



**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 'zjsdecode.1'***

***\$ man zjsdecode.1***

zjsdecode(1)                      General Commands Manual                      zjsdecode(1)

**NAME**

zjsdecode - Decode a ZjStream into human readable form.

**SYNOPSIS**

zjsdecode [options] <zjs-file

**DESCRIPTION**

zjsdecode decodes a ZjStream into human readable form.

A ZjStream is the printer language used by some Minolta/QMS and HP printers, such as the 2300DL and LJ-1000.

More information on Zenographics ZjStream can be found at:

<http://ddk.zeno.com>

**COMMAND LINE OPTIONS**

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

-d basename

    Basename of .pbm file for saving decompressed planes.

-r basename

    Basename of .jbg file for saving raw planes

-h    Print hex file offsets.

-o    Print file offsets.

-p    Don't do 4 byte padding

-D level

    Set Debug level [0].

**EXAMPLES**

Decode an ZjStream file created by foo2zjs.

\$ zjsdecode < testpage.zm

ZJT\_START\_DOC, 3 items

ZJI\_PAGECOUNT, 0 (0x0)

ZJI\_DMDUPLEX, 1 (0x1)

ZJI\_QUANTITY, 1 (0x1)

ZJT\_START\_PAGE, 17 items

ZJI\_0x17, 0 (0x0)

ZJI\_0x16, 1 (0x1)

ZJI\_VIDEO\_X, 10200 (0x27d8)

ZJI\_VIDEO\_Y, 6600 (0x19c8)

ZJI\_VIDEO\_BPP, 1 (0x1)

ZJI\_RASTER\_X, 10200 (0x27d8)

ZJI\_RASTER\_Y, 6600 (0x19c8)

ZJI\_OFFSET\_X, 0 (0x0)

ZJI\_OFFSET\_Y, 0 (0x0)

ZJI\_NBIE, 1 (0x1)

ZJI\_RESOLUTION\_X, 1200 (0x4b0)

ZJI\_RESOLUTION\_Y, 600 (0x258)

ZJI\_DMDEFAULTSOURCE, 7 (0x7)

ZJI\_DMCOPIES, 1 (0x1)

ZJI\_DMPAPER, 1 (0x1)

ZJI\_DMEDIATYPE, 1 (0x1)

ZJI\_MINOLTA\_PAGE\_NUMBER, 1 (0x1)

ZJT\_JBIG\_BIH, 0 items

Data: 20 bytes

DL = 0, D = 0, P = 1, - = 0, XY = 10200 x 6600

L0 = 128, MX = 16, MY = 0

Order = 3 ILEAVE SMID

Options = 92 LRLTWO TPDON TPBON DPON

52 stripes, 0 layers, 1 planes

ZJT\_JBIG\_BID, 0 items

Data: 65536 bytes

ZJT\_JBIG\_BID, 0 items

Data: 29120 bytes

ZJT\_END\_JBIG, 0 items

ZJT\_END\_PAGE, 0 items

ZJT\_END\_DOC, 0 items

#### FILES

/usr/bin/zjsdecode

#### SEE ALSO

foo2zjs-wrapper(1), foo2zjs(1), jbg2pbm(1)

#### AUTHOR

Rick Richardson <rick.richardson@comcast.net>

<http://foo2zjs.rkkda.com/>