

Users Guide Macintosh Edition





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Introduction

Congratulations on purchasing Transverter Pro Plus! A complete PostScript interpreter, RIP, previewer, and conversion tool. Use it for the production of illustrated manuals, service bureau PostScript proofing, illustration work, slide production, presentation, or anything else that requires a PostScript interpreter.

RIP!

- RIP PostScript Level 2 files to TIFF, JPEG and GIF format.
- RIP files for your large format output device or edit PostScript files in Photoshop.
- Reduce placed EPS image incompatibilities. RIP them, then place in Quark or PageMaker. No need to worry whether they will RIP in the final output!

Edit!

• Make an entire PostScript file visually editable. Used with FreeHand, Illustrator, or CorelDRAW and Photoshop, Transverter Pro Plus makes your PS and EPS files into visually editable paths, text, and bitmaps.

• Quark and PageMaker users can take any working page, export it as an EPS file, and make it editable.

Place!

• Get placeable PostScript! Convert PostScript into placeable EPS images.

• Attach previews to EPS files making them viewable in Quark, PageMaker, PowerPoint, and Persuasion. No more gray boxes!

View!

• View EPS and multipage PS files on-screen. No more guessing what's in a file. No need to print it to see what it contains.

• Web surfers can add reliable PostScript file viewing to World Wide Web Internet Browsers like Netscape Navigator and Microsoft Internet Explorer.

Softproof and Preflight!

• Test PostScript files FAST before sending to your output device. RIP the file to your screen and inspect it in a fraction of the time a printer can do it.

- Identify missing or incorrect fonts, bad PostScript, and misplaced linked files.
- Visually verify file integrity, accuracy, and font availability.
- Zero in on warnings and errors using the built-in Status window. See on screen where a PostScript page fails and quickly identify the problem area.

What's special and new in Transverter Pro Plus

Advanced Features

High Resolution - user selectable resolution up to 4096 dpi

Hot Folder - automate your workflow with a Hot Folder that Transverter Pro Plus watches constantly for files to process.

Improvements & Changes

Support for Acrobat 3.0 - Acrobat 3.0 produced a new PDF file format (version 1.2). Transverter Pro 3.2 supports this new version of Adobe's software and file format for raster output formats: TIFF, GIF, and JPEG.

Improved Font Handling - A new folder "Other Fonts" monitors for available Transverter Pro Plus specific fonts on startup. Font Substitutions information is now saved when you Quit. Transverter Pro Plus will now embed fonts when converting to EPS files.

Job Cancel - Job cancel using Command-Period or the Escape key.

New Component

Security Key - to launch Transverter Pro Plus requires that you shutdown the machine and install the hardware-based Security Key (a dongle). See the installation instructions for important details.

Input Files

PostScript Level 2 (.ps), Encapsulated PostScript (.eps), Print to Disk PostScript (.prn) Adobe Acrobat (.pdf). File extensions represent Microsoft Windows file types.

Output Formats

Raster: TIFF, GIF, JPEG. Vector: EPSF, Adobe Illustrator 1.1, Adobe Illustrator 88, Adobe Illustrator 3.0, PICT.

System Requirements

To use Transverter Pro Plus Plus you will need:

- 1. A PowerPC or 68040 Macintosh
- 2. System 7.5 or later
- 3. At least 100 megs of free hard disk space
- 4. 12 megabytes of RAM for Transverter Pro Plus

5. The Helvetica font must be installed in your System Font folder. This is the Default Font - see Troubleshooting: Font Substitutions for a full explaination.

Transverter Pro Plus Installation

The Transverter Pro Plus CD contains the application program and supporting files. There are three basic components that are installed:

- Transverter Pro Plus application
- Supporting files contained in two folders (Lib and Resource)
- Special font directory: Other Fonts
- Hot Folders defgault directories (4)
- 1. Insert the CD into your computer.
- 2. Open and drag the Transverter Pro Plus folder onto your hard drive.
- 3. Now install the Transverter Pro Plus hardware Security Key.
 - a. Do a **Saue** in all running applications and then **Quit** them.
 - b. **Shutdown** the machine and ALL peripheral devices/components.

- Install the Security Key which is an ADB (Apple Desktop Bus) device. Choose either (1) between the keyboard and Macintosh or (2) on the spare ADB port on the back of the Macintosh (it can hang there all by itself) or (3) between the mouse and the keyboard. If you do not understand what an ADB port is or how to install a device onto it see your Apple Macintosh Users Guide or contact your Apple Reseller.

c. Restart your Macintosh.

Note: DO NOT install the Security Key while your Macintosh or any other peripheral atttached to the machine is powered on. The Macintosh and all devices attached to it must have the electricity turned OFF this includes, but is not limited to, items on the printer port (eg. printers), the modem port (eg. modems, digitizing pads), the SCSI port devices (eg. hard drives, scanners, printers), the monitor port (monitors), and the ADB bus (eg. modems, drawings tablets).

4. Launch Transverter Pro Plus by double-clicking on the icon.

5. Now begin using Transverter Pro Plus by following the Quick Start examples or move to the Using Transverter Pro Plus section of this Users Guide.

Quick Start Examples

This section is designed to provide you with examples of how to use Transverter Pro Plus in your everyday operations. Hopefully, from these example sessions you will be able to quickly learn how to use Transverter Pro Plus and immediately begin using it in your everyday operation. Following these sessions are more in depth explanations of Transverter Pro's features for use as a reference.

Session #1 – Viewing and Editing a PostScript file

You were given an EPS image to use with a newsletter you are working on. You need to place the image into Adobe PageMakerTM, but only get a gray box. You need to be able to see the image on-screen so you can format text around it.

First – Preflight On-Screen

The reason you only get a gray box when importing to PageMaker is because there is no preview attached to the EPS file or PageMaker cannot read the preview. To attach a screen preview for PageMaker to use, launch Transverter Pro Plus and select **Open...** from the **File** menu. From the Open dialog box, double-click on the EPS image. Transverter Pro Plus will display the Viewing Options window. For descriptions of the options on this window, refer to the Viewing a File section in this manual. Once you have your viewing options set, click **OK**. Transverter Pro Plus will rasterize the image and display it (Figure 1).



Figure 1 – Viewing the EPS file

Second – Prepare the File for Editing

When viewing the file, you notice that there are some changes needed in the image. You decide you are going to need to edit the file with Macromedia FreeHand[®]. Transverter Pro Plus can create a file editable in FreeHand. FreeHand can then import it. To create an editable FreeHand file, which imports as an Adobe Illustrator file, select **Export** from the **File** menu.

When the Export window is open, select the Adobe Illustrator 3.0 format from the **Format** pop-up menu. Enter the file name me for the Export and click on **Save**. Transverter Pro Plus will next display the Illustrator 3.0 Options window. Change the options to your preferences and click on **OK**. For more information on these options, refer the the Output Format Options section. The file will be exported and saved as the name you typed in.

Third – Edit the Image

Launch FreeHand, from the File menu choose Open...

Notice that there is a large difference between "placing" the AI file as an EPS file and "opening." When you place an EPS file into FreeHand, you are placing an uneditable graphic. You will only have limited control over the image, for instance moving and cropping. With the help of Transverter Pro Plus, you have created a file that can actually be edited by FreeHand.

When the image is opened, all paths will be grouped to form one large object. To ungroup the paths for editing, click on the image, selecting it, and from the **Arrange** menu choose **Ungroup** (Figure 2).





After editing the file, you can save it as an EPS file and place it into PageMaker using **Place** under the **File** menu.

The result is a preview of your image on the PageMaker page instead of the gray box. Now you can see exactly where the image is and can accurately wrap text around it.

Session #2 – RIP EPS files to TIFF

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You have a large collection of EPS files that you need to edit in a bitmapped editing program, such as Adobe PhotoshopTM. You need to quickly and precisely rasterize the EPS files to a high resolution TIFF that can be imported into Photoshop.

Batch Converting to TIFF

Instead of opening each EPS file, viewing it, then exporting it, Transverter Pro Plus allows you to perform a batch conversion. A batch is a collection of files that are all to be processed the same way. In this case, our batch is the large collection of EPS files that are all to be made into high resolution TIFFs.

To begin, launch Transverter Pro Plus and select **Batch Convert...** from the **File** menu. Transverter Pro Plus will open the Batch window. From this window, you can add files to the batch by clicking on **Add** and remove files from the batch by clicking on **Remove**. You can also change the destination folder using the **Folder...** button. Finally, select TIFF from the **Output Format** pop-up menu. If the original output format was not TIFF, Transverter Pro Plus will display the TIFF Options window. If TIFF was already selected as the output format, click on the **Options...** button to get this window. You can customize how your files are rasterized. For details about this window, refer to the Output Format Options section. When you are satisfied with the TIFF options, click on **OK**. Transverter Pro Plus will return you to the Transverter Pro Plus Batch window. If you are ready, click on **Start** and Transverter Pro Plus will begin rasterizing the files for you. Depending upon the size and quantity of your files, the rasterizing will take varying amounts of time.

When Transverter Pro Plus is finished rasterizing the EPS files to TIFF, open them into Photoshop. Launch Photoshop and select **Open...** from the **File** menu.

Locate one of the converted files in the open dialog box and double-click on it. Photoshop will open the file for editing.

The next section in the Users Guide will show you the specifics of how to work with Transverter Pro Plus Plus.

Using Transverter Pro Plus

In this section is a more thorough explanation of Transverter Pro Plus' features.

Status Window

The Status Window (Figure 3), is Transverter Pro's means of communicating to you. In it will appear font information and any PostScript errors as well as a listing of the files processed.



Figure 3 – The Status Window

Viewing a PostScript, EPS, or Acrobat PDF File

To view a file, from the **File** menu, select **Open...** Transverter Pro Plus will display an open dialog box; locate and double-click on the file you would like to open. As the file opens it is checked to determine which file format it is, PostScript, EPS, or PDF. Depending upon the format, different viewing options will be available.

Ignore DSC Comments

Document Structuring Conventions (DSC) Comments are information placed into a PostScript file (they don't occur in EPS or PDF files) to assist page management systems in working with a PS file. Occasionally Transverter Pro Plus will get an error message when viewing a PostScript file because of DSC Comments. If you are trying to view a PS file but get an error try checking this box, located in the Open file dialog box and then view the file. Frequently this solves the problem/

File Viewing Common Options

Rotation and Mirroring

Rotation and mirroring can also be changed when viewing. Rotations in increments of 90 degrees are available under the **Rotation** pop-up menu and mirrorings of None, Vertical, Horizontal, or Both are available under the **Mirroring** pop-up menu.

Resolution

From the **Resolution** pop-up menu, the resolution can be selected. Monitors typically display at only 72 or 96 dots per inch (dpi), but if you intend to zoom into the image and look at fine detail, you may need to use a higher resolution. On the pop-up menu are some of the more common resolutions along with short descriptions of where they are typically used. If the resolution you desire is not on the pop-up menu, select Custom and enter your custom resolution in the text box below. The resolution you chose only applies to viewing the file and not to exporting or converting.

Color Space

Finally, the **Color Space** pop-up menu allows you to select the type of color space you would like. Available are Monochrome (1-bit), Graytone (8-bit), RGB Palette Color (8-bit), and RGB True Color (24-bit). CMYK is not available for viewing on-screen as screens are only RGB. The color space you chose only applies to viewing the file and not to exporting or converting.

PS Viewing Unique Options

If Transverter Pro Plus determines that the file you are opening for viewing is a PostScript file, it will display the **PS Viewing Options** window (Figure 4). From this window, you can customize how the file is displayed on screen.

PS Viewing Options
Page Size: Letter (8.5 × 11 in) ▼ 8.5 by 11 inches ▼ Rotation: Portrait (0°) ▼
Mirroring: None 🔻
Resolution: 72 DPI (Preview) 72 DPI 72 DPI
Color Space: RGB Palette Color (8-bit) 🔻
Cancel OK

Figure 4 – PS Viewing Options Window

Page Size

When opening a PostScript file, you must select the page size to use when displaying the image. To do this, first choose the measurement scale you would like to use from the upper right pop-up menu (displaying "points" in the figure). After selecting the measurement scale, select a page size from the top pop-up menu. Popular page sizes are available, but you can also enter a custom page size, or a page size not on the menu, select custom from the **Page Size** pop-up menu and enter the desired dimensions in the text boxes.

EPS Viewing Unique Options

If Transverter Pro Plus determines that the file you are opening for viewing is an EPS file, it will display the **EPS Viewing Options** window (Figure 5). From this window, you can customize how the file is displayed on screen.

EPS Viewing Options
Page Size: Letter (8.5 × 11 in) 612 by 792 Ø Use EPS Bounds Instead Of Page Size Rotation: Portrait (0°)
Mirroring: None Resolution: 72 DPI (Preview) T2 DPI
Color Space: RGB Palette Color (8-bit) Cancel OK

Figure 5 – EPS Viewing Options Window

Use EPS Bounds As Page Size

EPS files contain a statement which defines the page size for the image. If this check box is checked, this page size will be used and the dimensions will be displayed in gray text in the page size text boxes. You can change the measurement scale used in these dimensions with upper right pop-up menu (displaying "points" in the figure).

Page Size

If the Use EPS Bounds As Page Size check box is checked, the Page Size pop-up menu will be grayed and the page size will be determined from the EPS file.

If you would prefer to use a different page size than the one specified in the EPS file, uncheck the **Use EPS Bounds As Page Size**. Next, select the page size you would like from the **Page Size** pop-up menu. Popular page sizes are available, but you can also enter a Custom page size, by selecting custom from the **Page Size** pop-up menu and enter the desired dimensions in the text boxes. You can change the measurement scale used in these dimensions with the upper right pop-up menu (displaying "points" in the figure).

PDF Viewing Unique Options

If Transverter Pro Plus determines that the file you are opening for viewing is a PDF file, it will display the **PDF Viewing Options** window (Figure 6). From this window, you can customize how the file is displayed on screen. Available options are as follows.

PDF Viewing Options
Rotation: Portrait (0°) 🔻
Mirroring: None 🔻
Resolution: 72 DPI (Preview) 🔻
72 DPI
Color Space:
Cancel OK

Figure 6 – PDF Viewing Options Window

NOTE: Page size is not shown because the PDF file contains the page size already.

Transverting a Single File

There are two ways to convert a single file. The first method is to start by viewing the file, then select **Export Page...** or **Export Selection...** from the **File** menu. Transverter Pro Plus will prompt you for the output format. This method has the advantage of letting you softproof the image before converting.

The second method is to treat the single file as a batch. Transverter Pro Plus processes a batch without rasterizing to the screen. This eliminates the overhead required for viewing and allows your files to be converted more quickly. The disadvantage is not being able to softproof the image. If you do not need to softproof the image, convert the image by going to the **File** menu and selecting **Batch Convert...**

Transverting a Batch

Many times you will need to transvert a large number of files all in the same manner. To make this easier, Transverter Pro Plus allows you to process files in "batches." When transverting a batch the same processing is done to all of the files.

To run a batch, select **Batch Convert...** from the **File** menu (Figure 7).

Transverter Pro Batch	
Output Format: EPSF 🔹	
AutoSize (Or Input EPS Bounds If Available) Portrait Orientation, No Mirroring Embed Some Fonts, Level 2 PS, Binary Data 72 DPI Color PICT Preview, Copy Original EPS When Possible	Options)
Destination Folder : Juggler :Desktop Folder :T-Pro Output	Folder
Files In Batch:	
18733.PS atlantis.eps Q0225.eps Q3499.pdf	Add Remove



Using the **Output Format** pop-up menu at the top of the window, select your output format. Available are EPSF, TIFF, Adobe Illustrator 3.0, 1.0, and 88, PICT Vector, JPEG and GIF. After changing the output format or clicking the **Options** button, Transverter Pro Plus will display a window for choosing output format options. This window is specific to the output format chosen. These options are described in the Output Format Options section.

By clicking on the **Folder** button, you can select the destination folder for your converted files. By default, Transverter Pro Plus writes converted files into the folder T-Pro Ouptut on the Desktop.

Click on the Add button to add files to the batch to be transverted (Figure 8).



Figure 8 – Batch Add Window

The Batch Add Window contains two scrolling areas. The top scroll area is a list of files and folders on your hard drive. All selections for files to be added occur in the top scroll area. The bottom scroll area contains a list of the files in the batch. To add a file to the batch, go to the file in the top scroll area and double-click on it. If you would like to add all the files in a folder, open the folder in the top scroll area, displaying all the file names in the top box, and click on **Add All**. You may add any number of files from any number of folders. Finally, to remove a single file from the list in the bottom box, double-click on it; to remove all files from the batch, click on **Remove All**. When you have add all of the files you would like in the batch, click **Done**. After you are satisfied with the contents of the batch, click on **Start** to begin processing the files.

Drag and Drop Files

You can drop files onto the Transverter Pro Plus icon. When a file is dropped onto it, Transverter Pro Plus will process it the same way you processed the last file transverted. For example, if you were viewing a file when you last quit and you drag a file onto the icon, the file will be viewed using the viewing options you last chose. Also, if you were batch converting to EPSF, the file you dropped will be converted to EPSF using the last set of options you set when transverting an EPSF file.

Automation - Hot folders

Getting Started

Begin by setting up the items in the Hot Folders dialog box:

- 1. Select **Hot Folders** from the File menu
- 2. Choose the Output Format
- 3. Click the **Options** button and select the resolution, color settings, etc.

4. Note the **Folder Setup** section. We suggest you begin by using the four Default Folders installed in the Transverter Pro Plus folder during installation. Later you can change these to any location you choose and/or specify how what to do with the Source file if processing is successful. Such as, moving the file to the Trash or having it deleted.

5. Click the **Start** button to begin automatically processing files placed into the Source folder.

Transverter Pro Hot Folders
Output Format: Options
Letter Page Size (Or Input EPS Bounds If Available) Portrait Orientation, No Mirroring 1270 DPI, ROB, Medium Box Antialiasing No Compression
– Folder Setup
Source
Destination): Juggler: Desktop Folder: T-Pro Output
Errors : Juggler :Desktop Folder :T-Pro Errors
∩ Trash
Move source file to Oeletion on success © Saved folder
Saved : Juggler :Desktop Folder :T-Pro Originals
Start

Job Cancel

If during processing you decide to end a job press the key combination Command-Period (-.) or the Escape key. This stops the Hot Folder processing and resets the Stop button to Start. To resume processing click on the Start button.

Using Transverter Pro Plus

Hot Folders Setup

The Transverter Pro Plus folder contains four (4) folders to ease your initial setup. They are:

- T-Pro Input as the Source folder
- T-Pro Output as the Destination folder
- T-Pro Errors as the Errors folder
- T-Pro Originals as the Saved folder



Source folder (default: T-Pro Input folder)

This is the Hot Folder (some people call this a Watched Folder). Any file placed into this folder will be processed by how you setup Transverter Pro Plus. You can Drag & Drop or Copy a PostScript, EPS, or PDF file into it for processing.

Destination folder (default: T-Pro Output folder)

Successful file processing writes the new file here.

Errors folder (default: T-Pro Errors folder)

Files are moved from Source folder into the Error folder if they cause an interpreter error while processing. Also, while processing a file pressing Command-Period will immediately stop the Hot Folder feature and the file currently being processed to the Error folder.

Saved folder (default: T-Pro Originals folder)

Source files can be moved here after processing you if have chosen **Move source file to Saved folder** on success. This allows you to reuse the original file again .

Other choices for Source file(s) disposition

Above we showed you how you can move your Source files to a Saved folder after processing.

However, there are two other choices for post-processing Source file actions:

1. **Move Source file to the Trash**. Source files will automatically be moved to the Trash. However, as an added safety factor to change your mind about disposal you must manually select Empty Trash to delete the files from your machine.

2. **Move Source file to Deletion**. Be careful with this option this choice completely deletes the Source file from your Macintosh. Be absolutely sure you (a) have a backup copy of the original file or (b) are positive you will never ever need the Source file(s) again after processing through Transverter Pro Plus.

Font Options

Transverter Pro Plus allows you to customize which fonts are used when transverting your images. To view the Font Options select Font Options from the Edit menu (Figure 9).



Figure 9 – The Font Options Window

System Type 1 PostScript, System TrueType Fonts

The PostScript Type 1 fonts installed on your System are listed in the upper left scroll box and in the upper right are the TrueType fonts. Both of these font types are stored in your System folder, typically in the Fonts folder. These fonts are also the ones available to your applications. If you would like to not use one of these fonts when transverting images, highlight the font and click on the **Disable** button below the box in which the font is located. To enable a disabled font, select the disabled font and click on **Enable**. Finally, if you would like to disable all of one type of font, click on the **Disable All** check box for that font type.

Other DOS and Mac Fonts

You can make fonts, not installed on your System, available exclusively for Transverter Pro Plus. To add fonts here just copy the font files into the Transverter Pro Plus "Other Fonts" folder. Then start or restart Transverter Pro Plus to make the fonts available. On startup the fonts will be verified and added. Corrupt fonts will not be added. When verifying, Transverter Pro Plus looks to see if the font is a font suitcase, Mac PostScript Type 1 font, Mac TrueType font, or PC DOS format PostScript font (.pfb file extension). If the font is none of these types, it will not be added.

To insure proper Transverter Pro Plus font finding some rules apply to Suitcases: - A TrueType (TT) font is only one file (versus PS fonts consisting of two files). The Suitcase may contain multiple TT fonts.

Figure 10 – A TT Font Suitcase Figure 11 - Inside the TT Font Suitcase

In the example above (Figure 10 and Figure 11) Impact is a single TrueType font contained within the Systems Fonts Folder in a Suitcase.

- Type 1 PostScript font requires two files to work. The Screen Font file and the Printer Font file. The Screen Font file is contained inside the PS Suitcase and the Printer Font file must be contained in the folder the PS Suitcase sits in. Lack of one or both files will cause the font to not be recognized or usable by any Mac application including Transverter Pro Plus.

Figure 12 – PS Suitcase and PS Fonts

1 item

Fonts

463.4 MB in disk

Figure 13 – Inside the PS Suitcase

In the above example the Fonts Folder (Figure 12) contains the Helvetica PostScript Suitcase and the PS Printer Font files. The PS Suitcase itself (Figure 13) contains the Screen Font files in different point sizes for screen viewing.

If these rules are not observed Transverter Pro Plus cannot add Other DOS and Mac Fonts. Transverter Pro Plus supports font handling with Symantec's Suitcase II, Adobe Type Manager (ATM), Master Juggler, and Font Reserve.







Font Substitutions

In the bottom right-hand corner of the Font Options dialog box is the **Font Substitution List** scroll box. When a font is used that Transverter Pro Plus does not have access to, a substitution must be made. All text in a PostScript file is either printed with the proper font, substituted with a Specific Font Substitution, or substituted with the Default Font.

A Specific Font Substitution is when one font is substituted for another font. For example, you can set Helvetica to always substitute for the Arial font.

The Default Font is the font that is substituted for a font requested by a print job that is (1) not on your System and (2) not in the Other DOS and Mac Fonts list and (3) does not have a Specific Font Substitution. In other words, use of the Default Font occurs when Transverter Pro Plus cannot locate a font by any other means.

To create a Specific Font Substitution, click on the **Add** button below the Font Substitution List scroll box and the Font Substitution dialog box appears. (Figure 14).

Font Substitution
Original Font Name
Substituting Font Name
Arial-BoldItalicMT 🔂
Arial-BoldMT 🔤
Arial-ItalicMT
ArialMT
ArialNarrow
ArialNarrow-Bold
Aria1Narrow-BoldItalic
ArialNarrow-Italic
Aria1RoundedMTBo1d
AvantGarde-Book 🔂
Cancel OK

Figure 14 – Adding a Font Substitution

In the **Original Font** text field, type the exact name of the font to have a substitution occur. It is very important to be sure the font name is spelled correctly, including any spaces, capitalization, and punctuation. It may be easier to cut and paste the font name from the Transverter Pro Plus Status Window, if the file has already been run and the Default Font was substituted as seen in the Status Window.

After entering the **Original Font**, select the substitution font from the **Gets Substituted With:** list. This list combines all the fonts from the System Type 1, System TrueType, and Other DOS and Mac Fonts lists. When you are finished, click on **OK**. Now the new font substitution will be seen in the Font Substitution List.

To edit a Font Substitution, select one from the list and click on **Edit**. Note that you can also select the **<Default Substitution>** at the top of the list and edit this font. After clicking on the **Edit** button, the Font Substitution window will appear as before, but with the **Original Font** text box filled in. You can now select a different substitution font from the list or change the name of the original font. When you are finished, click on **OK** and the changes will be seen in the Font Substitutions List.

To remove a substitution, select the font in the Font Substitutions List then click on the **Remove** button.

Viewing Window Button Bar

When viewing a file with Transverter Pro Plus, a viewing window is created that contains the image. At the top of the window is a button bar (Figure 15).



Figure 15 – Viewing Window Button Bar

The three left-most buttons will always be available and usable. The remaining five are for handling multiple page files. If the file you are viewing does not have multiple pages, these buttons will be shaded gray and unavailable. A description of each button follows.



The arrow tool is used to select an export region. By dragging the arrow tool to form a box, you can select a portion of the file to export. Then, choose **Export Selection** from the **File** menu to export.



The hand tool is used to navigate through the page. You can move the page by selecting a point and dragging the page.



The zoom tool is used to zoom in and get a closer view of the image. After selecting the tool by clicking on it, you can zoom into an area by clicking in the center of it. You can also use the zoom tool to select a viewing region. Drag the tool to form a box. Transverter Pro Plus will zoom appropriately to fill the Viewing window with the zoom selection. To zoom back out, hold down the **Option** key, changing the plus sign to a minus sign, and click on the image.



Clicking on the first page button puts you at the beginning of the file and on the first page. This button will only be available if you are not on the first page and there are multiple pages.



Clicking on the previous page button will move you to the previous page. If you are on the first page or there is only one page, this button will be grayed and unavailable.



Clicking on change page button will allow you to enter a specific page to change to.



Clicking on the next page button will advance you to the next page. If you are on the last page or there is only one page, this button will be grayed and unavailable.



Clicking on the last page button advances you to the final page. If you are already on the last page or there is only one page, this button will be grayed and unavailable.

Uninstalling Transverter Pro Plus

All that is required to uninstall Transverter Pro Plus is deleting the Transverter Pro Plus components and rebuilding the desktop. This is described in the following steps:

- 1. Drag the Transverter Pro Plus 3.2 folder to the Trash.
- 2. In your System Folder open the Preferences folder.
- 3. Drag the T-Pro 3.2 Preferences file to the Trash.
- 4. Select Empty Trash from the Special menu.

WARNING! This will delete ALL items in the trash, not just Transverter Pro Plus. Make sure there is nothing else in the Trash you want to save.

Output Formats

There are a number of output format options, specific to each of the different formats available. The options will appear in their own window when you either select a different format or click on the **Format Options...** button when converting. Some options are common to all file formats. These options are found in the Common Output Options section. Other options are common to all Raster (TIFF, GIF, and JPEG) formats and are covered in the Raster Common Options section.

Common Output Options

These options work with every format output by Transverter Pro Plus.

Rotation

Choose the rotation you would like via the **Rotation** pop-up menu (Figure 16). Available are all 90 degree rotations.



Figure 16 – Rotation Options

Mirroring

You can also specify how you would like the output mirrored via the **Mirroring** pop-up menu (Figure 17). Available options are None, Vertical, Horizontal, or Both.



Figure 17 – Mirroring Options

Raster Common Options

Page Size

If you are exporting a file you are viewing, the **Page Size** pop-up menu will not appear. Instead, the Page Size will be the size you specified when you opened the file or if you have selected a region, will be the size of the region. The Page Size dimensions will be displayed at the top of the TIFF Options window (Figure 18).

TIFF Options	
Image Size :	
8.5 by 11 inches	•

Figure 18 – Page Size dimensions

Choose the measurement scale you would like to use from the upper right pop-up menu (displaying "inches" in the figure). After selecting the measurement scale, select a Page Size from the **Page Size** pop-up menu (Figure 19). Popular page sizes are available, but you can also enter a custom page size by selecting Custom from the **Page Size** pop-up menu and entering the desired dimensions in the text boxes.

• Letter (8.5 x 11 in)
Legal (8.5 × 14 in)
Tabloid (11 × 17 in)
A4 (210 × 297 mm)
A3 (297 × 420 mm)
B5 (182 × 254 mm)
B4 (257 × 364 mm)
Custom

Figure 19 – Page Size Options

Resolution (dots per inch, dpi)

The resolution for the bitmapped image can be selected via the **Resolution** pop-up menu. Some standard resolutions are available on the pop-up menu (Figure 20), but a custom resolution can be entered by selecting **Custom** from the menu and entering your own horizontal and vertical resolutions. The maximum resolution is 4096 dpi.

 72 DPI (Preview)
144 DPI (Browse)
300 DPI (Low Res Laser)
360 DPI (Typical Ink Jet)
600 DPI (Medium Res Laser)
203 × 96 DPI (Standard Fa×)
203 × 192 DPI (Fine Fa×)
720 DPI
1200 DPI (Scitex Line Art)
1270 DPI
1440 DPI (Epson High Res)
2048 DPI (Slide Maker)
2540 DPI (Imagesetter)
Custom
Calculated

Figure 20 – Resolution Options

For information on the Calculated option, see the Calculated Images section.

Raster Size (number of pixels)

The **Raster Size** pop-up menu (Figure 21) allows you to specify the number of pixels in the horizontal and vertical dimensions to be used in the image. Custom dimensions can also be used by selecting Custom and entering the horizontal and vertical dimensions.

	 Custom 	
	Calculated	
Figure 21 –	Raster Size Optio	ns

Calculated Images

A relationship exists between Page Size, Resolution, and Raster Size as shown by the following formula.

Raster Size (horizontal and vertical pixels) = Page Size x Resolution (dpi)

Your goal: A specific Number of Pixels in an Area

For example, say you want to create an image that contains 640 horizontal and 480 vertical pixels in 5" horizontal x 3" vertical.

First select the **Page Size** you want. Next from the **Raster Size option** choose **Custom** and enter the number of pixels you want in the horizontal and vertical directions (e.g. 640h x 480v pixels). Transverter Pro Plus will now automatically calculate a Resolution (128h x 160v dpi).

Your goal: A specific Density of Pixels (dpi) in an Area

For example, say you want a 4" horizontal x 6" vertical image at 720 dpi. First select the **Page Size** you want. Next from the **Resolution** option choose **Custom** and enter your desired dots per inch (e.g. 720 dpi). Transverter Pro Plus will now automatically calculate the Raster Size (2880h x 4320v pixels).

Color Space

The **Color Space** pop-up menu (Figure 22) allows you to select the type of coloring you would like. Available are Monochrome (1-bit), Graytone (8-bit), RGB Palette Color (8-bit), RGB True Color (24-bit), CMYK True Color (32-bit).



Figure 22 – Color Space Options

Antialiasing

The **Antialiasing** pop-up menu (Figure 23) allows you to select the type of antialiasing. There are two types of antialiasing, pyramidal and box. Each of these types are available at three levels, low, medium, and high. Antialiasing is supported for Graytone (8-bit), RGB True Color (24-bit), and CMYK True Color (32-bit) and not supported for RGB Palette Color (8-bit) or Monochrome (1-bit). For a more complete description refer to the Antialiasing section in the Reference Manual.

None
Pyramid - Low
Pyramid - Medium
Pyramid - High
Box - Low
Box - Medium
Box - High

Figure 23 – Antialiasing Options

Raster Output Formats (TIFF, JPEG, GIF)

TIFF

This format supports the Raster Common Options discussed earlier in this section.

TIFF Options
Page Size: Letter (8.5 × 11 in) 8.5 by 11 Image: Image: Image: Ø Use EPS Bounds For Page Size If Possible Rotation: Portrait (0°)
Mirroring: None 🔻
Resolution: 72 DPI (Preview) 72 by 72 DPI
Raster Size: Calculated ▼ 612 by 792 pixels
Color Space: CMYK True Color (32-bit) 🔻
Antialiasing: None 🔻
Compression: None 🔻
Cancel OK

Figure 24 – Compression Options

Compression

.

You can select the compression method you would like to use in creating the TIFF file via the **Compression** pop-up menu (Figure 25). Before selecting a compression method, be sure the application you are intending to import the image to supports that compression method.

The compression methods available for all Color Spaces are None and LZW. The CCITT Group 3 and CCITT Group 4 compression methods are available only for Monochrome (1-bit), as these are fax formats. Some graphic file viewers read CCITT Group 3 encoding differently. Therefore Transverter Pro Plus 3.2 has two versions available. If lines appear in your Group 3 viewer try using the Group 3 - No EOL version. This No EOL (End-of-Line) version removes the EOL at the end of each stripe of data.

٠	None
	LZW
	CCITT Group 3
	CCITT Group 3 - No EOL
	CCITT Group 4

Figure 25 – Compression Options

GIF

This format supports all of the Raster Output Format Common Options except Antialiasing and Color Space. The GIF format only supports the RGB Palette (8-bit) Color Space. Antialiasing is not supported because Transverter Pro Plus does not support antialiasing in this color space. An additional option is the Interlace Bitmap check box.

Interlacing

If this check box is checked, Transverter Pro Plus will Interlace the GIF. Otherwise it will be non-interlaced. Interlacing permits faster previewing of Internet and Intranet based images by displaying every other line first.

JPEG

This format supports all of the Raster Output Format Common Options but limits the Color Space selection. Available are Graytone (8-bit), RGB True Color (24-bit), and CMYK True Color (32-bit). In addition, the Q Factor used in the JPEG can be set.

Q Factor

This allows you to control how much compression is used when creating the JPEG file. The more compression used, the more image quality lost. One (1) is the default and standard number used. The typical range of Q Factor compression numbers is between 0.1 and 100. The higher the number, the more compression, but also the more loss of image quality.

Vector Output Formats (EPSF & AI)

EPSF (Encapsulated PostScript)

EPSF Options
Page Size : AutoSize ???? by ???? inches Solution: Portrait (0°)
Mirroring: None 🔻
Font Embedding: All But Base 35 Use Binary Data Use PostScript Level 2 Use The 'colorimage' Operator Use JPEG Compression Preview Type: Mac Color (PICT) Preview Resolution: 72 DPI (Low) 72
🔀 Copy Original EPS When Possible
Cancel OK

Figure 26 - Compression Options

Page Size

If you are exporting a file you are viewing, the **Page Size** pop-up menu will not appear. The Page Size you specified when you opened the file or the region you have selected with the Arrow Tool will be used instead.

Select a Page Size from the **Page Size** pop-up menu (Figure 21). Popular page sizes are available, but you can also enter a custom page size, or a page size not on the menu, by selecting **Custom** from the **Page Size** pop-up menu and entering the desired dimensions in the text boxes.

Using **Auto**, Transverter Pro Plus will calculate the smallest Page Size (Bounding Box) that can surround all the objects within the input file.

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Use EPS Bounds If Possible

If you are exporting a file you are viewing, this check box will not appear. If this check box is checked and the file is an EPS file, the page size will be drawn from Bounding Box comment found in the input file. In all other cases, the page size selected with the **Page Size** pop-up menu will be used.

Font Embedding

Fonts may be embedded into the EPSF file to ease font problems when printing. A font that is already embedded into an input file (PS, EPS, or PDF) is maintained in the output (EPSF) file. This feature adds fonts that are not already in the input file.

Example #1 - PDF to EPSF (all fonts already embedded)

An advertiser sends in an ad in the form of a PDF file to a newspaper for placement. All the fonts used in the ad were embedded into the file by the advertiser. The newspaper needs to convert the PDF into EPS for placement in the news pagination system. Transverter Pro Plus converting the PDF will maintain all the embedded fonts in the output EPSF file.

Example #2 - PostScript to EPSF (no fonts embedded)

A file created by printing PostScript to Disk from a QuarkXPress project with two pages in it needs to be made into two separate EPSF files. The original PostScript file has no fonts embedded. Running through Transverter Pro Plus from PS to EPSF will embed fonts, provided that the fonts called for in the file are available on the machine Transverter Pro Plus is running on.

Example #3 - EPSF to EPSF (some fonts embedded)

An EPSF file requiring 6 different fonts to print properly is made on a Macintosh machine and 4 of the 6 fonts are embedded into the EPSF file. The file is moved onto a Windows machine, placed in PageMaker, and printed to the same printer as was the file when made on the Mac. The EPSF file prints 4 fonts correctly but the other 2 typefaces look wrong having either been substituted with Courier or not matching in their character width.

The solution is to run the file throught Transverter Pro Plus and embed fonts using the EPS font embedding option to embed fonts. This provides font fidelity cross-platform. In other words, moving files cross-platform can cause problems with the same fonts not being available or with fonts having different character widths in their cross-platform version, even when printing to the same printer. The font embedding option can alleviate this issue for you.

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Use Binary Data

This option creates EPS files in binary rather than ASCII format. The benefit is that files can be smaller and move more quickly over your network or the Internet. This works well in Macintosh environments.

NOTE: A problem can occur if the EPSF, with Binary Data, is going to be used in the Microsoft Windows network operating environment. Here PostScript printers working from an NT Server spooler can crash the printer (spewing out pages with jibberish text on them) or act like they will print then nothing appears out of the printer. We suggest you not use the Binary Data feature when an EPSF file may need to be printed on a PostScript printer under the control of a Windows environment.

Create PostScript Level 2

Level 2 PostScript brought many advantages over Level 1 including better color handling. The default for this option is On.

Use Color Image Operator

PostScript Level 1 did not support a complete color model so an extension was added to Level 1: Color Image Operators. Most Level 1PostScript printers understand these operators and the feature can be used. This option is grayed out unless "create PostScript Level 2" is unchecked.

Use JPEG Compression

Provides JPEG image compression in PS Level 2 files. It will be grayed out if you uncheck "Create PostScript Level 2." This feature compresses embedded images to reduce file size

Preview

You can choose the type of preview you would like to attach to the EPSF file via the Preview pop-up menu. Available options are None, Mac Color (PICT), Mac B/W (PICT), DOS Color (TIFF), DOS B/W (TIFF).

NOTE: saving EPSF files with a DOS Color Preview makes them cross-platform compatibile. Macintosh Quark and Pagemaker will accept them and display a color preview, as well as their Microsoft Windows counterparts. Other products like FreeHand and Microsoft Word can also take advantage of this feature.

Copy Original EPS When Possible

Check this box if all you want to do is quickly attach a Screen Preview to an EPS file. If this box is checked your original file's EPS code is used to create a Screen Preview. The preview is then attached to the original file (Copy Original EPS). The When Possible means the option only works if the input file is an EPS. If it is a PostScript or PDF file Transverter Pro Plus must first create an EPS file then attach the preview.

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Adobe Illustrator 3.0, 88, 1.1

These formats support text to outlines, filtering of PostScript data, and attaching previews.

Format Selection

Adobe Illustrator 3.0 - most draw programs on Macintosh and Windows support this file format for editable import. It supports masks and compound objects. FreeHand 5.0 and above will import AI 3.0 files.

Adobe Illustrator 88 - this format is maintained for backwards compatibility.

Adobe Illustrator 1.1 - does not support custom colors, compound objects, or masking.

Text To Outlines

Transverter Pro Plus can also change the fonts contained in your image to text outlines. If you would like this to always be done, select Always from the **Text To Outlines** popup menu (Figure 27). If you would like outline fonts to never be created, select Never. Finally, if you would like Transverter Pro Plus to decide, choose When Appropriate. For more information see the Text to Outlines section in the Reference Manual.

Never			
When Appropriate			
Always			

Figure 27 – Text To Outlines Options

Filters

You can select to filter objects from a PS or EPS file when transverting. If you would like to filter ALL bitmaps, paths, or text from your image, select the appropriate check box or boxes from the three **Filter Out** check box options. Refer to the Reference Manual for more information.

Preview

You can choose the type of preview you would like to attach to the Adobe Illustrator file via the Preview pop-up menu (Figure 20). Available options are None, Mac Color (PICT), Mac B/W (PICT), DOS Color (TIFF), DOS B/W (TIFF).

NOTE: saving AI files with a DOS Color Preview makes them cross-platform compatibile. Macintosh Quark and Pagemaker will accept them and display a color preview, as well as their Microsoft Windows counterparts.

PICT Vector

This format supports page size, text to outlines, and filtering of PostScript data.

Page Size

If you are exporting a file you are viewing, the **Page Size** pop-up menu will not appear. The Page Size you specified when you opened the file or the region you have selected with the Arrow Tool will be used instead.

Select a Page Size from the **Page Size** pop-up menu (Figure 19). Popular page sizes are available, but you can also enter a custom page size, or a page size not on the menu, by selecting **Custom** from the **Page Size** pop-up menu and entering the desired dimensions in the text boxes.

Using **Auto** Transverter Pro Plus will calculate the smallest Page Size (Bounding Box) that can surround all the objects within the input file.

Use EPS Bounds If Possible

If you are exporting a file you are viewing, this check box will not appear. If this check box is checked and the file is an EPS file, the page size will be drawn from Bounding Box comment found in the input file. In all other cases, the page size selected with the **Page Size** pop-up menu will be used.

Text To Outlines

Transverter Pro Plus can also change the fonts contained in your image to text outlines. If you would like this to always be done, select Always from the **Text To Outlines** popup menu (Figure 28). If you would like outline fonts to never be created, select Never. Finally, if you would like Transverter Pro Plus to decide, choose When Appropriate. For more information see the Text to Outlines section in the Reference Manual.

1	Never	
	When Appropriate	
	Always	
-		

Figure 28 – Text To Outlines Options

Filters

.

You can select to filter objects from a PS or EPS file when transverting. If you would like to filter ALL bitmaps, paths, or text from your image, select the appropriate check box or boxes from the three **Filter Out** check box options. Refer to the Reference Manual for more information.

Creating PostScript Files

It is possible to create PostScript files for use with Transverter Pro Plus in almost any application and on any platform. There are two main ways to do this. The first is use your application to "Export" or "Save As" to PostScript or EPS. The second is to "Print to File" using a PostScript printer driver.

Export or Save As

In most popular applications, especially graphics applications, the option to Export or Save As to a PostScript or EPS file is available.

If the Export option is available, select it. After selecting it, you should be prompted for the type of Export you would like. Choose PostScript or EPS from these types if available. If neither of these choices are available read the next section "Print to File." Once you have chosen the file type, chose an appropriate name for the exported file and any other options that are available. After this step is finished, you should have a PostScript or EPS file which can be copied to your Macintosh via a LAN, floppy disk, etc. and used with Transverter Pro Plus.

Print to File

To Print to File, you are simply using a PostScript printer driver to send output to a file instead of to a printer. This output is exactly what the printer would receive and is what you will see when you use it with Transverter Pro Plus. Below is described how to do this in the Macintosh and Microsoft Windows. You may similarly create PostScript files in any other operating system such as Unix, NEXT, and OS/2.

Macintosh PostScript File Creation

1. From the Apple menu, select the Chooser.

2. In the Chooser, select a PostScript driver and printer. Typically, the LaserWriter is available. The LaserWriter is also the preferred printer for use with Transverter Pro Plus. If the LaserWriter is not available in the Chooser, use your System install disks as described in the Macintosh Users Manual to install the LaserWriter PostScript printer driver then begin these instructions again.

- 3. Close the Chooser window.
- 4. Open the document you wish to print.
- 5. Select **Print** from the **File** menu.

6. When the Print window appears, check the radio button located beside **PostScript File** if you are using System 7.x, or in the **Destination** box select **File** if you are using System 7.5.

7. Click on OK.

8. When prompted, specify a filename and continue. A PostScript file of your document will be created using the filename you specified.

Microsoft Windows PostScript File Creation

Working in the Microsoft Windows environment you may need to create PostScript files for Transverter Pro Plus to work with. Making sure the proper fonts are available to Transverter Pro Plus when a file is interpreted requires a small amount of special planning, This is especially true if moving files from one machine to another where installed fonts may be different. All that is necessary is for you to install a printer that we have tested extensively works with Transverter Pro Plus for easy cross-machine and cross-platform font handling. Please follow your specific platforms instructions for installing a printer driver or making an EPS file.

An overview of creating PostScript files in a Microsoft Windows environment is to: 1. Install a Transverter Pro Plus tested printer driver. Some tested drivers are available in the Transverter Pro for Microsoft Windows manual at our web site. A driver that works well is the QMS ColorScript.

2. In the application that you want to make a PostScript file from go to File : Print, then select the printer listed above and print. Your application will write out a PostScript file to disk (.prn or .ps file). Now use this file with Transverter Pro Plus.

Extensive instructions for doing this are found in the Transverter Pro 3.2 for Windows Users Guide. It is available, in Acrobat PDF format, at our website: http://www.techpool.com.

Creating Encapsulated PostScript (EPS) Files

EPS files can be made directly in many applications. For instance: Quark - File : Save Page As EPS... Illustrator - File : Save As... then save in EPS format FreeHand - File : Export... make the format EPS CorelDRAW - File : Export

PostScript

PostScript (PS) is a sophisticated graphics programming language created by Adobe Systems. It provides a very flexible way for computer application programs to present a page description to an output device. For example, when a user prints to a PS laser printer the computer sends PostScript code to the PS interpreter contained in the printer. The PS interpreter does all of the work necessary to draw the described page.

To draw the page described in the PostScript description, the PS interpreter must translate the PostScript into a collection of dots, much like a bitmap. These dots will then be used for printing the actual output. This process of producing bitmap data from vector and image data is called rasterizing. Rasterizing can be performed by hardware, such as a laser printer which contains a PS interpreter, or by software such as the Transverter Level 2 PS interpreter.

Programs that are able to create PostScript for printing typically do not use PostScript for editing and displaying. They will use their own image format which is easier to manipulate when editing then translate to PostScript when printing. This translation is most commonly done by a PostScript printer driver instead of the program itself.

EPS (Encapsulated PostScript)

Encapsulated PostScript (EPS) is an extension of PostScript that was created to allow applications to "place" a PostScript image on a page. Placing is used to incorporate a smaller image into a document. EPS provides the information applications need to be able to place and print an Encapsulated PS file.

Transverter supports EPS files, which are single page documents. These files are typically created by designers, illustrators and ad agencies.

Adobe Acrobat (PDF) Files



The PDF (Portable Document Format) is becoming a universally accepted file format for sharing documents on the Internet and on company Intranets. It is a rich format capable of containing text, fonts, images, and graphics that can easily be moved anywhere electronically. Originally a superset of the Adobe Illustrator format it has grown into a widely used file format.

Troubleshooting

Transverter Pro Plus is designed to provide trouble free operation. However, should you experience any difficulty in its operation, this section will assist you in determining the problem source and give suggestions to fix it.

Not all applications produce clean print files. If an application has made a PostScript file improperly, Transverter Pro Plus may produce incorrect output or report an error in the PostScript Messages window.

The diagnosis and correction of most PostScript errors goes beyond the scope of this Users Guide. However, there are a few common problems this chapter discusses to remove a little of the PostScript mystique.

RAM Memory Issues

Transverter Pro Plus should be run on a machine with at least 16 megabytes of RAM, although we strongly recommend at least 32 megabytes of RAM.

The interpreter engine will use as much RAM as you can provide and processing will be faster with more RAM, within limits.

Machines that have small amounts of physical RAM and/or other applications running while Transverter Pro Plus is printing may find that jobs progresses slowly. You can try three things, in the following order, to improve your print speed:

(1) Quit all non-essential applications

(2) increase the Systems Virtual Memory setting.

(3) increase the amount of physical RAM in your machine

Disk Space Issues

This is an issue when outputting high resolution raster files (TIFF, GIF, etc) and when making PostScript files printed to disk.

When you are working from an application program, like PageMaker, and then want to make a PostScript output file you select "Print PostScript to File" in the printer dialog box options area. This causes a print file to spool out to your hard drive. In some cases it can require more hard drive space then you have remaining. If you are working with large complex documents these spooled files can grow to very large sizes when you Print to File.

Troubleshooting

For example, say you are working with a PageMaker document which has a single placed photograph (300dpi RGB). The photograph alone is 25 megabytes of data and at least this much free disk space is required to print. Now imagine that you have a document with 5 placed RGB photographs. The minimum total spooled file size will be 125 megabytes requiring this much free disk space before you start the print job.

The bottom line here is to keep an eye on available hard drive space and not underestimate how much you need.

Font Substitutions

When using Transverter Pro Plus, messages communicate to you in the PostScript Messages window about what fonts are being asked for by a file and, if the font is not available, what font is substituted because of the font non-availability.

The example PostScript Message line below shows a file requesting the Helvetica font, not finding it, and substituting ArialMT.

```
%%[ Finding Arial ]%%
```

```
%%[ Substituting Arial with Helvetica ]%%
```

Transverter Pro Plus uses Helvetica as its "<u>Default Font</u>." This is the font the interpreter will substitute when a specific font is not found. You can change the Default Font in the Font Options dialog.

PostScript Errors

The Status Window will provide you with information about print processing. From time to time it may display an error message (in red) which stops print processing. An error message might look like this:

```
%%[ Error: interrupt; Offending Command: (- @interrupt -]%%
%%[Flushing:rest of job(to-end-of-file)will be ignored ]%%
```

There are two important pieces of information from Line 1 to write down here: Line 1 the Error: interrupt

Line 1 the Offending Command: @interrupt

At this point our Technical Support staff can be contacted for assistance.

FAQ's (Frequently Asked Questions)

Question

I receive an error message when trying to convert a larger or more complex file. %%[Error: VMerror; OffendingCommand:--@image--]%% %%[Flushing: rest of job (to end-of-file) will be ignored]%%

Answer: Transverter Pro Plus may require more hard drive space to process your job, see <u>Disk Space Issues</u> earlier in this chapter. It could also be that Transverter Pro Plus requires more RAM to process the file. Quit Transverter Pro Plus and do a Get Info to increase the RAM.

Question

Transverter Pro Plus stops processing my file and produces many error messages in the status window.

Answer: Be sure that the file you are processing is indeed a PS, EPS, or PDF file. These files typically have a .ps, .eps, or .pdf at the end of the name. You can also check the content of the file by opening it in a text editor or word processor. If the file is a PS or EPS file, it should begin with "% !PS-Adobe" and be all text characters. If the file is a PDF file, it should begin with "% PDF" and be mixed text and binary data. If your file is not of one of these types, it is not supported by Transverter Pro Plus.

Question

When viewing my file with Transverter Pro Plus, my text does not look as it did when I created the file and Transverter Pro Plus reports in the status window that a font substitution was needed.

Answer: When the file was created a font was used that was not embedded in the file. Without this embedded font, Transverter Pro Plus must use the System installed fonts. If the font can not be found on the System, a font substitution must be made. Transverter Pro Plus by default substitutes Helvetica, but you can customize font substitution in the Font Options window. Refer to the Font Options window section for details.

Question

Transverter Pro Plus views the text in my EPS file fine, but when I transvert it to an AI format and Open it, the text looks as if another font has been substituted.

Answer: EPS files can have embedded fonts which are used for displaying any text in the file. AI formats do not allow for embedded fonts, so when transverting from EPS to AI, all embedded fonts are lost and replaced with references to the font. If the font does not exist on your System, your application can only substitute with another font. The solution is to either obtain and install the missing font or make the font into an outline font with Transverter Pro Plus. Please refer to the Outline Font section for details.

Question

How can I make my EPS files move cross-platform?

Answer: Use Transverter Pro Plus to make EPS files with a DOS TIFF Preview. These files are now supported by both Macintosh and Windows page layout programs so you can share the files.

Question

I am trying to preview a PostScript file but I encounter an error?

Answer: Some PostScript files contain DSC Comments that cause problems with viewing and/or converting files. After selecting File then Open check the Ignore DSC Comments box then select your file to view. This frequently solves the problem.

Defective Disk Replacement

TechPool Software will replace defective or damaged disks free of charge during the 90-day limited warranty period. After that period, damaged disks will be replaced for a \$15 charge per disk. The defective disk must be returned to TechPool with a note explaining the problem.

TechPool Software will not be responsible for disks lost or damaged in transit. If you have not sent your registration card, you MUST send it with the defective disks.

Please send the defective or damaged disks with, if necessary, check, money order, or credit card information.

Contacting Technical Support

TechPool Software has a qualified Technical Support staff ready to help you with your problems when using Transverter Pro Plus. Please make sure the problem you are having is with Transverter Pro Plus and not with your application software or System fonts

Free Technical Support is provided for 30 days from your first contact with Technical Support. Thereafter Technical Support contracts may be purchased on an annual basis. Contact our Customer Service to inquire about Support Contracts.

If you require technic	cal support we can be reached via any of the following methods:
Mail	TechPool Software 1463 Warrensville Center Road
	Cleveland, OH 44121-2676
Telephone	(216) 382-1787
	9:00 am - 5:00 pm (U.S. Eastern Time)
Fax	(216) 382-4825
E-Mail	support@techpool.com
Web site:	www.techpool.com

When contacting us always provide the following information: Your name, company's name, address, daytime telephone number, fax number if available, e-mail address, the type of system you are using, the application and version number, and a short but precise description of the problem including errors reported in the PostScript Messages.

Please call while sitting in front of your computer and be prepared to reproduce the steps that caused the problem to occur.

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Bitmap Image

A bitmap image is stored as a collection of pixels. A pixel represents one dot on your screen or printer. A simple way to think of a bitmap image is by putting a picture on a fine grid. Each square of the grid that is covered by the picture is one pixel and is represented individually in the graphics file. The pixel will be represented not only by its location in the grid, but also by its color.

Embedded Font

An embedded font is a font that has been placed inside a document file. Typically, embedded fonts are added to files by the program that originally created the file to ensure the output device will have the font available to recreate the text contained in the file. If the font was not available, another font would have to be used instead, yielding text that is different than was originally intended.

Encapsulated PostScript (EPS)

EPS is a PostScript file that is limited to one page. It is "encapsulated" so the file or image can be placed into other documents. It can also contain a PICT Preview in the Resource Fork or a TIFF Preview in the Data Fork that will appear on-screen

Halftone

Halftone refers to how a computer image is printed by using a halftone cell. Cell size is related to the screen density (or lines per inch) and determines how dithering is done.

Ipi (lines per inch)

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lpi relates to halftoning and number of colors. The more lpi the finer looking the dither but the less colors.

PDF File Format (Adobe Portable Document Format)

PDF is an application independent file that contains all the elements created by the original application. PDF files can be opened, moved and printed cross-platform (Macintosh, Unix & Windows).

PICT file format

A PICT file is the standard Macintosh graphics file format used in hundreds of applications. A PICT file can contain bit-mapped and vector graphics in one file.

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PostScript (PS) file format

PostScript is a graphic programming language developed by Adobe Systems. PostScript contains text, graphics, and image data and is device independent.

PostScript (PS) Interpreter

A PostScript interpreter is any device or program that is able to understand and use the PostScript language. Most PostScript interpreters are used to produce printed output.

Preflight

To interpret and preview a PostScript file before sending it to an output device to insure its' reliablity.

Preview

A preview is a special bitmap that is encapsulated, or contained, in an EPS file. The preview is meant to be a rough snapshot of what the entire image looks like. It is intended to provide applications with a means to display the contents of an EPS file without actually interpreting it.

Printer Driver

A Printer Driver is a program that is used to convert application data to printer data that the printer understands.

Softproof

Viewing a PostScript or PDF file after interpreting to insure it runs.

Spooling

A Printer Driver temporarily stores (*spools*) data onto a hard drive so that a printer or application can then read it.

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