

The pagedout class (v. 0.1)

wiechu irc:freenode

pagedout is L^AT_EX class for article in Paged Out! (<https://pagedout.institute>)
pagedout is extension for extarticle class.

1 How to install pagedout.

You should place file `pagedout.cls` in ‘a place where T_EX can find them’. Examples of where T_EX looks for files include the `.../texmf/tex/latex` directory tree, a local `texmf` tree, anywhere specified in a `TEXINPUTS` environment variable or the same directory as your L^AT_EX documents. You should then refresh the file name database. This is done with a command ‘`texhash`’ on teT_EX distributions and from the start menu with MikT_EX. For other distributions of T_EX read the manual to see if this step is required.

2 How to use pagedout.

Your documentclass command should look like:

```
\documentclass[14pt,a4paper]{pagedout}
```

or

```
\documentclass[9pt,letterpaper]{pagedout}
```

There should be no need to change any other part of your document.

3 Options

8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt Sets the size of the main font in the document. If no option is specified, 10pt is assumed.

a4paper, letterpaper, pagedoutpaper Defines the paper size. The default size is `pagedoutpaper` (210 mm × 11”).

maxwidth Use it if you **really** need more horizontal space.

landscape Changes the layout of the document to print in landscape mode.

twocolumn Instructs LaTeX to typeset the document in two columns instead of one.

draft Makes LaTeX indicate hyphenation and justification problems with a small square in the right-hand margin of the problem line so they can be located quickly by a human. It also suppresses the inclusion of images and shows only a frame where they would normally occur.