

**NAME**

`opl2ofm` – convert Omega and TeX property list (`opl`) files to font metric (`ofm`) files

**SYNOPSIS**

**opl2ofm** [*options*] *oplfile*[.**opl**] [*ofmfile*[.**ofm**]]

**DESCRIPTION**

**opl2ofm** translates a human-readable property-list format file (*.opl*), *oplfile*, into the binary Omega font metrics format (*.ofm*). The program writes to standard output (by default) or to a file specified as *ofmfile*.

The program also works with T<sub>E</sub>X property list files, producing T<sub>E</sub>X font metric (*.tfm*) files.

**OPTIONS**

See **tex**(1) for details of command-line parsing.

**-help**     output help message and exit

**-verbose**  
          output progress reports

**-version**  
          output version information and exit

**SEE ALSO**

**omega**(1), **aleph**(1), **ofm2opl**(1), **ovf2ovp**(1), **ovp2ovf**(1), **pltotf**(1), **tftopl**(1).

**AUTHOR**

The original **pltotf** program was written by D.E. Knuth. The updates for Omega were written by John Plaice and Yannis Haralambous. See also **ofm2opl**(1).

This manual page was written by C.M. Connelly for the Debian GNU/Linux system. Both the program and the man page are now maintained as part of T<sub>E</sub>X Live.

Bug reports and general discussion: <https://lists.tug.org/omega>