

# Thumbs+Plus

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Thanks to...

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### File - Register ThumbsPlus

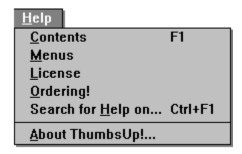
After you have paid the ThumbsPlus registration fee, use this option to enter your name and code. See <u>Ordering</u> for more information about registering your copy of ThumbsPlus.

Once youve entered them, this selection disappears from the menu. Your name and code are saved in the THUMBS.INI file, but youre still welcome to give friends, family and strangers a copy of ThumbsPlus just dont distribute the THUMBS.INI file.



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<u>L</u> abel Disk	Ctrl+L			
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Rem <u>o</u> ve Fonts	Ctrl+F6			
<u>W</u> allpaper (Center)	F7			
Wallgaper (Tile)	Shift+F7			
Slide S <u>h</u> ow	F8			
Print	F9			
Page <u>S</u> etup	Ctrl+F9			
Pri <u>n</u> ter Setup	Ctrl+F8			
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Click on any selection above.



This menu provides access to the ThumbsPlus Help system and the About box.

### Introduction



**ThumbsPlus** is a graphic file previewer, locator and organizer which simplifies the process of finding and maintaining graphics and clip-art files. It displays a small image (<u>Thumbnail</u>) of each file. You can use ThumbsPlus to browse, view, crop, launch editors, and copy images to the clipboard. You can use <u>drag-and-drop</u> to organize graphics files by moving them to appropriate directories. ThumbsPlus will also create a slide show from selected graphics, and install bitmap files as Windows <u>wallpaper</u>. You can print individual graphics files, or the thumbnails themselves as a catalog. Though not designed primarily as a conversion tool, ThumbsPlus can convert any image that it displays to the appropriate native windows format. ThumbsPlus will also convert <u>metafile</u> graphics to bitmaps.

ThumbsPlus currently handles the following types of files (more to be added with each subsequent version):

.<u>BMF</u> Corel Gallery files (preview image only)

.BMP Windows Bitmap files (also recognizes .DIB and .RLE extensions)

.<u>CDR</u> CorelDraw V3/4 files (preview image only)

.<u>CGM</u> Computer Graphics Metafile (binary encoding)

.<u>EPS</u> Encapsulated Postscript files (preview image only)

.GEM GEM Metafiles

.GIF CompuServe Graphics Interchange Format files

.<u>ICO</u> Windows Icon files .<u>IFF/LBM</u> Amiga IFF format

.IMG GEM Image format

.<u>JPG</u> JPEG compressed files (in JFIF format)

.MND Mandelbrot for Windows image files (also handles .MNI)

.<u>PCD</u> Kodak PhotoCD files

.<u>PCX</u> ZSoft Picture files

.<u>RAW</u> Raw grayscale

.<u>RAS</u> Sun Raster format (also .SUN)

.<u>TGA</u> Targa Truevisionтм files (also .WIN)

.<u>TTF</u> TrueType fonts

.<u>TIF</u> Tagged Image Format files

.WMF Windows Metafiles and Placeable Metafiles

By using the <u>Graphic Import Filters</u> supplied by Microsoft with **Word for Windows**, **PowerPoint**, **MS Publisher** and other packages, ThumbsPlus will also handle these (and more) graphic file types:

.DRW Micrografx Designer and Draw
.DXF AutoCAD Interchange Format

.HGL HP Graphic Language
.PIC Lotus 1-2-3 Graphics files

.PLT AutoCAD Plot files

.<u>WPG</u> DrawPerfect graphics files

view any proprietary file type for which the server application is loaded on your system.

### **Directory Color Codes**

If the option to <u>Indicate Thumbnails</u> is on from the <u>Tree</u> menu, each directory folder is colored to indicate the presence of thumbnails on the path.

There are no files in this directory with thumbnails, and no sub-directories have thumbnailed files either.

This directory contains no thumbnails, but one or more sub-directories do.

This directory contains thumbnails, but has no sub-directories with thumbnails.

This directory contains thumbnails, and has sub-directories with thumbnails.

This off-line directory has thumbnails.

This off-line directory has sub-directories with thumbnails, but none of its own.

This off-line directory has both thumbnails and sub-directories with thumbnails.

### **New Features (2.0)**

Additional internal file type handling:

TIFF, Tagged Image Format.

CGM, Computer Graphic Metafile

EPS, Encapsulated Postscript (TIFF or Windows Metafile preview only)

GEM, Atari and Ventura GEM Metafiles

IMG, Atari or Ventura GEM images

IFF/LBM, Amiga IFF and Deluxe Paint LBM

PCD, Kodak PhotoCD files

BMF, Corel Gallery (preview only)

RAS, Sun Raster format

RAW, Raw Grayscale

WAV, Windows sound files

Additional filter capability plus OLE:

ThumbsPlus can scan your disks searching for appropriate Aldus Rev. 1 filters, which you may have received with other packages. You can then assign these filters to file types that ThumbsPlus cannot handle internally.

Other file types can be handled via OLE if an appropriate server is available on your system.

Significant image editing capabilities, including:

Image Rotation and Resizing.

Color Adjustment, including brightness, contrast, gamma correction, and hue.

<u>Color Depth</u>, including several optimized and fixed palette selections and several <u>dithering</u> methods. You can even paste a palette from an image on the clipboard to implement a common palette for several images.

Miscellaneous functions, including <u>Flip Horizontal</u>, <u>Flip Vertical</u>, <u>Invert</u> and <u>Swap Red & Blue</u>. Several viewing enhancements, including:

On-the-fly gamma correction, with the ability to store a default assume gamma value for each image type, and a visually-calibrated monitor gamma value for each monitor mode. (Monitors may exhibit different color characteristics for different color depths and resolutions.)

On-the-fly quick <u>dithering</u> of 24-bit (truecolor) images on 8-bit displays. This gives you the ability to see a reasonable estimate of the image, though the quality is not nearly as good as would be obtained on a 24-bit display.

Zoom-in to view portions of images in greater detail.

File conversion and saving capabilites, including:

Save images (bitmaps) as Windows bitmaps (.BMP), Compuserve GIF (.GIF), JPEG (.JPG), Targa Truevision (.TGA), PC Paintbrush (.PCX) or Tagged Image File Format (.TIF).

Edit or add comments to GIF, JPEG and TIFF images.

Interactively preview the "lossiness" of specific <u>JPEG quality</u> levels before committing to one (Truecolor or Highcolor display required).

<u>Batch conversion</u> of files to a specific type, with concurrent editing. You can edit (autocrop, rotate, resize, color adjust, color depth) and convert files in a single pass, and even include

comments for the types which support them,

<u>Automatic clipboard save</u> provides the ability to automatically save clipboard contents to disk files. ThumbsPlus saves each time the clipboard changes.

Selectable format (BMP, GIF, JPG, PCX, TGA).

Clipboard metafiles can be saved as .WMF or converted to a raster format.

Specify the desired path and file name prefix.

Useful for screen or window capture too (using PrintScreen and ALT+PrintScreen).

Miscellaneous other enhancements:

<u>Install</u> and <u>remove</u> TrueType fonts: singly, selected groups, or entire directories full.

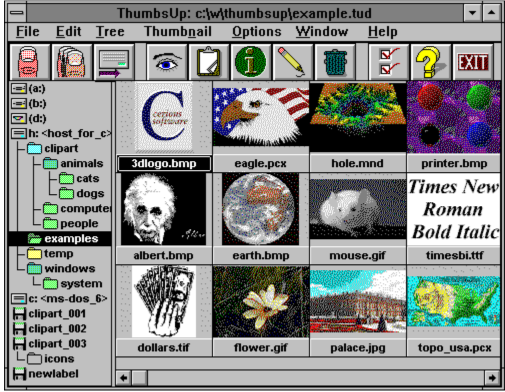
Label diskettes from within ThumbsPlus.

Several performance enhancements, including less repainting of the directory and file lists, faster scaling of bi-level (monochrome) bitmaps, and quicker program startup.

ThumbsPlus can now be associated with any viewable file type -- pick "ThumbsPlus Picture" as the association in the File Manager "Associate" dialog box.

### **Main Window**

The main window consists of the normal Windows interface (title bar, menus, etc.) and three functional areas, as shown below:



Click on the picture above (anywhere the cursor becomes a hand) to find out about the various parts of the display.

#### Additional information:

The <u>toolbar</u> provides short-cuts to several frequently-used commands.

The **directory list** displays disks and directories from which you may select a directory to display. Unless disabled from the Tree menu, directories are <u>color-coded</u> to indicate the presence of previously "nailed" images:

Selecting a directory works much like the Windows File Manager; most operations and menu short-cuts work similarly, and you can <u>drag-and-drop</u> selected files to move or copy them to different directories and drives.

When you select a directory from the **directory list**, file names (and <u>thumbnails</u>, if generated), display in the <u>file list</u>.

You may select one or more files from the <u>file list</u>, then take action on the selected image(s) from the <u>toolbar</u> or <u>menus</u>.

You may also drag the selected files to a new directory or disk.

## **Selected File**

The captions (file names) of selected files are highlighted. Some  $\underline{\text{toolbar}}$  and  $\underline{\text{menu}}$  options will be grayed if no files are selected.

### Scrollbar

A scrollbar allows you to select the part of a list of items you want to display, when all of the items will not display in the area. For vertical scroll bars, click on the left and right arrows to move a column at a time; for horizontal scroll bars, click on the up and down arrows to move a line at a time.

You can drag the box to move proportionally within the scrolled data; you can click on either side of the box to move a full window of information at a time.

# **Selected Directory**

The currently selected directory in the directory list is highlighted. This is the directory that contains the files in the  $\underline{\text{file list}}$ .

### **Disk and Volume Icons**

All disk drive in your system and all removable disks (floppies and CDROMs) that you have scanned for thumbnails are represented by small <u>icons</u> in the directory list.

Removable diskette, such as 3.5" and 5.25" floppies.

A local, fixed hard drive.

A network (remotely mounted) drive.

A CDROM drive.

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A memory (RAM) disk, used only for temporary storage.

An offline volume which has been scanned for thumbnails. You can view the thumbnails for these volumes without having to insert them in a drive.

## **Disk Labels**

Every disk or diskette used in DOS and Windows can have a volume label. If you want to keep track of files on multiple disks, it will be much less confusing (to you and to ThumbsPlus) if each disk is labeled uniquely.

# **Vertical Split Bar**

The cursor will change when over this area. You can press the left mouse button and drag the split bar to the desired position, so the directory and  $\underline{\text{file lists}}$  are the sizes you want.

## **Maximize**

This button maximizes ThumbsPlus (resizes it to fill the screen). You can click this button again to restore ThumbsPlus to its previous size.

# Minimize

This button minimizes ThumbsPlus (reduces it to an icon). You can double-click the icon to restore ThumbsPlus.

## **Title Bar**

This caption shows the current program (ThumbsPlus in this case), along with the file it has open.

## **System Menu**

Selecting this button brings down the standard Windows system menu, from which you can move, size, restore, minimize, maximize, or close ThumbsPlus. You can also bring up the Task List (with the Switch To option) to switch to another application in Windows.

# Toolbar

Click on any button below to see a description of its action.



# ThumbsPlus Menus

Click below on the menu of interest.

File Edit Tree Thumbnail Options Window <u>H</u>elp File - View Enter

Opens a <u>view window</u> for each of the currently selected files, up to the maximum specified in the <u>General Options</u> dialog box. This option will be grayed if no files are selected.

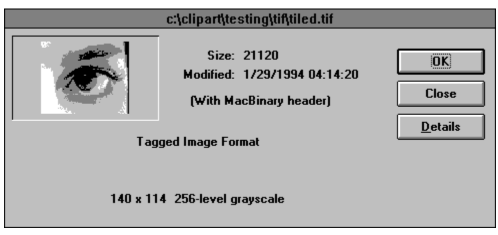
From the <u>General Options</u> dialog box, you can selecting Viewing as the default (double-click) action for files.

File - Edit Shift+Enter

Edits the first selected file by launching the editor defined for its file type.

From the  $\underline{\text{General Options}}$  dialog box, you can selecting Editing as the default (double-click) action for files.

File - Info



This option displays an information window for each selected file in turn. Press **Next** to continue to the next selected file or **Cancel** to stop.

File - Delete Delete

Deletes the selected file(s). If confirmation of file deletion is selected from the <u>Confirmations</u> dialog box, you will be prompted whether or not to delete each file.

## File - Wallpaper (Center)

**F7** 

This option installs the first selected file in the <u>file list</u> as the Windows <u>wallpaper</u> on the desktop. If the file is not a Windows <u>bitmap</u> file, or if it is not on a local hard drive, it is converted to a bitmap and copied to a temporary file, which is installed.

This option centers the bitmap on the screen, and is recommended for large images.

## File - Wallpaper (Tile)

Shift+F7

This option installs the first selected file in the <u>file list</u> as the Windows <u>wallpaper</u> on the desktop. If the file is not a Windows <u>bitmap</u> file, or if it is not on a local hard drive, it is converted to a bitmap and copied to a temporary file, which is installed.

This option tiles the screen with the bitmap, and is recommended for small images.

File - Slide Show F8

Displays the selected images one at a time, in full-screen mode, with a delay between images. Press any key or the left mouse button to end the slide show. You can configure the slide show by selecting <u>Options - Slide Show</u>.

File - Copy F5

Prompts for the desired directory to copy the selected files to, and copies them there. Alternately, you can <u>drag</u> the selected files to the intended directory. To force copying (rather than moving, which is the default when dragging files to a directory on the same disk), you can hold down the **CTRL** key while dragging.

### File - Install Fonts Shift+F6

This option is available if the first file selected is a TrueType font. It installs any selected fonts that are not already installed, and updates the WIN.INI file so they will be available the next time Windows starts.

### File - Remove Fonts

Ctrl+F6

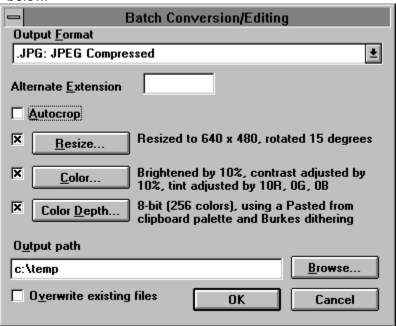
Any selected TrueType fonts that are currently installed will be removed, and removed from the WIN.INI file. Be sure the first selected file is a TrueType font so that this selection will be available.

File - Label Disk Ctrl+L

Use this selection to create a volume label for a diskette. ThumbsPlus cannot keep track of which diskette contains which files unless they are labeled.

With ThumbsPlus, you can convert and edit (in a single pass) many files in the background while you continue to work on other things (even start another copy of ThumbsPlus) This option displays a dialog box, which you use to control the batch process. Once you've made the selections and press the OK button, ThumbsPlus will prompt you for any options for the specific output format you've chosen, including comment fields and compression options.

You must select the files you wish to process before selecting this option. See <u>Selecting Files</u> for more information on how to select specific files. Each option in the dialog box is discussed below.



#### **Output Format**

Select the output format for the files. ThumbsPlus will save each file in this format. If you select a <u>metafile</u> format, such as WMF, then the image editing options will be disabled, and only metafiles (vector graphics) will be processed. ThumbsPlus can convert from metafile to <u>bitmap</u>, but not from bitmap to metafile.

#### Alternate Extension

If you want the output files to have an extension different from the one selected in the Output Format, the enter it here.

#### **Autocrop**

Selecting this check box will cause ThumbsPlus to automatically crop each image as it is loaded. Note that JPEG images and dithered images are unlikely to autocrop well, as they do not generally contain a border of exactly the same color, even if it appears solid. However, this option works very well for files with large amounts of white, black or solid color border.

#### Resize

Check this box to enable rotation and/or resizing of each image. If you're converting metafiles to bitmaps, this option also sets the size for the conversion. Click on the button to use the Rotate/Resize dialog box to set the options. ThumbsPlus displays a description of the action to

be taken on the right of this button. Generally, if you rotate and resize, you should also select an output Color Depth (below), as many files are promoted to either 24-bit (truecolor) or 8-bit grayscale for proper rotation and resizing.

#### Color

Check this box to enable color adjustment of each image. Click on the button to use the <u>Color Adjustment</u> dialog box to set the amount of brightness, contrast, <u>gamma</u> and hue adjustment to apply to each image.

### **Color Depth**

Use this selection to specify the output color depth, just as you would for an individual image. The <u>Color Depth</u> dialog box will allow you to specify the number of colors you desire, the palette you want to apply (even one pasted from the clipboard!), and the type of <u>dithering</u>.

### **Output Path**

Specify here the disk and directory you wish to send the converted and edited files to. You can use the **Browse** button to locate a directory you want to use. The files will be named the same as the input, except that the appropriate extension (default, such as BMP, JPG, or TGA, or specifically set in the Alternate Extension) will be used.

#### **Overwrite Existing Files**

Check this box if you want ThumbsPlus to overwrite files of the same name. If this box is not checked, and ThumbsPlus encounters an output file already there, it will skip that input file and display a message in the "Errors Encountered" area in the progress dialog box.

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An icon is a small representation of something. Generally, icons in the Windows environment are not worshiped, though judging by the size of some people's icon libraries, they're at least admired.

File - Move Shift+F5

Prompts for the desired directory to move the selected files to, and moves them there. If the directory is on another disk, this will copy each file, then delete the original. Alternately, you can drag the selected files to the intended directory. To force moving (rather than copying, which is the default when dragging files to a different disk), you can hold down the **SHIFT** key while dragging.

File - Rename Ctrl+Shift+F5

Prompts for a new file name for each selected file, and renames it accordingly. You cannot move a file to a different directory with this option; use <u>File - Move</u> instead.

## **File - Create Directory**

Ctrl+F5

Prompts for a directory name to create as a sub-directory for the current directory (selected in the **Directory List**).

Note that since it has no thumbnailed files int it, this new directory will not be visible in the directory list unless <u>Tree - List Thumb Dirs Only</u> is **not** checked.

### **File - Print Catalog**

### Shift+F9

Prints a catalog of the thumbnails in the database, organized by directory. If you choose to print only the selection, then ThumbsPlus will print thumbnails for the selected directory in the Directory List, and all its sub-directories. If you choose to print All, then ThumbsPlus will print all thumbnails in the current database.

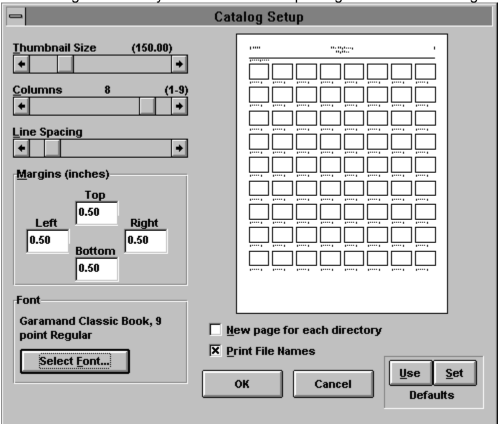
*Note:* ThumbsPlus does not re-examine the directories on disk during the printing operation, so thumbnails will print for files which were thumbnailed, but deleted from outside of ThumbsPlus.

The format of the catalog is extensively customizable by the Catalog Setup dialog box.

### File - Catalog Setup

#### Ctrl+Shift+F9

This dialog box allows you to customize the printing of thumbnail catalogs.



#### **Thumbnail Size**

You can vary the printed size of the catalog from 50% to 500% of the size of the thumbnail in the database (96x72 pixels), thus cramming more or fewer thumbnails onto a page. Higher percentages provide more opportunity for monochrome printers to dither, but may look "chunky" because of the stretching of the bitmap.

#### **Columns**

You can vary the number of columns to print; however, the maximum number is based on the **Thumbnail Size** and the resolution and page size of your printer.

#### **Line Spacing**

Allows you to specify the amount of space between lines of thumbnails in the catalog.

### **Margins**

Allows you to set the top, left, right and bottom margins (in inches).

#### **Font**

You can select the font to print the headings and the file names.

#### New page for each directory

When selected, ThumbsPlus will start a new page for each directory.

#### **Print file names**

Select this checkbox to cause ThumbsPlus to print the file name for each file under its thumbnail. Unselect it to cram more thumbnails onto a page.

### **Preview Window**

This window shows a miniature layout of the page, per the options you have selected.

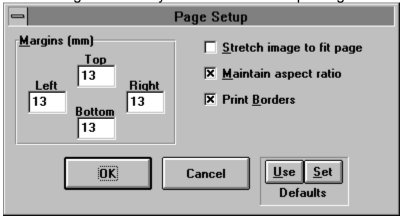
File - Print F9

This selection prints all selected graphics files. Each prints on a separate page, with no textual information. You can set the margins and other options using the <u>Page Setup</u> dialog box. To print a catalog of thumbnails, use the <u>Print Catalog</u> menu option.

### File - Page Setup

Ctrl+F9

This dialog box allows you to customize the printing of individual graphics files.



#### **Margins**

Set the top, left, right and bottom margins on the page (in inches).

#### Stretch image to fit page

Will cause ThumbsPlus to stretch the images to fill the printed page (within the margins).

#### **Maintain aspect ratio**

When selected, ThumbsPlus will ensure the the width and height maintain the ratio in the original image, to avoid distortion.

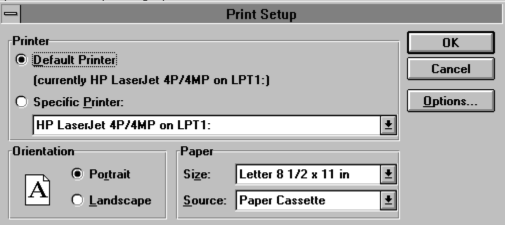
#### **Print Borders**

Causes ThumbsPlus to draw a simple black rectangle around the edge of the image.

## **File - Printer Setup**

Ctrl+F8

This selection displays the Printer Setup dialogbox, which allows you to select an alternate printer and set printing options.



File - Exit Alt+F4

Select this option to exit ThumbsPlus

Edit Tree	Thumb <u>n</u> ail <u>O</u> ption
<u>С</u> ору	Ctrl+C
<u>P</u> aste	Ctrl+V
Select All	Ctrl+A
C <u>l</u> ear All	Ctrl+Shift+A
<u>A</u> uto Clip Sa	ave Ctrl+Shift+C

Click on any selection above.

Edit - Copy Ctrl+C

This option copies the first selected file to the clipboard in the appropriate format for the file (bitmap\_for raster images or metafile for vector images).

If no files are selected, this menu option is grayed.

You can make this option the default (double-click) option from the **General Options** dialog box.

Edit - Paste Ctrl+V

This option pastes the current clipboard contents to a ThumbsPlus <u>View Window</u>. If the clipboard is empty, or the contents are not in a recognized graphics format, this options is grayed.

Edit - Clear All Ctrl+A

This option deselects all selected files in the  $\underline{\text{file list}}$ .

Edit - Select All Ctrl+Shift+A

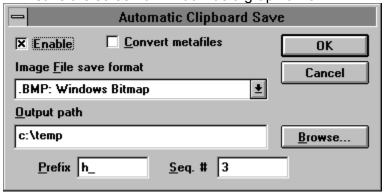
This option selects all files in the  $\underline{\text{file list}}$  for processing by any of the commands which accept multiple files, such as  $\underline{\text{view}}$ ,  $\underline{\text{info}}$  or  $\underline{\text{slide show}}$ .

### **Edit - Auto Clip Save**

#### Ctrl+Shift+C

This selection allows you to automaticly save the clipboard contents to a disk file each time they change (and a compatible format -- bitmap or metafile -- is on the clipboard).

This is very useful for window or screen capture, too -- turn it on, and each time you press PrintScreen (for the entire screen) or ALT+PrintScreen (for the current window), ThumbsPlus will save the screen or window as a graphic file.



#### **Enable**

When checked, automatic clipboard saving is enabled. The Auto Clip Save menu selection is also checked when enabled.

#### **Convert Metafiles**

When checked, metafiles on the clipboard will be <u>rasterized</u> and saved; otherwise, they will be saved as Windows metafiles (.WMF).

### Image File save format

Select the desired file type to save.

#### **Output Path**

Select the directory where you want the auto-saved files to be stored. The **Browse** button allows you to find a directory easily.

#### **Prefix**

Enter a prefix for the file name. Use less than 8 characters; whatever is left will be filled in with a sequence number. For example, if you enter SCRN here, and select BMP as the type, the files will be saved as SCRN0000.BMP, SCRN0001.BMP, etc.

#### Seq. #

This is the next sequence number to use in the generated file names.

<u>T</u> ree	Thumb <u>n</u> ail	<u>O</u> ptions	<u>W</u> indow	<u>H</u> elp
E <u>x</u> pa	ind One Level	+		
Expa	ind <u>B</u> ranch	*		
Expa	ınd <u>A</u> ll	Ctrl+*		
<u>C</u> olla	ipse Branch	-		
C <u>o</u> lla	ipse All	Ctrl+/		
Colla	ipse to <u>P</u> ath	- 1		
Refre	esh Tree	Ctrl++		
Indic	ate Expandable	e Ctrl+S	Shift+X	
√Indic	ate <u>T</u> humbnails	Ctrl+S	Shift+I	
<u>L</u> ist	Thumb Dirs Onl	y Ctrl+S	Shift+O	
√ <u>S</u> hov	v Offline Volum	es Ctrl+S	Shift+F	

Click on any selection above.

## **Tree - Expand Branch**

Keypad \*

This option expands the currently selected directory entry in the **Directory List** by showing any sub-directories. Any sub-directories are also expanded, thereby showing this "branch" of the tree in its entirety.

If <u>Indicate Expandable</u> is checked, the folders for directories which have sub-directories are marked with a '+'.

If  $\underline{\text{Indicate Thumbnails}}$  is checked, directories are  $\underline{\text{color-coded}}$  to indicate the presence of thumbnails.

## **Tree - Expand One Level**

## Keypad +

This option expands the currently selected directory entry in the **Directory List** by showing any sub-directories. Double-clicking an expandable entry also performs this action.

If <u>Indicate Expandable</u> is checked, the folders for directories which have sub-directories are marked with a '+'.

If  $\underline{\text{Indicate Thumbnails}}$  is checked, directories are  $\underline{\text{color-coded}}$  to indicate the presence of thumbnails.

# **Tree - Expand All**

Ctrl + Keypad \*

This option expands **all** branches of **all** drives and off-line volumes in the directory tree.

# **Tree - Collapse Branch**

Keypad -

This option hides any subdirectories of the currently selected entry. Double-clicking on an expanded entry also does this.

If <u>Indicate Expandable</u> is checked, the folders for directories which can be collapsed are marked with a '-'.

# **Tree - Collapse All**

Ctrl + Keypad /

Hides all directories, leaving only the top level (drive and off-line volume) entries.

# **Tree - Collapse to Path**

# Keypad /

This option collapses all entries except those directories on the currently-selected path. For example, if the current directory is C:\WINDOWS\SYSTEM, all entries for drives other than C are hidden, all first-level directories of C: are shown, and all sub-directories of WINDOWS are shown.

## **Tree - Refresh Tree**

# Ctrl + Keypad +

This option rereads the directory tree. Use this option if you change the directory structure from another application. This option also collapses the tree to the current path (<u>Tree - Collapse to Path</u>).

### **Tree - Show Offline Volumes**

### Ctrl+Shift+F

Select this option to display disks which have been scanned but are not currently on an inserted disk. This will display each such volume as a small diskette, with the disk label next to it. For this option to operate properly, it is important that each diskette have a unique label. This options works for CDROMs as well as diskettes.

# **Tree - Indicate Expandable**

Ctrl+Shift+X

Checking this menu item causes ThumbsPlus to display a '+' in directory entries which contain sub-directories and may be expanded, or '-' in directory entires which are already expanded.

### **Tree - Indicate Thumbnails**

Ctrl+Shift+l

Checking this option causes ThumbsPlus to use differently colored folders to indicate "interesting" directories. Folders for directories which contain thumbnails are colored green; folders for directories which do not themselves have thumbnails, but whose subordinate directories do, are colored blue. This option is really useful only after drive(s) have been scanned for images (see <u>Scan Drive</u>).

# **Tree - List Thumb Dirs Only**

Ctrl+Shift+O

Select this option to only show directories which contain thumbnails. This is only useful once graphics files have been located (usually by <u>Scan Drive</u>).

Thumb <u>n</u> ail	<u>O</u> ptions	<u>W</u> indow	<u>H</u> elp
<u>M</u> ake		F2	
Make All		Shift+F2	
Scan Drive		Ctrl+F2	
Scan <u>T</u> ree		Shift+Ctrl	+F2
R <u>e</u> move		Shift+Del	
Remo <u>v</u> e Tr	ee	Shift+Ctrl	+Del
New Datab	ase		
<u>O</u> pen Datal	oase		
<u>D</u> atabase S	Statistics	Ctrl+T	
<u>R</u> efresh Fil	e List	F3	

Click on any selection above.

Thumbnails - Make F2

This option does the hard work of ThumbsPlus: it reads the graphic files selected in the **Image List** and reduces them to create <u>thumbnails</u>, and stores the thumbnails in the ThumbsPlus database. These minature pictures of your graphics files make life with Windows easier by helping you find specific images or drawings quickly and easily.

Unlike these other options, **Thumbnail - Make** does not check for updated files and always makes thumbnails, regardless of whether one is already on file.

### **Thumbnails - Make All**

### Shift+F2

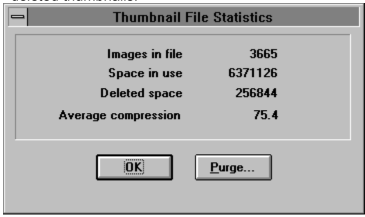
This option creates or updates thumbnails for all recognized files in the current directory. If a thumbnail already exists for a file, its update date and time are checked against what is stored in the ThumbsPlus database. If the file has been modified since the thumbnail was made, it is regenerated from the file.

While running, a progress box displays which indicates how much of the work is complete. Click **Cancel** to quit making thumbnails. This progress box also contains a list box where any errors which occur are listed. These errors include the file name being "nailed" at the time of the error. If any errors occur, the progress box will remain until you click **OK**.

### **Thumbnails - Statistics**

Ctrl+T

This option provides disk usage information about the ThumbsPlus database. You may also Purge the database from this dialog box, which rewrites the ThumbsPlus file excluding any deleted thumbnails.



**Images In File** The total number of thumbnails which are stored in the ThumbsPlus

database, not including deleted thumbnails.

The number of bytes of disk space used by the thumbnails, not Space in Use

including the index.

**Deleted Space** The amount of disk space in use by thumbnails which have been

deleted. Whenever a thumbnail is replaced, the original thumbnail's space becomes deleted space. The Purge button will reclaim this deleted space, making it available for new thumbnails or other

applications.

Average Compression ThumbsPlus compresses the thumbnails using a simple Run Length

Encoded algorithm. This number indicates the amount of space saved by this algorithm. A standard bitmap of a thumbnail would take

6912 (96 \* 72) bytes; ThumbsPlus saves much of this space

(generally 50-85%).

# **Thumbnails - Remove Tree**

# Shift+Ctrl+Del

This option removes all thumbnails for the current directory tree selected in the Directory List. The corresponding files are **not** deleted.

# Thumbnails - Remove

# Shift+Del

This menu selection removes all thumbnails that are selected. This option does **not** delete the corresponding files.

## **Thumbnails - New Database**

Use this option to create a new thumbnail database. For more discussion on ThumbsPlus databases, see the <u>Thumbnails - Open Database</u> command.

### **Thumbnails - Open Database**

If you have a lot of graphics files, you may want to organize them into separate databases. This option allows you to select another database to open.

ThumbsPlus databases should have the extension ".TUD". Each of these databases has an associated index file, with the extension ".TUX".

ThumbsPlus can only one a single database at a time, though you can run ThumbsPlus multiple times, each time with a different database.

You can specify the database for ThumbsPlus to use on the command line, from Program Manager. You can also double-click on .TUD files from File Manager to bring up ThumbsPlus with a specific database.

To create a new database, use the **Thumbnails - New Database** menu option.

### **Thumbnails - Refresh File List**

F3

This option re-reads the current directory and searches for thumbnails for any files there. You should select this option if you delete, move or add to the files in the current directory.

#### Thumbnails - Scan Drive

Ctrl+F2

When you select **Scan Drive**, ThumbsPlus examines all files on the current drive looking for files that it recognizes and creates a <u>thumbnail</u> for each of them. If a thumbnail already exists for a file, its update date and time are checked against what is stored in the ThumbsPlus database. If the file has been modified since the thumbnail was made, it is regenerated from the file.

While running, a progress box displays which indicates how much of the work is complete. This progress indicator is based on the total space in use on the drive, and is updated by the size of each file as it is examined. Since graphics files are usually grouped together, and different types of files take various amounts of time to analyze and reduce, this indicator does not really indicate the amount of progress made in *time*, but only how far through the disk ThumbsPlus has looked.

Click **Cancel** in the progess box to quit making thumbnails. This progress box also contains a list box where any errors which occur are listed. These errors include the file name being "nailed" at the time of the error. If any errors occur, the progress box will remain until you click **OK**.

Note that most <u>CD-ROM</u> disks have useless "total size" information stored on them, so the progress percentage is essentially meaningless for these drives.

#### Thumbnails - Scan Tree

#### Shift+Ctrl+F2

When you select **Scan Tree**, ThumbsPlus examines all files in the current directory and any of its sub-directories.

While running, a progress box displays which indicates how much of the work is complete. This progress indicator is based on the total space in use on the drive, and is updated by the size of each file as it is examined. Since graphics files are usually grouped together, and different types of files take various amounts of time to analyze and reduce, this indicator does not really indicate the amount of progress made in *time*, but only how far through the disk ThumbsPlus has looked.

Click **Cancel** in the progess box to quit making thumbnails. This progress box also contains a list box where any errors which occur are listed. These errors include the file name being "nailed" at the time of the error. If any errors occur, the progress box will remain until you click **OK**.

Note that most  $\underline{\text{CD-ROM}}$  disks have useless "total size" information stored on them, so the progress percentage is essentially meaningless for these drives.

Options Window Help	
<u>G</u> eneral	Ctrl+0
<u>F</u> ile types	Ctrl+F
Co <u>n</u> firmations	Ctrl+N
<u>V</u> iewer	Ctrl+W
Slide sho <u>w</u>	Ctrl+S
Monitor <u>G</u> amma	Ctrl+M
JPEG Loading	Ctrl+J
P <u>h</u> oto CD Loading	Ctrl+H
Save All Options	Ctrl+Shift+S
Restore All Options	Ctrl+Shift+R
Save Startup <u>D</u> irectory	Ctrl+Shift+D
Save Position & Database	Ctrl+Shift+P
√ <u>T</u> oolbar	Ctrl+Shift+B
√ Status <u>L</u> ine	Ctrl+Shift+L

Click on any selection above.

# **Options - Save Position and Database**

Ctrl+Shift+P

This option saves ThumbsPlus's current window position, size and start-up database. Subsequent runs of ThumbsPlus will place the main window at its current position.

To change the initial directory selected in the directory list, use the **Properties** option on the **File** menu in Program Manager to change the **Startup Directory** for ThumbsPlus.

### **Options - Save Startup Directory**

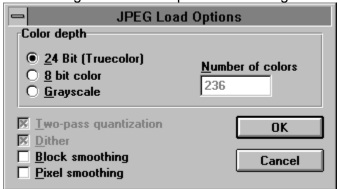
#### Ctrl+Shift+D

This option saves the current directory as the startup directory for the current database; whenver you open this database, ThumbsPlus will position to the current directory. This helps, for example, if you have a "Fonts" database, and a directory containing fonts. You can set the startup directory for the Fonts database to the Fonts directory, so that you don't have to click around in the directory list to find the fonts.

### **Options - JPEG Loading**

Ctrl+J

This dialog box sets the options for loading JPEG files.



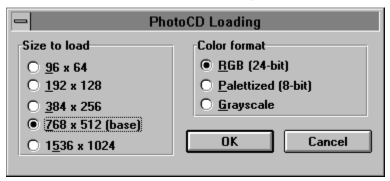
The JPEG library allows you to select how to load JPEG files. JPEG files are always stored as 24-bit (truecolor) images, but the library can automatically <u>dither</u> them to 8-bits for displaying on 256-color devices. This dithering will interfere with editing, however: if you want to edit JPEG files on an 8-bit display, it is best to load them as Truecolor even though they don't look as nice. In other words, on an 8-bit (256 color) display, JPEGs are best loaded for *viewing* as **8-bit color**, but best loaded for *conversion or editing* as **24-bit (Truecolor)**. For quick viewing on 8-bit displays, load them as **Grayscale**.

The **Two-Pass Quantization** and **Dither** options apply only if loading as 8-bit color; deselecting either or both will speed the load and conversion to 8-bit, at a great sacrifice in appearance. The JPEG load dithering is similar to the Floyd-Steinberg dithering available as an option in the <u>Color Depth</u> dialog box.

**Block Smoothing** and **Pixel Smoothing** can, in some cases, improve the appearance of JPEG images.

## **Options - PhotoCD Loading**

#### Ctrl+H



This dialog box selects the options for loading PhotoCD images.

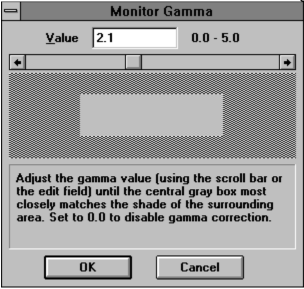
The **Size to load** section allows you to select the desired size of the loaded image. Note that the horizontal and vertical sizes will be reversed for images stored in portrait orientation.

The Color format section allows you to select the color resolution of the loaded image.

### **Options - Monitor Gamma**

Ctrl+M

This option allows you to calibrate the gamma correction value for your monitor. A gamma value of 0.0 means that ThumbsPlus will not gamma correct any image.



Simply adjust the scroll bar, using either the arrows at the ends or by dragging the central box, until the central gray square is as close as possible to the color of the surrounding pattern. For best results, calibrate in a darkened room.

As some monitors exhibit different characteristics at different display resolutions and color depths, ThumbsPlus will save a different gamma value for each combination.

Some image types have a specific gamma value for which they are corrected (for example, GIF files are corrected for a monitor gamma of 2.0). If you choose to use gamma correction, you need to set each type appropriately, from the <u>Assumed Gamma</u> dialog box. Unless this value is set for a specific file type, it will not be adjusted.

# **Options - Status Line**

Ctrl+Shift+L

This menu option toggles the status line on or off.

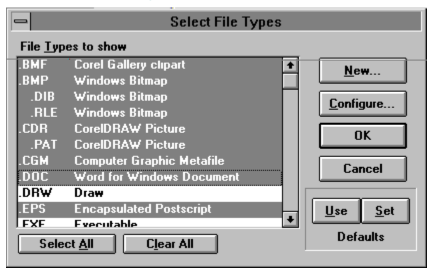
# **Options - Toolbar**

Ctrl+Shift+B

This menu option toggles the  $\underline{\text{toolbar}}$  on or off.

### **Options - File Types**

#### Ctrl+F



**New.** Runs the <u>File Type Configuration</u> dialog box so you can define a new file type for ThumbsPlus to handle.

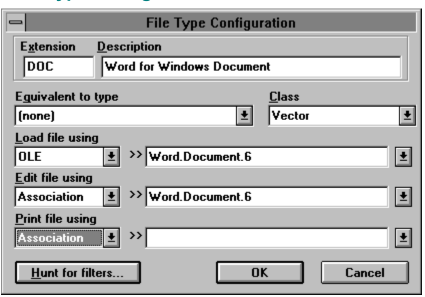
**Configure.** Runs the <u>File Type Configuration</u> dialog box to change the configuration of a specific file type.

**Select All.** Select this option to show all configured file types in ThumbsPlus. Files that are not recognized will not have thumbnails, but you can move, copy, delete and rename these files.

**Clear All.** Select this option clear all selected file types, so you can start selecting from scratch.

**Defaults - Use.** Reverts settings in this dialog box to those stored in the ThumbsPlus profile (.INI) file.

### **File Type Configuration**



This dialog box, which is accessed from the <u>Options - File Types</u> dialog box using the **New** or **Configure** button, allows you to define a new file type for ThumbsPlus to support, or to modify the configuration of a specific type.

ThumbsPlus can recognize any file type it supports internally, regardless of its specific name or extension. However, for files accessed through external filters or <u>OLE</u>, the extension may be important.

**Extension.** Enter the one, two or three character extension (without the period) for the file type to define.

**Description.** Enter a description of the file type. If the file type is equivalent to another (see below) you can leave the description blank --ThumbsPlus will automatically use the description of the base file type.

**Equivalent to type.** If the file type is equivalent to a type already known to ThumbsPlus, select that type here. This will disable most of the other entries in the dialog box, since the access to the type is defined through its base type.

**Class.** Select the type of file. For most purposes, Vector and Raster are appropriate. Several of the types give more information about the type of file and may be useful for categorizing OLE-based files. OLE-based types not classed as Raster are loaded as Vector.

Load file using. Select the method that ThumbsPlus should use to load the file:

**Internal** - ThumbsPlus should use its internal loading routines to load the file. The file must be recognizable by ThumbsPlus.

**Filter** - Use a Aldus Rev. 1 filter to load the file. The next field (>>) should be used to select the filter; if the list is blank, use the Hunt for filters button to search for filters on your system.

**OLE** - ThumbsPlus should attempt to attach to an <u>OLE</u> server for the file type to render it as a metafile or bitmap. Select the appropriate server from the next (>>) field.

**None** - ThumbsPlus should not attempt to load the file. It can still be shown in the file list, with an appropriate icon, if Edit Using is set to Association.

**Edit file using.** Select the method that ThumbsPlus should use to edit the file. Note that raster images may be edited to some degree from within a ThumbsPlus view window.

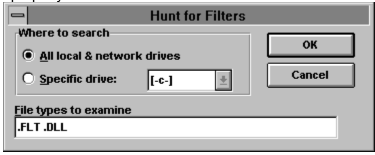
**Association** - Use the Windows File Manager association, as registered by File Manager, to launch the program to edit the file. If you don't select a specific item from the next list (>>), ThumbsPlus will use the file extension to attempt to locate an association.

**Command** - Enter a specific command to edit the file. You can use '%F' in the string as a token to be replaced by the file name.

None - Don't attempt to launch an editor for this file type.

**Print file using.** Select a method for printing the file type If it is loadable into ThumbsPlus, the **Internal** method usually works best. Otherwise, you may select **Command** or **Association**, as described under **Edit File Using**.

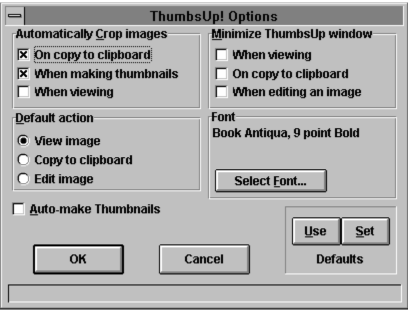
**Hunt for filters.** This button brings up a dialog box from which you can scan your disk drives searching for Aldus Rev 1 graphic filters to be used for loading graphics files. Note that Accusoft filters (which usually end in 9, as in IMWPG9.FLT) will be found, but will not work properly.



### **Options - General**

Ctrl+O

This option displays a dialog box which allows you to set the parameters for the operation of ThumbsPlus



**Automatically Crop Images.** Automatically crops, by removing all continuous border of the same color, any image. This may be on or off for each of the following operations:

On copy to clipboard

When making thumbnails

When viewing

**Default Action.** Selects the default action (taken for a double-click with the left mouse button). Select one of the following operations:

View Image

Copy to Clipboard

Edit Image

**Font.** Shows the currently selected font for the **Image List** and the **Directory List** in the main window. Click on **Select Font** to change this font.

**Minimize ThumbsPlus Window.** Selects times when you would like the ThumbsPlus main window to automatically reduce to an icon for less screen clutter; similar to the **Minimize on Use** option in the program manager. You may elect to minimize ThumbsPlus at any of the following times:

When viewing

On copy to clipboard

When editing an image

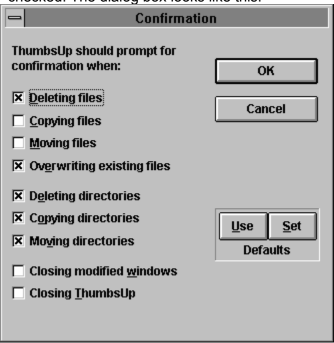
Images to display concurrently. Selects the maximum number of View windows which ThumbsPlus can manage at one time. Select a number between 2 and 40.

**Defaults - Use.** Reverts settings in this dialog box to those stored in the ThumbsPlus profile (.INI) file.

### **Options - Confirmations**

Ctrl+N

This menu selection allows you to configure which items ThumbsPlus prompts for confirmation. For example, if you want ThumbsPlus to make sure before deleting files, that option should be checked. The dialog box looks like this:



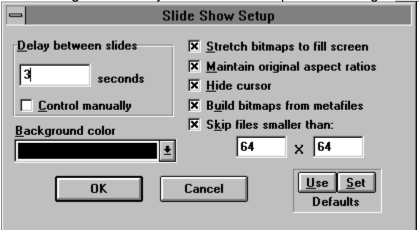
Each option determines whether or not ThumbsPlus will display a dialog box to confirm the listed operation after it is selected.

**Defaults - Use.** Reverts settings in this dialog box to those stored in the ThumbsPlus profile (.INI) file.

### **Options - Slide Show**

Ctrl+S

This dialog box allows you to control the operation during a Slide Show.



#### **Delay between slides**

Select either a number of seconds that ThumbsPlus will wait between slides, or mark the **Control manually** checkbox to manually switch slides (using the left mouse button or the space bar).

#### **Background color**

Select the background color to use for images smaller than the screen.

#### Stretch bitmaps to fill screen

Causes ThumbsPlus to stretch images to fill the screen as much as possible.

#### Maintain orignal aspect ratios

When stretching bitmaps, ThumbsPlus will ensure that the width-to-height ratio remains constant, rather than distorting the image.

#### **Hide cursor**

Hides the mouse cursor during the slide show.

#### **Build bitmaps from metafiles**

When this checkbox is selected, ThumbsPlus will build an in-memory bitmap from a metafile before displaying it. This eliminates watching the metafile draw.

#### Skip files smaller than

When selected, ThumbsPlus will not display images smaller than the entered size.

ThumbsPlus cannot always determine the size before viewing; so, for example, TIFF files will display regardless of their size.

**Defaults - Use.** Reverts settings in this dialog box to those stored in the ThumbsPlus profile (.INI) file.

### **Options - Viewer**

Ctrl+W

You control the operation of viewing files with this dialog box.

	View Options	
Initial size  Automatic  Full screen  Maximize  Minimize  Stretch images to  Maintain aspect  Dither Metafiles ( Show comments	ratio (faster but uglier)	Cancel  Use Set Defaults

#### **Initial Size**

**Automatic** The size of the view window is based on the size of the image or metafile

being displayed.

**Full Screen** The entire screen is used to display the picture, without menu bar or caption.

See <u>View - Full Screen</u> for more information on this mode.

**Maximize** The window is maximized.

**Minimize** The window is iconized.

#### Stretch images to fit window

Images are stretched to fill as much of the window as possible, depending on the setting of **Maintain aspect ratio**.

#### Maintain aspect ratio

The ratio between the width and height of the image is kept constant, to avoid distorting the image.

#### **Dither Metafiles**

Windows Metafiles generally include 24-bit color information. On 256-color palette-based displays, these colors will be <u>dithered</u>. ThumbsPlus generates (up to) 236-color palettes for displaying metafiles, resulting in much smoother displays. However, generating the palette and modifying the metafile display to take it into account slows the display process down. Select this option if you are in a hurry. Also select this option if you are using a 16-color or 24-million color display driver.

#### **Background color**

Select a background color for the sides or top if the window is larger than the image.

#### **Number of windows**

ThumbsPlus can display multiple view windows simultaneously. Once this limit is reached, ThumbsPlus will close the oldest window before opening another.

**Defaults - Use.** Reverts settings in this dialog box to those stored in the ThumbsPlus profile (.INI) file.

# **Options - Save All Options**

### Ctrl+Shift+S

This menu selection saves the current ThumbsPlus configuration (<u>profile</u>)as the default when starting ThumbsPlus. The information saved includes:

All options in the Options dialog boxes.

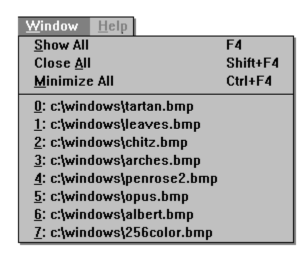
The current directory tree options, from the <u>Tree</u> menu.

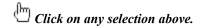
The Toolbar and Status Line settings, from the Options menu.

# **Options - Restore All Options**

Ctrl+Shift+R

Use this selection to set all ThumbsPlus options to their last saved settings, as saved from within the dialog boxes or by the <u>Options - Save All Options</u> selection.





This menu also contains a list of all currently opened windows. Selecting any of these entries will cause that window to display.

# Windows - Show All

F4

Causes ThumbsPlus to display all open  $\underline{\text{view windows}}$  (in the order they were opened). Minimized (iconized) windows are restored; hidden windows are brought to the front.

### Windows - Close All

Shift+F4

Closes all opened <u>view windows</u>. If you have selected confirmation on closing modified windows from the <u>General Options</u> dialog box, ThumbsPlus will prompt you before closing any modified windows.

# **Windows - Minimize All**

Ctrl+F4

This option will minimize (reduce to an icon) all open  $\underline{\text{view windows}}$ . These icons display on the normal Windows  $\underline{\text{desktop}}$  for easy access.

Help - Contents F1

Displays the **Contents** section of this help file.

File - Save Ctrl+S

This option saves the current file under its current name. It may be used to save a <u>cropped</u> or otherwise modified image. ThumbsPlus currently only supports three formats for saving files: Windows <u>Bitmap</u> and Compuserve GIF formats for raster images, and Windows <u>Metafile</u> format for vector images.

If the current file has an extension representing another format (such as .PCX or .CGM), it is changed to reflect the format being saved (.BMP, .GIF or .WMF).

File - Save As Ctrl+A

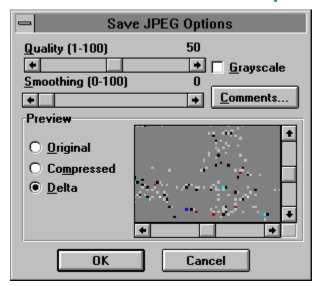
This option saves the current file, allowing you to select a file name from a standard Windows Save As dialog box. It may be used to save a <u>cropped</u> or otherwise modified image. ThumbsPlus currently supports several types to save as: BMP, GIF, JPG, TGA and PCX for images, and WMF for <u>metafiles</u>.

Some file types also have optional information (such as comments) which can be saved in the file. If there are options available for the type you select, an Options dialog box will appear after you click OK in the Save As dialog box.

The <u>JPEG Save Options</u> dialog box even shows a preview of the "lossiness" of the compression.

If the current file has an extension representing another format (such as .PCX or .CGM), it is changed to reflect the format being saved.

File - Save As - JPEG Save Options



#### Quality

Select a quality value, between 1 and 100. Values between 25 and 95 are recommended. Values below 25 are likely to degrade the image far too much, and values above 95 make the file larger without any appreciable quality increase.

#### **Smoothing**

This option is sometimes useful for storing dithered 256-color images as JPEGs; it attempts to smooth the differences between pixels caused by dithering, but tends to blur the image somewhat.

#### **Grayscale**

Stores the image as a single-channel, 8-bit grayscale image. This removes all color information from the image.

#### **Comments**

Click on this button to edit or add comments to the image file.

#### **Preview**

Allows you to see the effect of the lossy compression on the image. You may scroll this preview around to different parts of the image to see the effect on specific details. The Delta option shows the differences between pixels, before and after compression. Medium gray is "zero difference."

A truecolor or highcolor (24-bit or 16-bit) display driver is required to utilize the JPEG loss preview.

# File - Print

This selection prints the graphic in the current view window. All options from the  $\underline{\text{Page Setup}}$  and  $\underline{\text{Printer Setup}}$  dialog boxes are applied.

File - Close Alt+F4

This option closes the view window and removes it from the screen. If you have modified the image and selected confirmation for closing modified images (from the <u>Confirmations</u> dialog box), ThumbsPlus will ask you if you wish to save the modified image.

File - Close All Shift+Alt+F4

This option closes all open view windows. If you opted to confirm closing modified images (from the <u>Confirmations</u> dialog box), ThumbsPlus will prompt you to save each one before closing it.

<u>File Edit View</u>	/ <u>H</u> elp <u>T</u> h	umbsUp!
<u>S</u> ave	Ctrl+S	
Save As	Ctrl+A	
<u>C</u> lose	Alt+F4	
C <u>l</u> ose All	Shift+Alt+F4	
Print	F9	
Page <u>S</u> etup	Ctrl+F9	
Printer Setup	Ctrl+F8	

Click on any selection above.

Edit - Copy Ctrl+C

This menu selection copies the currently selected area in the view window to the clipboard.

Edit - Crop Ctrl+R

Use this menu option to reduce the view window to only the selected area of the image. Anything outside the selected area is eliminated. This change will only be written to the disk file if you use the <u>File-Save</u> or <u>File-Save As</u> option.

# **Edit - Cancel Selection**

**ESC** 

This option removes the selection rectangle from the window.

Edit - Undo Ctrl+Z

This selection restores the image to its state before the last <u>Rotate, resize</u>, <u>Color Adjustment</u>, <u>Color Depth</u>, or <u>Crop</u> operation.

This menu item will show what will be undone, or show "Can't undo" if there is nothing to undo. Some operations are not saved for undo, as they can be re-selected to undo them.

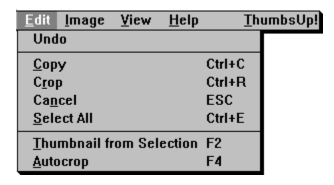
Edit - Select All Ctrl+E

This option selects the entire contents of the view window for processing.

### **Edit - Thumbnail from Selection**

**F2** 

This selection uses the currently selected area in the view window to generate a thumbnail for the image. This is especially useful for clipart files which contain many related images. You can select a representative part of the file and create the thumbnail from only that part.





# Click on any selection above.

This menu provides options that operate on a selected area in the view window. Only bitmaps can be selected from; to operate on a portion of a metafile, it must first be converted to a bitmap using the View-Convert to Bitmap option.

Use the mouse to select an area in the view window: press the left mouse button to start a selection area at one corner, and hold it down while moving the mouse to the opposite corner. Then release the mouse button. ThumbsPlus will draw a rectangle around the selected area. If the area is large enough, ThumbsPlus will also display the selected area size in a small rectangle in the center of the area.

To select an area from the center out, hold the SHIFT key down, press the left mouse button at the place you want to be the center of the selection, and drag the mouse to a corner. Then release the mouse button.

## **View - Autosize Window**

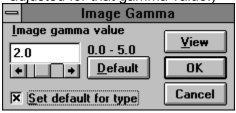
Ctrl+F6

This option will make the view window the same size as the image displayed in it (if possible).

### **View - Assumed Gamma**

G

This dialog box allows you to assign the assumed gamma value for an image, and to set the default for a file type (so that any files loaded with the given type will be assumed to be adjusted for that gamma value.)



Use the arrows or the mouse to change the assumed gamma value.

Select a value of zero (0.0) to turn off gamma correction for this image.

Check **Set Default for Type** to assume the selected value for all loaded images of this file's file type.

If you're using a palette-based (256-color) display driver, the change will be immediately visible. For 24-bit (truecolor) and 16-bit (highcolor) displays, you must click on the **View** button to see the changes.

# **View - Maintain Aspect Ratio**

Shift+F6

This option causes ThumbsPlus to maintain the original file's aspect ratio when stretching to fill the window. This applies to both <u>metafiles</u> and <u>bitmaps</u>.

View - Zoom to Fit F6

When this option is checked, the image will be stretched (or shrunk) to fill the size of the window. Note that you cannot select portions of the image when stretched.

View - Zoom Out Shift+Z

This function zooms back out after **Zooming** in.

View - Zoom In Z

This selection "zooms in" on the current image, showing each pixel as a square or rectangle. It is useful for viewing details in an image. It does not modify the image itself -- use <a href="mage-rectangle-lima

You can select Zoom In multiple times to view progressively smaller areas of an image.

View - Comments F7

When this option is available, it indicates that the graphic being viewed has comments embedded in it. Select it to view these comments. Comment viewing is currently supported for the following types of files:

GIF - version 89a comment field

JPEG - COM marker field(s)

Targa - Description field in header

View - Full Screen F3

This option causes the View Window to use the entire screen, without title bar or menus. If the image is larger than the screen, you will still have scroll bars. While in full screen mode, use the right mouse button or the F10 key to see the View Window menus, which will appear vertically instead of horizontally. You can perform any of the View Window commands while in full screen mode; however, cropping an image will reduce the window to the size of the cropped image. You can select View-Full Screen again or press F3 to exit full screen mode.

Edit - Autocrop F4

This option automatically crops the current image, removing any edges composed entirely of the same color. The <u>pixel</u> in the bottom left corner of the image is used as the reference pixel. Each of the four sides is compared to this pixel; any side entirely of that color is removed. This process is repeated for each side until a pixel of a different color is found.

## **Image - Count Unique Colors**

U

This option counts the number of colors in an image. For images stored as 8 bits per pixel or fewer, it is very fast; but for 24-bit images, it may take a while (and temporarily use up to 2Mb of memory). If there is insufficient memory to count the actual colors in an image, ThumbsPlus will ask if you want an estimate instead.

Image - Invert

This selection inverts an image -- each color becomes the opposite color, creating a negative effect. This is most useful for printing Compuserve stock trend charts (and other dark drawn images), which otherwise use lots of toner or ink. It can also be useful for some incorrectly stored TIFF or PCX images (marked as MIN\_IS\_BLACK, but stored as MIN\_IS\_WHITE).

This option is its own inverse, so it is not saved for undoing.

## Image - Swap Red & Blue

W

This option swaps the red and blue values of each pixel or color map entry. It is useful for images (especially Sun Raster) which are saved with these values reversed. Note that this operation is not saved for undo, as selecting it again undoes it.

# **Image - Flip Vertical**

٧

This option reverses the image from top to bottom. Note that this operation is not saved for undo, as selecting it again undoes it.

# **Image - Flip Horizontal**

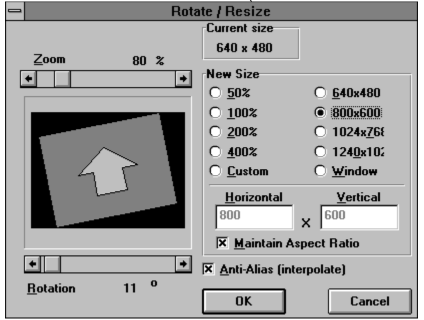
Н

This option reverses the image from left to right. Note that this operation is not saved for undo, as selecting it again undoes it.

### Image - Rotate/Resize

R

This dialog box allows you to either rotate or resize an image, or both simultaneously. You can also control how the rotation occurs (whether the corners are cut off) using a zoom control.



#### Zoom

Zooms in or out. This is most useful for controlling what happens to the corners of the image during rotation. Use the arrow keys or mouse to slide the control box left or right to decrease or increase the zoom amount.

#### **Rotation**

Angle (counter-clockwise) of rotation, in 1-degree increments.

#### **New Size**

Various options for the new size of the image, include specific percentages and specific sizes. You can also select Window to size the image to the current window size, or Custom to enter specific values.

#### **Maintain Aspect Ratio**

Selecting this box will ensure that the <u>aspect ratio</u> (ratio of width to height) in the final image matches the original. Unselect to "stretch" an image more in one direction than the other.

### **Anti-Alias (Interpolate)**

Selecting this box (highly recommended!) will cause ThumbsPlus to set the values of new pixels to averages of surrounding pixels. This requires that the image be either 24-bit color or 256-gray level. If it is not, ThumbsPlus will automatically change the color depth.

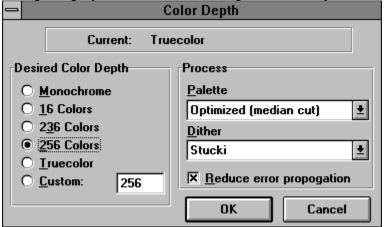
ThumbsPlus remembers the last settings from this dialog box so that you can re-use them for additional images, or for <u>batch processing</u>.

If you rotate or resize a 256 (or fewer) color image and select interpolation, ThumbsPlus will automatically promote it to 24-bit to be able to interpolate intervening pixels. You can then use the <u>Color Depth</u> selection to adjust the colors to the number you desire.

### **Image - Color Depth**

D

Use this window to modify the color depth of an image. For example, it will convert a color image to grayscale, or a 24-bit image to 8-bit, or just about anything to monochrome (bi-level).



### **Desired Color Depth**

Select the number of colors you desire in the final image.

	,
Monochrome (bi-level)	Selects a two-color (black & white) destination image. Each pixel requires a single bit.
16 Colors	Selects a sixteen-color destination image; each pixel requires 4 bits.
236 Colors	Selects a 236-color destination image; each pixel requires 8 bits. This selection is useful for 256-color Windows users, as it leaves the 20 colors that Windows requires.
256 Colors	Selects a 256-color destination image; each pixel requires 8 bits.
Truecolor	Selects a 24-bit destination image; each pixel requires 24 bits.
Custom	Select a number between 4 and 256. For color counts between 4 and 16, 4 bits per pixel are required; for a count of greater than 16, 8 bits per pixel are required.

### **Palette**

Unless converting to Truecolor, you must select the <u>palette</u> to use. Several fixed and <u>optimized</u> <u>palette</u> selections are available:

Optimized (median cut)	Uses the "median cut" algorithm to select a color palette that best matches the colors of the original image.
Optimized (popularity)	Selects the <i>n</i> most-used colors in the original image.
Grayscale	Creates a fixed levels-of-gray palette, with $n$ evenly spaced colors.
ThumbsPlus Color	Selects the same colors used in the ThumbsPlus thumbnails; this is also the palette used for the Quick Dithering option (see below).
Windows Color	Uses the 16 standard Windows colors (yuck - but sometimes you need 'em).
Standard VGA	Selects the default 16 VGA palette colors.

**6x7x6 Even Distribution** Creates a palette with 6 levels of red, 7 of green and 6 of blue,

evenly spaced. (Not very pretty for most images, but okay for

some dithering jobs.)

**Pasted from Clipboard** Pastes a palette from the image on the clipboard. This is useful for

adapting several images to a common palette.

### **Dither**

When reducing the number of colors in an image, you may select a <u>dithering</u> method from those listed below.

(none) No dithering. Colors are simply mapped to the closest available

color in the selected palette.

**Floyd-Steinberg** The most popular <u>error diffusion</u> dithering method. Fairly quick

with reasonable results.

**Burkes** Another error diffusion dither. Takes slightly longer than Floyd-

Steinberg, and sometimes produces nicer results.

Stucki A fairly complex error diffusion dither. Slower than Floyd-Steinberg

or Burkes, but usually the nicest results, especially for truecolor to

256-color conversions.

Quick Uses the ThumbsPlus palette to very quickly dither an image to

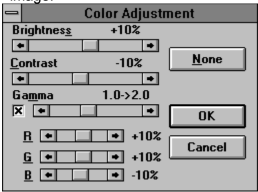
256 colors. With truecolor images on a 256-color display, this option will produce the same results as displayed in the window.

ThumbsPlus retains the last selections you made in this window so you can apply the identical changes to subsequent files, or during <u>batch processing</u>.

### **Image - Color Adjust**

C

Use this selection to alter the brightness, contrast, gamma and red, green and blue levels in an image.



### **Brightness**

This control changes the overall brightness of an image. Use negative values to darken an image, and positive values to lighten it. Use the arrow keys or the mouse to change the value.

#### **Contrast**

This control changes the contrast; that is, the difference between the light and dark areas. Positive values increase the difference between them, while negative values decrease the contrast.

#### Gamma

This control changes the color values or gray levels in an image to provide for a specific gamma correction. The display itself doesn't change (because ThumbsPlus knows the new assumed gamma value, and adjusts for it!), but the image itself does. This is most useful if you have linear files (gamma = 1.0), and wish to make them "standard" GIF files (gamma = 2.0), so they will display reasonably correctly with viewers which don't provide gamma correction.

### R, G, B

These controls modify the amount of Red, Green and Blue in the image. They work similarly to the Brightness control, but individually on each color channel.

#### **None**

Sets all controls to zero.

#### **View**

On Truecolor or Highcolor displays, this button repaints the image with the selected changes. This button is absent on 256-color displays, as ThumbsPlus automatically animates palette of the image to show the changes.

Note that ThumbsPlus "remembers" the last values you used to adjust an image, so you can use them to adjust another, or as input to <u>Batch processing</u> of images.

## **Image - Convert to Bitmap**

F5

This option converts a <u>metafile</u> to a <u>bitmap</u>. If the metafile contains aspect ration information, the resultant bitmap conforms to that <u>aspect ratio</u> (even if the current window shape is different). Note that you can only select portions of bitmaps, so you must use this selection if you want to select part of a metafile.

<u>I</u> mage	⊻iew	<u>H</u> elp		<u>T</u> humbsUp!
<u>C</u> olor a	Adjust		С	
Color <u>D</u> epth			D	
Rotate/Resize			R	
Flip <u>H</u> orizontal			Н	
Flip <u>V</u> ertical			٧	
Swap Red & Blue			W	
Invert		1		
Count <u>U</u> nique colors		U		
Conve	rt to <u>B</u> itı	map	F3	

Click on any selection above.

<u>V</u> iew <u>H</u> elp	<u>T</u> humbs!	Jp!
<u>F</u> ull Screen	F3	
Assumed <u>G</u> amma	G	
<u>Z</u> oom In	Z	
Zoom <u>O</u> ut	Shift+Z	
Z <u>o</u> om to Fit	F6	
√ <u>M</u> aintain Aspect Ratio	Shift+F6	
<u>A</u> utosize Window	Ctrl+F6	
<u>C</u> omments	F7	
<u>O</u> ptions	Ctrl+0	

Click on any selection above.

### **ThumbsPlus**

This "quickie" menu, which has no drop-down items associated with it, simply brings the ThumbsPlus main window to the top of all windows. It is useful when a large view window obscures or covers the ThumbsPlus main window.

### **View Window**

The View Window provides a simple way to view graphics images from within ThumbsPlus. It also allows you to crop images, either manually or automatically; to create a thumbnail from a portion of an image; to convert a metafile (vector) image to raster (bitmap) format; and to save the modified image. The View Window provides the following menu:

ThumbsPlus! <u>File Edit Image View</u> <u>H</u>elp



Click on any selection above.

## **Glossary**

Aspect Ratio OLE
Bitmap Palette
CD-ROM Path
Color quantization Pixel
Crop Profile
Desktop Purge

<u>Dither</u> Raster image: see <u>bitmap</u>

Drag-and-DropThumbnailGammaToken

<u>Graphics Filter</u> Vector image: see <u>metafile</u>

<u>Metafile</u> <u>Wallpaper</u>

## **Drag and Drop**

Drag-and-drop is the process of moving files by pointing with the mouse, clicking the left mouse button, and "dragging" to the desired location. In ThumbsPlus, you can use this method to move or copy graphics files.

# **Aspect Ratio**

The relation between the height and width of an image. For example, a square has an aspect ration of 1-to-1 (the height is the same as the width).

### **Pixel**

A pixel is a dot in a raster image, or bitmap. Depending on the color resolution, a pixel takes from 1 to 24 bits to represent in memory and on disk. Therefore, an uncompressed bitmap which is 100 pixels wide by 100 pixels high can require from 10,000 to 240,000 bits (1250 to 30,000 bytes).

### **Metafile (vector image)**

A metafile is a stored sequence of drawing commands which the computer can repeat to generate an image. Metafiles can contain simple drawing commands (such as *line*, *rectangle*, *circle*, *arc*, *polygon*); they may also contain commands to set colors, fill areas, display text, and even include <u>bitmaps</u>. Thus, metafiles are much more flexible than bitmaps, but they are more difficult for programmers to support and slower to display.

### **Bitmap (raster image)**

A bitmap (raster image) is a graphics image composed of small dots (<u>pixels</u>). These dots can be simple on-or-off bits (a monochrome bitmap), or represent colors. Windows supports four levels of raster images: monochrome (1 bit per pixel), 16-color (4 bits per pixel), 256-color (8 bits per color), or 16 million color (24 bits per pixel). Raster images do not generally scale to larger sizes very well; the dots become squares or rectangles and the image appears grainy. Also, raster images use lots of disk space and memory. However, they display faster than metafile (vector) images and can show much more true-to-life detail. Scanned images, such as Compuserve GIF files, are raster images.

## Crop

Cropping an image involves selecting an area and removing the rest. ThumbsPlus can crop manually (where you select the crop area) from the <u>View Window</u>; ThumbsPlus can also crop automatically, removing unnecessary space from around an image. You can control when ThumbsPlus does this automatic cropping from the <u>General Options</u> dialog box.

#### **Color Quantization**

Color quantization is the process of finding the best set of colors for representing an image. Two methods are provided in ThumbsPlus - median cut, which does a very good job for real-world (scanned or photographed images), and popularity, which does well for drawn images.

The popularity method simply picks the n colors used the most in the image; this tends to leave out colors for highlights in photographs, which are important even though not the most popular.

The median cut method assigns all available colors to boxes, then splits the boxes to determine a representative set of colors.

#### Gamma

Generally, gamma correction is a process to make pictures appear more accurately on a specific monitor. Differences in color value do not exactly map to changes in brightness on the screen; the gamma value defines a curve which specifies the way a monitor displays specific color values. The <a href="Monitor Gamma">Monitor Gamma</a> dialog box helps you find the appropriate gamma value for your monitor.

The other piece of the equation is figuring out the corrected gamma value to which an individual picture was adjusted. The Compuserve GIF definition specifies that GIFs should be adjusted for a gamma value of 2.0 -- you can set the "assumed gamma" for any picture, or set the default for any file type.

Generally, if pictures appear dark and have little detail in the shadow regions, they're probably linear (gamma = 1.0). Try setting your monitor gamma to an appropriate value, and the assumed gamma to 1.0.

**Note**: If either the assumed gamma or the monitor gamma is zero, ThumbsPlus will not gamma correct the image for display.

# Desktop

The window that acts as the background for all windows in Windows 3.1. Other windowing systems generally call this the root window. Icons appear at the bottom of the desktop window.

### **Palette**

A color palette is much like an artist's palette -- it's the selected color values that are used to represent an image. 24-bit images don't have a palette; each pixel includes the color information in it. When reducing a 24-bit image to an 8-bit or 4-bit image, you'll need to select an appropriate color palette, or have ThumbsPlus compute an optimized palette for you, using color quantization.

# Wallpaper

A Windows bitmap displayed in the background (the <u>desktop</u>). This image may be tiled (repeated to fill the screen) or centered.

# **Graphics Filter**

A program or library (DLL) which can convert graphics from one format to another. Microsoft provides several filters with Word for Windows and other products. ThumbsPlus can use these filters to import graphics files.

## **Token**

A sequence of letters or symbols which represent something else. For example, '%F' is a token which represents a file name in the editor command string invoked by ThumbsPlus.

#### **Dither**

Dithering is a process which allows many colors to be represented by a few. For example, the standard Windows VGA driver only has 16 colors, and combines these in simple patterns (*ordered dither*) to represent many more. An ordered dither is acceptable when viewed from a distance, but often causes images to appear grainy and cluttered. Better dithering methods, called *error diffusion*, provide a better appearance, especially for real-world images. One key to a successful dither is providing enough and appropriate colors to work with (color quantization).

ThumbsPlus provides several error diffusion dithers for use when reducing the number of colors in an image: Floyd-Steinberg, Burkes and Stucki; and a single ordered dither (ThumbsPlus Quick), which is used to quickly dither 24-bit images for an 8-bit display.

# **Profile (.INI file)**

Lists configuration options and selections for a program. The Windows profile is called WIN.INI; the profile for ThumbsPlus is THUMBS.INI. Profile files are generally stored in the Windows directory to be unique for each user in a network environment.

## **OLE (Object Linking and Embedding)**

Object linking and embedding is a method used in Microsoft Windows to connect documents of one type to another. For example, a Paintbrush picture (BMP) may be embedded in a Word document, or a Corel drawing may be linked into a Write file. ThumbsPlus can sometimes use OLE to create thumbnails of file types which aren't directly supported; see the <a href="File Type">File Type</a> Configuration dialog box for more information.

### **Path**

The DOS Environment variable which specifies where DOS and Windows look for executable files when no explicit drive or directory information is given. It is usually set in the **AUTOEXEC.BAT** file, which runs when DOS starts up.

# **CD-ROM**

A CD (compact disk) used to store data. ROM stands for "Read-Only Memory." You cannot write to a CD-ROM disk.

### **Selecting Files**

You select files from the **file list** (the area of the screen with <u>thumbnails</u>) by using the mouse or keyboard.

#### **Using the Mouse to Select Files**

You can use a mouse to select a file or group of files. Before you can select files, they must be visible in the **file list**.

#### To select a file:

Click the filename or thumbnail.

#### To select multiple items in sequence:

- 1. Click the first file you want to select.
- Press the SHIFT key while you click the last file to select.

#### To select two or more file out of sequence:

Press and hold CTRL while you click on each file.

#### To cancel the selection of a file:

Press and hold CTRL while you click the selected file.

#### **Using the Keyboard to Select Files**

You can use the keyboard to select a file or group of files. Before you can select files, they must be visible in the file list.

#### To select a file:

Use the following keys to select a file or directory.

#### Press To select

UP or DOWN ARROW A file above or below the current selection.

END The last file in the list. HOME The first file in the list.

PAGE UP The file at the top of the previous screen.

The file at the bottom of the next screen.

#### To select two or more items in sequence:

- Use the arrow keys to move to the first file you want to select.
- 2. Press and hold down SHIFT while you select the remaining files.

#### To select two or more items out of sequence:

- 1. Use the arrow keys to move to the first file you want to select.
- 2. Press and release SHIFT+F8. The selection cursor begins to blink.
- 3. Move to the next file you want to select.
- 4. Press the SPACEBAR to select each file.
- Press SHIFT+F8 when you finish selecting files.

#### To cancel the selection of a file:

- 1. Press and release SHIFT+F8 so that the selection cursor begins to blink.
- 2. Move to the selection you want to cancel, and then press the SPACEBAR.
- 3. Press SHIFT+F8 when you finish canceling selections.

# Purge

To eliminate unneeded, unused or deleted space.

# Thumbnail

A small representation of an image, used as an aid in indexing or cataloging graphics images.

### **Hints and Tips**

**File Manager Drag & Drop.** ThumbsPlus will act as a drag-and-drop client from File Manager. Simply drag file names from File Manager to the ThumbsPlus window (or icon). ThumbsPlus will open a view window for each file (up to the maximum number of view windows specified in the <u>Viewer Options</u>). You can also drag files *from* ThumbsPlus to other applications.

**View Window Shortcuts.** Double-clicking with the left mouse button in a view window will change it to <u>full screen</u> mode. Double-clicking with the right mouse button in a view window will close the window.

**Metafile Viewing.** If you're displaying true-color (24-bits) or standard VGA, turn on "Dither Metafiles" from the <u>Viewer Options</u> dialog box. In the case of true-color, Windows never dithers; in the case of standard VGA, the special code to create solid colors for the dithered colors cannot work.

**Background Colors.** For full-screen displays of 256-color images on a palette-based (256-color) display, select either black or white as the background color from the <u>Viewer Options</u> or the <u>Slide Show Options</u> dialog box, as ThumbsPlus steals the other system colors to more accurately display the image.

**Internal Drag & Drop.** Although ThumbsPlus has only a single window, you can <u>drag</u> files to directories not visible on the directory list by scrolling it **after** selecting the files you want to move or copy.

**Performance.** Though there is no built-in limitation on the number of file ThumbsPlus can handle, I recommend creating multiple catalogs (databases) if you have more than about 5000 files. Besides reducing the memory required to handle the index, smaller catalogs will speed up access to thumbnails in the database.

#### Restrictions

**TrueType Fonts.** ThumbsPlus cannot yet process TrueType fonts in Macintosh format. These fonts work fine in Windows, but ThumbsPlus does not recognize them. This will be fixed in a subsequent release.

**Unlabeled Disks.** If you view offline volumes (<u>Tree - Show Offline Volumes</u>), it may be confusing to try to handle unlabeled diskettes.

CGA-format PCX files. ThumbsPlus does not currently handle 4-color (two plane) PCX files.

**Non-standard JPEG files.** ThumbsPlus uses version 4 JPEG code to handle JFIF files and may not recognize files created with earlier releases. Also, some programs create proprietary (non-JFIF) format files also called ".JPG", which ThumbsPlus does not recognize.

#### Thanks to...

Many thanks to everyone involved in the development and testing of ThumbsPlus. I would like to offer special recognition to:

**David Hanna**, for excellent suggestions and great insight into what ThumbsPlus should become (and I hope it has!).

**Pat O'Sullivan**, for the most thorough testing any developer could hope for from a single person.

**Cricket, Adam, Rachel, Leah and Evan Crews**, my wife and children, for putting up with me during the development of ThumbsPlus.

**Tom Lane and the Independent JPEG Group**. Many thanks for routines that are well-written, easy to understand, straightforward to implement, and were simple to integrate into ThumbsPlus.

Many thanks also to everyone who tested ThumbsPlus

#### **Windows Video Drivers**

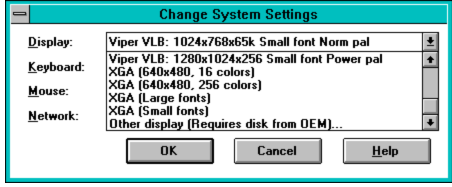
By default Microsoft Windows uses a fixed 16-color display driver (called the Standard VGA driver). This driver is fine for text-based or minimally graphic applications, but falls down heavily when confronted with multi-colored graphic files, like GIFs and JPEGs. Using a 16-color driver, graphics appear grainy, grayish and generally ugly, because Windows maps them to the 16 Windows colors.

Most systems purchased within the last few years have contained Super VGA video cards, which require special video drivers for Windows. Usually, a diskette with Windows drivers comes with the system. Occasionally, the drivers are pre-installed on the system and available to Windows. Also, if you've upgraded your video card, you should have received Windows drivers with it.

### **Installing the Drivers**

To install the drivers, have your driver disk *and* your Microsoft Windows installation disks handy. Then, follow these steps:

- 1. From Program Manager, run Windows Setup.
- 2. Select *Change System Settings...* from the *Qptions* menu.
- 3. If your drivers have been pre-installed, scroll through the display list and find an appropriate driver. Select this driver, then click **OK**. You may have to restart Windows to make the change effective.



- 4. If you have to install the driver from a diskette, pick the entry labeled *Other display (Requires disk from OEM)...*
- 5. Insert your diskette when prompted; you may also have to insert one or more Windows installation disks.
- 6. Pick an appropriate driver and click **OK**.

If you have problems starting Windows after selecting a video driver, run Windows Setup from DOS to select the original (VGA) driver:

C:\> CD \WINDOWS
C:\WINDOWS> SETUP

### **Selecting a Driver**

Several different color depths and screen resolutions may be available; here is some information on the possible choices:

Four different color depths are generally considered "Super VGA;" these are:

#### 256-color (8 bits required per pixel)

This provides the minimum number of colors to display a single color graphic; multiple graphics must usually share some colors, so quality is sacrificed on all but the "top most" window. 24-bit graphics must be pre-processed before display to achieve reasonable color; ThumbsPlus uses a fast "quick-dither" to the thumbnail palette. This is indicated by a [Q8] appended to the file name in the view window title bar.

#### 32768-color (16 bits required per pixel)

This mode divdes the 16 bits into 5 red, 5 green and 5 blue pixels. One pixel is not used. This provides much better viewing capability than the 256-color mode, but requires more video memory. You can simultaneously view multiple 256-color graphic files. Truecolor (24-bit) files will suffer some loss in quality (because nine bits of each pixel are ignored), and may be somewhat slower to display because the video driver has to "map" the colors.

#### 65536-color (16 bits required per pixel)

This mode provides similar capability to the 32768-color mode, with (very) slightly better results. The extra (16th) bit is usually used for green.

#### 16-million color (24 bits required per pixel)

Eight bits are used for each color (red, green, blue). This provides true color viewing -- no color information is lost from 24-bit images, and as many as desired may be viewed simultaneously. This is the most accurate color mode, but generally slower than 256-color mode.

Your video card may be capable of several different color depths and several different resolutions. Here is a table showing the minimum amount of video memory required for most popular color resolutions for each color depth, rounded up to 512Kb (Kilobytes) increments. Note that video memory is separate from system memory -- it's on the video card itself, and not usuable for programs or data.

	256 (8-bit)	32768/65536 (Hicolor)	16.7 Million (Truecolor)
640x480	512Kb	1Mb	1.5Mb
800x600	512Kb	1Mb	2Mb
1024x768	1Mb	2Mb	2.5Mb
1280x1024	1.5Mb	3Mb	4Mb
1600x1200	2Mb	4Mb	6Mb

Video cards with less than 512K of memory are not capable of running Windows with more than 16 colors.

Your monitor must also be capable of displaying the required vertical and horizontal resolution.

Using higher color depths also requires more system memory, as bitmaps are often stored in system memory at the color depth (bits per pixel) required for the current display.

### **Supported File Types**

The list below shows the file types that ThumbsPlus supports. If there is additional information available, the file type is underlined.

.BMP,.DIB,.RLE Windows Bitmap files

.CDR,.PAT,.BMF CorelDRAW, CorelGALLERY

<u>.CGM</u> Computer Graphics Metafile (binary encoding)
<u>.EPS</u> Encapsulated Postscript files (preview image only)

<u>.GEM</u> GEM Metafiles

.GIF CompuServe Graphics Interchange Format files

.ICOWindows Icon files.IFF,.LBMAmiga IFF format.IMGGEM Image format

<u>.JPG,.JFI,.JIF</u> JPEG compressed files (in JFIF format) <u>.MND,.MNI</u> Mandelbrot for Windows image files

.PCX,.PCCZSoft Picture files.PCDKodak PhotoCD files.RAS,.SUNSun Raster format.RAWRaw grayscale images.TGA,.WINTarga Truevision™ files.TIFTagged Image Format files

<u>.TTF,.TTR</u> TrueType fonts

.WMF,.MF Windows Metafiles and Placeable Metafiles

.WPG DrawPerfect graphics files

### **BMP, DIB, RLE: Windows Bitmaps**

This is the standard <u>bitmap</u> format supported by Microsoft Windows. ThumbsPlus supports all color depths (1, 4, 8 or 24 bit), and the compressed (RLE) formats for 4-bit (RLE4) and 8-bit (RLE8) bitmaps.

The standard VGA driver does not properly decompress 8-bit compressed BMP files; for best color viewing (and nicest thumbnails), you should load a 256-color or higher <u>Windows video driver</u>, which should eliminate this problem.

Some proprietary 8-bit drivers do not properly decompress 4-bit compressed files, though the situation is always improving, and this problem is becoming much less common.

ThumbsPlus currently writes only uncompressed BMP files.

### **GIF: CompuServe GIF**

The GIF format was developed by CompuServe, an on-line service, to provide good file compression and relatively fast decompression speed. GIF is a very popular format for online services, but is limited to a maximum of 256 colors.

Two standards have been developed: 87a and 89a. ThumbsPlus fully supports the 87a standard, and will view comments from 89a files. Multiple-image, multimedia, text, and input extensions are not supported.

ThumbsPlus can read interlaced GIF files, but always saves in non-interlaced format.

### **PCX, PCC: ZSoft Picture**

PCX and PCC files are a fairly early PC graphic format, which has been extended over the years to support more and varied color depths.

The only known PCX format not supported by ThumbsPlus is 2-plane CGM files (4 color). These files may be supported in the future if there is sufficient interest.

ThumbsPlus does support 24-bit (3-planes x 8-bits per pixel) PCX files.

PCX files may or may not be compressed; ThumbsPlus always writes version 5, compressed PCX files, in the color depth of the current image.

### TGA, WIN: Targa Truevisionтм

ThumbsPlus supports 8-bit, 16-bit and 24-bit Targa files. The more recent Targa extensions (including the "Developer Area") are not yet supported, but planned for a subsequent release.

The alpha channel information not currently retained.

ThumbsPlus saves TGA files at the appropriate color depth for the graphic; 4-bit (16-color) files are promoted to 8-bit Targa files.

### **ICO: Windows Icons**

ThumbsPlus supports Microsoft Windows icon files, which are associated with applications for display in Program Manager or alternate shell programs.

256-color icons are handled, but not well tested because of a general lack of availablity of 256-color icons.

### JPG, JIF, JFI: JPEG (JFIF) Files

The JPEG format was developed to provide a high degree of compression for images. It is a "lossy" compression method, meaning that some color information from the original is lost. When saving JPEG files, ThumbsPlus allows you to specify the intended quality of the image.

JPEG is generally appropriate for photographed or scanned images, and works best for 24-bit sources. JPEG is generally inappropriate for any type of line-drawn art.

The JFIF specification describes a standard way to incorporate JPEG images in disk files; only JFIF images are supported by ThumbsPlus. Some software (notably GIF2JPG, by Handmade Software), writes non-JFIF files which ThumbsPlus cannot handle.

ThumbsPlus incorporates the Independent JPEG Group's source code (V4), and supports only baseline JPEG images.

Lossless JPEG is not currently supported. For lossless storage of 24-bit images, use <u>Targa</u>, <u>BMP</u>, or <u>PCX</u>.

ThumbsPlus allows several loading options for JPEG files. When using a 256-color display, the JPEG file may be reduced to 256 colors during loading. This is not recommended if the image is going to be edited. See <u>JPEG Load Options</u>.

For more information on saving in the JFIF format, see <u>JPEG Save Options</u>.

### TTF, TTR: TrueType fonts

ThumbsPlus can thumbnail, install, and remove TrueType fonts.

The default format of the thumbnail is to show the font name in the font itself. The text in the thumbnail may be changed. To change the sample text used to thumbnail fonts, you must edit the .TUO file associated with the database. The format for the entry is:

```
[Fonts]
SampleText=this is my text+
```

If the [Fonts] section already exists, add the "SampleText" entry to it; otherwise, type in both lines.

The '+' at the end tells ThumbsPlus to append the name of the font to the sample text, so that both are placed in the thumbnail.

When <u>installing and removing fonts</u>, ThumbsPlus updates the WIN.INI file to reflected the added or deleted fonts. ThumbsPlus never deletes TTF files from the disk (unless, of course, you use <u>File-Delete</u>.

### MND, MNI: Mandelbrot for Windows images

Mandelbrot for Windows is another Cerious Software product, which generates Mandelbrot set fractals. The files generated by this program may be thumbnailed and viewed in ThumbsPlus. MNI files contain information about generating the image only, but may contain a preview bitmap. This preview can be extracted by ThumbsPlus from these files.

### CDR, PAT, BMF: CorelDRAW and CorelGALLERY

ThumbsPlus can create thumbnails for CDR, PAT and BMF files; however, it can only extract the preview bitmap from them. There is no internal support for the proprietary Corel format. Only Version 3 and Version 4 files with preview bitmaps are supported internally.

If you have Corel, you can set up CDR and PAT files for external <u>OLE</u> support (using the <u>File</u> <u>Type Configuration</u> dialog box), which will allow you to create much nicer thumbnails for them. However, the price is high: Corel is a very slow OLE server, so it takes much longer to create the thumbnails.

Corel files may also be viewed as <u>metafiles</u> using the OLE support.

CorelGALLERY files (.BMF) can be viewed and thumbnailed via OLE also, as long as the program itself is installed. As with the CDR files, OLE is considerably slower than the internal bitmap support.

### **EPS: Encapsulated Postscript**

EPS files are Postscript language files, created for Postscript printers. ThumbsPlus can access only the preview image (which can be in either <u>TIFF</u> or <u>Windows Metafile</u> format).

Copying this format to the clipboard or otherwise saving or converting it only accesses this preview; the Postscript contents themselves are not accessed by ThumbsPlus.

### **IMG: GEM Images**

The IMG format was originally designed for the Atari computers, then migrated to PCs for several GEM-based products, including Ventura Publisher. IMG files may also be embedded in <u>.GEM</u> metafiles.

ThumbsPlus supports reading of all known IMG types, but does not currently correct the <u>aspect ratio</u> for files with non-square <u>pixels</u>.

# IFF, LBM: Amiga and Deluxe Paint

The IFF format is an Amiga image storage format. LBM was created for the Deluxe Paint package, and is essentially the same. ThumbsPlus supports all known IFF and LBM formats except HAM and Dynamic HAM, which may be supported in the future.

### **TIF: Tagged Image File Format**

The Tagged Image Format was developed by several companies, including Aldus, to be the be-all and end-all of image file formats. Because of its scope and extensibility, it is an extremely complex format which no single product can support completely.

TIFF is a clear example of the danger of design by committee.

The known TIFF formats not yet handled by ThumbsPlus are:

Images in YCbCr (YUV) or proprietary color formats.

Multiple-image TIFFs (only the first image is accessed)

JPEG-in-TIFF (JTIF) (let's take two very complex file formats and cram them together. That should make things *better*.)

The following compression methods and special-interest formats are supported:

Tiled TIFFs

CCITT RLE, Group 3, and Group 4 Fax compresions

Packbits, Thunderscan and Next compresion

LZW compression

Motorola (MM) format

ThumbsPlus writes uncompressed TIFFs, or compressed via CCITT Group 3 or 4 FAX, Packbits, or LZW.

### **CGM: Computer Graphics Metafile**

CGM files are <u>vector</u> graphic files useful as clipart. They scale well, and have the distinction of being the **only** ANSI standard graphic format. There are many flavors of CGM files; ThumbsPlus supports the most popular for PCs (binary encoding), with the following limitations:

Embedded cell arrays (bitmaps) are not supported.

New (version 3) extensions, such as Bezier curves, are not supported.

Font support is incomplete

Rotated (non-orthogonal) ellipses and elliptical arcs are not correctly rendered.

Hatches are rendered with the closest hatching format available from Windows.

### **RAW: Raw Grayscale**

Raw grayscale images are 256-level grayscale images stored with no header information; the horizontal and vertical widths are inferred from the size of the file, based on entries in the THUMBS.INI file:

[Raw] Sizes=1024x512\*2,1024x1024

This example tells ThumbsPlus that two sizes of Raw grayscale files should be recognized: 1024x512 (524288 byte) and 1024x1024 (1048576 byte). The '\*2' on the first entry tells ThumbsPlus to replicate each input scan line, generating a 1024x1024 image. Some medical imaging systems generate grayscale files for which this transformation is appropriate.

### **PCD: Kodak PhotoCD Images**

Kodak PhotoCD files are a proprietary format developed by Kodak for photographic image storage. They are generally located on CD-ROM only, due to their extremely large size. They may be loaded at various resolutions.

ThumbsPlus can load at any of the following resolutions:

Base/64 (96x64)

Base/16 (192x128)

Base/4 (384x256)

Base (768x512)

Base\*4 (1536x1024)

ThumbsPlus can load as either Truecolor, 8-bit palettized or as grayscale files. Use the <u>Photo CD Loading</u> options dialog box to select the desired size and color depth for loading PhotoCD files.

### **WPG: Word Perfect Graphics**

WPG files are a vector (<u>metafile</u>) format that WordPerfect Corporation developed for use with its word processing products. Like other formats, WPG has evolved over the years.

ThumbsPlus supports the original WPG format for graphics; some charting and textual items aren't supported.

The newest (WPG2) format is not supported, as it has not yet been documented for developers by WPC.

### WMF, MF: Windows Metafile

The Windows Metafile format is the standard Windows format for storing vector (<u>metafile</u>) information. It's quite powerful, as anything that can be drawn on the screen or printed on a printer can be stored in a metafile. It does, however, lack several rather rudimentary graphics primitives, such as Bezier curves and non-orthogonal ellipses.

ThumbsPlus can read and write Windows metafiles; vector graphics are also passed to and from the clipboard in this format.

Also, using <u>OLE</u> to load or thumbnail proprietary formats most often uses Windows Metafiles as the format for transfer of the picture of the file.

### **GEM: GEM Metafile**

GEM Metafiles are vector graphic files which include drawing commands for rendering pictures. They are similar to, but less complete than, <u>CGM</u> files. GEM files originated on the Amiga, and have gone through several enhancement periods.

ThumbsPlus does not claim to support all GEM files at this time; fonts are not handled very well, and curve support is incomplete. However, the support is sufficient for most clip-art, the most common type of file stored in GEM format.

### **RAS: Sun Raster**

Sun Raster files are a popular image format for SUN Unix systems. They can contain either color-mapped (256-color) or truecolor images.

Many packages write the colors reversed (Red for Blue, Blue for Red), without setting the appropriate flag in the header. You can use "Swap Red and Blue" from the Image menu of the view window to correct such files.

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