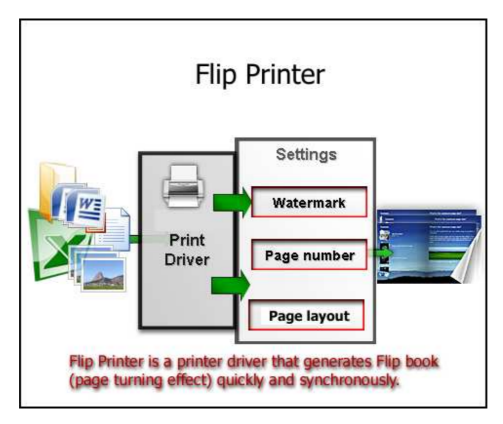


Note: This product is distributed on a 'try-before-you-buy' basis. All features described in this documentation are enabled. The registered version does not insert a watermark in your generated FlipBook documents.

About Flip Printer

Flip Printer is a flash virtual printer for Windows that allow you to create professional Flash Flip Books with the "page turning" effect for both online and offline use in minutes. With Flip Printer; everyone can create professional-quality flash flip Books by simply selecting the "Print" command from virtually printer (Flip Printer) in any application



Once installed, this FlipBook Creator lets you: Easily add online eBook information, stamps\watermarks, headers and footers and much more! You don't need any additional software. Just configure book look&feel and click print. This is the best way to create digital (electronic) editions such as any type of publications, magazines, brochures and catalogues. Digitally publishing your documents has never been so easy and affordable.

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Why use Flip Printer?

Flip Printer converts any printable file into online or offline flip eBook. Its purpose is to enable users to publish and exchange electronic documents easily, independently of the environment in which they were initially created. It also helps companies to create digital (electronic) editions such as any type of publications, magazines, brochures and catalogues. Digitally publishing your documents has never been so easy and affordable.

Key Feature

Install as a printer driver: Flip Printer appear in the Printer & Fax folder as "Flip Printer", so you can print from your application as you would print to a standard printer.

Easy to use: No need to learn a complex program. Just select the "Flip Printer" Printer and click OK.

Support any type of printable windows documents: including DOC, DOCX, PPT, PPTX, XLS, XLSX, PUB, DWG, HTML, MHTML and TXT etc.

Support Watermark: Using Flip Printer you can stamp\watermark to flip book with custom text or an image and apply transparency, rotation, opacity, color variation or other effects.

Support After save actions: Custom actions can be defined to be performed after the flip book was successfully generated, such as opening (or not) the eBook file with the default viewer once it's created, or running a custom application with given parameters.

How to use Flip Printer?

All you have to do is to click Print from the application displaying the document and choose the **Flip Printer** to create digital (electronic) editions. You can generate high-quality Flip Book from any Windows application. You can choose different options for the output Flip Book file, including custom eBook layout, resolution, eBook look&feel scale, image compression, eBook Title.

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Printing a test page: after installation you can test if Flip Printer is working properly by printing a test page.

To print a test page in Windows Vista:

- 1. Go to Start and click on Printers (if you have the Classic menu go to Start->Settings->Printers)
- 2. In the Printers window, right-click Flip Printer and select Properties
- 3. In the Flip Printer Properties window, click on Print Test Page
- 4. You will be prompted to select a location (Output Path) for the test flip eBook file. Type one and click Save.
- 5. After the flip eBook was created and saved, it will open in your default Internet Explorer and you will see the printed test page. If Flip Printer is not registered, a notice is printed at the bottom the FlipBook file. This can be removed from further created FlipBook files by purchasing a license and registering it.

To print a test page in Windows XP or Windows 2003 Server:

- 1. Go to Start and click on Printers and Faxes (if you have the Classic menu go to Start->Settings->Printers and Faxes)
- 2. In the Printers and Faxes window, right-click Flip Printer and select Properties
- 3. In the Flip Printer Properties window, click on Print Test Page
- 4. You will be prompted to select a location (Output Path) for the test flip eBook file. Type one and click Save.
- 5. After the flip eBook was created and saved, it will open in your default Internet Explorer and you will see the printed test page. If Flip Printer is not registered, a notice is printed at the bottom the FlipBook file. This can be removed from further created FlipBook files by purchasing a license and registering it.

• To print a test page in Windows 2000:

1. Go to Start and click on Printers

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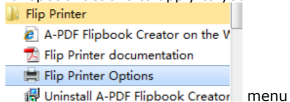
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- 2. In the Printers window, right-click Flip Printer and select Properties
- 3. In the Flip Printer Properties window, click on Print Test Page
- 4. You will be prompted to select a location (Output Path) for the test flip eBook file. Type one and click Save.
- 5. After the flip eBook was created and saved, it will open in your default Internet Explorer and you will see the printed test page. If Flip Printer is not registered, a notice is printed at the bottom the FlipBook file. This can be removed from further created FlipBook files by purchasing a license and registering it.

Accessing the Flip Printer Printing Preferences

You can access the Printing Preferences window and change the various settings available.

Flip Printer allows you to undertake a number of special actions to apply to your



printed output **FlipBook** document. Click the item.

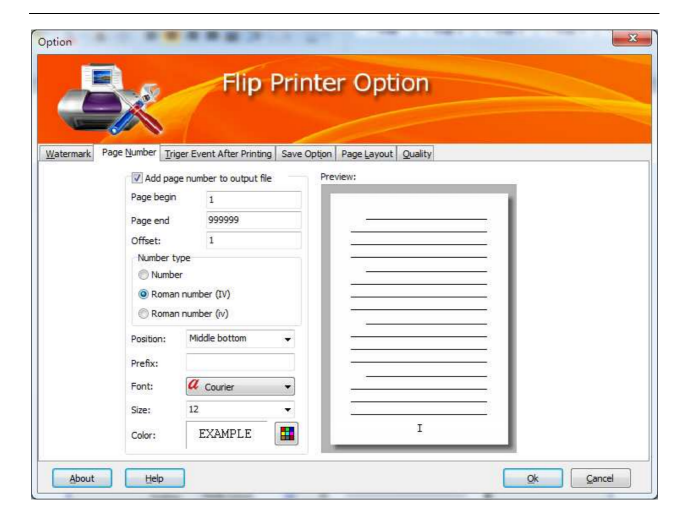
This brings up a multi-tab list with options for accessing and changing your FlipBook document. You can Add Page Numbering to the Output FlipBook document with complete control over where and how page numbering is displayed, as well as change the Output FlipBook's "view" layout.

Option - Page-Numbering

The page-numbering feature allows you to select how page numbering is added to output FlipBook documents. Check the 'Add page number to output file' box, and you can make selections simply for your output FlipBook document.

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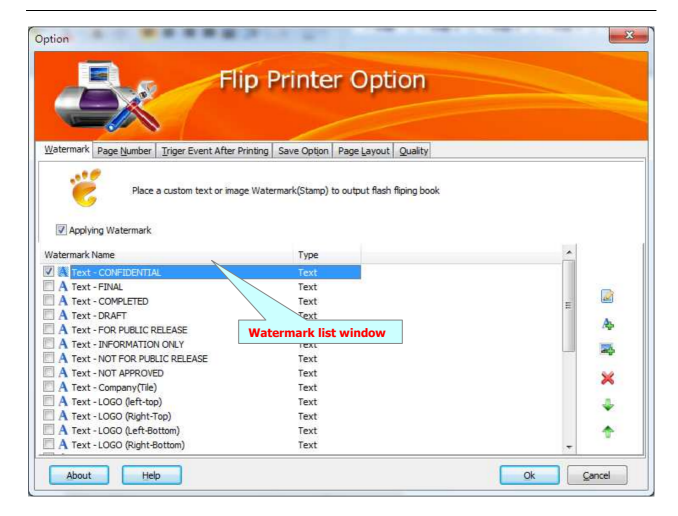


Option - Watermark

The Watermark option allows you to add multiple watermarks to output FlipBook documents

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The watermarks for applying to **FlipBook document(s)** are listed in the Watermark list, where you can find text and image Watermark items list in here, you can apply watermark by marking one or multiple Watermark items checked, the watermark items which checked will to be applied to Output **FlipBook document(s)**



Create Text Watermark

In Watermark list window, Click the icon 4 to open the **New Text Watermark** configuration window. You can configure the text watermark properties here. Once

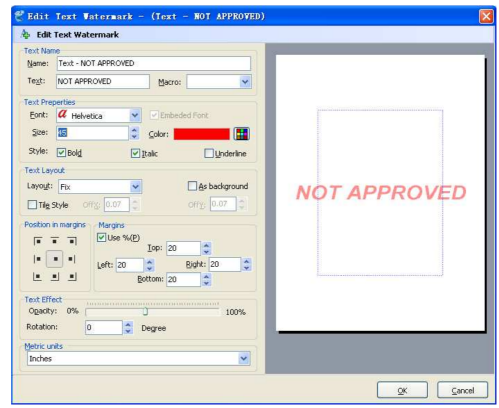
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you set the desired options for the text watermark, you can click OK to save it, Options that you can set:

Name - you can enter a name for the watermark (note this is not the text that will appear in the pdf, it's used only in the list of available watermarks that you see on the Watermarks list and must be a unique name).

Text - the text you enter here is actually the text that will appear as the Flip eBook watermark. You can use macro to specify dynamic text, either select



from the Macro list or input directly. As you type you will see in the Preview section how the watermark looks.

Text properties - You can select the type of the font (in the Font section), color, style (bold, italic, underline) and size of the text. If the font is true type, you have choice to embed the font or not.

Text Layout - If the Fit to margins options is selected the size of the font will be automatically adjusted to fit in the limits of the page margins. If the **As background** option is not checked, the text watermark will be placed on top of the content that currently exists in the document, otherwise it will be placed under the existing content. You can place the text to a fix position or tile in pages by check or uncheck **Tile style** option. **Offx** means x-offset, **Offy** means y-offset. **Position** and **Margin** helps you to adjust the position of text watermark. The margin can use either inch/millimeter or percent as unit.

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Text Effect – you can choose a rotation angle if you want the text to be rotated (Rotation, values accepted between 0 and 360) and set an Opacity value so that the text is transparence (values from 0 to 100). 0 means invisible, 100 means visible solid.

Preview - in this section you will be able to see how the text watermark will be displayed in the Flash FlipBook file.

Now the text watermark has been defined and saved, it will be shown in the **Watermarks list window.**

Create Image Watermark

In Watermark list window, click the icon to open the **New Image Watermark** configuration window. In here you can configure the image watermark properties.

Once you set the desired options for the image watermark, you can click *OK* to save it, Options that you can set:

Name - you can enter a name for the image watermark.

Image - You can browse and choose an image that will be used as the watermark. Image formats that can be recognized: .BMP, .GIF, .I CO, .JPG, .TIF, .JPEG, .JP E, .PBM, .PCX, .PNG, .PP M, .PSD, .TGA, .TGA etc. After you click ok you will see it in the Preview section.



Image properties and margins - by default the Fit to margin are checked. The Fit to margins option will adjust automatically the image to fit in the limits of the page margins. If you uncheck the Fit to margins option you can enter custom dimensions for your image (units for the dimensions are those selected in the Units drop-down includes inches, millimeters or points) and the image will be automatically adjusted as seen in the Preview section. The Stretch to margins option will adjust automatically the image to stretch in the limits of the page margins

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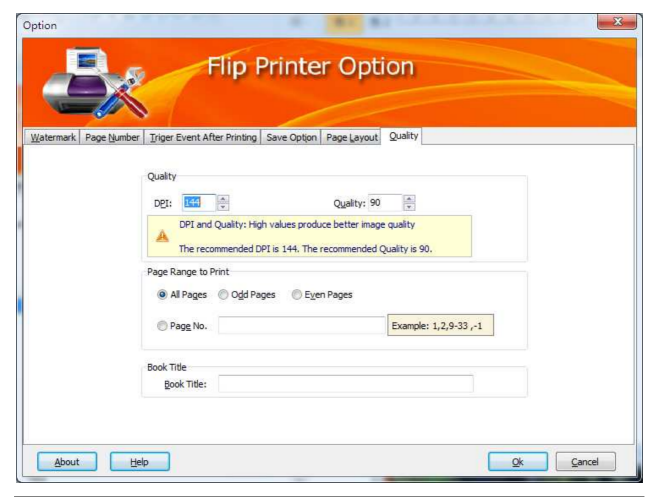
Image Effect - Using options in this section you can choose a rotation angle if you want the image to be rotated (Rotation, values accepted between 0 and 360) or set an Opacity value so that the image is not fully visible (values from 0 to 100).

Preview - in this section you will be able to see how the image watermark will be displayed in the Flash FlipBook file.

Now the image watermark has been defined and saved. It will be shown in the **Watermarks list window.**

Option – Quality

The Quality option allows you to custom print action to output FlipBook documents



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DPI and Quality: High values produce better image quality, but require more disk space.

Page Range to Print: You can choose all pages, or select specific pages to print.

Book Title: Custom Output Flash Flip Book title

Creating FlipBook Files

Flip Printer installs itself as a virtual printer driver so there is no exe file to run in order to create Flip Book. To create Flip Book files, you just have to print your documents to the Flip Printer, like you would print to a normal printer.

How to create Flash Flip eBook files from Microsoft Word

- 1. Open the Word document that you want to convert to a Flash Flip Book Document
- 2. Go to File->Print and select Flip Printer from the Printers combo-box
- 3. Click on Ok and choose a location for your output flipbook

• How to create Flash Flip eBook files from Microsoft WordPad

- 1. Open the document that you want to convert to a Flash Flip Book Document.
- 2. Go to File->Print and select Flip Printer from the Printers' list
- 3. Click on Print and choose a location for your output flipbook

How to create Flash Flip eBook files from Notepad

- 1. Open the Notepad that you want to convert to a Flash Flip Book Document.
- 2. Go to File->Print and select Flip Printer from the Printers' list
- 3. Click on Print and choose a location for your output flipbook

For more information: http://www.flipbuilder.com

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