

Advanced PDF Merger

Product Information Page:

http://www.advancedreliablesoftware.com/advanced_pdf_merger.html

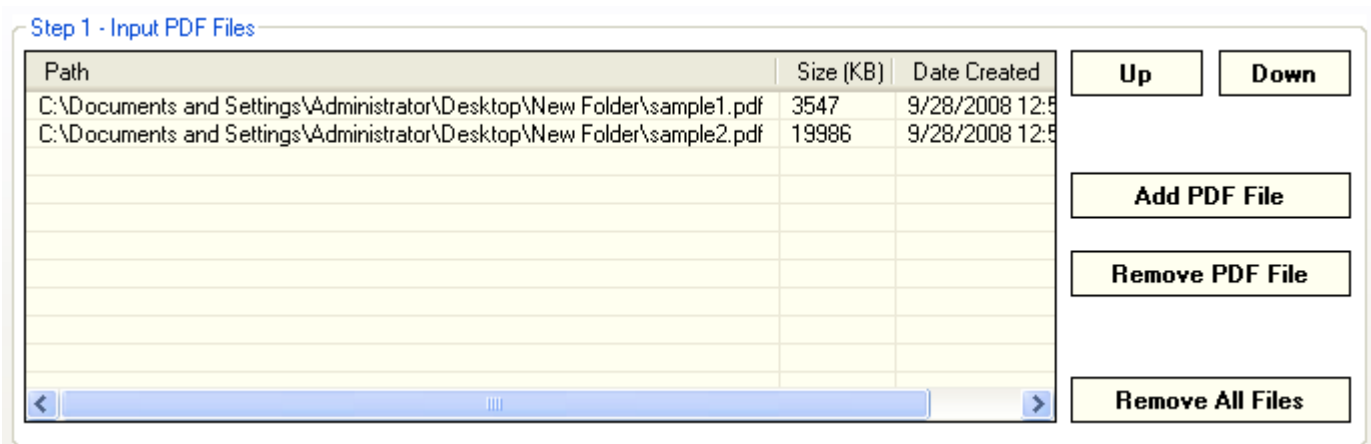
Advanced PDF Merger handles merging of multiple input PDF documents. Common usage of this application:

- Merge two or more input PDF documents into one PDF file.
- Merge select pages from two or more input PDF documents into one PDF file.
- Merge two or more input PDF documents into one PDF file and separate the documents with blank pages.
- Merge select pages from two or more input PDF documents into one PDF file and separate the documents with blank pages.

The application always works with copies of your original input PDF documents. Your input PDF documents will not be affected by any merging operation that will be performed on them.

Step 1 – Input PDF Files

Add at least two input PDF documents to the grid using the "Add PDF File" button. PDF documents will be merged together according to their position in the grid. To change PDF document's position in the grid select the file, then use the "Up" and "Down" buttons to move the file up or down.



To remove an input PDF document from the grid select the file and click the "Remove PDF File" button.

To remove all input PDF documents from the grid click the "Remove All Files" button.

Options – Merge only specific pages

By default the application merges all pages from all selected input PDF documents. To merge only select pages or page ranges from your input PDF documents switch to the "Options" tab, mark the "Merge only specific pages from all selected PDF files" check box and enter your page number values.

Add page numbers as a range of values

Enter range e.g. 1-5, then click the "Add Page Numbers" button.

Page Numbers To Be Merged

Merge only specific pages from all selected PDF files

Page Numbers To Be Merged
1
2
3
4
5

1-5

Add Page Numbers

Remove Page Numbers

Remove All Page Numbers

Add only odd page numbers as a range of values

Enter range and append word "odd" e.g. 1-6 odd, then click the "Add Page Numbers" button.

Page Numbers To Be Merged

Merge only specific pages from all selected PDF files

Page Numbers To Be Merged
1
3
5

1-6 odd

Add Page Numbers

Remove Page Numbers

Remove All Page Numbers

Add only even page numbers as a range of values

Enter range and append word "even" e.g. 1-6 even, then click the "Add Page Numbers" button.

Page Numbers To Be Merged

Merge only specific pages from all selected PDF files

Page Numbers To Be Merged
2
4
6

1-6 even

Add Page Numbers

Remove Page Numbers

Remove All Page Numbers

Add page numbers as single numeric values

Enter single page number value e.g. 3, then click the "Add Page Numbers" button.

Page Numbers To Be Merged

Merge only specific pages from all selected PDF files

Page Numbers To Be Merged
3

3

Add Page Numbers

Remove Page Numbers

Remove All Page Numbers

Remove page numbers from the grid

Select one or more page numbers and click the "Remove Page Numbers" button. Click the "Remove All Page Numbers" button to remove all page numbers from the grid.

Options – Separate merged documents with blank pages

To separate merged documents with blank pages switch to the “Options” tab, mark the “Separate merged PDF files with blank pages” check box and enter the number of blank pages to be used as document separators.

Document Separators

Separate merged PDF files with blank pages Number of blank pages:

Options – Assign custom name to the output PDF document

To assign custom name to the output PDF document switch to the “Options” tab and enter desired name for the output document.

Output PDF Document Name

Output PDF document name:

Step 2 – Output Directory

Click the “Select Output Directory” button to assign output directory path. The application will automatically persist your most recently used output directory path for future reference.

Step 2 - Output Directory

C:\Documents and Settings\Administrator\Desktop

Step 3 – Merge Input PDF Files

Click the “Merge PDF Files” button to merge selected input PDF documents. Your PDF output document will be created in the directory defined in Step 2.

Step 3 - Merge Input PDF Files