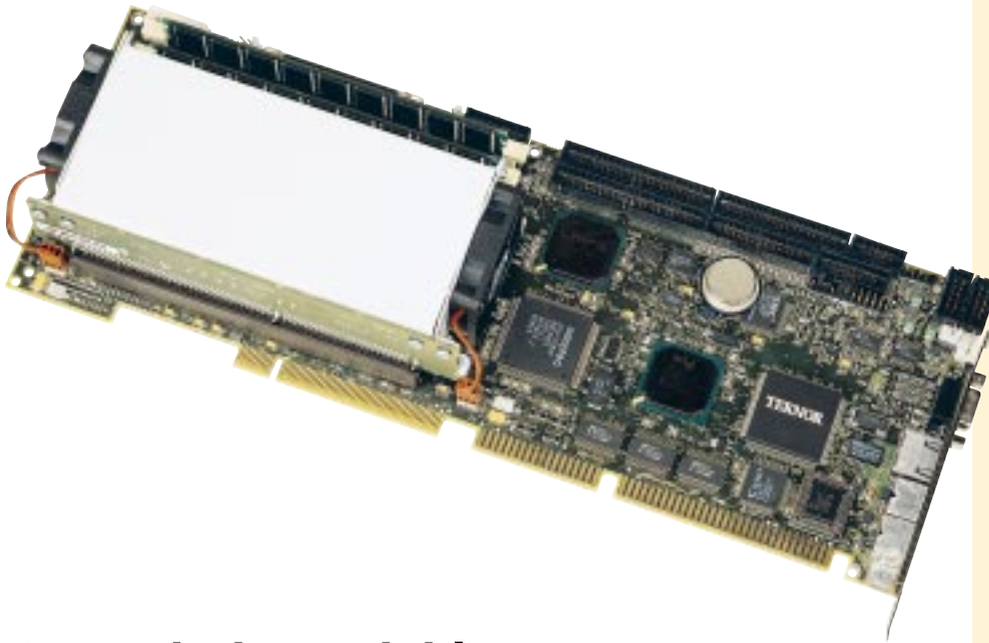


PCI-943

Powerful and space efficient



Rugged, dependable and slot efficient SBC

The PCI-943 SBC is a powerful, slot-saving SBC with excellent shock, vibration and thermal characteristics. It features a flush 64-bit Pentium® II or Pentium® III SECC processor, with 512 KB ECC L2 synchronous pipelined burst cache, using Teknor's innovative rugged FlexMount™ mounting bracket (patent pending).

It also supports high performance PCI Ultra DMA/33 IDE, Ultra Fast/Wide SCSI 3, and 10Base-T/100Base-TX Ethernet controllers.

Additional onboard features include Universal Serial Bus (USB) ports, serial/parallel ports, and a floppy interface. A 64-bit AGP SVGA CRT controller with 2 MB of SDRAM memory is optional.

Teknor's slot sensitive PCI-943 SBC, with a flush Pentium® II or III processor and rugged FlexMount™ retention, enables use of all slots on standard PICMG-compliant PCI/ISA passive backplanes.

Features include:

- Pentium® II or Pentium® III SECC processor 350 to 500 MHz with 512 KB L2 Cache
- Intel 440BX AGPset with 100 MHz FSB
- Up to 512 MB SDRAM/RSDRAM
- USB, Serial and Parallel Ports
- Ultra DMA/33 IDE (Dual) & Ultra Fast/Wide SCSI 3
- 10/100Base-TX Ethernet
- 64-bit AGP Video with 2 MB SDRAM

PCI-943 - Technical Specifications

CPU

- Single Pentium® II SECC processor 350, 400, 450 MHz or Pentium® III SECC processor 450, 500 MHz
- Intel 82440BX AGPset
- Rugged flush FlexMount™ mounting bracket accommodates Pentium® II / III

Bus Interface

- Front Side Bus (100 MHz)
- PCI Bus (33 MHz)
- ISA Bus (8.33 MHz)
- High drive ISA buffers to support up to 20-slot backplane

Cache

- 16/16 KB Instruction / Data Level 1
- 512 KB internal 64-bit wide SPB non-blocking ECC Level 2 running at 1/2 CPU core speed

Memory

- Two 168-pin latching DIMM sockets, 64/72-bit
- Up to 512 MB with 2, 4, 8, 16 or 32 M x 64/72, 100 MHz Synchronous DRAM / Registered SDRAM non-ECC/ECC mode (single bit error correction, double bit detection via Intel 82440BX chip set)
- All 512 MB cacheable

Data Path

- 64-bit on CPU and video memory bus; 32-bit on PCI bus; 16-bit on ISA bus

Interrupts

- 11 edge sensitive and configurable
- 4 PCI level sensitive, configurable to any interrupt vector for PnP compatibility
- All ISA onboard interrupts are PnP compliant

DMA Channels (ISA)

- Four 8-bit, three 16-bit
- Supports scatter / gather, Fast Type-F DMA

Flash Memory

- 2 Mb (256 KB) Boot Block for BIOS field upgrade
- 4 KB Serial EEPROM for user configuration

I/O

I/O: SMC FDC37C672 Super I/O

USB Ports: Two

Serial Ports: Two RS-232 (16C550) with 16 byte FIFO as COM1-4 with BIOS selectable IRQs and addressing, serial port 2 BIOS configurable RS-422/485

Parallel Port: One bi-directional with all IEEE 1284 protocols supported and BIOS selectable IRQs and addressing

Floppy Disk: Support for two drives (360 KB to 1.44 MB)

EIDE: PCI EIDE Ultra DMA/33, support for four drives (master/slave configuration); PIO Mode 4, Bus Master IDE or synchronous DMA mode transfers up to 33 MB/s

SCSI: PCI Ultra Fast/Wide SCSI-3 with operation up to 40 MB/s and data bursts to the host at full PCI speeds (Adaptec AIC 7880)

Ethernet: PCI 10Base-T/100Base-TX (Intel 82558)

Video

- Frame Accelerated Graphics Port (AGP) SVGA CRT controller with 2 MB SDRAM memory (C&T 69000A)
- Supports CRTs with resolution up to 800 x 600, 16.8 M colors; 1024 x 768, 64 K colors; or 1280 x 1024, 256 colors, non-interlaced

Clock / Calendar

- Real-time clock with 256 byte battery backup CMOS RAM

Connectors

Rear I/O Bracket: PS/2 mouse and keyboard (two 6-pin mini-DIN); CRT (female DB-15 slim); Ethernet (RJ-45 with link/activity indicators)

Headers: USB (10-pin); serial ports (two 10-pin shrouded); parallel port (26-pin shrouded); floppy (34-pin shrouded); EIDE (two 40-pin shrouded); SCSI-3 (68-pin D-Sub receptacle); PS/2 mouse (4-pin locking); system monitor (14-pin shrouded); CPU fans (two 3-pin locking); SCSI activity LED (2-pin locking); AT keyboard, speaker, reset, EIDE and SCSI activity LEDs (16-pin shrouded); auxiliary power input (4-pin standard HD); external battery (2-pin locking); power button (2-pin locking)

BIOS

- Award Elite BIOS in Boot Block Flash with recovery code; save CMOS in Flash option, and boot from LAN capability
- Auto configuration, extended setup; support for memory hole at 15-16 MB /ISA bus aliasing CC00-E000 address blocking; PnP tables
- Setup console redirection to serial port (VT100 mode) with CMOS setup access
- Software enable/disable of onboard Ethernet, SCSI
- Diskless, keyboardless, and videoless operation extensions; system, video and SCSI BIOS shadowing
- Programmable bus and I/O speeds, and memory wait states
- Advanced security feature for floppy and HDD; DMI and HDD S.M.A.R.T. support
- Advanced Configuration and Power Interface (ACPI 1.0), Advanced Power Management (APM 1.2), advanced thermal management (resume, overheat alarm and auto slow down), and Green support

Supervisory

- Two-stage software programmable watchdog timer drives NMI on 1st stage, system reset on 2nd stage. Time out from 16 msec to 4.5 min.
- Hardware system monitor (voltages, temperature, fan speed), CPU temperature monitor / alarm; board temperature sensor, power failure/low battery detector, and two end-user defined open-drain general purpose I/Os; SMBus, I²C Bus
- Hardware remote reset from serial port, and console redirection on serial port in VT100 mode.

OS Compatibility

- PC and MS-DOS™; Windows® 3.X; Windows® 95; Windows® 98; Windows® NT 4.0/5.0; QNX™

Mechanical

- 338 x 122 x 52 mm at CPU / fan (13.32 x 4.80 x 2.06 in. at CPU / fan)
- Conforms to IEEE P996 PC/AT bus, PCI Rev. 2.1, & PICMG Rev. 2.0 specifications

Power Requirements

Supply Voltage	Vcc = +5V ±5% / +12V ±5%		
Pentium® II:	350	400	450
ICC typ.* +5V	5.06A	5.64A	5.80A
ICC susp. +5V	3.24A	3.49A	3.56A
+12V	200mA	200mA	200mA
Pentium® III:	450	500	
ICC typ.* +5V	5.82A	6.24A	
ICC susp. +5V	3.64A	3.69A	
+12V	200mA	200mA	

Input Power

* Measured with Pentium® II 450 MHz and 64 MB DRAM, keyboard, floppy and hard disk.

Environmental

	Operating	Storage and Transit
Temperature:	0° to 55°C/32° to 131°F (w/airflow)	-40° to +70°C/-40° to 158°F
Humidity (RNC):	5% to 95% @ 40°C/104°F non-condensing	0% to 95% @ 40°C/104°F non-condensing
Altitude:	4,572 m / 15,000 ft	15,240 m / 50,000 ft
Shock:	5 G, each axis	
Vibration:	1.5 G, each axis	

Reliability

- MTBF: >72,000 hours @ 20°C / 68°F (MIL-HDBK-217F)
- SCSI termination, USB and mouse / keyboard voltage protected by self-resetting fuses
- Unique silicon serial number accessible via software
- 2 year limited warranty

Designed to meet or exceed:

Safety: UL 1950; CSA C22.2 No 950; EN 60950; IEC950
EMI/EMC: FCC 47 CFR Part 15/CISPR22; CE Mark to EN55022/EN50082



Teknor AppliCom helps customers speed to market with applied computing solutions featuring single board computers and integrated systems specifically designed for Industrial Automation, Internet, Telecommunications, Mobile Computing and all types of high-speed, high-availability applications.

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