



Features

■ Processor Intel Pentium® Pro 150~200MHz;

Optional 387-pin ZIF socket;

Voltage Regulator Module support;

Upgradable to P6T processor

■ Chipset VIA Apollo P6 Chipset

■ Cache 256KB or 512KB four-way write-back cache built-in with CPU

■ **Memory** Up to 512MB RAM;

4 x 72-pin SIMM sockets with FP/EDO DRAM support;

2 x 168-pin DIMM sockets with SDRAM support;

ECC Memory support

Expansion Slots 3 x 16-bit ISA and 4 x 32-pin PCI slots

■ I/O WB 877F/877AF + DS14185 Multi-I/O chipset;

2 serial ports with 16550 UART/IrDA;

1 parallel port with ECP/EPP; PS/2 keyboard and PS/2 mouse; Dual channel USB connector

■ Built-in PCI Bus VIA VT82C586;

Master EIDE Built-in IDE and FDC interface;

PIO Mode 4 and DMA Mode 2;

Optional Ultra DMA/33 transfer rate up to 33MB/s

■ Additional Features APM 1.2 support;

FLASH EPROM support; Plug and Play ready; Energy Star compliant

■ Form Factor 4-layer ATX; 12" x 9.2"