

# Amiga 4000cr rev D

Amiga 4000cr rev D motherboard

68030 / 25 MHz & 68882 / 33 MHz FPU

2 MB Chip RAM + 16 MB Fast RAM

Cyberstorm PPC 233 MHz

68060 / 66 MHz, 128 MB RAM

Kickstart 3.1 120 ns

Indivision AGA MK2

Mediator 4000 busboard

XSurf100 Zorro ethernet

ZorRAM 256 MB expansion

Radeon 9200 256 MB PCI

...and more, see separate tech sheet!

Trivia: A4000cr Rev D is the only Amiga 4000 model with CPU designed to the motherboard and so this unit has 3 separate CPUs installed (PowerPC+68060/68030). It also lacks Chip RAM SIMM slot which is replaced by 4 chips assembled to the motherboard. There is also external battery connector and socket for Buster. Serial port is detachable. Kickstart ROMs have better place than previous revisions. U714 chip was changed from PAL to a more durable and less heat producing GAL. This unit was bought from ebay.com - USA.

# Amiga 4000cr rev D

## Full technical specifications:

Amiga 4000cr rev D motherboard IDE bus PIO2 mod (+3 MB/s)  
68030 QFP / 25 MHz CPU on motherboard  
68882 PLCC / 33 MHz FPU on motherboard  
Onboard 2 MB Chip RAM + 16 MB 60ns Fast SIMM memory  
Cyberstorm PPC 233 MHz, 68060 / 66 MHz, 128 MB 60 ns RAM  
Kickstart 3.1 120 ns  
Indivision AGA MK2 with 50 mm FAN cooling  
Mediator 4000 busboard  
XSurf100 Zorro ethernet  
ZorRAM 256 MB expansion  
Radeon 9200 256 MB PCI  
Lian Li PC-600WB E-ATX case  
Amigakit ATX to A4000 adapter, Corsair CX430M PSU  
Fast SCSI-2 68-pin CD/DVD drive  
SCSI to SATA adapter  
Catweasel Anniversary MK 2  
6 internal floppy drives (DF0-3: + 2 drives connected via Catweasel)  
CF to IDE adapter with Master/Slave jumper  
2 x 2.5" to 5.25" dock with 2 x 40 GB SSD  
D9 serial port and 2 x DVI port (Indivision & Radeon)  
4 joystick ports (2 with integrated 4-player adapter)  
NesteQ MaxZero to monitor and alert for 4 temperatures and control 8 FAN speeds  
Amiga Mouse port directed via automatic mouse/joystick switch to front USB 3.0 port for optical USB mouse  
CDTV keyboard to A4000 adapter  
CDTV keyboard