

# Traction Software Presents

## PDFnUP

[Introduction](#)

[Purchase Information](#)

[Full List of Features](#)

[Limitations](#)

[What's New in This Version ?](#)

[Installation Guide \(Windows\)](#)

[Installation Guide \(Linux\)](#)

[Installation Guide \(Unix Aix\)](#)

[Installation Guide \(Macintosh OSX\)](#)

[Installation Guide \(SUN Sparc Solaris\)](#)

[Installation Guide \(HP-UX\)](#)

[Getting Started \(Windows\)](#)

[Getting Started \(Linux\)](#)

[Getting Started \(Unix Aix\)](#)

[Getting Started \(Macintosh OSX\)](#)

[Getting Started \(SUN Sparc Solaris\)](#)

[Getting Started \(HP-UX\)](#)

[Contact](#)

[License](#)

# PDFnUP

## Introduction

PDFnUP is a high performance server tool from Traction Software for Windows PC, Unix AIX, Linux, Macintosh OS, SUN Sparc Solaris, HP-UX

**NOTE: This Software does NOT require Acrobat, PDFnUP is designed for server usage.**

PDFnUP software automates the process of 2up'ing, 4up'ing or 6up'ing a pdf document, so for example with a/b 2up page 1 is on the left and page 2 is on the right, with split 2up (4 page document) page 1 is on the left and page 3 is on the right, then page 2 is on the next page left and page 4 is on the right.

It has an optional -down parameter for 2up'ing downwards on a page rather than across the page (left, right)

The output page size can also be controlled and the 2nd page position can be offset with margin controls.

Optional duplex options for outer-in for booklets, so for e.g. 2up 8 pages source you get output pages: 8,1 2,7 6,3 4,5 - 4 pages output for duplex printing. 4,1 2,3 and 1,4 2,3 duplex options also.

Optional -duplicate option for duplicating pages so you get the same page 1,1 left and right output.

Simple command line parameters:

Simple 2up the pdf file a/b

e.g. `pdfnup example.pdf out-example-ab.pdf -ab`

Simple 2up the pdf file a/b duplex e.g. 1,2,4,3

e.g. `pdfnup example.pdf out-example-duplex1.pdf -duplex`

Simple 2up the pdf file duplex e.g. 1,4,2,3

e.g. `pdfnup example.pdf out-example-duplex2.pdf -duplex1423`

Simple 2up the pdf file duplex e.g. 4,1,2,3

e.g. `pdfnup example.pdf out-example-duplex3.pdf -duplex4123`

Simple 2up the pdf file duplex outer-in e.g. 4,1,2,3

e.g. `pdfnup example.pdf out-example-outerin.pdf -outer-in`

Simple 4up the pdf file a/b

e.g. `pdfnup example.pdf out-example-ab-4up.pdf -4up`

Simple 6up the pdf file 3x2

e.g. `pdfnup example.pdf out-example-ab-4up.pdf -6up3x2`

Simple 6up the pdf file 2x3

e.g. `pdfnup example.pdf out-example-ab-4up.pdf -6up2x3`

Simple duplicate the pdf file a/b

e.g. `pdfnup example.pdf out-example-ab-duplicate.pdf -ab -duplicate`

Simple 2up the pdf file split method

e.g. `pdfnup example.pdf out-example-split.pdf -split`

Simple 2up the pdf file a/b downwards

e.g. `pdfnup example.pdf out-example-ab.pdf -ab -down`

Page range a/b 2up

e.g. `pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab`

2up the pdf file a/b and set new page size and offset right margin

e.g. `pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox 5,5,612,1584 -rightmargin 120`

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: `dir /B *.pdf > list.txt`, then `pdfnup list.txt -fout`

see full list of features for full list of parameters.

Evaluation Restrictions are:-

Will process first 10 pages only.

# PDFnUP

## Purchase

PDFnUP can be purchased through a secure site on [www.shareit.com](http://www.shareit.com) to order please click a link below:-

NOTE: 1 license is required per installation & platform.

For server usage, all prices are **\$699.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300454668>

Linux <http://www.shareit.com/product.html?productid=300454674>

Unix Aix <http://www.shareit.com/product.html?productid=300454675>

Macintosh OSX <http://www.shareit.com/product.html?productid=300454676>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300454677>

HP-UX <http://www.shareit.com/product.html?productid=300454678>

For workstation/development usage, all prices are **\$449.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300454669>

Linux <http://www.shareit.com/product.html?productid=300454679>

Unix Aix <http://www.shareit.com/product.html?productid=300454680>

Macintosh OSX <http://www.shareit.com/product.html?productid=300454681>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300454682>

HP-UX <http://www.shareit.com/product.html?productid=300454683>

All licenses include free updates to 1.xx and free 24/7 email support.

This will ensure future development on this product as Traction Software have spent many hours of development & wish to continue development in the future.

Once ordered you will be given instructions on how to activate the product.

### Shareit Information:-

Shareit will issue you with a Serial Number unique to you which will enable the software to be fully functional.

Any problems or suggestions then email Traction Software on: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

**Q:** *What kinds of payment do shareit accept? see: [shareit customer help for full details](#)*

**A:** Shareit can accept all kinds of payment. They take the following credit cards: Credit Card (Visa, MasterCard, American Express, Diners Club, and JCB), Maestro (only if issued in UK), Bank/Wire Transfer. Check, Cash, Invoice, PayPal, Konbini, IPS, WebMoney For high ticket items (over \$100) they can issue an invoice against a purchase order for payment by check or credit card.

Any problems or suggestions then email Traction Software on: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

-  A listing of easy to register software from around the world
-  Links to download evaluation, demos or shareware versions Easy online registration of most software
-  **Secure transactions** for Netscape, Firefox, Chrome, Safari, Opera and Internet Explorer users
-  Toll-free number for U.S. registrations: Dial +1 800 903 4152
-  Regular number for international registrations: Dial +1 952 646-5747
-  Fax Orders Dial +1 952 646-4552
-  European number: +49 221 31088-20, Fax: +49 221 31088-29
-  All major credit cards accepted
-  24 hour international access

### How can I order through shareit customer service over the phone, post/mail or by fax?

Please note that online orders are processed automatically and therefore more quickly than orders placed by fax, e-mail, or phone, because processing is not dependent on our customer service center's business hours.

If you would still prefer to place an order using one of these options, please include the following information:

-  The product name and, if known, the specific product ID
-  The quantity you wish to order
-  The name the product license will be issued to
-  Your billing address and your delivery address, if different
-  Your phone number and your fax number, if available
-  The e-mail address to which the order confirmation and invoice should be sent, and your e-mail delivery address, if different
-  Your selected payment type and currency

If you include all of the required information, your order can be processed immediately by our customer service team.

#### Customer Service USA (Language: English)

share-it! - Digital River GmbH  
c/o Digital River Inc.  
9625 West 76th Street, Suite 150  
Eden Prairie, MN 55344, USA

Phone: +1 952 646-5747 (for calls from outside the U.S.) or +1 800 903 4152 (for calls from inside the U.S.)  
Fax: +1 952 646-4552

#### Customer Service Europe (Languages: German/ English/ French/ Italian/ Spanish/ Portuguese)

share-it! - Digital River GmbH  
c/o Digital River Ireland Ltd.  
Unit 153

Shannon Free Zone West  
Shannon Co. Clare  
Ireland

Phone: +49 221 31088-20  
Fax: +49 221 31088-29

Shareit customer care center can be found here: <http://ccc.shareit.com/ccc/index.html>

# PDFnUP List Of Features

✚ Supports Windows 95, 98, ME, NT4, 2000, XP, 2003, Vista, 2008 & Windows 7, Unix AIX, Sun Sparc Solaris, Linux, Macintosh OSX, HP-UX

✚ parameters:

<pdf input filename> source pdf filename or list of files in txt file  
<pdf output filename> destination pdf filename

-f folder output, must be second parameter e.g. -fc:\out  
-s start page e.g. -s1  
-e end page e.g. -e10  
-ab 2up A/B type  
-ab4 4up A/B type  
-ab6 6up A/B type  
-split 2up split type  
-down 2up down the page  
-4up 4up split type (default is 2up)  
-6up3x2 6up ab type 3 across, 2 down (default is 2up)  
-6up2x3 6up ab type 2 across, 3 down (default is 2up)  
-duplex 2up duplex (e.g. 1,2,4,3)  
-duplex1423 2up duplex (e.g. 1,4,2,3)  
-duplex4123 2up duplex (e.g. 4,1,2,3)  
-duplex1324 2up duplex (e.g. 1,3,2,4)  
-duplex1342 2up duplex (e.g. 1,3,4,2)  
-outer-in 2up duplex outer-in (e.g. 4,1,2,3)  
-duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode  
-seq <sequence file> custom page sequencing, see examples folder  
-up2to1 converts a 2up document back to 1 up, split on vertical center  
-up2to1h converts a 2up document back to 1 up, split on horizontal center  
-offset\_split offset the split page position for up2to1 & up2to1h option, e.g. -offset\_split-50 or e.g. -offset\_split76  
-rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.  
-bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10  
-cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584  
-mediabox destination mediabox size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage:-

Simple 2up the pdf file a/b

e.g. **pdfnup example.pdf out-example-ab.pdf -ab**

Simple 4up the pdf file a/b

e.g. **pdfnup example.pdf out-example-ab-4up.pdf -ab -4up**

Simple duplicate the pdf file a/b

e.g. **pdfnup example.pdf out-example-ab-4up.pdf -ab -duplicate**

Simple 2up the pdf file split method

e.g. **pdfnup example.pdf out-example-split.pdf -split**

Simple 2up the pdf file a/b downwards

e.g. **pdfnup example.pdf out-example-ab.pdf -ab -down**

Page range a/b 2up

e.g. **pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab**

2up the pdf file a/b and set new page size and offset right margin

e.g. **pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox 5,5,612,1584 -rightmargin 120**

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.

"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: **dir /B**

**\*.pdf > list.txt**, then **pdfnup list.txt -fout**

# PDFnUP

## Limitations

-  No Limit on the number of PDF files you can process from a list
-  Unable to process password protected PDF files
-  Unable to process encrypted PDF files
-  As far as we know it's a 2 gig PDF file size limitation of Acrobat & 32 bit Windows

# PDFnUP

## What's New In This Version ?

v1.14 26/11/2013

1.14 26/11/2013

1. added -3up and -3updown for 3up processing
2. added -cropbox2 and -mediabox2 for duplex different settings, does a/b output page settings between -cropbox, -mediabox and -cropbox2, -mediabox2
3. fix for missing 'endstream error message.
4. added 1,3,2,4 2up processing

1.13 30/8/2012

1. added -10up2x5spec1 10up ab type 2 across, 5 down, duplex, special order 20,1,17,4,16,5,13,8,12,9 11,10,14,7,15,6,18,3,19,2
2. fixed a 2x5 up issue

1.12 12/12/2011

1. changed float to double
2. for input -mediabox and -cropbox
3. fix some compatibility issues
4. added -duplex1342 option for 1,3,4,2 output etc

1.11 15/02/2011

1. added duplicate rotate left or right support
2. added 8up, 10up & 12up support

1.10 01/09/2010

1. fixed an issue with Acrobat 9 files

1.09 05/05/2010

1. fix for outer-in odd pages, now adds blank page

1.08 01/04/2010

1. added -up2to1h for horizontal split

1.07 15/01/2010

1. fix for duplication in some pdf's, todo with resources under same object name across pages

1.06 15/11/2009

1. added -6up3x2 and -6up2x3 for 6up
2. added outer-in for e.g. 8 pages : 8,1 2,7 6,3 4,5

1.05 05/11/2009

1. added 2up duplex option
2. added 2up duplex 4123 option
3. added 2up duplex 1423 option

1.03 08/10/2009

1. fix for object number change sometimes looping

1.02 22/09/2009

1. updated code for fixed problems in other projects
2. added ab4 for ab 4up, e.g. 1,3, 5,7 then 4,2, 8,6
3. updated for rotation of pages

1.01 25/04/2008

1. added 4up option
2. added duplicate option
3. added sequence file option

1.00 19/03/2008

first release.

# PDFnUP

## Install Guide for Windows

- 📁 Extract the winpdfnup.zip to your hard drive using winzip, winrar or equivalent zip software
- 📁 Open the folder winpdfnup and navigate to Examples folder
- 📁 Run the test test.bat to test it's working

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Install Guide for Linux

- ✚ Extract the linuxpdfnup.tar to your hard drive using tar, e.g. `tar -xf linuxpdfnup.tar`
- ✚ Open the folder linuxpdfnup and navigate to examples folder, e.g. `cd linuxpdfnup/examples`
- ✚ Type `./test.bat` to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Install Guide for Unix AIX

- ✚ Extract the pdfnup.tar to your hard drive using tar, e.g. `tar -xf pdfnup.tar`
- ✚ Open the folder pdfnup and navigate to examples folder, e.g. `cd pdfnup/examples`
- ✚ Type `./test.bat` to test it's working ok

*NOTE: AIX version has been tested on Aix 4.3*

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Install Guide for Macintosh OSX

- ✚ Extract the macpdfnup.sit to your hard drive using stuffit expander
- ✚ Open the folder macpdfnup and navigate to the examples folder
- ✚ Click on test.bat to test it's working ok
- ✚ go into Go Menu-->Utilities, Terminal, on the command line type: cd yourfolder where you put it/macpdfnup/examples, then type ./test.bat

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Install Guide for SUN Sparc Solaris

- ✚ Extract the sunpdfnup.tar to your hard drive using tar, e.g. tar -xf sunpdfnup.tar
- ✚ Open the folder sunpdfnup and navigate to examples folder, e.g. cd sunpdfnup/examples
- ✚ Type ./test.bat to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Install Guide for HP-UX

- ✚ Extract the hpuxpdfnup.tar to your hard drive using tar, e.g. `tar -xf hpuxpdfnup.tar`
- ✚ Open the folder hpuxpdfnup and navigate to examples folder, e.g. `cd hpuxpdfnup/examples`
- ✚ Type `./test.bat` to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for Windows

In DOS goto the installation folder and type command: pdfnup

PDFnUP v1.00 -= Written by Traction Software (c) -=  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

Parameters:

- <input file> input file
- <output file> output file
- s start page e.g. -s1
- e end page e.g. -e10
- ab 2up A/B type
- ab4 4up A/B type
- ab6 6up A/B type
- split 2up split type
- down 2up down the page
- 4up 4up split type (default is 2up)
- 6up3x2 6up ab type 3 across, 2 down (default is 2up)
- 6up2x3 6up ab type 2 across, 3 down (default is 2up)
- duplex 2up duplex (e.g. 1,2,4,3)
- duplex1423 2up duplex (e.g. 1,4,2,3)
- duplex4123 2up duplex (e.g. 4,1,2,3)
- outer-in 2up duplex outer-in (e.g. 4,1,2,3)
- duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode
- seq <sequence file> custom page sequencing, see examples folder
  
- rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.
- bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10
- cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584
- mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage: -

Simple 2up the pdf file a/b  
e.g. pdfnup example.pdf out-example-ab.pdf -ab  
Simple 2up the pdf file split method

e.g. pdfnup example.pdf out-example-split.pdf -split  
Simple 2up the pdf file a/b downwards  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -down  
Page range a/b 2up  
e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab  
2up the pdf file a/b and set new page size and offset right margin  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox  
5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: dir /B  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for Linux

In your terminal shell session cd to the installation folder and type command:  
./pdfnup

PDFnUP v1.00 -= Written by Traction Software (c) -=  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

- <input file> input file
- <output file> output file
- s start page e.g. -s1
- e end page e.g. -e10
- ab 2up A/B type
- ab4 4up A/B type
- ab6 6up A/B type
- split 2up split type
- down 2up down the page
- 4up 4up split type (default is 2up)
- 6up3x2 6up ab type 3 across, 2 down (default is 2up)
- 6up2x3 6up ab type 2 across, 3 down (default is 2up)
- duplex 2up duplex (e.g. 1,2,4,3)
- duplex1423 2up duplex (e.g. 1,4,2,3)
- duplex4123 2up duplex (e.g. 4,1,2,3)
- outer-in 2up duplex outer-in (e.g. 4,1,2,3)
- duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode
- seq <sequence file> custom page sequencing, see examples folder
  
- rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.
- bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10
- cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584
- mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage: -

Simple 2up the pdf file a/b

e.g. pdfnup example.pdf out-example-ab.pdf -ab  
Simple 2up the pdf file split method  
e.g. pdfnup example.pdf out-example-split.pdf -split  
Simple 2up the pdf file a/b downwards  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -down  
Page range a/b 2up  
e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab  
2up the pdf file a/b and set new page size and offset right margin  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox  
5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -1  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for Unix Aix

In your terminal shell session cd to the installation folder and type command:  
./pdfnup

PDFnUP v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

<input file> input file  
<output file> output file  
-s start page e.g. -s1  
-e end page e.g. -e10  
-ab 2up A/B type  
-ab4 4up A/B type  
-ab6 6up A/B type  
-split 2up split type  
-down 2up down the page  
-4up 4up split type (default is 2up)  
-6up3x2 6up ab type 3 across, 2 down (default is 2up)  
-6up2x3 6up ab type 2 across, 3 down (default is 2up)  
-duplex 2up duplex (e.g. 1,2,4,3)  
-duplex1423 2up duplex (e.g. 1,4,2,3)  
-duplex4123 2up duplex (e.g. 4,1,2,3)  
-outer-in 2up duplex outer-in (e.g. 4,1,2,3)  
-duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode  
-seq <sequence file> custom page sequencing, see examples folder  
  
-rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.  
-bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10  
-cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584  
-mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage: -

Simple 2up the pdf file a/b  
e.g. pdfnup example.pdf out-example-ab.pdf -ab  
Simple 2up the pdf file split method

e.g. pdfnup example.pdf out-example-split.pdf -split  
Simple 2up the pdf file a/b downwards  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -down  
Page range a/b 2up  
e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab  
2up the pdf file a/b and set new page size and offset right margin  
e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox  
5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -1  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for Macintosh OSX

In your terminal shell session cd to the installation folder and type command:  
./pdfnup

PDFnUP v1.00 -= Written by Traction Software (c) -=  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

- <input file> input file
- <output file> output file
- s start page e.g. -s1
- e end page e.g. -e10
- ab 2up A/B type
- ab4 4up A/B type
- ab6 6up A/B type
- split 2up split type
- down 2up down the page
- 4up 4up split type (default is 2up)
- 6up3x2 6up ab type 3 across, 2 down (default is 2up)
- 6up2x3 6up ab type 2 across, 3 down (default is 2up)
- duplex 2up duplex (e.g. 1,2,4,3)
- duplex1423 2up duplex (e.g. 1,4,2,3)
- duplex4123 2up duplex (e.g. 4,1,2,3)
- outer-in 2up duplex outer-in (e.g. 4,1,2,3)
- duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode
- seq <sequence file> custom page sequencing, see examples folder
  
- rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.
- bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10
- cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584
- mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage:-

Simple 2up the pdf file a/b  
e.g. pdfnup example.pdf out-example-ab.pdf -ab

Simple 2up the pdf file split method

e.g. pdfnup example.pdf out-example-split.pdf -split

Simple 2up the pdf file a/b downwards

e.g. pdfnup example.pdf out-example-ab.pdf -ab -down

Page range a/b 2up

e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab

2up the pdf file a/b and set new page size and offset right margin

e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox 5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -1  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for SUN Sparc Solaris

In your terminal shell session cd to the installation folder and type command:  
./pdfnup

PDFnUP v1.00 -= Written by Traction Software (c) -=  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

- <input file> input file
- <output file> output file
- s start page e.g. -s1
- e end page e.g. -e10
- ab 2up A/B type
- ab4 4up A/B type
- ab6 6up A/B type
- split 2up split type
- down 2up down the page
- 4up 4up split type (default is 2up)
- 6up3x2 6up ab type 3 across, 2 down (default is 2up)
- 6up2x3 6up ab type 2 across, 3 down (default is 2up)
- duplex 2up duplex (e.g. 1,2,4,3)
- duplex1423 2up duplex (e.g. 1,4,2,3)
- duplex4123 2up duplex (e.g. 4,1,2,3)
- outer-in 2up duplex outer-in (e.g. 4,1,2,3)
- duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode
- seq <sequence file> custom page sequencing, see examples folder
  
- rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.
- bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10
- cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584
- mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage: -

Simple 2up the pdf file a/b  
e.g. pdfnup example.pdf out-example-ab.pdf -ab

Simple 2up the pdf file split method

e.g. pdfnup example.pdf out-example-split.pdf -split

Simple 2up the pdf file a/b downwards

e.g. pdfnup example.pdf out-example-ab.pdf -ab -down

Page range a/b 2up

e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab

2up the pdf file a/b and set new page size and offset right margin

e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox 5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -1  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Getting Started for HP-UX

In your terminal shell session cd to the installation folder and type command:  
./pdfnup

PDFnUP v1.00 -= Written by Traction Software (c) -=  
Website: <http://www.traction-software.co.uk/servertools/pdfnup/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

- <input file> input file
- <output file> output file
- s start page e.g. -s1
- e end page e.g. -e10
- ab 2up A/B type
- ab4 4up A/B type
- ab6 6up A/B type
- split 2up split type
- down 2up down the page
- 4up 4up split type (default is 2up)
- 6up3x2 6up ab type 3 across, 2 down (default is 2up)
- 6up2x3 6up ab type 2 across, 3 down (default is 2up)
- duplex 2up duplex (e.g. 1,2,4,3)
- duplex1423 2up duplex (e.g. 1,4,2,3)
- duplex4123 2up duplex (e.g. 4,1,2,3)
- outer-in 2up duplex outer-in (e.g. 4,1,2,3)
- duplicate duplicates pages left, right output so you get page 1,1 then page 2,2 in 2up mode
- seq <sequence file> custom page sequencing, see examples folder
  
- rightmargin offset for margin for right side of new page (for space between the pages) e.g. -rightmargin 10 on a A4 page pdf will be A4 + 10 to the right on new A3 page.
- bottommargin offset for margin for bottom of new top page (for space between the pages) e.g. -bottommargin 10
- cropbox destination cropbox size can be set manually (optional), e.g. -cropbox 5,5,612,1584
- mediabox destination mediabox (page) size can be set manually (optional), e.g. -mediabox 0,0,612,1584

Example usage: -

Simple 2up the pdf file a/b  
e.g. pdfnup example.pdf out-example-ab.pdf -ab

Simple 2up the pdf file split method

e.g. pdfnup example.pdf out-example-split.pdf -split

Simple 2up the pdf file a/b downwards

e.g. pdfnup example.pdf out-example-ab.pdf -ab -down

Page range a/b 2up

e.g. pdfnup example.pdf out-example-split.pdf -s1 -e10 -ab

2up the pdf file a/b and set new page size and offset right margin

e.g. pdfnup example.pdf out-example-ab.pdf -ab -mediabox 0,0,612,1584 -cropbox 5,5,612,1584 -rightmargin 120

NOTE: first 2 parameters have to be input file / output file or 2nd parameter -f

If your filename has spaces in it then use double quotes around the filename, e.g.  
"c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -1  
\*.pdf > list.txt, then ./pdfnup list.txt -fout

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDFnUP

## Contact Information

Traction Software can be contacted below: -

Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

Web Site: <http://www.traction-software.co.uk>

# PDFnUP

## End User License Agreement

### 1. APPLICATION

#### 1. 1. 1.

This end user software license ("License") allows you to use software ("Software") made available on Traction Software Limited's website <http://www.traction-software.co.uk> subject to the terms of the License. This License is a legally binding agreement between you and Traction Software Limited, a UK limited company (registered number 4639269 ).

### 2. LICENSE

#### 1. 2. 1.

Traction Software Limited grants you for the term of this License a limited, personal, non-exclusive license to:

Use the Software in object code executable only form on a single computer owned, leased and/or controlled by you.

#### 2. 2.2.

All rights not expressly granted to you under this License are reserved to Traction Software Limited, and you agree not to take or permit any action with respect to the Software that is not expressly authorised under this License. For the avoidance of doubt, you have no right to use, incorporate into other products, copy, modify, translate or transfer to any third party the Software or any modification, adaptation or copy of the Software or any part thereof, nor to decompile, reverse engineer, or disassemble the binary code of the Software, either in whole or in part, except as expressly provided in this License.

#### 3. 2. 3.

The Software is licensed to you only. You may not rent, lease, sub-license, sell, assign, pledge, transfer or otherwise dispose of the Software, on a temporary or permanent basis without the prior written consent of Traction Software Limited.

### 3. OWNERSHIP OF INTELLECTUAL PROPERTY RIGHTS

#### 1. 3. 1.

Your only right to use the Software is by virtue of this License and you acknowledge that all intellectual property rights in or relating to the Software and all parts of the Software are and shall remain the exclusive property of Traction Software Limited or its licensors.

#### 2. 3. 2.

You further acknowledge that all intellectual property rights in or relating to any improvement, modification or adaptation of the Software arising directly or indirectly from you using the Software are and shall remain the exclusive property of Traction Software Limited.

#### 3. 3. 3.

You agree that you will not remove or alter any copyright notices or similar proprietary devices, including without limitation any electronic watermarks or other identifiers, that may be incorporated in the Software or any copy of the Software.

### 4. CONFIDENTIALITY

#### 1. 4. 1.

The structure, organisation and source code of the Software are the valuable trade secrets and proprietary confidential information of Traction Software Limited and its licensors. You agree not to provide or disclose any such confidential information in the Software or derived from it to any third party.

#### 2. 4. 2.

The provisions of clause 4 . 1 will not apply to any information which is:

##### 1. 4. 2. 1.

lawfully obtained free of any duty of confidentiality (otherwise than directly or indirectly from Traction Software Limited); or

2. 4. 2. 2.

already in your possession, provided that Licensee can show such possession from written records (other than as a result of a breach of this clause 4 ); or

3. 4. 2. 3.

which you can demonstrate is in the public domain (other than as a result of a breach of this clause 4 ).

3. 4. 3.

To the extent that any information is necessarily disclosed pursuant to a statutory or regulatory obligation or court order, such disclosure shall not be a breach of this clause 4 provided you do what you can to prevent any such disclosure.

## **5. WARRANTY AND SUPPORT**

1. 5. 1.

The Software is provided "as is" with no representation, guarantee or warranty of any kind as to its functionality or that it does not and will not infringe any third party rights (including intellectual property rights). Traction Software Limited will give free email support for the duration of the product life (at least 5 years from the time of purchase), all minor upgrades are free of charge. e.g. v1.02 to v1.03. any major version upgrades will incur a 50% charge of the original price and is an optional upgrade.

## **6. LIMITATION AND EXCLUSION OF LIABILITY**

1. 6. 1.

Traction Software Limited does not exclude its liability (if any) to you:

1. 6. 1. 1.

for personal injury or death resulting from Traction Software Limited's negligence;

2. 6. 1. 2.

for any matter for which it would be illegal for Traction Software Limited to exclude or to attempt to exclude its liability; or

3. 6. 1. 3.

for fraud.

2. 6. 2.

Traction Software Limited makes no express warranties with respect to the Software and Traction Software Limited hereby excludes (to the fullest extent permissible in law), all conditions, warranties (including without limitation any warranty that the Software will meet your requirements or that its operation will be uninterrupted or error free) and stipulations, express (other than those set out in this License) or implied, statutory, customary or otherwise which, but for such exclusion, would or might subsist in favour of you. Except as set out in this License you assume the entire risk as to the quality and performance of the Software.

3. 6. 3.

Subject to clause 6. 1 Traction Software Limited will be under no liability to you whatsoever (whether in contract, tort (including negligence), breach of statutory duty, restitution or otherwise) for any injury, death, damage or direct, indirect or consequential loss (all three of which terms include, without limitation, pure economic loss, loss of profits, loss of business, loss of data, loss of savings, depletion of goodwill and like loss) howsoever caused arising out of or in connection with:

1. 6. 3. 1.

the Software, or the manufacture or sale or supply, or failure or delay in supply, of the Software by Traction Software Limited or on the part of Traction Software Limited's employees, agents or sub-contractors;

2. 6. 3. 2.

any breach by Traction Software Limited of any of the express or implied terms of this License;

3. 6. 3. 3.

any use made of the Software; or

4. 6. 3. 4.

any statement made or not made, or advice given or not given, by or on behalf of Traction Software Limited.

4. 6. 4.

Subject to clause 6. 1 and without prejudice to clauses 6. 2 and 6. 3 , Traction Software Limited's aggregate liability under this License(whether in contract, tort (including negligence), breach of statutory duty, restitution or otherwise) for any injury, death, damage or direct or consequential loss (all three of which terms include without limitation of profits, loss of business, depletion of goodwill and like loss) howsoever caused (other than for death or personal injury caused by Traction Software Limited's negligence) will be limited to the higher of the price paid by you to use the Software or USD \$1 00.

5. 6. 5.

You acknowledge that the above provisions of this clause 6 are reasonable given the charges made (if any) for the Software and you will accept such risk and/or insure accordingly.

6. 6. 6.

Any rights that you have as a consumer are not affected by this clause 6.

## 7. TERM AND TERMINATION

1. 7. 1.

This License shall commence upon the earlier of your acceptance of this License or your installation of the Software and shall continue until terminated in accordance with clause 7. 2 or otherwise in accordance with this License.

2. 7. 2.

This License will terminate automatically if fail to comply with any term or condition of this License or if you uninstall/destroy or voluntarily return the Software to Traction Software Limited.

3. 7. 3.

Upon termination of this License for any reason whatsoever you must uninstall the Software and destroy, and upon request of Traction Software Limited certify the destruction of, all copies of the Software including all components of it in your possession.

4. 7. 4.

The termination of this License howsoever arising is without prejudice to the rights, duties and liabilities of either party accrued prior to termination. Clauses 2 . 2 , 2 . 3 , 3 , 4 , 5, 6, 7. 3 , 8, 9 and 1 0 of this License will continue to be enforceable notwithstanding termination.

## 8. GOVERNING LAW AND JURISDICTION

1. 8. 1.

The formation, existence, construction, performance, validity and all aspects whatsoever of this Licence or of any term of this Licence will be governed by the law of England and Wales.

2. 8. 2.

Subject to clause 8. 3 the courts of England and Wales will have exclusive jurisdiction to settle any disputes which may arise out of or in connection with this Licence. The parties irrevocably agree to submit to that jurisdiction.

3. 8. 3.

The agreement contained in clause 8. 1 above is included for the benefit of Traction Software Limited. Accordingly Traction Software Limited retains the right to bring proceedings in any other court of competent jurisdiction. You irrevocably waive any objection to, and agree to submit to, the jurisdiction of such other courts.

4. 8. 4.

You irrevocably agree that a judgment or order of any court referred to in this clause is conclusive and binding upon you and may be enforced against you in the courts of any other jurisdiction.

## 9. COMPLIANCE WITH APPLICABLE LAW

1. 9. 1.

You acknowledge and agree that notwithstanding the fact that this Licence is governed by the laws of England and Wales , you may be subject to additional laws in other jurisdictions with respect to your use of the Software. You will comply with the laws of any jurisdiction that apply to the Software, including without limitation any applicable export laws or regulations.

## 10. GENERAL

1. 10. 1.  
If any clause or part of this License is found by any court, tribunal, administrative body or authority of competent jurisdiction to be illegal, invalid or unenforceable then that provision will, to the extent required, be severed from this License and will be ineffective without, as far as is possible, modifying any other clause or part of this License and this will not affect any other provisions of this License which will remain in full force and effect.
2. 10. 2.  
No failure or delay by any party to exercise any right, power or remedy will operate as a waiver of it nor will any partial exercise preclude any further exercise of the same, or of some other right, power or remedy.
3. 10. 3.  
This License contains all the terms which the parties have agreed in relation to the subject matter of this License and supersedes any prior written or oral agreements, representations or understandings between the parties in relation to such subject matter.
4. 10. 4.  
Traction Software Limited reserves the right to revise the terms of this License by updating the License on its web site, or by notifying you by post or by e-mail. You are advised to check this License periodically for notices concerning revisions. Your continued use of the Software shall be deemed to constitute acceptance of any revised terms.
5. 10. 5.  
You may not assign the benefit (including any present, future or contingent interest or right to any sums or damages payable by either party under or in connection with this License) or delegate the burden of this License or hold this License on trust for any other person
6. 10. 6.  
You will be deemed to have accepted the terms of this License by installing the Software onto any computer.