

Models & Clones

Amiga Technologies: A1200 (AT)

Connection: Andere



Left side

Models & Clones



Right side



Rear



Bottom

[Hi Res Version, Top 1](#)

[Hi Res Version, Top 2](#)

[Hi Res Version, Isometric](#)

[Hi Res Version, Left Side](#)

[Hi Res Version, Right Side](#)

[Hi Res Version, Rear](#)

[Hi Res Version, Bottom](#)

[Hi Res Version, A1200 Swedish Keyboard, Image 1](#)

[Hi Res Version, A1200 Swedish Keyboard, Image 2](#)

[Image of A1200 LEDs](#)

[Image of Logo](#)

[Image of standard A1200 mouse](#)

[Image of complete A1200 Magic Pack](#)

Standard Specifications

NOTE: These specifications apply to the A1200 made by Amiga Technologies and do not necessarily apply to the A1200 made by Commodore.

Case Type:

Computer in a Keyboard.

Models & Clones

Processor:	EC020@14Mhz
MMU:	None
FPU:	None
Chipset:	AGA
Kickstarts:	V3.1 (Two 40pin ROMs)
Bus Controller:	Budgie
Expansion Slots:	1 x 150pin Trapdoor Slot. 1 x PCMCIA Slot (Type II)
Standard CHIP RAM:	2MB (Surface Mounted)
RAM sockets:	None
Hard Drive Controllers:	1 x 2.5" IDE Controller (Unbuffered)
Drive Bays:	1 x Custom Floppy Drive Bay 1 x 2.5" Hard Drive Cradle
Expansion Ports:	1 x 25pin Serial 1 x 25pin Parallel 1 x 23pin RGB Video 1 x 23pin External Floppy 2 x 9pin Joystick/Mouse 2 x RCA Audio (Left/Right) 1 x RF Connector
Floppy Drive:	Composite 1x Internal 880K (Actually a PC 1.44MB drive converted for Amiga use)
Motherboard Revisions:	Unknown
Battery Backed Up Clock:	No

When Escom took over the Amiga operation once commodore when bust, they set up an Amiga subsidiary called Amiga Technologies, which re-released the A1200, in a slightly updated form. It consisted of a slightly newer motherboard with KS 3.1 ROMs (as opposed to 3.0) and a PC floppy drive jumpered down to double density for Amiga use. The floppy drive was suitable for most operations however it did have problems with games which used special track loading techniques as anti piracy measures. Please also see the Commodore A1200

Contributions to this page by:

Greg Scott (National Amiga), Marius Lauritzen, Orjan Lindgren, Takahasi Kasiko

Unique solution ID: #1006

Author: Uwe

Last update: 2009-02-07 14:13