

PC/104 Summary

446 Beth Bartel August 28, 2010 [PC/104](#) 1689

PC/104 Summary



PC/104 gets its name from the popular desktop personal computers initially designed by IBM called the PC, and from the number of pins used to connect the cards together (104). PC/104 cards are much smaller than ISA-bus cards found in PC's and stack together which eliminates the need for a motherboard, backplane, and/or card cage. Power requirements and signal drive are reduced to meet the needs of an embedded system. Because PC/104 is essentially a PC with a different form factor, most of the program development tools used for PC's can be used for a PC/104 system. This reduces the cost of purchasing new tools and also greatly reduces the learning curve for programmers and hardware designers.

The PC/104 form factor was developed by Ampro Computers in California in the late 1980's. The specification was published in 1992 in order to enhance popularity. Now over 150 vendors manufacture PC/104 compatible products including controller cards, software, and accessories.

- [Description of the PC/104 configuration used by UNAVCO](#)
- [How to install RedHat LINUX 5.2 on the PC/104](#)
- Click here to see some [Pictures - rev 1a](#)
- Click here to see some [Pictures - rev 1b](#)

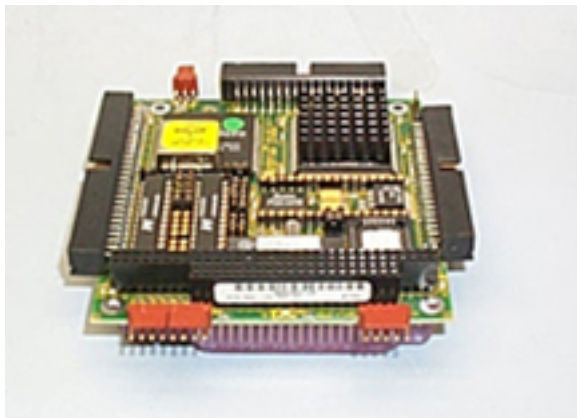
Specifications and Features of Different Components of PC/104 in

Use at UNAVCO

Processor

The PCM-586 is a small high-performance, embeddable computer system on a single PC/104 form factor board. It features the ACC Micro 2089 plus the AMD 5x86 running at 133 MHz. It can be populated with up to 64 Megabytes of factory installed SMT DRAM. Its full PC/AT hardware, and industry standard AWARD BIOS, assure full hardware and software compatibility with PC software and operating systems. The PCM-586 includes on board interfaces for floppy disks, IDE fixed disks, parallel printer, and two serial channels with RS-232, RS-422, or RS-485 capability on either or both channels. A full 16-bit PC/104 expansion bus is provided for further expansion to an entire industry of add-on peripherals including high-speed VGA controllers, sound and speech modules, SCSI controllers, Analog I/O modules, and literally hundreds of other options available from WinSystems and a variety of other vendors.

Features



High Integration 133MHz 5x86 Processor Board
PC/104 Sized Module
Up to 32 Megabytes of ruggedized SMT DRAM
Onboard Solid State Disk support for EPROM, SRAM, or FLASH
Industry Standard AWARD BIOS with POST
Two PC Compatible Serial Ports with optional RS-422/RS-485 support
Standard Parallel Printer Port
Watchdog Timer with Powerfail/Reset
Onboard 16-bit IDE Interface
Onboard Dual Floppy Disk Controller
Standard AT Keyboard Support
Real-Time Clock with Battery Backup
Status and Hard Disk LED's
+ 5 Volt Only Operation

[PC/104 Processor Specifications](#)

VGA Monitor

The PCM-FPVGA is a third generation CRT/Flat Panel VGA controller module. It supports standard VGA CRT output as well as a variety of Flat Panel Displays using optional Flat Panel Adapter (FPA) modules. Other options include Multi_Video display capability, PC Video Input, and NTSC video output.

Features



PC/104 CRT/Flat Panel VGA Controller

Uses C & T 65540 High Performance Video Controller

Supports CRT outputs of up to 1024 * 768 with 256 colors

High Performance zero wait-state writes

Supports True-Color and Hi-color displays of up to 640 * 480

Optional Multi-Video Support

Optional NTSC Video Output

Optional PC Video overlay capability

SMARTMAP intelligent color to gray scale conversion

Full IBM VGA compatible

Optional FPA adapter modules for Flat Panel use

[PC/104 VGA Specifications](#)

DC to DC Inverter

The PCM-DC/DC is available in a variety of models ranging from single 5 volt models to triple voltage output models including +12V and -12V. Each of these models provides input reverse polarity protection and fused inputs. The outputs are short circuit protected and provide full regulation with no minimum load requirement.

Features



PC/104 Bus DC/DC Power supply

Wide input ranges for nominal 12V, 24V, and 48V inputs

Input polarity reversal protection

Fused Input line

Triple output voltages of +5, +12, and -12 Volts

Voltage Status LED's

Output short circuit protection

Wide operating temperature range

[PC/104 DC/DC Specifications](#)

Serial Ports

The LPM/MCM-COM4A is a 4 channel serial 8250 compatible PC/104 Module based on the Startech 16C554. It is ideally suited for applications that require exact PC compatible hardware to the register level. Each channel is factory configured for RS-232 usage, but by installing optional line driver IC's each channel may be individually configured for RS-422 or RS-485 modes. Versatile interrupt routing allows for individual or shared interrupts. Eight I/O mapping options allow for a total of up to 26 COM port addresses in a PC style system.

Features



Quad 8250 Compatible UARTS

Asynchronous Data rates to 115Kbps

Optional RS-422/RS-485 usage on any or all channels

I/O Mapping PLD for COM1 through COM26 selection

+5 Volt only operation

Shared interrupt capable with interrupt ID register

Software programmable FIFO up to 16 bytes deep

[PC/104 Serial Port Specifications](#)

Ethernet BNC

The PCM-NE2000-BNC is a PC/104 Ethernet adapter which is software compatible with the Novell NE2000 ISA bus Ethernet card. This compatibility allows the use of a wealth of driver software existing for the NE2000. Nearly all network software vendors and real-time O/S vendors support the NE2000 architecture directly or with drivers they supply themselves. The PCM-NE2000-BNC can be configured either by using the onboard jumper block or can be used in a software-configured "jumperless" mode.

Features



NE2000 Compatible PC/104 Ethernet Controller

Uses National AT/LANTIC™ High Integration Controller

802.3 Ethernet Compliant with 10BASE2 Support
+5 Volt only Operation
Can be configured via jumpers or jumperless through configuration software
Onboard EEPROM stores configuration information
Boot ROM socket for Diskless Network access

[Ethernet BNC Specifications](#)

Memory

Designed to replace traditional rotating disk drives, SanDisk FlashDrives are embedded solid-state data storage systems for mobile computing and the industrial work place. The 1.8 inch FlashDrives are compatible with 1.8 inch form factor hard disk drives. The 2.5 and 3.5 inch FlashDrives are compatible with 2.5 and 3.5 inch form factor disk drives. These FlashDrives, and all SanDisk FlashDrives, feature an extremely light weight, low profile form factor with 32 megabytes (MB) to 1.2 gigabytes (GB) capacity. SanDisk FlashDrives fit into standard disk drive bays, use the industry standard IDE interface and connect to the host system via the same ribbon cable used to connect standard disk drives. No additional device drives are necessary.

Features



Up to 1.2 GB of solid-state storage
Fully MS-DOS compatible
Very low power
Very rugged
Very low weight
Noiseless
Very high performance
3.3V or 5V interface
Block size of 512 bytes
Supports automatic power management as well as ATA power down commands and sleep mode over the interface
Automatic error correction and retry capabilities

Sophisticated defect management system

PC/104 Memory Specifications

UPS Power Supply

Features

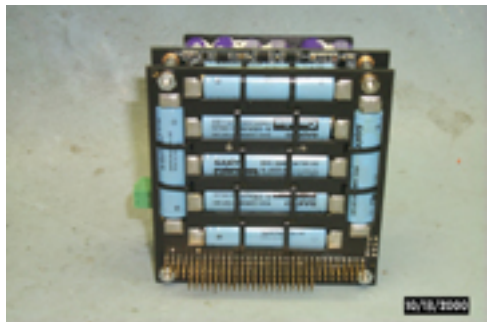


- 60 Watt Output
- 6 to 40 VDC input range
- Reverse input protection
- +5V, +12V, -5V & -12V outputs
- High power smart charging
- UPS operation with battery pack
- Multistage charging SLA, NiCd, NiMh
- SMBus Level 3 compatible charger for LiIon
- PC/104 compliant, highly compact
- Temperature range: -40 to +85 (deg Celsius) operation

UPS Specifications

Battery Pack for UPS power supply

Features



Nickel Cadmium batteries
7AA x 0.6A hr. with digital temperature sensor
3.78" x 3.5" x 0.592" (L x W x H)
Weight: 7.78 oz / 220.45 grams
Temperature range: -20 to +60 C

Relevant Links

- [What is PC104](#)
- [How PC104 Technology can work for you](#)
- [Index to PC104 boards](#)
- [PC104 Supplier Link Page](#)
- [Real Time Devices USA](#)
- [Embedded applications of GPS](#)
- [PC104 Technical Information](#)

unavco.org)

Online URL: <https://kb.unavco.org/article/pc-104-summary-446.html>