2025/09/08 18:57 1/2 treefiddy

treefiddy

Pocket 386

Depression level: 6/10

Specs

| Component | Make and Model | Specifications and Capabilities |
|-------------------|---------------------|---------------------------------------------------|
| System, SoC | ALi M6117C | 'PC-on-a-chip' style amalgam of silicon |
| SoC, CPU | Intel 80386SX | |
| SoC, Chipset | ALi M1217B | |
| SoC, RTC | Unknown | 128-byte CMOS memory |
| SoC, DMA | 8237 (x2) | DMA controllers, cascaded |
| SoC, MM | 74612 | Memory mapper |
| SoC, Int | 8259 (x2) | Interrupt controllers, cascaded |
| SoC, PC | 8254 | "Programming counter" |
| RAM | 4C161024C | |
| BIOS | Unknown | 29C512 IC, |
| Storage | CH375B | USB Mass Storage controller |
| Storage | IDE controller | CF card |
| GPU | Cirrus Logic GD542X | Replaceable ISA card |
| Sound, Controller | Yamaha YMF262-M | OPL3 - wave output possible with addl. driver |
| Sound, Amp | PAM8403 | |
| Serial | Generic, 16C550 | Standard dual-UART COM ports, IRQ 4, address 3F8h |
| IO Controller | STC8G2K32S2 | MCU controlling internal keyboard, mouse, etc. |

Ports

- 1x ISA 8-bit (2.54mm-pitch pin header)
- 1x ISA 16-bit (2.54mm-pitch pin header)
- 1x Parallel (2.54mm-pitch pin header, break-out included)
- 1x RS-232 (2.54mm-pitch pin header, break-out included)
- 1x IO port (2.54mm-pitch pin header, break-out included) VGA, PS/2 Keyboard & Mouse
- 1x 3.5mm TRS audio output

Maintenance history

• Electrolytic capacitor closest to 12V input failed; vendor sent replacement, installed.

Faults

RTC fails to keep time and CMOS memory when main power is off

- Machine struggles to remain powered when battery low
- Speakers too loud; amp draws too much power
- Windows 95 drops to 16-colour mode when Internet Explorer is running

Nuveau-Retro, Laptops, Depression level 6

From:

https://wiki.pup.casa/ - pup.casa Docs

Permanent link:

https://wiki.pup.casa/machine:treefiddy

Last update: 2024/08/26 13:46



https://wiki.pup.casa/ Printed on 2025/09/08 18:57