

What can I do with this program?

This **pdf2all** program is a powerful tool to convert files from and to the **Portable Document Format (PDF)**. This converter is a **multiple converter** which contains the following functions:

doc2pdf (Word to PDF), xls2pdf (Excel Sheet to PDF), ppt2pdf (PowerPoint to PDF), mdb2pdf (Access to PDF), ps2pdf (PostScript to PDF), tiff2pdf (TIFF to PDF), pdf2jpg (PDF to JPEG), pdf2bmp (PDF to BMP), pdf2tiff (PDF to TIFF), pdf2eps (PDF to EPS), pdf2ppt (PDF to PowerPoint), pdf2pdf (PDF to PDF), pdf2ps (PDF to PS), doc2ppt (Word to PowerPoint), pdfMerge (Merge PDFs), pdfMergeAll (Merge all PDFs), pdfAutoCrop (Crop PDF), pdfWatermark (Add Watermark), pdfEncrypt (Encrypt PDF), pdf2htmlPreview (PDF to HTML-Preview).

What are the prerequisites of this program?

doc2pdf:	Word 97 (or higher)
xls2pdf:	Excel 97 (or higher)
ppt2pdf:	PowerPoint 97 (or higher)
mdb2pdf:	Access 2000 (or higher)
tiff2pdf:	Word 97 (or higher)
pdf2ppt:	PowerPoint 97 (or higher)
doc2ppt:	Word 97 (or higher) & PowerPoint 97 (or higher)
Other functions:	No prerequisites

What are the steps to convert a document?

1. Select the function.
2. Select the source file.
3. Maybe select the options.
4. Press "Start".

Is it possible change the standard papersize / page format?

Yes. Control Panel -> Printer -> "Generic Colour PostScript" -> Properties -> Printer Settings -> Extended -> Select your standard papersize.

What are the limitations of the demo version of this program?

The demo version of the pdf2all program run only **9** times.

How can I get the full version or get support?

Click on the shown email address (support@pdf2all.com) or website (www.pdf2all.com) to get in contact.

Is it possible to operate pdf2all in "batchmode" (shell)?

Yes. The parameters you can use are associated with the parameters at screen, i.e. each converting function have is own subset of parameters. See the overview at the end of this document.

Here are the parameters:

1. Converting function

-c converting function (except "pdfMerge")

```
-c doc2pdf
-c xls2pdf
-c ppt2pdf
-c mdb2pdf
-c ps2pdf
-c tiff2pdf
-c pdf2jpg
-c pdf2bmp
-c pdf2tiff
-c pdf2eps
-c pdf2ppt
-c pdf2pdf
-c pdf2ps
-c doc2ppt
-c pdfMerge
-c pdfMergeAll
-c pdfAutoCrop
```

-c pdfWatermark
-c pdfEncrypt
-c pdf2htmlPreview

2. Source file

-s "source file name" e.g.: -s "c:\test\myPdf.pdf"

3. Output Path (optional)

-d "destination path" e.g.: -d "c:\test\output\"

4. Options (optional)

-o? [=]value

4.1. Resolution

-or 72 = 72dpi
-or 100 = 100dpi
-or 150 = 150dpi
-or 300 = 300dpi
-or 600 = 600dpi
-or =120 = 120dpi (user defined)

4.2. Sheets

-os f = first
-os l = last
-os a = all

4.3. Orientation

-oo d = default
-oo p = portrait
-oo l = landscape

4.4. Quality

-oq n = high (75)
-oq m = medium (40)
-oq l = low (5)
-oq x = max (100)
-oq =90 = 90 (user defined)

4.5. Colordepth

-od 24 = 24 bit
-od 8 = 8 bit
-od 4 = 4 bit
-od 1 = 1 bit
-od 8g = 8 bit gray

4.6. Paper size

-op d = default
-op 11x17 = 11x17
-op Ledger = Ledger
-op Legal = Legal
-op A4 = A4
-oph =1000 = 1000 Points Height (user defined)
-opw =1200 = 1200 Points Width (user defined)

4.7. PDF optimized for...

-of d = default
-of s = screen
-of p = printer
-of r = prepress
-of =100 = 100 (user defined)

4.8. Identification of Whitespace

-oin =4 = 4 Points Noise
-oib =20 = 20 Points Border

4.9. Destination

-onb =5 = 5 Points Border

4.10. Watermark

-owt ="- DRAFT -" = Watermark text: - DRAFT -
-owf =60 = 60 Points fontsize
-owo =30 = 30 Percent opacity

4.11. HTML

-ohT ="My HTML title" = Title in HTML file
-ohx ="Page #" = Text below image in HTML file
-ohb = set border at image in HTML file

`-ohc =4` = 4 columns for images

4.12. Encryption

`-oyt s` = Type Standard
`-oyt t` = Type Tighten
`-oya p` = Allows to print document
`-oya m` = Allows to modify content
`-oya c` = Allows to copy from document
`-oya a` = Allows to modify annotations
`-oya pmca` = Allows all
`-oyp = "my password"` = Your password

4.13. Graphic reduction

`-og =60` = 60

4.14. Merging of...

`-om a` = all files in folder

Note: Source file must defines as:

`-s "C:\WholeFolder\"`

`-om s` = selected files

Note: Source files must defines as:

`-s "C:\First File.pdf#C:\Second File.pdf#C:\another\file.pdf"`

4.15. Converting...

`-ov d` = default
`-ov = "6-10"` = converts pages 6 through 10

4.16. Pages per side

`-oa 1` = default
`-oa 2` = 2 pages per side
`-oa 4` = 4 pages per side
`-oa 6` = 6 pages per side
`-oa 8` = 8 pages per side
`-oa 16` = 16 pages per side

4.17. Data Object

`-obt r` = report object type
`-obt q` = query object type
`-obt t` = table object type
`-obn = "invoices"` = object name

4.18. Layer

`-ol s` = single (default)
`-ol m` = multiple

Sample:

```
pdf2all -c pdf2bmp -s "c:\test\myPdf.pdf" -d "c:\test\output\" -or =36 -od 1
```

= Convert the PDF "myPdf" to a Bitmap to the "output" folder as a graphic with 36 dpi and 1 bit color depth.

Note: If pdf2all fails, i.e. an **error** occurs, the **return value is 1**.

Sample for a error check in a batch file:

```
@echo off
c:\pdf2all.exe -c doc2pdf -s "c:\test.doc" -d "d:\temp\doc2pdf" -ov = "6-10" -oa 2
if errorlevel 1 goto error
goto end
:error
echo An error occured.
:end
pause
```

Overview of the availability of options for each function:

Function / Option	Resolution	Sheets	Orientation	Quality	Colordepth	Paper size	PDF optimized for...	Identification of Whitespace	Destination	Watermark	HTML	Encryption	Graphic reduction	Merging of...	Converting...	Pages per side	Data Object	Layer
doc2pdf			*				*								*	*		
xls2pdf		*	*				*											
ppt2pdf			*				*											
mdb2pdf							*										*	
ps2pdf						*	*											
tiff2pdf						*	*											
pdf2jpg	*			*											*			
pdf2bmp	*				*													
pdf2tiff	*																	*
pdf2eps	*																	
pdf2ppt	*		*		*													
pdf2pdf													*					
pdf2ps																		
doc2ppt	*		*		*													
pdfMerge																		
pdfMergeAll														*				
pdfAutoCrop								*	*									
pdfWatermark										*								
pdfEncrypt												*						
pdf2htmlPreview							*				*							