

Digit

The NEXTSTEP Scientific Calculator

Mark G. Tacchi

tacchi@next.com

About Digit

Digit is a freeware scientific calculator application that operates very similar to commercial pocket calculators. It has been compiled as a Multi Architecture Binary (MAB) for three architectures under NEXTSTEP Release 3.2.

How to Get

ftp cs.orst.edu via anonymous login in /pub/next/binaries/util. Be sure to use `binary' transfer mode.

Or use archie to check for other sites that carry Digit.app.

Unpacking and Installing

Digit.app Version 3.xx has been gnutar'ed and gzip'ed. The following commands will extract Digit.app and place it in /LocalApps. You'll want to be **root** to do this.

```
# gunzip Digit_v3.06c.tar.gz
# gnutar xf Digit_v3.06c.tar
# cd Digit_v3.06c
# mv Digit.app /LocalApps
```

If you don't plan on running all currently available architectures, remove those that are not needed.

```
# cd /LocalApps/Digit.app
```

Select one or more of the following.

```
# lipo Digit -remove m68k -o Digit  
# lipo Digit -remove i386 -o Digit  
# lipo Digit -remove hppa -o Digit
```

Registration

Be sure to register your version to keep up to date on future upgrades and new applications from the author.