

Misc

Path: /NEBULA1/Misc

Description: Anything goes...

Quad-FAT: 30 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: 1 Motorola/Intel/PA-RISC

Dual-FAT: 5 Motorola/Intel

Motorola: 11

Intel:

PA-RISC:

SPARC:

Total Apps:

/aa_m68K_Intel_HP_Only

Digit.app

The NEXTSTEP Scientific Calculator

Version 3.2 by Mark G. Tacchi

Digit is a freeware scientific calculator application that provides functionality very similar to most commercial scientific pocket calculators. It serves as an alternative to RPN type calculators.
Motorola/Intel/PA-RISC

/aa_m68k_Intel_Only

Hackers.app

The Hacker's Lexicon

by The Hutchison Avenue Software Corporation

Motorola/Intel

kfc.app

Version .1 nby Kurt

A free Calendar

Motorola/Intel

KFC.9.1

Version .9.1 by Kurt
A free Calendar
Motorola/Intel

PinYinEdit
Version 0.0 by William Wei.
PinYin is a Chinese input program based on PinYin method.
Motorola/Intel

ScrapFinder1_4
Version 1.4 by Jeff Blum
ScrapFinder is a NeXT app that will help you to keep track of small scraps of data that don't seem to fit anywhere else; it is a computer scratchpad.
Motorola/Intel

/aa_m68k_Only

Bar Code

Version 2.0 by Joe Freeman

This app demonstrates the generation of bar codes. The application supports UPC and Code 3 of 9 formats in various sizes and densities. There are two different ways to generate bar code formats, single or whole sheet.

Motorola

Black Book

Version 1.0 by Paul Marcos

A telephone directory and more...

Motorola

DistributedText_Beta_0.8.app

Version B 0.8 by Philippe Provost

RemoteText is an application to edit text in cooperative ways.

Users can work on the same text simultaneously without having to worry about which version is current, which is not.

Ents

Motorola

Halloween

A little dance number on your NeXT

Motorola

MapMaker - A map viewer

Version 0.9 by Thomas Burkholder and Bradley Head

A map making and viewing package.

Motorola

N-Media

Version 1.0 Demo

N-media is an efficient software application for drafting, editing, printing, and presenting multimedia presentations on the NeXTTM computers.

Motorola

NXNotePad

Version 1.0 by Tim Wasko

Take notes with your NeXT.

Motorola

RPNCalc

Version 0.96b2 by Frank Siegert

A Calculator.

Motorola

Robot View

By PA Enterprises: Travis TeSelle, Dale Ray and David Parker

The intent of the RobotView project is to provide an animated interactive graphical representation of the Adept One Robot.

The robot is composed of discrete points and polygons which are manipulated to accurately display the Adept in action.

Motorola

TenKey - Scrolling 10-Key Calculator

Version 1.0 by David Westerhoff

Motorola

/Misc

AddressBook

by Mai Nguyen, NeXT Developer Support Team

In order to run this example, you need to have a SYBASE server with a pubs database installed. The pubs database is a sample database provided with the SYBASE limited server package.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Babble

by Vince DeMarco

A face which you can modify the attributes without going to a plastic surgeon...

Cool little app, uses the 3DKit

Used with permission

BMI

Body Mass Index Tool

Version 1.2 by Eric "E.T." Tremblay

This app will permit you to calculate your body mass index

In order words are you too fat for your weight and height.

Includes source code

Motorola/Intel/PA-RISC/SPARC

BMV

by B.Bum

BMV is meant to partially fill the void left by the removal of

BackSpace from the public domain software libraries. It is not a

screensaver, but simply a viewer for BackSpace modules. At

this point in time, the app has to be recompiled to change views.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Boris.app

Version 1.0 by Ian Stephenson

Boris was inspired by an article in Scientific American
(November '95) which explains the basics of swap site notation.
Motorola/Intel/PA-RISC/SPARC

Calculator
Version 1.2 by Joe Liu
A scientific calculator
Motorola/Intel/PA-RISC/SPARC

Calcuette
Version 1.2 by Eric-Gilles Companie
Calcuette is a five function calculator with a single
memory register and an optional fixed display format.
Includes source code
Motorola/Intel/PA-RISC/SPARC

CATculator.1.0.b_app
Version 1.0 NS 3.2 by Katziberger Thomas
A wonderful scientific calculator

Motorola/Intel/PA-RISC/SPARC

CDROMer

Version 1.0 August 26, 1995

Based on DATer by Alexander Hinds

I have a lot of CDROM's that did not come with their own jewel cases. So I bought some empty cases and needed a back-cover so that when they are in a storage shelf, I can see the name of the CD. Moreover, I think having a little utility like this to label my CDROM collection is way cool...

Includes source code

Motorola/Intel/PA-RISC/SPARC

ClipNotes.1.0

Version 1.0 by Thomas Engel

ClipNotes will accept all your pastes or service requests and store the selections automatically before quitting.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Converter+

Version 2.0 July 5, 1992 by Eric "E.T." Tremblay

The Converter is a metric conversion program. This application will convert from SI (The International System of Units.) to IM (The Imperial System.) and back. This application contains 73 different conversion and functions.

Motorola/Intel/PA-RISC/SPARC

Cookie

Version 1.0

Multiple cookie files, supports two different cookie format

Includes source code

Motorola/Intel/PA-RISC/SPARC

E-Helper - The Electronic Helper

(The resistor color code calculator & The Ohm's law calculator)

Version 1.1 by Eric "E.T." Tremblay

The application was made for the electronic hobbieist. It's a calculator

and a reference tool all in one. Resistor will determine the value of an electronic resistor and Ohm's Law is a Ohm's Law calculator. Very useful for those little projects.

Motorola/Intel/PA-RISC/SPARC

/Emulators

NXSpectrum

by Ian Stephenson

This is a quick hack of XZ80 to make it run under NeXTStep.

It emulates a Sinclair Spectrum 48K (Timex sometings or other as it was known in the USA).

Motorola/Intel/PA-RISC/SPARC

Owl

A BBC Emulator for NeXTStep

Release1.0 by by Ian Stephenson

Owl emulates an Acorn BBC Micro, model B(ish). It includes almost complete emulation of the hi-res video modes, teletext, 6522via's and

the keyboard. A simple read-only file system is also provided. It can more or less run a number of arcade games, at almost full speed (on my machine - your millage may vary).

Motorola/Intel/PA-RISC/SPARC

Uae0.5.2+

by Ian Stephenson

An Amiga Emulator...

Motorola/Intel/PA-RISC/SPARC

/Misc

Fortunate1.0

Version 1.0 by Chris Saldanha

Fortunate displays a fortune (obtained from the command-line fortune) in a NeXTSTEP window, with simple menu options to change fortunes, and copy the current fortune into the pasteboard.

Motorola/Intel/PA-RISC/SPARC

InternetCookbook

by Darcy Brockbank

This is a digital dictionary for use with Jargon.app. It's composed of the collected recipes from rec.food.cooking

Jargon.pkg

The Internet Jargon Dictionary

Version 3,2 Dec 16, 1994

From the Internet's Jargon File, a lexicon of funny and informative jargon.

Motorola/Intel/PA-RISC/SPARC

MemoPad

Version 1.4a by Rene Guimont

A cool & handy application that will help you keep track of these little bits of information that you always need.

Includes source code

Motorola/Intel/PA-RISC/SPARC

msql-1.0.6

Version 1.0 Patch 6 29 May 1995

Mini-SQL database.

Motorola/Intel/PA-RISC/SPARC

PhoneMemo

Version by Eric Litman

PhoneMemo provides a simple interface to NeXTMail for composing and delivering phone messages.

Includes source code

Motorola/Intel/PA-RISC/SPARC

PhoneSlip_3.1

Version 3.1 by E. Michael O'Neill

PhoneSlip is a simple NEXTSTEP app which allows a telephone receptionist or other user to rapidly send simple mail messages to recipients of phone (or other) messages and to (optionally) log and print these messages.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Phone.pkg

Version 3.5 Jan 19, 95

A shareware personal address manager with some neat-o features.

Motorola/Intel/PA-RISC/SPARC

postgres95

R&A has ported the POSTGRES95 1.0p14 database system (a fully object-oriented database from the group that spawned INGRES) to NEXTSTEP 3.x. POSTGRES is a research effort into the realm of future database systems. It has time-travel, abstract data types (objects!) and so on.

Motorola/Intel/PA-RISC/SPARC

PowerGloveInspector

Version 0.1 (beta) by Gareth S. Bestor

This application displays the current state of a Nintendo/Mattel PowerGlove (tm) attached to the DSP port of a NeXTcube or

NeXTstation computer. PowerGlove Inspector does not work on non-NeXT (i.e. Intel) hardware.

Includes source code

Motorola/Intel/PA-RISC/SPARC

RZToDoList

by Ralph Zazula

To do list

Includes source code

Motorola/Intel/PA-RISC/SPARC

SciCalc1.1

Version 1.1 by mdm@ringworld.inmark.com

SciCalc is a push button calculator that supports many of the features found on your average buck \$2.98 scientific pocket calculator.

Includes source code

Motorola/Intel/PA-RISC/SPARC

telewords

by Jim Williams

Telewords will map a telephone number into all the corresponding "words", using the standard mapping found on American phones (2=ABC, 3=DEF, etc.). Telenum will do the opposite mapping, taking a string of letters and printing what the corresponding phone number would be. Both programs also supports alternate mappings.

Unix shell application

Includes source code

Motorola/Intel/PA-RISC/SPARC

vcrplus

decode program reads a VCRPLUS code

number value you find in the newspaper and calculates

date_of_the_tv_program

starting_time_of_the_tv_program

run_length_of_the_tv_program

encode reads a date, start time, and run length then turns them into a VCRPLUS code number like the ones in the newspaper.

Includes source code

Motorola/Intel/PA-RISC/SPARC