

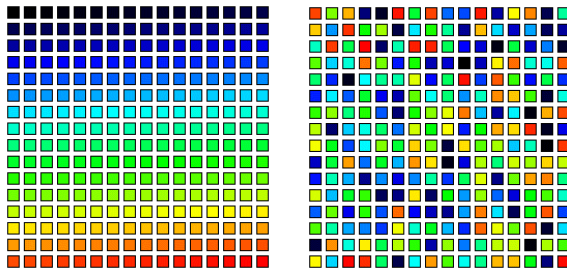
# Palette Order Changer

## \$ 1. Introduction

This application software can randomly change the palette order of a bitmap image with 16/256 colors (or, grayscales).

### NOTE:

- (1) A bitmap image with 2 colors (or, grayscales) has only two palette-colors so that the palette order change is not actually effective.
- (2) A bitmap image with full colors does not have a "color palette" so that the palette order change is not possible.
- (3) The pixel values (especially, in a grayscale-bitmap file) do not directly indicate the pixel intensities. Sometimes, low-level amateur programmers do not know this matter so that this application software might be useful for testing their software.



## \$ 2. Functions



Opens a bitmap file with 16/256 colors (or, grayscales).



Randomly changes the "palette order" of the opened image.



Copies the "color palette" of the opened image to the Clipboard.



Saves the image (that palette order has been changed) as a "new" file.



Shows the version information.

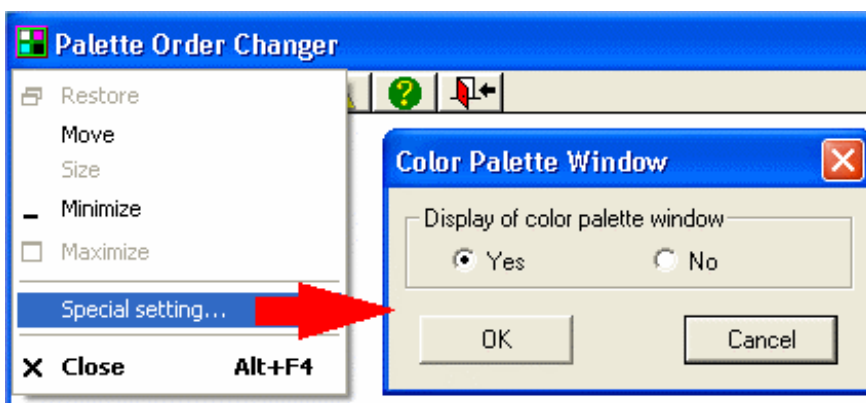


(This file.)



Closes this application software.

## \$ 3. Others



For the color palette window, you can select either of "Display" or "NO Display."