

PDFdraftcopy.sty — Manual

CV Radhakrishnan and CV Rajagopal

River Valley Technologies, Trivandrum, India

<http://www.river-valley.com>

July 19, 2015

1. Objective

`draftcopy` package is unsuitable for pdf \TeX since it employs postscript specials to print the draft string in the background. `pdfdraftcopy.sty` makes use of alternate technique of keeping the text string as another layer by tweaking the output routines. Code from several packages have been blatantly stolen to do

Objective

Usage and options

Watermark

License and ...

Home Page

Title Page

◀◀

▶▶

◀

▶

Page 1 of 5

Go Back

Full Screen

Close

Quit

this job. `pdfdraftcopy` also supports inclusion of watermark which could be any graphic that would be accepted by pdf_TE_X.

DRAFT

Objective

Usage and options

Watermark

License and ...

Home Page

Title Page



Page 2 of 5

Go Back

Full Screen

Close

Quit

2. Usage and options

The package can be loaded by the usual command:

```
\usepackage{pdfdraftcopy}
```

The following options are available:

draft: helps to use any text string and is the default option.

watermark: helps to use any graphic as watermark. pdfTeX supports *.png, *.pdf, *.jpg and *.mps graphic file formats.

The commands available to customize pdfdraftcopy are given in Table 1. All commands accept single argument.

Table 1. Commands and arguments

Command	argument
\draftstring	any textual string that you want to print
\draftcolor	predefined color
\draftfontfamily	font family as understood by T _E X
\draftfontsize	font size
\draftangle	angle
\draftfontattrib	font attribute

Table 2. Default values

Command	argument
<code>\draftstring</code>	DRAFT COPY
<code>\draftcolor</code>	10% gray
<code>\draftfontfamily</code>	ptm – Times
<code>\draftfontsize</code>	90pt
<code>\draftangle</code>	45°
<code>\draftfontattrib</code>	\upshape

Table 2 provides the default values of each command. A typical example of usage, for instance, that of this document would look like:

```

\usepackage[draft]{pdfdraftcopy}
\draftstring{DRAFT}
\draftfontsize{150}
\draftfontfamily{ptm}
\draftangle{45}
\definecolor{mycolor}{rgb}{.825,.855,1}
\draftcolor{mycolor}
\draftfontattrib{\upshape}

```

3. Watermark

Here is the usage of `\watermark` command.

```
\watermarkgraphic{tex.png}  
\watermark
```

4. License and distribution

This package is released under L^AT_EX Project Public License. The home page of this package is <http://download.river-valley.com/cvr/pdfdraftcopy.tar.gz>.

People are requested to contact the authors, if they need, at:

- CV Radhakrishnan – <mailto:cvr@river-valley.org>
- CV Rajagopal – <mailto:cvr3@river-valley.org>

