

Traction Software Presents

PDF Resize

[Introduction](#)

[Purchase Information](#)

[Full List of Features](#)

[Paper Page Sizes \(in Points\)](#)

[Limitations](#)

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

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

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

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

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

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

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

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

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

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

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

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

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

[Contact](#)

[License](#)

PDF Resize

Introduction

PDF Resize is a high performance server tool from Traction Software for Windows PC, Unix AIX, Linux, Macintosh OSX, HP-UX

NOTE: This Software does NOT require Acrobat, PDF Resize is designed for server usage.

PDF Resize software automates the process of resizing the pages of pdf's to a new page size.

NOTE: This does not compress or loose information.

PDF Resize contains many special features like making all pages 200% larger, change x or y size of the page e.g. 200x150%, make all pages a certain size e.g. ALL A4 size, you can start from any page, 1 in nth pages, odd, even page sizing, constrain proportions when scaling to a odd size page and also can center on the page.

simple command line parameters:

e.g. PdfResize test.pdf out-test.pdf -scale200 pages x2 size. (200% bigger)	will resize all
e.g. PdfResize test.pdf out-test.pdf -page A4 pages to A4 size (portrait)	will resize all
e.g. PdfResize test.pdf out-test.pdf -pageL A4 pages to A4 size (landscape)	will resize all
e.g. PdfResize test.pdf out-test.pdf -page A3 -con -center pages to A3 size and constrain proportions & center on the page.	will resize all
e.g. PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6 1, 3-4 & 6 x2 size. (200% bigger)	will resize pages
e.g. PdfResize test.pdf out-test.pdf -scalex200 -scaley150 pages x2 X size and 1.5 y size. (200%x150% bigger)	will resize all
e.g. PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 pages to a specific size, 1000x500 points	will resize all

e.g. dir /B *.pdf > list.txt, then PdfResize list.txt -fout -scale200

list.txt file contains:-

in1.pdf
in2.pdf
in3.pdf

see full list of features for full list of parameters.

Evaluation Restrictions are:- In trial mode a resize setting of random size will be created for page 1 or 2 or 3

PDF Resize Purchase

PDF Resize can be purchased through a secure site on www.shareit.com to order please click a link below:-

NOTE: 1 license is required per installation & platform.

For server usage, all prices are **\$499.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300499630>

Linux <http://www.shareit.com/product.html?productid=300499628>

Unix Aix <http://www.shareit.com/product.html?productid=300499632>

Macintosh OSX <http://www.shareit.com/product.html?productid=300499634>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300499533>

HP-UX <http://www.shareit.com/product.html?productid=300499530>

For workstation/development usage, all prices are **\$349.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300499631>

Linux <http://www.shareit.com/product.html?productid=300499629>

Unix Aix <http://www.shareit.com/product.html?productid=300499633>

Macintosh OSX <http://www.shareit.com/product.html?productid=300499635>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300499534>

HP-UX <http://www.shareit.com/product.html?productid=300499531>

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

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

-  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>

PDF Resize List Of Features

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

✚ parameters:-

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or -pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-center center on page x,y when using above -con and -pagesize

-s(n) for page ranges, e.g. -s1-2 e.g. -sodd e.g. -seven

-noscale for changing page size with centering -center

-offsetx(n) for shifting the horizontal content position

-offsety(n) for shifting the vertical content position

PDF Resize

Paper Page Sizes

PDF Resize can set the page size to a specific size in points e.g. PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500

This means start at 0,0 bottom left and 1000 is the width, 500 is the height.

e.g. for A4 use PdfResize test.pdf out-test.pdf -pagesize 0,0,595,842




Or you can select by name as in the list below.

e.g. PdfResize test.pdf out-test.pdf -page A4

Here's a list of paper page sizes:-

This list of the common American and European paper sizes includes the ISO standards, which are used globally. All dimensions are specified in inches, millimeters as well as PostScript points (1/72 inch, always rounded off).

This overview covers:

-  **ISO page sizes** - The ISO A series is the most frequently used page measurement standard. It includes the **DIN A4** format. The ISO B sizes are used for poster printing while ISO C is meant for envelopes. The SRA standard defines press sheet sizes and is used in the printing industry.
-  **American paper size dimensions** - such as 'Letter', 'Legal' and the **ANSI** series.
-  English sheet sizes - with a focus on formats for **writing paper** and **book printing**.

ISO A paper sizes

The A-series consists of a logical set of paper sizes that are defined by the ISO 216 standard. The largest size (**A0**) measures one square meter. The height/width ratio remains constant (1:1.41) for all sizes. This means you get the A1 size by folding an A0 paper in two along its shortest side. Then fold the A1 size in two to get an A2 size paper, and so on... A-sizes are used to define the finished paper size in commercial printing: **A4** is for office documents, **A5** is for notepads and **A6** is for postcards.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
A0	1189	841	46.81	33.11	3370	2384
A1	841	594	33.11	23.39	2384	1684
A2	594	420	23.39	16.54	1684	1190
A3	420	297	16.54	11.69	1190	842
A4	297	210	11.69	8.27	842	595
A5	210	148	8.27	5.83	595	420
A6	148	105	5.83	4.13	420	298
A7	105	74	4.13	2.91	298	209

ISO B paper sizes

The same logic from the A-sizes also applies for the B-series, except here the starting point was the dimension of one of the sides, which starts at 1 meter. B-sizes are often used for posters.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
B0	1414	1000	55.67	39.37	4008	2835
B1	1000	707	39.37	27.83	2835	2004
B2	707	500	27.83	19.69	2004	1417
B3	500	353	19.69	13.90	1417	1001
B4	353	250	13.90	9.84	1001	709
B5	250	176	9.84	6.93	709	499
B6	176	125	6.93	4.92	499	354
B7	125	88	4.92	3.46	354	249
B8	88	62	3.46	2.44	249	176
B9	62	44	2.44	1.73	176	125
B10	44	31	1.73	1.22	125	88

ISO C paper sizes

C-sizes are used for envelopes to match the A-series paper. I have omitted unrealistic sizes like C0 (imagine an envelope measuring 917 by 1297 millimetres).

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
C2	458	648	18.03	25.51	578	1837
C3	324	458	12.76	18.03	919	578
C4	229	324	9.02	12.76	649	919
C5	162	229	6.38	9.02	459	649
C6	114	162	4.49	6.38	323	459

ISO D paper sizes

I have no idea what D-sizes are used for but the standard is there so it should be mentioned.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
D0	771	1090	30.35	42.91	2186	3090

ISO RA & SRA paper sizes

These oversized papersizes are used by printers. The dimensions in millimetres are rounded to the nearest value.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
SRA0	900	1280	35.43	50.39	2551	3628
SRA1	640	900	25.20	35.43	1814	2551
SRA2	450	640	17.72	25.20	1276	1814
SRA3	320	450	12.59?	17.72	907?	1276
SRA4	225	320	8.86?	12.59?	638?	907?
RA0	860	1220	33.86	48.03	2438	3458
RA1	610	860	24.02	33.86	1729	2438
RA2	430	610	16.93	24.02	1219	1729

American paper sizes

The US and Canada do not use the international standards but instead rely on the paper sizes below. The ANSI standard was added in 1995 to create a set of sizes that are based on shared dimensions. It lacks however the consistent aspect ratio of the ISO A-series.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
Letter (ANSI A)	279.4	215.9	11.00	8.50	792	612
Legal	355.6	215.9	14.00	8.50	1008	612

Ledger (ANSI B)	431.8	279.4	17.00	11.00	1224	792
Tabloid (ANSI B)	279.4	431.8	11.00	17.00	792	1224
Executive	266.7	184.1	10.55	7.25	756	522
ANSIC	432	559	17.00	22.00	1224	1584
ANSID	559	864	22	34	1584	2448
ANSIE	864	1118	34.00	44.00	2448	3168

The below are not available in the -paper parameter.

English paper sizes (writing papers)

The English nowadays use the A-sizes for office and general use. I have no idea whether many of these definitions are still in use today. Imperial and half-imperial still seem to be widely used by artists.





	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
Foolscap	419	336	16.50	13.25	1188	954
Small Post	469	368	18.50	14.50	1332	1044
Sheet and 1/3 cap	588	336	22.00	13.25	1584	954
Sheet and 1/2 cap	628	336	24.75	13.25	1782	954
Demy	507	394	20.00	15.50	1440	1116
Large Post	533	419	21.00	16.50	1512	1188
Small medium	558	444	22.00	17.50	1584	1260
Medium	584	457	23.00	18.00	1656	1296
Small Royal	609	482	24.00	19.00	1728	1368
Royal	634	507	25.00	20.00	1800	1440
Imperial	761	559	30.00	22.00	2160	1584

UK metric book printing sizes

For books A-sizes often aren't used because A4 is too large and A5 too small. Metric Royal Octavo and Metric Crown Quarto are 2 frequently used sizes that are more comfortable to hold and read.

	Millimeters		Inches		Points	
	Height	Width	Height	Width	Height	Width
Metric Crown Quarto	246	189	9 11/16	7 7/16	697	536
Metric Crown Octavo	186	123	7 5/16	4 13/16	527	349
Metric Large Crown Quarto	258	201	10 3/16	7 7/8	731	570
Metric Large Crown Octavo	198	129	7 13/16	5 1/16	561	366
Metric Demy Quarto	276	219	10 7/8	8 5/8	782	621
Metric Demy Octavo	216	138	8 1/2	5 7/16	612	391
Metric Royal Quarto	312	237	12 1/4	9 5/16	884	672
Metric Royal Octavo	198	129	7 13/16	5 1/16	561	366

PDF Resize Limitations

-  No Limit on the number of PDF files you can stamp 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

PDF Resize

What's New In This Version ?

v1.02 24/02/2015

v1.02 24/02/2015

1. added offsetx and offsety parameters.

v1.01

1. added -noscale option for changing pagesize, must pagesize use -con and -center1.00 18/01/2012

first release.

PDF Resize

Install Guide for Windows

- 📁 Extract the winpdfresize.zip to your hard drive using winzip, winrar or equivalent zip software
- 📁 Open the folder winpdfresize 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

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

PDF Resize

Install Guide for Linux

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

see getting started for more information on parameters.

email: support@traction-software.co.uk

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

PDF Resize

Install Guide for Unix AIX

- ✚ Extract the pdfresize.tar to your hard drive using tar, e.g. `tar -xf pdfresize.tar`
- ✚ Open the folder pdfresize and navigate to examples folder, e.g. `cd pdfresize/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

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

PDF Resize

Install Guide for Macintosh OSX

- ✚ Extract the macpdfresize.sit to your hard drive using stuffit expander
- ✚ Open the folder macpdfresize 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/macpdfresize/examples, then type ./test.bat

see getting started for more information on parameters.

email: support@traction-software.co.uk

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

PDF Resize

Install Guide for SUN Solaris

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

see getting started for more information on parameters.

email: support@traction-software.co.uk

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

PDF Resize

Install Guide for HP-UX

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

see getting started for more information on parameters.

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for Windows

In DOS goto the installation folder and type command: pdfresize

PdfResize v1.00 -= Written by Traction Software (c) -=
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-center center on page x,y when using above -con and -pagesize

-s(n) for page ranges, e.g. -s1-2 e.g. -sodd e.g. -seven

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content horizontal position

-offsety(n) for shifting the content vertical position

Example usage:-

```
PdfResize test.pdf out-test.pdf -scale200
```

```
PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6
```

```
PdfResize test.pdf out-test.pdf -scalex200 -scaley150
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500
```

```
PdfResize test.pdf out-test.pdf -page a4 -con -center
```

```
PdfResize test.pdf out-test.pdf -page a3 -con -center
```

```
PdfResize test.pdf out-test.pdf -page letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pageL letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con
```

```
PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100
```

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for Linux

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

PdfResize v1.00 -- Written by Traction Software (c) --
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content position

-offsety(n) for shifting the content position

Example usage:-

```
PdfResize test.pdf out-test.pdf -scale200
```

```
PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6
```

```
PdfResize test.pdf out-test.pdf -scalex200 -scaley150
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500
```

```
PdfResize test.pdf out-test.pdf -page a4 -con -center
```

```
PdfResize test.pdf out-test.pdf -page a3 -con -center
```

```
PdfResize test.pdf out-test.pdf -page letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pageL letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con
```

```
PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100
```

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for Unix Aix

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

PdfResize v1.00 -- Written by Traction Software (c) --
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-center center on page x,y when using above -con and -pagesize

-s(n) for page ranges, e.g. -s1-2 e.g. -sodd e.g. -seven

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content position

-offsety(n) for shifting the content position

Example usage: -

```
PdfResize test.pdf out-test.pdf -scale200
```

```
PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6
```

```
PdfResize test.pdf out-test.pdf -scalex200 -scaley150
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500
```

```
PdfResize test.pdf out-test.pdf -page a4 -con -center
```

```
PdfResize test.pdf out-test.pdf -page a3 -con -center
```

```
PdfResize test.pdf out-test.pdf -page letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pageL letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con
```

```
PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for Macintosh OSX

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

PdfResize v1.00 -- Written by Traction Software (c) --
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content position

-offsety(n) for shifting the content position

Example usage:-

```
PdfResize test.pdf out-test.pdf -scale200
```

```
PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6
```

```
PdfResize test.pdf out-test.pdf -scalex200 -scaley150
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500
```

```
PdfResize test.pdf out-test.pdf -page a4 -con -center
```

```
PdfResize test.pdf out-test.pdf -page a3 -con -center
```

```
PdfResize test.pdf out-test.pdf -page letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pageL letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con
```

```
PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100
```

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for SUN Solaris

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

PdfResize v1.00 -- Written by Traction Software (c) --
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-center center on page x,y when using above -con and -pagesize

-s(n) for page ranges, e.g. -s1-2 e.g. -sodd e.g. -seven

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content position

-offsety(n) for shifting the content position

Example usage:-

PdfResize test.pdf out-test.pdf -scale200

PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6

PdfResize test.pdf out-test.pdf -scalex200 -scaley150

PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500

PdfResize test.pdf out-test.pdf -page a4 -con -center

PdfResize test.pdf out-test.pdf -page a3 -con -center

PdfResize test.pdf out-test.pdf -page letter -con -center

PdfResize test.pdf out-test.pdf -pageL letter -con -center

PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center

PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con

PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at

the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Getting Started for HP-UX

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

PdfResize v1.00 -- Written by Traction Software (c) --
Website: <http://www.traction-software.co.uk/servertools/pdfresize/>
Email: support@traction-software.co.uk

*** License ID: 123456 ***

Parameters:

<input file> input file

<output file> output file

-scale(n) scale percentage from current page size (ignores -pagesize setting below)

-scalex(n) scale percentage from current page size X coordinate (ignores -pagesize setting below)

-scaley(n) scale percentage from current page size Y coordinate (ignores -pagesize setting below)

-pagesize (n),(n),(n),(n) scale to output page size instead of using % scale

parameter e.g. 0,0,842,1191 (ignores above -scale)

-page <text> scale to output page size in portrait mode instead of using % scale or

-pagesize e.g. -page a4

-pageL <text> scale to output page size in landscape mode instead of using % scale

or -pagesize e.g. -page a4

-con constrain proportions when using above scale to -pagesize

-noscale for changing page size with centering -center

-offsetx(n) for shifting the content position

-offsety(n) for shifting the content position

Example usage:-

```
PdfResize test.pdf out-test.pdf -scale200
```

```
PdfResize test.pdf out-test.pdf -scale200 -s1,3-4,6
```

```
PdfResize test.pdf out-test.pdf -scalex200 -scaley150
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500
```

```
PdfResize test.pdf out-test.pdf -page a4 -con -center
```

```
PdfResize test.pdf out-test.pdf -page a3 -con -center
```

```
PdfResize test.pdf out-test.pdf -page letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pageL letter -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con -center
```

```
PdfResize test.pdf out-test.pdf -pagesize 0,0,1000,500 -con
```

```
PdfResize test.pdf out-test-offset-page1.pdf -s1 -scale100 -offsetx-100
```

NOTE: first 2 parameters have to be filein and fileout respectively

NOTE: the parameters have to be in the exact order, i.e. -o parameter has to be at the end, also 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 PdfResize list.txt -fout -scale200

email: support@traction-software.co.uk

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

PDF Resize

Contact Information

Traction Software can be contacted below: -

Email: support@traction-software.co.uk

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

PDF Resize

License Information

THIS SOFTWARE IS SHAREWARE

Written By Traction Software (copyright), Email: support@traction-software.co.uk

"PDF Resize IS SUPPLIED AS IS. THE AUTHOR DISCLAIMS ALL WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DAMAGES WHATSOEVER INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, WHICH MAY RESULT FROM THE USE OF PDF Resize EVEN IF THE AUTHOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES."

You are hereby licensed to: use the Shareware Version of the software indefinitely; give exact copies of the original Shareware version to anyone; and distribute the Shareware version of the software and documentation in its unmodified form via electronic means. There is no charge for any of the above unless you purchase the software for the amount stated in the purchase html which will allow you to use this software fully.

1 license is required per installation & platform.

You are not allowed to distribute this software by itself or with other software without permission from Traction Software Ltd

You are granted a limited license to use PDF Resize, to copy and distribute it as per the guidelines stated.