

# 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.