

**NAME**

gifwedge - create a GIF test pattern

**SYNOPSIS**

**gifwedge** [-v] [-l *lvls*] [-s *sizex sizey*] [-h] [*gif-file*]

**DESCRIPTION**

A program to create a test GIF image with intensity levels of the RGB colors YCM colors and white.

**OPTIONS**

-v

Verbose mode (show progress). Enables printout of running scan lines.

-l *lvls*

Set number of intensity levels per color. This number must be power of two up to 32, as Gif format can only have 256 color simultaneously and 7 basic colors are to be displayed.

-s *sizex sizey*

Force image size to be SizeX by SizeY pixels. Image size will be rounded down to be a multiple of number of intensities horizontally, and 7 (colors) vertically.

-h

Print one line command line help, similar to Usage above.

**AUTHOR**

Gershon Elber.