# FPDF 1.81 Reference Manual

[\_\_construct](http://docs.google.com/__construct.htm) - constructor

[AcceptPageBreak](http://docs.google.com/acceptpagebreak.htm) - accept or not automatic page break

[AddFont](http://docs.google.com/addfont.htm) - add a new font

[AddLink](http://docs.google.com/addlink.htm) - create an internal link

[AddPage](http://docs.google.com/addpage.htm) - add a new page

[AliasNbPages](http://docs.google.com/aliasnbpages.htm) - define an alias for number of pages

[Cell](http://docs.google.com/cell.htm) - print a cell

[Close](http://docs.google.com/close.htm) - terminate the document

[Error](http://docs.google.com/error.htm) - fatal error

[Footer](http://docs.google.com/footer.htm) - page footer

[GetPageHeight](http://docs.google.com/getpageheight.htm) - get current page height

[GetPageWidth](http://docs.google.com/getpagewidth.htm) - get current page width

[GetStringWidth](http://docs.google.com/getstringwidth.htm) - compute string length

[GetX](http://docs.google.com/getx.htm) - get current x position

[GetY](http://docs.google.com/gety.htm) - get current y position

[Header](http://docs.google.com/header.htm) - page header

[Image](http://docs.google.com/image.htm) - output an image

[Line](http://docs.google.com/line.htm) - draw a line

[Link](http://docs.google.com/link.htm) - put a link

[Ln](http://docs.google.com/ln.htm) - line break

[MultiCell](http://docs.google.com/multicell.htm) - print text with line breaks

[Output](http://docs.google.com/output.htm) - save or send the document

[PageNo](http://docs.google.com/pageno.htm) - page number

[Rect](http://docs.google.com/rect.htm) - draw a rectangle

[SetAuthor](http://docs.google.com/setauthor.htm) - set the document author

[SetAutoPageBreak](http://docs.google.com/setautopagebreak.htm) - set the automatic page breaking mode

[SetCompression](http://docs.google.com/setcompression.htm) - turn compression on or off

[SetCreator](http://docs.google.com/setcreator.htm) - set document creator

[SetDisplayMode](http://docs.google.com/setdisplaymode.htm) - set display mode

[SetDrawColor](http://docs.google.com/setdrawcolor.htm) - set drawing color

[SetFillColor](http://docs.google.com/setfillcolor.htm) - set filling color

[SetFont](http://docs.google.com/setfont.htm) - set font

[SetFontSize](http://docs.google.com/setfontsize.htm) - set font size

[SetKeywords](http://docs.google.com/setkeywords.htm) - associate keywords with document

[SetLeftMargin](http://docs.google.com/setleftmargin.htm) - set left margin

[SetLineWidth](http://docs.google.com/setlinewidth.htm) - set line width

[SetLink](http://docs.google.com/setlink.htm) - set internal link destination

[SetMargins](http://docs.google.com/setmargins.htm) - set margins

[SetRightMargin](http://docs.google.com/setrightmargin.htm) - set right margin

[SetSubject](http://docs.google.com/setsubject.htm) - set document subject

[SetTextColor](http://docs.google.com/settextcolor.htm) - set text color

[SetTitle](http://docs.google.com/settitle.htm) - set document title

[SetTopMargin](http://docs.google.com/settopmargin.htm) - set top margin

[SetX](http://docs.google.com/setx.htm) - set current x position

[SetXY](http://docs.google.com/setxy.htm) - set current x and y positions

[SetY](http://docs.google.com/sety.htm) - set current y position and optionally reset x

[Text](http://docs.google.com/text.htm) - print a string

[Write](http://docs.google.com/write.htm) - print flowing text