#### **NAME**

xetex – extended TeX with native support for Unicode, OpenType, system fonts

#### **SYNOPSIS**

**xetex** [options] [&format] [file|\commands]

#### DESCRIPTION

XeT<sub>E</sub>X (**xetex**) is a T<sub>E</sub>X engine with native support for Unicode, OpenType, and system-installed fonts, using third-party libraries (such as ICU, HarfBuzz, and Freetype). It was developed by Jonathan Kew for SIL.

XeT<sub>E</sub>X includes the e-T<sub>E</sub>X extensions and many extensions from pdfT<sub>E</sub>X, sometimes with different primitive names.

XeT<sub>E</sub>X is now released as part of T<sub>E</sub>X Live <a href="https://tug.org/texlive">https://tug.org/texlive</a>.

# **OPTIONS**

XeT<sub>E</sub>X's handling of its command-line arguments is similar to that of the other T<sub>E</sub>X programs in the Web2C implementation. Here we list only additions/deletions of command line options which are specific to XeT<sub>E</sub>X; see etex(1) for common options. Additions:

#### -no-pdf

Generate XeT<sub>E</sub>X's extended DVI (.xdv) output instead of pdf.

## -output-driver cmd

Run cmd instead of xdvipdfmx to translate xdv to pdf.

# -papersize string

Set pdf media size to string.

Removals: -draftmode, -enc, -ipc, -ipc-start, -translate-file.

# **SEE ALSO**

```
tex(1), etex(1), latex(1).
```

Home page: <a href="https://tug.org/xetex">https://tug.org/xetex</a> CTAN page: <a href="https://ctan.org/pkg/xetex">https://ctan.org/pkg/xetex</a>

Reference manual: <a href="https://ctan.org/pkg/xetexref">https://ctan.org/pkg/xetexref</a>

## **AUTHORS**

XeT<sub>E</sub>X is maintained by Jonathan Kew and others. Public discussion list: <a href="http://lists.tug.org/xetex">http://lists.tug.org/xetex</a>> Bug reports: <a href="http://sourceforge.net/p/xetex/bugs/">http://sourceforge.net/p/xetex/bugs/</a>>

This manual page was written by Karl Berry. It is released to the public domain.