

Traction Software Presents

PDF Text Stamp

[Introduction](#)

[Purchase Information](#)

[Full List of Features](#)

[Limitations](#)

[Fonts](#)

[Performance](#)

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

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

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

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

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

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

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

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

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

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

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

[Contact](#)

[License](#)

PDF Text Stamp

Introduction

PDF Text Stamp is a high performance server tool from Traction Software for Windows PC, Unix Aix, Linux & Macintosh OSX

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

PDF Text Stamp software automates the process of applying page numbers, bates numbers, roman numerals, fonts, font sizes, font types, colored text, angled text, centred text, right justified, from any edge of page & any text to multi page, rotated & different sized pdf's

PDF Text stamp contains many special features like carrying over page numbers to other pdf's, starting from any page number at any page, 2 up processing, a/b 2up processing, nth processing, reverse numbering, one page number only, prefix text, separator text, postfix text, opacity text (see thru text), add any True Type font (comes with a TTF font to metric conversion tool), file output naming using page number information & list of files processing. In our tests the processing speed is upto 34 times quicker than Adobe Acrobat 7.

simple command line parameters:

e.g. PdfTextStamp -iin1.pdf -ooutput.pdf (would page number stamp, bottom left)

e.g. PdfTextStamp -iin1.pdf -fc:\ -pos10,10 -flipv -sep " of "
(would page number stamp, top left)

e.g. PdfTextStamp -ilist.txt -fc:\

list.txt file contains:-

in1.pdf

in2.pdf

in3.pdf

see full list of features for full list of parameters.

Evaluation Restrictions are:- unrestricted, *TRIAL* text is added to -end parameter

PDF Text Stamp

Purchase

PDF Text Stamp can be purchased through a secure site on www.reg.net, 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 <https://secure.reg.net/product.asp?ID=15415>

Linux <https://secure.reg.net/product.asp?ID=15416>

Unix Aix <https://secure.reg.net/product.asp?ID=15417>

Macintosh OSX <https://secure.reg.net/product.asp?ID=15418>

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

Windows PC <https://secure.reg.net/product.asp?ID=15411>

Linux <https://secure.reg.net/product.asp?ID=15412>

Unix Aix <https://secure.reg.net/product.asp?ID=15413>







Macintosh OSX <https://secure.reg.net/product.asp?ID=15414>



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.

Regnet Information:-

-  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 and Internet Explorer users
-  Toll-free number for U.S. registrations: Dial 1 800 999-2734
-  Regular number for international registrations: Dial +1 719 576-0123
-  Fax Orders Dial +1 (719) 623-0399

-  All major credit cards accepted
-  24 hour international access


Regnet 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 regnet accept?*

A: RegNet can accept all kinds of payment. They take the following credit cards: MasterCard, Visa, American Express, Novus (Discover). For high ticket items (over \$100) they can issue an invoice against a purchase order for payment by check or credit card. We also accept money orders or checks (payable to Wintronix or RegNet).

PDF Text Stamp List Of Features

 Supports Windows 95, 98, ME, NT4, Windows 2000, XP & 2003, 2008, Windows 7, Unix AIX, Linux, Macintosh OSX, SUN Solaris

 parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 / 2, 2 / 2 so one would be just 1 then 2
-rom roman numerals numbering lower case e.g. xii
-ROM roman numerals numbering in upper case, e.g. XII
-export<filename> carry last page number over to next pdf, save last number+1 to a file
-import<filename> import above file for number to start at.
-nopg no page numbers just text
-prefix <text> text to prefix page number with e.g. 'Page ' e.g. for

Page 1 / 2, set default to 'Page '

-sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '

-end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "

-font <text> font name to use, e.g. Arial, use Arial as default

-fontfile <filename> for loading other font metrics into the program

-color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.

-CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)

-size(n) font size to use, e.g. 11, use 11 as default

-angle(n) angle of text in degrees, use 0 as default

-align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.

-noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)

-pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.

-flipv flips vertical positions so 20,20 would be top left calculated from top of page.

-fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.

-rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf






-opacity(n) change the text so it's see-thru e.g. -opacity30 1-100%, default is 100

-textfile <filename> multiple text lines file

-linespace(n) for linespacing when using a text file above, e.g. -linespace15

PDF Text Stamp

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
-  Can process all PDF file versions except PDF's with LZW compressed text (very rare, less than 0.1%)

PDF Text Stamp


Fonts





PDF Text Stamp supports all True Type fonts, for centring and right alignment PDF Text Stamp has internal font metrics so these can be calculated on cross platforms, the list of the fonts supported are below, you can also add your own .ttf (true type) or .afm (Adobe font metrics) file by using the -fontfile <filename> parameter, see details below this list.

Algerian	ComicSansMS-Bold	Kartika	MSReferenceSansSerif
BookAntiqua-Bold	CooperBlack	KunstlerScript	MSReferenceSpecialty
BookAntiqua-BoldItalic	CourierNew	Latha	ShowcardGothic
BookAntiqua-Italic	CourierNew-Bold	WideLatin	Shruti
Arial	CourierNew-BoldItalic	LucidaBright	SimHei
Arial-Bold	CourierNew-Italic	LucidaBright-Demibold	SnapITC
Arial-BoldItalic	Courier-Bold	LucidaBright-DemiboldItalic	Stencil
Arial-Italic	Courier-BoldOblique	LucidaBright-Italic	Sylfaen
ArialNarrow	Courier-Oblique	LucidaCalligraphy-Italic	SymbolMT
ArialNarrow-Bold	Courier	LucidaFax	Tahoma
ArialNarrow-BoldItalic	EstrangeloEdessa	LucidaFax-Demibold	Tahoma-Bold
ArialNarrow-Italic	FranklinGothicMedium	LucidaFax-DemiboldItalic	TempusSansITC
ArialUnicodeMS	FranklinGothicMedium-Italic	LucidaFax-Italic	Times-Bold
ArialBlack	FreestyleScript	LucidaHandwriting-Italic	Times-BoldItalic
BaskervilleOldFace	FootlightMTLight	LucidaSans	Times-Italic
Bauhaus93	Garamond	LucidaSans-DemiboldRoman	Times-Roman
BelIMT	Garamond-Bold	LucidaSans-DemiboldItalic	TimesNewRoman
BelIMT-Bold	Garamond-Italic	LucidaSans-Italic	TimesNewRoman-Bold
BelIMT-Italic	Gautami	LucidaConsole	TimesNewRoman-BoldItalic
BernardMTCondensed	Georgia	LucidaSansUnicode	TimesNewRoman-Italic
BookAntiqua	Georgia-Bold	Magneto-Bold	TrebuchetMS
BodoniMTPosterCompressed	Georgia-Italic	Mangal	TrebuchetMS-Bold
BookmanOldStyle	Georgia-BoldItalic	Marlett	TrebuchetMS-BoldItalic
BookmanOldStyle-Bold	CenturyGothic	MaturaMTScriptCapitals	TrebuchetMS-Italic
BookmanOldStyle-BoldItalic	CenturyGothic-Bold	MicrosoftSansSerif	Tunga
BookmanOldStyle-Italic	CenturyGothic-BoldItalic	Mistral	Verdana
BritannicBold	CenturyGothic-Italic	MonotypeCorsiva	Verdana-Bold
BerlinSansFB-Bold	HarlowSolidItalic-Italic	MVBoli	Verdana-Italic
BerlinSansFBDemi-Bold	Harrington	NiagaraEngraved	Verdana-BoldItalic
BerlinSansFB	Haettenschweiler	NiagaraSolid	VinerHandITC
Broadway	Helvetica-Bold	OldEnglishTextMT	Vivaldi-Italic

BrushScriptMT-Italic	Helvetica-BoldOblique	Onyx	VladimirScript
BookshelfSymbol7	Helvetica-Oblique	PalatinoLinotype	Vrinda
CalifornianFB-Bold	Helvetica	PalatinoLinotype-Bold	Webdings
CalifornianFB-Italic	HighTowerText	PalatinoLinotype-BoldItalic	Wingdings
CalifornianFB	HighTowerText-Italic	PalatinoLinotype-Italic	Wingdings2
Centaur	Impact	Parchment	Wingdings3
Century	InformalRoman	Playbill	ZapfDingbats
Chiller	KristenITC	PoorRichard	
ColonnaMT	Jokerman	Raavi	
ComicSansMS	JuiceITC	Ravie	

 **How to include a custom font not in the list, (creating the fonts.met file is for windows only, you can use the fonts.met created on cross platforms)**

-  1. Copy all .ttf (True Type Font) files into the CreateFonts folder that you wish to use.
2. Run CreateFontMetrics.exe in the CreateFonts folder, it will convert all files from the current directory to .afm (Adobe Font Metrics) files using ttf2pt1.exe program then will create an output fonts.met file that can be used in PDF Text Stamp.

 **Usage:** On the command line use parameter -fontfile <filename> before the font parameter, e.g. pdftextstamp -iin.pdf -oout.pdf -fontfile fonts.met -font FontName

if you are unsure of the font name then open the fonts.met file in notepad to check.

PDF Text Stamp

Performance



TEST 1 - Stamping 1340 pages, 2,619KB File using default settings:

Acrobat 7 Pro took 10 seconds to stamp, then 9 seconds to save, with a total file size of 2,619KB

PDF Text Stamp took 3 seconds to stamp and save, with a total file size of 3,542KB

Result: `pdftextstamp` was 6 times quicker than stamping in Acrobat 7!



TEST 2 - Stamping 4,020 pages, 7,743KB File using Default Settings:

Acrobat 7 Pro took 1 min, 6 seconds to stamp, then 4 mins 40 seconds to save, with a total file size of 7,581KB

PDF Text Stamp took 10 seconds to stamp and save, with a total file size of 8,801KB

Result: `pdftextstamp` was 34 times quicker than stamping in Acrobat 7!

All tests we're done on a standard desktop 2 gig Athlon with a standard 7000 rpm hard drive, running XP.

PDF Text Stamp

What's New In This Version ?

v1.13 15/06/2009

1.13 15/06/2009

- 1. added CMYK support -CMYKcolor parameter

1.12 14/05/2009

- 1. added multi line text file support, added parameters:-
 - textfile
 - linespace

1.11 17/02/2009

- 1. fixed an issue with some documents

1.10 11/12/2008

- 1. added [DD] [MM] [YYYY] to text replacement

1.09 08/12/2008

- 1. added opacity option for true see-thru text for watermarking

1.08 20/11/2008

- 1. fixed an issue with a certain type of pdf, memory issue (pdfxref.cpp updated)

1.07 07/04/2008

- 1. added [FILEMODDATE] and [FILECREATEDATE] to prefix text.
- 2. fixed some implementation problems with [FILETITLE] and [FILENAME]

1.06 29/01/2008

1. fix an issue with crystal reports

1.05 03/07/2007

1.

1.03 04/02/2006

1. fix an color parameter RGB issue

1.02

1. update for pdf compatibility

1.01

1. fix a city life pdf issue, stream

2. fix a Adobe InDesign PDF issue




3. added -noincrement option for same number on each pdf

1.00

first release.

PDF Text Stamp

Install Guide for Windows

-  Extract the winpdftextstamp.zip to your hard drive using winzip, winrar or equivalent zip software
-  Open the folder winpdftextstamp 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 Text Stamp

Install Guide for Linux

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

Install Guide for Unix AIX

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

Install Guide for SUN Solaris Sparc

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

NOTE: This version has been tested on Sun Solaris 10





see getting started for more information on parameters.

email: support@traction-software.co.uk

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

PDF Text Stamp

Install Guide for Macintosh OSX

-  Extract the macpdftextstamp.sit to your hard drive using stuffit expander
-  Open the folder macpdftextstamp 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/macpdftextstamp/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 Text Stamp

Getting Started for Windows

In DOS goto the installation folder and type command: pdftextstamp

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

*** License ID: 123456 ***

Parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 / 2, 2 / 2 so one would be just 1 then 2

- rom roman numerals numbering lower case e.g. xii
- ROM roman numerals numbering in upper case, e.g. XII
- export<filename> carry last page number over to next pdf, save last number+1 to a file
- import<filename> import above file for number to start at.
- nopg no page numbers just text, e.g. -nopg -prefix "my text here" -sep "" -end ""
- prefix <text> text to prefix page number with e.g. 'Page ' e.g. for Page 1 / 2, set default to 'Page '
- sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '
- end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "
- font <text> font name to use, e.g. Arial, use Arial as default
- fontfile <filename> for loading other font metrics into the program
- color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.
- CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)
- size(n) font size to use, e.g. 11, use 11 as default
- angle(n) angle of text in degrees, use 0 as default
- align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.
- noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)
- pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.
- flipv flips vertical positions so 20,20 would be top left calculated from top of page.
- fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.
- rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf
- opacity change the text so it's see-thru e.g. -opacity30 1-100%, default is 100
- textfile <filename> multiple text lines file
- linespace for linespacing when using a text file above, e.g. -linespace15

Example usage:-

pdftextstamp -ifilein.pdf -ofileout.pdf -pos20,10
pdftextstamp -ifilein.pdf -ofileout.pdf -prefix "Page No: " -sep " of "
-end " Pages."
pdftextstamp -ifilein.pdf -ofileout.pdf -nopg -prefix "my text here" -
sep "" -end ""

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

NOTE: first 2 parameters have to be -i -o or -i -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 pdftextstamp -ilist.txt -
ooutputfile.pdf

License file not found.

email: support@traction-software.co.uk

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

PDF Text Stamp

Getting Started for Linux

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

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

*** License ID: 123456 ***

Parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 /

2, 2 / 2 so one would be just 1 then 2

-rom roman numerals numbering lower case e.g. xii

-ROM roman numerals numbering in upper case, e.g. XII

-export<filename> carry last page number over to next pdf, save last number+1 to a file

-import<filename> import above file for number to start at.

-nopg no page numbers just text, e.g. -nopg -prefix "my text here" -sep "" -end ""

-prefix <text> text to prefix page number with e.g. 'Page ' e.g. for Page 1 / 2, set default to 'Page '

-sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '

-end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "

-font <text> font name to use, e.g. Arial, use Arial as default

-fontfile <filename> for loading other font metrics into the program

-color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.

-CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)

-size(n) font size to use, e.g. 11, use 11 as default

-angle(n) angle of text in degrees, use 0 as default

-align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.

-noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)

-pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.

-flipv flips vertical positions so 20,20 would be top left calculated from top of page.

-fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.

-rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf

-opacity change the text so it's see-thru e.g. -opacity30 1-100%, default is 100

-textfile <filename> multiple text lines file

-linespace for linespacing when using a text file above, e.g. -linespace15

Example usage:-

```
pdftextstamp -infilein.pdf -ofileout.pdf -pos20,10
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -prefix "Page No: " -sep " of "  
-end " Pages."
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -nopg -prefix "my text here" -  
sep "" -end ""
```

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

NOTE: first 2 parameters have to be -i -o or -i -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 -l *.pdf > list.txt, then pdftextstamp -ilist.txt -
ooutputfile.pdf

License file not found.

email: support@traction-software.co.uk

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

PDF Text Stamp

Getting Started for Unix Aix

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

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

*** License ID: 123456 ***

Parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 /

2, 2 / 2 so one would be just 1 then 2

-rom roman numerals numbering lower case e.g. xii

-ROM roman numerals numbering in upper case, e.g. XII

-export<filename> carry last page number over to next pdf, save last number+1 to a file

-import<filename> import above file for number to start at.

-nopg no page numbers just text, e.g. -nopg -prefix "my text here" -sep "" -end ""

-prefix <text> text to prefix page number with e.g. 'Page ' e.g. for Page 1 / 2, set default to 'Page '

-sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '

-end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "

-font <text> font name to use, e.g. Arial, use Arial as default

-fontfile <filename> for loading other font metrics into the program

-color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.

-CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)

-size(n) font size to use, e.g. 11, use 11 as default

-angle(n) angle of text in degrees, use 0 as default

-align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.

-noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)

-pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.

-flipv flips vertical positions so 20,20 would be top left calculated from top of page.

-fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.

-rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf

-opacity change the text so it's see-thru e.g. -opacity30 1-100%, default is 100

-textfile <filename> multiple text lines file

-linespace for linespacing when using a text file above, e.g. -linespace15

Example usage:-

```
pdftextstamp -infilein.pdf -ofileout.pdf -pos20,10
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -prefix "Page No: " -sep " of "  
-end " Pages."
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -nopg -prefix "my text here" -  
sep "" -end ""
```

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

NOTE: first 2 parameters have to be -i -o or -i -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 -l *.pdf > list.txt, then pdftextstamp -ilist.txt -
ooutputfile.pdf

License file not found.

email: support@traction-software.co.uk

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

PDF Text Stamp

Getting Started for Macintosh OSX

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

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

*** License ID: 123456 ***

Parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 /

2, 2 / 2 so one would be just 1 then 2

-rom roman numerals numbering lower case e.g. xii

-ROM roman numerals numbering in upper case, e.g. XII

-export<filename> carry last page number over to next pdf, save last number+1 to a file

-import<filename> import above file for number to start at.

-nopg no page numbers just text, e.g. -nopg -prefix "my text here" -sep "" -end ""

-prefix <text> text to prefix page number with e.g. 'Page ' e.g. for Page 1 / 2, set default to 'Page '

-sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '

-end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "

-font <text> font name to use, e.g. Arial, use Arial as default

-fontfile <filename> for loading other font metrics into the program

-color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.

-CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)

-size(n) font size to use, e.g. 11, use 11 as default

-angle(n) angle of text in degrees, use 0 as default

-align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.

-noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)

-pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.

-flipv flips vertical positions so 20,20 would be top left calculated from top of page.

-fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.

-rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf

-opacity change the text so it's see-thru e.g. -opacity30 1-100%, default is 100

-textfile <filename> multiple text lines file

-linespace for linespacing when using a text file above, e.g. -linespace15

Example usage:-

```
pdftextstamp -infilein.pdf -ofileout.pdf -pos20,10
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -prefix "Page No: " -sep " of "  
-end " Pages."
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -nopg -prefix "my text here" -  
sep "" -end ""
```

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

NOTE: first 2 parameters have to be -i -o or -i -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 -l *.pdf > list.txt, then pdftextstamp -ilist.txt -
ooutputfile.pdf

License file not found.

email: support@traction-software.co.uk

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

PDF Text Stamp

Getting Started for SUN Solaris Sparc

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

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

*** License ID: 123456 ***

Parameters:

-i<pdf input filename> source pdf filename or list of files in txt file
-o<pdf output filename> destination pdf filename
-f<pdf output folder> destination folder, the source file title is used for output pdf file title

-s(n) page to start processing at, default at 1
-e(n) page to end processing at, default at 99999
-ns(n) page number to start at, default at 1
-ne(n) page number to end at, default at 99999
-m(n) mask number with n zeros e.g. -m5 would create number 00001, e.g. page 00001 of 00010, default mask 0
-n(n) only page number 1 in nth> e.g. -n2 would page number pages 1,3,5,7 with page numbers 1,3,5,7, default 0
-seq sequential numbering for -n(n), e.g. e.g. -n2 -seq would page number pages 1,3,5,7 with page numbers 1,2,3,4, default 0
-r reverse page numbers first page would be last page number, last page would be first page number.
-2up 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2 would be 6, page 3 would be 2, page 3 would be 7.
-ab2 A/B 2 up page numbering e.g. 10 page doc, page 1 would be 1, page 2
-one one page number text only, e.g. by default page number 1 /

2, 2 / 2 so one would be just 1 then 2

-rom roman numerals numbering lower case e.g. xii

-ROM roman numerals numbering in upper case, e.g. XII

-export<filename> carry last page number over to next pdf, save last number+1 to a file

-import<filename> import above file for number to start at.

-nopg no page numbers just text, e.g. -nopg -prefix "my text here" -sep "" -end ""

-prefix <text> text to prefix page number with e.g. 'Page ' e.g. for Page 1 / 2, set default to 'Page '

-sep <text> text to separate page number start and end with, e.g. ' / ' for e.g. 1 / 2, set default to ' / '

-end <text> text to end with, e.g. ' Pages' for e.g. 1 of 2 Pages, no default i.e. "

-font <text> font name to use, e.g. Arial, use Arial as default

-fontfile <filename> for loading other font metrics into the program

-color(xxxxxx) RGB hex font color to use in rgb hex. -color000000 is default for black. default as black.

-CMYKcolor(xxxxxxxx) CMYK hex font color to use in cmyk hex. -CMYKcolor00000000 is default for black, -CMYKcolor0000FF00 is yellow. (default as RGB black)

-size(n) font size to use, e.g. 11, use 11 as default

-angle(n) angle of text in degrees, use 0 as default

-align <text> align justified text, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean last character right edge ends at that position.

-noforce no force portrait when landscape, if view is rotated then calculate as unrotated. (default is turned on)

-pos(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.

-flipv flips vertical positions so 20,20 would be top left calculated from top of page.

-fliph flips horizontal positions so 20,20 would be bottom right from right edge of page.

-rename <filename> rename output file to include pdf page information e.g. -rename [FILETITLE]_[PAGESTART]-[PAGEEND].pdf

-opacity change the text so it's see-thru e.g. -opacity30 1-100%, default is 100

-textfile <filename> multiple text lines file

-linespace for linespacing when using a text file above, e.g. -linespace15

Example usage:-

```
pdftextstamp -infilein.pdf -ofileout.pdf -pos20,10
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -prefix "Page No: " -sep " of "  
-end " Pages."
```

```
pdftextstamp -infilein.pdf -ofileout.pdf -nopg -prefix "my text here" -  
sep "" -end ""
```

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

NOTE: first 2 parameters have to be -i -o or -i -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 -l *.pdf > list.txt, then pdftextstamp -ilist.txt -
ooutputfile.pdf

License file not found.

email: support@traction-software.co.uk

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

PDF Text Stamp

Contact Information

Traction Software can be contacted below: -

Email: support@traction-software.co.uk

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

PDF Text Stamp

License Information

THIS SOFTWARE IS SHAREWARE

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

"PDF Text Stamp 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 Text Stamp 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 Text Stamp, to copy and distribute it as per the guidelines stated.