

Partial

COLLABORATORS

	TITLE : Partial		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		August 9, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Partial	1
1.1	Index of all Fish files this CD	1

Chapter 1

Partial

1.1 Index of all Fish files this CD

Fresh Fish CD 7

=====

db 2.3 Database with GadTool look

db is a small and fast database program that I wrote after having tested numerous other PD database programs and always found something lacking or irritating me. They might have dozens of features not found in db, but they lacked font sensitivity and a standard GUI look and OS 3.0 behaviour.

My main need was to keep record on addresses and telephone numbers of friends and companies. Before this release db was fixed to be just an address and telephone database, but this has changed now. The program is designed to handle information of your choice. Currently you have to use a file editor to specify the database fields and layout as there is no GUI for that. Anyway that's a one time job, then you just USE the database and have fun.

Complete GUI support will probably only be included in a commercial product I plan to call REG.

A partial list of db's features include:

- o Dynamic memory handling. Number of records and fields only limited by free memory.
 - o GadTool based, gives a standard look and feel.
 - o Mouse and keyboard driven.
 - o User definable fields and layout.
 - o Multiple views of the same database.
 - o Commodore's Clipboard for flexible interaction with other programs.
 - o AppWindow -just drag and drop database icons on db to load.
 - o Online MenuHelp -Press HELP key when selecting a menu item.
 - o Font sensitivity.
 - o ARexx
 - o ASL requesters for flexible loads and saves.
 - o Localized
 - o Dial numbers using a modem
 - o WB and Shell usage with Commodore's template parsing
 - o Fast and flexible find function using AmigaDOS patterns.
-

- o Filter function.
- o Fast and flexible sort function. Multiple sort orders can be specified.
- o 'Export View' and two standard ASCII export features.
- o Automatic ASCII import (tab-separated ASCII)

Author: David Ekholm, Datadosen

Path: biz/dbase/db2_5.lha

Readme

=====

IntuiDex 1.1 Mailing list manager

Easy to use club membership database and mailing list manager.

Features:

- 1000 records per database
- Sort by six different fields:
 - last name, first name, ZIP,
 - member number, city, and
 - expiration date
- Print five different types of output:
 - mailing labels, complete data list,
 - phone lists, game stickers, and
 - merge files for word processors
- Uses Preferences printers
- Dials phone automatically with Hayes compatible modems
- On-line AmigaGuide help
- Most data field names are configurable
- Data is stored in ASCII files- export and import data from other database software!

Author: Jeffery C. May

Path: biz/dbase/IntuiDex2b1.lha

Readme

=====

Term 4.1 Very nice terminal program.

A telecommunications program designed for use with any Commodore-Amiga computer running Kickstart 2.04 or higher. Its features include:

- * Fast built-in VT-220 terminal emulation
 - * Support for custom terminal emulation modules following the 'XEM 2.0' standard
 - * Operates in any display environment, supports all screen display modes
-

- * Support for file transfer modules following the 'XPR' standard
- * File- and printer-capturing functions
- * Review-buffer support
- * Powerful phone book and dialing functions
- * 'Amiga User Interface Style Guide' conformant user interface
- * Online-help (requires AmigaGuide package)
- * Built-in 'ARexx' interface
- * File upload list, which permits selecting the files to be transferred before the upload is started.
- * Login script learn mode.
- * Built-in keyword/response parser which makes it possible to have 'term' respond to BBS prompts and such with the user name, password, etc. without having to program the ARexx interface.
- * Interface for external programs to rendezvous with 'term', taking over serial I/O processing (such as 'HydraCom').

Author: Olaf 'Olsen' Barthel

Path: comm/term/term43_030.lha Readme

=====

SerLog 1.3 Debugging device to monitor serial-IO

serlog.device passes all IOExtSer requests to a "real" serial.device and writes the results to a file. You may configure the amount of information to be stored in the log. The log-file created by serlog.device contains a binary dump which can be formatted (i.e. transferred into a readable version) using the supplied formatter.

Note that serlog.device uses *significant* overhead over the underlying serial.device, resulting in very low baud-rates.

Author: Stefan Pröls

Path: dev/debug/serlog16.lha Readme

=====

VisualArts 2.0 A powerful GUI designer

Visual Arts 2.0 is a new powerful GUI designer. Features includes: Menu and List manager, Object Master, Insert custom codes into any GadTools or GadTool Menu items, primitive drawing tools such as rectangle, circle and lines; Supports AppWindow and MultiProcessing windows. Add AREXX to any program, custom images, custom images for button, PopupMenu, get any IFF color map and use it in your program, color palette and over 40 custom patterns for fills. V2.0 now supports Context Sensitive.

An intuitive interface unlike other GUIs, unlimited windows can be opened, supports PAL, NTSC, EURO, VGA, AGA screen modes, user preference, automatic history and time interval saving, user configurable source output, and many more features.

Author: Danny Y. Wong

Path: dev/gui/VisualArts2_2.lha Readme

=====

AmiCDROM 1.13 ISO-9660 standard CDROM filesystem

AmiCDROM is a CDROM disk filing system for the Commodore Amiga. It supports the ISO-9660 standard, the Rock Ridge Interchange Protocol and the Macintosh HFS format.

The CDROM drive is mounted as a DOS device (e.g. CD0:). You can access files and directories on a CDROM disk by the usual syntax, e.g. "type cd0:foo/readme.txt".

Author: Frank Munkert

Path: disk/cdrom/AmiCDROM_1_15.lha Readme

=====

ImageStudio 1.0.0 manipulates various graphic formats

ImageStudio is written for the casual graphics user who wishes to convert or manipulate various graphics formats on a modest Amiga system. There are several commercial offerings available, however the casual user is paying a lot of money for many facilities and options they would probably never use.

Bitmap graphics, by their nature, usually require large amounts of RAM. One of the main objectives of ImageStudio was to reduce this burden by utilising virtual memory - most users have more spare hard disk space than spare RAM.

ImageStudio works with several buffers at any one time (dependant on how many levels of undo are specified), each of these buffers can hold either colour-mapped or 24-bit images. For a detailed description of colour-mapped and 24-bit images, See Image types.

Author: Andy Dean

Graham Dean

Path: gfx/conv/ImageStudio_1.lha Readme

=====

CPK 2.5 Molecular renderer & manipulation prog.

Program renders spacefilling, wireframe and ball and stick representations of molecules in the standard molecule format provided by the Brookhaven Protein Databank. The program features a complete ARexx command set, interactive molecule manipulation capabilities and provides an interface to the popular ray tracing program POV-Ray. This allows the user to generate high quality ray traced renderings of

molecules as well.

Author: Eric G. Suchanek, Ph.D.

Path: misc/sci/cpk_26.lha Readme

=====

24BitComix ?? A 24-bit raytraced comic strip series.

A 24-bit raytraced comic strip series starring Dexter and Elmo,
the tongue monsters.

Author: Bill Graham

Path: pix/bill/24BitComix.lha Readme

=====

CFX 5.540 Examines/finds files using criteria

Crunched File eXaminer allows the user to examine and find files using several different search criteria. CFX knows a huge amount of the current Amiga filetypes, including a vast number of "cruncher" types. CFX can also give in-depth disassemblies of crunched files, including most address crunched files, relocater crunched files, and some major archive crunched types.

Author: Bob Rye and Marcus Mroczkowski

Path: demo/40k/cfx_sadd.lha Readme

=====

RunList 1.2 Commodity launches commonly used programs

RunList is a commodity to launch commonly used programs. When activated, a user defined list of commands is displayed, any one of which can be activated by clicking on a gadget or by pressing a function key. If required, RunList can also add an item to the Workbench 'Tools' menu to activate RunList.

Author: David Kinder

Path: util/cdity/RunList2.lha Readme

=====

RunList 1.1 Commodity to run programs from a list.

RunList, RunListBig and RunListSmall are small tools helping to run programs. They are all the same, differ only by size in order to meet ones need.

Author: Heinz Reinert

Path: util/cdity/RunList2.lha Readme

=====

RO 0.81 A MUI-Based FileManager

RO is a new Intuition-controlled, fully user-configurable file manager for OS 2.04 and newer. RO's mighty features will assist and help you on your daily work with your Amiga. With RO there is no need to learn those cryptic shell commands, because you have the complete power of your Amiga in one hand.

Due to the usage of MUI you are able to configure the look and feel of this tool as you like it. MUI is the Magic User Interface developed by Stefan Stuntz which should be installed on every Amiga. It is an object oriented system to create and maintain graphical user interfaces. Users of MUI based applications have the ability to customize nearly every pixel of a programs interface according to their personal taste.

Author: Oliver Rummeyer

Path: util/dir/ro_v102.lha

Readme

=====

GED 1.1 programmer's editor

GoldED is a text editor for programmers. Suggested hardware: OS3.1, 68030, 2MB RAM, HD. Features: fast scrolling, folding, project management, DICE-C compiler frontend, ARexx port (380+ commands), asynchronous printing, flexible GUI: any mode, any font, user defined menus, user-defined gadgets, preview mode, keymap editor. OS3.1 support (AppWindows, MenuHelp, HotKey), localized, ASCII character selection table, character set remap (e.g MS-DOS to Amiga), APC (automatic phrase completion), AutoCase (automatic case correction), smart indention after user-defined keywords, QuickFunc scanner (displays a table of all functions defined in your source code; language-independant), includes & AutoDocs reference function, file hunter, global search across file boundaries, macro recording, formatter, QuickStarter, AutoBackup facility, XPK-support, clipboard support, online spell checker, icon dock based on Stefan Becker's ToolManager. Additional tools: PCL (Laser/DeskJet) printing utility HiSpeed, Recover (recovers text buffers after reboot), compiler frontend GUIMake and more. English, German & French documentation provided as AmigaGuide files. v1.0, commercial demo, binary only. Authors: Dietmar Eilert (GoldED), Rico Krasowski (GUIMake) and others.

Author: Dietmar Eilert

Path: dev/c/GED4DCC.lha

Readme

=====

VMM 2.1 Virtual memory for Amigas w/68030/68040

VMM implements a virtual memory manager for Amigas with a 68040 or 68030 processor. A nice GUI to enter all parameters and to disable certain tasks and load files from using virtual memory is also provided.

V2.1 fixes various bugs in V2.0a. It also includes a write buffer for pages going out to disk, making VMM a lot faster. Paging to a file has also been speeded up significantly.

Author: Martin Apel
Path: util/misc/VMM_V3_0.lha Readme

=====

AIBB 6.5 GUI-based CPU performance tester

AIBB is a system performance analysis tool designed with built-in tests for exercising CPU, FPU, and graphics portions of system performance. Comparisons to 4 different machines can be displayed, with a default of the A600, A1200, A3000/25, and A4000/040 contained within AIBB. The option to create and/or load data files from other systems for comparison is also included within the program.

Author: LaMonte Koop
Path: util/moni/AIBB_Cyb30.lha Readme

=====

Scout 1.3 Tool to monitor computer system.

A tool that allows you to monitor your computer system. It displays many different things - like tasks, ports, assigns, expansion boards, resident commands, interrupts, etc. - and you can perform some certain actions on them.

For example you can freeze tasks, close windows and screens, release semaphores or remove locks, ports and interrupts.

An implemented ARexx interface makes you these actions available, too.

Author: Andreas Gelhausen
Path: util/moni/scout22.lha Readme

=====

SnoopDos 3.0 System and application monitor

SnoopDos

SnoopDos is a utility that allows you to monitor a variety of system operations carried out by programs on your Amiga. This includes what files a program is trying to open, what fonts, libraries, devices and environment variables it is looking for, and so on.

This is very useful if you are trying to figure out why a certain application won't work properly. Usually, it's because the application can't find a certain configuration file, library or device.

This version has many new features not present in version 1.7. Among the most important are a full GUI, support for many new functions, support for monitoring programs compiled with GNU C, and a packet debugger for programmers.

Author: Eddy Carroll
Path: util/moni/snoopdos30.lha Readme

=====

Csh 5.39 Replacement for the shell, like UN*X csh

Replacement for the Amiga shell, similar to UN*X csh. Main features include over 100 built in commands, 70 functions, new system variables, file name completion, freely programmable command line editing, file classes, auto cd, lazy cd, intuition menus for the shell window, automatic RX-ing, local variables, \$(), statement blocks, high speed, plus much more.

Author: Andreas M. Kirchwitz

Urban Dominik Mueller

C Borreo

Steve Drew

Matt Dillon

Path: util/arc/Csh_LhA2LZX.lha Readme

=====

AntiCicloVir 2.3a Link/File/BB/Validator/Memory virus elim

A link virus detector and exterminator. Also detects other types of viri. This version recognizes: 188 Bootblock, 28 File, 15 Link, 7 Disk-Validator, 11 Trojans, and 17 Bombs. Automatically checks each inserted disk for boot block and disk-validator viruses. Can scan all files of a specified directory for known link viruses, and constantly monitors memory and system vectors. Now public domain and includes source in assembler.

Author: Matthias Gutt

Path: util/virus/AntiCicloVir.lha Readme