

**NAME**

`t1binary` – convert PostScript Type 1 font from ASCII to binary

**SYNOPSIS**

`t1binary` [**-l** *length*] [*input* [*output*]]

**DESCRIPTION**

`t1binary` converts Adobe Type 1 font programs in PFA (hexadecimal) format to PFB (binary) format. If the file *output* is not specified output goes to the standard output. If the file *input* is not specified input comes from the standard input.

**OPTIONS**

**--block-length=***length*, **-l** *length*

Set the maximum length of sections in PFB output to *length*. The default length is as large as memory allows.

**SEE ALSO**

`t1ascii`(1), `t1unmac`(1), `t1mac`(1), `t1disasm`(1), `t1asm`(1)

*Adobe Type 1 Font Format*

**AUTHORS**

Lee Hetherington (ilh@lcs.mit.edu)

Eddie Kohler (ekohler@gmail.com)

Ported to Microsoft C/C++ Compiler and MS-DOS operating system by Kai-Uwe Herbing (herbing@netmbx.netmbx.de).