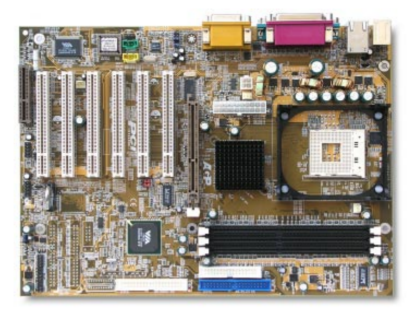


Socket 478 VIA® PT800 DDR ATX MOTHERBOARD



SPECIFICATION: -









(Pentium 4)







Software Bundle



Processor Chip Set

BIOS

Cache Memory

On Board I/O

Serial ATA

On Board Sound

Expansion Slot

Power Management

On Board Lan (Optional)

Intel® Pentium® 4 (PGA 478 Socket Type) (533/800MHz Front Side Bus).

VIA® PT800 + 8235CE/8237.

Support PnP, APM, ACPI, ATAPI, DMI.

- Trend Micro ChipAway Virus Protection.

- L2 Cache is CPU Built-in.

Size up 1.5GB.

Three DDR Sockets (DDR400).

Support Two PCI Enhanced IDEs PIO Mode 3, Mode 4 and Ultra DMA 33/66/100/ 133 Channels. Twin Headers for Four IDE Devices Including IDE HDDs and

Support Two FDDs of 360KB, 720KB, 1.2MB, 1.44MB or 2.88MB.

One ECP/EPP Parallel Port, Two 16550A UART Serial Ports, Six/Eight USB 2.0 Ports (Four/SixUSB Ports by Optional Adapter Cable), PS/2 Mouse Port, PS/2 Keyboard Port.

Support Two Serial ATA-150 Ports on board (8237 only).

Integrated AC97 Controller with Standard AC97 Codec.

PnP, Full-Duplex, Sound Blaster and Direct Sound Ready.

Line-in, Line-out, Mic-in and MIDI/Game Port.

Optional 6 Channel Audio Codec Support

10/100 Mb/s Lan (VIA).

Six PCI Bus Slots.

One Accelerated Graphics Port (8X AGP).

One CNR.

Plug and Play Specification 1.0A. Plug and Play

Plug and Play for DOS®, Windows® 3.x, and Windows® 95/98.

PC97/98 PC97/98 Ready, PC99 Color Connector.

Support SMM, APM and ACPI.

Comply to Energy Star "Green PC" Program.

Supports Modem Ring-in Wake Up.

PCI PCI 2.1.

AGP AGP 3.0 / 2.0 / 1.0. VRM On Board VRM 9.0 Batterv - On-board Lithium Battery.

Others - Alarm Wake-up.

- Bundle "PC-cillin" Anti Virus Software.

Board Size - ATX Form Factor