
Bitmap and Icon Viewer [II]

\$ 1. Introduction

This application software can observe a bitmap (or icon) image with 2/16/256/full colors, and can save the opened image.

\$ 2. Functions



Sets parameters for saving an image as a TIF file.



Opens a bitmap (or icon) file with 2/16/256/full colors.



Pastes an image existing on the Clipboard.



Zooms out the image that has been zoomed in.



Zooms in the image displayed.



Makes color images using colors extracted from the image. (See following pictures.)



Copies the image displayed to the Clipboard.



Saves the image displayed as a TIF file when a bitmap file is opened. Or, saves the image displayed as a BMP file when an icon file is opened, or, when an image is pasted from the Clipboard.



Prints the image displayed.



Shows the version information.

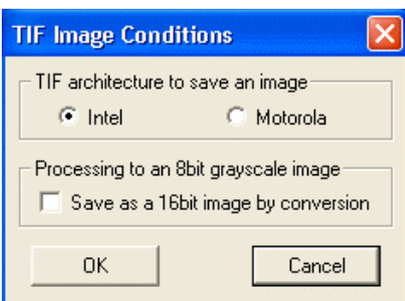


(This file.)



Closes this application software.

\$ 3. Others



When saving a TIF file, you can select Intel architecture or Motorola architecture. For an 8bit grayscale image, you can save it as a 16bit image (if you like).

Examples of color images using colors extracted from the image



Original Image
(full color)

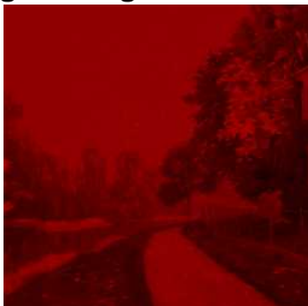


Image by extracted
red color



Image by extracted
blue and green colors