

Aminetpart

COLLABORATORS

	<i>TITLE :</i> Aminetpart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		March 1, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Aminetpart	1
1.1	Files uploaded the month Dec 91, empty line = new day	1

Chapter 1

Aminetpart

1.1 Files uploaded the month Dec 91, empty line = new day

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
-----	---	----	---	-----
ami2vga.lha cable.	hard/hack	7K	166*	Build an Amiga to Multisync VGA buffered ↔
autofire.lha	hard/hack	8K	166*	Autofire for all joysticks for \$4
trakdisp.lha	hard/hack	10K	166*	Track display readout for floppy drives
WorldDataBank.lha	biz/dbase	688K	167*	Plots world maps . V2.2
TermII.lha	comm/term	171K	167*	Simple comm program, V1.1, C source. V1.1
MemClear.lha V1.05	dev/debug	6K	167*	Fills free memory with a specified value. ↔
BinToHunk.lha .0	dev/misc	18K	167*	Converts raw data file to Hunk format . V1 ↔
NewZAP.lha .3	disk/moni	28K	167*	Multi-purpose file sector editing util. V3 ↔
CrossFade.lha	gfx/misc	20K	167*	Smoothly crossfades between screens
Gwin.lha	gfx/misc	199K	167*	GWIN restructured as a shared library
Plotter.lha	misc/math	81K	167*	A program to plot math functions
ResetHandler.lha	util/boot	8K	167*	Installs a reset handler. V1.0
MToolLibrary.lha	util/libs	35K	167*	A shared library for the Amiga
Analyzer.lha V1.00	util/misc	38K	167*	Analyze data stored in one or more files. ↔
MKSLens.lha	util/wb	7K	167*	Magnifies small area around the pointer
hextris_1_0.lha	game/think	25K	167*	Hexagonal tetris
oscilloscope.lha	mus/misc	7K	167*	Oscilloscope for use with sampler

view_3_2.lha	gfx/show	50K	168*	Anim Op 6	addition to .anim format
floppyinterfac.lha	hard/hack	72K	169*	Connect PC HD	floppies
wallpaper.lha	util/wb	27K	169*	Place IFF images	in the WB background
trashcans.lha	pix/icon	2K	169*	Various trashcan	icons
IconsInfos35.lha	pix/icon	39K	169*	Various 8 color	icons
hlfilts2.lha	gfx/conv	20K	169*	Various HamLab	filter, including JPEG
