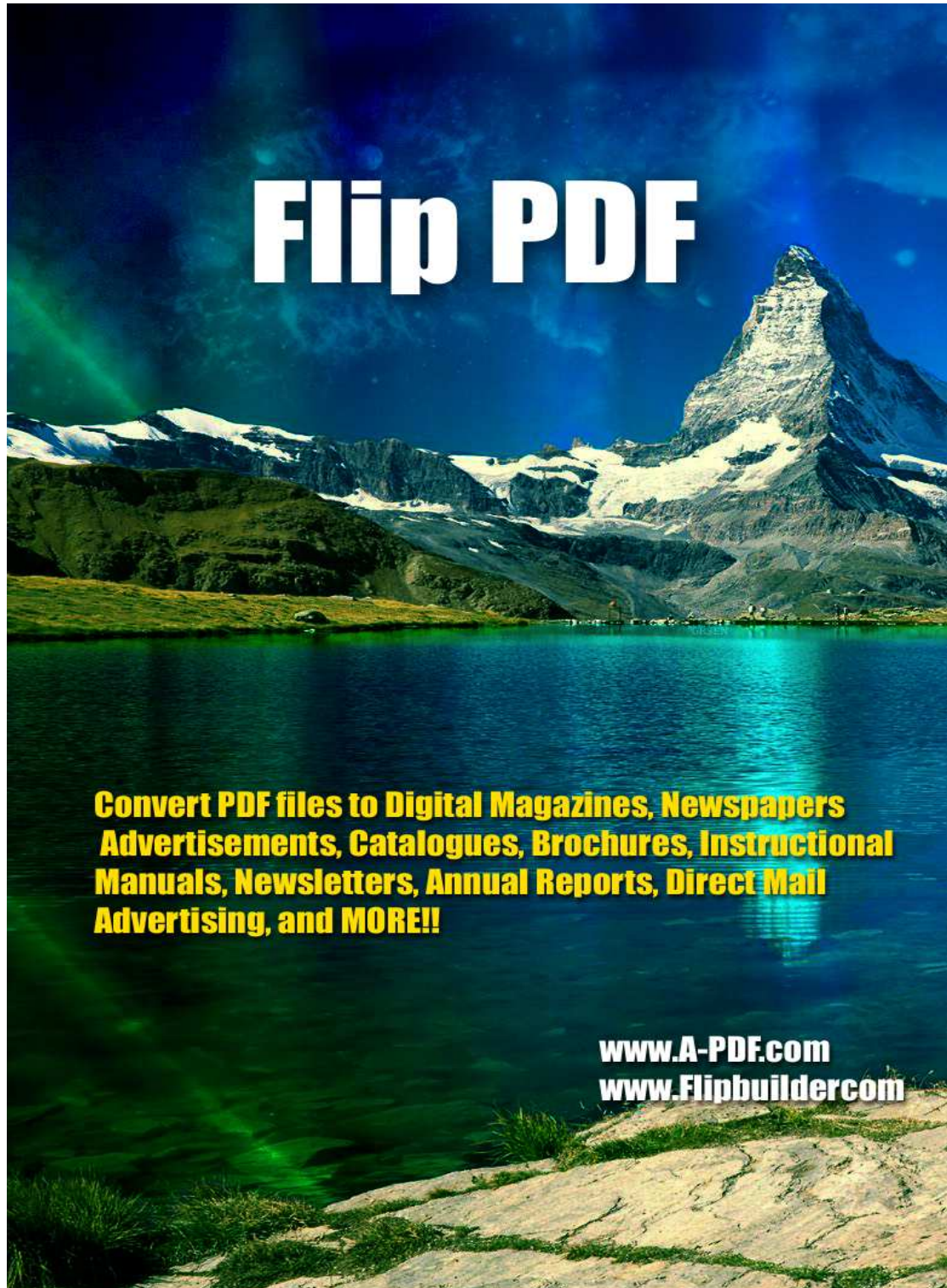




PDF To Flash Flip Book utility
PDF To Flash Flip Booker

User Documentation



Released: March 2010

Page 1 of 7

Copyright © 2010 A-PDF.com - all rights reserved



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 Flash Flip Books.

About Flip PDF

Convert PDF files to Digital Magazines, Newspapers, Advertisements, Catalogues, Brochures, Instructional Manuals, Newsletters, Annual Reports, Direct Mail Advertising, and MORE!!

Flip PDF allows you to build professional flash flip Books with the "page turning" effect for both online and offline use in minutes, you don't need any additional software. Import your PDFs, configure book look&feel and convert. 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.

Main Features

Independence

You are not tied to the other's servers and per-pages costs. All flip book files are stored on your server and you do not depend on anybody

Simplicity

The system requirements to your site are minimal. You do not need PHP, ASP, MySQL or any other server applications to be installed. You do not need programming skills. The installation procedure is just a files copying on the server.

Flexibility

The interface can be almost completely customized. Flip PDF can be easily integrated to any existing design and brand style. You can use a great variety of book interface settings.

Customizable

Change the colors or background image to match your needs.



PDF To Flash Flip Book utility PDF To Flash Flip Booker

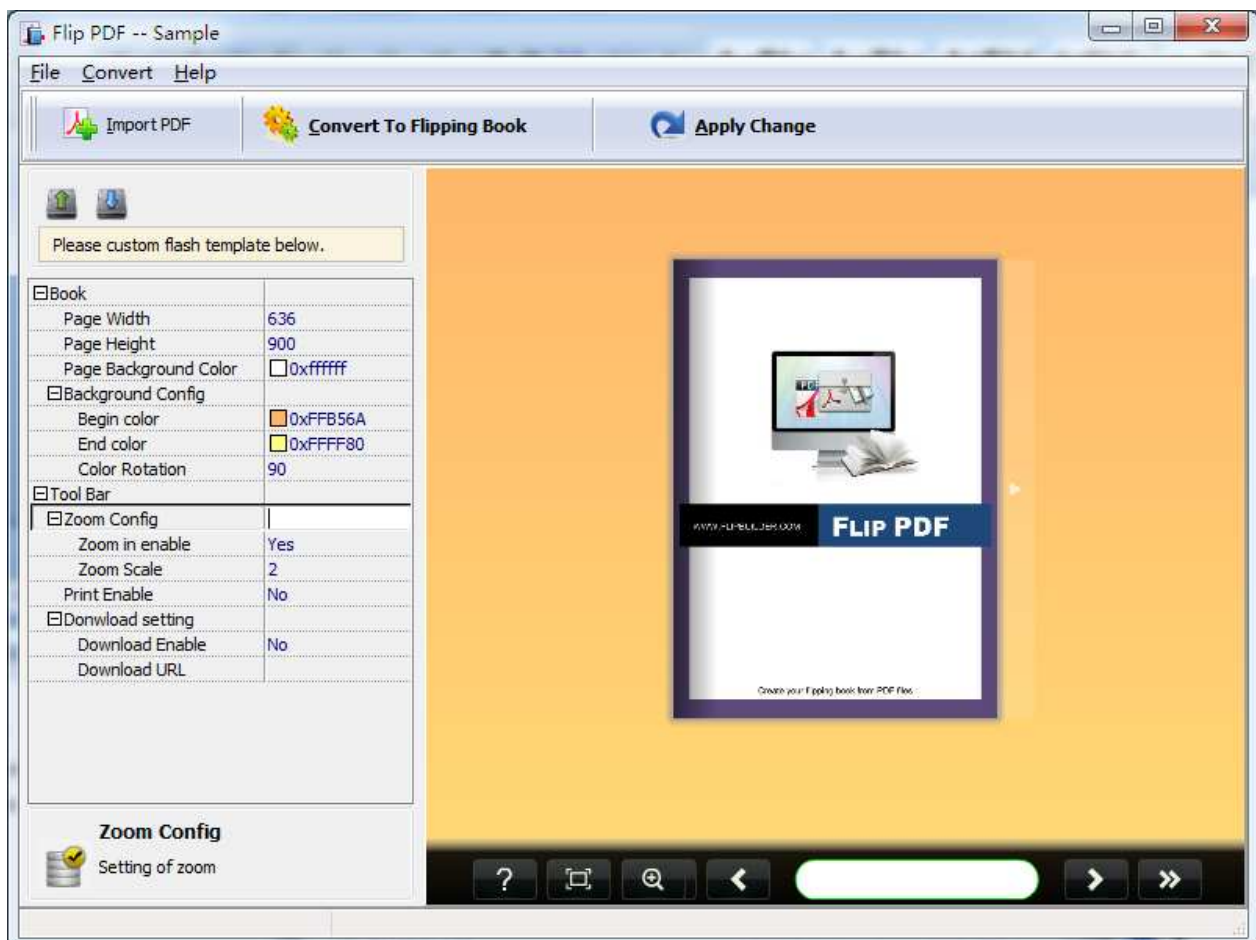
User Documentation

Using Flip PDF

Flip PDF can be started either by launching the application via a desktop shortcut, or directly from within Windows/Windows Explorer.





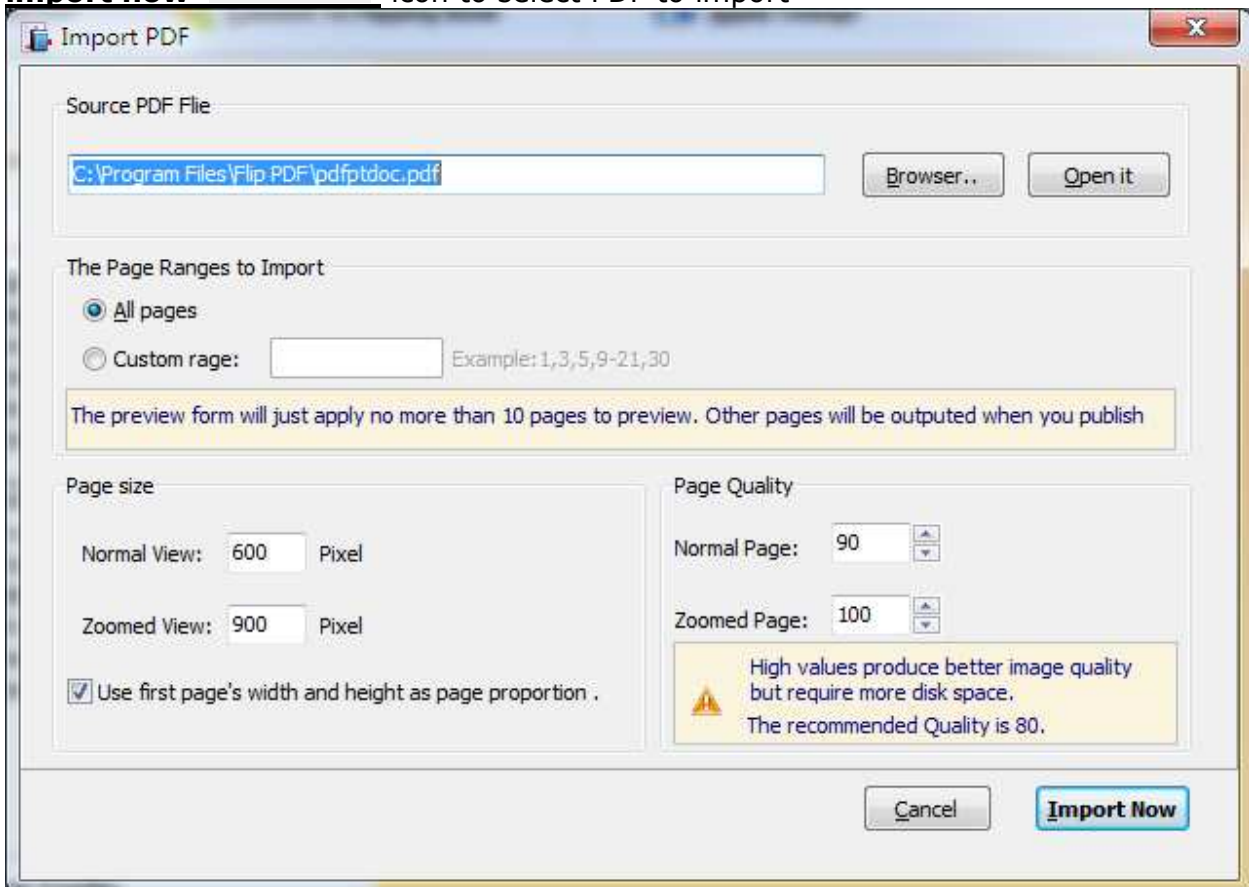
When you start the program, you will be presented with the primary screen from.



Selecting Files



Clicking the **Import PDF** icon  then will open the Import PDF window. From that window you can navigate to the folder and find the files you want to import, click **import now**  icon to select PDF to import



Flip PDF allows you to undertake a number of special actions to apply to your output Page Flip Books.

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

Page Range to Convert: You can choose all pages, or select specific pages to convert.



Define e-book Look&Feel

<input type="checkbox"/> Book	
Page Width	636
Page Height	900
Page Background Color	<input type="checkbox"/> 0xffffffff
<input type="checkbox"/> Background Config	
Begin color	<input type="checkbox"/> 0xFFB56A
End color	<input type="checkbox"/> 0xFFFF80
Color Rotation	90
<input type="checkbox"/> Tool Bar	
<input type="checkbox"/> Zoom Config	
Zoom in enable	Yes
Zoom Scale	2
Print Enable	No
<input type="checkbox"/> Download setting	
Download Enable	No
Download URL	

You can define the flash e-book look&feel with the object inspector. As you changed the value, you can click the  icon to apply the change

Convert PDF Documents to Flash Flip Book (Page turn effect)

Click the **Convert to Flash Flip Book**  to convert PDF files in the document windows to Flash Flip Books.



PDF To Flash Flip Book utility PDF To Flash Flip Booker

User Documentation

Output Option

Output

Output type

*.html *.zip *.exe

Path

Output Folder: C:\Users\Administrator\Desktop Browse... Open

File Name: demo .html

Options

HTML Title: demo

Burn to CD

CD Writer: 0:1:0,G: PLDS DVD-ROM DH-16D5S VD15

Disc title:

Make it automatically play the flipbook in CD

Cancel Convert

Output Type: output Flipbook as Html File, Zip and Exe package

HTML Title: define e-book Title.

Path: define Output Folder.

Burn to CD: Burn your Flash e-book to CD

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



PDF To Flash Flip Book utility
PDF To Flash Flip Booker

User Documentation

