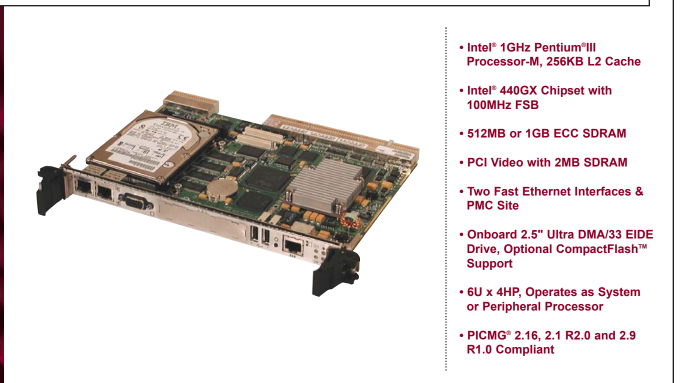
2.16 PSB System/Peripheral Processor Blade

cPB-4321



Diversified Technology's modular cPB-4321 hot-swap CompactPCI[™] processor blade, compliant with the PICMG 2.16 packet switched backplane (PSB) open standard, offers superb value with a feature set optimized for Internet, telecom and industrial control applications.

The cPB-4321 comes with a low power, 1GHz Intel Pentium III processor with 256KB L2 cache, 440GX chipset with 100MHz front side bus, and either 512MB or 1GB ECC SDRAM. Onboard are two 10/100Mbits/sec Ethernet autonegotiating controllers, Ultra DMA/33 IDE hard drive, 32-bit/33MHz PMC site, PS/2 keyboard and mouse interfaces, Universal Serial Bus (USB) and serial ports, floppy interface and a SVGA CRT controller. An optional CD-ROM drive mezzanine card facilitates software installation; an optional IDE-compatible CompactFlash carrier card is available.

As a System Master processor blade in a CompactPCI multiprocessing system, the cPB-4321 interfaces to the backplane through a transparent PCI-to-PCI bridge allowing it to communicate directly with all peripheral CPU boards in the system via the CompactPCI bus. Optionally, it may operate in a peripheral slot, where it receives power but does not communicate on the CompactPCI bus.

Part of DTI's PlexSys family of PSB products, the cPB-4321 operates in a PICMG 2.16-compliant system such as DTI's cPS-4081 4U general purpose, carrier grade computing platform with cSB-4240 Ethernet level 2/3 switch. The IPMI 1.0-compliant Baseboard Management Controller (BMC), when used with the cCM-3401 chassis management module supports a comprehensive, protected lights-out management scheme. Also included is a programmable two-stage watchdog timer for enhanced system reliability and a 2-year limited warranty.

Modular and standards-based, Diversified Technology's cPB-4321 system/peripheral processor blade is the high-value choice for application developers addressing high performance industrial, Telecom and Internet IP-based markets such as VPN switchers, media gateways, 2.5G/3G wireless, server clusters, IP DSLAM and voice/video/data servers.













www.dtims.com • sales@dtims.com • 1.800.443.2667

Rev 12

July 2003

SPECIFICATIONS

CPU / Cache / Chipset

- Intel Low Power (BGA2) Pentium III at 1GHz
- 32KB internal L1 cache; 256KB 64-bit on-die L2 Cache
- Intel 440GX

Bus Interface

- 100MHz Front Side Bus; 64-bit/33 MHz CompactPCI Bus interface
- + 5V V(I/O) CompactPCI signaling as host, 3.3V or 5V V(I/O) as peripheral processor
- Supports onboard 32-bit/33MHz 3.3V PMC card

Memory

Configured with either 512MB or 1GB 72-bit registered PC100 3.3V ECC SDRAM

Data Path

- 64-bit/100MHz on CPU and memory bus
- 64-bit/33MHz on off-board CompactPCI bus; 32-bit/33MHz on onboard PCI bus
- Intel 21154 PCI-to-PCI bridge

Flash Memory

- 4MB Flash: 1MB for BIOS, 3MB for user
- 512KB EPROM BIOS recovery module

Peripherals & I/O Interface

- Optional 20GB 2.5" EIDE drive mounted on board, or CompactFlash
 Type II drive carrier
- 32-bit/33MHz IEEE P1386.1 PMC socket
- Front panel & rear port push button reset
- Two IDE, System Health and Hot Swap LEDs on front panel

I/O Interface	Front Panel	Rear Panel	
COM 1	RJ-45	J5	
COM 2	N/A	J5	
USB 0	4-pin USB	J5*	
USB 1	4-pin USB	J5*	
SVGA	15-pin D-shell	J5	
PS/2 Keyboard	N/A	J5	
PS/2 Mouse	N/A	J5	
Floppy	N/A	J5	
EIDE	2.5" HD (44-pin)	J5	
Ethernet A	RJ-45	J3	
Ethernet B	RJ-45	J3	
AT Speaker	N/A	J5	
*Custom configurations only			

Clock / Calendar

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

Supervisory

- Two-stage programmable watchdog timer drives NMI or "INIT" on 1st stage, hardware reset on 2nd stage
- IPMI-based (1.0 compliant) 2.9-compliant Baseboard Management Controller (BMC)

Interoperability

- Validated to operate in a PICMG 2.16-compliant system platform such as DTI's cPS-4081
- DTI's cCM-3401 star topology Chassis Management Module
- DTI's cSB-4240 24-port level 2/3 Ethernet Switch Blade
- 3rd party PSB products

OS Compatibility

- · General: PC-compatible
- Enhanced: Windows[®] 2000; Linux[®]; VxWorks[®]

BIOS

- Phoenix core
- Console redirection, PXE 2.0 option ROM

Mechanical

- 9.2 in. x 6.3 in. 0.8 in. (233.35 mm x 160 mm x 20.32 mm)
 6U x 4HP
- · Conforms to PICMG 2.0 R3.0 (Core), 2.1 R2.0 (Hot Swap),
- 2.3 (PMC I/O), 2.12 (SW interoperability), 2.12 (PTMC), 2.9 R1.0 (System Management) and 2.16 R1.0 (PSB) specifications

Power Requirements

Max Power Dissipation		42.2W
ICC typ.	*+5V	4A
	+12V	20mA
	+3.3V	6A

*Measured with 1GHz CPU and 512MB memory

Environmental

Operating

- Temperature: 0° to 50°C / 32° to 122°F (w/ 200LFM)
- Humidity (RNC): < 95% @ 40°C / 104°F
- Altitude: 4,572m / 15,000ft
- Shock: Trapezoidal, 50G, 170 inches/sec
- Vibration: 5-500Hz @ 3.13g RMS Random
- Storage and Transit (w/HD)
- Temperature: -40° to +65°C / -40° to 149°F (w/ HD)
- Humidity (RNC): < 95% @ 40°C / 104°F
- Altitude: 15,240m / 50,000ft
- Shock: Free Fall 36"
- Vibration: 5-500Hz @ 3.13g RMS Random
- Reliability & Serviceability

• MTBF: 14.6 years

- MTTR: 3 minutes, plus system startup (hot-swap system)
- · Silicon serial number
- · 2 year limited warranty

Regulatory Compliance

NEBS compliant

- CE Certification
- Safety: UL/cUL 60950; EN/IEC 60950; CB Report Scheme CB Certificate and Report
- EMC/EMI: FCC 47 CFR Part 15, Subpart B, Class B; EN55022, EN50081-1/CISPR22; Bellcore GR-1089; EN55024

Ordering Information

cPB-4321/1000-A 2.16 Processor Blade with 1GHz Pentium III processor, 512MB

ECC SDRAM and EIDE hard drive

сРВ-4321/1000-В

2.16 Processor Blade with 1GHz Pentium III processor, 1GB ECC SDRAM and EIDE hard drive

cPB-4321/1000-C

2.16 Processor Blade with 1GHz Pentium III processor, 1GB ECC SDRAM, EIDE hard drive, and CD-ROM mezzanine card. Occupies 2 Slots

Options

cRT-455P 6U x 4HP Rear I/O Transition Module IDE CompactFlash Carrier and media



All products are shipped FOB factory (MS). Specifications subject to change without notice. Trademarks are the property of their respective owners.

(C) Copyright 2003 by Diversified Technology.

All rights reserved.

For more information or to order, please contact us.



www.dtims.com

Intel® Communications, Alliance Associate Member



1.800.443.2667 476 Highland Colony Parkway • Ridgeland, MS 39158