST stream into human readable form.

SYNOPSIS

ddstdecode [options] <ddst-file

DESCRIPTION

ddstdecode decodes a Ricoh DDST stream into human readable form.

A Ricoh DDST stream is the printer language used by some Ricoh printers. From what I can tell, it is pbmtojbg(1) wrapped with some PJL.

COMMAND LINE OPTIONS

These are the options that can appear on the command line.

-d basename

Basename of .pbm file for saving decompressed planes.

- **-h** Print hex file offsets.
- **−o** Print file offsets.
- −**D** level

Set Debug level [0].

EXAMPLES

Decode an Ricoh DDST stream file created by a Ricoh SP112.

```
$ ddstdecode -h ~/testpage-ricoh-sp112.prn
  0: 33%-12345X@PJL
  f: @PJL SET TIMESTAMP=2017/03/16 16:53:16
  37: @PJL SET FILENAME=testpage.pdf
  57: @PJL SET COMPRESS=JBIG
  6f: @PJL SET USERNAME=rick
  87: @PJL SET COVER=OFF
  9b: @PJL SET HOLD=OFF
  ae: @PJL SET PAGESTATUS=START
  c9: @PJL SET COPIES=1
  dc: @PJL SET MEDIASOURCE=TRAY1
 f8: @PJL SET MEDIATYPE=PLAINRECYCLE
 119: @PJL SET PAPER=LETTER
 130: @PJL SET PAPERWIDTH=5100
 14a: @PJL SET PAPERLENGTH=6600
 165: @PJL SET RESOLUTION=600
 17e: @PJL SET IMAGELEN=60604
 197: DDST_JBIG_DATA_BEGIN 60604 bytes
              DL = 0, D = 0, P = 1, - = 0, XY = 5100 \times 6600
              L0 = 128, MX = 0, MY = 0
              Order = 3 ILEAVE SMID
              Options = 72 LRLTWO TPBON
              52 stripes, 0 layers, 1 planes
ee53: DDST_JBIG_DATA_END
ee53: @PJL SET DOTCOUNT=1765571
ee6e: @PJL SET PAGESTATUS=END
ee87: @PJL EOJ
ee91: 33%-12345X
```

FILES

/usr/bin/ddstdecode

SEE ALSO

foo2ddst-wrapper(1), foo2ddst(1), pbmtojbg(1)

AUTHOR

 $Rick\ Richardson < rick.richardson@comcast.net > \\ http://foo2xqx.rkkda.com/$