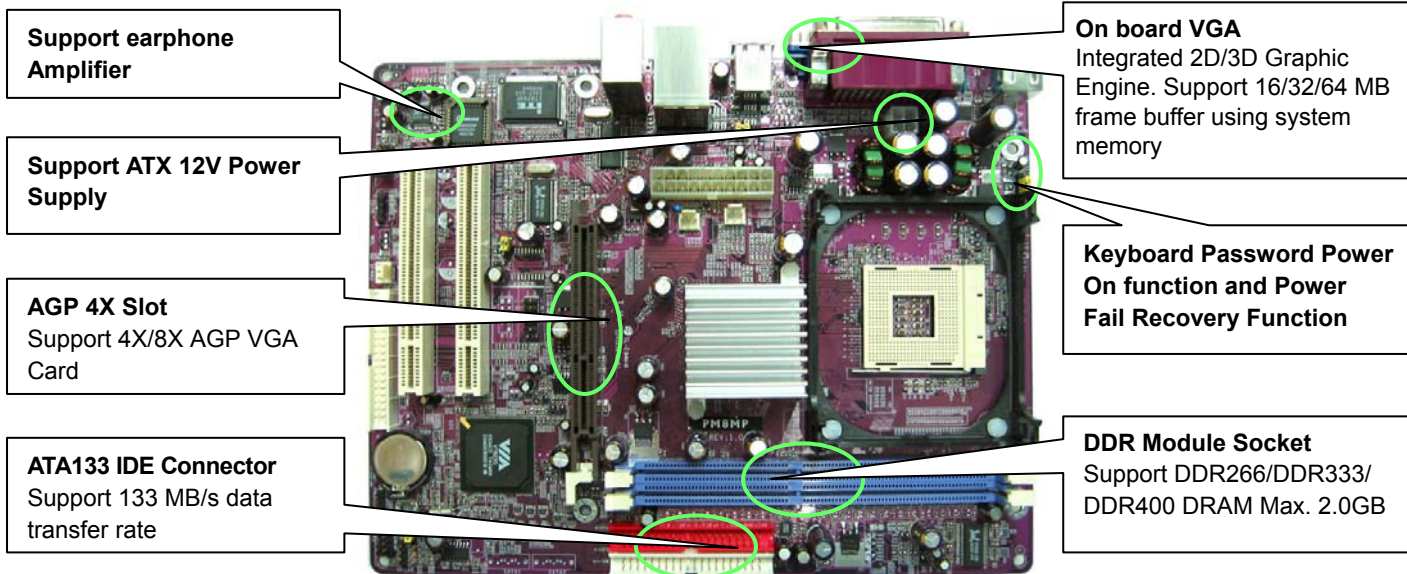
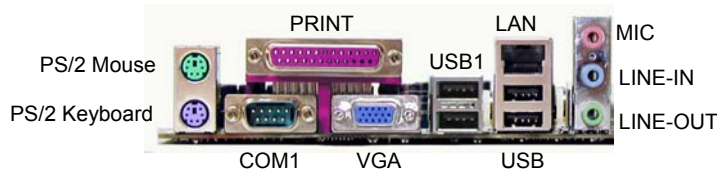


PM8MP

VIA PM800 /8235 CHIPSET with AGP 8x slot & AC'97 CODEC /ATA133 /On-Chip VGA /USB2.0 /LAN Pentium 4 800MHz processor Micro ATX Main Board

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



Processor

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

Chipset

- VIA PM800 North Bridge Chipset
- VIA 8235 South Bridge

Expansion Slot

- Support 2xPCI 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 rate)
- ATAPI IDE CD-ROM, CD-R, CD-RW and LS-120 Support

PC'99 Colorful I/O Ports

- 6xUSB2.0/1.1 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 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 (24.4cm x 19.0cm)

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, 3.3V, 5V, 12V,), 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.