

## **Contents**

**Illusion V1.0      Copyright David Robinson 1995**

For information on one of the options, click on the appropriate heading below.

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## **Menu Commands**

<u>File</u>	Open, Close, Save and Print Images. Exit Illusion.
<u>Edit</u>	Undo last action, deal with clipboard and clear image.
<u>Image</u>	Tune image, change format, improve quality, rotate image.
<u>Effects</u>	Apply special effects to the image.
<u>Tools</u>	Change current tool, Zoom In/Out.
<u>Selection</u>	Alter the selection.
<u>Window</u>	Arrange Windows, Close All, Select Image

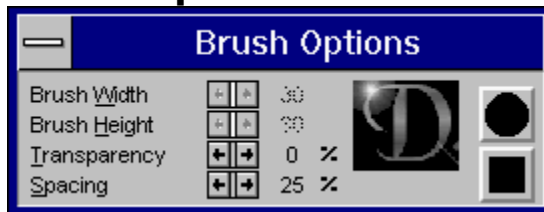
## Keyboard Commands

Illusion supports the following keyboard short cuts. These can be used instead of selecting the appropriate menu item.

<u>Command</u>	<u>Hot Key</u>	<u>Alternative</u>
File New	Ctrl+N	
File Open	Ctrl+O	
File Save	Ctrl+S	F2
File Print	Ctrl+P	
File Exit	Alt+F4	
Edit Undo	Ctrl+Z	Alt+BkSp
Edit Cut	Ctrl+X	Shift+Del
Edit Copy	Ctrl+C	Ctrl+Ins
Edit Paste	Ctrl+V	Shift+Ins
Edit Clear	Delete	
Close All	Ctrl+A	
Brightness	Ctrl+B	
Edit Colour Map	Ctrl+E	
Gamma Correct	Ctrl+G	
Intensity	Ctrl+I	
Merge	Ctrl+M	
Rotate	Ctrl+R	
True Colour	Ctrl+T	
User Defined Filter	Ctrl+U	
Wave	Ctrl+W	
Help Contents	F1	
Most Recently Used File:		
1	Ctrl+1	
2	Ctrl+2	
3	Ctrl+3	
4	Ctrl+4	
Zoom In	Numbers on Numeric Keypad (each number pressed is the magnification factor i.e. 5 will magnify the image 5 times)	
Zoom Out	Top row of numbers	
Hide\Show Toolbar	Space	
Hide\Show Info	Alt+Space	
Hide\Show Brush	Ctrl+Space	



## Brush Options Box



The brush options box is used to vary several brush parameters.

The **Width** and **Height** can be set independently using the Brush Width and Brush Height selectors.

The **Transparency** is a measure of how much of the effect is applied to the image.

0 % :- All the effect is applied

50 % :- The effect and the original image appear in equal amounts

100 % :- The effect doesn't appear at all.

The **Spacing** is a measure of how often the brush is applied to the image and is a percentage of the brush size.

1 % :- The brush is applied to every pixel between the start and end points

This can be very slow.

25 % :- The brush is applied at the start position. It is applied again a number of

pixels further on. ( The number is 25 % of the brush size).

This gives a good effect at a good speed.

100 % :- The brush is applied to the start pixel and then at intervals of the brush size.

Free :- The brush is applied at random positions along the movement path.

To create a square / round brush, click on the button with a square / circle on it.

You can also create a custom brush. There are two methods for creating a brush.

**Create a brush using a previously defined image.**

1. Save an image in the brush format ( \*.bsh ).
2. Right click on any grey area of the Brush Options box.
3. Select **Load...** from the menu.
4. Select and open your brush image.

### **Create a brush using the image selection.**

1. Select an area of the image.
2. Right click on any grey area of the Brush Options box.
3. Select **Use Current Selection** from the menu.

Custom brushes that are non-rectangular ( i.e. built from free selections ) have the edges padded with zeros. Select **0 = Transparent** to retain the proper shape.

### **Saving a brush.**

1. Right click on any grey area of the Brush Options box.
2. Select **Save...** from the menu.
3. Save as normal.

Use Ctrl + Spacebar to toggle the display of the Brush Options Box.

## **File Menu**

New

Open

Save

Save As

Close

Print

Preferences

Exit

## **Edit Menu**

Undo

Cut

Copy

Paste

Clear



## **Image Menu**

Colour Menu

Convert To

Merge

Smoothing Filters

Sharpen Filters

Transform

## Effects Menu

Use the filters to improve images and apply special effects to entire pictures or selections.

Most filters will not work on images less than 24 bit, for example the emboss effect. To use these filters, convert the image to 24 bit by pressing Ctrl+T.

All effects in Illusion will only be applied to selected channels in the image.

Artistic

Distort

Edge Effects

Illuminate

Metallic

Min / Max

Noise

Photographic

Texture

Water

Wind

User Defined Filter (UDF)

See also

Channels

## Texture Menu

**Menu**    :-    **FILE ==> EFFECTS**

These effects alter the surface texture of the image. The image must be 24 bit.

All effects in Illusion will only be applied to selected channels in the image.

Emboss

Engrave

Mosaic

Weave

See also

Channels

## Photographic Menu

**Menu**    :-    **FILE ==> PHOTOGRAPHIC**

These effects either simulate various camera effects or improve the quality of images.

**Pixilate**, **Rain** and **Solarise** are not confined to 24 bit images.

All effects in Illusion will only be applied to selected channels in the image.

Enhance Detail

Enhance Focus

Glare

Motion Blur

Pixilate

Rain

Solarise

Shudder

See also

Channels

## Edge Effects Menu

**Menu**    :-    **FILE ==> EFFECTS**

These effects work on the edges of the images.

All images must be 24 bit.

All effects in Illusion will only be applied to selected channels in the image.

Detect

Enhance

Outline

Ring

Trace Contour

See also

Channels

## Distort Menu

**Menu**    :-    **FILE ==> EFFECTS**

These effects alter the position of individual pixels and will therefore work on 24 bit and 8 bit images.

All effects in Illusion will only be applied to selected channels in the image.

Blender

Diffuse

Tile

Wave

See also

Channels

## Artistic Menu

**Menu**    :-    **FILE ==> EFFECTS**

These effects convert the image to something that might have been done by an artist.

24 bit only except **Psychedelic** and **Poster Art**.

All effects in Illusion will only be applied to selected channels in the image.

Paint

Poster Art

Psychedelic

Sketch

See also

Channels

## **Tools Menu**

[Selections](#)

[Zoom](#)

[Hide/Display Tools](#)

[Hide/Display Info](#)

[Hide/Display Brush](#)

See also

**[Tool Bar Commands](#)**

**[Brush Options Box](#)**



## **Selection Menu**

Border

Feather

Invert

Remove

Resize

Stroke

## **Window Menu**

Tile Vertically

Tile Horizontally

Cascade

Arrange Icons

Close All

**New  
Menu**

--

**FILE ==> New**

**Ctrl+N**

Creates a new image using the current **background** colour.  
All new images are in the 24 bit format.

## Open Menu

-- FILE ==> Open

Ctrl+O

To open a file and display the contents.

1. Choose the type of file required by selecting an option from the **List Files Of Type** Box.  
Illusion currently supports files of type BMP ,DIB TGA and PCX.
2. Select the file you wish to open by clicking on it`s filename in the **File Name** box
3. Either press the OK button or double click the selected file name.

If \*.BMP etc is selected in the **List Files Of Type** box, Illusion will open the image based on this type and not the file extension. If All Files \*.\* is selected, Illusion will base the file type on the extension.

i.e. Suppose you had a Bitmap called Temp.PCX. If \*.PCX was selected, Illusion would expect the file to be a PCX and would fail when it tried to open it. If All files \*.\* is selected, Illusion would still treat the image as a PCX and would fail. If \*.BMP was selected, Illusion would ignore the extension and open the file successfully as a BMP file.

Illusion also supports Drag and Drop file opening. In file manager, select all the files you want to open and drag them onto Illusion`s main window.

See also  
[Preferences](#)

**Save  
Menu**

--

**FILE ==> Save**

**Ctrl+S**

**F2**

Saves the image in it`s current format.

Illusion currently supports files of type BMP, DIB, TGA and PCX.

## Save As

Menu    -:-    FILE ==> Save As

Saves a file under a new name.  
Brings up the Save As file dialogue box.

1. Choose the type of file required by selecting an extension from the **Save Files Of Type** box. Illusion currently supports files of type BMP ,DIB , TGA and PCX
2. Either type the destination file name in the **File Name** box or select an existing file name from the list.

## **Close**

**Menu**    :-    **FILE ==> Close**

If your tired, bored, warped you picture beyond repair or just for some reason, enjoy closing windows then this will do the job. You may also be asked if you want to save the image (depending on the Preferences option) but if you haven` t REGISTERD then it won` t let you!!

See also  
[Preferences](#)

## Print

## Ctrl+P

**Menu**    :-    **FILE ==> Print**

Prints the Image. Please don't try and confuse your printer by trying to print out a 24 bit picture on a black and white printer. It will have to be converted to black and white using the COLOUR menu then printed.

1. Choose the print quality required.
2. Enter the number of copies you want to be printed.
3. Choose one of the options that control the size of the image.
  - Screen size** : The printed image will be approximately the same size as the image on the screen.
  - Fit to page** : Stretches the image to fit the paper.
  - Actual size** : Prints the image at it's proper size. For example a 300x300 image at 300 DPI would be printed as a 1 inch by 1 inch square.
4. Click **Printer Setup** if you wish to change the printer, the paper size or paper orientation.
5. Click OK to start the print job.



## Preferences

**Menu**    **--**    **FILE ==> Preferences**

These options allow you some control over Illusion`s operations.

### 1. At Startup:

- » Nothing            Nothing special happens when you start the program
- »    About            Displays an about box for a few seconds.
- »    Open             Displays the Open File dialogue box.

### 2. Prompt For Save

- » File Close        If the image has changed, you will be prompted to save it when you try to close the window. If this option is not checked, you will not be reminded that the image has changed and any changes will not be saved.

### 3. Prompt

- » On Exit            Asks if you are sure you want to quit. This is similar to the message at the end of a Windows session.

See also

Open

Save

**Exit  
Menu**

-- **FILE ==> Exit**

**Alt+F4**

Look, come on! Do you enjoy reading help files or something! What do you think it does, make toast ? This lets you exit the program. If any of the images have been modified, you may be prompted to save them (depending on the Preferences option), but if you haven't REGISTERD then it won't let you!! Selecting **CANCEL** will stop the program from exiting

See also  
Preferences

**Undo / Redo**

**Ctrl+Z**

**Alt+BkSp**

**Menu**    **--**    **EDIT ==> Undo**

Enables you to undo / redo the **last** change made to the image.

**Cut**

**Ctrl+X**

**Shift+Del**

**Menu**    :-    **EDIT ==> Cut**

Copies the image or selection to the clipboard and removes it from the image. The removed section is replaced with the current background colour. This command is not available for 2 or 16 colour (1 or 4 bit) images.

**Copy**

**Ctrl+C**

**Ctrl+Ins**

**Menu**    **--**    **EDIT ==> Copy**

Copies the image or selection to the clipboard.

This command is not available for 2 or 16 colour (1 or 4 bit) selections.

**Paste**  
**Shift+Ins**

**Ctrl+V**

**Menu**    **--**    **EDIT ==> Paste**

Pastes the contents of the clipboard as a new image. This is available for all image formats (1,4,8,24 bits)

## Clear

## Delete

**Menu**    **--**    **EDIT ==> Clear**

Sets the entire image or selection to the current background colour. This command is not available for 2 or 16 colour (1 or 4 bit) images.

## Colour

### Menu    :-    IMAGE ==> COLOUR

The options in the Colour Menu are used to adjust the colour map of the image.

All Colour effects in Illusion will only be applied to selected channels in the image.

Brightness

Colour Replacer

Contrast

Edit Colour Map

Gamma Correct

Intensity

Negative

Posterize

RGB

Split Channels

Threshold

Tint

See also

Channels



## Convert To

Ctrl+T

Menu    :-    **IMAGE ==> CONVERT TO**

Converts the image to the available formats.

1.    **Black and White**      Converts the image to a 1 bit per pixel image. Choose the method of colour reduction from the displayed options.
2.    **Greyscale**      Converts all the pixels to a grey value based on the chosen option.  
Note that the resulting image has the same number of Bits-Per-Pixel as the original image
3.    **256 Colours**      Converts the image to an 8 bit image. If converting from a 24 bit image, choose the method of colour reduction from the displayed options.
4.    **True Colour**      Converts all the pixels from a single byte palette index to a three byte RGB index. This is the only format that all the effects can be used on.  
These images can contain up to 16 million colours. If your video display cannot support this many colours, **Illusion** will dither the image in order for it to be displayed. The dithered image is only used for display purposes. Any effects are run on the actual 24 bit image.  
This does require two images to be stored and therefore, more memory is used

## Merge

**Ctrl+M**

**Menu**    :-    **IMAGE ==> Merge**

Merges two pictures together based on the selected option. If the two images are different sizes, Source B is resized to Source A's dimensions.

Hints:

You can use merge to "knock holes" in an image.

1. Create an image with a black background and some white airbrush marks.

    This is the mask;

2. Open the mask and the image you want to knock the marks out in.

3. Select merge with the multiply option.

    As the background is black, the result of the multiplication will also be black

    (  $0 \times \text{anything} = 0$ ). However, the mask text is white so the resulting text in the new

    image will contain the original image. (  $(X \times 255) / 255 = X$ ).

## Smoothing filters

**Menu**    :-    **IMAGE ==> Smoothing Filters**

These filters reduce the amount of noise in the image.  
These will only be applied to selected channels in the image.

**Average**    : Replaces each pixel with the average of all the surrounding pixels based

on the dimensions of the square chosen (3x3 or 5x5).

**Blur**        : Blurs neighbouring pixels together.

**Soften**     : Blurs only the edges in the image.

Choose **More** or **Heavy** to increase the effect of the filter.

See also  
[Channels](#)

## Sharpening Filters

**Menu**    :-    **IMAGE ==> Sharpening Filters**

Sharpen increases the contrast between pixels at the edges in the image. This can be used to improve the quality of blurred images.

Choose **More** or **Heavy** to increase the effect of the filter.

These will only be applied to selected channels in the image.

See also  
[Channels](#)

## Transform

**Menu**    :-    **IMAGE ==>TRANSFORM**

**Flip Horizontal** Flips the image around a line running from the top to the bottom of

the image.

**Flip Vertical** Flips the image around a line running from the left to the right of

the image.

**Rotate** Rotates the image by the specified amount in the chosen direction

replaced with

around the centre of the image. Undefined areas are

the colour chosen.

**Resize** Changes the dimensions on the image. If **Maintain**  
**Aspect** is

checked, the new dimensions are based on the Width.

**Translate** Moves the image in the directions chosen by the amounts chosen.

Undefined pixels are determined by the option selected in the **Undefined Pixels** box

These will only be applied to selected channels in the image.

See also  
Channels

## **Blender**

**Menu    :-    EFFECTS ==> DISTORT ==> Blender**

If you imagine taking a food blender and dipping it into the image, you'll end up with this sort of effect.

Hint:

For maximum fun:-

1. Open an image with someone's face in it.
2. Select the Face.
3. Apply Blender with a large value.

## Diffuse

**Menu**    :-    **EFFECTS ==> DISTORT ==> Diffuse**

The diffuse filter moves each pixel a random amount in a random direction based on the amount specified. Setting **Amount** to a small value (<5) blurs the image slightly while setting **Amount** to a high value (>50) causes the image to explode. Try it and see.

## Edge Detect

**Menu**    **--**    **EFFECTS ==> EDGE EFFECTS ==> Detect**

Draws the edges in the image in colour and sets the rest to black.

Select which directions you wish to look for edges. The direction is the dark side of the edge, i.e. Choosing West will look for vertical edges that change from dark to light.

To look for all possible edges, select **All** if the option is available. Choose the method of detection from the list at the side. Note that some of the methods cannot use opposing directions i.e. East and West.



## Edge Enhance

**Menu**    **--**    **EFFECTS ==> EDGE EFFECTS ==> Enhance**

Detects the edges in the image and increases the contrast between them and the surrounding pixels.

Choose **More** or **Heavy** to increase the effect of the filter.

## Emboss

**Menu**    :-    **EFFECTS ==> TEXTURE ==> Emboss**

Emboss creates a three-dimensional image that appears as if the edges of the image are raised above a single coloured surface. The direction chosen is the direction of the light source.

**Level** adjusts the overall output colour level. Best results are normally obtained when only one direction is chosen.

## Engrave

**Menu**    **--**    **EFFECTS ==> TEXTURE ==> Engrave**

Engrave creates a three-dimensional image that appears as if it had been engraved in colour onto a flat surface. Choose the direction you want the image to be engraved in.

Best results are normally obtained when only two directions are chosen. i.e. North and West.

## Mosaic

**Menu**    :-    **EFFECTS ==> TEXTURE ==> Mosaic**

Mosaic breaks the image up into mosaic like tiles. Grout is the parts of the image that go between the tiles.

Hints: Old painting effect

1. Apply the Weave effect to an image with small values of Thread Width and Separation. This puts the image onto a canvas like background.
2. Use the Mosaic effect with small values of Tile size and Grout Width to break up the paint that creates the image. This will hopefully result in an image that resembles an old canvas painting with cracked paint

See also  
[Weave](#)

## Weave

**Menu**    :-    **EFFECTS ==> TEXTURE ==> Weave**

Weave applies thread to an image. Horizontal thread is woven through vertical retainers.

Hints: Old painting effect

1. Apply the Weave effect to an image with small values of Thread Width and Separation. This puts the image onto a canvas like background.
2. Use the Mosaic effect with small values of Tile size and Grout Width to break up the paint that creates the image. This will hopefully result in an image that resembles an old canvas painting with cracked paint

See also  
[Mosaic](#)

## **Enhance Detail**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Enhance Detail**

Increases the visibility of the detail in the image.

## **Enhance Focus**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Enhance Focus**

Counters the effects of blurring an image. It brings a blurred image back into focus.

## **Glare**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Glare**

Adds glare to the image. Choose a direction and an amount.



## Illuminate

**Menu**    :-    **EFFECTS ==> Illuminate**

Illuminates the main objects in the image with weird light sources. Choose the direction and strength of the light source. If the direction is set to

**Back**, then the light source will be placed behind the main objects and these will appear as silhouettes.

Hint:

1. Apply illuminate with the invert box invert checked.
2. Save the image.
3. Open the original image and the illuminated image.
4. **Multiply** these together using the **merge** command

See also

[Merge](#)

## **Metallic**

**Menu**    :-    **EFFECTS ==>Metallic**

Creates an image that appears to be made from a coloured metal.

## **Min / Max**

**Menu**    :-    **EFFECTS ==>Min / Max**

Minimum and Maximum Filters

These filters examine a group of pixels inside a square of your chosen dimensions. They find either the minimum or maximum value from all the pixels and set the current pixel to this value.

## **Motion Blur**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Motion Blur**

Blurs the image in the chosen direction by the specified amount. Creates the illusion of the camera moving while the picture was being taken.

## Noise

**Menu**    :-    **EFFECTS ==> Noise**

Adds noise to an image. The amount added is controlled by the **Amount** option.

**Random** produces noise of random colour while **Constant** produces constant coloured noise.

## **Outline**

**Menu**    :-    **EFFECTS ==> EDGE EFFECTS ==> Outline**

Draws only the insides of objects. All else is set to the current background colour.

## **Pixilate**

**Menu**    :-    **EFFECTS ==> PHOTOGRAPHIC ==> Pixilate**

Breaks the image into small squares. This is the effect used on T.V to hide someones face. Select the width and height of the cells using the **Cell Width** and **Cell Height** controls. Selecting **Square** forces both controls to the same value.

## Psychedelic

Menu    :-    **EFFECTS ==> ARTISTIC ==> Psychedelic**

Erm, creates weird pictures basically. If you get the values right, you could sell the picture as a genuine piece of 60`s art. ( Maybe )



## **Poster Art**

**Menu    :-    EFFECTS ==> ARTISTIC ==> Poster Art**

Creates a kind of weird drawn picture.

## Paint

Menu    :-    **EFFECTS ==> ARTISTIC ==> Paint**

This effect turns the image into something that resembles a painting.

**Length**    The length of the brush strokes.

**Direction**    The direction of the brush strokes.

**Weight**    The pressure applied to the brush. More pressure, the darker the paint.

**Brush**    **Colour** uses coloured paint. **Black** used coloured paint but with a

a lot of black mixed in.

**Stipple**    The amount of stippling applied to the wet paint.

## Rain

**Menu**    :-:    **EFFECTS ==> PHOTOGRAPHIC ==> Rain**

The resulting image should (fingers crossed ) look as if it were being viewed through a rainy lens.

**Density**    controls the width of each streak.  
**Strength**    controls the length of each streak.

## Ring

**Menu**    :-    **EFFECTS ==> EDGE EFFECTS ==> Ring**

Draws a ring around the edges of objects in the image.

## **Trace Contour**

**Menu    :-    EFFECTS ==> EDGE EFFECTS ==> Trace Contour**

This effect traces a contour around the objects in an image.

## **Solarise**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Solarise**

Negates all the colours above the threshold value. The resulting image resembles a photographic negative that has been partly exposed to light.

## Sketch

Menu    :-    **EFFECTS ==> ARTISTIC ==> Sketch**

This effect turns the image into something that resembles an artists pencil sketch.

**Length**    The length of the brush strokes.

**Direction**    The direction of the brush strokes.

**Weight**    The pressure applied to the brush. More pressure, the darker the paint.

**Pencil**            **Colour** uses coloured pencils. **Black** used black pencils.

## **Shudder**

**Menu    :-    EFFECTS ==> PHOTOGRAPHIC ==> Shudder**

Creates the illusion of the camera shuddering while the picture was being taken.

Choose the directions in which you want the camera to move and use the options to control the amount of movement. Selecting the 4 corners and Heavy tends to give good results.



## **Tile**

**Menu**    :-    **EFFECTS ==> DISTORT ==> Tile**

Breaks the image into tiles and then moves each tile in a random direction by a random amount.

## Wave

Ctrl+W

Menu    :-    **EFFECTS ==> DISTORT ==> Wave**

Distorts the image by passing a wave of the chosen type through it. Change the waves using the following options

**Number**    Controls the number of waves.

**Amplitude** Sets the height of the wave.

**Direction** Specifies which axis (X,Y,Both) to run the wave through.

### Editing The Wave

You can create a custom wave by simply drawing the required shape. Several starting shapes can be obtained from the Options list. Most of these base their values on the **existing** values. i.e. Selecting Cosine will produce a cosine wave as expected. Selecting Sine will create a Sine wave based on the values produced by the Cosine wave. This allows weird shapes to be created. To set the wave back to it's normal shape (i.e. a sine wave) press the Reset button.

## **Water**

**Menu**    :-    **EFFECTS ==> Water**

This effect produces an image that appears to be reflected on the surface of water.

Low values ( less than 10 ) seem to work best.

## Wind

**Menu**    :-    **EFFECTS ==> Wind**

Distorts the image by passing a wind of the chosen type through it. Change the wind using the following options.

**Type**       Controls the type of wind.

**Direction**   Direction the wind blows in.

**Amount**     Controls the strength of the wind. This is not available for the **wind** type.

**Wind** simulates a gentle wind blowing.

**Stagger** offsets each line of the image by a random amount.

**Blast** and **Gale** simulate very strong winds.

## User Defined Filter (UDF)

Ctrl+U

Menu    -->   **EFFECTS ==> User Defined Filter**

Allows you to create your own custom effects. The filters work by applying a mask over each pixel in the image and calculating a new value for that pixel based on the mask values.

1. Enter the required values in the appropriate cells. The **Multiple Cell Edit** options are useful here. These options update other cells with the new value without you having to enter them all by hand.
2. Enter the **Bias** value. Normally, the best value for this is the sum of all the mask values
3. Enter the **Offset** Value.
4. Select **Negative** if a negative image is required.
5. If you are going to save the filter, enter your name for it in the **Filter Name** box.
6. Choose **Save** if you wish to save the filter

To delete a filter, click on **Delete**.

To load a filter, select its name from the list at the side.

**New** blanks all the mask values to their default values.

The mask can be any size up to a 5x5 grid. The mask is placed over each pixel so that the pixel is under the centre mask value. The values in the mask are multiplied by the values of the pixels under them. The new values are added together and divided by the **Bias**. The **Offset** is then added and the resulting value is used as the new pixel. The entire mask is shifted right to the next pixel and the process repeated.

Example: Edge Detect for Rising Edges

Set the Mask to:

```
[ 0] [ 0] [ 0]
[-1] [ 1] [ 0]  Bias = 1
[ 0] [ 0] [ 0]  Offset =0
```

An edge in an image could appear as

```
...0 0 0 255 255 255...
...0 0 0 255 255 255...
...0 0 0 255 255 255...
```

After applying the above mask this would leave

```
...0 0 0 255 0 0...  
...0 0 0 255 0 0...  
...0 0 0 255 0 0...
```

This results in the edge being drawn in colour and all the constant colour areas drawn in black.

By constructing the above mask for each direction, multiple directions can be detected by simply adding the appropriate masks together.

## Selections

### Menu    :-    **TOOLS ==> SELECTIONS**

Changes the current tool to the selection tool. When a selection is made, most effects are applied only to pixels within the selection. The exceptions to this are Resize and Colour

effects on 8 bit images, which can only be applied to the entire image.

To create a selection

1.    Select the type of shape you want. The cursor will change to the appropriate shape when moved over the image.
2.    Position the cursor at the point where you want the corner of the selection and press the Left mouse button. Don` t release the mouse button. \*\*
3. Drag the mouse to the position where the opposite corner of the selection is to be placed and release the button. ( For free selections double click the Left mouse button)

- 
1. To remove a selection, click the mouse button over the image.

\*\* For Free selection, lift the button to draw a straight line

To add to a selection press Shift.

To subtract from a selection press Ctrl.

## Colour Syringe

**Menu**    :-    **N/A**    :-    **Toolbar only**

This tool allows you to select the **Back**, **Fore** and **Mid** colours directly from the image.

Select this tool and move the cursor over the image. Use the following commands to pick up a colour from the image.

Back	Press the <b>Right</b> mouse button.
Fore	Press the <b>Left</b> mouse button.
Mid	Press the <b>Left</b> mouse button and the <b>Ctrl</b> key.

The new colour will appear in a bar in the **Info** box.

You can also select the colours by clicking on the colour in the **Info** box



## **AIRBRUSH**

See also  
[Brush Options Box](#)

## **PAINTBRUSH**

See also  
[Brush Options Box](#)

## **SPRAYCAN**

See also  
[Brush Options Box](#)

## **CRAYON**

See also  
[Brush Options Box](#)

## **MARKER**

See also  
[Brush Options Box](#)

**PEN**

See also  
[Brush Options Box](#)

## **UNDO**

See also

Brush Options Box

Undo

## **SELECT ELLIPSE**

See also  
Brush Options Box  
Selections



## **SELECT RECTANGULAR**

See also

[Brush Options Box](#)  
[Selections](#)

**SELECT FREE**

See also  
Brush Options Box  
Selections

## **SELECT COLOUR RANGE**

See also  
[Brush Options Box](#)  
[Selections](#)

## **ZOOM**

See also

[Brush Options Box](#)

[Zoom](#)

## **SELECT COLOUR SYRINGE**

See also

[Brush Options Box](#)

[Colour Syringe](#)

## **IMAGE INFO**

See also

[Brush Options Box](#)

[Hide/Display Info](#)

## **CONTRAST**

See also  
[Brush Options Box](#)  
[Contrast](#)

## **BRIGHTNESS**

See also

[Brush Options Box](#)

[Brightness](#)



## **INTENSITY**

See also  
Brush Options Box  
Intensity

## **TINT**

See also

[Brush Options Box](#)

[Tint](#)

## **COLOUR REPLACER**

See also

[Brush Options Box](#)

[Colour Replacer](#)

## **GAMMA**

See also

[Brush Options Box](#)

[Gamma Correct](#)

## **NEGATIVE**

See also  
Brush Options Box  
Negative

## **POSTERIZE**

See also

[Brush Options Box](#)

[Posterize](#)

## **RGB ADJUSTER**

See also

[Brush Options Box](#)

[RGB](#)

## **SOLARISE**

See also

Brush Options Box

Solarise



## **AVERAGE**

See also

[Brush Options Box](#)

[Smoothing Filters](#)

## **SHARPEN**

See also

[Brush Options Box](#)

[Sharpen Filters](#)

## **BLUR**

See also

[Brush Options Box](#)

[Smoothing Filters](#)

## **SOFTEN**

See also

[Brush Options Box](#)

[Smoothing Filters](#)

## **EDGE DETECT**

See also

[Brush Options Box](#)

[Edge Detect](#)

## **EDGE ENHANCE**

See also

[Brush Options Box](#)

[Edge Enhance](#)

## **RING**

See also

Brush Options Box

Ring

## **ENHANCE DETAIL**

See also

[Brush Options Box](#)

[Enhance Detail](#)



## **ENHANCE FOCUS**

See also

[Brush Options Box](#)

[Enhance Focus](#)

## **SHUDDER**

See also

[Brush Options Box](#)

[Shudder](#)

## **EMBOSS**

See also

[Brush Options Box](#)

[Emboss](#)

## **ENGRAVE**

See also  
Brush Options Box  
Engrave

## **File Info**

**Menu**    :-    **Image`s system menu**  
**Or Toolbar.**

Displays information about the current image. This can also be selected from the system menu of each image window. ( That's the little box in the top left hand corner of the image ).

## Zoom

**Menu**    :-    **TOOLS ==> ZOOM**  
**Or Toolbar.**

Zooms the image in or out. Choose the zoom level from the menu.  
If the zoom tool was selected from the toolbar, the cursor will change to a magnifying glass. To zoom in by one level, click the Left mouse button. To zoom out by one level, click the Right mouse button. To return to normal viewing, double click the icon on the tool bar.

**Note:** selections will only work if zoom is equal to one.

### **Keyboard**

To zoom in, use the numeric keypad.	i.e. 5 = zoom in 5 times
To zoom out, use the other set of numbers.	i.e. 5 = zoom out 5 times

## **Hide/Display Tools**

**Space**

**Menu**    **--**    **TOOLS ==> Hide/Display Tools**

Hides or displays the tool bar.

See also  
[Tool Bar](#)

## **Hide/Display Brush**

**Shift + Space**

**Menu**    **--**    **TOOLS ==> Hide/Display Brush**

Hides or displays the Brush Options Box.

See also  
[Brush Options Box](#)



## Hide/Display Info

**Alt + Space**

**Menu**    **--**    **TOOLS ==> Hide/Display Info**

Hides or displays the Info box.

This box displays the following information:

The X,Y of the cursor in relation to the image.

The RGB value of the pixel under the cursor.

The Free System Resources and Memory in Mb.

The **Back**, **Fore** and **Mid** colours.

The currently selected channels

## **Border**

**Menu**    **--**    **SELECTION==> Border**

Turns the selection into an outline selection of the desired width.

## **Feather**

**Menu**    :-    **SELECTION==> Feather**

Fades the edges of the selection. All effects applied to the image are now faded in.

## **Invert**

**Menu**    **--**    **SELECTION==> Invert**

Inverts the selection. All areas that were selected become deselected and vice versa.

## **Remove**

**Menu**    **--**    **SELECTION==> Remove**

Removes the selection

## **Resize**

**Menu**    **--**    **SELECTION==> Resize**

Changes the size of the selection

## **Stroke**

**Menu**    :-    **SELECTION==> Stroke**

Traces round the outline of the selection with the selected tool.

## **Tile Vertically**

**Menu    :-    WINDOW ==> Tile Vertically**

Tiles all image windows so they stretch from the top of the application window to the bottom.



## **Tile Horizontally**

**Menu**    **--**    **WINDOW ==> Tile Horizontally**

Tiles all image windows so they stretch from the left of the application window to the right.

## **Cascade**

**Menu**    **--**    **WINDOW ==> Cascade**

Arranges all the image windows diagonally across and down the screen. Only the title bar and some of the left of the image can be seen if there is another window cascaded over it.

## **Arrange Icons**

**Menu**    **--**    **WINDOW ==> Arrange Icons**

Arranges all the iconic windows at the bottom of the application window

## Close All

**Ctrl+A**

**Menu**    :-    **WINDOW ==> Close All**

Closes all the image windows. You will be prompted to save any images that need saved (depending on the Preferences option), but if you haven't REGISTERD then it won't let you!!

See also  
[Preferences](#)

## Brightness

**Ctrl+B**

**Menu**    **--**    **IMAGE ==> COLOUR ==> Brightness**

Increases(+)/Decreases(-) the brightness of all the pixels.

+ve values Increase the Brightness.

-ve values Decrease the Brightness.

1. Specify the amount that each pixel is to be increased by.
2. Specify the minimum colour value to be effected.
3. Specify the maximum colour value to be effected.
4. Click on OK or Cancel.

## Colour Replacer

**Menu**    **--**    **IMAGE ==> COLOUR ==> Colour Replacer**

Replaces all instances of the **Foreground** colour with the **Background** colour.

## **Contrast**

**Menu    :-    IMAGE ==> COLOUR ==> Contrast**

Increases(+)/Decreases(-) the colour range of the image.  
+ve values move the pixel further away from the centre colour.  
-ve values move the pixel closer to the centre colour.

1. Specify the amount that each pixel is to be moved by.
2.    Specify the minimum colour value to be effected.
3.    Specify the maximum colour value to be effected.
4.    Click on OK or Cancel.

## Edit Colour Map

Ctrl+E

**Menu**    :-    **IMAGE ==> COLOUR ==> Edit Colour Map**

This allows you to edit an image's colour map. Illusion scans an image and replaces all the existing colour values with the new values.

i.e. suppose your new map was:-

Input Output

.	.
100	155
101	154
102	153
.	.

All occurrences of 100 in the image would be replaced by 155, 101 by 154, 102 by 153 etc.

Most of the effects in the Image ==> Colour menu are done in this manner.

To edit a single colour

1. Select which channel you wish to edit. i.e. if Red is chosen, only the red values in the image will be effected.
2. Move the cursor over the map from left to right.
3. Position the cursor so that the colour value you want to edit is displayed in the **In** box.
4. Move the cursor up and down until the new value you want is displayed in the **Out** box  
(Be careful that the value in the In box does not change during this last operation)
5. **Click** the **Left** mouse button to change the map.

To edit a range of colours

1. Select which channel you wish to edit. i.e. if Red is chosen, only the red values in the image will be effected.
2. Move the cursor over the map from left to right.
3. Position the cursor so that the first colour value you want to edit is displayed in the **In** box.
4. **Press** the **Left** mouse button and draw on the map.
5. **Release** the **Left** mouse button to change the map.
6. To adjust the map, choose one of the options.



Repeat the above procedures for each channel you want to edit.

Click on OK to apply the map.

### **Editing The Map**

You can create a custom map by simply drawing the required shape. Several starting shapes can be obtained from the Options list. Most of these base their values on the **existing** values. i.e. Selecting Cosine will produce a cosine wave as expected. Selecting Sine will create a Sine wave based on the values produced by the Cosine wave. This allows weird shapes to be created. To set the wave back to it's normal shape (i.e. a sine wave) press the Reset button.

For finer control over the values, you can edit the map file. These are stored in the \map directory and have the extension .CMP. These are simple text files and can be edited in Notepad.

The numbers on the left of the equals sign are the input values, the numbers on the right are the output values.

## **Gamma Correct**

**Ctrl+G**

**Menu    :-    IMAGE ==> COLOUR ==> Gamma Correct**

Adjusts the image so the colours displayed on your monitor are the same as the colours in the original subject. The device used to acquire the image (scanner etc.) will have used Gamma values which are different from your monitors. This results in the image being lighter or darker than intended. Gamma Correct corrects this error.

+ve values increase the brightness.

-ve values decrease the brightness.

1. Specify the amount the gamma is to be adjusted by.
2. Specify the minimum colour value to be effected.
3. Specify the maximum colour value to be effected.
4. Click on OK or Cancel.

## Intensity

**Ctrl+I**

**Menu**    :-    **IMAGE ==> COLOUR ==> Intensity**

Increases the brightness of each pixel based on its original value. This results in the brightness of the brighter pixels increasing by a greater amount than the darker pixels.

+ve values increase the intensity.

-ve values decrease the intensity.

1. Specify the amount the intensity is to be adjusted by.
2. Specify the minimum colour value to be effected.
3. Specify the maximum colour value to be effected.
4. Click on OK or Cancel.

## **Negative**

**Menu    :-    IMAGE ==> COLOUR ==> Negative**

Inverts the image to resemble a photographic negative.

## Posterise

**Menu**    **--**    **IMAGE ==> COLOUR ==> Posterise**

Changes the number of Colour levels in an image. Mainly used for Greyscale images to create large blocks of similar shade but creates weird colour schemes in colour images.

## **RGB Adjust**

**Menu    :-    IMAGE ==> COLOUR ==> RGB**

Adjusts the brightness of each pixel based on value the value chosen for that channel.

+ve values increase the brightness.

-ve values decrease the brightness.

1. Select the channel to adjust.
2. Specify the amount the brightness is to be adjusted by.
3. Select a new channel and repeat or select OK.
4. Click on OK or Cancel.

## Split Channels

**Menu    :-    IMAGE ==> COLOUR ==> SPLIT CHANNELS**

Each image comprises of three sub images: a Red image, a Green image and a Blue image. Together these combine to show the true image on the screen. Each of these images is known as a **Channel**. Use Split Channels to see these channels individually,

Then select the RGB option. This will create three images, each containing only one channel.

The RGB Grey option produces three grey images, each with the other two channels set to the image channel. i.e. In the Red image, the Red channel is copied over the Green and Blue channels.

## Threshold

**Menu**    **--**    **IMAGE ==> COLOUR ==> Threshold**

Alters the image by changing the pixel above and below the threshold by different methods.

- » **Black and White**      All pixels below the threshold are set to black. All those above the threshold are set to white.
- » **Black Below**      All pixels below the threshold are set to black. All those above the threshold are left alone.
- » **White Above**      All pixels below the threshold are left alone. All those above the threshold are set to white.

1. Select the Threshold level.
2.    Select the option..
3.    Click on OK or Cancel.



## **Tint**

**Menu    :-    IMAGE ==> COLOUR ==> Tint**

Tints the image with the selected colour.

## **File Formats**

Illusion can currently open and save images in the following file formats :-

BMP

DIB

PCX

TGA

These formats are fairly common and all support up to at least 24 bit colour. BMP and DIB are uncompressed files whereas PCX and TGA offer a compress option. If you have plenty of free hard disk space, always save any images you are working on as either BMP`s or DIB`s. Although they use up more disk space, they open and save much faster than compressed files.

## **Colour Resolution**

Throughout this help file you will see phrases such as 24 bit colour, 8 bits-per-pixel etc. This is an attempt to explain what this means.

Each pixel in an image is allocated a certain amount of memory referred to in bits. (8 bits = 1 Byte) Each bit can store two values either a 0 or a 1.

Therefore if you only allocate 1 bit to each pixel ( a 1 bit image), each pixel can only contain two values and hence, two colours.

If each pixel gets 2 bits, it can store 4 colours etc. To calculate the number of colours possible for each resolution you multiply 2 by itself by the resolution. i.e.

4 bit colour  $2 \times 2 \times 2 \times 2 = 16$  colours  
8 bit colour  $2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2 = 256$  colours

The number in each pixel for up to 8 bit colour represents a palette index and not a colour.

For resolutions above 8 bit ( 15 bit, 16 bit and 24 bit) each pixel contains a Red, Green and Blue value to give the following number of colours :-

15 bit colour = 32,768 colours  
16 bit colour = 65,536 colours  
24 bit colour = 16,777,216 colours

This is the maximum number of colours the human eye can see and is therefore known as true colour.

( The 15 and 16 bit resolutions also look very realistic and are a trade-off between realism and memory requirements).

Windows uses the following colour resolutions :- 1, 4, 8, 24 bits per pixel. 15 and 16 bit images are converted up to 24 bit.

OK, got is sussed so far ? Good now the fun starts.

The TGA format can also contain images that have 32 bits-per-pixel which you will notice, is more than the human eye can see. So why waste space

saving useless information ? Well, the extra information is called an Alpha channel and contains not colour information but transparency information. If you have a suitable ( very expensive) graphics card, then you can overlay and blend two pictures together using the Alpha channel information. If not, then the information is a waste of space and is removed by Illusion.

See also

Open

Save As

## **BMP File Format**

Illusion handles the following types of bitmaps

Windows	:-	1,4,8,24 bits per pixel
OS/2	:-	1,4,8,24 bits per pixel

Illusion does not support RLE encoded bitmaps.

See also

Open

Save As

## **DIB File Format**

Illusion handles the following types of DIB (device independent bitmap)  
1,4,8,24 bits per pixel

Illusion does not support RLE encoded DIB`s.

See also

Open

Save As

## **PCX File Format**

Illusion opens the following types of PCX files

Version 0	-:-	1 bit per pixel
Version 2	-:-	1,4 bits per pixel
Version 3	-:-	1,4 bits per pixel
Version 5	-:-	1,4,8,24 bits per pixel

Illusion saves the following types of PCX files

1 Bit images	-:-	Version 2
4 Bit images	-:-	Version 2
8 Bit images	-:-	Version 5
24 Bit images	-:-	Version 5

Saving an image as a PCX may result in negative compression. i.e. The compressed image is bigger than the uncompressed image. If you find that this happens, save the file as a BMP to save space and time. Illusion will warn you when this has happened

See also

Open

Save As

## TGA File Format

Illusion opens the following types of TGA files

No Compression	-:-	1,8, 16, 24 and 32 bits-per-pixel.
Compressed	-:-	1,8, 16, 24, 32 bits-per-pixel.

Illusion saves the following types of TGA files

No Compression	-:-	8 and 24 bits-per-pixel.
Compressed	-:-	8 and 24 bits-per-pixel.

16 or 32 Bit images will be converted to 24 bit images as Windows does not support these resolutions. The information lost in the 32 bit image was an Alpha channel dealing with transparency values. This was unusable without special hardware.

Saving an image as a TGA may result in negative compression. i.e. The compressed image is bigger than the uncompressed image. If you find that this happens, save the file as a BMP to save space and time. Illusion will warn you when this has happened

See also

Open

Save As

## Registration

### License / Warranty Disclaimer etc.

You are free to distribute **Illusion V1.x** provided that no fee is charged for use, copying or distribution (Except to cover costs) and it is not modified in any way. This program is provided as is without any warranty, expressed or implied. If you don't agree with the previous disclaimer, **DO NOT** use this program.

I make **no** promises express or implied on the suitability of this software product for **any** particular purpose.

**All responsibility for use of Illusion v1.x lies with the user.**

**You have been warned.**

**Illusion V1.x** is shareware. Continued use of **Illusion V1.x** beyond a 30-day trial period without registering is prohibited. The registration form follows.

### REGISTRATION

Registration is good. It promotes a sense of general well being deep within your soul (allegedly) and makes me less poor (hopefully).

The registration fee for **Illusion V1.x** is only £10.00 (Pounds Sterling) which isn't much when you think of it.

So please, please, please remember to register.

This took me ages to do.

It did, Honest.

Hours.

It's only £10.

Registering this software entitles you to the registration code which will enable you to use the **Save, Save As, Print, Cut and Copy** commands.

Please send any comments ( good and bad ), bug reports, large sacks of cash , suggestions etc. along with your cheque for £10.00 to:

Illusion V1,  
David Robinson,  
11 Allanton Avenue,  
Paisley,  
Scotland.  
PA1 3BJ



Please make your cheque payable to David Robinson.  
If possible, please use the registration form provided.

If your local shareware library doesn't have a copy of Illusion, please give them one. (A copy that is ).

See also

**About**

**Registration Form**

# Registration Form

To print this form, select File-Print Topic

Illusion V1 Registration

Name \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

City \_\_\_\_\_  
Postcode \_\_\_\_\_

Suggestions: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## About

Thanks to Scott for helping with the silly bits.

**Illusion** is a Graphic Image Manipulator. Basically you get to do some funky (and some not quite so funky) things to pictures. It was written to keep me sane during my holiday from university (17 weeks is a long time with nothing to do). Registration is only £10.00 so please register. I've kept the price low in the hope that more people actually get round to registering. If you don't register, you can still run all the effects etc., but you can't save the image or export it from the application. Support shareware, it could save your life one day.

Illusion requires Microsoft Windows 3.1 run in Enhanced mode with at least a 256 colour display before it will work.

A mouse (of the pointing type), 24 bit graphics card, ninja monster computer, oodles of RAM and Joogabytes of hard disk space would also come in handy.

Please note, ILLUSION does not support 3D virtual reality headsets, neither is it an interactive movie. There is NO SHOTGUN and definitely not a four player network option. It does not make toast, feature gourard shading or rotary bitmaps. I'm working on these for ILLUSION version 2. The toast making option seems quite attractive.

Well thats it. It's taken me more than a year to write this program and at last it is finished.

( Yeah right... Last time I said that it started crashing on other peoples computers.

Not mine,oh no... that would have made it too easy to debug )

One last time for luck --- Please Register. I need the money.

See also

**Registration**

## **Toast**

Bread which has been placed in a hot oven or similar type of heating device for a short period of time. This results in the dehydration and discolouring of the said slice which when used in conjunction with a suitable edible spread, results in a pleasing snack. Often eaten in the morning for breakfast or before retiring for the night.

S Russell    Toast extraordinaire

## Channels

Each image comprises of three sub images: a Red image, a Green image and a Blue image. Together these combine to show the true image on the screen. Each of these images is known as a **Channel**. To see these channels individually, select Split Channels from the colour menu. Then select the RGB option. This will create three images, each containing only one channel.

Illusion will operate only to the selected channels. To select and deselect channels you will need to have the **Info** box on the screen. At the top of the box there are three letters R, G and B. By clicking on a letter with the Left mouse button, you will select or deselect that channel. If the channel is selected, it will be preceded by a lowercase c. If the channel is not selected it will be represented by a single letter.

i.e.

To select the Red channel

1. Move the mouse over the letter R.
2. Click with the left mouse button.
3. If the letter changes to cR then the red channel has been selected and all operations will apply to it.
4. To deselect the red channel, click on the letters cR. It will change back to just R.

## Questions

Q Why are the colours wrong when I display an image ?

Q Why does Illusion say the file isn't valid ?

Q What is Negative compression ?

Q I have just run an effect and nothing happened. Why ?

Q Why must an image be either 24 bits per pixel to use some of the menu options?

Q Why does the "Time Required " on the percentage bar keep changing ?

## **Q. Why are the colours wrong when I display an image ?**

**A** Unless Windows is running in a high colour mode (15, 16 or 24 bit), then there is a limited number of colours available for use by Illusion (either 256, 16 or 2 colours). All images only have access to these colours and have to make do the best they can. It is the active image that controls the colours available to the system so this image should be displayed correctly. All subsequent images however have no say in the current colours and are thus displayed with the wrong colours.

The problem is worse when a 24 bit image is displayed. This type of image has potentially 16,777,216 colours but Windows only has 256. Illusion will adjust the screen representation of the images to use less colours . If you don't like the results, buy a 24 bit graphics card. Simple as that. ( It`s worth it, honest ).

## **Q. Why does Illusion say the file isn't valid ?**

**A.** There are many programs out there that save files incorrectly. Small things really but it`s impossible to write code that deals with every potential mistake. Illusion deals with some of the most common invalid file formats. For instance 16 colour PCX images saved in a stacked nibble format instead of in planes. ( No, I don`t know what it means either. )





## **Q. I have just run an effect and nothing happened. Why ?**

**A.** Several things could be happening here.

### **1 You have a very small selection on the image.**

Small selections ( i.e. 3 x 3 ) are perfectly valid but very hard to spot on the image.

Click on the image to remove the selection

### **2 You have channels selected that contain little information.**

Illustration only applies effects to the currently selected channels.

If you have selected a channel that does not feature greatly in the image, the results of the effect can be negligible.

i.e. Say you had a picture of a red car against a red background. The Blue and Green channels for this image will contain very little information.

Applying

effects to these two channels alone could produce nothing.

### **3 You have run the effect with useless values.**

Some effects have certain values that do not do anything such as applying Brightness with a value of zero. Check the values of the effect again.

### **4 You have picked a bad effect for the image type.**

Certain effects work better on certain types of images. Images can be classed as

two types

1] Drawn Images These contain large areas of similar colour and have well

defined edges.

2] Scanned Images These are complex images with many different colour graduations and many small edges.

Effects react differently to these different types. For example, running an edge enhance on an image with few prominent edges will produce an image that is almost exactly the same as it was before the effect was applied.

**Q. Why must an be either 24 bits per pixel to use some of the menu options?**

**A.** Running an effect on an image has the possibility of creating a new colour value for **every** pixel. For an image at 800 x 600, that is 480,000 colours. Only a 24 bit picture can handle this much colour information. Images of 8 bits-per-pixel or less would be unable to do much with the new information except force an existing colour into the new colour with very messy results. Press Ctrl+T to convert an image to 24 bits.

## **Q. Why does the "Time Required " on the percentage bar keep changing ?**

The time required is calculated using the time taken so far and the percentage completed. It assumes that it takes an equal amount of time to process each line in an image. This is clearly not the case if, for example, there is a circular selection. The top line may only be 2 pixels wide whereas the centre line may be 100 pixels wide. The Time Required would then start to increase as Illusion got closer to the centre of the selection.

Also, it takes a few seconds for the time to settle down to a steady value. Some effects are finished before this time has elapsed and the time required results may have been slightly misleading.

The Time required is only a rough guide to how long an effect will take to complete. If a long time is required, the value is normally accurate.

