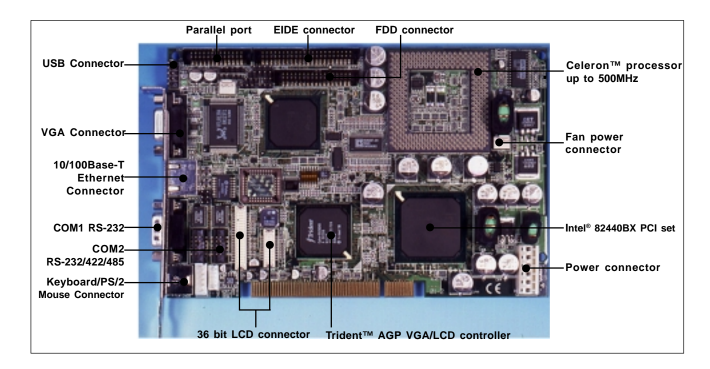
PCI-6771

Socket 370 Celeron™ Half-size Card PC with High Speed PCI Bus



Introduction

The High Speed PCI Bus

The PCI-6771 is Advantech's latest effort to provide new PCI based solutions to their customers. This SBC is based solely on the PCI bus standard.

Advantech previously featured PCI/ISO capabilities in the NLX line of products with the PCN-6351 SBC with associated backplanes and chassis. However, Advantech customers continued to show increased demand for PCI only solutions. The PCI-6771 answers these customers needs.

The advantage of using the PCI bus standard is the higher performance of 32-bits at 33 MHz compared to the ISA buses' standard 8/16-bits at 8 MHz. This increased performance makes PCI cards especially attractive for communication applications. PCI bus cards also provide for easy expansion. For example, adding another Ethernet port could easily be done on a PCI bus card. Also, other high-speed add-on cards need a PCI interface. High speed Add-on communication cards are good examples of this.

Socket 370 Flexibility

The PCI-6771 supports Socket 370 for Intel® Celeron™ processors. Celeron™ 300A/333/350/400/433/466/500 MHz are all supported. There is a Trident™ Cyber 9525DVD controller that supports up to

1024 x 768 resolution as well as 36 bit XGA TFT LCD panels. There are 2 serial ports, one RS-232 and one RS-232/422/485. The PCI-6771's USB interface is USB rev.1.0 compliant. There is a 10/100 Mbps Ethernet interface as well as SIR IrDA compliant infrared support. The PCI IDE interface has one enhanced IDE interface that supports 2 IDE devices. Ultra DMA 33 mode up to 33 MB/sec and PIO mode 3,4 with Bus Mastering up to 14 MB/sec.

Features

- Supports Socket 370 for Intel®Celeron™ processor
- AGP 3D VGA/LCD and supports 36 bit XGA TFT LCD Panel
- · USB interface compliant with USB rev. 1.0
- · SIR support
- · System overheat temperature control
- · 62-levels Watchdog timer, jumperless on-line setup supported
- · Supports wake-up on LAN, Modem
- · Supports turn off LCD back light function
- · Supports PCI interface compliant with PCI rev. 2.1
- · Supports four PCI Bus masters



PCI-6771

Specifications

- CPU: Socket 370 for Intel® Celeron™ processor up to 500 MHz
- BIOS: 2/4 Mbit Flash BIOS, supports Plug & Play, APM 1.2 Support Ethernet Boot ROM Support boot from CD-ROM Support boot from LS-120 ZIP™ Drive Optional Customer icon
- Chipset: Intel® 440BX PCI set, FSB 66/100 MHz
- 2nd level cache: 128 KB on Celeron™ Processor
- System memory: Two SODIMM sockets, support 8 MB to 256 MB, accepts 8/16/32/64/128 MB Synchronous DRAM
- PCI IDE interface: One Enhanced IDE interface, supports 2 IDE devices PIO mode 3,4 with bus mastering up to 14 MB/sec. Ultra DMA model up to 33 MB/sec.
- Floppy disk drive interface: Supports up to two FDDs (360 KB/ 1.2 MB/720 KB/1.44 MB/2.88 MB)
- Parallel port: One parallel port, supports EPP/ECP
- IR port: One 115 kbps IrDA compliant serial infrared
- Serial ports: 2 serial ports
 COM1, 4: RS-232, COM2: RS-232/422/485
- **Watchdog timer**: 62 levels timer interval, setup by software, jumperless selection, generates system reset or IRQ11

AGP SVGA/Flat Panel Interface

- Chipset: Trident™ Cyber 9525 DVD, high performance 64-bit GUI, 3D engine
- Display memory: 2.5 MB of SDRAM frame buffer on cyber 9525DVD. 4 MB SDRAM frame buffer on CyberBlade e4 TM9540 (optional)
- Display type: Simultaneously supports CRT and flat panel (EL, LCD and gas plasma) displays
- Interface: 2x AGP, Accelerator Graphics Ports 1.0 compliant
- · Display mode:

LCD panel supports up to 800 x 600 @ 24 bpp, 1024 x 768 @ 24 bpp.

CRT display supports up to $800 \times 600 \otimes 24$ bpp, $1024 \times 768 \otimes 24$ bpp

Ethernet Interface

RealTek™ RTL 8139 chip

PCI Ethernet controller, IEEE 802.3 protocol compatible Supports 10/100 MBP base-T

Power Management

• Supports Advanced Power Management

Solid State Disk

Supports CompactFlash™ disk

Keyboard/Mouse connector

· 6-pin Mini-Din header connector for keyboard and PS/2 mouse

On-board Security

• CPU over temperature

Mechanic and Environmental Specifications

- Standard Mode Power Consumption
 4.73 A @ 5 V with Celeron™ 466, 128 MB SO DIMM
- Operating temperature: 0 ~ 60° C (32 ~ 140° F)
- Size: 185 mm x 122 mm
- Weight: 0.26 kg

Ordering Information

□PCI-6771F-00A1

Half-size SKT370 CPU card with VGA, LCD, Ethernet and SSD

Optional Accessories

□PCA-6104P4

4-PCI Slot passive backplane

□IPC-644BP-80

4-slot IPC chassis & 80 W power supply

9689000042

IrDA adapter

1700100170

USB cable

