

Emacs & TeX

Path: /NEBULA2/Apps/EmacsTeX

Description: Public domain and Shareware

Quad-FAT: 6 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: Motorola/Intel/PA-RISC

Dual-FAT: 3 Motorola/Intel

Motorola:

Intel:

PA-RISC: 1

SPARC:

Total Apps: 10

/aa_HP_Only

InstantTeX_HP

by Dmitri Linde
PA-RISC binaries Only

/aa_m68k_Intel_Only

Emacs for NeXTstep 4.0

This is the first public release of Emacs for NeXTstep (**). This is a version of GNU Emacs 19.22 (the latest release as of this writing) which has been enhanced so that it supports NeXTstep windows, colors, fonts, menus a.s.o. in the same way the stock Emacs 19 supports X.

Motorola/Intel

InstantTeX

by Dmitri Linde
Motorola/Intel

TeXmenu4.1

TeXmenu

Version 4.1 by Harald Schlangmann

Motorola/Intel

/ EmacsTeX

Bibliography.1.00

Version 1.0 by Prof. Dr.-Ing. Heinrich Giesen,

An application to view, create, modify BibTeX database files under
NEXTSTEP.

Includes source code

Motorola/Intel/PA-RISC/SPARC

EL2 - The EMACS Listener

Version 2.0 by Simson L. Garfinkel

Includes source code

Motorola/Intel/PA-RISC/SPARC

emacs-patches

by Charles Swiger

Patches and additional files needed to allow Gnu Emacs version 18.58 to run on NeXT machines.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Emacs-3.1

Emacs - GNU Emacs front end

Version 3.0 by John G. Myers

Includes source code

Motorola/Intel/PA-RISC/SPARC

Emacs_for_NeXTstep_4.1.pkg

Emacs for NeXTstep is a version of GNU Emacs 19 which adds native support for the NeXTstep window system. If you have installed the old Emacs.app in /LocalApps, don't forget to delete it first. Installation will also create links to the /usr/local hierarchy which makes Emacs accessible to shell users.

Motorola/Intel/PA-RISC/SPARC

TeXfig

Version 0.1 by Gregory Lampshire

TeXfig allows you to create eps images much like TeXice, the only difference is that it allows you to save the formulas to recall later.

This makes it a little easier to markup drawings with formulas that change alot or that you need in other apps (and don't want to start the app with the eps figures in it).

Includes source code

Motorola/Intel/PA-RISC/SPARC