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Welcome to TIFF Image Printer

Thank you for choosing TIFF Image Printer 11.0.

The TIFF Image Printer is installed on your computer in the same manner as a hardware printer that creates paper copies. TIFF Image Printer is based on the Microsoft® universal printer core, which is included with Windows. This ensures that TIFF Image Printer will work with any Windows application that provides a print function.

Printing to the TIFF Image Printer is the same as printing to any other printer driver. The difference is that TIFF Image Printer creates serialized and multi-page TIFF images and stores them on your computer instead of creating a paper copy.

This makes TIFF Image Printer ideal for document imaging and electronic document delivery because you do not have to first print and scan hard copies. It also allows you to distribute your documents on a truly universal scale; virtually any imaging program, document management solution, or fax file viewer can read multi-page TIFF image files.
Legal Notices

TIFF Image Printer 11.0

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System Requirements

Processing full color images places great demands on both the CPU and memory. The amount of memory required to process an image is directly proportional to both the dimensions (paper size) and the resolution (DPI, or Dots Per Inch) of the image. If either of the following driver settings are used, the amount of memory required to process the image will be considerably higher:

1. The *Watermark* option is enabled.
2. The *Color Reduction* option is set to Reduce to optimal palette and you are printing in color.

As an example of the amount of memory involved, consider a standard 8.5” X 11” document printed in color at 600 DPI. In order to perform any of the operations listed above, the entire image must first be loaded into memory. The calculation of the amount of memory required is:

\[
\text{memory required} = (\text{number of pixels in image}) \times (\text{number of bytes per pixel})
\]

The total number of pixels in an image is equal to the (width of the image X the horizontal resolution) X (height of the image X vertical resolution). Furthermore, each pixel in a full color image uses 3 bytes to store color information. Our calculation therefore expands to:

\[
\text{memory required} = (8.5 \times 600) \times (11 \times 600) \times 3 = 100980000 \text{ bytes} = 96.3 \text{Mb}
\]

No less than 96 megabytes of memory is required to hold the image in memory. If this much physical memory (RAM) is not available for the printing process, Windows will use virtual memory. The resultant I/O (reading/writing) operations to and from the hard disk significantly slows down the entire process.

Although there are no minimum requirements (except that virtual memory must be enabled) for using TIFF Image Printer to process full color images, the following are the minimum requirements in order to achieve real-time processing of an 8.5” X 11” image in full color (no swapping to disk):

<table>
<thead>
<tr>
<th>Resolution</th>
<th>RAM Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 DPI</td>
<td>256 megabytes</td>
</tr>
<tr>
<td>300 DPI</td>
<td>64 megabytes</td>
</tr>
<tr>
<td>200 DPI</td>
<td>32 megabytes</td>
</tr>
</tbody>
</table>

If you encounter heavy disk activity during the printing process, and find that the process as a whole takes an inordinately long time to complete, you can remedy the situation in any of the following ways (choose one):

1. Lower the resolution.
2. Print in black and white.
3. Disable all of the driver options listed above.
4. Decrease the paper size.
5. Add more RAM.
Typographic Conventions

Menu commands are displayed in **bold** text with a hyphen (-) separating the menu name and the command. For example, ‘Click **File – New**’ instructs you to select the **File** menu, then select the **New** command, while ‘Click **Edit – Paste**’ instructs you to select the **Edit** menu, the select the **Paste** command.

Terminology conventions

This guide uses terminology common to Windows applications. The following terms are used throughout the guide:

<table>
<thead>
<tr>
<th>Term</th>
<th>Action / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Highlight an item using the left mouse button or the appropriate keyboard commands.</td>
</tr>
<tr>
<td>Point</td>
<td>Position the mouse pointer so that its tip rests on what you want to point to on the screen.</td>
</tr>
<tr>
<td>Click</td>
<td>Point to an item with the mouse pointer, then press and immediately release the left mouse button without moving the mouse.</td>
</tr>
<tr>
<td>Right-click</td>
<td>Point to an item with the mouse pointer, then press and immediately release the right mouse button without moving the mouse.</td>
</tr>
<tr>
<td>Double-click</td>
<td>Point to an item with the mouse pointer then press the left mouse button twice in rapid succession without moving the mouse.</td>
</tr>
<tr>
<td>Drag</td>
<td>Point to an item with the mouse pointer, then press and hold the left mouse button while you move the mouse. When you have moved the item to its desired position, release the mouse button.</td>
</tr>
</tbody>
</table>
Activating TIFF Image Printer

TIFF Image Printer is installed as a 30-day trial by default. When the install is complete, the **Activation Status** dialog is automatically displayed.

You do not need a serial number to evaluate TIFF Image Printer. Click the button labeled "I want to continue evaluating" to activate the trial version of the product for 30 days.

The progress bar at the bottom displays how many days you have left in your trial. While in evaluation mode, the **Activation Status** dialog is displayed every time you print.

At any point in your trial period, you can go directly to our on-line store by clicking the button labeled "I do not have a serial number and want to purchase" to purchase the product.

If you have purchased a copy of TIFF Image Printer, you will receive a serial number as part of your order confirmation. Upon receipt of your serial number, follow the steps outlined starting with **Launching the Activation Wizard** to activate your product.
Launching the Activation Status Dialog

The **Activation Status** dialog is used to display your current license status.

**If you are running Windows 10 or Windows Server 2016**

To launch the **Activation Status** dialog, select **All Programs - TIFF Image Printer 11.0 - License...** from the Windows **Start** menu.
If you are running Windows 7 or Windows Server 2008 R2

To launch the Activation Status dialog, select All Programs - TIFF Image Printer 11.0 - License... from the Windows Start menu.
If you are running Windows Vista or Windows Server 2008

To launch the **Activation Status** dialog, select **All Programs - TIFF Image Printer 11.0 - License...** from the Windows **Start** menu.
Starting the Activation Process

The Activation Status dialog displays different options when your trial period has expired than when you are still in trial mode.

If you have time remaining in your trial...

If you still have time remaining in your trial period, you can

- choose to activate the product with your purchased serial number
- go to our on-line store to purchase the product
- continue to evaluate the product

To begin the activation process now, select the “I have a serial number and want to activate my copy” button. This will launch the Activation Wizard, which will guide you step-by-step through the activation process.

- I have a serial number and want to activate my copy - Select this option if you have your serial number and want to activate your product. When the product is activated, the evaluation watermark is no longer placed on created files.

- I do not have a serial number and want to purchase - Selecting this option will take you to our on-line store where the product can be purchased. Once purchased, an order confirmation notification containing your serial number will be sent to you by email.

- I want to continue evaluating - Selecting this option allows you to evaluate the product. An evaluation watermark will be placed on all files created.
If your trial period has expired...

If your trial period has expired, you can only activate the product with your purchased serial number or go to our on-line store to purchase the product.

To begin the activation process now, select the "I have a serial number and want to activate my copy" button. This will launch the Activation Wizard, which will guide you step-by-step through the activation process.

- **I have a serial number and want to activate my copy** - Select this option if you have your serial number and want to activate your product. When the product is activated, the evaluation watermark is no longer placed on created files.

- **I do not have a serial number and want to purchase** - Selecting this option will take you to our on-line store where the product can be purchased. Once purchased, an order confirmation notification containing your serial number will be sent to you by email.
Entering Your Serial Number

To activate your product you need to enter in the serial number that was included with your order confirmation email. You can also find your serial number in your on-line store account.

Enter the serial number into the box on the screen. If you copy your entire serial number from your email and then return to this dialog it will automatically be filled in to the box.

Entering Serial Numbers:

The serial number is case sensitive and it is important to type the serial number exactly as it is received. Be sure not to leave any spaces before or after the serial number when typing or pasting, and note that the serial number ends with a series of hexadecimal characters (0-9,A-F).

Activating without an internet connection

If you are having difficulty connecting to the internet, or do not want to activate over the internet, you can choose to manually activate the product by clicking the I do not have an internet connection and will activate manually check box on this screen.

Manual activation does not require an Internet connection on the computer the software is installed on, but it does require that you have the ability to email an encrypted file to us to authenticate.

We will return the authenticated file to you, which you then import using the Activation Wizard to complete the activation process. These files are processed by PEERNET’s technical staff from 09h00 to 17h00, Monday to Friday, Eastern Standard Time.

When activating over the internet, the Activation Wizard will attempt to validate an internet connection, and will prompt with the choice to manually activate it if it cannot connect.
Click the **Cancel** button to begin the manual activation process, or the **Retry** button to try connecting to the internet again.

**Note:**
If you suspect your firewall or anti-virus software has blocked the connection, adjust your firewall or anti-virus software and click the **Retry** button.
Entering Your User Information

The next screen asks for your contact information. If possible, your Name and Organization information is automatically picked up from your system settings. The information in these fields can be changed if required.

Customer Privacy:
You cannot continue if either the Name or the Email Address field is left blank. Email addresses entered here are only used by PEERNET to notify you of updates to your product or other products that may interest you. We will never rent or sell our customer’s and client’s information to third parties.
Validating Your Information

This screen summarizes the information entered in the previous screens. The Back button can be used to return to the previous screens and change any information if needed.

If you are activating your product over the internet

If you are activation over the internet, skip the next section and go to Activation status results.

If you are activating manually (no internet connection)

If you are using manual activation, you will be taken to the manual activation export screen.
Manually Activating TIFF Image Printer

In most cases, you will not have to activate your product manually. This only happens when TIFF Image Printer is installed on a computer that has no access to the internet, or the computer is configured such that the user cannot access the internet. This can also happen if a firewall program or anti-virus software blocks our attempt to connect with our license server.

If you do have to activate manually, you will need to follow the steps below. Please note that these files (PNProdID files) are authorized during business hours, which are 09h00 to 17h00, Monday through Friday, Eastern Standard Time (excluding statutory holidays).

1. Use the Activation Wizard to create the encrypted file, PNProdID.txt.
2. Email the file to peernet@peernet.com to be activated. For computers with no email capability, you can save the file to a shared network drive, or use an external storage device such as a USB flash drive (also known as thumb drives), or a MicroSD storage card to copy the file to a computer with email capabilities.
3. A file named PNProdAU.txt will be emailed back to you. Copy this file back to the computer where TIFF Image Printer is installed and restart the Activation Wizard to complete the license activation.

Exporting the PNProdID.txt file

To create the file click the “Create the PNProdID.txt product identification file” button in the middle of the screen.
A save dialog box will appear prompting you to choose where to save the PNProdID.txt product identification file. This dialog may look slightly different depending on which version of Windows you are running. Save this file in an easy to remember location, like your Desktop or your Documents folder.

You need to email this file to peernet@peernet.com. For computers with no email capability, you can save the file to a shared network drive, or use an external storage device such as a USB flash drive or a MicroSD storage card to copy the file to another computer.

**Importing the PNProdAU.txt file**

When you have received the product authentication file PNProdAU.txt from PEERNET Inc., you will need save the file in an easy to remember location, like your Desktop or your Documents folder. If you need to move the authentication file back to the computer where TIFF Image Printer is installed, do so now.

On the computer where TIFF Image Printer is installed, restart the Activation Wizard by following the steps outlined in Launching the Activation Status dialog. The Activation Wizard will automatically start at the import screen.
Press the "Import the PNProdAU.txt product authentication file" button in the middle of the screen.

A browse dialog box will appear. This dialog may look slightly different depending on which version of Windows you are running. Locate where you saved the PNProdAU.txt file you received from PEERNET and click the Open button to import the file.

The authentication file is verified and you are automatically moved to the Activation Status Results screen.
Activation Status Results

This screen displays your activation status. Once the product is successfully activated, the Activation Status field will display your status as Activated.
If an error occurred during activation it is displayed in the Activation Status field, such as the following error message that occurs if you have exceeded your license activations.

When you have used all your license activations, you will not be able to use the product on this computer until additional activations have been purchased.

1. Close the Activation Wizard and restart the activation process as explained in the section Launching the Activation Status dialog.

2. Choose "I do not have a serial number and want to purchase" to go to our on-line store where additional licenses can be purchased.

💡 If you are moving your license to a new computer, or if you have to re-install the software on your computer due to a crash, please contact PEERNET Sales at peernet@peernet.com with your current serial number for assistance.
Viewing Your Activation Status

To view your activation status, launch the **Activation Wizard** by going to **All Programs – TIFF Image Printer 11.0 – License...** from the Windows Start menu. See [Launching the Activation Status dialog](#) section for detailed instructions.

If you have purchased the product, the **Status** field will display **Activated**, and your serial number, name, organization and email address are also displayed.

The **Change License...** button can be used to change your license. For example, you would use this button when upgrading an **End User License** to an **Unlimited End User License** within the same product version. It cannot be used to upgrade between product versions, i.e. you cannot use this button to upgrade a version 10.0 install to a version 11.0.

![Activation Status Dialog](image-url)
Working With the TIFF Image Printer

Create your files using the TIFF Image Printer in 3 easy steps!

This section is designed as a "How-To" guide and describes the most common basic tasks you will use when working with TIFF Image Printer. The objective is to familiarize you with the features available and give a brief overview of how each feature works. You can jump directly to the topic for each feature from the table below, or you can refer to the table of contents for a complete list of "How-To" topics and step-by-step instructions.

Save Options
Save your TIFF images as either serialized files (one image per page per file) or as multi-paged files (all images in one file). Use the Append feature to combine files or to create sequences of images. File splitting can be used to create sequences of files based on file size or page count.

- Creating Your First TIFF Image
- Creating a Serialized Sequence of TIFF Images
- Appending Multiple Files Into a Single TIFF Image
- Save TIFF Images Without Prompting

Custom File Naming
Pre-set the file name and where it will be saved or have the driver prompt you each time. Advanced file naming can be used to set customized naming conventions.

- Changing Where the Files are Saved

Color and Monochrome Fax
Produce fax-ready images using standard fax profiles. New fax scaling and alignment options give you complete control over the fax image you create.

- Creating Faxable TIFF Images

Compression Settings
Color reduction options, dithering methods and individual compression settings for color, indexed,
greyscale, and monochrome images combine to give you full control over the file size of your TIFF images.

- Changing the Compression Methods

Endorsement Options

Add header and footer endorsements such as text and page numbers to your pages as you create them. Font style, size and color can all be customized.

- Placing Endorsements on Your Pages

Page Processing

Take advantage of the built-in page processing features - auto-rotate your pages, crop sections of your page, automatically trim the margins and adjust the page brightness in one easy step.

- Using the Crop Features
- Using the Trimming Features

Image Processing

Copy each page of the document to a larger or smaller page with full alignment options. Resample each page to a particular width and height in pixels, as a percentage of the original size, or by setting a new image resolution (DPI).

- Using the Copy To Image Feature
- Resizing Images Using Resampling

Custom Paper Size

Supports user-defined paper sizes allowing virtually any size paper, including large paper sizes for use in AutoCAD programs.

- Working with Large Paper Sizes

Run Programs and Commands

Specify commands to be run at the start of the print job, at the end of the print job, at each page, and on file close.

- Automatically View the Created TIFF Image

Text Extraction

Includes text extraction capabilities with support for creating ASCII, UTF-8, and UTF-16 encoded files.

- Extracting Text From the TIFF Image
About Multi-page and Serialized TIFF Images

TIFF is an acronym for Tagged Image File Format. It is the de facto standard for archival documents, and is used widely as a faxable document when faxing through your computer using software.

Serialized TIFF Images

A serialized TIFF image is a single file containing a single page of your document. When creating serialized TIFF images from a document with multiple pages, the images are created and stored sequentially, normally using a numerical naming scheme. For example, a three page document could be stored as 3 separate TIFF image files named file_001.tif, file_002.tif and file_003.tif.

Multi-page TIFF Images

A multi-page TIFF image is a single consolidated file containing multiple pages, similar to how a Word or Publisher document can have more than one page. As an example, when scanning in a user manual, it is usually easier to store one TIFF file that contains 120 pages than to store 120 separate files.

With TIFF Image Printer, you can convert documents of any size into multi-page TIFF images directly from any Windows application by simply printing the entire document as you normally would if you were producing a paper copy of the document.

Viewing Multi-page TIFF images

Many professional photo retouching software systems do not read multi-page images of any kind unless they are proprietary to the manufacturer. However, most recent fax file viewers and imaging applications will be able to read these images.

All Windows operating systems starting with Windows 2000 come with a standard imaging tool that reads most multi-page TIFF image files. The TIFF Image Printer can be set to automatically launch the imaging application to view the TIFF file when created. See the section on Viewing Your images or the section Automatically View the Created TIFF Image for more information.
Setting Printing Preferences

You can configure your printing preferences (or printer settings) each time you print a document or you can configure the default printing preferences to be the same for all documents that you send to a printer.

If you always need to create a particular type of TIFF image, follow the steps in Setting Printing Preferences for All Documents.

Setting Printing Preferences from within an Application

You can access the preferences each time you print a file from the Print dialog when printing from most applications. This will only change the printer settings for this document at the time of printing.

In most applications, the printing preferences are located on the Print dialog, normally found on the program’s File menu. In most applications you will need to click a button labeled similar to “Options”, “Preferences”, or “Advanced Options”. This will depend on the application you are running.

Example print dialog from Microsoft Word

Setting Printing Preferences for All Documents

Setting the preferences through the Printers folder (this is the Devices and Printers folder on Windows 7 and later, or the Printers and Faxes folder on Windows Vista and earlier) will set them globally so that the same options will be used when you print to TIFF Image Printer from any application.
On Windows 10, Windows Server 2016

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer 11.0 - Properties...

Click here to set Printing Preferences
You can also find the options by doing either of the following:

1. From the **Start** menu, type “Printers” in the Search box and press the Enter (or Return) key to open the **Devices and Printers** window, then follow from Step 4 below.

Type “Printers” in the search box and press Enter to open the Devices and Printers folder.
2. Or from the **Start** menu, select **Control Panel**.

3. Select **Devices and Printers** to open the folder.
4. Locate the **TIFF Image Printer 11.0** in your list of printers and right-click the printer.

5. Select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.
On Windows 7, Windows Server 2008 R2

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer 11.0 - Properties...

You can also find the options by doing either of the following:

1. From the Start menu, type “Printers” in the Search box and press the Enter (or Return) key to open the Devices and Printers window, then continue from Step 3 below.
2. Or from the **Start** menu, select **Devices and Printers**.

3. Locate the TIFF Image Printer 11.0 in your list of printers and right-click the printer.

4. Select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.
On Windows Vista, Windows Server 2008

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer 11.0 - Properties...
You can also find the options by doing either of the following:

1. From the Start menu, type “Printers” in the Search box and press the Enter (or Return) key to open the Printers folder, then continue from Step 4 below.

2. Or from the Start menu, select Control Panel.

3. Click on the Printer option in the Hardware and Sound section
4. Locate the **TIFF Image Printer 11.0** in your list of printers and left-click to select it.

5. Click on "Select printing preferences" in the toolbar, or right-click the printer and select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.

---

**On Windows XP or Windows Server 2003**

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows **Start** menu.

You can access this menu item by going to **All Programs - TIFF Image Printer 11.0 - Properties...**
You can also find the options by doing the following:

1. From the **Start** menu, select **Printers and Faxes**.

2. Locate the **TIFF Image Printer 11.0** in your list of printers and left-click to select it.

3. Right-click on the printer and select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.
Setting Printing Preferences
Creating Your First TIFF Image

You need to be able to open and print your original document in order to create a TIFF image. For example, to create a TIFF image from a PDF file, you would need to have Adobe Reader or another PDF viewer that has printing capabilities, installed on your computer.

Step by Step Instructions

1. Open the document you want to convert into a TIFF image.
2. Select **File - Print** from your application.

   - In the printer field choose the **TIFF Image Printer 11.0** from the list of printers.
   - Click the **OK** button on the **Print** dialog (or the appropriate button on your application's print dialog) to send the document to the printer.
3. Choose where to save your TIFF image from the **Save Image File** dialog.

- Use the *Save in:* field to choose a folder to store your TIFF Image. Your *Documents* folder will be selected for you by default.
- In the *File name:* field, enter a name for your TIFF image. A default name for your image has been filled in based on the name your application used when it printed your document to the TIFF Image Printer.
- In the *Save as type:* field select *TIFF Multipaged (*.tif)* as the type of file to create.
- Click the *Save* button to create the image. The image will be created in the chosen folder with the name specified.
Viewing Your Images

As most newer operating systems already include the Windows Photo Viewer, viewing an image is as simple as double-clicking the new image file in a File Explorer (Windows Explorer on older operating systems). The sections below outline the various image viewers available for older operating systems.

Viewing Images Using Windows Photo Viewer

Windows Photo Viewer is normally included on Windows operating systems starting with Windows 7. If you are viewing an image that has more than one page, you will see a page navigation control just below the image that allows you to move from page to page. When viewing a serialized image, the page navigation control is not shown as there is only one page.
Viewing Images on Windows Vista, Windows Server 2008

On Windows Vista you can view both serialized and multi-paged images using **Windows Photo Gallery** which is normally installed as part of the operating system. If you are viewing an image that has multiple pages, you will see a page navigation control just below the image that allows you to move from page to page. When viewing a serialized image, the page navigation control is not shown as there is only one page.

Another common multi-page image viewer is **Microsoft Office Document Imaging**, which is included in Microsoft Office XP, Office 2003 and Office 2007.
On Windows XP, Windows Server 2003

On Windows XP you can view both serialized and multi-paged TIFF images using **Windows Picture and Fax Viewer** which is normally installed as part of the operating system. If you are viewing an image that has multiple pages, you will see a *page navigation control* just below the image that allows you to move from page to page. When viewing a serialized image, the page navigation control is shown but the *Next Page* and *Previous Page* controls are disabled.

Another common multi-page image viewer is **Microsoft Office Document Imaging**, which is included in Microsoft Office XP, Office 2003 and Office 2007.
Changing Where the Files are Saved

The TIFF Image Printer will save all output files to the Documents folder (this is the My Documents folder on Windows XP) by default. You can change this to any desired folder on your desktop.

All file output options are controlled through the Printing Preferences dialog. Close any open applications that you are printing from before making changes as most applications will not see your changes until they are re-started.

Step by Step Instructions

1. From the Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click the Save tab in the Printing Preferences dialog.
• In the **Output Directory** field, type in the folder where you want to save your output files. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the **Documents** folder is used by default. In the above dialog we are creating a new folder `C:\Users\Public\Documents\TIFF Images`

3. Click the **Apply** button and then the **OK** button to set the changes. If the output directory you typed in does not exist, you will be prompted to confirm creation of the new directory.

4. Printing to TIFF Image Printer from any application now displays the **Save Image** dialog box starting in the directory chosen.

---

**Universal Naming Convention**

You can also save to mapped network drives and drives specified using Universal Naming Convention syntax.

Commonly abbreviated to UNC, universal naming convention is a common syntax for describing a shared network resource such as a file or directory. The UNC syntax for Windows is `\ComputerName\SharedFolder\Resource`. 
Saving Files Without Prompting

Each time you print, the TIFF Image Printer will prompt you with the **Save Image File** dialog to choose where you want save the output file. You can change this so that the output file is always saved in the same location without showing the dialog.

All output options are controlled through the **Printing Preferences** dialog. Close any open applications that you will be printing from before making changes as not all applications will see your changes until they are re-started.

**Step by Step Instructions**

1. From the Windows **Start** menu, go to **All Programs - TIFF Image Printer 11.0 - Properties**...
2. Click on the **Save** tab in the **Printing Preferences** dialog.
In the **Output Directory** field, type in the folder where you want to save your output files. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the Documents folder is used by default.

Leave the **Filename** field blank to have TIFF Image Printer use the name submitted by the application when the file is printed as the output file name. If you specify a filename, and have the **Overwrite always** option checked, each print will overwrite the previous file.

Click the **Overwrite always** check box to turn on the automatic overwrite option. If an image file of the same name already exists, it will be replaced by the new file and no warning dialog will be shown.

Click the **Prompt only when needed** check box to turn off the **Save As** dialog.

3. Click the **Apply** button and then the **OK** button to set the changes. If the output directory you typed in does not exist, you will be prompted to confirm creation of the new directory.

4. Printing to TIFF Image Printer from any application now saves the output files into the chosen directory without displaying the **Save Image** dialog box.
Automatically View the Created Files

It is often convenient to have your output file automatically opened after it has been created. You can configure TIFF Image Printer to do this using the **Run** properties.

All output options are controlled through the **Printing Preferences** dialog. Close any open applications that you are printing from before making changes as not all applications will see your changes until they are re-started.

**Step by Step Instructions**

1. From the Windows **Start** menu, go to **All Programs - TIFF Image Printer 11.0 - Properties...**
2. Click on the **Run** tab in the **Printing Preferences** dialog.

Changing the **Run** properties using the following steps is a global change, meaning that no matter what application you use when printing to TIFF Image Printer, the created file will automatically be opened.

This method will only work if you have an application that can open TIFF images installed on your computer.
In the **Show settings for** area, select the **End of job** radio button.

- Click **Enabled** to turn on the options for End of job.
- In the **Command:** field, type in the macro $\$(OutputFilePath)$, if it is not there already.

3. Click the **Apply** button and then the **OK** button to set the changes.

What are Macros?

Macros are special strings that have been pre-defined by TIFF Image Printer and are replaced with values supplied internally. In the above case, the macro $\$(OutputFilePath)$ is automatically replaced with the full path and name of the TIFF image file you are creating. When TIFF Image Printer tries to run, or open, the TIFF image file, Windows will automatically open the file in the default viewer for TIFF image files.

More Information Regarding the Run Commands

When converting your document to a TIFF image file, the process can be split into four separate stages, or events. At each one of these stages, you can specify a command or program to be run.
These events, in particular the *End of job event*, are often used to do an extra step, such as uploading the file to an FTP server, once the image has been created.

In the above case we were only concerned with the last stage, *End of job*, which we used to automatically open the created file.

See the Run tab properties reference for more information.
Creating a Serialized Sequence of Files

In certain instances, such as a database report of invoices where each invoice is on a separate page, you may want to create a single file for each page of your document. This is called a serialized sequence, and can be created from a single input document, or combined with the append feature, created from a series of documents. Each file is named uniquely based on its page number, or its place on the sequence if you are appending sequences together.

For example, a three page report from an invoice database would create the following three files:

- Invoice_001.tif
- Invoice_002.tif
- Invoice_003.tif

Printing another database report of 4 pages and appending it to the same sequence would add the following four files:

- Invoice_004.tif
- Invoice_005.tif
- Invoice_006.tif
- Invoice_007.tif

The serialized and append options are controlled through the Save tab on the Printing Preferences dialog. Close any open applications that you will be printing from before making changes as not all applications will see your changes until they are re-started. Changing the options using the following steps is a global change, meaning that all applications will use these settings when printing to TIFF Image Printer.

Creating Serialized Files From a Single File

The following steps show how to create a series of TIFF images, one per page, from a single file, or in this case, a report of invoices printed from a database.

Step by Step Instructions

You can make the same changes outlined below through the Properties button on each application's Print dialog as you print your files, but it is generally easier to make this change once, and then print all the files.

1. From the Windows Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...

2. Click on the Save tab in the Printing Preferences dialog.
In the **Type** drop-down list of file formats select **TIFF Serialized (*.tif)** as the type of file to create.

In the **Output Directory** field, type in the folder where you want to save your TIFF images. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the **Documents** folder is used by default.

In the **Filename** field, type in the base name you want to use for your sequence of TIFF images.

3. Click the **Apply** button and then the **OK** button to set the changes. If the output directory you typed in does not exist, you will be prompted to confirm creation of the new directory.

4. Open your document and select **File - Print** from your application. In our sample, this would be the invoice report from a database.
In the printer field choose the **TIFF Image Printer 11.0** from the list of printers.

Click the **OK** button on the **Print** dialog (or the appropriate button on your application's print dialog) to send the document to the printer.

5. The **Save Image File** dialog will appear with the **Save in:**?, **File name:**, **Save as type:** and image options set as specified in Step 2. Leave this information as shown and click the **Save** button to create the TIFF images.
Each page printed from the report is saved as a separate TIFF image file.

Adding to an Existing Sequence of Files

The following steps show how to add additional TIFF image files to the end of an existing sequence, or series, of existing TIFF image files.

**Step by Step Instructions**

1. From the Windows **Start** menu, go to **All Programs - TIFF Image Printer 11.0 - Properties...**
2. Click on the Save tab in the **Printing Preferences** dialog.

   - In the **Type**: drop-down list of file formats select **TIFF Serialized (*.tif)** as the type of file to create.

   - Check the **Append to sequence** check box to turn on append mode. This will cause the new files to be added at the end of the existing series of files.

   - In the **Output Directory** field, type in the folder where you want to save your TIFF images. This has to be the same folder that contains the current existing series of TIFF images. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the **Documents** folder is used by default.

   - In the **Filename** field, type in the base name you want to use for your TIFF image. This has to be the same **base file name** used on the existing series of files. For example, to continue from invoice_003.tif, use "invoice" as the filename. Changing this name cause a new sequence of files to be started.

3. Click the **Apply** button and then the **OK** button to set the changes.
4. Open your document and select **File - Print** from your application. In our sample, this would be another invoice report from a database.

   ![Print Dialog]

   - In the printer field choose the **TIFF Image Printer 11.0** from the list of printers.
   - Click the **OK** button on the **Print** dialog (or the appropriate button on your application's print dialog) to send the document to the printer.

5. The **Save Image File** dialog will appear with the **Save in:**; **File name:** and image options set as specified in Step 2. Leave this information as shown and click the **Save** button to create the TIFF images.
6. Each page printed from the report is saved as a separate file, added at the end of the existing series of files.
Reducing File Size with Color Reduction

All of the color reduction options are controlled through the **Save** tab in the **Printing Preferences** dialog. Close any open applications that you are printing from before making changes as not all applications will see your changes until they are re-started.

Changing the color reduction using the following steps is a global change, meaning that all applications will use these options when printing to TIFF Image Printer.

See the following sections for information on color reduction and dithering methods:

- **Color Reduction**
- **Dithering Methods**

**Step by Step Instructions**

1. From the **Start** menu, go to **All Programs - TIFF Image Printer 11.0 - Properties...**
2. Click the **Save** tab in the **Printing Preferences** dialog.
In the Color Options section:

- change the Color Reduction as needed. The default setting of Reduce to optimal palette will reduce each page down to the smallest number of colors required to represent each page.

- Select a Dithering Method to use when converting color to black and white (monochrome); the default is Halftone dithering.

3. Click the Apply button and then the OK button to set the changes.

4. Printing to TIFF Image Printer from any application will now use the color reduction settings chosen.

Color Reduction

There are eight choices for color reduction:

<table>
<thead>
<tr>
<th>Color Reduction</th>
<th>What it does...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce to optimal palette</td>
<td>Reduces each page down to the smallest number of colors needed to represent the page. Each page is counted separately, meaning the end result can be a TIFF containing a mix of black and white, greyscale and color pages. If your pages are mixed black and white with occasional color, this method will often result in the smallest size file.</td>
</tr>
<tr>
<td>Reduce to black and white</td>
<td>All pages are reduced to monochrome, or black and white. This color reduction method uses the Dithering Method chosen to smooth the appearance of the text and information on the page.</td>
</tr>
<tr>
<td>Color Reduction</td>
<td>What it does...</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Reduce to greyscale palette</td>
<td>Pages are reduced to a greyscale image composed exclusively of shades of neutral gray.</td>
</tr>
<tr>
<td>Reduce to 256 color palette</td>
<td>Reduce each page down to 256 colors.</td>
</tr>
<tr>
<td>Reduce to 16 color palette</td>
<td>Reduce each page down to 16 colors.</td>
</tr>
<tr>
<td>Reduce to optimal palette, max. 256 colors</td>
<td>Reduces each page down to the smallest number of colors needed to represent the page. Any color pages that result in more than 256 colors are reduced to 256 colors.</td>
</tr>
<tr>
<td>Reduce to optimal palette, max. 16 colors</td>
<td>Reduces each page down to the smallest number of colors needed to represent the page. Any color pages that result in more than 16 colors are reduced to 16 colors.</td>
</tr>
<tr>
<td>None</td>
<td>No color reduction is done. The color choice on the Paper/Quality tab determines if the page is rendered in full color or black and white.</td>
</tr>
</tbody>
</table>
Dithering Methods

The chosen Dithering Method only applies when Reduce to black and white is chosen. Dithering improves the appearance of color images that have been reduced to black and white. It is best to experiment when trying to determine the best dithering method for a given source image as the same dithering method may produce different results in different situations. An example of the different methods and the resulting images are shown below.

![Original Image](image1)

![Floyd-Steinberg](image2)

![Burkes](image3)

![Bayer](image4)

![Halftone](image5)

**Halftone Dithering**

As halftone dithering simulates the image using black dots of varying size and spacing on a white background, it is only applied when the image is being reduced to black and white. If halftone dithering is selected and a color image is being created, Floyd-Steinberg dithering is used instead.
Reducing File Size with Compression Options

Changing the compression options can have a large impact on the size of the file but care must be taken when choosing compression methods as the file contents can also determine how well the chosen compression method will work. For instance, full color publication from Microsoft® Publisher or similar will compress better using JPG compression than using Packbits because JPG compression was designed to compress images with lots of color variation while Packbits works best with runs of solid colors in the image.

The default compression methods chosen by TIFF Image Printer upon install will often give a good balance between file size and quality. When changing compression methods, take care to note the settings on the following tabs. These settings will affect the color model of the output file, which controls which compression method is used.

- the Color setting on the Paper/Quality tab
- any Color Reduction settings on the Save tab - reducing the amount of color needed to represent the image can also have a significant impact on the disk size of the resulting file.
- if fax mode is enabled in the FAX/TIFF tab

All of the TIFF image compression options are controlled through the Compression tab in the Printing Preferences dialog.

Close any open applications that you are printing from before making changes as not all applications will see your changes until they are re-started.

Changing the compression methods using the following steps is a global change, meaning that all applications will use these options when printing to TIFF Image Printer.

Step by Step Instructions

1. From the Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click the Compression tab in the Printing Preferences dialog.
In the **TIFF Image Compression** section, change the compression method to use for each color model of TIFF image as desired.

3. Click the **Apply** button and then the **OK** button to set the changes.

4. Printing to TIFF Image Printer from any application will now use the compression methods chosen, if any, to compress the file.

### About the TIFF Compression Methods

The default compression methods chosen by TIFF Image Printer upon install will often give the smallest TIFF image. When changing compression methods, take care to note any **Color Reduction** settings on the **Save** tab or any **Color** set on the **Paper/Quality** tab as these properties determine the color model of the TIFF image. Changing the compression method for **Color Images** to Medium Quality JPG when printing in **Black and White** or with **Color Reduction** set to **Reduce to black and white** will have no effect on the resulting black and white TIFF image.
**Low, Medium and High JPEG and the JPEG Quality Factor**

When using JPEG compression, a *quality setting*, or *Q factor* is often used to determine the quality and level of compression.

With JPEG compression, which is a lossy compression algorithm, a higher quality factor produces a better image but a larger file. A lower quality factor will produce a smaller file but the image quality can be degraded.

The *Q factor* used by TIFF Image Printer is a range of 1 to 100 with the individual compression levels set at follows:

- JPEG Low Quality uses a Q Factor of 30
- JPEG Medium Quality uses a Q Factor of 75
- JPEG High Quality uses a Q Factor of 85 (100 for grey or indexed compression)

<table>
<thead>
<tr>
<th>Image Color Model</th>
<th>Compression Methods</th>
<th>Used When...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Images</td>
<td>• Uncompressed RGB</td>
<td>• Color is chosen on the <a href="#">Paper/Quality</a> tab and</td>
</tr>
<tr>
<td></td>
<td>• Uncompressed CMYK</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to optimal and</td>
</tr>
<tr>
<td></td>
<td>• Low Quality JPG</td>
<td>▪ there are more than 256 colors in the document</td>
</tr>
<tr>
<td></td>
<td>• Medium Quality JPG</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to greyscale</td>
</tr>
<tr>
<td></td>
<td>• High Quality JPG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Packbits RGB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Packbits CMYK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LZW RGB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LZW CMYK</td>
<td></td>
</tr>
<tr>
<td>Indexed Images</td>
<td>• Low Quality JPG</td>
<td>• Color is chosen on the <a href="#">Paper/Quality</a> tab and</td>
</tr>
<tr>
<td></td>
<td>• Medium Quality JPG</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to optimal and</td>
</tr>
<tr>
<td></td>
<td>• High Quality JPG</td>
<td>▪ there is less than 256 colors in the document</td>
</tr>
<tr>
<td></td>
<td>• Packbits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LZW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• None</td>
<td></td>
</tr>
<tr>
<td>Greyscale Images</td>
<td>• Low Quality JPG</td>
<td>• Color is chosen on the <a href="#">Paper/Quality</a> tab and</td>
</tr>
<tr>
<td></td>
<td>• Medium Quality JPG</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to optimal and</td>
</tr>
<tr>
<td></td>
<td>• High Quality JPG</td>
<td>▪ there are only greyscale colors in the document</td>
</tr>
<tr>
<td></td>
<td>• Packbits</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to greyscale</td>
</tr>
<tr>
<td></td>
<td>• LZW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• None</td>
<td></td>
</tr>
<tr>
<td>Monochrome Images</td>
<td>• CCITT Group 4 Fax</td>
<td>• Black &amp; White is chosen on the <a href="#">Paper/Quality</a> tab</td>
</tr>
<tr>
<td></td>
<td>• CCITT Group 3 2D Fax</td>
<td>▪ Color is set on the <a href="#">Paper/Quality</a> tab</td>
</tr>
<tr>
<td></td>
<td>• CCITT Group 3 1D Fax</td>
<td>▪ Color Reduction on the <a href="#">Save</a> tab is set to Reduce to optimal and</td>
</tr>
<tr>
<td></td>
<td>• CCITT Modified Huffman</td>
<td>▪ there are only 2 colors, black and white, in the document</td>
</tr>
<tr>
<td></td>
<td>• None</td>
<td></td>
</tr>
</tbody>
</table>
Reducing File Size with Compression Options

<table>
<thead>
<tr>
<th>Image Color Model</th>
<th>Compression Methods</th>
<th>Used When...</th>
</tr>
</thead>
</table>
|                  |                     | ▪ Color Reduction on the **Save** tab is set to Reduce to black and white  
▪ Fax mode is enabled on the **FAX/TIFF** tab. |

**CMYK Compression and Viewing TIFF Images**

Not all image viewers understand CMYK compression, and as a result, may not display the TIFF image correctly. For example, *Microsoft Document Imaging* is known to have this problem, while *Windows Photo Gallery* (on Vista) or *Windows Picture and Fax Viewer* (on XP) do display the TIFF correctly.
Automatically Splitting Files

When creating multipaged output the files created can be automatically split into a sequence of smaller files using one or both of the following criteria:

- split the file based on a page count
- split the file as soon as it exceeds a size threshold

If both file splitting options are enabled, the file will be split at the first condition that is met. File splitting only applies to multipaged TIFF images (TIFF Multipaged - TIFF Multipaged (*.tif)).

When file splitting is enabled the serialized naming profile is always used to name each file in the sequence. For example, printing a 15 page report from an invoice database to a multipaged TIFF image and setting the file splitting page count to 5 pages will result in 3 output files, each with 5 pages, named as follows:

- Invoice_001.tif
- Invoice_002.tif
- Invoice_003.tif

Step by Step Instructions

Changing the file splitting options using the following steps is a global change, meaning that all applications will use these options when printing to TIFF Image Printer.

The following steps demonstrate setting the file splitting to occur when there are 100 pages in the file, or if the size of the file exceeds 10MB.

1. From the Windows Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click on the Save tab in the Printing Preferences dialog.
In the **Output Directory** field, type in the folder where you want to save your output files. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the Documents folder is used by default.

Leave the **Filename** field blank to have TIFF Image Printer use the name submitted by the application when the file is printed as the output file name. If you specify a filename, and have the **Overwrite always** option checked, each print will overwrite the previous file.

Click the **Split after** check box to enable file splitting by size and type in the file size threshold in megabytes (MB) to use. The file will be split *after* this size is exceeded.

Click the **Split every** check box to enable file splitting by page count and type in the maximum number of pages you want per file.

3. Click the **Apply** button and then the **OK** button to set the changes. If the output directory you typed in does not exist, you will be prompted to confirm creation of the new directory.

4. Printing to TIFF Image Printer from any application now saves the output files into the chosen directory, split into sequenced files. Each file in the sequence is no more than 100 pages or just larger than 10MB.
Creating Fax Format Files

TIFF Image Printer can create Profile F, Profile S and Profile C TIFF images compatible with fax software or a hardware fax board. When fax mode is enabled the images created are restricted to the chosen fax paper size and fax resolutions, as well as in what compression methods are be used.

See the following sections for step-by-step guides to creating fax format TIFF images.

- Creating Monochrome Fax
- Creating Color Fax
- Changing the Fax Compression

Fax Compression

The compression method used will depend on the fax profile selected, and, in the case of Profile F, the setting for Monochrome Images: on the Compression tab. If the current compression mode setting does not match one of the supported compression methods for that fax profile, the default compression method for that fax profile is used instead.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Allowed</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile F</td>
<td>CCITT Group 4 Fax</td>
<td>CCITT Group 4 Fax</td>
</tr>
<tr>
<td></td>
<td>CCITT Group 3 2D Fax</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCITT Group 3 1D Fax</td>
<td></td>
</tr>
<tr>
<td>Profile S</td>
<td>CCITT Group 3 1D Fax</td>
<td>CCITT Group 3 1D Fax</td>
</tr>
<tr>
<td>Profile C</td>
<td>JPEG</td>
<td>JPEG</td>
</tr>
</tbody>
</table>

Viewing Fax Images

Most image viewers will be able to display Profile F and Profile S fax images correctly. Profile C fax images are viewable but may display the image with a blue or green color tint. This is normal as most image viewers do not understand the ITU L*a*b color model required by the FAX standard. A Profile C fax will appear correct when printed by a fax machine that supports color fax images.

A non-faxable color TIFF image stores the image information using the YCbCr color model while a faxable TIFF image (Profile C) stores the image information using the ITU L*a*b color model. Most image viewers today display TIFF images as if they were created using the YCbCr color model. Trying to display a color fax image using the YCbCr color model is what causes the images to have the blue or green color tint.

💡 The type of faxable image you will need to create will depend on the requirements of your faxing software or hardware; TIFF images are among the most commonly used formats. Check the documentation that came with your faxing software or hardware to see its specifications.
Creating Monochrome Fax

Fax images are most often created as monochrome, or 1-bit TIFF images. The following steps will walk you through creating a faxable black and white TIFF image.

Step by Step Instructions

1. Open the document you want to convert into a faxable TIFF image.
2. Select **File - Print** from your application.

- In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
- Click the **Properties...** button to open the TIFF Image Printer properties dialog box.
3. Select the **FAX/TIFF** tab in the **Document Properties** dialog to access the fax settings.

   - Enable fax settings by checking the *Enable fax mode* check box.
   - In the *Fax Profile* drop-down list, choose either **Profile F** or **Profile S** to create a monochrome fax image.
   - In the *Fax Resolution* drop-down list, choose the desired fax resolution. Profile S is a simplified fax format and only supports a small selection of resolutions. Profile F offers more choices. Common fax resolutions are 200x200, 204x196, and 204x98.
   - The remaining options can be left as they are for now. You are encouraged to play with these options at your convenience. See the **FAX/TIFF** tab in the *Properties Reference* section for more details.

4. Click the **OK** button on the **Document Properties** dialog to save the changes to the fax options.

5. Click the **OK** button on the **Print** dialog (or the appropriate button on your application's print dialog) to send the document to the printer.

6. Choose where to save your TIFF image using the **Save Image File** dialog.
Creating Fax Format Files

Change where you want to save the image.

Choose a name for your file, and select TIFF Multipaged (*.tif) in the save as type selection list.

Click the Save button to create your image.
Creating Color Fax

Many newer fax machines now support color faxing as well as black and white. The following steps will walk you through creating a faxable color TIFF image.

Step by Step Instructions

1. Open the document you want to convert into a faxable TIFF image.
2. Select **File - Print** from your application.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.
3. Click on the FAX/TIFF tab in the Document Properties dialog to access the fax settings.

- Enable fax settings by checking the Enable fax mode check box.
- In the Fax Profile drop-down list, choose Profile C for color fax images.
- In the Fax Resolution drop-down list, choose the desired fax resolution. Profile C offers resolutions ranging from 100x100 up to 1200x1200. A common fax resolution that is a good balance between quality and size is 200x200.
- The remaining options can be left as they are for now. You are encouraged to play with these options at your convenience. See the FAX/TIFF tab in the Properties Reference section for more details.

4. Click the OK button on the Document Properties dialog to save the changes to the fax options.

5. Click the OK button on the Print dialog (or the appropriate button on your application's print dialog) to send the document to the printer.

6. Choose where to save your TIFF image using the Save Image File dialog.
Creating Fax Format Files

- Use the **Save in:** field to choose a folder to store your TIFF image. Your **Documents** folder will be selected for you by default.

- In the **File name:** field, enter a name for your TIFF image. A default name for your image has been filled in based on the name your application used when it printed your document to the TIFF Image Printer; here we have changed it to **ColorFaxTIFF**.

- In the **Save as type:** drop down list select **TIFF Multipaged (*.tif)** to create a multipage fax format TIFF image. This can be changed to **TIFF Serialized (*.tif)** if serialized, single page TIFF images are needed.

- Click the **Save** button to create the image. The image will be created in the folder you chose.
Changing the Fax Compression

The compression used in your fax image can only be changed for Profile F fax images. The selected compression method in the Monochrome Images: drop down list on the Compression tab determines the compression method. If the current setting is not applicable, the default compression setting for that fax profile will be used instead.

Step by Step Instructions

1. Open the document you want to convert into a faxable TIFF image.
2. Select File - Print from your application.

- In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
- Click the Properties... button to open the TIFF Image Printer properties dialog box.
3. Click on the FAX/TIFF tab in the **Document Properties** dialog to access the fax settings.

- In the Fax Profile drop-down list, choose **Profile F**.
- In the Fax Resolution drop-down list, choose the desired fax resolution. Common fax resolutions are 200x200, 204x196, and 204x98.
- The remaining options can be left as they are for now. You are encouraged to play with these options at your convenience. See the FAX/TIFF tab in the Properties Reference section for more details.

4. Click on the Compression tab in the **Document Properties** dialog to access the compression options.
In the Monochrome Images drop-down list, choose one of the CCITT compression methods.

5. Click the OK button on the Document Properties dialog to save the changes to the fax and compression options.

6. Click the OK button on the Print dialog (or the appropriate button on your application's print dialog) to send the document to the printer.

7. Choose where to save your TIFF image using the Save Image File dialog.
Use the **Save in:** field to choose a folder to store your TIFF image. Your **Documents** folder will be selected for you by default.

In the **File name:** field, enter a name for your TIFF image. A default name for your image has been filled in based on the name your application used when it printed your document to the TIFF Image Printer; here we have changed it to **FaxTIFF**.

In the **Save as type:** drop down list select **TIFF Multipaged (*.tif)** to create a multipage fax format TIFF image. This can be changed to **TIFF Serialized (*.tif)** if serialized, single page TIFF images are needed.
Appending Multiple Files Into a Single TIFF Image

Creating a single multi-page TIFF file from several different documents is an easy task with TIFF Image Printer. Once append mode is turned on, and the name and location of the output TIFF file is set, simply print the files to TIFF Image Printer in the order in which you want them to appear in the TIFF file.

The TIFF append options are controlled through the Save tab on the Printing Preferences dialog. Close any open applications that you will be printing from before making changes as not all applications will see your changes until they are re-started. Changing the options using the following steps is a global change, meaning that all applications will use these settings when printing to TIFF Image Printer.

Step by Step Instructions

You can make the same changes outlined below through the Properties button on each application’s Print dialog as you print your files, but it is generally easier to make this change once, and then print all the files.

The following steps show how to turn on the append mode and set up the resulting file name to create a TIFF file containing a fax header page printed from Microsoft Word® followed by an e-mail message printed from Microsoft Outlook®.

1. From the Windows Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click on the Save tab in the Printing Preferences dialog.
Select **TIFF Multipaged ( *.tif)** from the **Type** drop-down list box.

Click the **Append to file** check box to turn on append mode. Append mode will append to an existing file if that file already exists, or it will create a new file if no file of that name is found.

In the **Output Directory** field, type in the folder where you want to save your TIFF images. You can also use the **Browse...** button to find a folder on your computer. If the field is left blank, the **Documents** folder is used by default.

In the **Filename** field, type in the base name you want to use for your TIFF image. This name needs to be the same each time you print for the pages to be appended.

3. Click the **Apply** button and then the **OK** button to set the changes. If the output directory you typed in does not exist, you will be prompted to confirm creation of the new directory.

4. Open your first document and select **File - Print** from your application. In our sample, this would be the fax header printed from Microsoft Word®.
In the printer field choose the **TIFF Image Printer 11.0** from the list of printers.

- Click the **OK** button on the **Print** dialog (or the appropriate button on your application’s print dialog) to send the document to the printer.

5. The **Save Image File** dialog will appear with the **Save in:**, **File name:** and other file save options set as specified in **Step 2**. Leave this information as shown and click the **Save** button to create the TIFF image.
6. Open the second document, and select **File - Print** from your application. In our sample, this would be the e-mail message printed from Microsoft Outlook®.

7. The **Save Image File** dialog will again appear with the **Save in**, **File name**: and file save options set as specified in **Step 2**. The TIFF image created in **Step 5** is now listed in the folder. Click the **Save** button to append (add) the new page(s) to the existing TIFF image.
When you open the new TIFF image in your TIFF viewer you will see that all pages from the two documents are in the file. In our sample each file had a single page; this resulted in a two-page TIFF image. Please note that not all image viewers will properly display multi-page TIFF images.
Appending Multiple Files Into a Single TIFF Image
Placing Endorsements on Your Pages

Endorsements are header and footer information containing text that can be added to the top and bottom of each printed page. Separate endorsements can be added to the left, center and right of the top of the page (the header) and the left, center and right of the bottom of the page (the footer).

<table>
<thead>
<tr>
<th>Page Header Left</th>
<th>Page Header Center</th>
<th>Page Header Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Footer Left</td>
<td>Page Footer Center</td>
<td>Page Footer Right</td>
</tr>
</tbody>
</table>

An endorsement contains text such as titles and page numbers. The text in each endorsement can be formatted for font size, style and color. The steps below will add both a header and a footer endorsement on each page created by TIFF Image Printer.

The header endorsement is the text "Page " and the current page number printed in the top right corner of each page. This endorsement will be in the default font of Arial 12 point, colored black. The footer endorsement is the text "Internal Use Only - Confidential" placed at the bottom center of each page. The footer text is formatted so that it is Verdana 14 point, colored red, and with only the words "Internal Use Only" in bold text.

While the sample only shows a single endorsement in each header and footer, you can have separate endorsements in each left, center and right section at the same time.
Step by Step Instructions

1. Select **File - Print** from your application. The example below uses Microsoft® Word; your print dialog may look different from what is pictured here.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   Click on the **Endorsements** tab in the **Document Properties** dialog to access the endorsement options. The first step is to add the text "Page" and the current page number as a header endorsement in the top right corner of each page in the default font of 12 point Arial black.
· Check the Enable endorsements check box to enable the endorsement options.

· Select Page Header Right from the Style drop down list.

· Add the endorsement text string Page &P into the Text field. The formatting code &P will be replaced with the current page number.

2. The next step is to add the text “Internal Use Only - Confidential” at the bottom center of each page. The footer text is formatted so that it is Verdana 14 point, colored red, with the words “Internal Use Only” in bold text, and placed at the bottom center of each page.
• Select Page Footer Center from the Style drop down list.

• Add the endorsement text string &KFF0000&’Verdana’&14&BInternal Use Only&B - Confidential into the Text field. The formatting codes used in this string are:
  - &K to set the color of the text to red using the RGB color code FF0000.
  - ’fontname’ to set the font to Verdana.
  - &14 to set the font size to 14 points.
  - &B to define the start and end positions of the endorsement string to be displayed in bold text.

3. Click the OK button on the Document Properties dialog to save the endorsement options.

4. Click the OK button on the Print Dialog, or the appropriate button on your application’s print dialog, to send the document to the printer.

5. Choose where to save your TIFF image file from the Save Image File dialog.
Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.

In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **EndorsedTIFF**.

Click the **Save** button to create the file in the folder you chose.

6. Open the new TIFF image file in your **Image viewer**. The extra header and footer information has been added to each page.
Placing Endorsements on Your Pages
Using the Crop Features

The cropping features in TIFF Image Printer are used to crop, or cut away, the outer parts of the page, and keep the inner area. While most often associated with editing photos, cropping also works to remove unwanted areas of your printed pages.

A side effect of cropping the margins or an area can be a change in outputted page size. If you need to remove the margins, and also keep the original page size, see the section on Using the Copy To Image Features.

See the following sections for step-by-step guides to using the cropping features.

- Cropping Margins
- Cropping an Area or Region
Cropping Margins

An example of how to use this feature would be to use the crop features to remove a solid-color frame (border) on each page, such as the white border around the page shown below.

In this scenario, what we are cropping is the part of the image to be discarded.
TIFF Image Printer

Step by Step Instructions

1. Select **File - Print** from your application.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   ![Diagram of printer settings and properties dialog]

   - Click the down arrow and select TIFF Image Printer 11.0 from the list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

Using the Crop Features

Click the Properties button to set page cropping options.
2. Click on the **Page Processing** tab in the **Document Properties** dialog to access the cropping options.

![Enable the Crop options on the Page Processing tab.](image)

- Check the **Crop** check box to enable the cropping options.
- Select **Margins** from the drop-down list of cropping areas.
- For each side of the page, **Left**, **Top**, **Right** and **Bottom**, enter in the margin width to crop. Our sample page has a left, right, top and bottom margin of one-half an inch (0.500in).

![If you do not know the margin size used on your page, print the page to a hardware printer and use a ruler to measure the margins on the physical piece paper. Printers can add an extra hardware margin width on a printed page that may have to be adjusted for.](image)

3. As the source document is a landscape oriented document, the **Orientation** of the printer also needs to be changed to Landscape to match. If your source document is portrait, the **Orientation** would be set to **Portrait**.

- On the **Layout** tab, select **Landscape** from the **Orientation** drop down list.

4. Click the **OK** button on the **Document Properties** dialog to save the cropping options.

5. Click the **OK** button on the **Print** Dialog, or the appropriate button on your application's print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the **Save Image File** dialog.
Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.

In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **CroppedTIFF**.

Click the **Save** button to create the file in the folder you chose.

7. Open the new TIFF image file in your **Image viewer**. The white borders, or margins, have been cropped from document.
A side effect of cropping the margins has been a change in page size. The original document consisted of a landscape-oriented, Letter-sized page, 11.00in x 8.50in. Removing a 0.50in strip from each side of the page leaves a 10.00in x 7.50in image area. If you need to remove the margins, and also keep the original page size, you need to combine the above steps with the steps outlined in Using the Copy To Image Features.
Cropping an Area or Region

An example of how to use this feature would be to use the crop features to cut the desired part of the image out of the page. Imagine a smaller piece of paper that you can move around on top of a larger piece of paper; whatever is under the smaller piece of paper is the "cropping area".

In the sample below, we can use TIFF Image Printer to crop the colored area of the page, essentially discarding the solid-color frame (white border) on each page. In this scenario what we are cropping is the part of the image to be kept.
Step by Step Instructions

1. Select **File - Print** from your application.

- In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
- Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

Click the down arrow and select TIFF Image Printer 11.0 from the list of printers.

Click the Properties button to set page cropping options.
2. Click on the **Page Processing** tab in the **Document Properties** dialog to access the cropping options.

![Enable the Crop options on the Page Processing tab.](image)

- Check the **Crop** check box to enable the cropping options.
- Select **Area or Region** from the drop-down list of cropping areas.
- For each of the **Left**, **Top**, **Width** and **Height** fields, enter in the following:
  - In the **Left** field, enter in how far from the left hand side to start cropping. For the sample page, 0.50in is entered to start the cropping after the ½ inch white margin on the left.
  - In the **Top** field, enter in how far down from the top edge of the page to start cropping. For the sample page, 0.50in is entered to start the cropping after the ½ inch white margin on the top of the page.
  - In the **Width** field, enter in the width of the area to crop. For the sample page, we want a width of 10.00 inches. This means that starting at ½ an inch from the left side of the page, 10.00 inches of the image will be cropped out.
  - In the **Height** field, enter in the height of the area to crop. For the sample page, we want a height of 7.50 inches. This means that starting at ½ an inch from the top of the page, 7.50 inches of the image will be cropped out.

If you do not know the size of the area you wish to crop, print the page to a hardware printer and use a ruler to measure the area on the physical piece paper.

3. As the source document is a landscape oriented document, the **Orientation** of the printer needs to be changed to **Landscape** to match. If your source document is portrait, the **Orientation** needs to be set to **Portrait**.

- On the **Layout** tab, select **Landscape** from the **Orientation** drop down list.
4. Click the **OK** button on the **Document Properties** dialog to save the cropping options.

5. Click the **OK** button on the **Print** Dialog, or the appropriate button on your application's print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the **Save Image File** dialog.

- Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.
• In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **CroppedTIFF**
Using the Trimming Features

The trimming feature is an easy way to remove unwanted margins or borders from your pages. While similar to cropping, trimming is an automatic process. All areas to the left, top, right and bottom of the document where the color falls at or below the chosen intensity level are removed. As soon as a color that is above the intensity level is found, trimming on that side stops.

A common use of this feature would be to remove the lighter shades of grey on scanned images, as we do in the example below. This also works with color images as TIFF Image Printer will use a greyscale representation of the page to determine trimming.

The borders of the scanned image to be trimmed.
Notice the image is not aligned on the page.
Step by Step Instructions

1. Select **File - Print** from your application.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   ![Image of printer properties dialog box]

   - Click the down arrow and select TIFF Image Printer 11.0 from the list of printers.
   - Click the **Properties** button to set page cropping options.
2. Click on the Page Processing tab in the Document Properties dialog to access the trimming options.

   - Enable any one or all of the Left, Top, Right or Bottom check boxes to trim that side of the document. For our example, we need to trim all four sides of the document so all four check boxes have been checked.

   - Click and drag the intensity slider to choose the level of grey to remove. If the slider is all the way to the left, or White, only pure white pixels will be removed. For a scanned image, the border is generally not pure white so the Intensity should be moved to the right. The darker the grey on the border, the further towards Black you will need to move the slider.

   - If you were printing a document with a white border directly to the TIFF Image Printer, you could leave the Intensity slider on White to remove the border.

   - If the slider is moved all the way to Black, then trimming operation would effectively remove the entire document. In these cases, the trimming operation is not performed.

4. Click the OK button on the Document Properties dialog to save the trimming options.

5. Click the OK button on the Print Dialog, or the appropriate button on your application’s print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the Save Image File dialog.
Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.

In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **TrimmedTIFF**.
Using the Copy To Image Feature

The Copy To feature is used to copy the output image to a new "page" of a different size.

If you have a document consisting of a mix of Letter, Legal and other paper sizes, the Copy To can be used to create a TIFF image where each page is the same size. It can also be used in conjunction with Cropping and Trimming to remove unwanted margins and borders and then place the image back onto the same size page, as shown in the steps below.

In this scenario, after cropping the margins from the original 11.00in x 8.50in page below, the resulting smaller image will be scaled and placed on an 11.00in x 8.50in image.
Step by Step Instructions

1. Select **File - Print** from your application; the example below uses Microsoft® Word.

   • In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   • Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   ![Diagram showing selection and properties button]

   **Click the down arrow and select TIFF Image Printer 11.0 from the list of printers.**

   **Click the Properties button to set the Copy To options.**
2. Click on the *Image Processing* tab in the **Document Properties** dialog to access the copy to options.

   ![Image Processing Tab](image)

   - Check the *Copy To* check box to enable the copy to options.
   - Enter the *Width* and *Height* of the new image size; here we are using a width of 8.50in and a height of 11.00in.
   - Set *Image Scaling* to *Fit to Page* and uncheck *Maintain page aspect ratio*. This will make the image to fit the page edge to edge with no white borders.
   - Choose *Middle* for both *Horizontal Align* and *Vertical Align*. This will center the image on the page.

   ![Image Size and Alignment Options](image)

   When using the *Fit to Page* option you will most often keep the *Maintain page aspect ratio* option checked to keep the images from becoming distorted.

   The above example works as the remaining image has the same aspect ratio (the ratio between the width and the height of the image) as the page it is being copied to. When the aspect ratio between the source and the destination is different, you can end up with images that look stretched or squished.

3. Click on the *Page Processing* tab in the **Document Properties** dialog to access the cropping options.
· Check the Crop check box to enable the cropping options.

· Select Margins from the drop-down list of cropping areas.

· For each side of the page, Left, Top, Right and Bottom, enter in the margin width to crop. Our sample page has a left, right, top and bottom margin of one-half an inch (0.50in).

If you do not know the margin size used on your page, print the page to a hardware printer and use a ruler to measure the margins on the physical piece of paper. Printers can add an extra hardware margin width on a printed page that may have to be adjusted for.

4. As the source document is a landscape oriented document, the Orientation of the printer needs to be changed to Landscape to match. If your source document is portrait, the Orientation needs to be set to Portrait.

· On the Layout tab, select Landscape from the Orientation drop down list.

5. Click the OK button on the Document Properties dialog to save the copy to and cropping options.

6. Click the OK button on the Print Dialog, or the appropriate button on your application's print dialog, to send the document to the printer.

7. Choose where to save your TIFF image file from the Save Image File dialog.
• Use the Save in: field to choose a folder to store your TIFF image file. Your Documents folder, or any folder you have chosen on the Save tab will have been selected for you by default.

• In the File name: field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to CropAndCopyTIFF.
Resizing Images Using Resampling

The Resample options on the Image Processing tab allow you to create TIFF images in custom sizes. The resampling features are not a replacement for choosing the proper page size on the Advanced Options dialog, or setting up a custom paper size through the Advanced Features tab.

You can resample images by choosing Pixels, Percentage (%) or Resolution (DPI). To prevent image distortion (a stretched or squished image), Lock Aspect Ratio can be left checked to have TIFF Image Printer calculate the height needed automatically.

See the following sections for step-by-step guides to using the cropping features:

- Resample Using Pixels
- Resample Using Percentage
- Resample Using Resolution
Resample Using Pixels

The steps below use the file pictured here to demonstrate resampling using pixels.
Step by Step Instructions

1. Select **File - Print** from your application; the example below uses Microsoft® Word.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   ![Printer Properties Dialog Box](image1.png)

   ![Printer Properties Dialog Box](image2.png)
2. Click on the Image Processing tab in the Document Properties dialog to access the Resample options.

- Check the Resample check box to enable the resampling options.
- Select Pixels from the drop-down list of resampling options.
- Leave Lock aspect ratio checked if you want TIFF Image Printer to automatically determine the Image Height of the image based on the value entered for the Image Width. For our sample page, we have unchecked the Lock aspect ratio and entered the Image Height and Image Width height and width separately.

3. As the source document is a landscape oriented document, the Orientation of the printer needs to be changed to Landscape to match. If your source document is portrait, the Orientation needs to be set to Portrait.

- On the Layout tab, select Landscape from the Orientation drop down list.

4. Click the OK button on the Document Properties dialog to save the resample options.

5. Click the OK button on the Print Dialog, or the appropriate button on your application’s print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the Save Image File dialog.
Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.

In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **ResampleTIFF**
Resample Using Percentage

The steps below use the file pictured here to demonstrate resampling an image as a percentage of its original size. An image can be resampled from 1% of its original size up to 500% larger than its original size.
Step by Step Instructions

1. Select **File - Print** from your application; the example below uses Adobe Reader.

   - In the printer field choose the **TIFF Image Printer 11.0** from the drop-down list of printers.
   - Click the **Properties...** button to open the TIFF Image Printer properties dialog box.

   ![TIFF Image Printer Printer Properties](image)

   - Click the down arrow and select **TIFF Image Printer 11.0** from the list of printers.
   - Click the **Properties...** button to set page resampling options.
2. Click on the *Image Processing* tab in the **Document Properties** dialog to access the Resample options.

![Resample options](image)

- Check the *Resample* check box to enable the resampling options.
- Select *Percentage(%)* from the drop-down list of resampling options.
- Enter in the percentage by which to resize the image. Any amount under 100% will shrink the image, and any amount greater than 100% will enlarge the image. A percentage of 100% leaves the image at its original size. For our sample page, we have checked the *Lock aspect ratio* check box and entered 50 for the *Image Width(%)*. This will give an image half the size (50%) of the original.

3. As the source document is a landscape oriented document, the *Orientation* of the printer needs to be changed to *Landscape* to match. If your source document is portrait, the *Orientation* needs to be set to *Portrait*.

![Orientation settings](image)

- On the *Layout* tab, select *Landscape* from the *Orientation* drop down list.

4. Click the **OK** button on the **Document Properties** dialog to save the resample options.

5. Click the **OK** button on the **Print** Dialog, or the appropriate button on your application's print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the **Save Image File** dialog.
Use the **Save in:** field to choose a folder to store your TIFF image file. Your **Documents** folder, or any folder you have chosen on the **Save** tab will have been selected for you by default.

In the **File name:** field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to **ResampleTIFF**
Resample Using Resolution

The steps below use the file pictured here to demonstrate resampling an image to a particular resolution, or dots per inch (DPI). An image can be resampled from 50 DPI up to 3600 DPI. The higher the resolution, the more space the image will take store on disk, and the more memory will be needed both to create and view the image.
Step by Step Instructions

1. Select **File - Print** from your application; the example below uses Adobe Reader.

   - In the printer field choose the TIFF Image Printer 11.0 from the drop-down list of printers.
   - Click the **Properties**... button to open the TIFF Image Printer properties dialog box.

   ![Image showing the printer selection and properties dialog box]

   - Click the Properties button to set page resampling options.
2. Click on the Image Processing tab in the Document Properties dialog to access the Resample options.

- Check the Resample check box to enable the resampling options.
- Select Resolution (DPI) from the drop-down list of resampling options.
- Enter in the resolution to resample the image to. You can enter any number between 50 DPI and 3600 DPI. For our sample page, we have checked the Lock aspect ratio check box and entered 700 DPI for the X Resolution, so 700 DPI will also be used for the Y Resolution. If you need a different resolution for the Y Resolution, uncheck the Lock aspect ratio check box and enter in the desired value.

3. As the source document is a landscape oriented document, the Orientation of the printer needs to be changed to Landscape to match. If your source document is portrait, the Orientation needs to be set to Portrait.

- On the Layout tab, select Landscape from the Orientation drop down list.

4. Click the OK button on the Document Properties dialog to save the resample options.

5. Click the OK button on the Print Dialog, or the appropriate button on your application's print dialog, to send the document to the printer.

6. Choose where to save your TIFF image file from the Save Image File dialog.
• Use the Save in: field to choose a folder to store your TIFF image file. Your Documents folder, or any folder you have chosen on the Save tab will have been selected for you by default.

• In the File name: field, enter a name for your TIFF image file. A default name for your file has been filled in based on the name your application used when it printed your document to the TIFF Image Printer. Here we have changed the file name to ResampleTIFF.
Extracting Text From the Created File

This feature will create a separate text file containing all of the textual elements of your printed document. These text files are often paired with the output files when stored in archival systems to allow searching and retrieval of the files using textual data. By default all of the text extraction files are stored in the same directory with the same base name as the original document. For example, creating a TIFF image with a base name of JanuaryMemo.tif will also create a file JanuaryMemo.txt containing all the text in file.

Text Extraction and Optical Character Recognition
The text extraction feature extracts as much text as it can from the printed document. This feature will not necessarily produce the same results as Optical Character Recognition (OCR) software. Any text formatting is approximate and may not completely match your original document.

All of the text extraction settings are controlled through the Text Extraction tab in the Printing Preferences dialog. Close any open applications that you will be printing from before making changes as not all applications will see your changes until they are re-started. Changing the text extraction settings using the following steps is a global change, meaning that all applications will use these options when printing to TIFF Image Printer.
Step by Step Instructions
The steps below will set enable text extraction and create UTF-8 encoded files. The Physical layout is used to try and match the format of the text in the original file as much as possible.

1. From the Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click the Text Extraction tab in the Printing Preferences dialog.
3. Check the Enable Text Extraction check box.
4. In the Layout drop down choose the Physical layout and choose UTF-8 from the Format drop down. Leave the other options as they are.
5. Click the **Apply** button and then the **OK** button to set the changes.

6. Printing to TIFF Image Printer from any application will now also create a text file with the textual contents of the original file.
Working with Large Paper Sizes

Large paper sizes are commonly needed when CAD (computer aided design) software is being used. This type of software is often used by engineers and architects when making large scale drawings. Some applications require that you create custom forms, or paper sizes, in order to print to a particular paper size.

There are two ways to have TIFF Image Printer use a larger paper size:

- Configure TIFF Image Printer to Use a Custom Paper Size
- Adding a Custom Paper Form
Adding a Custom Paper Form

The following steps outline how to create a custom paper size or form and use it in your application. You will need to close your application before doing these steps.

💡 Windows Vista and Windows 7 Permissions

On Windows Vista and Windows 7 operating systems you will need administrative permissions to add custom paper sizes.

Adding custom paper sizes on Windows 10, Windows Server 2016

1. Close any open applications.

2. Go to **Start – Control Panel** to open **Control Panel** applet.

3. Click **Administrative Tools**.
4. Double-click **Print Management**.
5. In the **Print Management** window, select **Print Servers** then select the name of your computer. Right-click on the **Forms** item, then select **Manage Forms...**

6. On the **Print Server Properties** dialog, go to the **Forms** tab.
• Check the Create a new form check box to enable the form fields.

• In the Form name field, type in a name for your new form, such as “My Custom Form”.

• In the Form description section:
  ▪ Set the Units to Metric (centimeters) or English (inches).
  ▪ Set the Paper Size Width and Height to the desired valued. It is important to make your Width value less than your Height value, and to use the Landscape orientation property when printing.
  ▪ Set any Printer Area Margins you need.

7. Click the Save Form button on the upper right corner of the tab, then click the OK button.

8. You can now use your new custom paper size in your application, or as a paper size on TIFF Image Printer’s Advanced Options dialog.
Adding custom paper sizes on Windows 7, Windows Server 2008 R2

1. Close any open applications.
2. Go to **Start – Control Panel** to open **Control Panel** applet.
3. In the Control Panel applet click **System and Security**.

4. Click **Administrative Tools**.
5. Double-click **Print Management**.
6. In the Print Management window, select Print Servers then select the name of your computer (in this example our computer is named Andromeda). Right-click on the Forms item, then select Manage Forms....

7. On the Print Server Properties dialog, go to the Forms tab.
• Check the *Create a new form* check box to enable the form fields.

• In the *Form name* field, type in a name for your new form, such as "My Custom Form".

• In the *Form description* section:
  - Set the *Units* to *Metric* (centimeters) or *English* (inches).
  - Set the *Paper Size Width* and *Height* to the desired valued. It is important to make your *Width* value less than your *Height* value, and to use the *Landscape* orientation property when printing.
  - Set any *Printer Area Margins* you need.

8. Click the **Save Form** button on the upper right corner of the tab, then click the **OK** button.

9. You will now see your new custom paper size in the list of forms available on your computer; it can now be used in your application, or as a paper size on TIFF Image Printer’s **Advanced Options** dialog.

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**Adding custom paper sizes on Windows Vista, Windows Server 2008**

1. Close any open applications.

2. Open the **Printers** folder from the **Start – Control Panel – Hardware and Sound – Printer**.

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![Image of Print Management window showing custom forms and printer options.](image-url)
3. Right click in the window and select **Run As Administrator – Server Properties**... from the context menu. If Vista’s User Account Control (UAC) is enabled, click the **Continue** button at the UAC permission prompt.

4. On the **Print Server Properties** dialog, go to the **Forms** tab.

   - Check the **Create a new form** check box to enable the form fields.
   - In the **Form name** field, type in a name for your new form, such as "My Custom Form".
   - In the **Form description** section:
     - Set the **Units** to **Metric** (centimeters) or **English** (inches).
Working With the TIFF Image Printer

Working with Large Paper Sizes

- Set the *Paper Size Width* and *Height* to the desired valued. It is important to make your *Width* value less than your *Height* value, and to use the *Landscape* orientation property when printing.

- Set any *Printer Area Margins* you need.

5. Click the **Save Form** button on the upper right corner of the tab, then click the **OK** button.

6. You can now use your new custom paper size in your application, or as a paper size on TIFF Image Printer's **Advanced Options** dialog.

### Adding custom paper sizes Windows XP, Windows Server 2003 or Windows 2000

1. Close any open applications.

2. Open the **Printers** folder from the **Start Menu**. If you do not have the **Printer and Faxes** icon in your start menu go to **Control Panel - Printers**.

3. Select **File - Server Properties...** from the menu.

4. On the **Print Server Properties** dialog, go to the *Forms* tab.
Working with Large Paper Sizes

1. Check the Create a new form check box to enable the form fields.
2. In the Form name: field, type in a name for your new form, such as "My Custom Form".
3. In the Form description section:
   - Set the Units to Metric (centimeters) or English (inches).
   - Set the Paper Size Width and Height to the desired valued. It is important to make your Width value less than your Height value. If your paper size is wider than it is high, you need to use the Landscape orientation property when printing.
   - Set any Printer Area Margins you need.
4. Click the Save Form button on the upper right corner of the tab, then click the OK button.
5. You can now use your new custom paper size in your application, or as a paper size on TIFF Image Printer's Advanced Options dialog.
Configure TIFF Image Printer to Use a Custom Paper Size

The steps below will configure TIFF Image Printer to use a custom paper size of 15” wide x 17” high.

Close any open applications that you will be printing from before making changes as not all applications will see your changes until they are re-started. Changing the custom paper size settings using the following steps is a global change, meaning that all applications will use these options when printing to TIFF Image Printer.

1. From the Start menu, go to All Programs - TIFF Image Printer 11.0 - Properties...
2. Click the Advanced Features tab in the Printing Preferences dialog.
3. Check the Enable Custom Paper check box and enter in the Width and Height of the desired paper size. Here we are creating a custom paper size that is 15” wide by 17” high. The Printer Area Margins are left at 0.
4. Click the **Apply** button and then the **OK** button to set the changes.

5. Printing a document to the TIFF Image Printer will now create a TIFF image file that is 15” wide and 17” high. You can determine this by dividing the width in pixels by the horizontal resolution and the height in pixels by the vertical resolution.

   \[
   \begin{align*}
   \text{4500 pixels} / 300 \text{ DPI} & = 15 \text{ inches} \\
   \text{5100 pixels} / 300 \text{ DPI} & = 17 \text{ inches}
   \end{align*}
   \]
TIFF Image Printer Properties Reference

This section contains technical documentation for each of the property pages found on the Printing Preferences dialog. There are numerous references to the instructions in the Working with the TIFF Image Printer section so you can see step-by-step instructions to show you how to do what is being described.

TIFF Image Printer is installed as a regular printer, also referred to as a printer driver, in the Printers folder and works just like a physical printer except that it creates a non-searchable TIFF image file on your computer instead of printing a paper copy of your document. Just as you would use the Printing Preferences on a LaserJet printer to change the size of the paper you are printing on, the options that control the TIFF image file output are set through the same dialog. This dialog is also available from the Print dialog within most applications.

Viewing TIFF Image Printer Properties

On Windows 10, Windows Server 2016

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer  11.0 - Properties...
Click here to set Printing Preferences
You can also find the options by doing either of the following:

1. From the **Start** menu, type "Printers" in the Search box and press the Enter (or Return) key to open the **Devices and Printers** window, then follow from Step 4 below.
2. Or from the **Start** menu, select **Control Panel**.

3. Select **Devices and Printers** to open the folder.
4. Locate the **TIFF Image Printer 11.0** in your list of printers and right-click the printer.

5. Select **Printing Preferences...** from the context menu to display the *TIFF Image Printer 11.0 Printing Preferences* dialog. The tabs across the top of the dialog show the different settings that can be customized.
TIFF Image Printer Properties Reference
On Windows 7, Windows Server 2008 R2

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer 11.0 - Properties...

You can also find the options by doing either of the following:

1. From the Start menu, type "Printers" in the Search box and press the Enter (or Return) key to open the Devices and Printers window, then continue from Step 3 below.
2. Or from the Start menu, select **Devices and Printers**.

3. Locate the TIFF Image Printer 11.0 in your list of printers and right-click the printer.

4. Select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.
On Windows Vista, Windows Server 2008

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows Start menu.

You can access this menu item by going to All Programs - TIFF Image Printer 11.0 - Properties...
You can also find the options by doing either of the following:

1. From the **Start** menu, type “Printers” in the Search box and press the Enter (or Return) key to open the **Printers** folder, then continue from Step 4 below.

2. Or from the **Start** menu, select **Control Panel**.

3. Click on the **Printer** option in the **Hardware and Sound** section.

Click here to set Printing Preferences.

Type “Printers” in the search box and press Enter to open the Printers folder.

Click here to open the Printers folder.
4. Locate the **TIFF Image Printer 11.0** in your list of printers and left-click to select it.

5. Click on “Select printing preferences” in the toolbar, or right-click the printer and select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.

![TIFF Image Printer 11.0 Printing Preferences](image)

**On Windows XP or Windows Server 2003**

For quick access to the options, a menu item has been added to the TIFF Image Printer menu in the Windows **Start** menu.

You can access this menu item by going to **All Programs - TIFF Image Printer 11.0 - Properties...**
You can also find the options by doing the following:

1. From the **Start** menu, select **Printers and Faxes**.

2. Locate the **TIFF Image Printer 11.0** in your list of printers and left-click to select it.

3. Right-click on the printer and select **Printing Preferences...** from the context menu to display the **TIFF Image Printer 11.0 Printing Preferences** dialog. The tabs across the top of the dialog show the different settings that can be customized.
Setting Global Defaults

Global defaults are the default properties for all users of the printer. To set printing defaults you must have the appropriate security privileges.

1. Open the Printers folder.
2. In the Printers folder, right-click TIFF Image Printer and select Properties.
3. On the Advanced tab, click the Printing Defaults button.
Layout

The Layout tab is used to select the paper size, print quality, orientation and page order of your output file. Some of these options can be overridden by the settings chosen in other tabs. For instance, if you have Orientation set to Portrait but have also set rotation options for portrait pages on the Page Processing tab, the settings on the Page Processing tab will be used instead.

Orientation

Specifies how the document is positioned on the page.

- **Portrait** orients the paper vertically.
- **Landscape** rotates the paper 90° clockwise.

Print on Both Sides

This option has no effect on the output file created. It can, however, be used by other applications that support duplex, or double sided, printing. A common use for this option is to determine how to position the page number, which is often placed on opposite sides of the page in duplex mode.
- **None** - duplex printing is not enabled.
- **Flip on Long Edge** - duplex printing is enabled, pages are flipped on the side, or long edge, of the paper, or
- **Flip on Short Edge** - duplex printing is enabled, pages are flipped on the bottom, or short edge, of the paper.

Opens the [Advanced Options](#) dialog box where you can select the paper size and print quality(DPI) of your output file as well as the color mode.
Paper/Quality

The Paper/Quality tab is used to select the color of your TIFF image file. This option can be overridden by the Color Reduction option in the Save tab or through some of the fax mode settings on the FAX/TIFF tab.

Tip:
To convert documents to black and white while maintaining the highest possible image quality, select Color on this tab and choose Reduce to black and white on the Save tab.

Color

Defines the color mode in which the input is sent to the printer.

- Black & White - Source file is sent to the printer as black and white, or monochrome.
- Color - Source file is sent to the printer as color.
This only controls how the source file is sent to the printer; the other settings on the various driver properties tabs will determine the color mode of the output file.

If fax mode is enabled on the FAX/TIFF tab and you are creating a Profile S or Profile F fax format image, the color option is ignored and a black and white file will be created instead.

The setting for the Color Reduction option on the Save tab can also override the color setting chosen here. If you are printing in color and have chosen to "Reduce to black and white" you will end up with a monochrome output file.

Opens the Advanced Options dialog box where you can select the color mode as well as the paper size and print quality(DPI) of your TIFF image.
Advanced Options

The Advanced Options tab displays all of the options already presented on the Layout and Paper/Quality tabs, along with some new options. It is from this tab that you can set the Paper Size which controls the dimensions of each page in the output file you are creating. Also available from here is the Print Quality or resolution used by the printer. Print Quality is also often referred to as DPI, which stands for Dots Per Inch.

Paper Output

Defines the dimensions of each page in the output file.

Paper Size:

Allows you to choose the page size of the pages in your output file. Depending on your regional settings, this normally defaults to Letter (or A4 for Europe and the UK). Clicking the underlined text will display a list of paper sizes to choose from. TIFF Image Printer supports all standard international sizes. If you want to use a custom paper size instead, add a custom paper size as shown in the Adding custom paper sizes section, or use the custom paper option on the Advanced Features tab.
Graphic

Specifies the print resolution, or **DPI** (Dots Per Inch) of the output file. Higher resolutions produce graphic images that are sharper and show finer detail, but are also very large if they are not compressed. Low-resolution images are not of as high a quality, but they take up less disk space. In general, TIFF Image Printer will perform a readable text conversion at any resolution. If your document contains graphics, you may want to use one of the higher resolution settings.

**Print Quality:**

Click the underlined text to choose a resolution from the drop-down list. The screenshot below only shows a portion of the available resolutions; you can choose from 50 x 50 dots per inch up to 1200 x 1200 dots per inch.

Document Options

Lists available options for printing. Only the **Color Printing Mode** option is used by TIFF Image Printer; the other Document Options settings are ignored.

**Color Printing Mode:**

This option reflects the Color settings chosen on the Paper/Quality tab. Changing the Color Printing Mode here will also change it on the Paper/Quality tab.
Printer Features - Print Quality:

This option is not used by the TIFF Image Printer.
Page Processing

Page processing allows you to modify each page of the document. The options shown here are applied to each page of the file before any further processing, such as Image Processing, FAX/TIFF or Watermark options are applied.

The following properties allow you to set the driver’s automatic cropping and trimming features. They can be used separately, or in conjunction with one another, to refine the image and change its dimensions during the output process.

Rotation

Set any rotation options for the incoming pages before they are put into the output file. This is in addition to any rotation performed by the application you are printing from.

Rotation options can be set separately for Portrait and Landscape oriented pages.

- Pages can be rotated 0°, 90°, 180°, or 270° counter-clockwise
- If a dash (-) appears, no extra rotation will be done.
Crop

Sets any cropping options you want to apply to the incoming pages. The concept of image cropping is comparable to scissors that cut away sections of paper. In this case, the TIFF Image Printer removes portions of the image and leaves a remaining visible area that is smaller than the original.

If any rotation is chosen, cropping is applied as if the page was not rotated. For example, rotating a portrait page 90° counter-clockwise and cropping a 1" margin from the Top, will crop a 1" margin off the left hand side of the rotated page, which was originally the top of the page.

Cropping can be specified in either of two ways: as page Margins, or as a central Area or Region on the page.

Crop:
Check this box to enable the cropping options.

Units:
Determines the unit of measure used to enter any cropping options. Choose English to enter the cropping measurements in inches or Metric to enter the units in centimeters.

You can enter units with up to three digits of accuracy, or to an eighth of an inch (0.125in or 0.318cm).

Margins:

Enter the desired measurements, in inches or centimeters, to crop margins of that width from the Left, Top, Right or Bottom of the image.

If all four fields, Left, Top, Right and Bottom, are 0.00in then no cropping is performed.

Here, we are cropping a 1.00in margin on each side of the page. The darker part of the image shown is the result.
Area or Region:

Enter the desired measurements, in inches or centimeters to crop out a section of the page.

- The **Left** and **Top** are the starting points for your cropped area, the left- and topmost edges of the remaining visible area.
- The **Width** and **Height** are the actual dimensions of the area you want to crop from the original page.

If all four fields, **Left**, **Top**, **Width** and **Height**, are 0.00in then no cropping is performed.

Here we are cropping a 6.00in x 5.00in area that is 2.00in from the left and top of the page. The darker part of the image shown is the result.

See Also: Using the Crop Features

Trim

Trimming is similar to cropping. TIFF Image Printer will automatically remove all areas on the chosen sides (**Left**, **Right**, **Top** or **Bottom**) of the image that fall at or below the chosen intensity level.

The *intensity level* is used to decide what pixels get thrown away. Colors are converted to a grayscale palette, and then compared to the chosen intensity level. Trimming on any side stops as soon as a pixel is encountered that is greater than the chosen level.
**Left/Right/Top/Bottom:**
Check the appropriate box for the side or sides of the document to be trimmed.

**Intensity:**
Move the thumb control on the slider to the left or right to set the intensity level desired. When the intensity is set all the way to the left on White(0), only pure white pixels will be removed. The higher the intensity, the more colors will removed. If the intensity is set to Black(100), the entire page will in effect be "trimmed", and the trimming operation is abandoned.

*See Also:* Using the Trimming Features

**Brightness Adjustment**
This allows you to lighten or darken the images or text on your incoming pages. Darkening the page can help to make light colored text more readable, or, reversely, lightening a page can make a dark image more visible.

Move the thumb control on the slider to the left or right to adjust the Brightness.

![Brightness Adjustment](image)

**License**
Launches the *Activation Wizard* as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details).

**Restore Defaults**
Restores this tab's settings back to the defaults when the driver was first installed.

**Help**
Brings up the on-line help for this tab.
Image Processing

Image processing allows you to:

- use the Copy To feature to copy each page of the document to a larger or smaller page
- use the Resample options to change the size of the output image

The options shown here are applied to each page of the file after any previous processing, such as Page Processing, FAX/TIFF or Watermark options, are applied.

**Copy To**

Sets any copying options you want to apply to the outgoing pages

The concept of image copying is similar to enlarging or shrinking a page using a photocopier, with the added ability to position the page on the new image using the scaling and alignment options.

For instance, you could output an Tabloid-sized page, 11”x17”, and copy it to a 8.5”x11” sized image with the original page contents centered on the new image.

**Copy To:**
Check this box to enable the Copy To options.

**Units:**

Determines the unit of measure used to enter any Image Size and Image Area Margin dimensions. Choose *English* to enter the cropping measurements in inches or *Metric* to enter the units in centimeters.

You can enter units with up to three digits of accuracy, or to an eighth of an inch (0.125 in or 0.318 cm).

**Image Size:**

![Image Size](image)

The *Width* and *Height* are the actual dimensions of the new image.

**Image Area Margins:**

![Image Area Margins](image)

Enter the desired *Left*, *Right*, *Top*, and *Bottom* image area margin settings for the new image. The original page will be copied inside this area using the scaling options as selected.

The combined *Left* and *Right* image area margins must be less than the *Width* of the new page. The combined *Top* and *Bottom* image area margins must be less than the *Height* of the new page.

**Image Scaling:**

![Image Scaling](image)

Determines how the original page is placed on the new image.

- *Fit to Page* will scale the original page to fit on the new image size chosen, scaling up to a larger image or down to a smaller one as needed. Pages will maintain their aspect ratio if the *Maintain page aspect ratio* check box is checked.

- *Actual Size* keeps the original information at the same size. Any part that does not fit on the new image size will be cut off. If *Shrink page if larger than image size* is checked, then you also have the choice of maintaining the aspect ratio.

**Shrink page if larger than image size**
Scales the image down to fit the new image size fax paper if the original image is larger.

**Maintain page aspect ratio**

Turn this option on to prevent distortion when scaling larger or smaller image to different image sizes. When this option is on, the height and width of the page change in relation to one another.

**Horizontal Alignment:**

Choose how to horizontally align the incoming image.

- *Left* will align the left side of the image to the left side of the new image.
- *Middle* will center the image in the horizontal middle of the new image.
- *Right* will align the right side of the image to the right side of the new image.

**Vertical Alignment:**

Choose how to vertically align the incoming image.

- *Top* will align the top of the image to the top of the new image.
- *Middle* will center the image in the vertical middle of the new image.
- *Bottom* will align the bottom of the image to the bottom of the new image.

See Also: [Using the Copy To Image Feature](#)

**Resample**

The Resample feature allows you to scale the output file to a particular width and height in pixels, as a percentage of the original size, or by setting a new image resolution (DPI).

These options override any settings you may have chosen in the [Advanced Options Dialog](#).

**Pixels**

Enter in the new *Image Width* in pixels. If *Lock aspect ratio* is on, the *Image Height* will automatically be calculated to prevent distortion of the image.

Uncheck *Lock aspect ratio* to enable the *Image Height* field and specify an height for the image.

See Also: [Resample Using Pixels](#)

**Percentage(%)**
Enter in the new Image Width(%) as a percentage of the original page size. You can scale images up to 500% larger, but note that if the image is very large to begin with, it may not scale successfully due to memory limitations. If Lock aspect ratio is on, the Image Height(%) will automatically be calculated to prevent distortion of the image.

Uncheck Lock aspect ratio to enable the Image Height(%) field and specify an height for the image.

See Also: Resample Using Percentage

Resolution(DPI)

Enter in the new X Resolution for your image. You can scale as low as 50 DPI and up to as high as 3600 DPI. If Lock aspect ratio is on, the Y Resolution will automatically be calculated to prevent distortion of the image.

Uncheck Lock aspect ratio to enable the Y Resolution field and specify an height for the Y resolution of the image.

Lock aspect ratio

Constrains the image height and width so the image does not get distorted when resampling.

See Also: Resample Using Resolution

License

Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

Restore Defaults

Restores this tab’s settings back to the defaults when the driver was first installed.

Help

Brings up the on-line help for this tab.
**Compression**

The Compression options allow you to choose how to compress the TIFF images created. Compressing images generally reduces the amount of physical disk space needed to store the image.

There are two main ways to reduce the size of the image:

- use the *Color Options* on the *Save* tab to reduce the number of colors used in the image.
- use the *Compression* option to compress the image data itself so it takes up less space.

**TIFF Image Compression**

Compression methods, with the exception of JPEG compression, do not affect the image quality. You may need to experiment with the compression methods to find the best balance between the size of the TIFF file and the quality of the images.

**See Also:** [Reducing File Size with Compression Options](#)

*Color Images* - select one of the following compression methods to use when compressing color images:
TIFF images.

- Uncompressed, RGB or CMYK
- Low, Medium or High Quality JPG
- Packbits, RGB or CMYK
- LZW, RGB or CMYK

**CMYK Compression and Viewing TIFF Images**

Not all image viewers understand CMYK compression, and as a result, may not display the TIFF image correctly. For example, *Microsoft Document Imaging* is known to have this problem, while *Windows Photo Gallery* (on Vista) or *Windows Picture and Fax Viewer* (on XP) do display the TIFF correctly.

**Indexed Images** - select one of the following compression methods to use when compressing indexed images.

- Low, Medium or High Quality JPG
- Packbits
- LZW
- None

**Greyscale Images** - select one of the following compression methods to use when compressing greyscale images

- Low, Medium or High Quality JPG
- Packbits
- LZW
- None

**Monochrome Images** - select one of the following compression methods to use when compressing monochrome images

- CCITT Group 4 Fax
- CCITT Group 3 2D Fax
- CCITT Group 3 1D Fax
- CCITT Modified Huffman
- LZW
- Packbits
- None

**License**

Launches the *Activation Wizard* as described in the Activating TIFF Image Printer section if you are in trial mode.
If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

**Restore Defaults**

Restores this tab's settings back to the defaults when the driver was first installed.

**Help**

Brings up the on-line help for this tab.
FAX/TIFF Options

The FAX/TIFF tab is used to create fax-format TIFF images. This tab is also contains advanced TIFF image file options.

TIFF Image Printer gives you the following features when creating fax format files:

- create either Profile F (standard monochrome), Profile S (simplified monochrome), or Profile C (color fax) format faxes.
- create your fax in various paper sizes
- complete control over how the fax image is scaled and its alignment on the page

See Creating Fax Format Files for step-by-step instructions to create fax format files.

When Profile F or Profile S fax mode is chosen, a reduced fax mode palette is used. With this palette light or pale colors such as yellow will get reduced to white and will appear to be “missing” in the document.
**Fax Mode Options**

**Enable fax mode**

Enable this check box to create faxable files.

**Fax Profile:**

Select a fax format profile for your output file. Different fax profiles allow different fax resolutions, with Profile F having the most.

- Profile F (standard), monochrome fax
- Profile S (simplified), monochrome fax,
- Profile C (color fax)

<table>
<thead>
<tr>
<th>Fax Resolutions</th>
<th>Profile S</th>
<th>Profile F</th>
<th>Profile C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100x100</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>200x100</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>200x200</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>204x98</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>204x196</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>204x391</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>300x300</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>300x600</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>400x400</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>400x800</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>408x391</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600x600</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>600x1200</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>1200x1200</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

**Fax Resolution:**

The *Fax Profile* chosen determines what resolutions are listed. Not all profiles support all resolutions. The resolution selected here overrides any other resolution selection that you may have set on through the Advanced Options.

**Fax Paper Width:**

Sets the width of the fax paper to be used when creating the faxable image. If you choose one of the paper sizes, *Letter*, *Legal*, *A4 (ISO)*, *A3 (ISO)*, or *B4 (ISO)*, the width of your original document will be scaled to fit this selection, based on the scaling options chosen on this dialog.

If you choose *Auto*, the original paper size of your source document will be used to find the closest match of the five paper sizes and that size will be used.

Available widths (in pixels) are:
FAX/TIFF Options

Fax Paper Height:

Sets the height of the fax image.

- **Fixed** fax paper height will limit the image length based on the Fax Paper Width chosen above. Any scaling required is done based on the scaling options chosen in this dialog.

- **Variable** fax paper height will vary the image length depending on the size of the document sent to the printer and its resulting size after being scaled to fit the chosen Fax Paper Width.

Available heights (in pixels) when using Fixed fax paper are:

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Letter/</th>
<th>Legal</th>
<th>A4 (ISO)</th>
<th>A3 (ISO)</th>
<th>B4 (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100x100</td>
<td>1100</td>
<td>1400</td>
<td>1169</td>
<td>1654</td>
<td>1390</td>
</tr>
<tr>
<td>200x100</td>
<td>1100</td>
<td>1400</td>
<td>1169</td>
<td>1654</td>
<td>1390</td>
</tr>
<tr>
<td>200x200</td>
<td>2200</td>
<td>2800</td>
<td>2338</td>
<td>3308</td>
<td>2780</td>
</tr>
<tr>
<td>204x98</td>
<td>1078</td>
<td>1372</td>
<td>1145</td>
<td>1620</td>
<td>1362</td>
</tr>
<tr>
<td>204x196</td>
<td>2156</td>
<td>2744</td>
<td>2291</td>
<td>3421</td>
<td>2724</td>
</tr>
<tr>
<td>204x391</td>
<td>4301</td>
<td>5474</td>
<td>4750</td>
<td>6467</td>
<td>5434</td>
</tr>
<tr>
<td>300x300</td>
<td>3300</td>
<td>4200</td>
<td>3507</td>
<td>4962</td>
<td>4170</td>
</tr>
</tbody>
</table>
Use Printer Resolution when creating print job:
Renders each page using the printer resolution and not the chosen fax resolution. This prevents the creation of extra pages from some applications, such as Excel, when forced to render a document at Fax resolution.

Fax Page Scaling:
Determines how the original information is placed on the fax sized image.

- *Fit to Page* will scale the original page to fit on the fax paper size chosen, scaling up to a larger page size or down to a smaller page size as needed. Pages will maintain their aspect ratio if the *Maintain page aspect ratio* check box is checked.

- *Actual Size* keeps the original information at the same size. Any part that does not fit on the fax paper is cut off. If *Shrink page if larger than fax paper* is checked, then you also have the choice of maintaining the aspect ratio.

Horizontal Alignment:
Choose how to horizontally align the incoming image on the fax-sized paper.

- *Left* will align the left side of the image to the left side of the fax paper.

- *Middle* will center the image in the horizontal middle of the fax paper.

- *Right* will align the right side of the image to the right side of the fax paper.

Vertical Alignment:
Choose how to vertically align the incoming image on the fax-sized paper.

- *Top* will align the top of the image to the top of the fax paper.

- *Middle* will center the image in the vertical middle of the fax paper.

- *Bottom* will align the bottom of the image to the bottom of the fax paper.

Auto-rotate page to fit fax paper
The original image is rotated to fit on the fax-sized paper if the rotated image will fit without having to scale the image.
Shrink page if larger than fax paper
Scales the image down to fit the fax paper if the original image is larger.

Maintain page aspect ratio
Turn this option on to prevent distortion when scaling larger or smaller pages. When this option is on, the height and width of the page change in relation to one another.

Use 256 grayscale palette
Turn this option on to allow Fax Mode to use a full 256 grayscale palette when dithering to black and white. The default is to use a 64 grayscale palette to reduce the size of the fax and eliminate low intensity colors used normally to shape areas.

TIFF Monochrome Options

EOLs byte aligned
Enable this check box to align rows of CCITT Group 3 1D and 2D image data on word boundaries. This option only applies if the Monochrome compression option on the Compression tab is set to use either CCITT Group 3 2D Fax or CCITT Group 3 1D Fax.

Reverse Bit Order
Reverse-bit order, also known as fill order, is used to specify the bit order in which the image data in a CCITT compressed TIFF file should be stored.

Enable this check box to store the image data in Least Significant Bit (LSB) to Most Significant Bit (MSB) order. If this check box is not checked, the data is stored in MSB to LSB order.

This option does not apply if you enable fax mode and select Profile S as your fax profile. Profile S fax images are always created as LSB to MSB.

Invert Photometric
The photometric interpretation option determines the order of the black and white palette entries for a monochrome TIFF file. A monochrome TIFF file has a palette of exactly two colors - white and black.

- MINISWHITE - the palette entry for 0 is white. This is will give you black text on a white background.
- MINISBLACK - the palette entry for 0 is black. This will give you a reverse, or inverted, effect of white text on a black background.

Enable this check box to select MINISBLACK order.

TIFF General Options

Include creation date and time
Enable this check box to have the creation time and date added to your outputted TIFF file.

Use Motorola format
Enable this check box to create TIFF images using Motorola (big-endian) byte order. The default format is Intel (little-endian) byte order.

This option does not apply if you enable fax mode and select Profile S as your fax profile.
License
Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.
If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details).

Restore Defaults
Restores this tab’s settings back to the defaults when the driver was first installed.

Help
Brings up the on-line help for this tab.
Watermark

The Watermark tab allows you to place an image based watermark behind the text and images on your
original pages. Watermark images can be color, greyscale or black and white, but the image will be
converted to greyscale before being placed on the page.

The following image types can be used as a watermark image:

- TIFF (*.tif) images
- JPEG (*.jpg) images
- CompuServe PNG images
- Windows Bitmap (*.bmp)

Enable Watermark

Enable this check box to use the watermark feature.
First Page Only
Enable this check box if you want the watermark to be applied to the first page only.

Portrait Pages
Image File:
Enter the full path to the image file to be used as the watermark on portrait pages, or use the Browse... button to search and locate a file.

Valid file types are *.bmp, *.jpg, *.png, and *.tif.

Position:
Use this option to determine how the watermark image is placed on the page.
- Stretch to fit - stretches the image to fit the page.
- Tile - leaves the image at its original size and repeats the image to fill the page.
- Center - will center the image in the middle of the page both horizontally and vertically.

Brightness Slider:
Allows you to lighten or darken the watermark image. Move the thumb control on the slider to the left to darken the image or right to lighten the image. If your watermark image has already been lightened leave the slider in the middle (0) to leave the watermark image alone.

Landscape Pages
Image File:
Enter the full path to the image file to be used as the watermark on landscape pages, or use the Browse... button to search and locate a file.

Valid file types are *.bmp, *.jpg, *.png, and *.tif.

Position:
Use this option to determine how the watermark image is placed on the page.
- Stretch to fit - stretches the image to fit the page.
- Tile - leaves the image at its original size and repeats the image to fill the page.
- Center - will center the image in the middle of the page both horizontally and vertically.

Brightness Slider:
Allows you to lighten or darken the watermark image. Move the thumb control on the slider to the left to darken the image or right to lighten the image. If your watermark image has already been lightened leave the slider in the middle (0) to leave the watermark image alone.

License
Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)
TIFF Image Printer

**Restore Defaults**
Restores this tab's settings back to the defaults when the driver was first installed.

**Help**
Brings up the on-line help for this tab.
Endorsements

Endorsements are the placing of additional header and footer information at the top and bottom of each page. Header and footers can contain text such as titles and page numbers. The default height of both the header and the footer is 12 points; this can be adjusted individually as needed.

Enable Endorsements

Enable this check box to use the endorsements feature.

Style

Use this drop down list to select the area for which you want to edit the endorsement text. Both the page header and the page footer are made up of three separate sections - a left section, a center section and a right section for a total of six areas in which to place text.

Text in the top left and bottom left section is always left justified, text in the top center and bottom center section is always centered and text in top right and bottom right sections is always right justified.
Units:
Determines the unit of measure used to enter any section width or height or font size information for the endorsement. Choose Points to enter the measurements in points, English to enter the measurements in inches or Metric to enter the units in centimeters.

Width:
The width of each section can be set individually to allow for text wrapping within each section. The default width for each section is the width of the page.

Height:
The height of each section can be set individually. The default height for each section is 12 points.

Text:
Use this text field to enter the data to display in each part of the header or footer. The text can be formatted using the formatting codes (see complete table below) to add page number information to your header or footer text, as well as to display the text in different fonts, font sizes, colors and other text attributes such as bold, italic and underline. The default font used is Arial, 12 points, Black.

Some common examples of header and footer strings are shown below.

- Place the text “Page ” and the current page number in the upper right corner of each page using the format string Page &P in the Page Header Right endorsement area. This endorsement will be in the default font of Arial 12 point, colored black.
Place the custom text "Internal Use Only - Confidential" at the bottom center of each page. Format the text so that it is in Verdana 14 point, colored red, and with only the words "Internal Use Only" in bold text. For this, use the format string &KFF0000&'Verdana'&14&B'Internal Use Only&B'Arial' - Confidential in the Page Footer Center endorsement area.

See Also: Placing Endorsements on Your Pages

Header and Footer Formatting Codes:
The following formatting codes are used to format the text strings placed in the headers and footers.

<table>
<thead>
<tr>
<th>String Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;P</td>
<td>This code is replaced by the current page number.</td>
</tr>
<tr>
<td>&amp;B</td>
<td>Turns bold formatting on and off. All text after the first occurrence of the formatting code will be bold until the same formatting code is encountered again.</td>
</tr>
<tr>
<td>&amp;I</td>
<td>Turns italic formatting on and off. All text after the first occurrence of the formatting code will be italicized until the same formatting code is encountered again.</td>
</tr>
<tr>
<td>String Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>&amp;U</td>
<td>Turns font underlining on and off. All text after the first occurrence of the formatting code will be underlined until the same formatting code is encountered again.</td>
</tr>
<tr>
<td>&amp;S</td>
<td>Turns font strike though formatting on and off. All text after the first occurrence of the formatting code will be struck though (a line down the middle of the text) until the same formatting code is encountered again.</td>
</tr>
<tr>
<td>&amp;'fontname'</td>
<td>Sets the font to be used for the following text. All text after the occurrence of the formatting code will be printed in the specified font until another font formatting code is encountered again. The default font is Arial.</td>
</tr>
<tr>
<td>&amp;n</td>
<td>Sets the font size, in points, to be used for the following text, where n is replaced with the desired point size. All text after the occurrence of the formatting code will be printed in the specified font size until another font size formatting code is encountered again. The default font size is 12 points.</td>
</tr>
<tr>
<td>&amp;K000000</td>
<td>Changes the color of the text. All text after the occurrence of the formatting code will be printed in the color specified until another color formatting code is encountered again. The default color is Black. The color is specified as six character RGB code, such as &amp;KFF0000 for red or &amp;K00FF00 for green.</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Allows the insertion of an ampersand character into the text.</td>
</tr>
</tbody>
</table>

**License**

Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

**Restore Defaults**

Restores this tab’s settings back to the defaults when the driver was first installed.

**Help**

Brings up the on-line help for this tab.
Save

The Save tab directly controls the naming and storing of the output files. From this tab you can do the following:

- choose to create serialized or multi-paged files
- turn append mode on or off
- pre-set the file name for your output file
- turn off the Save Image As dialog prompt
- configure the driver to always save in the same location
- use the Advanced File Naming to customize automatic file naming
- split the output file based on the number of pages or a file size threshold
TIFF Image Printer

**Type**

These options control how each page of your document is saved. These options also appear on the **Save Image As** dialog when filename prompting is enabled.

Select the type of output file you want to create - serialized or multipaged TIFF images.

- **Serialized Files:**
  - **Type:** TIFF Serialized (*.tif)
  - **Append to sequence**

  Select this option if you want each page of your document to be saved as an individual file. Each file is named uniquely based on its page number.

  For example, using the default settings when printing a three page Word document named *3pages.doc* will yield the following three files:
  - 3pages_001.tif
  - 3pages_002.tif
  - 3pages_003.tif

- **Multi-page:**
  - **Type:** TIFF Multipaged (*.tif)
  - **Append to file**

  Select this option if you want your entire document as a single, multi-page file.

  For example, using the default settings when printing a three page Word document, *3pages.doc*, will yield a single TIFF file:
  - 3pages.tif - this file contains three images, one for each page.

**Append to file/Append to sequence**

Append mode will add the new pages to a sequence of files on disk, or if TIFF Multipaged (*.tif) is selected, the new pages will be added to an existing TIFF image. If append mode is enabled and the requested sequence or file does not yet exist on disk it is created.

- **Serialized with Append to sequence**
  - **Type:** TIFF Serialized (*.tif)
  - **Append to sequence**

  If **Append to sequence** is enabled, this option will continue an existing sequence of serialized files on disk, or begin a new sequence of serialized files if one does not already exist.
If the following files already existed:

- 3pages_001.tif
- 3pages_002.tif
- 3pages_003.tif

then printing the same Word document, 3pages.doc, once more, this time with *Append to sequence* enabled, will yield three new files following the same numbering sequence:

- 3pages_004.tif
- 3pages_005.tif
- 3pages_006.tif

**See Also:** Creating a Serialized Sequence of Files

### Multi-page with Append to file:

![Type: TIFF Multipaged (*.tif) ▼ Append to file](image)

This option will append the new pages to an existing multi-page TIFF image file on disk, or create a new file if one does not already exist.

If the following files already existed:

- 3pages.tif

then printing the same Word document, 3pages.doc, once more, this time with *Append to file* enabled, will add three new pages to the file 3pages.tif, for a total of six pages in the file.

**See Also:** Appending Multiple Files Into a Single TIFF Image

### Color Options

**Color Reduction:**

Several color reduction options are available for reducing the number of colors in the output files. In general, the fewer the colors in an image, the smaller the file size.

The color reduction settings are only applied if you have chosen to print in Color from the **Paper/Quality** tab. It will have no effect if Black and White has been chosen from the **Paper/Quality** tab.
None - produces only true color images with no color reduction.

Reduce to optimal palette - directs TIFF Image Printer to automatically reduce each page of your document to an image with the fewest number of colors possible without affecting image quality. The number of colors is counted for each page and the appropriate type of output file, black and white (2-color image), 256 colors, greyscale, or true color, is created for that page.

Reduce to black and white - reduces a color image to a black and white, or Monochrome image, using one of the dithering methods described below.

Reduce to greyscale palette - reduces a color image to a greyscale image composed exclusively of shades of neutral gray, varying from black at the weakest intensity to white at the strongest.

Reduce to 256 color palette - reduces or promotes all images to 256 color palette.

Reduce to 16 color palette - reduces or promotes all images to 16 color palette.

Reduce to optimal palette, max. 256 colors - this option is the same as Reduce to optimal palette except that any pages that have more than 256 colors will be reduced to a 256 color palette.

Reduce to optimal palette, max. 16 colors - this option is the same as Reduce to optimal palette except that any pages that have more than 16 colors will be reduced to a 16 color palette.

Dithering Method:

Dithering greatly enhances the appearance of color images that have been reduced to black and white. Because the same dithering method may produce different results in different situations, it is best to experiment when trying to determine the best dithering method for a given source image.

Dithering methods available are:

- None
- Floyd-Steinburg
• Burkes
• Bayer
• Halftone

See Also: Reducing File Size with Color Reduction

Output Directory
This is the default directory for saving your output files. If this field is empty, the Documents folder is used as the default directory.

Enter in the absolute path (for example, C:\My Files) of the directory to be used, or you can use the Browse... button to search and locate the desired folder.

See Also: Changing Where the Files are Saved

Filename
This is the base filename for your output file. The base filename excludes any directory path and file extension.

If you want your images to always use the same filename, enter that name here. You can also use the Browse... button to search and locate the desired filename from an existing file on your computer.

If this field is empty TIFF Image Printer will name the file using the name the printing application uses when printing the file.

TIFF Image Printer automatically inserts the appropriate file format extension. If you enter your own extension (for example, myfile.xyz), then another extension is added to the filename (for example, myfile.xyz.tif).

The custom file naming option, $(OutputFileName), on the Advanced File Naming page will can override this field.

See Advanced File Naming for more information on customizing file names.

Include JobID in Filename
The JobID is set to zero when the driver is first installed and is automatically incremented by TIFF Image Printer at the start of every print job. You can set the JobID to any value between 0 and 4294967295 at any time.

The JobID is often used to ensure that all files created have unique names. It is also used to determine which naming profile to use.

See Advanced File Naming for more information on naming profiles and customizing file names.

Overwrite always
Turns off prompting when the driver is about to overwrite an existing file. When not enabled, a confirmation dialog prompt is shown when TIFF Image Printer tries to save a file with the same name as an already existing file.

Enable this check box if you do not want to be prompted when the driver overwrites existing files.
Prompt only when needed

Turns off the Save As Image dialog prompt and uses the options in the Output Directory and Filename fields (see above) to name and store the file.

If the filename entered in the Filename field is not valid and the source document itself does not have a valid filename, you will be prompted.

Enable this check box if you do not want to be prompted for a filename with the Save As Image dialog box.

See Also: Saving Files Without Prompting

Delete all output files at end of job

Enable this check box if you want all output files deleted at the end of the print job (after the final run command). This option is useful if you are using the Run commands to do additional processing on the output file and do not want to leave any local copies on disk.

Remove file extension from filename

Some applications include a file extension with the document name. Enable this check box if you want TIFF Image Printer to automatically remove the file extension from the filename.

Remove product name from filename

Some applications precede the document name with the name of their product. Enable this checkbox if you want TIFF Image Printer to automatically remove the product name from the filename.

Split after size

Enables file splitting based on a size threshold. The file will be split when the size exceeds the threshold. When file splitting is enabled, the serialized naming profile is always used to name each file in the sequence. File size and page count splitting can be used together.

The file size entered must be a minimum of 1MB and less than 2GB (2048MB).

File splitting only applies to multipaged TIFF Images (TIFF Multipaged - TIFF Multipaged (*.tif)).

See Also: Automating Splitting Files

Split every N pages

Enables file splitting based on the page count. When file splitting is enabled, the serialized naming profile is always used to name each file in the sequence. You can split by both page count and file size at the same time.

The page count must be a minimum of 1 page. If the page count provided is greater than the number of pages in the document, no file splitting will take place.

File splitting only applies to multipaged TIFF Images (TIFF Multipaged - TIFF Multipaged (*.tif)).
**See Also:** Automatically Splitting Files

**Advanced File Naming...**

Shows the Advanced File Naming dialog, where you can customize how the images are named.

**License**

Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details).

**Restore Defaults**

Restores this tab's settings back to the defaults when the driver was first installed.

**Help**

Brings up the on-line help for this tab.
Advanced File Naming

This dialog box allows you to further configure and customize how your output files are named. If you need to set up file naming to create each file with a unique name, or you need to include certain information in every filename, such as the date or who printed the file, this is where you would make those changes.

**Naming Profiles**

There are four different naming profiles to customize. Which naming profile is used depends on your current settings for the **Serialized** or **Multi-page** and **Include JobID** options on the Save tab. It is the combination of these settings that determines which profile is used to build the filename.

<table>
<thead>
<tr>
<th>Serialized or Multi-page</th>
<th>Include JobID</th>
<th>Naming Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serialized</td>
<td>No</td>
<td>Serialized</td>
</tr>
<tr>
<td>Serialized</td>
<td>Yes</td>
<td>Serialized w/ JobID</td>
</tr>
<tr>
<td>Multi-paged</td>
<td>No</td>
<td>Multi-page</td>
</tr>
<tr>
<td>Multi-paged</td>
<td>Yes</td>
<td>Multi-page w/ JobID</td>
</tr>
</tbody>
</table>

Select one of the four available profiles to display its default settings. These settings are used to view and/or modify the default settings for a given profile, affecting how all documents using that profile are saved. Changing the selected profile here does not affect your settings on the Save tab.
To see how the naming profiles differ, consider the following settings and how the filename changes. The *Format String* and *Variables* list are explained in more detail below.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Format String</th>
<th>Variables and Resulting File Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serialized</td>
<td>%s_%3d</td>
<td>$(OutputFileName) $(FileNumber)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C:\Test\Invoice_001.tif C:\Test\Invoice_002.tif C:\Test\Invoice_003.tif...</td>
</tr>
<tr>
<td>Serialized w/ JobID</td>
<td>%3d_%s_%3d</td>
<td>$(JobID) $(OutputFileName) $(FileNumber)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C:\Test\010_Invoice_001.tif C:\Test\010_Invoice_002.tif C:\Test\010_Invoice_003.tif...</td>
</tr>
<tr>
<td>Multi-page</td>
<td>%s</td>
<td>$(OutputFileName)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C:\Test\Invoice.tif</td>
</tr>
<tr>
<td>Multi-page w/ JobID</td>
<td>%3d_%s</td>
<td>$(JobID) $(OutputFileName) $(FileNumber)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C:\Test\011_Invoice.tif</td>
</tr>
</tbody>
</table>

**Profile Format Specification**

**Format String**

The format string field is used in conjunction with the variables (see below) to build the filename. A format string is built up using regular text and place holders for string and numeric variables supplied by the driver.

A %s is used as a place holder for string variables, and a %d is used for numeric variables. To pad numeric values with zeroes, place a number between the % and the "d" (see the format string above for Serialized). The order of the place holders must match the order of the variables; numeric variables must have a numeric place holder and string variables must have a string place holder.

All other characters appearing in the format string will be reproduced literally (as is) when building the filename.

For example, with the *Save* tab set to the following:
TIFF Image Printer Properties Reference

Save and using these settings for the filename:

[Image of the software interface]

will create filename of C:\Test\Archive_2010_Invoice.tif.

Variables
Use the Add and Delete buttons to create a list of variables that match the place holders in the format string above. Use the Clear button to clear all the entries in the variable list.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type and Format String Place Holder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(Day)</td>
<td>Numeric, %d</td>
<td>The day in numeric format that the print job was submitted to the printer, from 1-31.</td>
</tr>
<tr>
<td>$(DocumentPageNumber)</td>
<td>Numeric, %d</td>
<td>The page number of the document being printed.</td>
</tr>
<tr>
<td>$(FileExtension)</td>
<td>String, %s</td>
<td>The file extension for the type of file being created.</td>
</tr>
<tr>
<td>Variable</td>
<td>Type and Format String Placeholder</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>$(FileNumber)</td>
<td>Numeric, %d</td>
<td>The file number of the sequence of files. For multipaged output, this is always 1. For serialized output this is the number of the file in the sequence.</td>
</tr>
<tr>
<td>$(Hour)</td>
<td>Numeric, %d</td>
<td>The hour in numeric format that the print job was submitted to the printer, 1-12 or 0-23 depending on your system preferences.</td>
</tr>
<tr>
<td>$(JobID)</td>
<td>Numeric, %d</td>
<td>The unique job ID used by the printer. This is set to zero when the driver is first installed and is automatically incremented by the driver at the start of every print job. The JobID is often used to ensure that all files created have unique names.</td>
</tr>
<tr>
<td>$(JobStatus)</td>
<td>Numeric, %d</td>
<td>The status of the print job, 1 for success, 0 for failure.</td>
</tr>
<tr>
<td>$(MachineName)</td>
<td>String, %s</td>
<td>The name of the computer the print job is running on.</td>
</tr>
<tr>
<td>$(Minute)</td>
<td>Numeric, %d</td>
<td>The minute in numeric format that the print job was submitted to the printer, from 0-59.</td>
</tr>
<tr>
<td>$(Month)</td>
<td>Numeric, %d</td>
<td>The month in numeric format that the print job was submitted to the printer, from 1-12.</td>
</tr>
<tr>
<td>$(OutputFileName)</td>
<td>String, %s</td>
<td>The contents of the $(OutputFileName) field. If this field is empty the name the printing application used when submitting the print job is used.</td>
</tr>
<tr>
<td>$(Second)</td>
<td>Numeric, %d</td>
<td>The second in numeric format that the print job was submitted to the printer, from 0-59.</td>
</tr>
<tr>
<td>$(UserName)</td>
<td>String, %s</td>
<td>The name of the user who submitted the print job.</td>
</tr>
<tr>
<td>$(Year)</td>
<td>Numeric, %d</td>
<td>The year in numeric format that the print job was submitted to the printer.</td>
</tr>
</tbody>
</table>

Output Directory

This is the same as the Output Directory on the Save tab. Changing the Output Directory on this tab will change the Output Directory on the Save tab.

$(OutputFileName)
This is the same as the Filename field on the Save tab.

Changing the %(OutputFilename) on this tab will change the Filename on the Save tab.

Use default extension

Leave this box checked if you want files to be saved with the default extension for the output file type, in this case .tif. If you uncheck this box, no extension will be present unless you specify one.

Restore Defaults

Restores this dialog’s settings back to the initial defaults when the driver was first installed.

Help

Brings up the on-line help for this dialog.
Run

When creating your output files, the creation of each file can be split into four separate stages, or events. At each one of these stages, you can specify a command or program to be run. These events, in particular the *End of job event*, are often used to perform a custom task, such as sending the file to a document management system or uploading the file to an FTP server once it has been created.

You can also use the Run commands to call functions in a DLL. See *Using Run Commands to call DLL Functions* for more information.

**Show settings for**

The four radio buttons at the top of the tab correspond to four distinct events during the printing process. You can configure a separate command to run for each event.

<table>
<thead>
<tr>
<th>Stage</th>
<th>When it happens...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of job</td>
<td>occurs when the document is first sent to TIFF Image Printer</td>
</tr>
<tr>
<td>Each page</td>
<td>each time we start processing a new page in the document</td>
</tr>
</tbody>
</table>
## Event Settings

The settings shown in these fields correspond to the radio button selected above.

### Enabled

Enable this check box if you want the command to run.

### Command

Enter the full path to the command you want to launch. A command is limited to 128 characters in length.

The command does not have to be an executable (that is, .exe, .com, or .bat) In this case, the application associated with the file extension will open.

If the command is not an executable, and there is already an instance of the opening application running, then the Wait for completion and Wait with exit code options will not work. Instead, they will be replaced by a prompt.

### Parameters

Type any parameters you need to send to your application. A list of parameters is limited to 255 characters.

When entering parameters:

- Use blank spaces to separate parameters.
- Enclose parameters that contain spaces in double quotation marks.

The default parameter for Each Page, File Close and End of Job is $(OutputFilePath), a variable which is replaced at runtime with the file path of the current document. Parameters in the format $(variable) will be replaced by runtime values before being passed to your application.

You can also access registry data directly with the $[registry key] syntax, and pass environment settings from the registry as parameters to your applications. See the [Retrieving environment settings](#) topic for more information.

### Start in

You can specify a default working directory for your application. Note that some applications do not allow their default working directories to be overridden. The working directory is limited to 128 characters in length.

### Window

Use this drop-down list to specify the window setting for your application. Note that some applications do not allow their default window settings to be overridden.
- *Normal* - the application is displayed in its normal state. If the window is already open, and minimized or maximized, its original size is restored.

- *Maximized* - the application is displayed as a maximized window.

- *Minimized* - the application is displayed as a minimized window; its icon is visible on the task bar.

- *Hidden* - the application is launched hidden from the user

**Activate window**

Enable this check box if you want the window in which your application runs to be activated (that is, in the foreground).

**Wait for completion**

Select this option if you want the print job to wait until the command terminates.

**Wait with exit code**

Select this option if you want the print job to wait until the command terminates successfully. If the command exits with an error, the print job will be canceled.

**Do not wait**

Select this option if you do NOT want the print job to wait until the command terminates.

**Prompt to continue**

Select this option if you want to be prompted to continue once the command has executed. This feature allows you to review the results before accepting them. If you choose *No* from this prompt, the print job will be canceled.

You can enter a customized prompting string up to 64 characters in length.

**License**

Launches the *Activation Wizard* as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see **Viewing Your Activation Status** for more details)

**Restore Defaults**

Restores this tab's settings back to the defaults when the driver was first installed.

**Help**

Brings up the on-line help for this tab.
Advanced Features

The Advanced Features allow you to control the paper size and margins of the printer.

Units

Determines the unit of measure used to enter any hardware margins and paper size options. Choose English to enter the measurements in inches or Metric to enter the units in centimeters.

You can enter units with up to three digits of accuracy, or to an eighth of an inch (0.125in or 0.318cm).

Hardware Margins

The hardware margins option allows you to customize the size of the printer-supplied edge on your outputted image. Hardware margins cannot be larger than 1.00in (2.54cm) on each side of the paper.

Left/Right - Enter the Left and Right hardware margins settings into the appropriate fields.

Top/Bottom - enter in the Top and Bottom hardware margin settings into the appropriate fields.
Enable Custom Paper

Enable this check box to use a custom paper size for your output file. Note that this selection overrides any other paper size selections that you have set.

**Paper Size:**

Enter the desired *Width* and *Height* for the custom paper size.

**Printer Area Margins:**

Enter the desired *Left*, *Right*, *Top*, and *Bottom* printer area margin settings for the custom paper size.

The combined *Left* and *Right* printer area margins must be less than the *Width* of the custom paper. The combined *Top* and *Bottom* printer area margins must be less than the *Height* of the custom paper.

License

Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

Restore Defaults

Restores this tab's settings back to the defaults when the driver was first installed.

Help

Brings up the on-line help for this tab.
Text Extraction

This feature will create a separate text file containing all of the textual elements of your printed document. These text files are often paired with the TIFF images when stored in archival systems to allow searching and retrieval of the files using textual data.

The text extraction feature was not designed to be Optical Character Recognition (OCR) software. Only straight text will be extracted and formatting of the text file may not be exact.

Text Extraction

Enable Text Extraction

Enable this check box to turn on text extracting.

If you leave the field below empty a file with a .txt extension will be created in the same directory and named with the same name as the output file.
If you want to create the text file with a particular name enter the full path to the file you want to use for this purpose, or use the Browse... button to search and locate a file on disk.

**Layout:**
Choose the layout for the text in your file.

- **Physical** - attempts to match the format of the text in the original file.
- **Raw** - saves the text in the order in which it is was sent to the driver. This may not be the same order as the text in the original file.
- **None** - No formatting is attempted. All text is written to the file in the order in which it is received from the printing application.

**Format:**
Choose the encoding format and end-of-line encoding for your text file. Depending on the operating system the text file will be used on, you may need to choose the appropriate line return code.

- **UTF-16, UTF-8** - 8-bit and 16-bit Unicode encoding
- **ANSI** - uses the current ANSI code page
- **Windows** - lines end with the carriage return line feed (CRLF, \r\n) used by Windows.
- **Unix** - lines end with the line feed (LF, \n) used by UNIX.
- **Mac** - lines end with the carriage return (CR, \r) used by Macintosh

**Emit Page Breaks**
Enable this check box to have insert a page break, or form feed (\f) in your text file for every page in your original document.

**Enable Control Strings**
Enable this check box to turn on support for control strings. While you can still use control strings, this feature is being deprecated. It is retained in the driver for backwards compatibility. See Using Control Strings in the Deprecated Features section for more information.

**Prefix, Suffix**
By default the prefix of ‘~0%’ and suffix of ‘?’ are used to recognize a control string pattern in a printed document. Some applications will break this string and print each character separately, making it impossible for us to detect the control string. This features allows you to set the control string prefix and suffix to a single Unicode character value. By using this feature, products like Crystal Reports and Adobe Reader can be configured so the product recognizes control strings.

**License**
Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

**Restore Defaults**
Restores this tab's settings back to the defaults when the driver was first installed.
Help

Brings up the on-line help for this tab.
Error Reporting

This tab controls the error reporting features of the printer driver, including disabling the display of any error dialogs, customizing the location of any error log files created and enabling advanced debugging options.

Enabling the Debugging Options may slow down the printing process considerably.

Error Display

Choose how to display error messages.

- **Standard Message Boxes** - standard message dialog box that requires you to dismiss them. This is the default.
- **Timed Message Boxes** - similar to standard message dialogs, these message boxes automatically disappear after 5 seconds
- **None** - no error messages are displayed at all.
Error Log

Log All Errors

Enable this check box to activate error logging. A log file is only created if errors occur during the printing process.

When no path is entered, all log files are created in the Documents folder of the %USERPROFILE% directory for the logged in user, or the user the printing process is currently running under. If you are running Windows 7 or Windows Vista, this is a folder named Documents. On Windows XP and earlier, this folder is called My Documents.

The directory name or a full path to custom log file name can be used to name the log file. A custom naming sequence is imposed on all logging files so that every job will create its own unique log file. The log file name always includes the name of the printer that printed the job. If you have renamed the printer to a custom name, or are using a copy of the printer with a different name, that name is used to create the log file names. The JobID from the Save tab is also used to create a unique filename.

The custom naming is as follows:

```
PNTIF11 [TIFF Image Printer 11.0, 6-50].log
```

The default logging settings:

Will create log files named similar to the following, the bolded numbers will change for each print job:

```
%USERPROFILE%\Documents\PNTIF11 [TIFF Image Printer 11.0, 6-50].log
```

Customizing the output folder for the log file as shown:

Will create log files in the folder C:\Logs\ and named similar to the following; the bolded numbers will change for each print job:

```
C:\Logs\PNTIF11 [TIFF Image Printer 11.0, 7-51].log
```

Customizing the name and location of the log file as shown:
Will create log files with a base name of *TestRun* and located in the folder *C:\Logs*; the **bolded** numbers will change for each print job:

*C:\Logs\TestRun[TIFF Image Printer 11.0, 8-53].log*

**Browse**

Use this button to set the folder and name of the log file by browsing to an existing log file on your computer.

**View Log**

Click this button to open the folder where the log files are being saved.

**Debugging Options**

**Create trace files**

Enable this check box to create detailed trace files for debugging purposes. The trace files are always created in the Windows temp folder (%TEMP%) for the currently logged in user or the user the printing process is currently running under. The tracing files follow the same naming sequence as the log files but the base name and location cannot be changed.

**Create support files**

Enable this check box to create a support file that can be sent to PEERNET support for further analysis. These files can be very large and should only be sent upon request by a PEERNET support technician. The trace files are always created in the Windows temp folder (%TEMP%) for the currently logged in user or the user the printing process is currently running under. The tracing files follow the same naming sequence as the log files but the base name and location cannot be changed.
License

Launches the Activation Wizard as described in the Activating TIFF Image Printer section if you are in trial mode.

If you have already activated TIFF Image Printer, you will see a summary of your license information (see Viewing Your Activation Status for more details)

Restore Defaults

Restores this tab’s settings back to the defaults when the driver was first installed.

Help

Brings up the on-line help for this tab.
TIFF Image Printer Advanced Concepts

The following topics describe the more advanced functionality of TIFF Image Printer. If you only need to create TIFF images files from applications on your desktop you most likely will not need the following information.

These topics are geared towards programmers who need to automate printing to the TIFF Image Printer in their own software, or IT personnel who need to install the driver over a network or use push software such as SMS to distribute the driver to users and computers within an organization.
Customizing Driver Defaults

TIFF Image Printer is installed with pre-determined, or factory defaults, for all of its settings. The installation program also creates a folder containing all the setup files to the TIFF Image Printer installation folder on your hard disk.

If you have installed the driver in the default location, the setup files will be located in the following folder:

C:\Program Files\TIFF Image Printer 11.0\Setups

You can use the PNTIF11C.INI configuration file in this folder to customize the install to your specifications, including:

- change the factory defaults
- installing the driver on other machines with customized settings
- controlling which of the property pages (tabs) are visible on the Printing Preferences dialog

Applying the Driver Changes

If you make changes to the PNTIF11C.INI configuration file in the /Setups folder, you will need to run the PNSetup.exe program, also located in the /Setups folder, to (re)install the printer and see your changes. Alternatively, you can copy the edited PNTIF11C.INI into the following folder:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Folder Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit operating system</td>
<td>C:\Windows\System32\spool\drivers\w32x86\3</td>
</tr>
<tr>
<td>64-bit operating system</td>
<td>C:\Windows\System32\spool\drivers\x64\3</td>
</tr>
</tbody>
</table>

💡 Windows Vista and Windows 7 Permissions

On Windows Vista and Windows 7 operating systems you will need administrative permissions to access this folder.
### Important Configuration File Changes

If you are using the configuration file to customize the printer driver defaults, the following table outlines the configuration file sections, names and values that have changes from previous releases of the TIFF Image Printer, and what the new sections, name and values are for the current version of TIFF Image Printer.

<table>
<thead>
<tr>
<th>TIFF Image Printer 7.0</th>
<th>TIFF Image Printer 8.0</th>
<th>TIFF Image Printer 9.0</th>
<th>TIFF Image Printer 10.0</th>
<th>TIFF Image Printer 11.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section</td>
<td>Keyword</td>
<td>Section</td>
<td>Keyword(s) / Changes</td>
<td></td>
</tr>
<tr>
<td>[Save]</td>
<td>Output format</td>
<td>[Save]</td>
<td>Output File Format</td>
<td></td>
</tr>
<tr>
<td>[Compression]</td>
<td>Color reduction</td>
<td>[Save]</td>
<td>Color reduction</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dithering method</td>
<td>[Save]</td>
<td>Dithering method</td>
<td></td>
</tr>
<tr>
<td>BW compression</td>
<td>[TIFF File Format]</td>
<td>BW compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color compression</td>
<td>[TIFF File Format]</td>
<td>Color compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexed compression</td>
<td>[TIFF File Format]</td>
<td>Indexed compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greyscale compression</td>
<td>[TIFF File Format]</td>
<td>Greyscale compression</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Processing]</td>
<td>Brightness Adjust</td>
<td>[Processing]</td>
<td>Value range has changed from 0-200, new range is -100 - 100.</td>
<td></td>
</tr>
<tr>
<td>[Watermark]</td>
<td>Portrait brightness</td>
<td>[Watermark]</td>
<td>Value range has changed from 0-100, new range is -100 - 100</td>
<td></td>
</tr>
</tbody>
</table>
Editing the Configuration File

To change the default settings (factory defaults), you need to edit the PNTIF11C.INI configuration file.

The configuration file contains the following sections that match to the tabs on the Printing Preferences dialog. Each section of the configuration file is described in detail by following the links below.

---

### Important Changes for TIFF Image Printer 11.0

The configuration file section names and values have been modified from what was used in earlier versions of TIFF Image Printer. These changes were done to accommodate underlying improvements in the software as well as to make the configuration file easier to read.

New sections have been added, some properties have been renamed, moved between sections or removed completely, and some properties now use different values.

Most older sections, names and values are backwards compatible but it is highly recommended that you update any customized configuration file to use the new section, names and values as listed in [Important Configuration File Changes](#).

---

For more information on the [Scripting file] section, see [Automating the Printing Process](#).

---

<table>
<thead>
<tr>
<th>Configuration File Section</th>
<th>Printing Preferences Tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Property pages]</td>
<td>N/A</td>
</tr>
<tr>
<td>[Scripting file]</td>
<td>For more information on this section, see <a href="#">Using the Configuration File to Indicate the Script File</a>.</td>
</tr>
<tr>
<td>[Devmode settings]</td>
<td>Layout Paper/Quality</td>
</tr>
<tr>
<td>[Image Options]</td>
<td>FAX/TIFF</td>
</tr>
<tr>
<td>[TIFF File Format]</td>
<td>Compression</td>
</tr>
<tr>
<td>[Watermark]</td>
<td>Watermark</td>
</tr>
<tr>
<td>[Processing]</td>
<td>Page Processing Image Processing</td>
</tr>
<tr>
<td>[Endorsements]</td>
<td>Endorsements</td>
</tr>
<tr>
<td>[Save]</td>
<td>Save</td>
</tr>
<tr>
<td>[Run]</td>
<td>Run</td>
</tr>
<tr>
<td>[Advanced Features]</td>
<td>Advanced Features Text Extraction</td>
</tr>
<tr>
<td>[Error Reporting]</td>
<td>Error Reporting</td>
</tr>
</tbody>
</table>
[Property Pages]

This section controls which property pages on the Printing Preferences dialog are visible to the end user. The Layout and Paper/Quality tabs are supplied by the Windows printing subsystem and cannot be hidden. All other tabs can be controlled. Each property page, or tab, can be individually set to 0 (not visible) or 1 (visible). By default, all of the property pages are visible (1).

[Property pages]
Compression=1
Image Options=1
Save=1
Run=1
Watermark=1
Advanced Features=1
Error Reporting=1
Page Processing=1
Image Processing=1
Text Extraction=1
Endorsements=1
[Scripting file]

The configuration file can be used to enforce the same printing defaults for all uses at runtime by setting the configuration file as the *master script file*. For more information on the [Scripting file] section, see [Automating the Printing Process].

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Accepted Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use_this_file_as_master_script</td>
<td>FALSE</td>
<td>Uses the configuration file as the master script file.</td>
</tr>
<tr>
<td>Script</td>
<td>PATH</td>
<td>Full path to the script file.</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Accepted Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>Portrait, Landscape</td>
<td>Paper orientation</td>
</tr>
<tr>
<td>Resolution</td>
<td>1200, 720, 600, 400, 360, 300, 254, 240, 200, 150, 120, 100, 75, 60, 50</td>
<td>Number of dots per inch</td>
</tr>
<tr>
<td>Color</td>
<td>1 = Color, 0 = Black and white</td>
<td>Print files in color or black and white</td>
</tr>
<tr>
<td>Paper Size</td>
<td>Letter, Letter Small, Tabloid, Legal, Statement, Executive, A3, A4, A4 Small, A5, B4, B5, Folio, Quarto, 10x14, 11x17, Note, Envelope #9, Envelope #10, Envelope #11, Envelope #12, Envelope #14, C Size Sheet, D Size Sheet, E Size Sheet, F Size Sheet, Envelope DL, Envelope C5, Envelope C3, Envelope C4, Envelope C6, Envelope C65, Envelope B4, Envelope B5, Envelope B6, Envelope Italy, Envelope Monarch, Envelope Personal, US Std Fanfold</td>
<td>Standard paper sizes available. Other <a href="#">custom paper sizes</a> are also available.</td>
</tr>
<tr>
<td>Keyword</td>
<td>Accepted Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>German Std Fanfold</td>
<td>German Legal Fanfold</td>
<td></td>
</tr>
<tr>
<td>ISO B4</td>
<td>Japanese Postcard</td>
<td></td>
</tr>
<tr>
<td>9x11</td>
<td>10x11</td>
<td></td>
</tr>
<tr>
<td>15x11</td>
<td>Envelope Invite</td>
<td></td>
</tr>
<tr>
<td>Letter Extra</td>
<td>Legal Extra</td>
<td></td>
</tr>
<tr>
<td>Tabloid Extra</td>
<td>A4 Extra</td>
<td></td>
</tr>
<tr>
<td>A4 Transverse</td>
<td>Letter Transverse</td>
<td></td>
</tr>
<tr>
<td>Letter Extra Transverse</td>
<td>A4 Transverse</td>
<td></td>
</tr>
<tr>
<td>A Plus</td>
<td>B Plus</td>
<td></td>
</tr>
<tr>
<td>Letter Plus</td>
<td>A4 Plus</td>
<td></td>
</tr>
<tr>
<td>A5 Transverse</td>
<td>B5 Transverse</td>
<td></td>
</tr>
<tr>
<td>A3 Extra</td>
<td>A5 Extra</td>
<td></td>
</tr>
<tr>
<td>A5 Extra</td>
<td>B5 Extra</td>
<td></td>
</tr>
<tr>
<td>A3 Transverse</td>
<td>A3 Extra Transverse</td>
<td></td>
</tr>
<tr>
<td>A3 Extra Transverse</td>
<td>A1 594 x 841 mm</td>
<td></td>
</tr>
<tr>
<td>A0 841 x 1189 mm</td>
<td>B3 (ISO) 353 x 500 mm</td>
<td></td>
</tr>
<tr>
<td>B2 (ISO) 500 x 707 mm</td>
<td>B1 (ISO) 707 x 1000 mm</td>
<td></td>
</tr>
<tr>
<td>B3 (JIS) 364 x 515 mm</td>
<td>B2 (JIS) 515 x 728 mm</td>
<td></td>
</tr>
<tr>
<td>B1 (JIS) 728 x 1030 mm</td>
<td>B0 (JIS) 1030 x 1456 mm</td>
<td></td>
</tr>
</tbody>
</table>
[Image Options]

Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax</td>
<td>0</td>
<td>Do not create a fax resolution TIFF image</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Create a fax resolution TIFF image as determined by Fax Profile and Fax Resolution settings</td>
</tr>
<tr>
<td>Fax Profile</td>
<td>0</td>
<td>Profile F</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Profile S</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Profile C</td>
</tr>
<tr>
<td>Fax Resolution</td>
<td>0</td>
<td>200 x 100 resolution (Profile S, F)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>200 x 200 resolution (Profile S, F, C)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>204 x 98 resolution (Profile S, F)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>204 x 196 resolution (Profile S, F)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>300 x 300 resolution (Profile F, C)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>400 x 400 resolution (Profile F, C)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>408 x 391 resolution (Profile F)</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>204 x 391 resolution (Profile F)</td>
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<td></td>
<td>8</td>
<td>300 x 600 resolution (Profile F)</td>
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<tr>
<td></td>
<td>9</td>
<td>400 x 800 resolution (Profile F)</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>600 x 600 resolution (Profile F, C)</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>600 x 1200 resolution (Profile F)</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>1200 x 1200 resolution (Profile F, C)</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>100 x 100 resolution (Profile F, C)</td>
</tr>
<tr>
<td>Fax Use Printer Resolution</td>
<td>0</td>
<td>Do not use printer resolution</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Use printer resolution.</td>
</tr>
<tr>
<td>Fax Paper Width</td>
<td>0</td>
<td>Letter</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Legal</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>A4 (ISO)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>B4 (ISO)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>A3 (ISO)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Auto</td>
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<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Fax Paper Height</td>
<td>0</td>
<td>Variable height</td>
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<tr>
<td></td>
<td>1</td>
<td>Fixed height</td>
</tr>
<tr>
<td>Fax Page Scaling</td>
<td>0</td>
<td>Fit to Page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Actual Size</td>
</tr>
<tr>
<td>Fax Page Scaling Auto Rotate</td>
<td>0</td>
<td>Do not auto-rotate the page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Auto-rotate the page if needed</td>
</tr>
<tr>
<td>Fax Page Scaling Lock Aspect Ratio</td>
<td>0</td>
<td>Do not maintain fax page aspect ratio when scaling.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Maintain fax page aspect ratio when scaling.</td>
</tr>
<tr>
<td>Fax Page Scaling Shrink Larger</td>
<td>0</td>
<td>Do not shrink fax to fit on page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Shrink fax to fit on page</td>
</tr>
<tr>
<td>Fax Page Scaling H Align</td>
<td>Left</td>
<td>Align image left</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>Align image in the center</td>
</tr>
<tr>
<td></td>
<td>Right</td>
<td>Align image right</td>
</tr>
<tr>
<td>Fax Page Scaling V Align</td>
<td>Top</td>
<td>Align image top</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>Align image in the center</td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
<td>Align image bottom</td>
</tr>
<tr>
<td>Fax Page Use 256 Greyscale Palette</td>
<td>0</td>
<td>Use the smaller 64 grayscale palette</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Use 256 grayscale palette</td>
</tr>
<tr>
<td>Fill order</td>
<td>LSB2MSB</td>
<td>Least significant bit to most significant bit</td>
</tr>
<tr>
<td></td>
<td>MSB2LSB</td>
<td>Most significant bit to least significant bit</td>
</tr>
<tr>
<td>EOLs Byte Aligned</td>
<td>0</td>
<td>EOLs not byte aligned (no fillbits)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>EOLs byte aligned (use fillbits)</td>
</tr>
<tr>
<td>Photometric</td>
<td>MinlsWhite</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MinlsBlack</td>
<td></td>
</tr>
<tr>
<td>Include DateTime</td>
<td>0</td>
<td>DateTime field not included in file</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>DateTime field included in file</td>
</tr>
<tr>
<td>Motorola Format</td>
<td>0</td>
<td>Use Intel byte order</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Use Motorola byte order</td>
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<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Rotate portrait</td>
<td>0, 90, 180, or 270</td>
<td>Degrees of rotation (counter-clockwise)</td>
</tr>
<tr>
<td>Rotate landscape</td>
<td>0, 90, 180, or 270</td>
<td>Degrees of rotation (counter-clockwise)</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW compression</td>
<td>None</td>
<td>No black and white compression</td>
</tr>
<tr>
<td><strong>Group4</strong></td>
<td></td>
<td>CCITT Group4 Fax compression</td>
</tr>
<tr>
<td>Group3-2D</td>
<td></td>
<td>CCITT Group3 2D Fax compression</td>
</tr>
<tr>
<td>Group3-1D</td>
<td></td>
<td>CCITT Group3 1D Fax compression</td>
</tr>
<tr>
<td>MH</td>
<td></td>
<td>CCITT Modified Huffman compression</td>
</tr>
<tr>
<td><strong>LZW</strong></td>
<td></td>
<td>LZW compression</td>
</tr>
<tr>
<td>Packbits</td>
<td></td>
<td>Packbits (RLE) compression</td>
</tr>
<tr>
<td>Color compression</td>
<td><strong>Uncompressed RGB</strong></td>
<td>No color compression</td>
</tr>
<tr>
<td></td>
<td>Uncompressed CMYK</td>
<td>No color compression, CMYK color</td>
</tr>
<tr>
<td></td>
<td><strong>Packbits RGB</strong></td>
<td>Packbits (RLE) compression</td>
</tr>
<tr>
<td></td>
<td><strong>Packbits CMYK</strong></td>
<td>Packbits (RLE) compression, CMYK color</td>
</tr>
<tr>
<td></td>
<td>High quality JPEG</td>
<td>High quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Medium quality JPEG</td>
<td>Medium quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Low quality JPEG</td>
<td>Low quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td><strong>LZW RGB</strong></td>
<td>LZW compression</td>
</tr>
<tr>
<td></td>
<td><strong>LZW CMYK</strong></td>
<td>LZW compression, CMYK color</td>
</tr>
<tr>
<td>Indexed compression</td>
<td>Uncompressed</td>
<td>No color compression</td>
</tr>
<tr>
<td></td>
<td><strong>Packbits</strong></td>
<td>Packbits (RLE) compression</td>
</tr>
<tr>
<td></td>
<td>High quality JPEG</td>
<td>High quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Medium quality JPEG</td>
<td>Medium quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Low quality JPEG</td>
<td>Low quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td><strong>LZW</strong></td>
<td>LZW compression</td>
</tr>
<tr>
<td>Greyscale compression</td>
<td>Uncompressed</td>
<td>No color compression</td>
</tr>
<tr>
<td></td>
<td><strong>Packbits</strong></td>
<td>Packbits (RLE) compression</td>
</tr>
<tr>
<td></td>
<td>High quality JPEG</td>
<td>High quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Medium quality JPEG</td>
<td>Medium quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td>Low quality JPEG</td>
<td>Low quality JPEG compression</td>
</tr>
<tr>
<td></td>
<td><strong>LZW</strong></td>
<td>LZW compression</td>
</tr>
</tbody>
</table>
[Watermark]

Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>[Keywords]</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>First page only</td>
<td>0</td>
<td>Watermark every page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Watermark first page only</td>
</tr>
<tr>
<td>Portrait image</td>
<td>PATH</td>
<td>Path to watermark image for portrait pages</td>
</tr>
<tr>
<td>Portrait position</td>
<td><strong>Stretch</strong></td>
<td>Stretch to fit page</td>
</tr>
<tr>
<td></td>
<td><strong>Tile</strong></td>
<td>Tile across and down page</td>
</tr>
<tr>
<td></td>
<td><strong>Center</strong></td>
<td>Center on page</td>
</tr>
<tr>
<td>Portrait brightness</td>
<td>-100 - 100 (default is 0)</td>
<td>-100 to -1 - darkens the image 0 to 100 - lightens the image</td>
</tr>
<tr>
<td>Landscape image</td>
<td>PATH</td>
<td>Path to watermark image for landscape images</td>
</tr>
<tr>
<td>Landscape position</td>
<td><strong>Stretch</strong></td>
<td>Stretch to fit page</td>
</tr>
<tr>
<td></td>
<td><strong>Tile</strong></td>
<td>Tile across and down page</td>
</tr>
<tr>
<td></td>
<td><strong>Center</strong></td>
<td>Center on page</td>
</tr>
<tr>
<td>Landscape brightness</td>
<td>-100 - 100 (default is 0)</td>
<td>-100 to -1 - darkens the image 0 to 100 - lightens the image</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

### Measurement Units

The configuration file now accepts units entered in inches (8.50in) or centimeters (21.59cm), provided the unit designation of inches (in) or centimeters (cm) is given.

To maintain compatibility with previous versions of the driver, the old method of entering units in as hundredths of an inch (.01 Inches) or tenths of a millimeter (.1 Millimeters) is still supported.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>.01 Inches</td>
<td>Units are in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>.1 Millimeters</td>
<td>Units are in tenths of a millimeter</td>
</tr>
<tr>
<td>Trim left</td>
<td>0</td>
<td>Do not trim left side of page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Trim left side of page</td>
</tr>
<tr>
<td>Trim top</td>
<td>0</td>
<td>Do not trim top of page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Trim top of page</td>
</tr>
<tr>
<td>Trim right</td>
<td>0</td>
<td>Do not trim right side of page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Trim right side of page</td>
</tr>
<tr>
<td>Trim bottom</td>
<td>0</td>
<td>Do not trim bottom of page</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Trim bottom of page</td>
</tr>
<tr>
<td>Trim Threshold</td>
<td>0-100 (default = 0)</td>
<td>Color intensity used to limit trim color</td>
</tr>
<tr>
<td>Crop</td>
<td>0</td>
<td>Disable cropping</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enable cropping</td>
</tr>
<tr>
<td>Crop Option</td>
<td>0</td>
<td>Crop region</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Crop margins</td>
</tr>
<tr>
<td>Crop left (Crop Option = region)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Crop top (Crop Option = region)</td>
<td>(0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
<td></td>
</tr>
<tr>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
<td></td>
</tr>
<tr>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
<td></td>
</tr>
<tr>
<td>Crop width (Crop Option = region)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
<td></td>
</tr>
<tr>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
<td></td>
</tr>
<tr>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
<td></td>
</tr>
<tr>
<td>Crop height (Crop Option = region)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
<td></td>
</tr>
<tr>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
<td></td>
</tr>
<tr>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
<td></td>
</tr>
<tr>
<td>Crop margin left (Crop Option = margins)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
<td></td>
</tr>
<tr>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
<td></td>
</tr>
<tr>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
<td></td>
</tr>
<tr>
<td>Crop margin top (Crop Option = margins)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
<td></td>
</tr>
<tr>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
<td></td>
</tr>
<tr>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
<td></td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Crop margin right (Crop Option = margins)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Crop margin bottom (Crop Option = margins)</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Copy</td>
<td>0</td>
<td>Disable Copy options</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enable Copy options</td>
</tr>
<tr>
<td>Copy to width</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Copy to height</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Copy to IAM Left</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td></td>
<td>(default = 0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Copy to IAM Top</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td>Copy to IAM Right</td>
<td>0.000in - 800000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm - 200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Copy to IAM Bottom</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 20000000 (default = 0)</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td>Copy H align</td>
<td>Left</td>
<td>Align the copied image horizontally</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Right</td>
<td></td>
</tr>
<tr>
<td>Copy V align</td>
<td>Top</td>
<td>Align the copied image vertically</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
<td></td>
</tr>
<tr>
<td>Copy Page Scaling</td>
<td>0</td>
<td>Fit to page</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Actual Size</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Copy Page Scaling</td>
<td>0</td>
<td>Do not shrink page to fit</td>
</tr>
<tr>
<td>Shrink Larger</td>
<td>1</td>
<td>Shrink page to fit</td>
</tr>
<tr>
<td>Copy Page Lock Aspect Ratio</td>
<td>0</td>
<td>Do not maintain page aspect ratio when scaling.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Maintain page aspect ratio when scaling.</td>
</tr>
<tr>
<td>Resample</td>
<td>0</td>
<td>Disable resampling options</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enable resampling options</td>
</tr>
<tr>
<td>Resample Units</td>
<td>0</td>
<td>Pixels</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Percentage</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DPI</td>
</tr>
<tr>
<td>Resample Lock Aspect Ratio</td>
<td>0</td>
<td>Do not maintain page aspect ratio when resampling</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Maintain page aspect ratio when resampling</td>
</tr>
<tr>
<td>Resample Pixels Width</td>
<td>0-4294967295 (default is 200)</td>
<td>Desired width in pixels</td>
</tr>
<tr>
<td>Resample Pixels Height</td>
<td>0-4294967295 (default is 200)</td>
<td>Desired height in pixels</td>
</tr>
<tr>
<td>Resample Width Percentage</td>
<td>1-500 (default is 100)</td>
<td>Change the width as a percentage of the original size</td>
</tr>
<tr>
<td>Resample Height Percentage</td>
<td>1-500 (default is 100)</td>
<td>Change the height as a percentage of the original size</td>
</tr>
<tr>
<td>Resample X DPI</td>
<td>50-3600 (default is 200)</td>
<td>Change the X resolution of the image</td>
</tr>
<tr>
<td>Resample Y DPI</td>
<td>50-3600 (default is 200)</td>
<td>Change the Y resolution of the image</td>
</tr>
<tr>
<td>Brightness Adjust</td>
<td>-100 - 100 (default is 0)</td>
<td>-100 to -1 - darkens the image 0 - no change 1 to 100 - lightens the image</td>
</tr>
<tr>
<td>Rotate portrait</td>
<td>0, 90, 180, or 270</td>
<td>Degrees of rotation (counter-clockwise)</td>
</tr>
<tr>
<td>Rotate landscape</td>
<td>0, 90, 180, or 270</td>
<td>Degrees of rotation (counter-clockwise)</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

### Newlines in Endorsement Strings

If you are editing header or footer strings manually in the configuration file, or the script file, and want to include the newline character (`\n`) the line need to be marked as "escaped" to be passed correctly to the driver. You do not need to do this when editing the endorsement strings through the printer properties tabs.

<table>
<thead>
<tr>
<th>Character</th>
<th>Escaped Characters to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\n</code></td>
<td><code>\x0D\x0A</code></td>
</tr>
</tbody>
</table>

**Sample INI Endorsement Section with Escaped Lines:**

```ini
[Endorsements]
Enable=1
HeaderCenterFormat=<cdata>First Line\x0D\x0ASecondLine</cdata>
```

### Keywords and Accepted Values

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>0</td>
<td>Do not add endorsements</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Add specified endorsements to each page</td>
</tr>
<tr>
<td>HeaderHeightInPoints</td>
<td></td>
<td>The height of the header area in points. The default is 12 points.</td>
</tr>
<tr>
<td>HeaderLeftWidthInPoints</td>
<td></td>
<td>The width of the left section of the header area in points. The default is the width of the page.</td>
</tr>
<tr>
<td>HeaderCenterWidthInPoints</td>
<td></td>
<td>The width of the center section of the header area in points. The default is the width of the page.</td>
</tr>
<tr>
<td>HeaderRightWidthInPoints</td>
<td></td>
<td>The width of the right section of the header area in points. The default is the width of the page.</td>
</tr>
<tr>
<td>HeaderLeftFormat</td>
<td></td>
<td>The text, with <strong>formatting codes</strong> as needed, to put in the left section of the header.</td>
</tr>
<tr>
<td>HeaderCenterFormat</td>
<td></td>
<td>The text, with <strong>formatting codes</strong> as needed, to put in the center section of the header.</td>
</tr>
<tr>
<td>HeaderRightFormat</td>
<td></td>
<td>The text, with <strong>formatting codes</strong> as needed, to put in the right section of the header.</td>
</tr>
<tr>
<td>FooterHeightInPoints</td>
<td></td>
<td>The height of the footer area in points. The default is 12 points.</td>
</tr>
<tr>
<td>FooterLeftWidthInPoints</td>
<td></td>
<td>The width of the left section of the footer area in points. The default is the width of the page.</td>
</tr>
<tr>
<td>FooterCenterWidthInPoints</td>
<td></td>
<td>The width of the center section of the footer area in points. The default is the width of the page.</td>
</tr>
</tbody>
</table>
## FooterRightWidthInPoints

The width of the right section of the footer area in points. The default is the width of the page.

## FooterLeftFormat

The text, with formatting codes as needed, to put in the left section of the header.

## FooterCenterFormat

The text, with formatting codes as needed, to put in the center section of the header.

## FooterRightFormat

The text, with formatting codes as needed, to put in the right section of the header.
Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt</td>
<td>0</td>
<td>Prompt only if output path is invalid</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Always prompt for output filename</td>
</tr>
<tr>
<td>Overwrite</td>
<td>0</td>
<td>Prompt before overwriting files</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Overwrite files without prompting</td>
</tr>
<tr>
<td>Use JobID</td>
<td>0</td>
<td>Do not include JobID in filename</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Include JobID in filename</td>
</tr>
<tr>
<td>Append</td>
<td>0</td>
<td>Output is new file(s)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Output is appended to existing file</td>
</tr>
<tr>
<td>Output directory</td>
<td>PATH</td>
<td>Output directory path, default is My Documents folder</td>
</tr>
<tr>
<td>Output filename</td>
<td>NAME</td>
<td>Base filename excluding path and extension. Default is document name submitted to print job</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is document name submitted to print job</td>
</tr>
<tr>
<td>Remove product name</td>
<td>0</td>
<td>Leave product name in filename</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Remove product name from filename</td>
</tr>
<tr>
<td>Remove filename extension</td>
<td>0</td>
<td>Leave product filename extension in filename</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Remove product filename extension from filename</td>
</tr>
<tr>
<td>Delete files</td>
<td>0</td>
<td>Do not delete output files at end of job</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Delete all output files at end of job</td>
</tr>
<tr>
<td>Output File Format</td>
<td><strong>TIFF Multipaged</strong></td>
<td>TIFF Multipaged (*.tif)</td>
</tr>
<tr>
<td></td>
<td><strong>TIFF Serialized</strong></td>
<td>TIFF Serialized (*.tif)</td>
</tr>
<tr>
<td>Color reduction</td>
<td>none</td>
<td>No color reduction</td>
</tr>
<tr>
<td></td>
<td><strong>Optimal</strong></td>
<td>Reduce to lowest color count needed per page</td>
</tr>
<tr>
<td></td>
<td>BW</td>
<td>Reduce to black and white using selected dithering method</td>
</tr>
<tr>
<td></td>
<td>grey</td>
<td>Reduce to greyscale</td>
</tr>
<tr>
<td></td>
<td>256Colors</td>
<td>Create all pages as 8-bit color (256 colors)</td>
</tr>
<tr>
<td></td>
<td>16Colors</td>
<td>Create all pages as 4-bit color (16 colors)</td>
</tr>
<tr>
<td></td>
<td>optimalMax256Colors</td>
<td>Reduces to lowest color count needed for each page, any pages over 256 colors are reduced to 256 colors.</td>
</tr>
</tbody>
</table>
### Accepted Values

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>optimalMax16Colors</strong></td>
<td></td>
<td>Reduces to lowest color count needed for each page, any pages over 16 colors are reduced to 16 colors.</td>
</tr>
<tr>
<td><strong>Dithering method</strong></td>
<td>None</td>
<td>No dithering</td>
</tr>
<tr>
<td></td>
<td>Floyd</td>
<td>Floyd-Steinberg dithering</td>
</tr>
<tr>
<td></td>
<td>Burkes</td>
<td>Burkes dithering</td>
</tr>
<tr>
<td></td>
<td>Bayer</td>
<td>Bayer dithering</td>
</tr>
<tr>
<td></td>
<td><strong>Halftone</strong></td>
<td>Halftone dithering</td>
</tr>
<tr>
<td><strong>SplitFileEveryNPagesEnabled</strong></td>
<td>0</td>
<td>File splitting based on page count is not enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>File splitting based on page count is enabled.</td>
</tr>
<tr>
<td><strong>SplitFileEveryNPages</strong></td>
<td>0-4294967295</td>
<td>The page count at which to start creating a new file. Default is 1000</td>
</tr>
<tr>
<td><strong>SplitFileWhenFileSizeExceedsThresholdEnabled</strong></td>
<td>0</td>
<td>File splitting based on file size threshold is not enabled.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>File splitting base on file size threshold is enabled.</td>
</tr>
<tr>
<td><strong>SplitFileSizeThresholdInBytes</strong></td>
<td>0-2147483648</td>
<td>The file size threshold, in bytes, at which to split the file. The file is split when the file size gets larger than this value. The default is 1073741824 bytes, or 1GB.</td>
</tr>
</tbody>
</table>
[Advanced File Naming]

Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format string S</td>
<td>FORMAT STRING</td>
<td>Format string for Serialized profile (see <a href="#">Advanced File Naming</a> for details)</td>
</tr>
<tr>
<td>Format string SJ</td>
<td>FORMAT STRING</td>
<td>Format string for Serialized/w JobID profile (see <a href="#">Advanced File Naming</a> for details)</td>
</tr>
<tr>
<td>Format string M</td>
<td>FORMAT STRING</td>
<td>Format string for Multi-page profile (see <a href="#">Advanced File Naming</a> for details)</td>
</tr>
<tr>
<td>Format string MJ</td>
<td>FORMAT STRING</td>
<td>Format string for Multi-page/w JobID profile (see <a href="#">Advanced File Naming</a> for details)</td>
</tr>
<tr>
<td>Use default extension S</td>
<td>1</td>
<td>Use default file extension</td>
</tr>
<tr>
<td>Use default extension SJ</td>
<td>0</td>
<td>Do not use default file extension</td>
</tr>
<tr>
<td>Use default extension M</td>
<td>1</td>
<td>Use default file extension</td>
</tr>
<tr>
<td>Use default extension MJ</td>
<td>0</td>
<td>Do not use default file extension</td>
</tr>
<tr>
<td>Use default extension MJ</td>
<td>1</td>
<td>Use default file extension</td>
</tr>
<tr>
<td>Use default extension MJ</td>
<td>0</td>
<td>Do not use default file extension</td>
</tr>
<tr>
<td>Variables S</td>
<td>LIST OF VARIABLES</td>
<td>Comma-delimited list of variables that correspond to the placeholders in FORMAT STRING</td>
</tr>
<tr>
<td>Variables SJ</td>
<td>LIST OF VARIABLES</td>
<td>Comma-delimited list of variables that correspond to the placeholders in FORMAT STRING</td>
</tr>
<tr>
<td>Variables M</td>
<td>LIST OF VARIABLES</td>
<td>Comma-delimited list of variables that correspond to the placeholders in FORMAT STRING</td>
</tr>
<tr>
<td>Variables MJ</td>
<td>LIST OF VARIABLES</td>
<td>Comma-delimited list of variables that correspond to the placeholders in FORMAT STRING</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RunAtStart enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>RunAtPage enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>RunAtFile enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>RunAtEnd enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>RunAtStart command</td>
<td>Path to executable</td>
<td>Executable to call</td>
</tr>
<tr>
<td></td>
<td>Path to file</td>
<td>File to open</td>
</tr>
<tr>
<td></td>
<td>&lt;Path to DLL&gt;</td>
<td>DLL to load (use angle brackets)</td>
</tr>
<tr>
<td></td>
<td>{EventName}</td>
<td>Event to signal (use curly braces)</td>
</tr>
<tr>
<td>RunAtPage command</td>
<td>Path to executable</td>
<td>Executable to call</td>
</tr>
<tr>
<td></td>
<td>Path to file</td>
<td>File to open</td>
</tr>
<tr>
<td></td>
<td>&lt;Path to DLL&gt;</td>
<td>DLL to load (use angle brackets)</td>
</tr>
<tr>
<td></td>
<td>{EventName}</td>
<td>Event to signal (use curly braces)</td>
</tr>
<tr>
<td>RunAtFile command</td>
<td>Path to executable</td>
<td>Executable to call</td>
</tr>
<tr>
<td></td>
<td>Path to file</td>
<td>File to open</td>
</tr>
<tr>
<td></td>
<td>&lt;Path to DLL&gt;</td>
<td>DLL to load (use angle brackets)</td>
</tr>
<tr>
<td></td>
<td>{EventName}</td>
<td>Event to signal (use curly braces)</td>
</tr>
<tr>
<td>RunAtEnd command</td>
<td>Path to executable</td>
<td>Executable to call</td>
</tr>
<tr>
<td></td>
<td>Path to file</td>
<td>File to open</td>
</tr>
<tr>
<td></td>
<td>&lt;Path to DLL&gt;</td>
<td>DLL to load (use angle brackets)</td>
</tr>
<tr>
<td></td>
<td>{EventName}</td>
<td>Event to signal (use curly braces)</td>
</tr>
<tr>
<td>RunAtStart parameters</td>
<td>PARAMETER LIST</td>
<td>Parameters for the command</td>
</tr>
<tr>
<td>RunAtPage parameters</td>
<td>PARAMETER LIST</td>
<td>Parameters for the command</td>
</tr>
<tr>
<td>RunAtFile parameters</td>
<td>PARAMETER LIST</td>
<td>Parameters for the command</td>
</tr>
<tr>
<td>RunAtEnd parameters</td>
<td>PARAMETER LIST</td>
<td>Parameters for the command</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>RunAtStart directory</td>
<td>PATH</td>
<td>Working directory path</td>
</tr>
<tr>
<td></td>
<td>Function in DLL</td>
<td>DLL function to call</td>
</tr>
<tr>
<td>RunAtPage directory</td>
<td>PATH</td>
<td>Working directory path</td>
</tr>
<tr>
<td></td>
<td>Function in DLL</td>
<td>DLL function to call</td>
</tr>
<tr>
<td>RunAtFile directory</td>
<td>PATH</td>
<td>Working directory path</td>
</tr>
<tr>
<td></td>
<td>Function in DLL</td>
<td>DLL function to call</td>
</tr>
<tr>
<td>RunAtEnd directory</td>
<td>PATH</td>
<td>Working directory path</td>
</tr>
<tr>
<td></td>
<td>Function in DLL</td>
<td>DLL function to call</td>
</tr>
<tr>
<td>RunAtStart window</td>
<td>Normal</td>
<td>Window state</td>
</tr>
<tr>
<td></td>
<td>Minimized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td></td>
</tr>
<tr>
<td>RunAtPage window</td>
<td>Normal</td>
<td>Window state</td>
</tr>
<tr>
<td></td>
<td>Minimized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td></td>
</tr>
<tr>
<td>RunAtFile window</td>
<td>Normal</td>
<td>Window state</td>
</tr>
<tr>
<td></td>
<td>Minimized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td></td>
</tr>
<tr>
<td>RunAtEnd window</td>
<td>Normal</td>
<td>Window state</td>
</tr>
<tr>
<td></td>
<td>Minimized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximized</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hidden</td>
<td></td>
</tr>
<tr>
<td>RunAtStart window active</td>
<td>0</td>
<td>Do not activate window</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Activate window</td>
</tr>
<tr>
<td>RunAtPage window active</td>
<td>0</td>
<td>Do not activate window</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Activate window</td>
</tr>
<tr>
<td>RunAtFile window active</td>
<td>0</td>
<td>Do not activate window</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Activate window</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>RunAtEnd window active</td>
<td>0</td>
<td>Do not activate window</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Activate window</td>
</tr>
<tr>
<td>RunAtStart wait</td>
<td>0</td>
<td>Wait for completion</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Wait with exit code</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Do not wait</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Prompt to continue</td>
</tr>
<tr>
<td>RunAtPage wait</td>
<td>0</td>
<td>Wait for completion</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Wait with exit code</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Do not wait</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Prompt to continue</td>
</tr>
<tr>
<td>RunAtFile wait</td>
<td>0</td>
<td>Wait for completion</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Wait with exit code</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Do not wait</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Prompt to continue</td>
</tr>
<tr>
<td>RunAtEnd wait</td>
<td>0</td>
<td>Wait for completion</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Wait with exit code</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Do not wait</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Prompt to continue</td>
</tr>
<tr>
<td>RunAtStart prompt</td>
<td>&lt;PROMPT STRING&gt;</td>
<td>Prompt string</td>
</tr>
<tr>
<td>RunAtPage prompt</td>
<td>&lt;PROMPT STRING&gt;</td>
<td>Prompt string</td>
</tr>
<tr>
<td>RunAtFile prompt</td>
<td>&lt;PROMPT STRING&gt;</td>
<td>Prompt string</td>
</tr>
<tr>
<td>RunAtEnd prompt</td>
<td>&lt;PROMPT STRING&gt;</td>
<td>Prompt string</td>
</tr>
</tbody>
</table>
[Advanced Features]

Table values in **bold** text are the default value for that setting.

---

**Measurement Units**

The configuration file now accepts units entered in inches (8.50in) or centimeters (21.59cm), provided the unit designation of inches (in) or centimeters (cm) is given.

To maintain compatibility with previous versions of the driver, the old method of entering units in as hundredths of an inch (.01 Inches) or tenths of a millimeter (.1 Millimeters) is still supported.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>.01 Inches</td>
<td>Units are in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>.1 Millimeters</td>
<td>Units are in tenths of a millimeter</td>
</tr>
<tr>
<td>Custom Paper Enable</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>Custom Paper Width</td>
<td>25 - 8000000</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>(default = 850)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.250in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.640cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Custom Paper Height</td>
<td>25 - 8000000</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>(default = 1100)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.250in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.640cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Hardware Margin Left</td>
<td>0 - 100 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 254</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in-1.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-2.540cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Hardware Margin Top</td>
<td>0 - 100 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 254</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in-1.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-2.540cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Printer Area Margin Left</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Printer Area Margin Top</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Printer Area Margin Right</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Printer Area Margin Bottom</td>
<td>0 - 8000000 (default = 0)</td>
<td>Range in hundredths of an inch</td>
</tr>
<tr>
<td></td>
<td>0 - 2000000</td>
<td>Range in tenths of a millimeter</td>
</tr>
<tr>
<td></td>
<td>0.000in - 80000.000in</td>
<td>Range in inches</td>
</tr>
<tr>
<td></td>
<td>0.000cm-200000.000cm</td>
<td>Range in centimeters</td>
</tr>
<tr>
<td>Extract Text</td>
<td>0 (default)</td>
<td>Disabled</td>
</tr>
<tr>
<td>Extract Text Filepath</td>
<td>PATH</td>
<td>Path to file receiving extracted text</td>
</tr>
<tr>
<td>Extract Text Layout</td>
<td>Physical</td>
<td>Match the format of the text in the original file.</td>
</tr>
<tr>
<td></td>
<td>Raw</td>
<td>Saves the text in the order in which it was sent to the driver. This may not be the same order in the original file.</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>No formatting is attempted. All text is written to the file as it is received</td>
</tr>
<tr>
<td>Extract Text Encoding</td>
<td>ANSI</td>
<td>ASCII encoded text</td>
</tr>
<tr>
<td>Keywords</td>
<td>Accepted Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Extract Text EOL</td>
<td>UTF-8</td>
<td>UTF-8 encoded text</td>
</tr>
<tr>
<td></td>
<td>UTF-16</td>
<td>UTF-16 encoded text</td>
</tr>
<tr>
<td>Extract Text Emit Page Breaks</td>
<td>Windows</td>
<td>Lines end with the CRLF line feed</td>
</tr>
<tr>
<td></td>
<td>Mac</td>
<td>Lines end with the LF line feed</td>
</tr>
<tr>
<td></td>
<td>Unix</td>
<td>Lines end with the CR line feed</td>
</tr>
<tr>
<td>Control Strings Enabled</td>
<td>0</td>
<td>Page breaks are not emitted</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Page breaks are emitted</td>
</tr>
<tr>
<td>Control String Prefix</td>
<td>Unicode character</td>
<td>The prefix to use to recognize the start of a control string pattern; default is ~0%.</td>
</tr>
<tr>
<td>Control String Suffix</td>
<td>Unicode character</td>
<td>The suffix to use to determine the end of a control string pattern; default is ?.</td>
</tr>
</tbody>
</table>
Table values in **bold** text are the default value for that setting.

<table>
<thead>
<tr>
<th>[Error Reporting]</th>
<th>Accepted Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>0</td>
<td>Disable logging</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Enable logging</td>
</tr>
<tr>
<td>Log filepath</td>
<td>PATH</td>
<td>Path to log file</td>
</tr>
<tr>
<td>MessageBox style</td>
<td>None</td>
<td>Do not use message boxes</td>
</tr>
<tr>
<td></td>
<td>Timed</td>
<td>Use timed (5 second) message boxes</td>
</tr>
<tr>
<td></td>
<td><strong>Standard</strong></td>
<td>Use modal message boxes</td>
</tr>
<tr>
<td>Trace</td>
<td>0</td>
<td>Do not create debugging trace files</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Create debugging trace files</td>
</tr>
<tr>
<td>CreateSupportFiles</td>
<td>0</td>
<td>Do not create support files</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Create support files; only upon request from PEERNET support.</td>
</tr>
</tbody>
</table>
Installing the Customized Printer

In many cases, you will need to install your customized printer on many workstations within your office environment. The steps below outline how this can be done.

1. Install the TIFF Image Printer on a single computer. You do not have to license the software at this point.

2. Make a copy of the \Setups subdirectory of the installation tree for your own use. Commonly the folder is copied to a shared network location accessible from the other computers.

3. In your copy of the \Setups folder, edit the configuration file PNTIF11C.INI as needed. The configuration file sections are outlined in the section Customizing Driver Defaults.

4. Have your installation program call PNSetup.exe from your /Setups folder, or run PNSetup.exe directly yourself to install the driver with your desired settings.

5. License the software as needed.

Hint:

If you do not want the users to be able to edit your customized settings, you can hide the individual tabs in the Printing Preferences dialog as needed. See Hiding and Showing Property Pages for details on how to do this.
Automating with the PNSrv11 COM Interface

The PNSrv11 COM Interface provides the ability to control and communicate with the associated printer during the printing and file creation process. It replaces and greatly enhances the older script file methodology used in the previous versions of the printer.

Through the PNSrv11 COM Interface you can:

- set file naming and conversion preferences on a per file basis
- easily wait until the file has been created to continue your workflow
- use a pool of printers to increase processing capacity
- attach to events to add custom processing at key points
- track the files printed and the output files associated with each file
- retrieve detailed information about the output files created
- interact with the printer in a thread-safe manner

To learn more about the COM interface, you can download the PNSrv11 user guide from the TIFF Image Printer Support and Documentation page.
Automating the Printing Process with the Script File

TIFF Image Printer’s advanced automation features allow you to accomplish the following workflow-related tasks:

- perform thread-safe batch printing and workflow management
- change driver settings "on the fly" before any print job
- display a custom dialog box at the point of print job submission
- collect and pass user data to a back-end process
- signal events at critical points during the printing process
- call functions in a user DLL at critical points during the printing process

Automation with the TIFF Image Printer uses a script file named PNTIF11S.INI to control the printer settings. A script file will override any settings chosen in the Printing Preferences tabs.

A sample script file is included the \Setups folder created by the installation folder. If you have installed the driver in the default location, the setup files will be located in the following folder:

C:\Program Files\TIFF Image Printer 11.0\Setups\PNTIF11S.INI

Important Changes for User Moving from Previous Versions of TIFF Image Printer

The script file section names and values have been modified from what was used in earlier versions of TIFF Image Printer. These changes were done to accommodate underlying improvements in the software as well as to make the configuration file easier to read.

New sections have been added, some properties have been renamed, moved between sections or removed completely, and some properties now use different values. The topic Important Configuration File Changes includes a table outlining the changes; the table also applies to the script file as both the configuration file and the script file use the same values.

Most older sections, names and values are backwards compatible but it is highly recommended that you update your script file to use the new section, names and values.

The default script file provided lists all the settings that can be changed. Normally, you would write to the script file only the settings you need to change. Go to Editing the Configuration File to see a listing of the values you can set in the script file; the script file uses the same values as the configuration file.

When automating, a script file should be dynamically created on an as-needed basis, and then deleted when you are finished with it. A common use of the script file is to change settings in between prints jobs, for example, to customized the name of the file created.

A pseudo-code outline of the process would look like the following:

1. Collect any needed information and create the script file with the necessary settings
2. Print the required document to the TIFF Image Printer
3. Wait for the driver to signal that it has read the script file
4. Delete the script file
5. It is now safe to loop to step 1 and convert another file
This is only a very simple example. The above steps work for a single-threaded process but extra care must be taken when printing in multiple threads to share access to the script file. For more details on automation see the TIFF Image Printer Support and Documentation page.
How Does it Work?

To see how the script file works, you can follow the steps below to try it out.

1. Copy the file C:\Program Files\TIFF Image Printer 11.0\Setups\PNTIF11S.INI to your temp folder. You can find your temp folder by opening the My Computer icon (this is just Computer on Windows Vista and Window 7) and typing %TEMP% in the address bar then pressing Enter.

2. The script file is read-only to start, you will need to remove the read-only property on the file you just copied to your temp folder. Right-click the script file, select Properties from the context menu, then remove the check mark from the Read-Only attribute at the bottom of the General tab.

3. You can now change this file manually using Notepad or WordPad. Look for the [Save] section in the file and replace the matching lines with the changes below. These settings configure the driver to create serialized TIFF images with a base name of "Serial_Test", in the folder C:\Test. It will not prompt for a file name.

   [Save]
   Prompt=0
   Overwrite=1
   Output directory=C:\Test
   Output filename=Serial_Test
   Remove filename extension=1
   Output File Format=TIFF Serialized

4. Create the output folder C:\Test.

5. Print any file to TIFF Image Printer 11.0.

6. You will now see files named Serial_Test_001.tif, Serial_Test_002.tif, Serial_Test_003.tif..., etc. in a folder named C:\Test. Other settings that you have changed in the Printing Preferences and have not set in the script file (i.e anything not on the Save tab), will still apply.

7. Experiment with some of the other settings if you want.

8. Delete the script file from the %TEMP% folder once you are finished or all other print jobs will be affected by this file.

Programmatically creating the script file.

You can use the Win32 API WritePrivateProfileString to edit the script file programmatically.
Important Script File Sections

There are three sections in the script file that apply to automation in particular:

[EventNames]
There are three events that can be signaled by the printer:

- CommandsProcessed
- DocumentSpooled
- DocumentCanceled.

If you are changing printer settings between print jobs, you must set the CommandsProcessed to the name of an event you have created and are waiting on in order to know when the printer has finished reading the script file and it is now safe to move on and change the values in the script file for the next print job.

This is to ensure that each job is matched with the appropriate settings (thread-safe batch printing in a multi-thread multi-process environment). It is the responsibility of the printing application to create and block the event. The printer will automatically signal the event when it has finished reading the script file.

The DocumentSpooled and DocumentCanceled events are signaled by the printer when the print job has finished being spooled successfully or has failed to spool, respectively.

Document Spooled, DocumentCanceled Events
These events do not mean the conversion process has completed, unless the printer is configured to "Print directly to the printer".

[User variables]
Use these variables to store information you wish to pass on to your code or to use as parameters to any program which you have attached to any one of the Run events. There are 10 user variables available to use, Var0 - Var9. When referencing these variables as a parameter, they require the macro expansion syntax - $(Var0)-$(Var9).

[User Exit 1], [User Exit 1.x64]
This user exit is invoked when an application starts to print and gives you an opportunity to augment the information or gather additional information that needs to be part of this conversion process. For example, you could prompt for fax information or have the user select from a preset list of locations to store the file.

This user exit calls a function contained in a DLL that you have produced. The [User Exit 1] section is used by 32-bit applications. The [User Exit 1.x64] is used on 64-bit operating systems. If you are using the User Exits and need to support both 32-bit and 64-bit operating systems, you will need to provide both a 32-bit and a 64-bit version of your DLL.

[User Exit 1]
Path=C:\Test\MyUserExit.dll
Function=GatherFaxInformation
FunctionEx=

[User Exit 1.x64]
Path=C:\Test\MyUserExit64.dll
Function=GatherFaxInformation
FunctionEx=
The functions in the DLL have the following prototypes:

```c
BOOL APIENTRY MyUserExitFunction(HANDLE hCommandFile, LPCSTR pszDocument)

BOOL APIENTRY MyUserExitFunctionEx(HANDLE hCommandFile,
                                      HANDLE hPrinter,
                                      DWORD dwJobID,
                                      LPCWSTR pwszDocument)
```

The first argument is a file handle that you can use with the `WriteFile` Win32 API to write control strings (see [Using control strings](#)). Be sure to end each line with an end of line (`\n`) character.

Writing control strings to the `hCommandFile` allows you to change the printer settings, set user variables, or even cancel the job before it is queued.

The standard prototype `MyUserExitFunction` receives the document name as its only other argument.

The extended version, `MyUserExitFunctionEx`, receives the printer handle and job identifier, in addition to the document name (in Unicode string format).

If either function returns `FALSE`, the job is canceled and any Run At events are not executed. If you want any Run At events to execute, use a control string to set `CancelJob` to `1`, and return `TRUE`.

The user exit DLL is unloaded as soon as the call returns.

For back-end processing and workflow integration, you can use the Run At events to launch applications, call DLL functions, or signal events. For more information, see the [Using Run Commands to Call DLL Functions](#) topic.

---

**Note:**

If both `MyUserExitFunction` and `MyUserExitFunctionEx` are specified in the INI file, the `MyUserExitFunctionEx` takes precedence.
Creating Copies of the Printer

If you are automating the printing process using the script file it is a good practice to use a copy of the printer for your automation process to use. This allows you to automate and not interfere with the regular use of the printer. This also protects your automation process from other programs and process who may be using this printer as well.

It is also good practice to associate a unique script file with each printer. See the next section for details on how to do this.

1. From the **Start** menu use go to **Programs - TIFF Image Printer 11.0 - Copy Printer...**

2. Type in a name for your new printer instance and click **OK**.

![PEERNET Copy Printer](image)

To create a copy of the printer programmatically, you can call `PNCopyPrinter11.exe` from the command line as shown:

`C:\Program Files\TIFF Image Printer 11.0\Setups\PNCopyPrinter11.exe "TIFF Image Printer 11.0" "My New Printer"`

**Note:**
Uninstalling the printer driver through Add/Remove Programs will remove all instances of the printer from your computer. Deleting a printer from the **Printers and Faxes** windows does not remove the printer driver, just the printer icon from the Printers and Faxes window.
Using Separate Script Files for Each Copy of the Printer

If you create multiple copies of the printer on the same machine, the same script file applies to all. To use a separate script file for each printer, you can add a registry key to the registry information for each printer. This registry key tells the printer where to look for its script file.

1) Open the registry key for the desired printer. Here we are opening the registry key for the printer named My TIFF Printer.

   HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Print\Printers\My TIFF Printer\PrinterDriverData

2) Create a new string value named Scripting file.

3) Set the data in the new string value to the complete path to the script file to use with this printer, for example:

   a) C:\Scripts\MyTIFFScript.INI
Using the Configuration File to Indicate the Script File

Using the configuration file to indicate the script file

To enforce the same printing defaults for all users at runtime, you can use the configuration file as the master script file. See Editing the Configuration File for more details on changing the configuration file.

To use the configuration file as the script file, make your desired changes to the PNTIF11C.INI configuration file and change the Use_this_file_as_master_script value to TRUE in the [Scripting file] section.

```
[Scripting file]
Use_this_file_as_master_script=TRUE
```

To specify a different file to be used as the script file (for all users), enter the following lines in the [Scripting file] section:

```
[Scripting file]
Use_this_file_as_master_script=FALSE
Script=C:\Scripts\MyPrinterSettings.INI
```

If you do not specify the full path for the script file (i.e. Script=MyScript.INI), the driver will assume the file is located in the %Temp% directory.

If you do use the configuration file to determine the location of the script file, you will need to follow the steps in Editing the Configuration File regarding changing the file, and the steps in Installing the Customized Printer to (re)install the printer with the new, modified settings.
Settings Max Jobs

Setting Max Jobs

The TIFF Image Printer will by default process print jobs in parallel. The higher the number of print jobs processed at a time, the greater the demand on your system resources.

To control this, you can set the maximum number of jobs that can be run at any one time. This limit is shared between all version 11.0 drivers on your computer. By default this limit is set to 0, meaning there is no limit. This is fine for anyone using the print driver interactively as part of their daily tasks.

If you are automating using the TIFF Image Printer, it is very easy to flood the print queue with print jobs and overload your system. If you are porting your automation code from the version 6.0 drivers, there is a chance that you will need to set this limit. Any automation code that "fills" the print queue with spooled documents will likely run into this scenario.

To set the max job limit:

1. Go to Start – All Programs - TIFF Image Printer 11.0 - Set Max Jobs.
2. Enter in how many jobs you wish to run in parallel. A value of 0 means there is no limit to the number of jobs.

To set the number of jobs programmatically, you can call PNSetMaxJobs11.exe from the command line with the number to set, as shown below:

C:\Program Files\TIFF Image Printer 11.0\Setups\PNSetMaxJobs11.exe 3
Using Run Commands to Call DLL Functions

The Run commands can be used to call DLL functions instead of running another program or batch file. The DLL must expose the following three functions with the following prototypes:

```c
PVOID APIENTRY Init_User_DLL ( void )
BOOL  APIENTRY TargetFunction ( PVOID pEnv, LPCSTR pszParams )
void  APIENTRY Terminate_User_DLL ( PVOID pEnv )
```

**Compiling 32-bit or 64-bit**

If you are targeting a 32-bit operating system, your DLL needs to be compiled as 32-bit. If the DLL will be placed on a 64-bit operating system, it needs to be compiled 64-bit.

**Init_User_DLL**

The first time the driver loads a user DLL, it looks for a function named `Init_User_DLL`. The purpose of this function is to allocate a runtime environment for your DLL. The driver passes the pointer that you return from `Init_User_DLL` to all subsequent function calls within the same DLL.

**Terminate_User_DLL**

When the driver unloads the DLL at the end of a print job, it looks for a function named `Terminate_User_DLL`. The purpose of this function is to free any resources allocated with `Init_User_DLL`.

**TargetFunction**

Replace `TargetFunction` with the name you wish to use for your DLL function. The parameter list is passed to the target function as a single, command-line-style string (in accordance with the prototype).

Unlike the other run commands, the *End of Job* run command executes even if a job has been canceled (thereby giving you the opportunity to free resources). The `$(JobStatus)` variable is set to 0 if a job has been cancelled, otherwise it is 1.

**Example: Calling A DLL Function from End of Job**

Use the following fields on the Run tab to call a function in a DLL:

<table>
<thead>
<tr>
<th>Field</th>
<th>Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command:</td>
<td><code>&lt;Path to DLL&gt;</code></td>
</tr>
<tr>
<td></td>
<td>Use angle brackets around the path to designate that this is a DLL.</td>
</tr>
<tr>
<td>Parameters:</td>
<td>Parameters</td>
</tr>
<tr>
<td>Start in:</td>
<td>Name of function in the DLL to call</td>
</tr>
</tbody>
</table>
The following sample shows how you can configure the End of Job run command to call a function in a DLL.

In this sample the DLL is named `FTPUpload.dll` and the function to upload the file is called `UploadFile`. The function takes the full path to the file as a single argument,

See Also:

For more details on how run commands can be used to call your own DLL functions see the TIFF Image Printer Support and Documentation page.
Signaling Events Using Run Commands

Each of the run commands can be used to identify events for the driver to signal. This is useful for signaling to your application that a critical point in the printing process has been reached (for example, a page has been written, an output file has been released by the driver, or the print job has completed). See the Run tab for more information about the individual run events.

The driver only opens and signals the events. It is your responsibility to create and block on the events in your own code.

Use the following field on the Run tab to configure a run command to signal an event.

<table>
<thead>
<tr>
<th>Field</th>
<th>Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command:</td>
<td>{EventName}</td>
</tr>
<tr>
<td></td>
<td>Use <em>curly braces</em> around the event name to designate to the driver that this is an event name. You <strong>do not</strong> need to specify the curly braces when creating and using the event name in your code.</td>
</tr>
</tbody>
</table>
Example: Using End of Job to Signal an Event

The following sample shows how you can configure the End of Job run command to signal an event that you could then wait for in your code.

**Run Command Settings for End of Job:**

![Image of Run Command Settings for End of Job]

**Sample C++ Code:**

Below is a C++ code snippet showing the creation of the event and how to wait for the driver to signal the event before continuing the processing of the file.

```cpp
DWORD dwWait = WAIT_TIMEOUT;

// Create the event
m_hEvent = ::CreateEvent( NULL, FALSE, FALSE, _T("Global\JobComplete") );
if ( m_hEvent == NULL ) {
    ::AfxMessageBox( _T("Failed to create the event") );
    return ;
}

// do some other coding here, such as printing the document

// wait for event, 2 min
dwWait = ::WaitForSingleObject( this->m_hEvent, 120000 );
if ( WAIT_OBJECT_0 == dwWait ) {
    ::AfxMessageBox( _T("Success on event signal") );

    // do something with the complete file here such as uploading to an FTP site or an in-house archive system
}
else if ( WAIT_TIMEOUT == dwWait ){
    ::AfxMessageBox( _T("TIMEOUT on event signal") );
}
else {
```

`TIFF Image Printer Advanced Concepts
Signaling Events Using Run Commands`
::AfxMessageBox(_T("FAIL on event signal"));
}


Printing From the Command Line

The following table lists the command-line parameters for printing to the TIFF Image Printer from various commonly used applications.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Command Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF file</td>
<td>AcroRd32.exe /t filename printer name [driver name] [port]</td>
</tr>
<tr>
<td></td>
<td>(if using Acrobat Writer, substitute Acrobat.exe for AcroRd32.exe)</td>
</tr>
<tr>
<td>Notepad file</td>
<td>notepad.exe /p filename.TXT</td>
</tr>
<tr>
<td>TIFF Images</td>
<td>\WINDOWS\kodakprv.exe /p filename</td>
</tr>
<tr>
<td>DCX Images</td>
<td>\WINDOWS\kodakprv.exe /p filename</td>
</tr>
<tr>
<td>AWD fax documents</td>
<td>\WINDOWS\kodakprv.exe /p filename</td>
</tr>
<tr>
<td>DrWatsons Log</td>
<td>\WINDOWS\DRWATSON.EXE /P logfilename</td>
</tr>
<tr>
<td>Printing a font file</td>
<td>\WINDOWS\fontview.exe /p fontfile</td>
</tr>
<tr>
<td>Winfax faxes</td>
<td>\WINFAX\WFVW32.EXE -p filename</td>
</tr>
<tr>
<td>Internet URL shortcuts</td>
<td>rundll32.exe \WINDOWS\SYSTEM\MSHTML.DLL,PrintHTML filename.URL</td>
</tr>
<tr>
<td>Microsoft Excel</td>
<td>\OFFICE\excel.exe /e filename.XLS</td>
</tr>
<tr>
<td>Microsoft HTML document</td>
<td>\OFFICE\msohtmed.exe&quot; /p filename.HTM</td>
</tr>
<tr>
<td>Microsoft BINDER file</td>
<td>\OFFICE\binder.exe -p filename.OBD</td>
</tr>
<tr>
<td>Microsoft PowerPoint file</td>
<td>\Office\PowerPnt.exe&quot; /p filename.PPT</td>
</tr>
<tr>
<td>Microsoft Publisher</td>
<td>\OFFICE\MSPUB.EXE /p filename.PUB</td>
</tr>
<tr>
<td>Microsoft Word Docs</td>
<td>\Office\winword.exe&quot; /x filename.DOC</td>
</tr>
<tr>
<td>Microsoft Info</td>
<td>\MSINFO\MSINFO32.EXE /p filename.NFO</td>
</tr>
<tr>
<td>MS Outlook files</td>
<td>\Office\outlook.exe /p filename.MSG</td>
</tr>
<tr>
<td>Pagemaker files</td>
<td>\PM6\PM6.EXE filename.PM6</td>
</tr>
<tr>
<td>Webshots Screensaver</td>
<td>\WSST.EXE /p filename.wss</td>
</tr>
<tr>
<td>WIF images</td>
<td>\WINDOWS\kodakprv.exe /p filename.WIF</td>
</tr>
<tr>
<td>Write documents</td>
<td>WORDPAD.EXE /p filename.WRI</td>
</tr>
<tr>
<td>XIF documents</td>
<td>\WINDOWS\kodakprv.exe /p filename.XIF</td>
</tr>
</tbody>
</table>
Retrieving Print Job Information

You can retrieve state information about print-job-specific variables at runtime by using the $(variable) syntax. These macros can be used to specify arguments to commands and DLL function calls through the job events (Start of Page, Each Page, File Close, End of Job) on the Run tab.

TIFF Image Printer will perform instant macro expansion of all parameters and control string values in the $(variable) format. Because the state of these variables may change from page to page during a print job, you may want to instruct TIFF Image Printer to perform deferred macro expansion instead.

Deferred macro expansion waits until the event happens to fill in the appropriate data. Use an extra dollar sign for this purpose, that is, use $$$(variable) rather than $(variable).

The macro values of the following variables can be retrieved at runtime:

### Output Variables

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Runtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(OutputDir)</td>
<td>Output directory</td>
</tr>
<tr>
<td>$(OutputDirNoQuotes)</td>
<td>Same as $(OutputDir) without quotation marks</td>
</tr>
<tr>
<td>$(OutputFileName)</td>
<td>Base output filename (before formatting)</td>
</tr>
<tr>
<td>$(OutputFileNameNoQuotes)</td>
<td>Same as $(OutputFileName) without quotation marks</td>
</tr>
<tr>
<td>$(CustomFileName)</td>
<td>Formatted output filename</td>
</tr>
<tr>
<td>$(CustomFileNameNoQuotes)</td>
<td>Same as $(CustomFileName) without quotation marks</td>
</tr>
<tr>
<td>$(OutputFilePath)</td>
<td>Final output file path</td>
</tr>
<tr>
<td>$(OutputFilePathNoQuotes)</td>
<td>Same as $(OutputFilePath) without quotation marks</td>
</tr>
<tr>
<td>$(FileExtension)</td>
<td>Output file extension</td>
</tr>
<tr>
<td>$(FileNumber)</td>
<td>Current file number</td>
</tr>
<tr>
<td>$(FilePageNumber)</td>
<td>Current page number in output file</td>
</tr>
<tr>
<td>$(JobPageNumber)</td>
<td>Current page number of the job</td>
</tr>
<tr>
<td>$(DocumentPageNumber)</td>
<td>Current document page number</td>
</tr>
<tr>
<td>$(OutputFormat)</td>
<td>0 (Serialized) or 1 (Multi-page)</td>
</tr>
<tr>
<td>$(JobID)</td>
<td>Current job ID maintained by the driver, this number is unique</td>
</tr>
<tr>
<td>$(PrintJobID)</td>
<td>The job ID from the print queue; this job id increments 0-256, then starts again at 0. It is not unique.</td>
</tr>
</tbody>
</table>
### Page Variables

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Runtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(PageOrientation)</td>
<td>&quot;Portrait&quot; or &quot;Landscape&quot;</td>
</tr>
<tr>
<td>$(PageWidth)</td>
<td>Page width in pixels</td>
</tr>
<tr>
<td>$(PageHeight)</td>
<td>Page height in pixels</td>
</tr>
<tr>
<td>$(PageXDPI)</td>
<td>Page X DPI (pixels per inch)</td>
</tr>
<tr>
<td>$(PageYDPI)</td>
<td>Page Y DPI (pixels per inch)</td>
</tr>
<tr>
<td>$(PageSkipped)</td>
<td>1 indicates page was skipped, 0 means page was not skipped</td>
</tr>
<tr>
<td>$(PageBitsPerPixel)</td>
<td>The bits per pixel for the page</td>
</tr>
<tr>
<td>$(ImageWidth)</td>
<td>Width of the image in pixels</td>
</tr>
<tr>
<td>$(ImageHeight)</td>
<td>Height of the image in pixels</td>
</tr>
<tr>
<td>$(ImageOrientation)</td>
<td>Orientation of the page, either Portrait or Landscape</td>
</tr>
<tr>
<td>$(ImageRotationInDegrees)</td>
<td>Rotation of the image, 0, 90, 180, or 270</td>
</tr>
<tr>
<td>$(ImageXDPI)</td>
<td>Image X DPI (pixels per inch)</td>
</tr>
<tr>
<td>$(ImageYDPI)</td>
<td>Image Y DPI (pixels per inch)</td>
</tr>
</tbody>
</table>

### Date and Time Variables

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Runtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(Year)</td>
<td>Year job was started</td>
</tr>
<tr>
<td>$(Month)</td>
<td>Month job was started</td>
</tr>
<tr>
<td>$(Day)</td>
<td>Day job was started</td>
</tr>
<tr>
<td>$(Hour)</td>
<td>Hour job was started</td>
</tr>
<tr>
<td>$(Minute)</td>
<td>Minute job was started</td>
</tr>
<tr>
<td>$(Second)</td>
<td>Second job was started</td>
</tr>
</tbody>
</table>

### Other Variables

<table>
<thead>
<tr>
<th>Other Variables</th>
<th>Runtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(UserName)</td>
<td>Name of user that submitted job</td>
</tr>
</tbody>
</table>
### Other Variables and Runtime Value

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(MachineName)</td>
<td>Name of computer that submitted job</td>
</tr>
<tr>
<td>$(PrinterName)</td>
<td>Name of printer that submitted job</td>
</tr>
<tr>
<td>$(IPAddress)</td>
<td>IP Address of computer that submitted job</td>
</tr>
<tr>
<td>$(JobStatus)</td>
<td>1 indicates success, 0 indicates failure</td>
</tr>
<tr>
<td>$(Copies)</td>
<td>The number of copies chosen in the print dialog. This number is not used, just passed on as information.</td>
</tr>
<tr>
<td>$(Collate)</td>
<td>0 if collate was not checked, 1 if it was checked</td>
</tr>
<tr>
<td>$(Duplex)</td>
<td>1 = No duplex, 2 = flip page on long edge, 3 = flip page on short edge</td>
</tr>
<tr>
<td>$(FormName)</td>
<td>Paper form used (i.e. Letter, Legal, A4, etc.)</td>
</tr>
<tr>
<td>$(Color)</td>
<td>1 = Black and White, 2 = Color</td>
</tr>
<tr>
<td>$(Var0) - $(Var9)</td>
<td>In addition to the predefined variables listed above, ten variables (Var0 - Var9) are made available to you for personal use during print jobs.</td>
</tr>
</tbody>
</table>

You can use the printer script file or control strings to assign values to these variables (see the "Using Control Strings" and "Automating the Printing Process" sections of this document for more information).
Retrieving Environment Settings

If you need to retrieve information at runtime that is not provided by the Print Job Information macros, you can use the $[registry key] syntax to store and retrieve environment settings from the registry at runtime.

TIFF Image Printer will perform instant macro expansion of all values in the $[registry key] format. These may be run command parameters, save directories and filenames, and control string values.

Because registry data may change during a print job, you may want to instruct TIFF Image Printer to defer macro expansion when using control strings. Use an extra dollar sign for this purpose, that is, use $$[registry key] rather than $[registry key].

The complete path to a valid registry key value must appear in the string. For example:

$[HKEY_LOCAL_MACHINE/Config/0001/Display/Settings/Resolution]
Deprecated Features

The following features are being deprecated. They are currently available for use for backwards compatibility for clients upgrading from previous versions of the driver.
Using Control Strings

Warning
The following features have been deprecated. No new functionality will be added to these features.

Control strings can be used to manipulate TIFF Image Printer settings dynamically during print jobs. Control strings embedded in your documents override settings in the printer property sheets, and remain in effect for the duration of the print job. Control strings use the following syntax (braces { } denote optional arguments):

~0% keyword "value" { keyword "value" { keyword "value" { ... } } }

Control strings must conform to the following criteria in order to be processed by TIFF Image Printer:

- Control strings must contain at least one keyword-value pair.
- No spaces should separate the first three characters (~0% ).
- The final character must be a question mark ( ? ).
- Control strings must appear at the very beginning of a line.
- No other text should appear on lines that hold control strings.
- Values are enclosed in quotation marks (" "); when using control strings Microsoft Word you will need to turn off Smart Quotes. Control strings formatted with Smart Quotes will not be recognized by the driver.

Enabling Control Strings

In TIFF Image Printer 11.0, unlike earlier versions of the driver, control string support is disabled unless explicitly turned on through the Enable Control Strings check box on the Text Extraction dialog box.

Control strings are processed internally. They will not be printed to the output unless they are improperly formatted, and thus indistinguishable from regular text. If your control strings appear in the output, it is a clear sign that one of the criteria above has not been met.

If your control strings fail to have the desired effect, yet do not appear in the output, make sure that the keywords they reference are recognized by TIFF Image Printer.

Changing the control string prefix and suffix

By default the prefix of '~0%' and suffix of '?' are used to recognize a control string pattern in a printed document. Some applications will break this string and print each character separately, making it impossible for us to detect the control string. From the Text Extraction tab you can set the control string prefix and suffix to a single Unicode character value. By using this feature, products like Crystal Reports and Adobe Reader can be configured so the product recognizes control strings.

Control Strings Keywords

The tables in the next sections list the keywords can be set through control strings. A value in bold text represents the default value for that keyword.
TIFF Image Printer

- Save Keywords
- Compression Keywords
- FAX/TIFF Keywords
- Advanced File Naming Keywords
- Watermark Keywords
- Run Keywords
- Error Reporting Keywords
- User Variables and Other Keywords
Save Keywords

<table>
<thead>
<tr>
<th>Save Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputDir</td>
<td>Full path to a directory</td>
</tr>
<tr>
<td>OutputFilename</td>
<td>A valid filename excluding path and extension</td>
</tr>
<tr>
<td>OutputFormat</td>
<td>Included for backwards support for older TIFF and PDF Image Printer drivers, use <strong>OutputFileFormat</strong> (see below) instead.</td>
</tr>
<tr>
<td></td>
<td><strong>Multipage</strong></td>
</tr>
<tr>
<td></td>
<td>Serialized</td>
</tr>
<tr>
<td>OutputFileFormat</td>
<td>TIFF Multipaged</td>
</tr>
<tr>
<td></td>
<td>TIFF Serialized</td>
</tr>
<tr>
<td>ColorReduction</td>
<td>none = No color reduction</td>
</tr>
<tr>
<td></td>
<td><strong>optimal = Reduce to optimal palette</strong></td>
</tr>
<tr>
<td></td>
<td>grey = Reduce to greyscale palette</td>
</tr>
<tr>
<td></td>
<td>BW = Reduce to black and white</td>
</tr>
<tr>
<td></td>
<td>256Colors = Reduce all pages to 256 colors</td>
</tr>
<tr>
<td></td>
<td>16Colors = Reduce all pages to 16 colors</td>
</tr>
<tr>
<td></td>
<td>optimalMax256Colors = Reduce to optimal palette, maximum number of colors per page is 256</td>
</tr>
<tr>
<td></td>
<td>optimalMax16Colors = Reduce to optimal palette, maximum number of colors per page is 16</td>
</tr>
<tr>
<td>NewFile</td>
<td>No argument required. Creates a new file starting with the current page.</td>
</tr>
<tr>
<td>Append</td>
<td>0 = Create a new file (see <strong>Append Mode</strong> for more information)</td>
</tr>
<tr>
<td></td>
<td>1 = Append to existing file or sequence of files on disk</td>
</tr>
<tr>
<td>Overwrite</td>
<td>0 = Prompt before overwriting files</td>
</tr>
<tr>
<td></td>
<td>1 = Overwrite existing files without prompting</td>
</tr>
<tr>
<td>Prompt</td>
<td>Deprecated; this control string is not longer supported. Prompting can only be controlled through the driver preferences, the script file or by using the PNSrv11 COM Object.</td>
</tr>
<tr>
<td>SkipPage</td>
<td>None required; skips the current page.</td>
</tr>
<tr>
<td>SkipOn</td>
<td>0 = Stop skipping pages (resume)</td>
</tr>
<tr>
<td></td>
<td>1 = Start skipping pages (exclude from output)</td>
</tr>
<tr>
<td>UseJobID</td>
<td>0 = Do not include JobID in filename</td>
</tr>
<tr>
<td></td>
<td>1 = Include JobID in filename</td>
</tr>
<tr>
<td>RemoveProductName</td>
<td>0 = Leave product name in filename</td>
</tr>
<tr>
<td></td>
<td>1 = Remove product name from filename</td>
</tr>
<tr>
<td>DeleteFiles</td>
<td>0 = Do not delete output files at end of job</td>
</tr>
<tr>
<td></td>
<td>1 = Delete all output files at end of job</td>
</tr>
<tr>
<td>TempDir</td>
<td>Full path to a directory to use as the temporary folder</td>
</tr>
</tbody>
</table>
### TIFF Image Printer Advanced Concepts

#### Deprecated Features

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<tr>
<th>Save Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileNumber</td>
<td>A positive integer between 0 and 65535, used to start a serialized naming sequence</td>
</tr>
<tr>
<td>PrintRange</td>
<td>Comma and dash delimited list of pages and ranges to print (e.g. 3,6-9,12-15,25)</td>
</tr>
<tr>
<td>RotateLandscape</td>
<td>0, 90, 180, or 270 (degrees counter-clockwise)</td>
</tr>
<tr>
<td>RotatePortrait</td>
<td>0, 90, 180, or 270 (degrees counter-clockwise)</td>
</tr>
</tbody>
</table>

**Append Mode**

💡 Until a new filename or directory is specified, pages will continue to be written to the same file even after append mode is turned off.
# Compression Keywords

<table>
<thead>
<tr>
<th>TIFF Compression Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIFFColorCompression</td>
<td>Uncompressed RGB&lt;br&gt;Uncompressed CMYK&lt;br&gt;&lt;strong&gt;LZW RGB&lt;/strong&gt;&lt;br&gt;LZW CMYK&lt;br&gt;High quality JPEG&lt;br&gt;Medium quality JPEG&lt;br&gt;Low quality JPEG&lt;br&gt;Packbits RGB&lt;br&gt;Packbits CMYK</td>
</tr>
<tr>
<td>TIFFIndexedCompression</td>
<td>Uncompressed&lt;br&gt;&lt;strong&gt;LZW&lt;/strong&gt;&lt;br&gt;High quality JPEG&lt;br&gt;Medium quality JPEG&lt;br&gt;Low quality JPEG&lt;br&gt;Packbits</td>
</tr>
<tr>
<td>TIFFGreyscaleCompression</td>
<td>Uncompressed&lt;br&gt;&lt;strong&gt;LZW&lt;/strong&gt;&lt;br&gt;High quality JPEG&lt;br&gt;Medium quality JPEG&lt;br&gt;Low quality JPEG&lt;br&gt;Packbits</td>
</tr>
<tr>
<td>TIFFBWCompression</td>
<td>Uncompressed&lt;br&gt;&lt;strong&gt;Group4&lt;/strong&gt;&lt;br&gt;Group3-2D&lt;br&gt;Group3-1D&lt;br&gt;MH&lt;br&gt;LZW&lt;br&gt;Packbits</td>
</tr>
</tbody>
</table>
FAX/TIFF Keywords

<table>
<thead>
<tr>
<th>FAX/TIFF Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
</table>
| FaxMode           | 0 = Disable fax mode  
1 = Enable fax mode |
| FillOrder         | LSB2MSB         
MSB2LSB          |
| FillBits          | 0 = EOLs not byte aligned (no fillbits)  
1 = EOLs byte aligned (use fillbits) |
| Photometric       | MinIsWhite      
MinIsBlack        |
| DateTime          | 0 = Do not write date/time tag to TIFF file  
1 = Write date/time tag to TIFF file |
| Motorola          | 0 = Save TIFF files in Intel format  
1 = Save TIFF files in Motorola format |
Advanced File Naming Keywords

<table>
<thead>
<tr>
<th>Advanced File Naming Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile_S_Format</td>
<td>Format string for the Serialized profile</td>
</tr>
</tbody>
</table>
| Profile_S_Extension          | 0 = Do not use default extension in the Serialized profile  
                              | 1 = Use default extension in the Serialized profile |
| Profile_S_Variable           | List of driver variables used to build the filename (see Variable Names below for more information) |
| Profile_SJ_Format            | Format string for the Serialized with JobID profile |
| Profile_SJ_Extension         | 0 = Do not use default extension in the Serialized with JobID profile  
                              | 1 = Use default extension in the Serialized with JobID profile |
| Profile_SJ_Variable          | List of driver variables used to build the filename (see Variable Names below for more information) |
| Profile_M_Format             | Format string for the Multi-page profile |
| Profile_M_Extension          | 0 = Do not use default extension in the Multi-page profile  
                              | 1 = Use default extension in the Multi-page profile |
| Profile_M_Variable           | List of driver variables used to build the filename (see Variable Names below for more information) |
| Profile_MJ_Format            | Format string for the Multi-page with JobID profile |
| Profile_MJ_Extension         | 0 = Do not use default extension in the Multi-page with JobID profile  
                              | 1 = Use default extension in the Multi-page with JobID profile |
| Profile_MJ_Variable          | List of driver variables used to build the filename (see Variable Names below for more information) |
Variable Names

Use \( n=\text{VariableName} \) where \( n \) is the position of \text{VariableName} within the format string, and \text{VariableName} is one of the following:

- OutputFileName
- JobID
- FileNumber
- DocumentPageNumber
- FilePageNumber
- FileExtension
- Year, Month, Day, Hour, Minute, Second
- Var0 - Var9.

You must emit a control string for each variable placeholder in the format string. For example, to set the serialized profile so that filenames are produced in the format 
MyFileName\_FileNumber, emit the following control strings:

\[
\sim 0\% \text{Profile\_S\_Extension} \ "0" \\
\sim 0\% \text{Profile\_S\_Format} \ "%s.%3d" \\
\sim 0\% \text{Profile\_S\_Variable} \ "1=OutputFileName" \\
\sim 0\% \text{Profile\_S\_Variable} \ "2=FileNumber"
\]
### Watermark Keywords

<table>
<thead>
<tr>
<th>Watermark Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>WatermarkEnable</td>
<td>0 = Disable&lt;br&gt;1 = Enable</td>
</tr>
<tr>
<td>WatermarkFirstPageOnly</td>
<td>0 = Watermark every page&lt;br&gt;1 = Watermark first page only</td>
</tr>
<tr>
<td>WatermarkPortImg</td>
<td>Path to watermark image for portrait pages</td>
</tr>
<tr>
<td>WatermarkPortPos</td>
<td>Stretch = Stretch to fit&lt;br&gt;Tile = Tile&lt;br&gt;Center = Center</td>
</tr>
<tr>
<td>WatermarkPortBright</td>
<td>-100 to -1 - darkens the image&lt;br&gt;0 - no change&lt;br&gt;1 to 100 - lightens the image</td>
</tr>
<tr>
<td>WatermarkLandImg</td>
<td>Path to watermark image for landscape pages</td>
</tr>
<tr>
<td>WatermarkLandPos</td>
<td>Stretch = Stretch to fit&lt;br&gt;Tile = Tile&lt;br&gt;Center = Center</td>
</tr>
<tr>
<td>WatermarkLandBright</td>
<td>-100 to -1 - darkens the image&lt;br&gt;0 - no change&lt;br&gt;1 to 100 - lightens the image</td>
</tr>
</tbody>
</table>
Run Keywords

**Run Command**

If the Run command is disabled, the corresponding RunAtStartEnable, RunAtPageEnable, RunAtFileEnable, or RunAtEndEnable flag must be set to "1" in a control string in order for the application to run as scheduled. The application can be temporarily disabled by setting the flag to "0".

Because some applications interpret backslashes (\) as line separators, use forward slashes (/) rather than backslashes to designate paths and other values in your control strings to ensure they work properly.

<table>
<thead>
<tr>
<th>Run Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>RunAtStartEnable</td>
<td>0 = Disable&lt;br&gt;1 = Enable</td>
</tr>
<tr>
<td>RunAtStartCommand</td>
<td>Full path to an executable (see Run Command for more information)</td>
</tr>
<tr>
<td>RunAtStartParams</td>
<td>Any parameters needed for the command</td>
</tr>
<tr>
<td>RunAtStartDir</td>
<td>Full path to a working directory</td>
</tr>
<tr>
<td>RunAtStartWndActivate</td>
<td>0 = Do not activate window&lt;br&gt;1 = Activate window</td>
</tr>
<tr>
<td>RunAtStartWndState</td>
<td>Window state: Normal, Minimized, Maximized, or Hidden</td>
</tr>
<tr>
<td>RunAtStartWait</td>
<td>0 = Wait for completion&lt;br&gt;1 = Wait with exit code&lt;br&gt;2 = Do not wait&lt;br&gt;3 = Prompt to continue</td>
</tr>
<tr>
<td>RunAtStartPrompt</td>
<td>A string to be used as the prompt if RunAtStartWait is 3. The default prompt is &quot;Do you want to continue?&quot;.</td>
</tr>
<tr>
<td>RunAtPageEnable</td>
<td>0 = Disable&lt;br&gt;1 = Enable</td>
</tr>
<tr>
<td>RunAtPageCommand</td>
<td>Full path to an executable (see Run Command for more information)</td>
</tr>
<tr>
<td>RunAtPageParams</td>
<td>Any parameters needed for the command</td>
</tr>
<tr>
<td>RunAtPageDir</td>
<td>Full path to a working directory</td>
</tr>
<tr>
<td>RunAtPageWndActivate</td>
<td>0 = Do not activate window&lt;br&gt;1 = Activate window</td>
</tr>
<tr>
<td>RunAtPageWndState</td>
<td>Window state: Normal, Minimized, Maximized, or Hidden</td>
</tr>
<tr>
<td>RunAtPageWait</td>
<td>0 = Wait for completion&lt;br&gt;1 = Wait with exit code&lt;br&gt;2 = Do not wait&lt;br&gt;3 = Prompt to continue</td>
</tr>
<tr>
<td>RunAtPagePrompt</td>
<td>A string to be used as the prompt if RunAtPageWait is 3. The default prompt is &quot;Do you want to continue?&quot;.</td>
</tr>
<tr>
<td>Run Keywords</td>
<td>Accepted Values</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RunAtFileEnable</td>
<td>0 = Disable</td>
</tr>
<tr>
<td></td>
<td>1 = Enable</td>
</tr>
<tr>
<td>RunAtFileCommand</td>
<td>Full path to an executable (see Run Command for more information)</td>
</tr>
<tr>
<td>RunAtFileParams</td>
<td>Any parameters needed for the command</td>
</tr>
<tr>
<td>RunAtFileDir</td>
<td>Full path to a working directory</td>
</tr>
</tbody>
</table>
| RunAtFileWndActivate | 0 = Do not activate window  
|                 | 1 = Activate window                                                             |
| RunAtFileWndState| Window state: **Normal**, Minimized, Maximized, or Hidden                          |
| RunAtFileWait   | 0 = Wait for completion                                                           |
|                 | 1 = Wait with exit code                                                           |
|                 | 2 = **Do not wait**                                                               |
|                 | 3 = Prompt to continue                                                            |
| RunAtFilePrompt | A string to be used as the prompt if RunAtFileWait is 3. The default prompt is **Do you want to continue?**. |
| RunAtEndEnable  | 0 = Disable                                                                      |
|                 | 1 = Enable                                                                       |
| RunAtEndCommand | Full path to an executable (see Run Command for more information)                |
| RunAtEndParams  | Any parameters needed for the command                                           |
| RunAtEndDir     | Full path to a working directory                                                |
| RunAtEndWndActivate | 0 = Do not activate window  
|                 | 1 = Activate window                                                             |
| RunAtEndWndState| Window state: **Normal**, Minimized, Maximized, or Hidden                          |
| RunAtEndWait    | 0 = Wait for completion                                                           |
|                 | 1 = Wait with exit code                                                           |
|                 | 2 = **Do not wait**                                                               |
|                 | 3 = Prompt to continue                                                            |
| RunAtEndPrompt  | A string to be used as the prompt if RunAtEndWait is 3. The default prompt is **Do you want to continue?**. |
## Error Reporting Keywords

<table>
<thead>
<tr>
<th>Error Reporting Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
</table>
| LogEnable               | 0 = Disable  
1 = Enable |
| LogFile                 | Full path to a file to be used as the log file (default is %TEMP%\PNTIF11.log) |
| MessageBoxStyle         | None  
Timed  
Standard |
### User Variables and Other Keywords

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Accepted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelJob</td>
<td>1 = cancel the job</td>
</tr>
<tr>
<td>Var0 - Var9</td>
<td>string or number to set into the user variable</td>
</tr>
</tbody>
</table>
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