

PC/104-Plus SBC with up to 400 MHz PowerPC

General Description

The MIP405 is a highly integrated and robust PC/104-Plus Single Board Computer. The board is based around the sophisticated embedded PowerPC 405GPr from IBM. It expands the existing x86 MIP product family. They are available in various options and features. The MIP family can be operated under extreme as well as under normal conditions without the need of fans.

The MIP405 Specialties

are among many others the extreme low power consumption despite the fact having up to 608 DMIPS available. The MIP405 offers industrial features like 4 serial ports, USB, Ethernet, PC/104-Plus (PCI & ISA) soldered SDRAM & Flash and open source boot loader, LINUX & RT OS board support package.

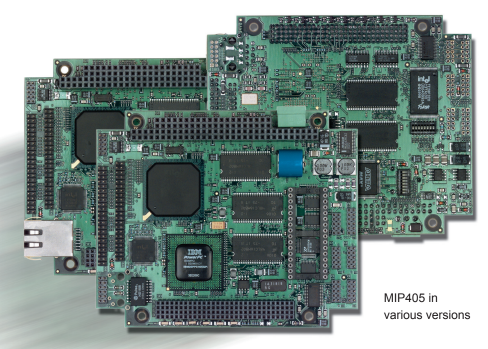
Unique features are

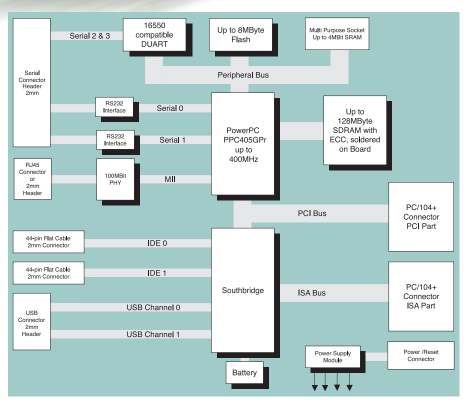
Low power, high performance

- PC/104-Plus (PCI & ISA)
- Up to 8 MB Flash soldered
- Up to 128 MB SDRAM (ECC)
- Various boot sources
- Multi Purpose Socket for SRAM, EPROM

These features make

the MIP405 to the ideal solution for any application where high quality, small size, ruggedness, high performance, low power or an expandable SBC solution is needed. The products are being used in medical, transportation systems, telecom, airborne systems or any other rugged and/or industrial application.







Technical Features MIP405

Board Key Data			
Processor	PowerPC PPC405GPr	Embedded processor from IBM	
CPU Speed	608 DMIPS @ 400 MHz	375 DMIPS @ 266 MHz	
BIOS	Up to 8 MB Flash EEPROM	7,5 MB free user space for boot kernel	
SDRAM	Soldered on board, ECC support	Up to 128 MB SDRAM	
Multi Purpose Socket	Supports, SRAM, FLASH, EPROM	32-pin DIL, up to 512 KB memory size	
RTC	backed with on-board battery	Environment can be saved in EEPROM	
Ethernet	10BaseT /100BaseTX	RJ45 or 12-pin header	
	Fast 10/100 Mbit/s,	support IEEE802.3 auto negotiation	
4 x Serial Ports	2 ports with RS232 signaling	Available over 4 x 10-pin header	
	2 ports with TTL signaling	Connector kit available	
2 x USB Interface	USB 1.0 ports for transfer rates of 12 and 1.5 Mbit/s 10-pin header		
2 x E-IDE Ports	PIO mode 4, BusMaster IDE, Ultra DMA/33	2 x 44-pin header, usable for Flash Module/Disk	
Expansions	Full 16-bit PC/104 and 32-bit PC/104-Plus interface	PCI & ISA	
Keyboard	Over USB	10-pin header	
Mouse	Over USB	10-pin header	
Floppy	Over USB	10-pin header	
Watchdog	Selectable timeouts	Built in PPC405GP processor	
Debug Port	JTAG and IBM RISCWatch	12-pin header	
Indicator	5 activity LED's + 1 user definable	Power, Reset, Error, HDD, LAN, User	
Reset button	remote button	Connection over power connector	
Physical / Power			
Size	95.9 x 90.2 + 2 x 12.7 mm (PC/104 form factor)	3.775 x 63.550 + 2 x 0.495 inch	
Overall height	14 mm (excluding PC/104 connector)	0.550 inch (excluding PC/104 connector)	
Weight	110g fully equipped	0.24 pound	
Power	+5 VDC ±5%	Over power connector or PC/104 connector	
Power consumption	typically <3 Watt @ 400 MHz	LAN, USB and 128 MB SDRAM	
Temperature range	-20°C up to 60°C, optional –40°C up to +85°C	Without heat sink	
Humidity	5% - 95% non condensing	Optional coating available	
Standard Compliance			
The MIP405 is designed to n	neet or exceed the most common standards. Particula	ar references are:	
EMC	EN 55022, EN 55024, EN 61000, MIL-STD-461E		
Shock & Vibration	EN 60068		
Environmental & Safety	EN 50155, MIL-STD-810-F, EN 60601, EN 60950		
Approval Lists	CE, EN 60945, IACS E10		

MIP405 versions	Expansions & Options	Operation systems
Complete version	 Over the PC/104 & PC/104-Plus 	 Various LINUX distributions
 Coated versions 	- Graphic Module	 Real Time LINUX
 Depopulated versions 	- PC Card Module	 Open source boot loader for other OS
Extended temp. versions	any Digital or Analog I/O BoardCable kit for easy connectionPowerPC 405 starter kit	RT OS board support packages

Other MPL Products	
PC/104 Peripherals	PC/104 and PC/104-Plus peripheral solutions (4/8 x serial lines, single & dual LAN, PC card,)
	IDE based memory storage solutions (CF, PCMCIA).
Industrial PCs	Fanless, rugged Packed Industrial PCs with Intel CPUs in various housings and many accessories.
	Products for extended temperature (-40° up to +75°C) and with long-term availability.
Panel PCs	Fanless, IP65/NEMA4 protected Panel PCs (all around). Solutions with 6" - 19" LCDs and Touch in special aluminum or stainless steel case.
Engineering & Support	Professional engineering, support and consulting through MPL engineers on hardware and software.



