

Model: RPC-205-6VP4

2U 19" Rackmount Chassis with 4 X PCI backplane



Main Feature

- 19-inch rack mountable chassis which meets the EIA RS-310C standard
- Space-saving 2U steel chassis suitable for CT and networking field
- Passive backplane with choice of 6 slot butterfly of 4 PCI slots.
- Standard 500-watt AC ATX power supply
- Easily maintainable disk drive bays that allow mounting of one 5.25" and 3.5" disk drives accessible from the front door, one internal 3.5" disk drives
- Lockable up-cover for protecting original hardware change
- Lockable door for protecting disk drives against dust
- Special modular design allows users to maintain system with minimum down time
- Power-on switch with indicator and independent reset switch behind the lockable door
- Power, Hard disk, Keyboard lock LED indicators
- One 42 CFM cooling fan with replaceable front-access air filter

Specifications

- Physical Dimension (W× D× H): 17"× 18"× 3.5" (427mm× 452mm× 88 mm)
- Weight:22ibs (10kg)
- Construction: Heavy-duty steel
- Cooling Fan: Dimensions: 80mm × 80mm × 25mm *With Dust Filter *42 CFM
- Disk Drive Bay: Capable of housing up to one 5.25" and one 3.5" disk drives, which are accessible from the front panel, one internal 3.5" disk drives
- Display Indicator : One built-in power LED indicator
- One HDD LED indicator
- One keyboard lock LED indicator
- Switch: Power On/Off Switch; Reset Switch
- Connector (Front Side): One keyboard connector; 2 x Front USB
- MTBF: 100,000 hrs
- Power Safety: UL, CSA and TUV approved
- EMI: FCC Class A and CISPR 22 approved



Operating Temp: 0° ~45° C (32° ~113°)

• Storage Temp: 0° ~75° C (32° ~167°)

Operating Humidity: 5% ~ 95%, Non-condensing

Storage Humidity: 5% ~ 95%
Altitude: 10,000 ft (3,000 m)
Vibration (operating): 1.5G Max

• Shock: 15G peak acceleration (10 msec duration)

Power Supply

• 500Watt AC ATX power supply

Passive Backplane

• CBP-6VP4 (4 x PCI Slots)

Ordering Information

RPC-205-6VP4	2U 19'' Rackmount Chassis with 4 X PCI backplane
Optional: 500W	500 Watt ATX Power Supply Unit

Structure Diagram

