

**NAME**

`musixtex` – processes M<sub>u</sub>siX<sub>T</sub>eX files, deleting intermediate files

**SYNOPSIS**

[ `texlua` ] **musixtex**[.lua] { *option* | *jobname* [ `.tex` ] } ...

The default effect is to process each file using

**etex**(1) (first pass)

**musixflx**(1) (second pass)

**etex**(1) (third pass)

**dvips**(1) (dvi to Postscript)

**ps2pdf**(1) (Postscript to Portable Document Format)

followed by removal of intermediate files.

**OPTIONS**

- v** output program name and version number, and quit
- h** output usage summary and quit
- l** changes the TeX processor to **latex**(1) or **pdflatex**(1)
- p** changes the TeX processor to **pdfetex**(1) or **pdflatex**(1) (and doesn't run **dvips**(1) and **ps2pdf**(1) or **dvipdfm**(1) )
- d** changes the dvi processor to **dvipdfm**(1)
- s** stops processing at the dvi file
- g** stops processing at the ps file
- i** retain intermediate files
- 1** one-pass [pdf][la]tex processing
- x** call **makeindex**(1) to update index database
- f** default processing

Options affect processing of all succeeding M<sub>u</sub>siX<sub>T</sub>eX files unless changed by another option.

Option flags cannot be combined; e.g., use **-l -x** rather than **-lx**.

**SEE ALSO**

**etex**(1), **latex**(1), **pdfetex**(1), **pdflatex**(1), **makeindex**(1), **musixflx**(1), **dvipdfm**(1), **dvips**(1), **ps2pdf**(1).

`musixdoc.pdf`

**AUTHOR**

This manual page was written by Bob Tennent <rdt@cs.queensu.ca>.