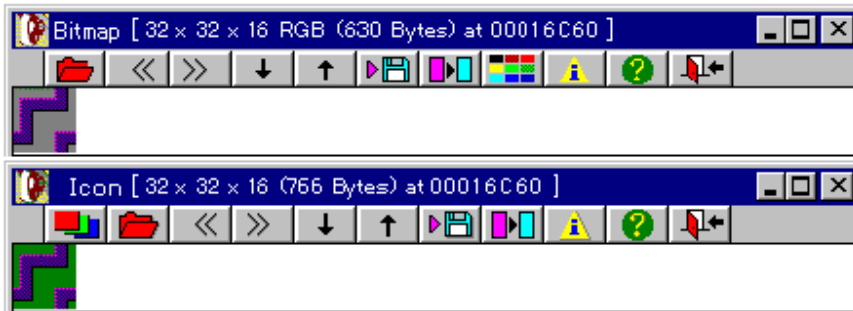


# Bitmap Checker Icon Checker

## General View



## Buttons



Set a color replacing the transparent portion of an icon.



Shows a selection dialog box for a file to be opened, and shows a first bitmap/icon in the file.



Shows a previous bitmap/icon in the file.



Shows a next bitmap/icon in the file.



Shows a zoomed out bitmap/icon.



Shows a zoomed in bitmap/icon.



Saves a bitmap/icon currently displayed with a filename.



Replaces the currently displayed bitmap (\*)/icon (\*).



Changes color(s) of color palette of a bitmap with 2, 16, or 256 colors which has been opened.



Shows About dialog box.



(This file.)



Closes the application.

(\*): The size/width/height/colors of a bitmap/icon (which is used to replace the currently displayed bitmap/icon) should be as same as these of the currently displayed bitmap/icon.

In the case of a bitmap, generally speaking, a bitmap with RLE compressed format cannot be replaced.

When a bitmap is extracted and displayed,

**Width x Height x Colors   Format   (Size as DIB)   at Location in File**  
is indicated in the Title-Bar of Window.

When an icon is extracted and displayed,

**Width x Height x Colors   (Size as ICO)   at Location in File**  
is indicated in the Title-Bar of Window.

Kimio Kanda