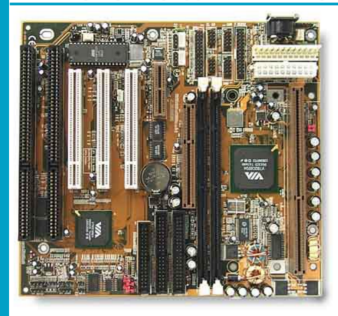


VIA APOLLO PRO133 BABY AT MOTHERBOARD



SPECIFICATION: -













Expansion Slot

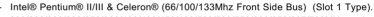
Others

Processor

Chip Set

BIOS





233/266/300/333/350/366/400/433/450/466/500/533/550/600/650/667/700MHz or above.

VIA® Apollo Pro133 (686A + 693A).

- 2M Flash EPROM (Support PnP, APM, ACPI, ATAPI, DMI).

IDE AUTO LBA Mode Supports HDDs over 8.4GB.

Trend Micro ChipAway Virus Protection.

- 12 Cache is CPU Built-in

- Size up to 512MB. - Two 168-pins DIMMs.

Synchronous DRAM (SDRAM).

DIMMs Depth of 1MB, 2MB, 4MB, 8MB, 16MB and 32MB.

Support Two PCI Enhanced IDEs PIO Mode 3, Mode 4 and Ultra DMA 33/66 Channels (Optional Ultra DMA 66 Cable). Twin Headers for Four IDE Devices Including IDE

HDDs and CDROMs.

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

One ECP/EPP Parallel Port, Two 16550A UART Serial Ports.

Two USB Ports (Optional Adapter Cable).

- PS/2 Mouse Port (Optional Adapter Cable). Keyboard Port.

IrDA Port (Optional TX/RX Module).

On Board Sound Integrated AC97 Controller with Standard AC97 Codec.

PnP, Full-Duplex, Sound Blaster 16 Compatible, Direct Sound Ready.

Line-in, Line-out, Mic-in and MIDI/Game Port . Two ISA Bus Slots (One PCI Shared Slot).

Three PCI Bus Slots (One ISA Shared Slot).

One Accelerated Graphics Port (AGP).

One Audio Modem Riser (AMR).

Plug and Play Plug and Play Specification 1.1.

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

PC97/98 PC97/98 Ready.

Support SMM, APM and ACPI. **Power Management**

Comply to Energy Star "Green PC" Program.

Supports Modem Ring-in Wake Up.

PCI PCI 2.1. AGP AGP 1.0.

VRM - On Board VRM 8.4. Battery On-board Lithium Battery.

CPU Frequency Multiplier Jumperless (Optional).

Alarm Wake-up

Bundle "PC-cillin 6" Anti Virus Software

Board Size 200mm x 220mm, Baby AT Form Factor.

