CompactPCI

PP 310/01x

Intel[®] Pentium[®] M Processor Intelligent Dual PMC Carrier

APPLICATIONS

The PP 310/01x is a PC-compatible high performance, high functionality, dual PMC CompactPCI® board supporting the 1.6 GHz or 1.1 GHz Intel® Pentium® M processor. The PP310/01x will operate in a system slot, a peripheral slot or independently from the CompactPCI bus. High-performance networking is provided by two Gigabit Ethernet links, and the board is compliant to the PICMG® 2.16 specification. Full system monitoring is provided by the PICMG 2.9 compliant IPMI interface. To simplify the board's integration many popular industry standard operating systems are supported. The PP 310/01x is suitable for a range of high-performance applications within the industrial control, telecomms, telemetry, scientific and aerospace markets. The board is plug compatible with the PP 110/01x family.

HIGHLIGHTS

- 1.6 GHz or 1.1 GHz Intel Pentium M processor:
 - 64 Kbytes L1 cache
 - 1 Mbyte L2 cache
 - no CPU fan needed; low power processor
- 1.8 GHz processor version available; see PP 312/01x datasheet
- Single slot (for all option combinations)
- Up to 2 Gbytes of DDR DRAM (with ECC)
- 2 x PMC module interfaces (32/64-bit at 33/66 MHz)
- High performance EIDE interfaces with optional on-board disk drive or optional CompactFlash™/Microdrive™ interface
- 2 x 10/100/1000Mbps Ethernet interfaces
- Dual Gigabit Packet Switching Backplane (PICMG 2.16)
- Graphics interface
- 32 Mbytes of Application Flash EPROM
- 512 Kbytes of BIOS Flash EPROM
- 512 Kbytes of battery backed SRAM

CompactPCI controller:

- operates in system slot or peripheral slot
- 32/64-bit at 33/66 MHz CompactPCI interface
- Option to bypass CompactPCI bus (Satellite Mode)
- IPMI (Intelligent Platform Management Interface):
 PICMG 2.9 (System Management Specification)
- Keyboard and Mouse interfaces
- Up to 3 x RS232 serial channel interfaces:
 1 or 2 on-board
 - 2 on optional Transition Module
- Watchdog timer and Long Duration Timer
- Extended temperature version available:
 see PP 310/011-E datasheet
- Support for VxWorks[®], Windows NT[®], Windows[®] 2000, Windows[®] XP, Windows[®] XP Embedded, QNX[®], Solaris[™] and Linux[®]
- Optional Transition Module for rear panel I/O:
 2 x RS232 channels, Parallel Printer Port and Floppy Disk interfaces included

CONCURRENT CONCURRENT

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Specification

Central Processor

- 1.6 GHz or 1.1 GHz Intel[®] Pentium[®] M processor:-
 - → 1.6 GHz uses µFC-PGA 478 (micro Flip-Chip Pin Grid Array) package
 - → 1.1 GHz uses µFC-BGA 479 (micro Flip-Chip Ball Grid Array) package
 - → 64 Kbytes of primary (L1) on-die cache
 - → 1 Mbyte of secondary (L2) on-die cache
 - → 400 MHz Front Side Bus (FSB)
 - → no CPU fan
- 1.8 GHz processor version available; see PP 312/01x datasheet
- utilizes 64-bit ServerWorks' GC-LE chipset
- provision for ITP debug port

DRAM

- supporting up to 2 Gbytes DDR ECC SDRAM:-→ up to 2 Gbytes provided via two SODIMM sockets
 - → error correction up to 4-bits
- accessible from Intel Pentium M processor or CompactPCI bus

Hard Disk Interfaces

- EIDE interface:-
 - → supports up to Ultra-DMA 100 for high performance drives
 - → two channels (primary and secondary)
 - → secondary channel can be used for on-board 2.5 inch hard disk drive (within a single slot); or, support for 1 or 2 CompactFlash modules or IBM®/Hitachi Microdrive Type II drives
 - → primary channel is accessible via Transition Module

Ethernet Interfaces

- implemented by Intel 82546EB LAN Controller via 64-bit PCI bus
- two channels supporting 10 Base-T, 100 Base-TX, 1000 Base-T:-
- → support for PICMG 2.16 R1.0 Packet Switching Backplane (PSB)
- → optional support for rear panel RJ45's via Transition Module
- one channel switchable to front panel RJ45, supports 10 Base-T, 100Base-Tx and 1000Base-T

Graphics Interface

- implemented by a Silicon Motion SM722 providing:-
 - → 8 Mbytes video memory
 - → resolutions up to 1280 x 1024; supporting up to 16M colors
- accessed via a 26-way high-density connector on front panel

PMC Interface

- 2 x PMC sites; for both sites:-
 - → I/O via front panel
 - → I/0 via J3 and J5
 - → 32/64-bit, 33/66 MHz PCI operation
 - → 3.3V or 5V signaling levels
- Transition Module provides rear I/O for both PMC sites

Firmware Support

- Phoenix[®] ServerBIOS[™]
- comprehensive Power-On Self-Test (POST)
- LAN boot firmware included

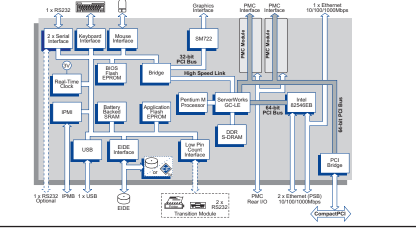
ORDERING INFORMATION

Order Number Product Description (Hardware)

- PP 310/011-xy PP 310/012-xy 1.1 GHz Pentium M Processor 1.6 GHz Pentium M Processor
- AD PP5/001-xx Transition Module

All companies and product names are trademarks of their respective organizations. Specification subject to change; E and OE.

- AD 200/001-00 CompactFlash/Microdrive carrier assembly AD CP1/DR1-xx 2.5 inch Hard Disk Drive assembly AD HSC/001-02 Board Hot Swap cover (rear mounting) CB 26D/124-00 26-way HD to VGA, Keyboard, Mouse, RS232 connector cable



Battery Backed SRAM

512 Kbytes battery backed SRAM

Serial Interface

- up to 3 x RS232 serial channels:-
 - → 1 channel via a 26-way high-density connector on front panel
 - → either 1 channel via J5 or 2 channels via optional Transition Module
- 16550 compatible UART
- channels support RI, CTS, RTS, DSR, DTR and DCD

Other Peripheral Interfaces

- keyboard and mouse interfaces accessed via a 26-way high-density connector on front panel
- PC-compatible Real Time Clock (Year 2000 compliant)
- watchdog timer
- system fan monitor; CPU temperature monitor; voltages monitor:-→ all accessible via IPMI
- speaker interface
- 1 x USB (Universal Serial Bus) interface via J5 Transition Module
- 1 x 32-bit Long Duration Timer with processor interrupt capability
- LPC (Low Pin Count) bus via J5 to enable AD PP5/001 Transition Module to support:-→ floppy disk interface
- → parallel printer port interface (ECP, EPP) and IEEE1284)
- → 2 x RS232 serial channels

Flash EPROMs

- 32 Mbytes of 8-bit Application Flash EPROM
- 512 Kbytes of 8-bit BIOS Flash EPROM

Software Support

support for VxWorks, Windows NT, Windows 2000, Windows XP, Windows XP Embedded, QNX, Solaris and Linux

CompactPCI Interface

compliant with PICMG 2.0 R3.0; 3.3V or 5V signaling levels:-→ universal signaling support

where x =

- Reserved

1 - Ethernet via rear panel 2 - Ethernet via PICMG 2.16

4 - Ethernet via PICMG 2.16, RS232 via J5

- J4 connector not fitted

- 33/66 MHz; 32/64-bit interface accessed via J1/J2 connectors
- utilizing a PCI-PCI bridge for off-board accesses PICMG 2.1 R2.0 Hot Swap Specification
- compatible
- operates as a System Slot controller or in a Peripheral slot
- option to disable CompactPCI interface (Satellite Mode):-
 - → receives power from CompactPCI bus → board can be hot swapped in this mode

IPMI

- PICMG 2.9 R1.0 (System Management
- Specification)
- implements the IPMB0 interface
- on-board Baseboard Management Controller supports 8 Kbytes of non-volatile memory

Electrical Specification

- +5V@3.7A (typical at 1.6 GHz with 512 Mbytes DRAM); +5% / -3%
- +3.3V@6.5A; +5% / -3%
- +12V@0.01A; -12V@0.01A
- +12V and -12V routed to PMC slots

Safety

(operating)

(storage)

160mm)

(non-operating)

Replace the order number suffix (xy) with selections from the following:

NOTE: compatible with AD PP5/001 Transition Module when x = 1 or 2

PCB (PWB) manufactured with flammability rating of 94V-0

temperature version see PP 310/011-E

10% to 90% Relative Humidity, non-condensing

10% to 90% Relative Humidity, non-condensing

6U form-factor: 9.2inches x 6.3inches (233mm x

Environmental Specification 0°C to +55°C (operating); for extended

-40°C to +70°C (storage)

Mechanical Specification

single-slot: 0.8inches (20.3mm)

connectors: IEC-1076-4-101 for J1-J5

shock: 20g, 11ms, 1/2 sine (operating);

vibration: 5Hz-2000Hz at 2q, 0.38mm peak

displacement (operating); 5Hz-2000Hz at 5g, 0.76mm peak displacement

where y = 1 - 512 Mbytes 2 - 1 Gbyte 3 - 1.5 Gbytes

Datasheet Code 1419/0604 © Concurrent Technologies 2004

4 - 2 Gbytes

30g, 11ms, 1/2 sine (non-operating)