#### **NAME**

ptekf – pTEX-enc Kanji Filter

#### **SYNOPSIS**

## **DESCRIPTION**

**ptekf** is a simple character encoding converter for input/output files of pT<sub>E</sub>X-family programs. This utility can be used to check procedures of character encoding conversion and guessing encoding which are impremented in pT<sub>E</sub>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<sub>E</sub>X Development Community <a href="https://texjp.org">https://texjp.org</a>. For more information, see GitHub repository <a href="https://github.com/texjporg/tex-jp-build">https://github.com/texjporg/tex-jp-build</a>.