

Fred Fish Disk 1060

AmiTCP-Demo 4.0 A demonstration version of AmiTCP/IP, the most widely used TCP/IP protocol stack for the Amiga. AmiTCP/IP utilizes the standard Sana-II network device drivers and provides an application level socket interface to the Internet protocol suite as an Amiga shared library. Author: AmiTCP/IP Group

Fred Fish Disk 1061

Term 4.3 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, oOnline-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, and more. Due to it's size, Term has been split and spread over 4 Disks: Diskette 1061: Term4.3/ : Complete installation, with needed Libs and Fonts. Term4.3Libs : XPR-Transfer Libraries

Diskette 1062:

Term4.3Catalogs : Catalog-Files to make Term speaking your language.

Term4.3Docs : Complete Documentation of all Term-related files, such as XPR-Libs

Term4.3PS : Term-Docs in PostScriptÆ format.

Diskette 1063:

Term4.3Source : Complete Sourcecode for Term.

Diskette 1064:

Term4.3aPatch : Bugfix for Term4.3 -> Term4.3a

Term4.3DVI : Docs in DVI-format.

Term4.3Extras : Goodies, Rexx Scripts, HydraCom and more.

The '030 Version of Term was too big for the disks. Sorry! You can order the '030 Version from us for the usual fees (\$2.50 + shipping)

Author: Olaf `Olsen' Barthel

Fred Fish Disk 1062

Term4.3Catalogs : Catalog-Files to make Term speaking your language. Author: Olaf `Olsen' Barthel

Term4.3Docs : Complete Documentation of all Term-related files, such as XPR-Libs

Author: Olaf `Olsen' Barthel

Term4.3PS : Term-Docs in PostScriptÆ format. Author: Olaf `Olsen' Barthel

Fred Fish Disk 1063

Term4.3Source Complete Sourcecode for Term. Author: Olaf `Olsen' Barthel

Fred Fish Disk 1064

Term4.3aPatch Bugfix for Term4.3 -> Term4.3a Author: Olaf `Olsen' Barthel

Term4.3DVI Docs in DVI-format. Author: Olaf `Olsen' Barthel

Term4.3Extras Goodies, Rexx Scripts, HydraCom and more Author: Olaf `Olsen' Barthel

Fred Fish Disk 1065

CCC 0.9 Destroy a large city with your monster You guide a monster on its career of trashing a large city. Your objective; to destroy as much of the city as possible before your monster is destroyed by the military. The game is keyboard controlled for one player. Choice of monsters and different weapon types.

This is an update from version 0.2 to 0.8 Author: Ronald F. Picardi

Fred Fish Disk 1066

AirTaxi SpaceTaxi clone for 25MHz+, 1m+ chip AirTaxi is a SpaceTaxi clone for 1-5 players which uses a 4-joystick parallel adapter for players 4 and 5. A very entertaining, colorful and noisy game with multiple levels. Author: David May

Fred Fish Disk 1067

Type1 1.4 PostScript font engine. Postscript Type1 fonts on the Amiga - (at last!) The files in this distribution implement a Postscript Type1 font engine for the Amiga. It is designed as a shared library that does for type1 fonts what 'bullet.library' does for compugraphic fonts. In addition, a program 't1manager' is included, which is required to install, remove, and preview type1 fonts. Includes 68000 and 68030+882 versions.

Author: Amish S. Dave

Fred Fish Disk 1068

Yak 2.0fl8 A multipurpose commodity. Yak stands for "Yet Another Kommodity" and is a mouse/window manipulation program along the same lines as DMouse, MightyMouse etc. Author: Gaël Marziou, Philippe Bastiani

AddressBook 0.32 A new address database using MUI Address-Book is yet another address utility. But it has some useful features; Address-Book is GIFTWARE (there are no limitations), Address-Book uses MUI (nice gui), Multi addresses for any entry (very useful for students), Multi phonenumbers for any address, Multi E-Mail's for any entry, Arexx Support via Server, etc. Author: Joerg Krause

Fred Fish Disk 1069

ARexxAppList1995.01.30 List of 425 programs that support ARexx. The ARexx Application List. A list (plain text) of approximately 425 Amiga programs that support ARexx, with brief descriptions of their capabilities. Updates are posted in the USENET newsgroup comp.sys.amiga.applications. Author: Daniel J Barrett

SmokeEmPoker 1.4.1 Multi-player draw poker game. Play draw-poker against five opponents at once (not 'video' poker). Easy-to-use graphic interface, configurable preferences, multi-tasking and system-friendly. Version 1.4.1 adds stats graphing, key shortcuts, sound effects, bug fixes, and more prefs. Requires WB 2.x or later, at least 2 megs of memory, WB overscan, speech requires Amiga speech software. Author: Dave O'Brien (dave.obrien@sybase.com)

Fred Fish Disk 1070

PhxLnk 4.15 AmigaDOS module linker. PhxLnk supports all features of a standard Amiga-DOS linker (like BLink), except of overlay hunks and automatic link vectors (ALV). Implemented functions; Links object files and libraries (SAS/C extended libraries also), Sections may be forced to Chip-memory, Small Code, Small Data, etc. PhxLnk is FREEWARE. Author: Frank Wille

BitOp 2.2 Bit tool; dec-hex-bin conv; calc. A tool for creating/editing bitmasks. Also converts dec-hex-bin. And can be used as a calculator. Performs AND, OR, EOR, ADD, SUB, MUL, DIV, NOT, NEG, and SL/SR on any one or two numbers. Author: John Corigliano

MemWatcher 1.0 Replaces drip, WB-Displ., Cluster Source. MemWatcher's purpose is to control memory loss and memory consumption of programs under development.

Easy to use Workbench interface. Author: Frank Brandau

ACE 2.35 Update (V2.35) of Amiga BASIC compiler. ACE is a FreeWare Amiga BASIC compiler which, in conjunction with A68K and Blink produces standalone executables. The language defines a large subset of AmigaBASIC but also has many features not found in the latter such as: turtle graphics, recursion, SUBs with return values, structures, arguments, include files, a better WAVE command which allows for large waveforms, external references, named constants and a variety of other commands and functions not found in AmigaBASIC. Author: David Benn

ADoc 1.02 Create autodocs and/or texinfo from src. The ADOC scanner creates Autodocs or Texinfo source from source code. It is an enhanced version of Bill Koesters 'Autodoc' program as of 21-Aug-89 which is part of Commodore's Native Developer Kit (NDK). Author: Tobias Ferber

Fred Fish Disk 1071

RexxSkeleton 2.4 Create ARexx intuition skeleton. This program could save you many hours of programming and makes ARexx intuition related to your scripts real fun - just press one or two buttons and a full ARexx intuition skeleton is ready by your hand. Rexx Window Skeleton is dedicated to RexxArpLib.library 3.3 by W.G.J. Langeveld - which gives a nice ARexx intuition interface that looks like OS2/3 and works like c intuition programming. Author: KÅre Johansson

PhxAss 4.14 Highly optimizing macro assembler. PhxAss V4.xx is a highly optimizing macro assembler for Motorola's 680x0 CPUs, 6888x FPUs and 68851 MMU (of course, the 030, 040 and 060 MMUs are also supported). It requires OS2.04 (V37) as a minimum and does no longer support older operating systems! (Kick 1.x owners: Get PhxAss V3.97). PhxAss is SHAREWARE. A registration will cost you 25 DM or 15\$. In return you will receive the latest update and the right to ask me for a new update whenever you want. Author: Frank Wille

MiserPrint 1.15 Print util for inkjets (HP-compatible). MiserPrint is a print utility that puts up to 8 normal pages of text on one sheet of paper. You are able to save paper and time. MiserPrint uses the small built-in fonts (Courier and Letter Gothic) of the HP-Deskjet or compatible printers. Author: Heinz-Guenter Boettger

Fred Fish Disk 1072

A4000HW 2.0 Reference guide to A4000 hardware. This file is a reference to various tips, problems, repairs, and other information on the Amiga 4000 and common boards and peripherals. Author: Warren Block

A1200HW1.0 Q & A about Amiga 1200 hardware. This is a text file that attempts to answer the most common hardware questions about the Amiga 1200 simply and concisely. Which is not to say that it succeeds... 8-) Author: Warren Block

ARexxSupervisor 1.20 Tool to test/debug ARexx interfaces. ARexxSupervisor is mainly a tool for the developers of you who want to integrate and properly test/debug ARexx interfaces in their programs. ARexxSupervisor provides a means of mouse-controlling the data that is sent to a valid ARexx port. Be careful however, it is easy to make destructive actions or provoke deadlocks or gurus. Author: F.DELACROIX

RexxDosSupport 2.3 ARexx function lib for V37+ dos functs. ARexx function library for accessing Dos V37+ functions. Author: hartmut Goebel

Puzzle1.3 Try to put 16 color images back together. This is a simple puzzle game. You have square pieces and you move them around to make the picture. It is all mouse driven. You can show the picture (remember to press the left mouse button to return to the puzzle) It is a simple program that doesn't keep track of whether you have completed the puzzle or not. Also, I never got around to putting in double buffering to get rid of the slight flashes. Oh well. Author: Brian Gragg

Fred Fish Disk 1073

GfxCon 1.3 Image format converter for most formats. Image format converter that can load and save most formats: Load: ILBM, LBM, RGB8, RGBN, PCX, IMG, BMP, RLE4, RLE8, GIF, TIFF, JPEG, RGB-Raw, Targa Save: ILBM, PCX, GIF, JPEG, RGB-Raw, Postscript. Author: Dirk Farin

Fred Fish Disk 1074

TPD 39.6 Tron's PCX DataType 39.6. This datatype enables your system to read PCX files. PCX is an image file format invented by the programmers of the program "PaintBrush" and one of the most common image formats on MS-DOS computers. With this datatype you will be able to display such PCX files with "MultiView" or load them as patterns or pictures with "WBPattern". Author: Matthias Scheler

Targa_dt 39.1 Datatype for Targa or TGA images. A datatype used for showing Targa image files. Author: Arthur Pijpers

ZGIFDataType 39.13 Fast datatype for displaying GIF files. A very fast GIF Datatype Main features include; support of most gifs (only some esoteric, and mostly unused features of the GIF8?a standard have been ignored), uses async file reading for greater performance - on an A1200 will load a picture the same speed off of floppy as off of hard drive!, 100% Assembly language, very optimised, etc. Author: Michael Zucchi

MouseClock 2.0 Battery backed-up clock/cal project v2.0. Hardware project of a low cost, very small external battery backed up clock calendar for all Amigas (especially for A1200, A500, A600). It is connected to the mouse port #2. Shareware, includes source. Author: Adriano De Minicis

Binary_dt39.11 Datatype for viewing binary files in hex. This is a binary data type for using in MultiView or similar programs! The datatype loads any binary file and displays it in a hex format! Author: Stefan Ruppert

C_dt 39.5 C datatype, highlights c/c++ keywords. This is a C Source data type for using in MultiView or similar programs. It displays different parts of a C Source in different style and color, like comments, keywords, basic types and

cpp keywords! This goes all through a prefs file. If you design a nice preference file, please submit it to the author, so that anyone can use it! Author: Stefan Ruppert
DefDTIcon 1.7 Changes selected icon images to defaults. This very useful utility installs itself to the Workbench Tools menu. Any file selected via it will have its icon images changed to the default for its datatype. Includes many standard icons. Author: Lee Kindness

Fred Fish Disk 1075

db 2.5 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 v2.0 db was fixed to be just an address and telephone database, but that has changed. 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.

Author: David Ekholm, Datadosen

PCDRV2AM ?? Use 1.44Mb PC drives as Amiga HD drives PCDRV2AM is a package describing how the author made a DD (880 kb) floppy drive and a HD (880/1760 kb) floppy drive using a 3.5 inch PC 1.44 Mb floppy drive. It consists of three files:

- PCDRV2AM.IFF picture with the schemes.
- PCDRV2AM.DOC text describing how to do it.
- DRIVEID program to check the identification of the drive in the amiga.

The drives are completely compatible with the standard amiga (HD/DD) floppy drives. There is no need for drivers if you use kickstart 2.x and higher.

Author: Dick Diederik

Path: AmigaLibDisk1075:Programs/PCDRV2AM/

=====

AFile 4.01 A datafile manager

AFile is a data file manager, that is a tool which lets you create and manage your files (addresses, video collections, clients, ...) using an Intuition interface. There is no limitation to the number of fields or records. The program offer the standard printing, sorting, and importing/exporting functions. AFile uses AREXX as it's programming language. You can create full input masks with background picture, field positioning, checking of entered data, menus and printing customization.

Author: Denis Gounelle

Path: AmigaLibDisk1075:Programs/AFile/

===== FF_1076/Docs/English/Contents =====

=====

Man 3.7 UNIX like man/Xman command

A program to handle docs and hypertexts. They can be called easily by shell or by wb. Font-sensitive gui to control features. Appwindow to add texts/guides. Realized as a commodity. Binary only.

Author: Markus Hillenbrand

Path: AmigaLibDisk1076:Programs/Man/

=====

ZShell 2.5 Small, fast shell with CFN and review.

ZShell is a small (31K), fast and powerful Shell with many (65) builtin commands. So it replaces most of the commands in the C: directory (like LIST, COPY etc.) what effects in saving disk space and reducing disk accesses. There is no way around ZShell for those who do not have a harddisk or still have Kickstart 1.2/1.3 .

Some of the features:

- * Freeware, no payment required !
- * Usage is similar (or better) to the standard AmigaDOS shell.
- * Supports the standard housekeeping commands which are builtin, so no disk access is necessary.
eg. list, dir, cd, assign, delete, copy, move, path, info, type
- * A total of 65 builtin commands.
- * About 31K small (pure assembler code, source included).
- * Starting from Workbench (!) or CLI. No installation needed.
- * File name completion by simply pressing TAB; shows all matches.
- * Review buffer to see again what scrolled out of the window.
- * Some commands and debugging features for programmers.
- * Online Help function and AmigaGuide documentation with examples.
- * Command line editing better than OS2.0/3.0 Shell.
- * Support of OS2.0+ and OS3.0+ specific features.
- * Wild cards and recursive processing.
- * Real RUN and NEWCLI command that reenters ZShell quickly.
- * DIR and LIST both sort (by default) and show filesizes.
- * Application-Window/-Icon
- * Can open window on own screen
- * 100% script compatibility
- * Can create and show Hard- and Softlinks.

Author: Paul Hayter, Martin Gierich
Path: AmigaLibDisk1076:Programs/ZShell/

===== FF_1077/Docs/English/Contents =====

=====

MiniMorph 1.1d A small morphing package

MiniMorph is a program that will allow you to create smooth morphs/warps between two different images over a period of frames to create an animation. Actually it works only on greyscale pictures (16-256). It has been written 100% in assembler to be as fast as possible. For example morphing a 320*256*256 picture takes less than 9 seconds on a standard A1200.

Author: Philippe Banwarth
Path: AmigaLibDisk1077:Programs/MiniMorph/

=====

VMM 3.0 Virtual memory for Amigas with MMU

VMM implements a virtual memory manager for Amigas with a 68040, 68030 or 68020+68851 processor. A localized user interface to enter all parameters and to disable certain tasks and load files from using virtual memory is also provided. For the user interface MUI 2.3 is needed.

V3.0 includes the ability to swap out program code, memory tracking, better MMU support, an ARexx port and some other new features.

Author: Martin Apel
Path: AmigaLibDisk1077:Programs/VMM/

===== FF_1078/Docs/English/Contents =====

=====

PTPrefs 1.03 Changes look of various players

This little tool lets to change the picture, pointer and font of most Protrackers, Soundtrackers, Noisetrackers, Startrekkers,...

It converts the stuff that your trackers uses to standart IFF pictures, which can then be edited by your favourite painting program. If the pictures fits your personal taste, you can put them back

into the tracker. The next time you start that program, it will use that stuff that you have patched in.

Author: MNT

Path: AmigaLibDisk1078:Programs/PT_Prefs/

=====

KightsQuest ??.? Single player board game of strategy

KnightsQuest is a one player game of strategy, in which you move around an 8x8 grid with a knight (chess piece), trying to land on all spaces. (Not an easy task!)

Author: David H. Loeser Jr.

Path: AmigaLibDisk1078:Programs/KnightsQuest/

=====

PowerPlayer 4.1 User/System friendly module player

A very powerful, user friendly and system friendly module player. It can handle nearly all module-formats, can read powerpacked & xpk-packed modules and comes along with its own powerful cruncher that uses the lh.library. Has a simple to use userinterface and an ARexx port, has locale-support and a nice installer script for CBM's installer utility. Binary only.

Author: Stephan Fuhrmann

Path: AmigaLibDisk1078:Programs/PowerPlayer/

===== FF_1079/Docs/English/Contents =====

=====

Reminder 6.0 A nice reminder utility

Reminder keeps an eye on a list of messages and commands, which the user (you) wants to be shown and/or executed at a specific time or time intervals. Any or all of the timeparameters can be wildcards. Once every minute the list is checked, and if a match between the systemclock and a time specification is found a window will pop up, and the message(s) will be shown and/or the command(s) will be executed.

Because Reminder is supposed to run as a backgroundprocess, it is designed to be memory efficient and use as little CPU time as possible. Should you however be the owner of an unexpanded A500, or for any other

reason NOT want the program to run continuous, it is possible to make it show all messages for today at once, and then die (when using this option no commands will be executed).

Author: Ebbe Holleris Petersen
Path: AmigaLibDisk1079:Programs/Reminder/

=====

LazyBench 1.20 Launches applications from a ListView

LazyBench is the perfect solution for lazy people with a hard disk crammed full of goodies, which are too difficult to reach because they are buried away in drawers inside drawers, inside drawers, inside drawers... LazyBench installs as a Commodity and quietly waits in the background. From then on, you can use its hot key to pop up its window and effortlessly launch your favourite applications (Tools or Projects) from a ListView.

LazyBench is 100% OS compliant and has been extensively tested with tools like Enforcer and Mungwall, has a real font adaptative GUI with a dynamic layout engine, supports Locale, virtual and public screens, third parties graphics boards, and is fully userconfigurable.

Usually these features come at a price, in terms of executable size, performance, or both, but not in this case: LazyBench is just 16472 bytes long, works well even with a plain 68000 CPU, and doesn't need any custom libraries, handlers or devices that aren't already a part of the Amiga's operating system.

Author: Werther 'Mircko' Pirani
Path: AmigaLibDisk1079:Programs/LazyBench/

=====

FlushCX 2.01 The ultimate commodity killer

FlushCX is a useful tool which terminates all active commodities and that way some memory is gained. This can be pretty necessary e.g. on an A1200 without extra memory. Contains both a CLI-only version and a WB-only version.

Author: Jan St^tzer
Path: AmigaLibDisk1079:Programs/FlushCX/

=====

FlipIt 2.0 Flip through screens via hotkeys.

Commodity that lets you install hotkeys for flipping through screens. Fliplt lets you specify a hotkey to push the frontmost screen to the back, and a hotkey to bring the rearmost screen to the front. This is useful when using programs that do not have depth gadgets on their screens.

Author: Michael J Barsoom

Path: AmigaLibDisk1079:Programs/Fliplt/

=====

Forcelcon 1.8 Substitute Icon images and positions

Forcelcon is an utility mainly for users of CDRom drives or users of networking software capable of sharing devices and icons. Since one can not snapshot the position of a volume`s icon (on read only media), nor replace it by a user-defined one, I wrote this utility. Forcelcon allows you to set the position of a disk`s icon and/or replace it by a different image/icon which doesn`t have to be a disk.info file. All types of ".info" files may be selected. Special features include inheritance of device specific settings, specifying the root drawer`s size/position and display flags/modes. Forcelcon may even change the look and position of Applcons.

Author: Kai Iske

Path: AmigaLibDisk1079:Programs/Forcelcon/

===== FF_1080/Docs/English/Contents =====

=====

Picticon 1.1 Scales pictures into icons. os3.x only

Allows pictures to be dropped onto an appicon. Will then load the pictures using datatypes.library and scale them into icons.

Many options to customize how the scaled picture icons will look. Allows frames/backgrounds and size text (built in fonts, tho)

Features:

- o Files may be passed by dropping them onto an appicon, selecting an appool item, shift-selection, or via a CLI interface.
- o Dithering (one type, error-diffusion)
- o Remaps to current Workbench palette
- o Both fractional and integer scaling
- o User defined icon size
- o Allows templates for both tooltypes and/or background underlay

- o User defined appicon image
- o Ability to place picture dimension text onto icon
- o Preserves aspect of pictures that contain aspect information
- o User defined screen aspect. (for non-lace or s-hires users)
- o HAM-6/HAM-8 support for both reading and rendering
- o Datatype loader/scaler module is available for registered E 3.0 users. (no source)
- o NewIcons support (optional, not included)
- o WhatIs support (optional, not included)
- o Multiple filenames and/or wildcards from the CLI interface

Author: Chad Randall

Path: AmigaLibDisk1080:Programs/Picticon/

=====

AppLauncher 1.0 Application Launcher for WB2 and WB3

AppLauncher is an AppWindow, AppIcon and AppMenu application that lets you quickly launch your favorite applications via the Tool Menu, Launch Palette or remotely using ARexx commands. AppLauncher is incredibly easy to use because of the intuitive user interface and flexibility.

Application can be launched using the or by using the Workbench Tool menu or ARexx. Any Tools or Projects can be launched by simply drag and drop and double clicking the icon.

AppLauncher supports the standard Workbench icons, NewIcons, and MagicWB icons.

Unlimited number of preferences can be used with AppLauncher. You can load a new preference dynamically.

AppLauncher can run on any platform with Workbench 2.0 or higher installed and 512K of RAM.

Author: Danny Y. Wong

Path: AmigaLibDisk1080:Programs/AppLauncher/

=====

MCP 1.02 A powerful Multifunction Commodity

MCP (Master Control Program) is a powerful Multifunction commodity with the following features:

- Mouse-Speeder
- Drive-NoClick
- SetDRI pens

- AssignWedge
- automatic Screen-activation
- AppChange
- NoTopaz
- Screen-Blanker (supports SwazBlanker)
- Screen-Dimmer
- MousePointer Blanker
- Alert-History
- full Windowmoving
- QuietTD
- CrunchPatch
- DosWildstar (* instead of #?)
- 16 Color Pointer
- complex Promotor
- PatchRGB32
- New Workbenchtitle
- LibSearch / FontSearch
- Formatprotection
- ToolAlias
- AssignPrefs
- Borderblank
- NoGuru
- little RTPatch
- WorkbenchTitle activate
- CopyMemQuicker
- No Chipmem option
- No Capslock
- CacheFont
- ToolType Enhancer
- many Hotkey Functions
- MUI Prefs-Program
- Coded in 100% Assembler
- uses Reqtools.library

Author: Stefan "zero" Sommerfeld
Michael "Oxygene" Knoke
Vincent "fOX" Schütke
Path: AmigaLibDisk1080:Programs/MCP/