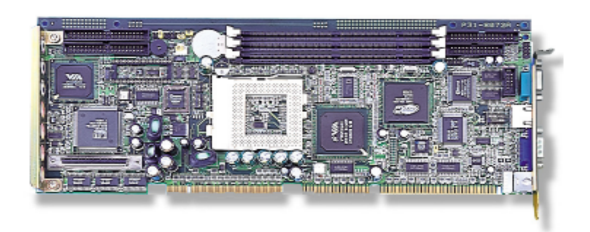
PCA-6179

Socket 370 Pentium III SBC with VGA/LAN/SCSI (133 MHz FSB)

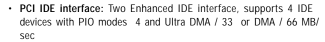


Features

- · Socket 370 Pentium III processor up to 933+ MHz
- · VIA Apollo Pro 133A, 100/133 MHz FSB
- · Three DIMM sockets for SDRAM up to 1.5GB, supports ECC
- · On-board security for CPU fan, thermal and voltage monitoring
- · On-board VGA/AGP with 8 MB SGRAM
- · On-board 10/100Base-T networking controller
- · On-board Ultra II SCSI controller
- · ISA High Drive 64 mA (HISA)
- CMOS automatic backup and restore to prevent accidental data loss of BIOS setup

Specifications

- CPU: Intel® Pentium III up to 933 MHz (and above)
- 2nd level cache: 256 KB on CPU full-speed cache
- Chipset: VIA Apollo Pro 133A, 100/133 MHz FSB
- BIOS: Award Flash BIOS 2 Mb
- · Bus interface: PCI/ISA bus, PICMG compliant
- RAM: Three 168-pin DIMM sockets up to 1.5GB SDRAM support FCC
- LAN: Supports 10/100Base-T Ethernet networking Controller: Realtek 8139 C
- VGA/AGP: Supports AGP 4X, 133 MHz Controller: ATI Rage Pro 128 Pro 4XL On-board 8 MB SGRAM
- PCI SCSI:SupPorts 32-bit PCI interface and Ultra II SCSI or legacy single-ended devices;data transfer rates up to 80 Mb/sec Chipset:Symbios SYM53C895
- HISA: ISA bus high driving capability up to 64 mA on all data, address and control lines
- Floppy disk drive interface: Supports up to two floppy disk drives. BIOS enabled/disabled. Also supports Japanese "Floppy 3" mode



- Enhanced parallel port: Configurable to LPT1, LPT2, LPT3 or disabled. Supports SPP/EPP/ECP
- Serial ports: Two RS-232 ports with 16C550 UARTs (or compatible) with 16-byte FIFO buffer. Supports speeds up to 115.2 Kbps. Ports can be individually configured to COM1, COM2 or disabled
- USB: Two USB ports
- Keyboard and PS/2 mouse connector: A 6-pin mini-DIN connector is located on the mounting bracket for easy connection to a keyboard or PS/2 mouse. An on-board keyboard pin header connector is also available
- Watchdog timer: Can generate a system reset or IRQ11, programmable from 1 sec. to 63 sec.

Mechanical and environmental specifications

- Operating temperature: 0 ~ 60° C (32 ~ 140° F)
- Power supply voltage: +5 V, ±12 V
- Board size: 338 x 122 mm (13.3" x 4.8")

Ordering Information

□ PCA-6179L

Pentium III® processor-based PCI/ISA-bus full-size CPU card

□ PCA-6179V

Pentium III® processor-based PCI/ISA-bus full-size CPU card with HISA/VGA(AGP)

□ PCA-6179VE

Pentium III® processor-based PCI/ISA-bus full-size CPU card with HISA/VGA(AGP)/LAN

□ PCA-6179VS

Pentium III® processor-based PCI/ISA-bus full-size CPU card with HISA/VGA(AGP)/SCSI

□ PCA-6179F

Pentium III® processor-based PCI/ISA-bus full-size CPU card with HISA/VGA(AGP)/LAN/SCSI



Single Board Computers www.advantech.com