

NAME

ptekf – p_TE_X-enc Kanji Filter

SYNOPSIS

ptekf [*options*] [--] *in_file1* [*in_file2* ...]

ptekf --help | --version

DESCRIPTION

ptekf is a simple character encoding converter for input/output files of p_TE_X-family programs. This utility can be used to check procedures of character encoding conversion and guessing encoding which are implemented in p_TE_X-family i.e. **(e)(u)ptex**, **(u)pbibtex**, **mendex** and so on.

OPTIONS

- j** Specify output encoding ISO-2022-JP.
- s** Specify output encoding Shift_JIS.
- e** Specify output encoding EUC-JP.
- u** Specify output encoding UTF-8.
- J** Specify input encoding ISO-2022-JP.
- S** Specify input encoding Shift_JIS.
- E** Specify input encoding EUC-JP.
- U** Specify input encoding UTF-8.
- g --guess**
Guess the input encoding (no conversion).
- G** Guess the input encoding and output to stdout or files.
- b --buffer**
Output internal buffer without code conversion.
- v --version**
Print version number.
- h --help**
Print help message.

Default input/output encoding depends on kpathsearch parameters **PTEX_KANJI_ENC** and **guess_input_kanji_encoding**.

SEE ALSO

eptex(1), euptex(1), pbibtex(1), upbibtex(1), mendex(1)

AUTHOR

This manual page was written by Japanese T_EX Development Community <<https://texjp.org>>. For more information, see GitHub repository <<https://github.com/texjorg/tex-jp-build>>.