

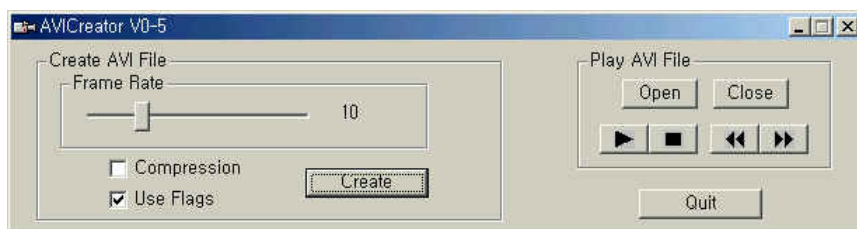
C. Event sound table(Example wave file in CD)

Event Name	Original Sound Description	Example Wave files
Power On	Double short beep - camera wakes up, either by pressing the mode button, or connecting the camera to the PC through USB	PowerOn.wav
Power Off	High to low beep - camera goes to sleep, either by 30 seconds inactivity or by pressing the mode button for more than 2 secs.	PowerOff.wav
Good Picture	Short high beep - image taken successfully, counter decrements	Good_picture.wav
Bad Picture	Short low beep - no picture taken, insufficient light, counter does not decrement	Bad_picture.wav
Memory Full	Continuous short high beep - camera is full, no more pictures. Audio clips can be taken	Memfull.wav
Self time#1	9short beeps - first 9 seconds in Self Timer mode	S_timer1.wav
Low Res	Double short high beep - Low resolution mode selected(Lr)	LoRes.wav
Hi Res	Double short high beep - high resolution mode selected(Hr)	HiRes.wav
Picture del	Short high beep - Last Picture delete mode selected(dP)	pic_del.wav
Sound del	Short high beep - Last Audio Clip delete mode selected(dA)	snd_del.wav
Clip del	Short high beep - Last continuous capture sequence delete mode selected(dc)	clp_del.wav
Clear memory	Short high beep - Clear All mode selected	clr_mem.wav
Confirm Action	Short high beep - Confirm selection of Clear All or Delete last modes	ConfirmA.wav
Low Power	Low battery sound is played when the camera is woken up	Low_bat.wav

D. AVI Creator

The application can also be run from 'start-program-FineShot-Avi Creator'

Once you have taken the pictures with your camera, attach it to the PC via the USB Port and run the AVI Creator application. This will convert the images taken in Continuous Mode into a (silent) movie clip. QVGA(low-resolution) mode is recommended here since it will enable you to take up to 107 pictures.(using 64Mbit memory)



a) Frame Rate

The Frame rate is the number of frames/pictures that are shown per second in the movie clip. This means that the more picture per second, the faster the movie clip appears.

You can set the number of frames per second using the slider bar marked Frame Rate. To change the number click on the bar and slide it up or down until you get the number of frames per second required.

b) **Compression**

It is possible to compress the. AVI file that is created. To create a compressed file click on the check box marked Compression.

c) **Use Flags**

This enables you to create several movie clips using both formats, eg. CIF/QCIF or VGA/QVGA. This means that you could take some of the images using one mode, then swap to the other to take some more. AVICreator will then create separate files for them.

d) **Creating the File**

Once you are happy with the setting for the movie clip, click on the Create button to create the AVI file.

In the dialog box that opens type in a name you wish to use and where you want it saved, then click Open. If you have created several different clips using the Use Flags check box, then once it has created the first movie clip you will then be asked for another name to save the next clip to and so on. When the AVI file is being created you will see a progress bar showing you how the creation process is progressing.

e) **Playing an Avi file**

Once you have created your AVI file you can view it using the same application.

- **Opening a file**

To open the file click on the Open button. A dialog box will come up allowing you to pick the file name you want to open. Your AVI file will then be shown in a window below the application.



- **Playing a file**

Once you have opened an AVI file you can play it either by pressing the Play button on the main application or the Play button on the bottom of the window that the file is displayed in.

- **Stopping playback**

You can stop the AVI playing by pressing the Stop button on the main application at any time.

- **Rewinding/Fast-forwarding**

You can rewind/fast-forward the file frame by frame using the Rewind or Fast-Forward buttons.

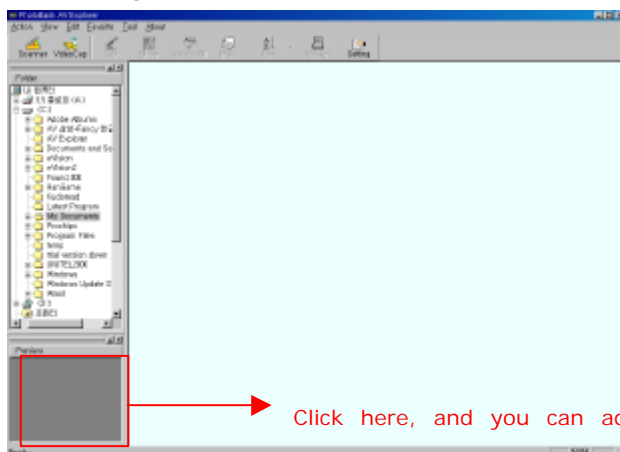
- **Closing a file**

Once you are finished playing the file you can close it by clicking the Close button on the main app.

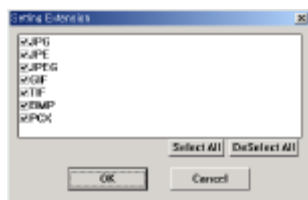
4. How to use AV Explorer (Application)

'start-programs-Fineshot-AV Explorer'

Start program, and main screen is opened as below.



In addition, you may set the extension of files to manage in the [Setting Extension].



- **AV Explorer is not excuted in old version windows98 which not installed over windows media player 7.0**
- **Please install into Media Player which is provide CD.**

1)  Explorer

You can get images from Hard disk.

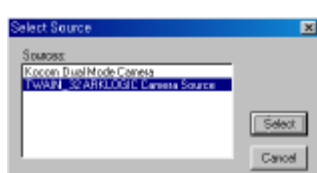
2)  Camera

You can get images and Voice from FineShot D35 Digital Camera.

Image Copy is Drag and Drap Folder.

3)  Scanner

You can get images from scanner without any other program. And, it is possible to edit, save, and use them easily.(Other)

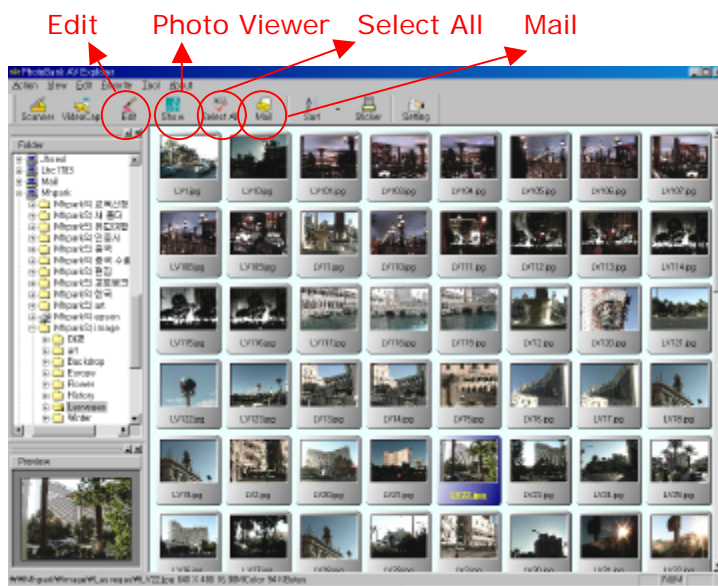


→ Select Data Input Source

4)  VideoCap

Link to VideoCap, capture program, and you can also capture still image & video and manage them.

5)  Edit : Image Edit



Select image and click this icon on the selected image, and PhotoBank Image Master Program, Photo Editor is executed. And, if you want to select other image, you can select it by using space bar or arrow buttons.

This is the Image Editing Program that enables you to adjust brightness, contrast & color tone and rotate image.

Refer to the full manual for "PhotoBank Photo Editor" in the latter part.

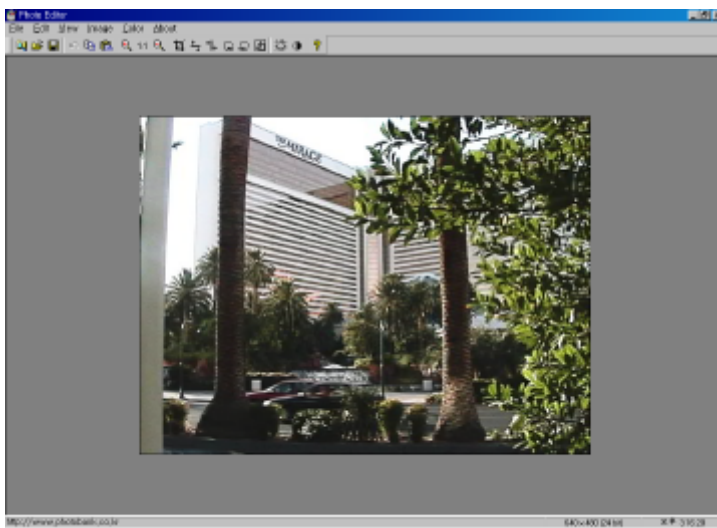
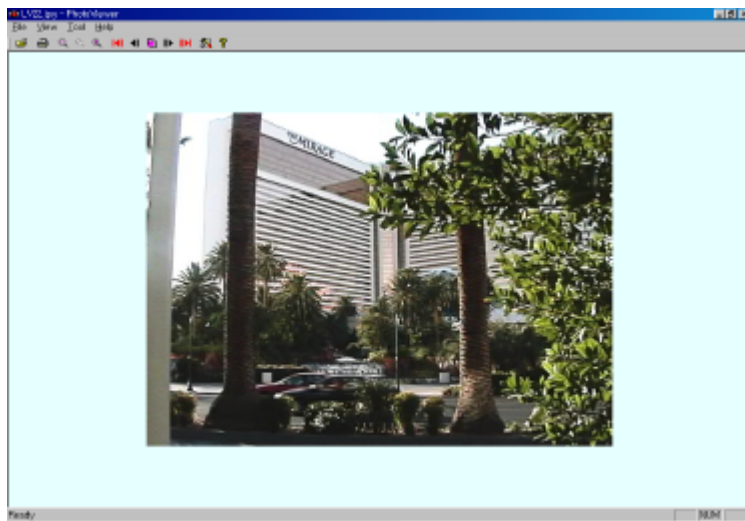


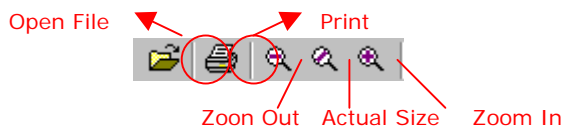
Photo Editor

6)  Show : Photo Viewer

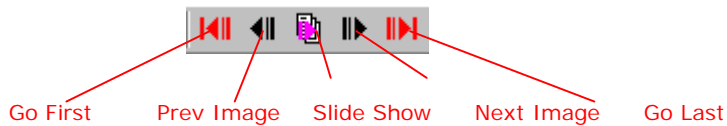
Double click any image or double click it, and this program is started. This program has functions to preview image and slide show. Additionally, it enables you to move pages freely, and play slide show by settled time.



A. Basic Functions



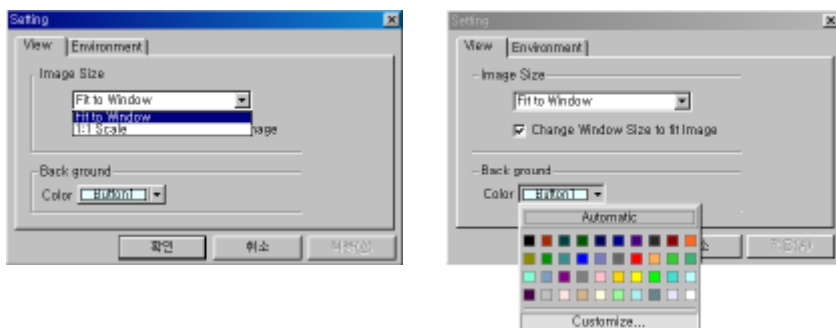
B. Move Page and Slide Show



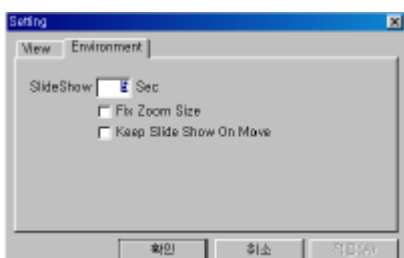
*You can move pages by using space bar and arrow buttons, too.

C. Setting

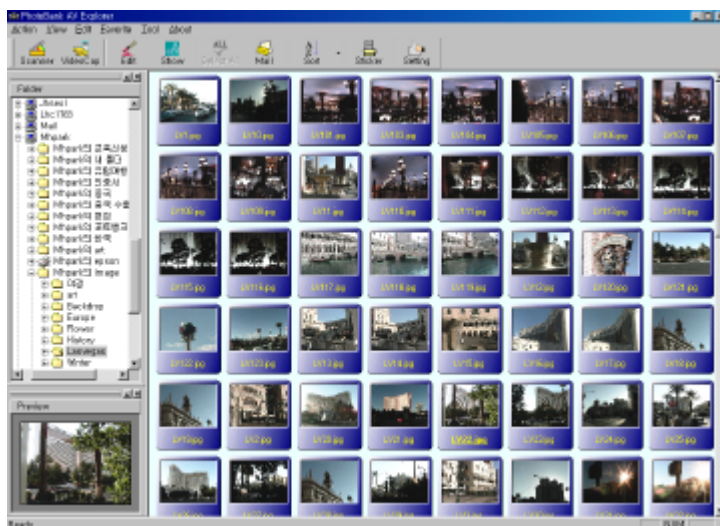
a) Set the Image size and background color.



b) Set environments such as time and image size for Slide show.

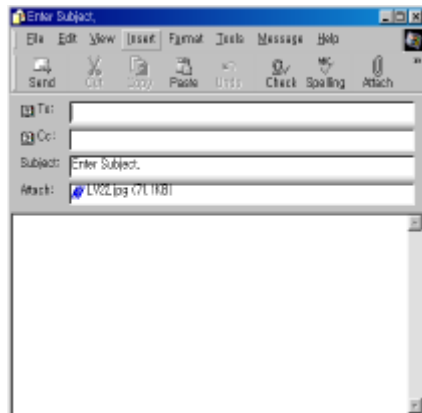


7)  Select All



Click this, and all files are selected as below.

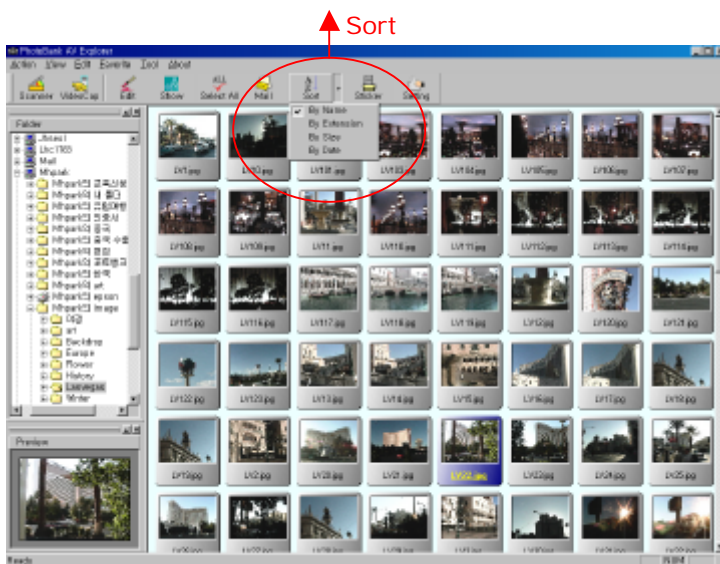
8)  Send Mail



Select the image you want to send, and click this icon. Then selected image is automatically attached. Input receiver's e-mail address, c.c., subject & text, and click "Send". Then, selected image is forwarded.

9)  Sort

All files can be formed a line by name, extension, size and date.



10) Print Sticker

Select image and click it, and this icon is activated.

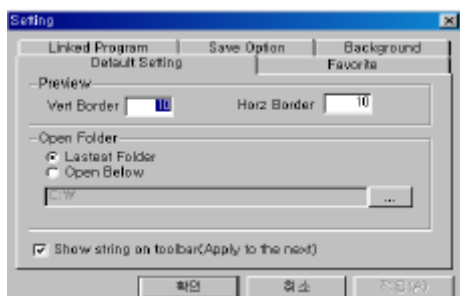
Click this activated icon, Photo Sticker is opened to edit the selected image and print it by photo sticker.



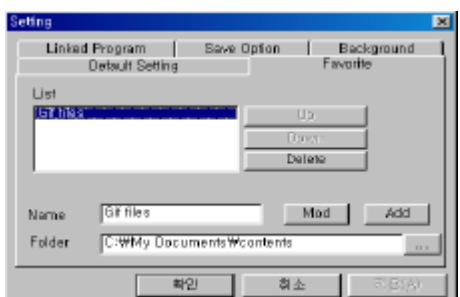
Photo Sticker

11) Setting

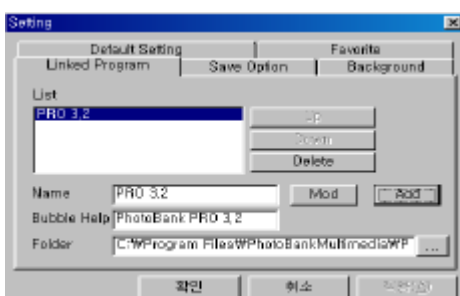
Click this icon, you can set default, favorite, linked program and save option.



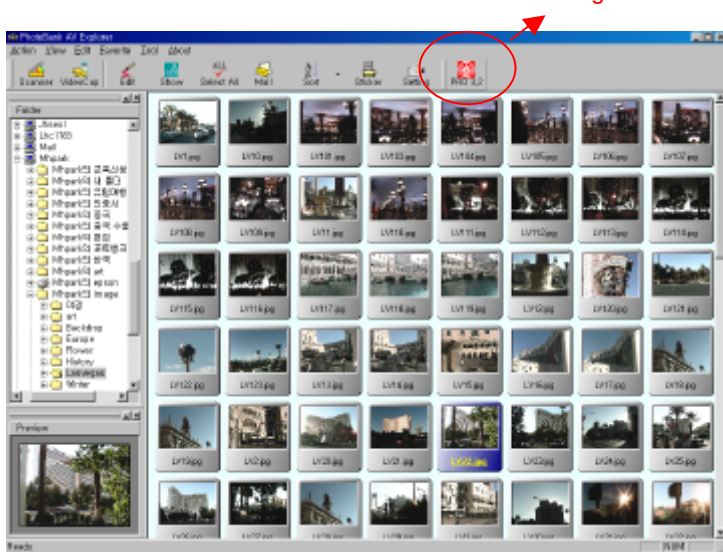
Set Vert & Horz Borders of Preview, and Open Folder.



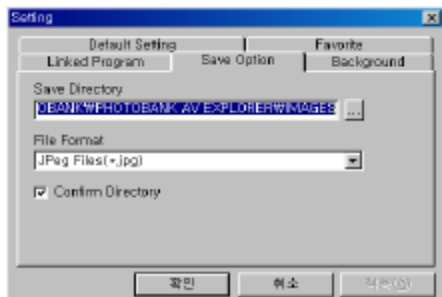
Register your favorite folder to the list. Input the name and set the folder.



Select the program you want to link, input name & bubble help, and select the folder. Then click "Add" and "OK".

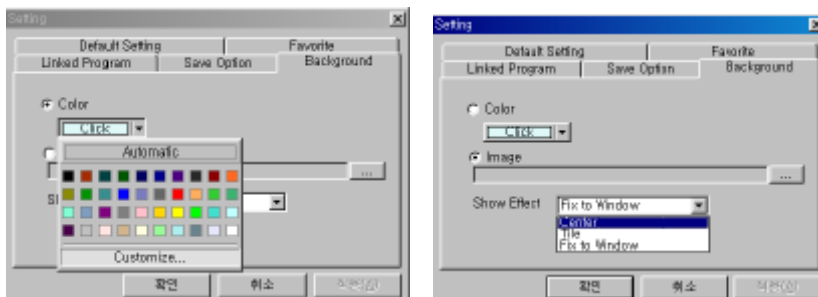


Linked Program



Set Save Directory and File Format.

Additionally, select the color or file to use for background. And, you can set Show Effects.



Set Save Directory and File Format.

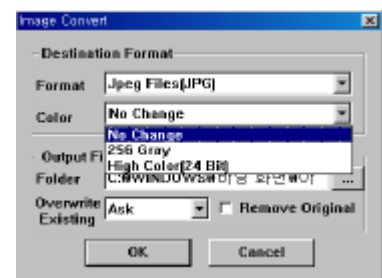
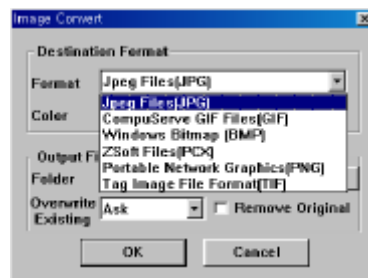
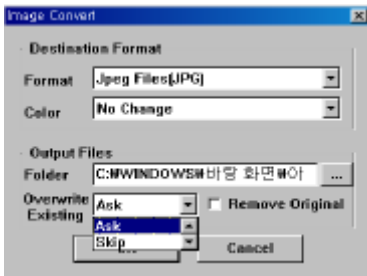
12) **Edit** Edit



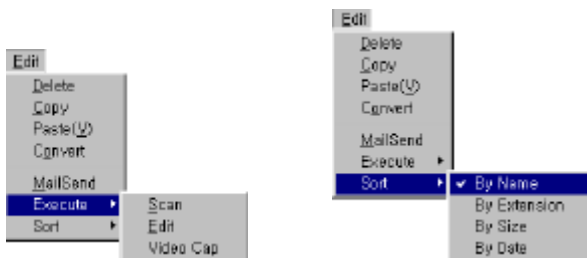
You can delete, copy and paste your file easily.

And, it provides you with [Convert] effects.

Select [Convert], and [Image Convert] is opened. You may set format & color of the converted file, and select folder for saving and if is overwrite existing file or not.



You can execute the linked programs or sort files in this menu.

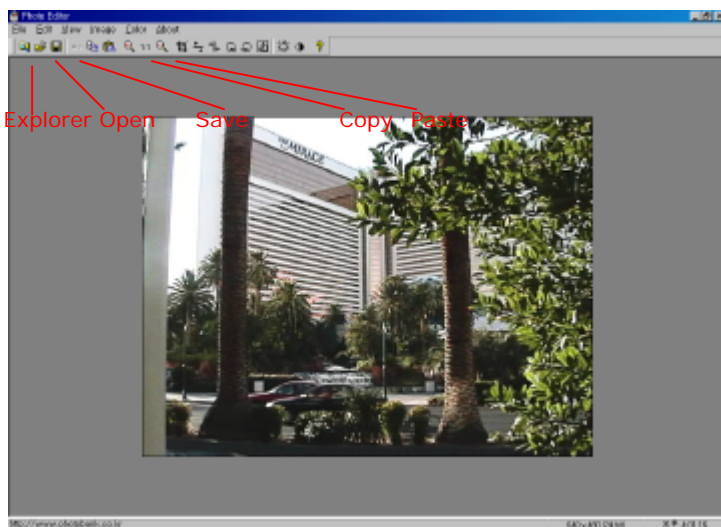


13) **About** About Product ...



Click [About], and it shows you basic information about AV Explorer.

5. How to use PhotoBank Editor



1) Explorer



Click this icon, search for file & folder you want.

2) Open



Open selected file and show it on the screen.

3) Save



Save the operated image.

4) Undo



Cancel the operation that you've done just right before.

5) Copy



Copy the image you want.

6) Paste



Paste cut or copied image to the position you want.

7) Scale Up & Down, Adjust Image Size

Scale Up Scale Down

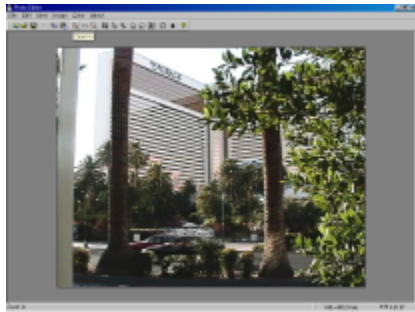


If you want to enlarge image, click +. In the contrary, if you want to reduce

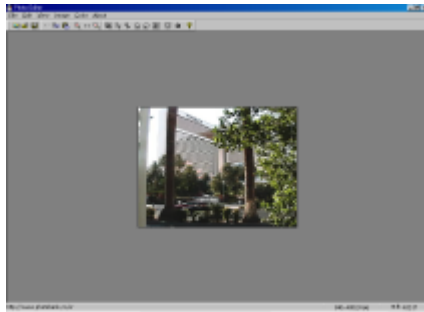
Actual Size image, click -.

Additionally, if you click "1:1", image returns to actual size.

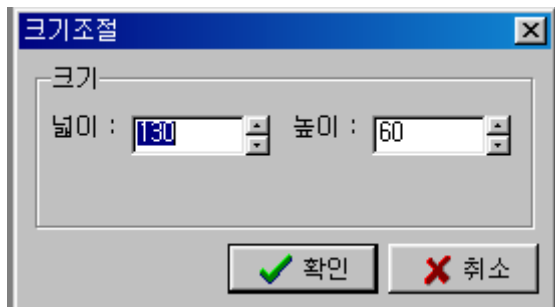
<Scale Up>



<Scale Down>



Or, you can adjust image size by input width & height.



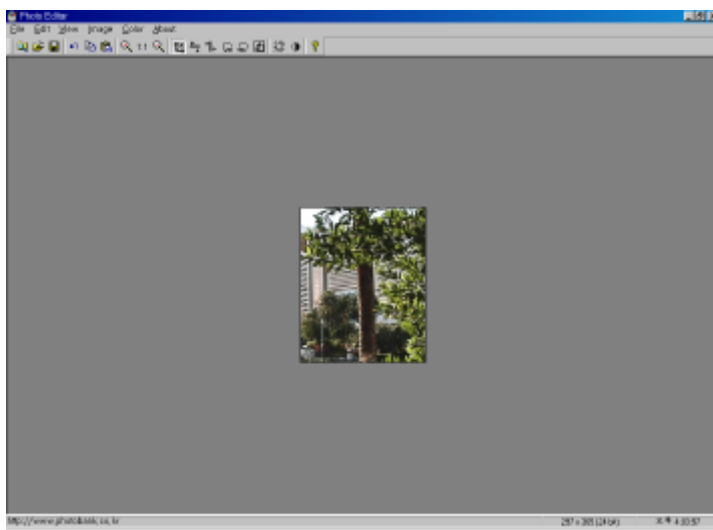
Input the size you want.

8) Cut



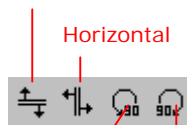
Click this icon, and draw a quadrangle to select area you want to cut.

Then, double click the selected area, and you can see only the selected area as below.



9) Rotate Image

Vertical



You can rotate image by using icons in the left side.



Rotate Vertically



Rotate Horizontally



- 90' leftly



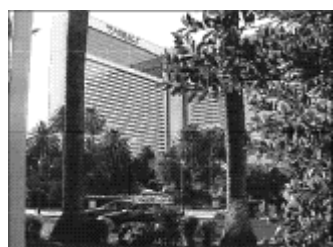
- 90' Rightly

10) Adjust Color



When you want to get various color effects, click "Color". Then menu is opened, and you can select effect you want.

a) HalftOne



b) Gray

