

**AminetPart**

**COLLABORATORS**

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 18, 2023	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1 AminetPart</b>	<b>1</b>
1.1 Selfmade hardware . . . . .	1

## Chapter 1

# AminetPart

### 1.1 Selfmade hardware

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

File	Dir	Size	Age	Description
14mhz.lha	hard/hack	5K	276	Amiga 500 processor accelerator for \$25
15khzhack.txt	hard/hack	5K	45	Flicker free screens on 15khz monitor
15khz_hackV2.lha	hard/hack	8K	45	Flicker free screens on 15khz monitor
2MegAgnus50d5.lha	hard/hack	183K	12	Build (or buy) a low-price 2 meg Agnus board for 5 ←
512kWOM.lha	hard/hack	57K	2	Amiga A1000 with 512K Kicks !
A2060.txt	hard/hack	1K	2	Modify the A2060 for A4000
a500mon.lha	hard/hack	7K	3	A500 to Amstrad CPC monitor
ami2vga.lha	hard/hack	7K	211	Build an Amiga to Multisync VGA buffered cable. ←
drv_1_44.lha	hard/hack	16K	220	Connect PC HD floppies
flickfix.lha	hard/hack	5K	5	A1200 Screen flicker fix V1.0
floppyinterfac.lha	hard/hack	72K	214	Connect PC HD floppies
IBM_Keyboard.lha	hard/hack	43K	170	How to connect an IBM keyb to Amiga
ide2ami5.lha	hard/hack	84K	20	IDE-2-AMI V5 - How to install HD's in A1200s ←
in_out_board.lha	hard/hack	171K	5	In-Out-Board
JoyProject20.lha	hard/hack	4K	11	How to connect PC-analog-joystick etc.
Kick31onA600.txt	hard/hack	3K	11	Using Kick3.1 roms on A600 NO HACKS
ModemPower.lha	hard/hack	15K	4	Converts 12VDC to 12VAC for ext. modem
NT70.lha	hard/hack	4K	3	72hz NTSC monitor driver WORKS!
PAL_on_SVGA.lha	hard/hack	3K	2	Use 15kHz PAL on SVGA monitors! IT WORKS
pcb.lha	hard/hack	53K	5	How to create PCB s German+Italian AG
PCFloppy2Amiga.lha	hard/hack	56K	42	=Use 1.44 PC drives as Amiga HD drives.=
pygmy_pckbd.lha	hard/hack	12K	16	Cheap pc keyboard adapter into Parallel port ←
SX_1_IDE_Adapt.lha	hard/hack	2K	8	SX-1 External IDE -> AT-BUS HD adaptor
top_hk13.lha	hard/hack	366K	4	Hard-Hack: Put A500 into Black Tower Case!