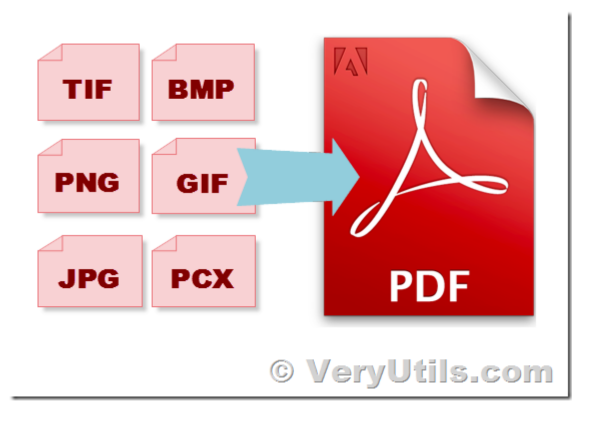


VeryUtils Image Converter Command Line is a professional converter for graphic files, photos, drafts, finance documents and other images of any type.

VeryUtils Image Converter Command Line grants fully-featured image conversion to users seeking a graphics kernel to include in their web-server stack. With batch-processing of entire directories, Image Converter Command Line offers unbeatable reliability to those who need a quick and efficient image conversion.

https://veryutils.com/image-converter-command-line

Are you having trouble ensuring that your electronic faxes, email attachments, and scanned documents are formatted correctly for the web? With Image Converter Command Line, these problems can be solved in only moments, all from the simple command line interface.



VeryUtils Image Converter Command Line makes it easy to access email- and databasestored documents and convert TIFF files to text, making it ideal for situations in which require



translation between file formats. From the command line, Image Converter Command Line allows users to work without the overhead of other image conversion processes, and even has the ability to work from the background. By specifying a directory for the source and destination of a series of images, it is even possible to convert entire folders full of images in a single command.

VeryUtils Image Converter Command Line also has powerful image editing features. With our software, it is possible to resize images, crop margins of blank space, color-correct and rotate images, and even combine many images into a a multipage TIFF file. Even better, all of these features work with batch processing to ensure that your images maintain a consistent look and feel.

VeryUtils Image Converter Command Line gives you the ability to write scripts for complex operations that can be applied to files every time you receive a new group of images. A few such scripts are even included with your purchase to showcase the power and flexibility of the program! Because it is called from the command line, Image Converter Command Line can even be launched from programs written in Visual Basic, ASP, Visual C++, Delphi, or any other web-enabled language.

Use the convert program to convert between image formats as well as resize an image, blur, crop, despeckle, dither, draw on, flip, join, re-sample, and much more. See Command Line Processing for advice on how to structure your convert command or see below for example usages of the command.

Example Usage

We list a few examples of the convert command here to illustrate its usefulness and ease of use. To get started, lets convert an image in the JPEG format to PNG:

convert rose.jpg rose.png

Next, we reduce the image size before it is written to the PNG format:

convert rose.jpg -resize 50% rose.png



You can combine multiple image-processing operations to produce complex results:

convert -size 320x85 xc:transparent -font Bookman-Demiltalic -pointsize 72 -draw "text 25,60 'VeryUtils'" -channel RGBA -gaussian 0x6 -fill darkred -stroke magenta -draw "text 20,55 'VeryUtils'" fuzzy-magick.png

You can find additional examples of using convert in Examples of VeryUtils Image Converter Command Line's Usage.

Option Summary

The convert command recognizes these options. Click on an option to get more details about how that option works.

-adjoin join images into a single multi-image file

-affine drawing transform matrix
-antialias remove pixel aliasing
-append append a set of images
-average average a set of images
-background the background color

-blur *x* blur the image with a gaussian operator -border *x* surround the image with a border of color

-bordercolor the border color

-box set the color of the annotation bounding box

-cache megabytes of memory available to the pixel cache

-channel the type of channel

-charcoal simulate a charcoal drawing

-chop $x\{+-\}\{+-\}\{\%\}$ remove pixels from the interior of an image apply the clipping path, if one is present

-coalesce merge a sequence of images

-colorize colorize the image with the pen color preferred number of colors in the image

-colorspace the type of colorspace

-comment annotate an image with a comment -compose the type of image composition



-compress the type of image compression

-contrast enhance or reduce the image contrast

-crop $x\{+-\}\{+-\}\{\%\}$ preferred size and location of the cropped image

-cycle displace image colormap by amount

-debug enable debug printout

-deconstruct break down an image sequence into constituent parts

-delay <1/100ths of a second> display the next image after pausing

-density x vertical and horizontal resolution in pixels of the image

-depth depth of the image

-despeckle reduce the speckles within an image specifies the X server to contact

-dispose GIF disposal method

-dither apply Floyd/Steinberg error diffusion to the image

-draw annotate an image with one or more graphic primitives

-edge detect edges within an image

-emboss emboss an image

-encoding specify the font encoding

-endian specify endianness (MSB or LSB) of output image

-enhance apply a digital filter to enhance a noisy image perform histogram equalization to the image color to use when filling a graphic primitive

-filter use this type of filter when resizing an image

-flatten flatten a sequence of images -flip create a "mirror image"

-flop create a "mirror image"

-font use this font when annotating the image with text

-frame x++ surround the image with an ornamental border colors within this distance are considered equal

-gamma level of gamma correction

-gaussian x blur the image with a gaussian operator

-geometry $x\{+-\}\{+-\}\{\%\}\{\emptyset\}$

preferred size and location of the Image window. $\{!\}\{<\}\}$

-gravity direction primitive gravitates to when annotating the

image.

-help print usage instructions

-implode image pixels about the center



-intent use this type of rendering intent when managing the

image color

-interlace the type of interlacing scheme assign a label to an image

-level adjust the level of image contrast

-list the type of list

-loop add Netscape loop extension to your GIF animation choose a particular set of colors from this image

-mask Specify a clipping mask

-matte store matte channel if the image has one

-median apply a median filter to the image

-modulate vary the brightness, saturation, and hue of an image

-monochrome transform the image to black and white

-morph morphs an image sequence

-mosaic create a mosaic from an image sequence

-negate replace every pixel with its complementary color

-noise add or reduce noise in an image

-noop NOOP (no option)

-normalize transform image to span the full range of color values change this color to the pen color within the image

-page $x\{+-\}\{+-\}\{\%\}\{!\}\{<\}\{>\}$ size and location of an image canvas

-paint simulate an oil painting

-pen specify the pen color for drawing operations
-ping efficiently determine image characteristics

-pointsize pointsize of the Postscript, OPTION1, or TrueType font

-preview image preview type

-process a sequence of images

-profile add ICM, IPTC, or generic profile to image

-quality JPEG/MIFF/PNG compression level raise *x* lighten or darken image edges

-region $x\{+-\}\{+-\}$ apply options to a portion of the image

-resize $x\{\%\}\{\emptyset\}\{!\}\{<\}\{>\}$ resize an image

-roll $\{+-\}\{+-\}$ roll an image vertically or horizontally apply Paeth image rotation to the image

-sample scale image with pixel sampling



sampling factors used by JPEG or MPEG-2 encoder and -sampling factor x

YUV decoder/encoder.

scale the image. -scale set scene number -scene

-seed pseudo-random number generator seed value

segment an image -segment *x*

-shade x shade the image using a distant light source

-sharpen *x* sharpen the image

-shave x shave pixels from the image edges shear the image along the X or Y axis -shear *x*

-size *x*{+offset} width and height of the image

negate all pixels above the threshold level -solarize -spread displace image pixels by a random amount -stroke color to use when stroking a graphic primitive

-strokewidth set the stroke width

-swirl swirl image pixels about the center

-texture name of texture to tile onto the image background

-threshold threshold the image

-tile tile image when filling a graphic primitive

-transform transform the image

-transparent make this color transparent within the image tree depth for the color reduction algorithm -treedepth

-trim trim an image the image type -type

-units the type of image resolution

-unsharp *x* sharpen the image with an unsharp mask operator

-use pixmap use the pixmap

-verbose print detailed information about the image

-view FlashPix viewing parameters alter an image along a sine wave -wave x

-write write an image sequence [convert, composite]

Free Image Converter Command Line software has following highlight functions:

• JPG to PDF - Convert JPG Images to PDF Documents

• JPG to PDF - Convert your Images to PDFs



- Convert Image To PDF Convert your Images To PDF
- Convert JPG to PDF #1 JPG to PDF Converter
- TIFF to PDF Convert TIFF Images to PDF Documents
- Safely and in Seconds Convert your TIFF files to PDF
- The easiest free image converter. Convert your image to JPG, JPEG, PNG, BMP, GIF, TIFF or PDF format.
- PDF to JPG Converter Convert your PDF to Images
- Free Image Converter Resize digital photos for email or for the web. Need to resize more photos faster just install Free Image Converter.

Related Posts

- Convert Any Video/Audio/Image to Over 1000 Formats with VeryUtils Any Video Converter
- Effortlessly Remove Image Backgrounds with VeryUtils AI Image Background Remover Command Line Software
- Convert TIFF to PDF files in batch using VeryUtils TIFF to PDF Converter Command Line software
- Create professional video slideshows by VeryUtils Photo Slideshow to Video Maker Software
- VeryUtils Raster to Vector Converter Command Line is a professional software for converting raster images to vectors (vectorizer)
- How to Increase Image Resolution with VeryUtils Photo Enhancer?
- VeryUtils Easy Barcode Generator Software is a barcode encoding library supporting over 50 barcode types
- VeryUtils Free Online Photo Object Remover Can Erase and remove unwanted objects from your photos to get a clean image within seconds
- VeryUtils JBIG2 Image Compression SDK Library
- Video Cutter is super-fast video cutting software with an easy-to-use interface. Cut parts of video quickly while keeping the original video quality.
- VeryUtils PDF Table Extractor software does extract text columns from selectable or



searchable PDF files to tables with CSV and JSON formats easily

- PDF DRM Protector Solution for Business: Safeguard Your PDF Documents
- VeryUtils Royalty Free Virtual PDF Printer for Windows 10 and 11 Developers
- Unleash the Power of VeryUtils Al Marketing Tools for Your Business Success!

Related posts:



How to Print a Large Photo on Multiple A4 Papers and Stick them together to Make a Poster? How to do...



How To Watermark Photos using VeryUtils Image
Watermark Software?



ert Multi Page TIFF to



Convert TIFF to PDF files in batch using VeryUtils TIFF to PDF Converter Command Line software

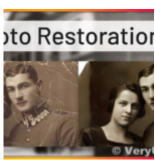


VeryUtils Free Photo Watermark Remover --Easily remove watermark from images online and free with V...



VeryUtils Online Al Object Remover Can Quickly clean up pictures and remove objects from photos like...





VeryUtils AI Photo Restorer is the Best Software to Restore Old Photos for Newbies & Pros



How to Convert Images to High Resolution 4K/8K/16K/32K with VeryUtils AI Image Enhancer?



Elevate Your Art with VeryUtils Image Enhancer -Limited Time Offer Inside!