The Wayback Machine - https://web.archive.org/web/20000226110527/http://www.jbond.com:80/products/pro6j.html

PHOTO BENCH MARKS DOWNLOAD/ JUMPERS

**Processor:** Intel Pentium II CPU from 233 to 450MHz and up

**Chip set:** VIA Apollo Pro

66/75/83/100/103/112/124/133MHz

system clock supported

Fully complies with PCI Bus spec. V2.1 AGP specification V1.0 compliant

On board IDE: 2 connectors support up to 4 Ultra DMA and fast ATA-2 devices.

Supports PIO mode 3 and 4 devices, data transfer rate can be up to 17 MB/s

Supports Ultra DMA, data transfer rate can be up to 33MB/s.

**System Memory**: 3 DIMM Sockets

Supports 3.3V SDRAM DIMM module

Memory size: 8 MBytes to 192 Mbytes (with 16 Mbit Technology)

8 MBytes to 768 Mbytes (with 64 Mbit Technology)

**Intergrated I/O:** SMC FDC 669 power I/O chip

1 floppy port (2.88MB floppy optional) 2 serial ports (16550 fast UART compatible)

1 parallel port (SPP/EPP/ECP mode) SIR port (transfer rate up to 115KByte/s)

1 PS/2 Mouse. 1 PS/2 K/B port

1 IrDA port 2USB Ports

1 Creative SB-Link Connector

BIOS: AWARD green BIOS support Plug & Play Function.

Supports Flash memory for easy upgrade. Supports Jumpless CPU Frequency Setting.

**System Protection** Monitoring the System and CPU Tempurature,

(option): CPU voltage, system voltage, CPU fan RPM, system fan

**Expansion slots:** 3 PCI master slots (PCI spec. V2.1)

2 ISA Bus Slot

1 133MHz AGP (Accelerated Graphics Port)

3D Sound Build-in CMI8330 DX 3D Sound Chip onboard

**(optional):** Supports S/W Wave-Table

Supports Mic; Line Input; Speaker out; Bame Port

**Board Size** Micro ATX (244 x 190mm)(Fits in standard ATX casing as well)

