

COLLABORATORS							
	TITLE:						
	CAM Index - Amigaguio	de Version					
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		January 7, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1	CAM Index - Amigaguide Version	1
	1.1 Text & Print Utilities	1

Chapter 1

CAM Index - Amigaguide Version

1.1 Text & Print Utilities

CAM #355 utilités d'impression

amigafox_v1.0

A text processor with graphics capabilities. Version 1.00, binary only. Author: Michael Wust

echo_v1.07

This new echo command should be almost totally compatible with the AmigaDOS echo command which this replaces. This means that you can replace your current version of echo (AmigaDOS or ARP) with this echo and all of your batch/script files will work okay with only a few exceptions. If you are using the FIRST and LEN option for the AmigaD echo command, my echo does not support this. Includes source Author: George Kerber.

hpgl2ps_v1.2

With this program, you can save documents from XCad, Superplan, or other programs that support HPGL to disk or to RAM:, and then print them on your laser printer using this program. Version 1.2, works with more programs than earlier versions. binary only Author: Rudolf Werner.

InterleavedPreferencesPrinter

IPP is a printer utility that causes your Preferences printer, using your settings, to print long files on both sides of the paper. You can set the page length, the offsets, etc. in the program. Saves paper, makes thinner notebooks. Author: Jeff Hoag.

multi-column

Formats a single column of input into multiple side by side columns. Includes source. Author: Joel Swank

PageCnt_v1.0

Counts and displays the number of form feeds in a file, along with the length of the longest line. Version 1.0, includes source. Author: Joel Swank

post_v1.0

This is the Feb 12, 1990 update to POST, a postscript interpreter written by Adrian Aylward of the United Kingdom (England). It is a version of the postscript language that works on the Amiga. No fonts are built in - they must be downloaded. Output can be to screen, printer, or file. This version has support for big, scrollab windows, a menu handler, Workbench startup, and has fixed an aspect ratio in the iff files.

PrFont

Prints a sample of each font from the fonts: directory. Draws one line of each font on a custom hires screen, which can be printed. Version 1.3, includes source. Author: Joel Swank

printfonts_v1.10

PrintFonts will print out a list of all the fonts in your FONTS: directory, with each font's name being printed in the font itself. This is meant to give you something that you can use as a sort of quick reference guide to your fonts, i.e. you look at the printout to get an idea of what font(s) you're interested in for a particular task, then you use something like ShowFont includes source. Author: Dave Schreiber

SuperRetLab

Prints return address labels 3-up on single-wide 3.5 inch by 7/16/ inch label stock. Can print up to 5 lines per label Version 1.1, includes source Author: Joel Swank

TinyPrint_v1.0

Tiny Print 1.0 allows you to set your printer to Very Condensed print mode. This is a update of the 1988 Version. Author: Tony Solomon

Xtools_v1.0

XTools runs any CLI program with your favorite options from the Workbench. Smaller and friendlier than IconX. No text editor needed. By Michel Laliberte.

Unpack

CAM #376 Utilités Impression

ABFD

ABFD program moves an Amiga font to a HP LaserJet PLUS compatable

printer. Fonts are transferred as is, thus the actual printer font will be considerably smaller on the laser printer. For example: Topaz/11 is only 2.64 points and 37.5 CPI, and a 12 point printer font is 50 dots high. For best results, use Amiga fonts over 30 points in size. Binary only, author: Ralph Ciper

DGplot_v0.08

DGplot, or "darn good plot" is a program which turns your Amiga computer and parallel port dot matrix printer into an extremely high resolution Hewlett-Packard ® pen plotter. This makes your printer a suitable (and economical) hard copy device for computer aided design programs, some spreadsheet programs, and data graphing programs. You will probably be amazed when you see the resolution that your dot matrix printer really has. DGplot output in FINAL quality will look much better than a screen dump. Binary only, author: John Robertson

DWPrint_v1.2

This program is for people who have single sheet printers and don't own an automatic sheet feeder. It will pause the printing of a file after each page to allow you to feed a new sheet into place. I personally own a VERY cheap Daisy Wheel printer, hence the DW in the program name, but this program will be of use to anyone in the same position. It may also be of use to laser printer owners who wish to print both sides of the paper, allowing them to catch the last page and manually re-feed the sheet the other way up (Yes I know this is not really the way to do this, alternate pages and all that, but it will work). Include C source, Author: John Raybould

EnveloPrinter_V0.5

EnveloPrinter is a program designed to do one thing only: allow use of your Amiga-compatible printer in printing envelopes. It allows a large degree of customization, and use of the special styles of your printer in an easy-to-use way. Among its features:

Automatic home-address default and load
Easy-to-use mouse and menu interface
Support of any Amiga printer supported via Preferences
Custom screen and window to reduce Workbench clutter
Custom envelope widths in INCHES, not characters
Full margin centering and error-checking
Independent style preferences for home and send addresses
Takes only about 50K of memory while running
Entry of next address allowable during print process
Requesters help identify errors or problems

Binary only, author: Chris Papademetrious

EPS2EPSI_v0.9

"EPS2EPSI", EPS converts Encapsulated PostScript files into Encapsulated Postscript Interchange files. This means, it adds a simple bitmap representation of the postscript file so that the programs which allow ESP to be imported can easily show what is being included. It was written so that I could take EPS files that I have or

created with Professional Draw and import them into FRAME Maker, a UNIX based Electronic Publishing System. Of course the output files can be used with any package that can import EPSI files. This program requires Adrian Aylward's post v1.1 library. Include C source, Author: Chris Nicotra

HPFrac_v1.0

Yet another fractal program! Yes, but this time it plots the Mandelbrot set at up to 300 dpi on a LaserJet or DeskJet printer. Thats 3000 x 2400 dots! It can also do it at 75, 100, and 150 dpi. Binary only, author: Alex Takessian

Softfont_v4-4-90

Font covversion program. Convert portrait soft fonts for HP LaserJet compatible laser printers to landscape format. The program works through Intuition or through CLI; the format through CLI is:

[path]portolan [path][portrait font file] [path][new landscape]

All C-code module source is provided except MicroSmiths getfile.o requester. Author: Thomas Lynch

SuperPlot_v1.01

SuperPlot is a completely new plotting program which introduces capabilities previously unavailable on any computer, at any price. Some of the features are:

- Completely intuition driven, with a consistent and predictable user interface.
- Reads free formatted ASCII files.
- Plots an unlimited number of lines, having an unlimited number of X's and an unlimited number of Y's.
- Ability to use X and Y values from separate files.
- Change the colors, line types, and point types at any time.
- Zoom in on a section of data, and the axes will be re-scaled to reflect the zoomed scaling (unlike a CAD program).
- Interactively operate on multiple data sets (multiple data sets are not merely overlaid), from multiple source files.
- Powerful and user friendly control over the appearance of the graph including axes, scaling, grid lines, tic mark intervals, number formats, etc.
- CAD like labeling abilities. Make labels at any angle, in any color, in one of four sizes. Place them where you want them with the mouse. Labels are exactly "What you see is what you get".
- Plotter support for almost any plotter on the market via the configuration file. Included "DGplot" program plots any HPGL file on any printer, and thus will plot output from SuperPlot (or any CAD program).
- Support for up to 15 colors.
- Save plot configurations for jobs where plots look the same, and only the data changes.

Binary only, author: John Robertson

Unpack

CAM #389: Utilités édition & traitement de textes.

dme_v1.40

DME is an editor designed mainly for programmers. Although it is not a word processor, it does include many word processing features such as Word-Wrap and automatic paragraph formatting. V1.40 GAMMA INTERMEDIATE

- No longer configurable with 'config' program. Now saves window dimensions, color selection, and most window modes (insert, margin, etc...) to S:dme.config, restoring automatically when any new window is brought up.
- Can no longer specify window dimensions on command line or via workbench, sorry!
- New commands: SAVECONFIG FGPEN BGPEN HGPEN
- Fixed bug in ARP requester ... wasn't saving D2/D3/A6. Also fixed but in Lattice asm... apparently if the __MERGED section in afilereq.asm is first lattice asm generates a 0 byte bss section OOPS!
- This is an Experimental intermediate version (executable compiled w/ my compiler and may not compile cleanly under Lattice or Aztec)

TextPlus_v2.0

A word processor for the Amiga, with both German and English versions. TextPlus enables you to write letters, books, programs etc. in a very easy and comfortable way. Version 2.0, binary only. Author: Martin Steppler

Textra_v18-feb-90

TEXTRA, a very user-friendly text editor. TEXTRA makes no claim at being the most powerful editor around, or the fastest, smallest or any-OTHER-est. Just pretty easy to use, that's the goal. And free. Binary only author: Mike Haas

View80_v1.1

View80 is a fast and comfortable ASCII files reading program. It allows you to visualize 80 columns texts and to use the scrollbar at same time. View80 is entirely written in C language, except for a little routine for the screen writing, that, from the version 1.1, has been rewritten in assembly language in order to obtain the maximum speed. So, 3 different scroll-modes are available: SMOOTH-Scroll with gradual appearing of the lines, FAST-Scroll rapid but fluent, and TURBO-Scroll that gives you the fastest speed, obtained by not refreshing the scroll-bar which is positioned only when you release the keys. Binary only, author: Federico Giannici

Unpack

CAM #443:Utilités fonts & impression

Aprf_v2.62

A freely redistributable printing utility for the Amiga. Major features are full Intuition interface, preview function, page selection, margins setup, line numbering, and more. This is version 2.62, binary only, French and English versions. Author: Denis GOUNELLE.

dj_v1.0

DJ will output files to a HP Deskjet+ printer connected to the PAR: device. It prints 2 pages side-by-side by putting the printer into tiny print landscape mode. Each page has a header which include file modification time (or current time if redirected input), file name and page #. Include C sources, author: Jeff Kunzelman.

Adventure.font

a 28 points fonts.

best.font

a 8 points fonts topaz replacement.

Thin.font

8 & 9 points fonts topaz replacement.

FontConvert_v1.0

A printer font conversion program to convert standard Amiga fonts into a form suitable for downloading to a printer that supports user defined printer fonts. Version 1.0, includes source. Author: Olaf 'Olsen' Barthel

fontwo

Double the height or width of an Amiga font. Include C sources, author: Ephraim Cohen grammar_v1.5 This program checks for: Repeated words. Split infinitives. Sentences beginning with AND or BUT. Sentences ending with prepositions. Use of the word VERY. Use of the word THAT (with -t option). Possible use of LIKE instead of AS. Double negatives. Some types of wordiness. Improper pronoun use. Include C sources, author: Rudolph P. Sarna

KanaFonts

Japanese Fonts, a Hiragana font and a Katakana font. The fonts are proportionally spaced and are listed as 24 pixels high, but that includes some spacing between lines. Author: Michael J. Roth

Lila_v9004b

A shareware utility that allows you to print listings or other text files on Postscript printers, with header, page numbers, and

multicolumn pages. Can print in portrait or landscape orientation. Version 9004 has a new user interface with gadgets instead of cli parameters., binary only. Author: Bertrand Gros

pcl2english_v2.0

Pcl2english was designed to help debug and understand printouts that use the Hewlett Packard Printer Control Language (PCL). For example, when pcl2english encounters the "escape sequence" for setting the margins, it will print out the escape sequence that was used and a brief English translation of what it means. Include C sources, author: Allen Norskog

Pmode

Very simple command line utility to send escape sequences to the printer to change print styles. Specifically tested a NEC P6 Plus, but it should work with many printers. Included source should make it easy to add/modify escape sequences. Author: Dario de Judicibus

PrintStudio v1.25

Very nice intuition based general purpose print utility that prints text with a variety of options. Prints several graphic formats with yet more options. Print any part of a picture, print screens and windows, save screens and windows as IFF files, modify color palettes, change printing parameters and lots more! This is version 1.25, an update to version 1.2. Shareware, binary only. Author: Andreas Krebs

Retab_v1.03

Useful command-line "tab-to-space" and "space-to-tab" expansion utility. Several command-line options to specify size/settings and the ability to protect material enclosed by delimiters (quotes, brackets, carats, etc.) from expansion. Version 1.03, binary only. Author: Paul Klink

Unpack

CAM #451: Utilités manipulation de textes.

eco_v3.40

An ECHO replacement which allows many escape sequences for colors, text styles, cursor positioning, system variables, and much more. Has PURE bit set and can be made resident. Version 3.40, includes source. Author: Dario de Judicibus

FileID v1.20

The program identifies and gives information about a variety of file types. These currently include GIF files and IFF files. includes source. Author: Lloyd B. Eldred & Fredrick R Homan

findfile

This is a very fast and versatile utility for locating files on a disk, particularly a hard disk. It allows wild cards, setting of paths, and many other features. Author: Ray Lambert

Free

Display how much free space (bytes or blocks) you have on any or all of your mounted disk volumes. Runs from CLI only. Based on "Free" by Tom Smyth, but totally rewritten and enhanced. Version 1.01, includes source. Author: Daniel Jay Barrett

MuchMore_v2.7

Another program like "more", "less", "pg", etc. This one uses its own screen to show the text using a slow scroll. Includes built-in help, commands to search for text, and commands to print the text. Works with PAL or NTSC, in normal or overscan modes. Supports 4 color text in bold, italic, underlined, or inverse fonts. Version 2.7, this is an update to version 2.5. Includes source in Oberon and assembly code. Author: Fridtjof Siebert

MuchMorePoPa_v2.7

Extended version of MuchMore V2.7. Displays texts that have been packed with PowerPacker. Version 2.7, includes source in Oberon and assembly code. Author: Fridtjof Siebert

PPMore_v1.7

A "more" replacement program that reads normal ascii text files as well as files crunched with PowerPacker. The crunched files can result in considerable disk space savings. Version 1.7, binary only. Author: Nico François

PPType_v1.1

A "print" program that will print normal ascii files or files crunched with PowerPacker. Several nice features such as page headers and numbers, adjustable tab sizes, page info taken from preferences and more. Version 1.1, binary only. Author: Nico François

qed_v1.05

QED is a fast, and easy-to-use text-editor suitable for a variety of text editing purposes. Unlike other programs of this type, QED is not meant strictly for programmers. QED also offers a variety of text formatting tools, and can be configured to behave in a variety of ways. The beginner can start using QED immediately, however underneath the easy to use interface lies a powerful command mode language, ARexx interfacing, macro capabilities, keyboard definitions, and much more. binary only. Author: Darren M. Greenwald

SF_v2.0

File search utility. Default searching starts from the root directory of the specified device and descends down into its subdirectories.

Searching includes looking into archive files generated by various compression utilities. Archive files ending with a .ARC, .LHZ, .ZIP and .ZOO are currently supported. Lots of command line options. Requires ARP 1.3 (rev. 39.1). Version 2.0, binary only, shareware. Author: Andrea Suatoni

SimpleTextViewer_v1.0

This is a small, simple text viewer that is very handy to have around for reading doc files, readme, etc. Author: Timm Martin

SplitFile

This program will take very large files and break them up into smaller units that can be handled by file readers, word processors, etc., more easily. Author: Tod Deveau

SType

SType is a utility to type a file. It is not very powerful but it has one feature that is missing in the standard AmigaDOS type. You can type from a given line to another given line. Include C sources. Author: Jorrit Tyberghein

Unpack

CAM #464a&b: Utilités manipulation de textes

DiskPrint

Prints labels for 3.5" disks, primarily for PD library disks. Label data files can be loaded into memory so labels for special disks are available without having to type anything in or without having to wait for AmigaDOS to read in the full directory. Version 2.3e, shareware, binary only. Author: Jan Geissler

Textra_v1.09

This is a nice little text editor which you can run from either the CLI or the workbench. Many features, including small size, easy to use, quick to learn. V.1.09, Dec. 15, 1990. Author: Mike Haas

TurboTitle_v0.71

This was written for making subtitles for Japanese animations, but it also makes a very nice little titling program for other kinds of work Especially suited for making subtitles for any kind of foreign language anims, etc. Version .71.

DJ_Filt_v1.0

DJ_FILT is a filter program for DeskJet printers. You can insert DJ_FILT commands in a text file and DJ_FILT will translate these into DeskJet control codes to change fonts, pitch, point size, line spacing, italics, etc. Includes docs and samples. FreeWare, uploaded by the

author. Suggestions welcome. Steve Anderson

dj_print_v1.1

Version 1.1 of DJ_Print, a print utility for DeskJet Printers. Intuition based, gives control over font, pitch, margins, etc., and provides a requester to pick the file to print. This version corrects a bug and adds several new features including command line controls and personal profiles. Free, uploaded by the author. Steve Anderson

FullView_v2.02

A text viewer that uses gadgets at the bottom of the screen (thus can display text 80 columns wide), opens up to the full height of the Workbench screen, has fast scrolling, and can work with files compressed by PowerPacker. Also shows IFF pictures. This is version 2.02, an update to version 1.1, binary only. Author: Jonathan Potter

HPGL2PS_v1.23

This is a complete rewrite of the original HPGL2PS which I uploaded in June 1989. The first program worked fine with HPGL-files generated by Xcad but would not understand some of the HPGL commands generated by other programs such as for example Superplan. Now it will convert those files into Postscript as well. You should set the plotter selection in Xcad, Draw2000, or Superplan to HP7475A and send the plotter commands into a file in rad: or ram:. You can then print such files directly on a Laserprinter using HPGL2PS. Author: Rudolf Werner LQFONTS A collections of fonts which were converted from AMIGA format to EPSON LQ PRINTER format. Both archives also contain an AREXX script for easily testing individual fonts.

Unpack disk A

Unpack disk B

CAM #481a&b: Livres

AMIGA C MANUAL_v2.00

A complete C manual for the Amiga which describes how to open and work with Screens, Windows, Graphics, Gadgets, Requesters, Alerts, Menus, IDCMP, Sprites, VSprites, AmigaDOS, Low Level Graphics Routines, Hints and Tips, etc. The manual also explains how to use your C Compiler and gives you important information about how the Amiga works and how your programs should be designed. The manual consists of 15 chapters together with more than 100 fully executable examples with source code. When unpacked, the manual and examples nearly fill up four standard Amiga floppies. An update to version 1.0. Version 2.0. Author: Anders Bjerin

Mind

A design for artificial intelligence (AI) based upon linguistics. The included animation shows how one node on a syntax tree flushes out the

currently active concept in a mind contemplating a scene of the external world through the eye. Includes five documents describing the theory behind the animation. Author: Arthur Murray

Unpack disk A

Unpack disk B

CAM #495a&b Utilités textes

AfterWords

This is a small, easy to use spelling checker for ASCII files It will not work on word processor files that contain all kinds of binary coding, but will work on most things done with an editor.

FontConvert_v1.2

This is an update to an earlier program from Soft Logik that will convert MacIntosh Adobe Type 1 and Type 3 fonts to work with the Amiga. Several utilities are included here to solve various problems you might have with the conversions.

Redaktu

A PostScript program which runs on PixelScript to edit other PostScript programs. Several examples and a detailed explanation are included. Author: John Starling

TextPlus v2.2e

A word processor for the Amiga, with both German and English versions. TextPlus enables you to write letters, books, programs etc. in a very easy and comfortable way. This is version 2.2E, the same as previous version. However, this release includes the source Author: Martin Steppler

Vortex v1.5

A universal accented character converter for Amiga, IBM-PC, MacIntosh, and C64 files written in most west european languages (Danish, Finnish, French, German, Italian, Islandic, Norwegian, Spanish, Swedish, and more. Works with either ASCII or Word Perfect files. Version 1.5, includes source. Author: Michel Laliberte

AZspell_v1.02

AZspell is the spelling checker program. AZspell has a special mode that allows the automatic collection of mis-spelled/not found words in a document. Binary only, author: Danny Hartley

ISpell_v3.1ljr

Amiga port of ISpell (spelling checker) with Arexx. Include C source, Port by: Loren J. Rittle

Scan

CLI utility to display the individual character contents of any file. Displays the ASCII and Hex values, count and percentage of total along with actual character (if displayable). Listing is displayed on a console window or optionally written to an output file. Possible uses would be to scan files for binary characters, relative character counts, matching numbers of special characters, determining LF/CR configurations, etc. Version 1.0, includes source. Author: Dan Fish, console routine by Jim Cooper

Unpack disk A

Unpack disk B

CAM #517a&b Utilités traitement de texte

CheckPrt

A small program for checking the presence of a parallel printer from within a script file. Binary only. Author: Tom Kroener

FontManipulatorForDtp_v2

This package contains a number of programs that are useful for manipulating for fonts for DTP on the Amiga. It is especially useful in conjunction with Professional Page, but may be useful with other packages too. It can create bitmapped fonts from PostScript fonts using my PostScript interpreter library "post.library". It can create metric files for use with PPage and either PostScript or Compugraphic fonts. It can create or change the encoding of a PPage Compugraphic font. It also makes it possible to use the PPage Article Editor, or most other editors, with a different character set. Programs contained mkbmap V1.2 Creates Amiga bitmapped fonts from PostScript fonts mkmetric V1.1 Creates PPage .metric files from Adobe .afm files mkatc V1.0 Creates PPage Compugraphic font .atc encoding files remfont V1.0 Removes a bitmapped font from memory - so it can be changed. Includes source. Author: Adrian Aylward

VFont v2.0

The vFont Package is a font rendering system that will extend the Amiga so that it will be able to utilize vectorized outline fonts. binary only. Author: Michael Jansson

LSlabel_v1.0

A simple label printing utility. Very powerful as the user can/must do a lot of settings by himself. Features include variable linefeeds (in 1/216 inch steps), a very exactly setting of the label length and freely configurable printer codes. Version 1.0, binary only. Author: Stefan Berendes.

PPrint_v1.10

A printing utility, designed for all those who slowly but surely become frustrated with programmers who think that they can do a form feed better than their printer can. This one relies on the printer itself to do the formatting, and on the program to send the settings. Features include a full icon driven user interface, the ability to convert tabs to any size, and the ability to save a number of standard settings. Version 1.10, includes source. Author: Marc Jackisch

Uedit_v2.6e

A nice shareware editor with learn mode, a command language, menu customization, hypertext, online help, a teach mode, split windows, copy and paste, undo, features. This is version 2.6e, an update to version 2.6c. Binary only. Author: Rick Stiles

Unpack disk A

Unpack disk B

CAM #531 Utilités traitement de textes

ByeLSE

This is a system to replace lse with TTX. It will automagically load all error files into TTX and position to the first error in the first file. It will handle include files in different directories. The following functions are provided: Next error, Previous error, Same error again, First error, Last error, Display SAS error file, and Quit, which writes all changed files and exits. Author: JL Moulton

conv

This program will convert Type1 PS fonts to their uncompressed form so that they can be downloaded to PS printers using a type3 font downloading program. Includes source. Author: M. Zellers

dme v1.45

This is the lastest version of Matt Dillons powerful text editor. Very powerful, features a complete AREXX interface. Includes source. Author: Matt Dillons

FindDoc

FindDoc is a set of C programs and ARexx macros which allow you to quickly locate any AutoDoc function entry or structure name. You can place the cursor on the name to be looked up, or alternatively have string requester ask for the name of the entry, and it will open a TurboText window containing the definition of that entry. Author: David Joiner

FontCacheX

FontCacheX - a program that will cache the results of calls to the

diskfont.library's AvailFonts() call, meaning that any program that shows you a list of fonts won't have to read it more than once (such as running "Font" under 2.0), and usually all programs will share the same resident cached font list. binary only. Author: Steve Tibbett

Less_v1.4Z

Less is an Ascii text pager with the following features:

- -Compatible with WB 1.3 and 2.0 on any Amiga
- -Handles NTSC, PAL, overscan, etc. screens
- -Works with pipes (with a consenting shell or pipe: device)
- -Permits multiple file selection, CLI or Workbench
- -Forward & backward movement in a variety of ways
- -Powerful searches, using regular expression patterns
- -Handles alternative fonts -Handles international Ascii characters
- -Handles boldface, underline, etc. in ANSI or Unix nroff style
- -Customizable, using environment or command options
- -Residentable

Less is still the only pager I know of on the Amiga that handles pipes and multiple file selection. To me, these two features are essential in a pager. If your shell supports pipes and expands wildcards (I use Steve Koren's outstanding SKsh), you can write things like 'ls | less' or 'less *.readme'. This is a revision of a port (by Bob Leivian) of version 73 of the "Less" pager from Unix. Includes source.

LSETTX

LSETTX enables you to use TurboText as the editor that the SAS/C compiler will talk to when it encounters an error during a compile. Author: Steve Tibbett

postdj

This will print a postscript file to a DeskJet printer. It is Eric Kennedy's revision of Adrian Aylward's POSTLJ. It will allow you to solve the infamous offset problem if you use PPage. Just save the postscript file to disk and use this to print it. You need POST.LIBRARY, some decent postscript fonts and, of course, plenty of RAM: Includes source. Author: Eric Kennedy

SelectDoc v1.9

SelectDoc is an add-on utility (tool) for TurboText, which presents you with a list of documents. Using a GUI and scrolling list, you can choose a document, which will be brought to the front of the screen and made active. SelectDoc will only run under version 2.0 or greater of AmigaDOS. binary only. Author: Stan Ziel

SuperSpell

SuperSpell, the global, real-time spelling checker! SuperSpell installs an input handler, and runs invisibly in the background. Anything you type into any window will have its spelling checked. Only words greater than 4 letters long are checked. binary only. Author: Jonathan Potter

TapeCover_v1.0

TapeCover prints out those little paper inserts for casette tape cases. It lets you enter the name of the songs, and the title of each side. It should work on any printer that can print in that semi-condensed mode. Version 1.0, includes source in C. Author: Greg Pringle

TTX_Crunch

Programme Arexx qui permet de charger ou produire avec TurboText des textes compressé avec PowerPacker. Auteur: David Dunn

Unpack

CAM #626a&b Utilités traitement de textes

AmicomFileScrmblr v1.8b

A file scrambler. If you need to protect data against unauthorized access in a truly reliable fashion then this is just what you need!

APrf_v5.00

A freely redistributable printing utility for the Amiga. Features include a full Intuition interface, preview function, page selection, margins setup, line numbering, an AREXX port, a multi-columns mode, and more. Includes both French and English versions. This is version 5.00, an update to version 2.62. Binary only. Author: Denis GOUNELLE

GUISpell_v1.0

GUISpell is a graphical front end to ISpell-3.1ljr (or later) [with ARexx server mode/port added by yours truly] or to any spelling checker that adheres to the standard ''Spell Checker ARexx Interface'' as first described in ISpell documentation. Include c source, author: Loren J. Rittle

MI-Clip2Font

Essentially, this program will take any Professional Draw Clip file and convert its contents into a Professional Draw font file. It also contains a kerning editor for creating kerning tables in fonts you convert from clips, or for editing any kerning table from any existing PDraw font. An obvious application for this program is to allow you to design your own PDraw fonts. Another less obvious application is to take any clip files containing symbols or pictures and organize them into PDraw fonts which take up less disk space and are easier to manage. You can also use the kerning editor to preview the symbols and pictures without having to remember "okay, what did I call that little squiggle with the line in it?" Binary only, author: Gary Brusanowski, Mirror Image Productions

minguide_v1.0

Hypertext file reader. Include c source, author: U. Dominik Mueller
post_v1.7

An excellent PostScript interpreter for the Amiga which implements the full Adobe language. Supports type 1 and type 3 fonts, screen output, file output, and printer output. Requires Arp library V39+ and ConMan V1.3+. This is version 1.7, an update to version 1.6. You can use POST with PPage to get faster printouts, or with programs such as Excellence. Changes include: Post no treats "*" as interactive. New specification for CONDEV option, should work with Workbench 2.0. PostLJ new page size options and now works with DeskJet. Type 1 font rendering now interpolates between hints. Bugs fixed: Strings as dictionary keys, type 1 fonts etc. with white space after eexec, arcs of zero radius, stroking lines of zero length, roll of zero items, image and kshow procs with strange stack discipline, setflat values out of range.

scan_v0.82gamma

Serching expression utility. Searches twice as fast on hard drives and five times faster in ram than the best search programs currently available. Option to scan selective (wildcard) internal LZH and LHA files. Supports searching for multiple patterns simultaneously with little speed degradation. Option to output whole article when a match is found. Extensive wildcard support $(*,?,[],[^],[-],+,|,\&,..)$. Optional inverted pattern matching. Recursive directory scanning. Support for x? and x in patterns and article separator. Line search highlights matching words with selectable color. Binary only, author: Walter Rothe

Textra_v1.2

TEXTRA is a user-friendly text editor that includes a complete AREXX interface. It allows multiple files to be open at the same time, each in their own Workbench window. Cut, copy & paste is provided between files. This editor is versatile and easy-to-use... it has served as the main text-editing/viewing utility for both professional programmers and novices. Version 1.12 include many new features. Shareware, author: Mike Haas

TKEd_v1.00

TKEd is a very comfortable Intuition-based ASCII editor. It can read texts packed with PowerPacker, has user-definable menus, a comfortable AREXX-interface with 79 commands, an interface to some errortools for programmers, and macros. TKEd is reentrant and can be made resident. Version 1.00a, binary only. Author: Tom Kroener

TrueEd_v3.40

A shareware editor. Version 3.40, binary only. Author: Jurgen Klein

TxtUtils

AddCR and RmCtrl are two text-formatting commands that carry out operations I have required often in the past. AddCR adds Ctrl+M type

carriage returns at every linefeed, and RmCtrl removes annoying control characters and replaces tabs with actual spaces. Binary only, author: Mohawk Dave

Uedit v3.0a

A nice shareware editor with learn mode, a command language, menu customization, hypertext, online help, a teach mode, split windows, copy and paste, undo, features. This is version 3.0a, an update to version 2.6h. Binary only. Author: Rick Stiles

Unpack disk A

Unpack disk B

CAM #835 Traitement_Texte

2Print v1.0

2Print is a simple little utility for HP Laserjets and other printers that support the HP-PCL language. It's only goal in life is to print either: 1 166 chars \times 66 line page or 2 80 \times 66 line pages per sheet. ary only, Author: Rajesh Goel

DonsGenies_v2.0

A collection of nearly seventy "genies" (ARexx scripts) for use with Professional Page, plus some supporting material. Also includes a French language version with some additional material. Version 2.0, update of Version 1.0. Shareware, includes source. Author: Don Cox, french translations by Fabien Larini

FujitsuDL_v3.1

Fujitsu DL1100 preferences editor. Author: Markus Uhlendahl

PostView_v1.2

A front end program based on the Post library. Version 1.2 include new features and bugs fix. Binary only, Author: Ralph Schmidt

TeXFormat_v2.00

Enables you to select TeX format files easily. Scans the directory where your TeX format files reside and creates an array of radiobuttons of the appropriate size. Moreover, shows the filenotes of the format files making it easier to remember the purposes of the format files. Two versions of the program, A very flexible one based an Stefan Stuntz's MagicalUserInterface (MUI) and a less nice non-MUI version (of the same functionality, however). Version 2.00, includes source. Also included is a 68000 version executable of TeXPrt. Author: Richard A. Bödi

Unpack