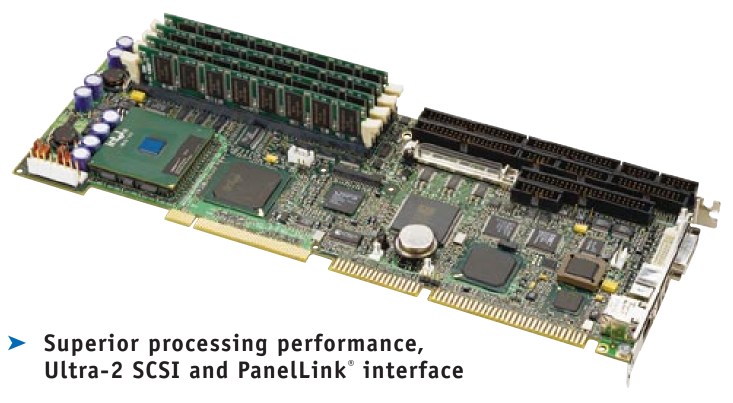
- PCI-947
- Maximum performance, digital display support

850 MHz Pentium III processor and up to 1 GB of SDRAM

The PCI-947 is a single slot SBC for mission-critical applications in the industrial/medical and CTI markets, featuring a superior Pentium III processor, up to 1 GB of memory and a DVI interface.



The PCI-947 is a solid, general purpose single board computer geared to satisfy the needs of various industrial and medical PCI/ISA applications that require flat panel support and connectivity of digital displays using a DVI (PanelLink®) interface. Additional value is provided with an Ultra-2 SCSI LVD/SE (80 MB/s) for increased storage support, ideal for most mission-critical CTI applications.

As bandwidth-intensive applications continue to increase, Kontron's PCI-947 offers the latest in processing power with an Intel® Pentium® III processor at 850 MHz clock speeds which is integrated into a single slot, low profile SBC to meet

the critical requirements for more power in less space. Other essential features include up to 1 GB of SDRAM, one 10Base-T/100BaseTx Ethernet interface, two USB ports, ATX support, and CPU and board temperature monitoring.

Compatible with Kontron's backplanes and enclosures, the PCI-947 is capable of supporting a comprehensive range of OSs, including Windows NT 4.0/2000, QNX and Linux.

- Intel Pentium III Processor at 850 MHz and 256 KB of 64-bit L2 cache
- Up to 1 GB of SDRAM on 4 DIMM sockets
- Flat panel support via a standard Flatpanel connector and digital display with PanelLink interface
- Ultra-2 SCSI LVD/SE (80 MB/s)
- ➤ 10/100Base-TX Ethernet support
- AGP video with 2 MB SDRAM 64-bit
- ATX support (Power-management features such as Wake-on-LAN and more)



# PCI-947 - Technical Specifications

- Pentium III processor 700, 850 MHz
- Intel Celeron processor 300, 566, 733 MHz
- Intel 440BX AGPset

## **Bus Interface**

- Front Side Bus (66/100 MHz)
- AGP Bus 66 MHz
- PCI Bus (33 MHz)
- ISA Bus (8.33 MHz)

### Cache

- 16/16 KB Instruction / Data Level 1
- 256 KB Advanced Transfer Cache (on-die, full speed L2 cache with ECC

- Four 168-pin latching DIMM sockets, 64/72-bit
- Up to 1 GB of SDRAM with 2, 4, 8, 16 or 32 M  $\times$  64/72, 100 MHz Synchronous DRAM / Registered SDRAM non-ECC/ECC mode (single bit error correction, double bit detection via Intel 440BX AGPset); all 1 GB cacheable

• 64-bit CPU bus; 32-bit AGP bus; 32-bit on PCI bus; 16-bit on ISA bus

- 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

- 256 KB Boot Block for BIOS field upgrade
- 4 KB Serial EEPROM for user configuration; silicon serial ID TAG for unique board identification accessible via software

## **I/0**

I/0: SMC FDC37C672 Super I/0

**ÚSB Ports:** Two

Serial Ports: Two RS-232 (16C550) with 16 byte FIFO as COM1-2 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: Four EIDE drives; PIO Mode 4, Bus Master IDE or Ultra DMA/33
CompactFlash™ Module: Optional bootable CompactFlash™ module interfaces

to secondary IDE channel, user upgradeable, master/slave

SCSI: Ultra 2 SCSI LVD/SE (80 MB/s)

Ethernet: One PCI 10Base-T/100Base-TX (Intel 82559)

## Video

- Integrated Frame Accelerated Graphics Port (AGP) 64-bit CRT controller with 2 MB, 83 MHz SDRAM memory (C&T 69000)
- Supports CRT with resolution up to 800 x 600, 16.8 M colors; 1024 x 768, 64K colors; or 1280 x 1024, 256 colors, non-interlaced Flat Panel Support
- Supports DVI output up to UXGA through Silicon Image SIL164 PanelLink
- Supports 3.3V TFT displays through standard flat-panel (50 pins) connector.
- Compatible with CGA, EGA, Hercules, MDA, VGA, SVGA, XGA, and SXGA

## Clock / Calendar

Real-time clock with 256 CMOS RAM and battery backup

Faceplate: CRT (female DB-15 slim); 1 Ethernet (RJ-45 with link/activity indicators); PS/2 mouse and keyboard (one 6-pin mini-DIN that combines both functions); 1 USB



## **Corporate Offices**

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6F, No.9, Lane 235, Pao-Chiao Rd., Hsin-Tien, Taipei Hsien, 231 Taiwan

15,240 m / 50,000 ft

sales@tw.kontron.com

Supervisory Two-stage software programmable watchdog timer drives NMI on 1st stage, system reset on 2nd stage

Diskless, keyboardless, and videoless operation extensions

2-pin locking; standard flat panel (50-pin) connector.

option, and boot from LAN capability

CC00-E000 address blocking; PnP tables

System, video, LAN, and SCSI BIOS shadowing

Auto configuration, extended setup

Programmable memory wait states

and auto slow down), and Green support

of onboard video

## Time out from 16 msec to 4.25 min

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

Headers: USB (10-pin shrouded); serial ports (two 10-pin shrouded); parallel port (26-pin shrouded); floppy (34-pin shrouded); EIDE (two 40-pin shrouded); PS/2 mouse (4-pin locking); CompactFlash™ Module header; keyboard, speaker,

and EIDE disk LED (16-pin shrouded); power-down connector (2-pin locking); SCSI: DSUB 68-PIN; Hardware monitor: 14-pin shrouded; ATX control: 4-pin shrouded; CPU fan: two 3-pin locking; Battery: 4-pin non-locking; SCSI LED:

Award Elite BIOS in Boot Block Flash with recovery code; save CMOS in Flash

Setup console redirection to serial port (VT100 mode) with CMOS setup access Software enable/disable of onboard Ethernet; hardware enable/disable

Advanced security feature for floppy and HDD; DMI & 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

## **OS Compatibility**

Windows® 95; Windows® 98; Windows® NT 4.0; Windows® 2000; QNX™, FreeBSD and Linux

## Mechanical

**BIOS** 

- 338 x 122 x 36 mm (13.32 x 4.80 x 1.40 in.) at CPU fan
- Conforms to IEEE P996 PC/AT bus, PCI Rev. 2.1, & PICMG Rev. 2.0 standards

## **Power Requirements**

Supply Voltage	Vcc:	$+5V \pm 5\%$	6 / +12V ± 5%
Pentium III:		700	850
ICC typ.*	+5V	TBA	TBA
ICC susp.	+5V	TBA	TBA

## **Environmental**

**Humidity:** 

Storage and Transit **Operating** Temperature: 0° to 55°C/32° to 131°F -40° to +70°C/-40° to +158°F (w/airflow) 5% to 95% @ 40°C/104°F 0% to 95% @ +40° C/+104° F non-condensing non-condensing

Altitude: 4,572 m / 15,000 ft 5 G, each axis Shock: Vibration: 1.5 G, each axis

## Reliability

- MTBF: TBD
- 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





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