JJ.110LVS LongSize PENTIUM with VGA (1-2MB) & SCSI CPU Card

<u>(View Image)</u>

SPECIFICATIONS

- CPU: Intel, AMD and Cyrix 54C/55C/6x86, 75-200Mhz 5V/3.3V/2.5V
- Memory: Upto 256MB, EDO/FPM DRAM, with 4 72-pin SIMM Sockets
- Cache: 256KB Cache Memory (up to 512KB synchronized Cache)
- BIOS: Award PnP BIOS, Flash ROM, with VGA BIOS
- CMOS: Real Time Clock/Calendar & CMOS Data Back-up
- S/IO Setup: By Software configuration
- Serial: 2 COM1_16550 UARTs RS232, and COM2_16550 UARTs RS-232/422/485 Ports
- Parallel: Bi-directional supports SPP, EPP, ECP
- FDC: 2 360K / 720K / 1.2M / 1.44M / 2.88MB Drivers
- HDC: 2 Enhanced IDE mode 4, supports 4 devices
- Watch dog Timer: 16-level
- Keyboard: PC/AT keyboard with Mini DIN and external connector
- Mouse: PS/2 Mouse with Mini-DIN and KB DIN connector
- Speaker: Internal buzzer and external speaker connector

HEAD OFFICE

4th Fl., No.3, Alley 59, Lane 42, Ming Chuan Rd., Hsin Tien City, Taipei, Taiwan, R.O.C. TEL:886-29161630~4 FAX:886-29176757 / 29417550

JJ.110LVS is designed to bring industrial high PICMG featrues to High Performance of workstation or network servers, and it is Pentium 54C/55C and Cyrix 6x86 compatible. With the advanced features such as Plug & Play, Flash BIOS, EDO/EPM DRAM, and the 16-level Watchdog Timer, JJ.110LVS can reset the CPU or generate an interrupt automatically for a reliable operation. For speed, it has the on board SCSI, which can connect 15 SCSI-II and ultra-wide SCSI devices (transfer rate 40MB/sec). Its highspeed (16C550 UARTs) serial ports can be configured as either RS232 or RS422/485. The VGA controller supports both high resolution CRTs and FLAT LCD panels. The on board PC/104 interface allows you to expand your system by using a wide array of modules such as a RAM/ROM disk or a Modem. The optimal price advantage and high performance of JJ.110LVS can easily support your stringent requirements.

- SCSI: Adaptec 7880, SCSI II and ultrawide port
- VGA Display: Supports C&T; 65545 1M/2M DRAM, PCI Internal Bus
- VGA Panel: Supports CRT and FLAT LCD (Mono, Color STN, TFT, EL) w/15-pin connector for 1024x768 SVGA Monitor, and 41-pin connector for 640x480, 800x600 LCD Panel (Mono, Color STN, TFT, EL)
- Bus: External PICMG & PC/104 Bus. Internal PCI Bus
- Green Function: Control by Hardware & Software.
- Dimension: 340 mm x 122 mm

