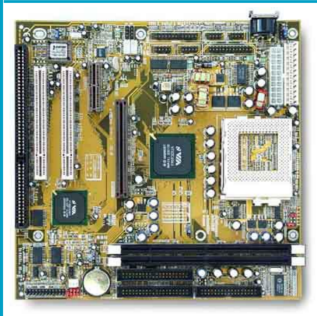


## VIA 694X APOLLO PRO133A BABY AT MOTHERBOARD



## **SPECIFICATION: -**









Socket 370









Processor

Chip Set

BIOS

Cache

Memory

On Board I/O

On Board Sound

- Intel® Pentium® III & Celeron® (66/100/133Mhz Front Side Bus) (PGA370 Type).
- 300/333/350/366/400/433/450/466/500/533/550/600/650/667/700MHz or above.
- VIA® Apollo Pro133A (694X + 686A).
- 2M Flash EPROM (Support PnP, APM, ACPI, ATAPI, DMI).
  - IDE AUTO LBA Mode Supports HDDs over 8.4GB.
  - Trend Micro ChipAway Virus Protection.
  - L2 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.
  - Four USB Ports (Optional Adapter Cable).
  - PS/2 Mouse Port (Optional Adapter Cable). Keyboard Port.
  - IrDA Port (Optional TX/RX Module).
- 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 .
- **Expansion Slot** One 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 2.0 / 1.0. VRM On Board VRM 8.4. Battery On-board Lithium Battery.
- CPU Frequency Multiplier Jumperless (Optional). Others
  - Alarm Wake-up
  - Bundle "PC-cillin 6" Anti Virus Software
- Baby AT Form Factor. Board Size