

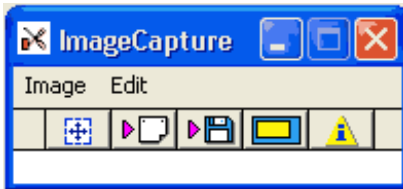
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## Image Capture


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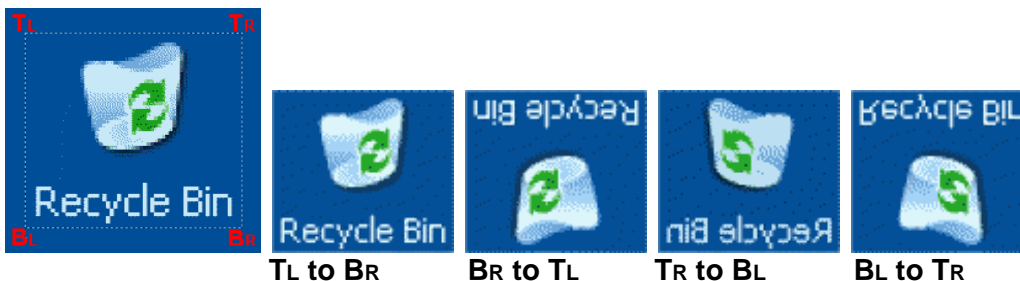
### \$ 1. Introduction

The application software can capture an area on the screen, and copy the captured image to the Clipboard.





### \$ 2. How to use

1. Press  button (or, select <Capture> menu) of this application software.  
Then, you can get a cross cursor.
2. Move the cross cursor to a corner of an area to be captured.  
Then, press the left-button of the mouse.
3. Drag the mouse by holding the left-button down, and release the left-button at another corner of the area to be captured.
4. You can get a captured image in the application window.
5. If the starting point (for capturing) is set to the upper-left and the ending point is set to the lower-right, you can get an collect image.  
But the starting point (for capturing) is set to the lower-right and the ending point is set to the upper-left, you can get an mirrored-and-inverted image.  
In the case of other procedures, you can get a mirrored image or an inverted image.

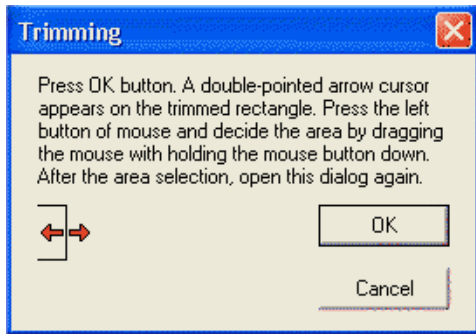


6. You can change the size of the captured image by changing the window size.
7. You can save the captured image as a bitmap file.  
A bitmap file can be converted to an icon file, and vice versa.
8. "Screensaver" is automatically turned off during the operation.  
But this is automatically right back to the previous condition, when the application software is terminated.

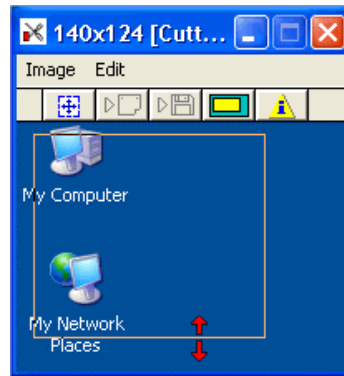
### \$ 3. Trimming of the captured image

1. First, you should get a captured image in the application window.
2. Press  button (or, select <Trimming...> menu) of this application software.
3. When getting a dialog-box for instructing the "trimming procedure," press "OK" button.
4. Move the cursor to the boundary of the rectangular area to be trimmed.  
Then, press the left-button of the mouse, and drag the mouse by holding the left-button down, and release the left-button of the mouse when the new boundary line is decided.
5. When the new area is decided, press  button (or, select <Trimming...> menu), again.
6. When getting a dialog-box, then press "OK" button.

See the following pictures.



Trimming procedure



Decision of the area

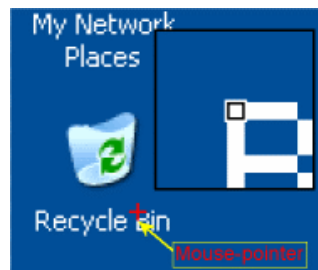
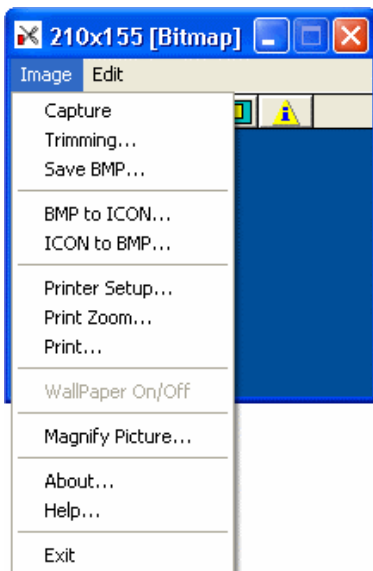


Final confirmation

#### \$ 4. Magnification of capturing points

1. If you want to magnify the capturing points (because of deciding the accurate points for capturing), select <Magnify Picture...> menu.
2. When selecting the <Magnify Picture...> menu, the area near the mouse-pointer is zoomed in so that it might be easy to decide the accurate capturing points.

See the following pictures.



Kimio Kanda