Performance Technologies CPC5505A **Single Board Computer**



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/64898-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



- ARTISAN'
- Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



CPC5505

High-Performance, Low-Power Single Board Computer

Highlights

- >> Single-Slot 6U Single Board Computer
- >> 1.8 GHz Intel® Pentium® M Processor
- >> Intel® 6300ESB I/O Controller Hub
- >> 400 MHz Front Side Bus
- >> 1 MB L2 Cache
- >> One PT7MC Site That Supports 64-bit PCI and Dual 10/100/1000 Ethernet
- >> Optional Hard Drive
- >> Up to 2 GB of DDR SDRAM with ECC at 3.2 GB/Peak
- >> Part of Performance
 Technologies' Advanced
 Managed Platforms[™] Offering
- >> 32-bit/33 MHz CompactPCI®

 Bus Bandwidth
- >> Dual 10/100/1000 Base-T Ethernet Links through Backplane J3 (PICMG® 2.16)



The CPC5505 PICMG[®] 2.16-Compliant Single Board Computer takes advantage of the latest advances in the embedded processor and support chipset roadmap that establishes the benchmark of Intel[®] Pentium[®] M-based SBCs for CompactPCI[®]-based designs.

The CPC5505 is part of the Advanced Managed Platforms[™] embedded product family. It is a single-slot system master CPU board operating at 1.8 GHz, and is fully compliant with the PICMG 2.16 packet-switched backplane and 2.9 Intelligent Platform Management Interface (IPMI) standards. It also provides access to the 32-bit/33 MHz CompactPCI bus.

The CPC5505 has a mezzanine connector that provides future extensibility for in-network applications by integrating dual GbE routings and 64-bit PCI to the PMC site. PMC modules that support applications, such as security, storage, video streaming, and firewall, can be added to the site, thereby enhancing system functionality and performance.

Computing Core

- · Intel Pentium M, 1.8 GHz
- •400 MHz front side bus
- Intel 855GME chipset with 6300ESB I/O controller hub
- Supports up to 2 GB DDR SDRAM with ECC at 333 MHz
- •16 MB onboard flash
- ·One 64-bit/66 MHz local PCI-X bus (PTMC)
- •One 32-bit/33 MHz CompactPCI bus

Features

- · Single PT7MC site
- · Single 2.5-in. IDE HD
- · Dual 10/100/1000 Ethernet ports
- Two COM ports
- · Single VGA port
- Three USB ports (2.0)
- · Supports either RTM 4807 or RTM 4808 for system expansion

Warranty

One year.



CPC5505

Technical Specifications

Ordering Information

- >> CPC5505-B3M0H0 1.8 GHz, No DDR SDRAM, No HDD
- >> CPC5505-B3M1H0 1.8 GHz, 512 MB DDR SDRAM, No HDD
- >> CPC5505-B3M1H1 1.8 GHz, 512 MB DDR SDRAM, 40 GB IDE HDD
- >> CPC5505-B3M2H0 1.8 GHz, 1 GB DDR SDRAM, No HDD
- >> CPC5505-B3M2H1 1.8 GHz. 1 GB DDR SDRAM. 40 GB IDE HDD
- >> CPC5505-B3M3H0 1.8 GHz, 2 GB DDR SDRAM, No HDD
- >> CPC5505-B3M3H1 1.8 GHz, 2 GB DDR SDRAM, 40 GB IDE HDD

Rear Transition Modules

- >> PT-RTM4807-12030 Rear Panel Transition for use with 2.16 Backplane
- >> PT-RTM4808-11983 Rear Panel Transition with Rear Ethernet for CompactPCI



Contact Information

Performance Technologies

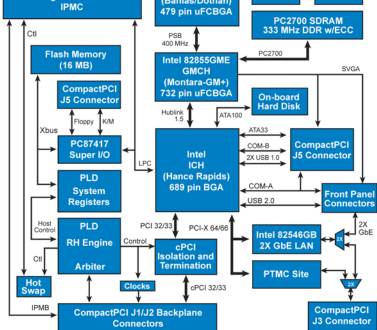
205 Indigo Creek Drive Rochester, NY 14626

Tel: 585.256.0200 Fax: 585.256.0791 E-mail: sales@pt.com

www.pt.com

PSB 400 MHz Flash Memory (16 MB) **GMCH**

Qlogic Zircon UL



Intel Pentium-M

(Banlas/Dothan)

Processor

- 1.8 GHz Intel Pentium M
- · 400 MHz front side bus

Memory

- 0.5. 1. or 2 GB DDR SDRAM with ECC at 333 MHz
- 16 MB onboard flash
- · Access to optional 2.5-in. EIDE hard disks over ATA 100 or ATA 33

Physical Interfaces

- Two front or rear panel Gb Ethernet RJ-45 connectors
- USB 2.0 front panel, USB 1.0 rear panel
- · One front panel com port, one or two rear panel
- PICMG® 2.16 CompactPCI packet-switched backplane (node) with Gb Ethernet links
- · System reset: one recessed micro-switch on front panel

Dimensions

· Single width CompactPCI® form factor, 6U x 4HP, 233 mm x 160 mm (9.17 in. x 6.3 in.)

Specification Compliance

 PICMG 2.16 R1 CompactPCI packet-switched backplane

Clock

- PICMG 2.9 R1.0 CompactPCI system management specification/IPMI (intelligent platform management interface) version 1.5
- PICMG 2.0 R3.0 (CompactPCI) and 2.1 R2.0 (hot swap)

Power Requirements

· 28 W typical, 37.7 W maximum

Environmental

- Operating: 0° to 50°C (32° to 122°F)
- Non-operating: -20° to 80°C (-4° to 176°F)
- · Humidity: 5 to 90% RH non-condensing

Agency Certifications (Pending)

- FCC Class A
- CF
- · III 60950
- EN 60950
- ETSI EN 300 386
- Designed to meet the requirements of NEBS Level 3

MTBF

· 223,215 hours per Bellcore SR-332, Issue 1

© 2009 Performance Technologies. All rights reserved. Specifications subject to change without notice. The names of actual companies, products, or services may be the trademarks, registered trademarks, or service marks of their respective owners in the United States and other countries. DS/0309

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

