

Aminet

COLLABORATORS

	<i>TITLE :</i> Aminet		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 13, 2022	

REVISION HISTORY

<i>NUMBER</i>	<i>DATE</i>	<i>DESCRIPTION</i>	<i>NAME</i>

Contents

1 Aminet	1
1.1 New files index by directory	1
1.2 Business software	2
1.3 Communications	2
1.4 Gfx and sound demos	2
1.5 Development software	3
1.6 Disk/Harddisk tools	3
1.7 Text documents	3
1.8 Games	3
1.9 Graphics	4
1.10 Hardware	4
1.11 Miscellaneous	4
1.12 Music modules	4
1.13 Musical software	4
1.14 Pictures	5
1.15 Text related	5
1.16 Utilities	5
1.17 Directory selection help	6
1.18 File view help	6

Chapter 1

Aminet

1.1 New files index by directory

New files index by directory

Please choose a directory to view, search all or get

help

This index contains 526 files and was created on 8-Sep-02.

biz
Business software

comm
Communications

demo
Gfx and sound demos

dev
Development software

disk
Disk/Harddisk tools

docs
Text documents

game
Games

gfx
Graphics

hard
Hardware

misc
Miscellaneous

mods

Music modules

mus
Musical software

pix
Pictures

text
Text related

util
Utilities

1.2 Business software

Please choose the subdirectory to view:

biz/dbase Data base software
biz/demo Demo versions of commercial software
biz/patch Commercial software patches
biz/swood Softwood products

1.3 Communications

Please choose the subdirectory to view:

comm/irc Internet Relay Chat software
comm/mail Mailing soft
comm/misc Misc communications
comm/net Networking
comm/news Newsreaders
comm/tcp AmiTCP networking
comm/www World Wide Web software

1.4 Gfx and sound demos

Please choose the subdirectory to view:

demo/aga Demos requiring AGA chipset
demo/ecs Demos for the ECS chip set
demo/funet From the Funet collection
demo/intro Intros
demo/mag Demo coder magazines
demo/sound Sound oriented demos

1.5 Development software

Please choose the subdirectory to view:

dev/amos	AMOS BASIC compiler
dev/basic	BASIC language related
dev/c	C language related
dev/cross	Cross development
dev/e	E language related
dev/gcc	GNU C compiler
dev/gg	Geek Gadgets GNU tools
dev/lang	Various languages
dev/misc	Misc development software
dev/moni	Monitors/disassemblers
dev/mui	MUI development software
dev/src	Tutorial sources

1.6 Disk/Harddisk tools

Please choose the subdirectory to view:

disk/misc	Various disk related tools
-----------	----------------------------

1.7 Text documents

Please choose the subdirectory to view:

docs/anno	Announcement documents
docs/help	Help on various issues
docs/hyper	Hypertext documents
docs/lists	Lists and tables
docs/mags	Magazines
docs/misc	Various documents

1.8 Games

Please choose the subdirectory to view:

game/2play	2 and more player games
game/actio	Action games
game/board	Board games
game/data	Data files for games
game/demo	Demos of commercial games
game/hint	Game hint documents
game/jump	Jump-n-run games
game/misc	Miscellaneous games
game/role	Role, adventure games
game/think	Mind games
game/wb	Workbench games

1.9 Graphics

Please choose the subdirectory to view:

gfx/3d	3D graphics software
gfx/board	Custom gfx board software
gfx/conv	Gfx conversion tools
gfx/fract	Fractals and Mandelbrots
gfx/misc	Misc graphics software
gfx/pbm	Pbm+ gfx conversion
gfx/show	Image/anim displayers

1.10 Hardware

Please choose the subdirectory to view:

hard/drivr	Drivers for hardware
hard/hack	Selfmade hardware
hard/misc	Misc hardware related files

1.11 Miscellaneous

Please choose the subdirectory to view:

misc/edu	Educational software
misc/emu	Emulations
misc/misc	Uncategorizable
misc/sci	Scientific software

1.12 Music modules

Please choose the subdirectory to view:

mods/blasa	Mods by Blasa (Mauro R.)
mods/blkha	Mods by Blakhar
mods/chip	Mods without samples
mods/elbie	Mods by Elbie
mods/hardc	Hardcore techno mods
mods/misc	Miscellaneous songs
mods/moods	Music for your instincts
mods/mpg	Samples in MPEG format
mods/nkn	

1.13 Musical software

Please choose the subdirectory to view:

mus/edit	Composing software
mus/misc	Miscellaneous
mus/play	Sound players

1.14 Pictures

Please choose the subdirectory to view:

pix/anim	Animations
pix/art	Hand drawn imagery
pix/back	Backdrop images
pix/boot	Boot pictures
pix/gicon	GlowIcons
pix/henz	Traces by Patrick Henz
pix/illu	Illustrations
pix/misc	Miscellaneous images
pix/nicon	Icons in NewIcon format
pix/trace	Raytraced pictures
pix/wb	Example WB screens
pix/wfm	Art by William F. Maddock

1.15 Text related

Please choose the subdirectory to view:

text/dtp	Desk top publishing
text/edit	Editors
text/font	Fonts of all formats
text/misc	Misc text software
text/print	Printing tools
text/show	Text displayers

1.16 Utilities

Please choose the subdirectory to view:

util/arc	Archivers
util/batch	Script software
util/blank	Screen blankers
util/boot	Startup sequence software
util/cdity	Commodity type software
util/cli	Command line interface
util/conv	File conversion
util/dir	Directory utilities
util/dtype	Datatypes for OS 3.x
util/gnu	GNU utilities
util/libs	Libraries

util/misc	Miscellaneous
util/moni	System monitors
util/pack	Packers
util/rexx	AREXX tools
util/shell	Shells
util/time	Clocks and timing
util/virus	Virus checkers
util/wb	Workbench utilities

1.17 Directory selection help

You are looking at the directory sorted version of the new files [↔](#)
list.

New files means everything that was uploaded since the previous Aminet CD was made. Every directory is one page. Just click the directory and subdirectory you would like to see.

Help on the format of the file lists, and on what will happen when you click the archive name or description, is available [here](#)

.

You can also do a search from this page. Matches will be sorted by directory.

Click 'Retrace' to get back.

1.18 File view help

Every line in the index format shows the following items:

File The name of the archive. An archive is several files compressed and joined into one big file; see the LhA documentation in Tools/Docs if you are interested. Clicking the file name will extract it to RAM: or wherever selected.

Dir The directory inside 'Aminet' where you'll find the named file.

Size The size in K (1024 Bytes) or M (about 1 million bytes).

Age The age of the file in weeks at the time the index was created.

C (Where present) The CD the file can be found on. Note that uppercase letters (ABCD) mean Set 1, and lowercase (abcd) refer to Set 2. Blank means current CD.

Description The short description of the file. If you click it, you'll see a longer description. A + sign in front of the description says that the longer description contains more than just the header lines. A * sign in front of the description says that the file is not on the current CD. Clicking it anyway will tell you what CD it can be found on.

Click 'Retrace' to get back.
