

## Part B System Configuration

This part of user's manual is specifically written to help the user configure the System Board. The user can optimize the system performance by changing the default configuration of the system board.

### Features of the PCI/VL Version System Board

- Support Intel™ 486SX/DX/DX2, 486SLE, Pentium™ OverDrive™ Processor, Intel DX4™, P24D (Dark Green support)
- Support Cyrix™ 486S/S2, Cyrix 486DX/DX2 (light Green support)
- Support AMD™ 486DX, AMD 486DXL (light Green support)
- Support CPU speed running at 25/33/40/50/66 Mhz
- Support 256K, 1M, 4M, 16M 30 PIN DRAM SIMM
- Support 256K, 512K, 1M, 2M, 4M, 8M, 16M 72 PIN DRAM SIMM
- Support 128/256 K Write-through / Write-back secondary Cache. Write-back CPU internal Cache for Cyrix.
- Support System Memory Management (SMM) and full SMI Interface support for Intel SL-Enhanced CPU (S-series)
- Two 16-bit ISA BUS expansion slots.
- Three 32-bit VL BUS/ISA BUS shared expansion slots.
- Three 32-bit PCI BUS expansion slots.
- AMI™ WinBIOS™ support system BIOS and PCI BIOS (for VL & PCI model), System and Video BIOS Shadowing, Video BIOS Cacheable. Support Plug and Play on PCI card.