

**AminetPart**

**COLLABORATORS**

|               |                              |                 |                  |
|---------------|------------------------------|-----------------|------------------|
|               | <i>TITLE :</i><br>AminetPart |                 |                  |
| <i>ACTION</i> | <i>NAME</i>                  | <i>DATE</i>     | <i>SIGNATURE</i> |
| WRITTEN BY    |                              | January 2, 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   |
|-----------------|-----------|------|-----|---|
| a500ide.lha     | hard/hack | 93K  | 2   | IDE-interface project for Amiga 500                   |
| BetterPaula.lha | hard/hack | 4K   | 5   | Very, very simple hack to improve the stereo effect ← |
| cd32pins.lha    | hard/hack | 8K   | 8   | Inner diagram of the CD-32 joypad connector           |
| FGrab.lha       | hard/hack | 630K | 2   | Frame grabber, produces 768x575 color pics            |
| flickerfix.lha  | hard/hack | 2K   | 5   | Multiscan/DbLPAL flickering stripes h/w fix           |
| frame.lha       | hard/hack | 194K | 4   | Amiga Video Digitizer. Update 4                       |
| hddmem.lha      | hard/hack | 76K  | 1   | IDE HDD, ROM and RAM controller for A500              |
| hdoncd32.lha    | hard/hack | 6K   | 8   | How to add an external 3'1/2 HD on CD32+SX1           |
| LCDaemon.lha    | hard/hack | 139K | 1   | Control LCD through parallel port (V2.1)              |
| rvc.lha         | hard/hack | 23K  | 5   | Control the volume of an audiosource.                 |