VIA PM800 /8237 CHIPSET with AGP 8x slot & AC'97 CODEC /ATA133 /On-Chip VGA /USB2.0 PM9MS AC'97 CODEC /ATA133 /On-Chip VGA /USB2.0 Serial ATA /LAN Pentium 4 800MHz processor **Micro ATX Main Board**

Prescott CPU Support /DDR400 /Serial ATA /AGP 8X /6-CH Audio Solution



Support earphone **Amplifier**

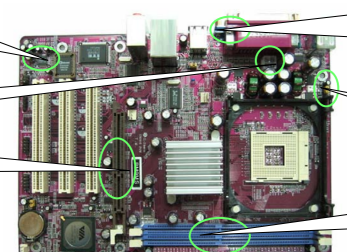
Support ATX 12V Power Supply

AGP 8X Slot

Support 4X/8X AGP VGA Card

Serial ATA

Support 2 Serial ATA port provided 150MB/s (Max.) transfer rate



On board VGA

Integrated 2D/3D Graphic Engine. Support 16/32/64 MB frame buffer using system memory

Keyboard Password Power On function and Power **Fail Recovery Function**

DDR Module Socket Support DDR266/DDR333/ DDR400 DRAM Max. 2.0GB

ATA133 IDE Connector Support 133 MB/s data transfer rate

Processor

- μPGA 478B Socket for Intel Pentium®4 478 Pin processor, support 400/533 /800MHz System Bus Frequency
- **Support Hyper Threading CPU/Prescott CPU**

Chipset

- -VIA PM800 North Bridge Chipset
- VIA 8237 South Bridge

Expansion Slot

- Support 3xPCI Slots
- 1 x AGP Slot support AGP 8X

System Memory

- 2 x 184-pin DDR Module Socket Support Max 2GB DDR266/DDR333/DDR400 **DDR DRAM**

Jumpless

Support Jumpless function by BIOS SETUP let users more easier change the Frequency and ratio

Magic Setting

Support CPU Front Side Bus step by step setting in BIOS SETUP let users have many choice when use over-clock function

Ultra DMA 133

- Support 2 x Ultra DMA 133 IDE Interface (Up to 4 IDE Devices & 133MB/s transfer
- ATAPI IDE CD-ROM, CD-R, CD-RW and LS-120 Support

PC'99 Colorful I/O Ports

- 8xUSB2.0/1.1 Ports, 1xSerial Port, **1xParallel Port**
- 1xPS/2 Keyboard Port, 1xPS/2 Mouse Port, 1xFloppy Port
- 1xLine-in/out/MIC Ports

On Board LAN

- Support IEEE 802.3 10/100BASE T Standard
- **Support Boot On LAN function**

On Board Serial ATA

- Support 2 Serial ATA Port provide 150MB/s (Max.) Data transfer rate
- Support RAID0, RAID1 function

On Board VGA

- VGA memory share 16~64MB from system memory
- 24-bit true-color RAMDAC up to 250MHz pixel rate
- Resolution up to 1920x1440

On Board Audio

- Software Audio Controller with Onboard **CODEC Compliant to AC97'**
- Support 3D Surround & Positioning, Full **Duplex**, 6-Channel speaker

Dimension

Micro ATX form factor (24.5cm x 20.0cm)

Special Function

- ACPI supporting for OS Directed Power Management
 - RTC Alarm, Keyboard Power On
- Support ATX12V Power Supply
- PC Health Monitor CPU temperature, System temperature, System Voltage (Vcore, Vtt, 3.3 V, 5 V, 12 V), FAN speed
- Power Fail Recovery support
- Earphone Amplifier support
- Magic BIOS Utility support live Update BIOS function from web

Trademark

Product and Company names mentioned herein may be the trademarks of their respective owners.