



486-GAC-V Mainboard



Features

- **Processor** (PGA) Intel 486SX/SX2/DX/DX2; 486 SL Enhanced Series; Cyrix 486DX processors; Optional 237-pin ZIF socket supports Pentium OverDrive or IntelDX4 processor
- **Chipset** VIA GMC Chipset
- **Cache** Up to 256KB Direct Map Write-back cache; Video and System BIOS cacheable in SRAM
- **Memory** Up to 64MB RAM; 4 x 72-pin SIMM sockets
- **Expansion Slots** Optional riser card supports various 16-bit ISA slots with two 32-bit VL-bus slots
- **I/O** NS 311/312; 2 serial ports and 1 parallel port; Optional PS/2 keyboard/mouse support
- **VGA** Cirrus Logic 5428/5429; Direct Local Bus; 1MB up to 2MB; Windows Acceleration; 1280 x 1024 x 256 colors
- **Disk Drive Support** Built-in IDE and FDC interface; FDD supports 2.88MB; Optional Local Bus IDE (Promise 20230C)
- **Additional Features** Award BIOS; FLASH EPROM support; Dallas DS12885Q/VIA VT82885V RTC; Energy Star compliant
- **Form Factor** 4-layer LPX; 9" x 11.8"