

C0406

6-Slot CompactPCI® Platform



Ordering Information

Specifications

C0406

6-slot CompactPCI enclosure

Chassis

- 4U Height
- 7" x 17" x 14.4", 178 x 432 x 366 mm (hwd)

Backplane

- Integrated 6-slot H.110 compliant backplane
- · 4 to 5 full hot-swap I/O slots

Drive Expansion

- Up to 80Gb HDD
- IDE, CD-ROM and Floppy

Thermal Management

- · 85 CFM fan, front to back cooling
- 40 CFM power supply and drive cooling fan

Power Subsystem

- 320W AC input power supply
- Input voltages: 90-132/180-250 VAC
- Output Power: +3.3V@20A, +5V@32A, +12V@11A, -12V@1A
- Combined total output of +3.3V and +5V not to exceed 160W
- Optional UK, European or IEC to IEC power cables

Operating Environment

- Temperature: 0° to 40° C
- Humidity: 5% to 95% @45° C (noncondensing)
- Shock: 2.5G @10ms
- Vibration: 0.25G @5-100Hz

Standards Compliance

- PICMG 2.0 R3.0, PICMG 2.1 R2.0, PICMG 2.3 R1.0, PICMG 2.5 R1.0, PICMG 2.10 R1.0
- ESD: CE
- EMI: CE, FCC, UL/CUL
- Safety: UL/CUL, CE, CB

Warranty

• One year return to factory warranty on system and parts







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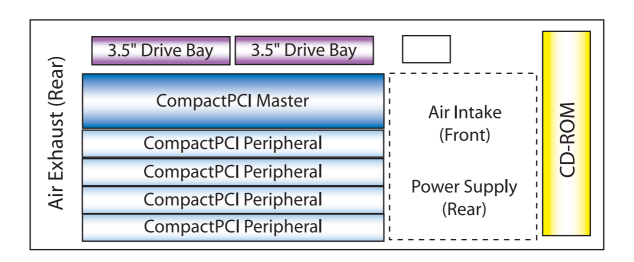
I-Bus provides a range of CompactPCI solutions including integrated platforms for both Intel and Sun environments and OEM development platforms, and system boards featuring the latest on-board features and processing power. The C0406 is a CompctPCI platform designed as one of the building blocks to set fully integrated Application Ready Platforms (ARPs).

For a fully integrated solution, please see :

- IBus cPCI-4U/CEP
- IBus cPCI-4U/CES

The flexible C0406 platform meets the stringent space and environmental requirements of the co-location facility, network data center and customer premise equipment locations across the globe. It integrates seamlessly and efficiently into Computer Telephony, Network Edge, Industrial Control and Medical Imaging applications that require the many features of CompactPCI. These features include, full hot swap I/O modules for maintainability and scalability, highly efficient board cooling and a high density form-factor. It is ideal as high availability nodes in a fully redundant cluster system, complete with clustering middleware.

As options, it can be shipped with full Hot-Swap middleware and/or an optional High Availability clustering middleware.



For Further Information

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