MKTEXPK(1) MKTEXPK(1)

# **NAME**

mktexpk – create a PK file for a font

## **SYNOPSIS**

**mktexpk** [options] font [redirect]

## DESCRIPTION

This manual page is not meant to be exhaustive. The complete documentation for this version of TeX can be found in the info file or manual *Kpathsea: A library for path searching*.

**mktexpk** is used to generate a pk file from the METAFONT source files or type1 sources for font, if possible.

If *redirect* is given, it must be string of the form > & n where n is the number of the file descriptor which is to receive, instead of standard output, the name of the generated file.

**mktexpk** is typically called by other programs, rather than from the command line.

## **OPTIONS**

mktexpk accepts the following options:

--bdpi num

Set the base device resolution.

--dpi num

Generate the font at resolution *num*.

- **--help** Print help message and exit.
- --mag mag

The METAFONT magnification that corresponds to the combination of *bdpi* and *dpi* that has been specified.

--mfmode mode

The METAFONT mode to use.

--destdir dir

A directory name. If the directory is absolute, it is used as-is. Otherwise, it is appended to the root destination directory set in the script.

#### --version

Print version information and exit.

#### BUGS

If the *mode* is not specified, **mktexpk** tries to determine it from *bdpi*. The manner in which this is done is primitive. Since *bpdi* doesn't provide sufficient information to uniquely determine a *mode* it is strongly recommended that it be specified explicitly.

If the *mode* and *bpdi* don't match, the *mode* is discarded.

The dpi parameter is redundant, but is not checked for consistency. Worse, the program will fail if the wrong dpi is specified.

## **SEE ALSO**

 $\mathbf{mktexmf}(1), \mathbf{mktextfm}(1).$